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What is Field Assistant?

Field Assistant is a standalone tool you can install on your computer or laptop to access a single Open controller, several Open controllers, or a network of Open controllers and routers. You do not need to be connected to the Internet. You can communicate with the Open devices using local access or over an IP network.

NOTE A Field Assistant system allows a maximum of 750 Open controllers. Field Assistant does not work with CCN.

Field Assistant basics

In Field Assistant, you can use a Local Access connection. Or, you can use an IP connection to access an entire network of routers and controllers.

After you have connected to a router or controller, you can:

- Upload parameters and source files (control programs, drivers, graphics, .touch files, and BACview® files)
 from the controller to Field Assistant
- · Commission and start up equipment
- Adjust setpoints and other control parameters
- · View current trends stored in the controller
- Set and change schedules in the controller
- Run preconfigured reports that display locked values, points list, network I/O, alarm sources, equipment and controller status, and test and balance configuration
- Use the Snap and ViewBuilder applications to edit or create new control programs and views
- Download programs, schedules, parameters, and BBMD tables to controllers
- Export updated source files

To use Field Assistant, you must understand these terms:

Includes any or all of the following files:
Control programs (.equipment)
Graphics (.view)
BACview® files (.bacview)
Screen files (.touch)
• Drivers (.driver)
Editable properties within a control program or driver

Import	Brings files into Field Assistant. Import source files (sourcefiles.zip) from the Field Assistant Launcher .
	NOTE Your manufacturer or representative must supply the source files.
Export	Takes source files from your Field Assistant system to use in another system. Export source files (sourcefiles.zip) from the Field Assistant Launcher .
Download	Sends source files, schedules, or parameters from Field Assistant to the controller.
Upload	Retrieves source files or parameters from the controller and stores them in Field Assistant.

Field Assistant tools

Develop and configure graphics and a system database for your Field Assistant system using the following Field Assistant tools.

- 1 Install the tools from your **Tech Tools DVD** to your computer. If the installation is not automatically started, double-click the Windows folder > Disk 1 > InstData > Setup > setup.exe.
- 2 Complete the Installation Wizard.

	То
Use	
EquipmentBuilder	Build or edit control programs (.equipment files) and graphics for programmable controllers
Virtual BACview®	View and change property values and the controller's real time clock
BBMD Configuration Tool	Configure BACnet/IP Broadcast Management Devices (BBMDs)
	NOTE If your system has multiple routers that reside on different IP subnets, you must set up one router on each IP subnet as a BACnet/IP Broadcast Management Device (BBMD).
MSTP Capture Utility	Capture BACnet traffic on a variety of media types. It is intended for use in situations where Carrier Control Systems Support needs a network capture to troubleshoot communications.
Test & Balance	 Calibrate airflow in a VAV or VVT Zone controller Calibrate the static pressure in a VVT Bypass controller Commission air terminals Override reheat and terminal fans
	NOTE Use Test & Balance to manipulate the controllers associated with an air source, but not the air source itself, or heating and cooling equipment such as chillers and boilers.
Snap	Build custom control programs using individual blocks of programming code called microblocks
AppLoader	Use to download .clipping files to restore factory defaults and check Module Status (Modstat) via the RNET port

What's new in the Field Assistant application v6.5

Feature	mprovement		
New in v6.5:			
Web browser support	The Field Assistant application:		
	No longer supports IE8, IE9, or IE10.		
	Now supports the Microsoft® Edge web browser.		
Supported database type (page 6)	Field Assistant uses an Apache Derby database and no longer supports an Access® database type. If you have an Access database from a previous Field Assistant version that you want to use in v6.5, you will have to convert the database to Derby first.		
	You must use the upgrade tool on the Tech Tools v6.5 Installation DVD to convert Access databases from previous Field Assistant version. See Converting Access databases to Derby (page 6).		
Optimize download (page 29)	The default for Optimize download for Open PIC controllers is now off (unchecked), which results in Full Source download, unless you check it to enable optimizing.		
New features for handling parameter mismatches (page 34)	Any parameter mismatch now appears on the Properties page with a purple box around it and hover text to help determine what action needs to take place. If a change was made in the controller, the Properties page now shows the controller value.		
	The Field Assistant application determines where a change occurred, what action needs to take place, and provides a new Resolve button that you can click to have any mismatches automatically handled. Clicking the Details button shows an additional Resolve column that indicates whether a mismatch will be resolved through upload or download. This same Resolve column has also been added to the Parameter Mismatch report.		
	On the Devices > Manage tab for the router, the driver now appears so that you can choose to solve parameter mismatches in the driver, the control program(s), or both.		
Security enhancements	Apache Tomcat web server has been upgraded to v7.0.61.		
	• The Field Assistant application has been upgraded to Java 8 update 51.		
Display gap in trend graph line (page 68)	To show a gap in a trend graph line if trend data is missing, you can check Display gap in graph line for missing data on an individual trend graph page.		
BACnet Firewall	The v6-02 drivers for Carrier controllers with Ethernet capability have a new BACnet firewall feature that allows you to restrict communication with the controller to all private IP addresses and/or to a whitelist of IP addresses tha you define. To set this up, right-click the controller in the navigation tree, select Driver Properties and then BACnet Firewall . Follow the instructions in the interface.		
BACnet Objects tab on Properties page (page 43)	The BACnet Points tab has been renamed BACnet Objects and now includes information specific to Display microblocks if they are included in the control program.		

Feature	Improvement		
Carrier® ChillerVu™	You can find and upload the Carrier® ChillerVu™ (OPN-PSM-MPCXPE) as an Open device if it is on a BACnet over MS/TP or BACnet over ARC156 network.		

Computer, operating system, and database requirements for Field Assistant

The computer should have at least:

- · Dual core processor
- 2 GB RAM
- 30 Gigabyte Hard drive
- Communications link of 10 Mbps or higher

The Field Assistant application will work with slower computers and slower links, but the results may not be satisfactory.

You must use a computer with a Windows® operating system and either Internet Explorer® v11 or Microsoft® Edge browser. A Field Assistant v6.5 or later system is supported on any of the following operating systems (32-bit and 64-bit).

- Windows® 10 Professional
- Windows® 8.1 Professional and Enterprise
- Windows® 7 Professional and Ultimate
- Windows® Vista Business or Ultimate SP2

Field Assistant v6.5 only uses an Apache Derby database. If you have an Access database from a previous Field Assistant version that you want to use in v6.5, see *Converting Access databases to Derby* (page 6).

The memory requirements will vary based on the:

- number of pieces of equipment and device instances
- size of the control programs

For this size	With this number of		The computer should have at least a dual core processor and				
system	Instances of equipment and devices ¹	Physical Points and Display Objects	Passmark Total Score ²	Passmark Single- threaded Score	RAM Minimum/ Recommend- ed	JVM Memory Minimum/ Recommend- ed	Operating system
Small	0 - 250	0 - 1000	2000	800	4 / 4GB	1/1GB	32 or 64-bit server ³
Medium	250 - 1000	1000 - 5000	3000	1000	4 / 8GB	2 / 4GB	64-bit server
Large	1000 - 10,000	5000 - 50,000	5000	1400	6 / 12GB	4 / 8GB	64-bit server
Huge	more than 10,000	more than 50,000	6500	1600	16 / 16GB ⁴	12 / 12GB	64-bit server

¹ Total number of control programs and controllers-+.

² For more information, see www.CPUbenchmark.net.

³ If using 32-bit, you cannot use more than 1.2GB for the JVM.

⁴ For a huge system with minimal user activity, the average piece of equipment or instance device requires approximately 300KB of server RAM. Contact Automated Logic® Technical Support for server sizing recommendations.

Converting Access databases to Derby

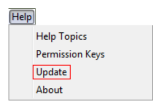
Field Assistant v6.5 creates sites using Derby databases. Older versions of Field Assistant created sites using Access, which is not compatible with Field Assistant v6.5. In order to open older Field Assistant sites created with Access, these sites must be converted to Derby by using the Field Assistant v6.0 database conversion file. This update file is located on the Tech Tools v6.5 DVD.

CAUTION This update can only be applied to Field Assistant v6.0. If you are upgrading from a pre-6.0 version, you must first install Field Assistant v6.0 and upgrade all of your Field Assistant systems to v6.0. Then you must install Tech Tools v6.5 and use the following instructions to convert your databases through v6.0. You cannot open a system in v6.5 until you have converted them.

1 Open the Field Assistant v6.0 Launcher screen.

NOTE Do NOT click the arrow to start a system.

2 From the Field Assistant v6.0 Launcher, click Help > Update to open the Apply Update dialog.



- 3 On the Apply Update dialog, in the Update File field, browse to the Tech Tools v6.5 Installation DVD, open FA60_DB_Migration_Update > WS60_Migrate_Access_To_Derby.update file and click Select.
- 4 Click the Apply and Restart Now or Update with Restart Later button.
- 5 From the Field Assistant v6.0 Launcher, click **Help > Database Upgrade Utility**.

NOTE This option appears only after applying the update file.

- 6 In Target Coversion Directory, browse to the i-Vu_Tools_6.5\webroot folder and click Select.
- 7 In **Systems To Convert**, browse to your i-Vu_Tools_6.0\webroot folder and click **Select**. You can use the Shift or Ctrl key to multi-select databases.

CAUTION You must get your database(s) from the webroot directory only. If, for instance, you have files on a USB drive, you must first place them on your computer in the i-Vu_Tools_v6.0\webroot folder. No other path is accepted.

8 Click the Start Conversion button.

NOTES

- The top progress bar Overall conversion progress displays the progress of all of the databases you selected. The total conversion is finished when the bar reaches the end.
- The two lower bars show the conversion progress of each database.
- 9 When complete, click Exit.
- 10 Close the Field Assistant Launcher v6.0.
- 11 You can now start your systems in the Field Assistant Launcher v6.5. See Getting Started (page 7).

Getting started

- 1 If you will be using a database from a pre-v6.5 version of Field Assistant, you must first convert the Access database to a Derby database. See *Converting Access databases to Derby* (page 6) for details.
- **2** Set up your computer and browser (page 7).
- 3 Do one of the following: Connect to a controller's Local Access port (Open only) (page 8) Connect to a controller over an IP network (Open or XT) (page 9)
- 4 Start Field Assistant. (page 10) If using local access, Field Assistant automatically finds and displays the device you are connected to.
- If you are discovering a network from a router, select the router in the navigation tree and click **Devices** > Manage to find associated controllers. Then select **All Content** and click **Upload**.
- 6 If connecting to a controller, on the Properties page, click Upload. See Upload source files from a controller (page 11).
- **7** Start up, commission, or change parameters, programs, or drivers as needed. See *Working with equipment* (page 21).
- **8** Export source files from the Field Assistant Launcher (page 12) to use in the i-Vu® Standard, Plus, or Pro application.

To set up a computer and web browser to view Field Assistant

- Set the monitor's screen resolution to a minimum of 1024 x 768 with 24- or 32-bit color quality
- You may want to disable the computer's navigation sounds.

NOTES

- The instructions below are for Internet Explorer 11. Other versions may vary slightly. See your web browser's Help if necessary.
- If the menu bar is not visible, right-click on the window's header, and then select **Menu bar**.

Browser settings Where to change setting in IE11	
Accept First-party and Third-party cookies.*	Tools > Internet Options > Privacy > Advanced button
Automatically check for newer versions of stored pages*	Tools > Internet Options > General > Browsing history > Settings button

Browser settings Where to change setting in IE11			
Load ActiveX Control*	Tools > Internet Options > Security > Custom Level button. Under ActiveX controls and plug-ins, set the following:		
	 Download signed ActiveX controls > Prompt 		
	Download unsigned ActiveX controls > Disable Download unsigned ActiveX controls > Disable		
	 Run ActiveX controls and plug-ins > Enable Script ActiveX controls marked safe for scripting > Enable 		
Select Play animations in web pages	Tools > Internet Options > Advanced > under Multimedia		
Disable all the options on the Explorer Bar	View > Explorer Bars		
Disable web browser's pop-up blockers	Tools > Pop-up Blocker > Turn Off Pop-Up Blocker		
Disable external toolbar pop-up blockers	Varies		
Hide the browser's toolbars	View > Toolbars		
То	Do the following		
Maximize the web browser window	Press F11 on your keyboard to turn full-screen mode on\off, or use the minimize/maximize button in the top right corner of the browser window.		

^{*} Field Assistant cannot function without this setting.

To connect to a controller's Local Access port (Open controller only)

PREREQUISITE For Field Assistant to communicate with the controller, the controller must have been downloaded with at least its driver (4.x or later).

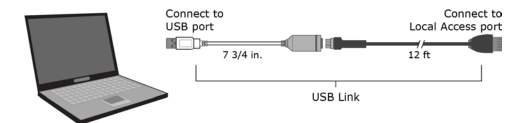
CAUTION If multiple controllers share power but polarity was not maintained when they were wired, the difference between the controller's ground and the computer's AC power ground could damage the USB Link and the controller. If you are not sure of the wiring polarity, use a USB isolator between the computer and the USB Link. Purchase a USB isolator online from a third-party manufacturer. Plug the isolator into your computer's USB port, and then plug the USB Link cable into the isolator.

Using a USB Link

1 If your computer does not already have the USB Link driver installed, install it before you connect the USB Link to your computer.

NOTE The driver is installed with Field Assistant. But if needed, you can get the latest driver from http://www.silabs.com/products/mcu/Pages/USBtoUARTBridgeVCPDrivers.aspx.

2 Connect the computer to the local access port of the controller, ZS sensor, or an SPT sensor using the USB Link cable(s).



NOTE If using a USB isolator, plug the isolator into your computer's USB port, and then plug the USB Link cable into the isolator.

To connect to a controller over an IP network (Open or XT controller)

- 1 Connect a CAT5 Ethernet cable to your computer and to:
 - o The controller's Ethernet port
 - or
 - o A hub on the same IP network as the controller
- 2 Set your computer's IP parameters so that it can communicate on the controller's IP network.
- 3 Open Field Assistant Launcher, and start your system. See Start Field Assistant (page 10).
- 4 On the **Devices** page > **Advanced** tab, set the Field Assistant BACnet/IP network number to match the number of the controller's BACnet/IP network (supplied by your manufacturer or representative.).
- 5 On the **Devices** page > **Manage** tab, click **Find Devices**.
- 6 If you have multiple routers, select one at a time on the navigation tree. Click Find Devices to find the devices under that router.
- 7 On the **Devices** page > **Manage** tab, select a controller in the list. Use Ctrl+click, Shift+click, or the **Select All** checkbox to select multiple controllers. Click **Upload All Content**.
- The message appears This will upload all content for the controller. Are you sure you want to do this? Click OK.

NOTE If a message appears stating that a file is missing, you must stop and import the source files provided by your manufacturer or representative. Follow these steps:

- a) Close Field Assistant.
- b) Click on the **Launcher** to stop your system. The **Launcher** will disappear and then take a few seconds to reappear.
- c) Click **Source Files** Import Select the **sourcefiles.zip** file.
- d) Click to start your system.

- Upload e) Click
- f) Return to Step 1.
- Start up, commission, or set parameters as needed.

NOTE You can make changes to one controller and then copy the changes to other controllers that have the same control program. See Copying properties from one controller to another (page 54).

To start Field Assistant

- From your desktop, select **Start > All Programs > i-Vu_Tools_ x.x > Field Assistant**.
- Click on the Field Assistant Launcher and type your System Name. The System Name cannot:
 - Begin with a number.
 - Contain special characters other than a dash or an underscore.
 - Exceed 40 characters.
 - Contain capital letters or spaces. Use an underscore or dash between words.
- Click Create.
- Import If your manufacturer or representative provided source files, click , browse to sourcefiles.zip, then click Open.
- 5 Select your **System Time Zone**. Your selection applies to your current system when you click
- Under **Communications**, select the method you are using to connect to a controller or system:
 - IP network select your IP. See To connect to a controller over an IP network (page 9).
 - Local Access select your USB Comm port from the drop-down list.

NOTE If you are using a USB Link (#USB-L), you must connect it to your computer and the controller before launching Field Assistant in order for your Comm port to appear in the drop-down list. If you do not see your Comm port, close the Field Assistant Launcher, make the connection, then restart Field Assistant.

- Click to start your system.
 - If using local access, Field Assistant will find and display the controller you are connected to and any other controllers on its local network.
 - If uisng an IP network, you must click Find Devices, then select a router in the navigation tree and click Find Devices again.

NOTE When you click to stop your system, the Field Assistant Launcher disappears for a few seconds and then reappears.

To import source files

You can import and export source files from the **Field Assistant Launcher**. If the controllers have full source in them, you do not need to import the source files. You will upload them from the controllers.

- 1 If Field Assistant is running, close the Field Assistant window and click on the **Launcher** to stop your system. The **Launcher** will disappear and then take a few seconds to reappear.
- 2 Click Source Files Import . Select the sourcefiles.zip file.
- 3 Click to start your system.

To upload source files from a controller

NOTE For best results, connect your computer to a controller on the same network segment as the controllers that you want to upload.

1 Click the link (shown below) to the controller that your computer is connected to.



2 On the **Properties** page, click Upload, and then click **OK**.

NOTE If a message appears stating that a file is missing, you must stop and import the source files provided by your manufacturer or representative. Follow these steps:

- a) Close Field Assistant.
- b) Click on the **Launcher** to stop your system. The **Launcher** will disappear and then take a few seconds to reappear.
- c) Click Source Files Import . Select the sourcefiles.zip file.
- d) Click to start your system.
- e) Click Upload
- f) Return to Step 1.
- 3 Start up, commission, or set parameters as needed. Perform the services required. See Working with equipment (page 21).

4 If you have more controllers, move your USB Link cable to the next controller or to a controller on another network, then repeat steps 1–3.

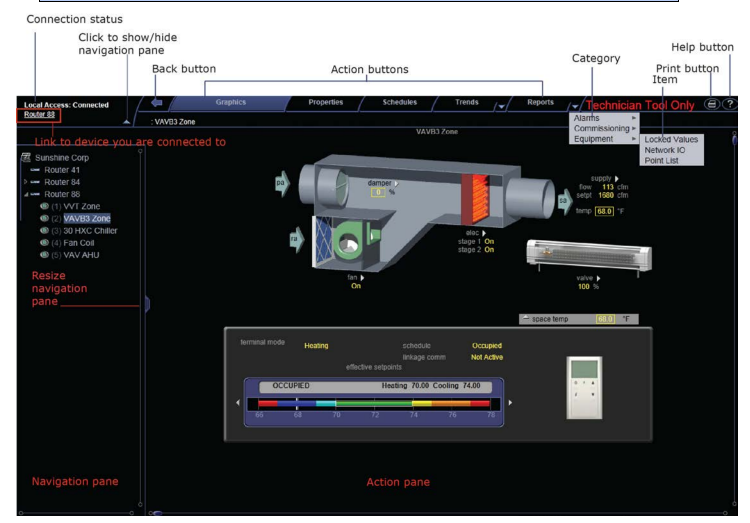
NOTES

- To upload more than one controller at the same time, select the system level on the navigation tree, then go to the **Devices** page > **Manage** tab. Select the controller(s) you wish to upload in the list on the page. Ctrl+click to multi-select, or enable **Select all.** Select **Upload All Content**, then click **Upload**.
- After uploading, we recommend that you give each controller a unique name by selecting the system level in the navigation tree to go to **Devices** page > **Manage** tab. Click in the **Name** field to edit.

To export source files

- 1 Close the Field Assistant window.
- 2 In the Field Assistant Launcher, click to stop your system.
- 3 Click Export
- 4 Browse to a location where you want to save the source files.
 - **NOTE** Do not change the extension (sourcefiles.zip).
- 5 Click Save Files.

Getting to know the Field Assistant interface



Navigating the system

NOTE Use only the Field Assistant interface to navigate through Field Assistant; do not use the web browser's navigation buttons.

To navigate to an item in the system

- 1 Select an item on the navigation tree.
- 2 Use the action buttons and their drop-down menus to navigate to specific types of information about the selected tree item.
- **3** Use the tabs to filter the information further.

To navigate using links

Click links to jump to related pages.

To show, hide, or resize the navigation tree



at the top of the navigation pane to hide or show the navigation tree.

Click and drag the tab on the right side of the tree to adjust its width.

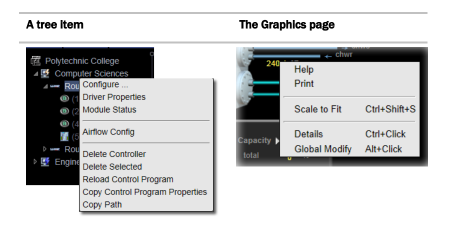


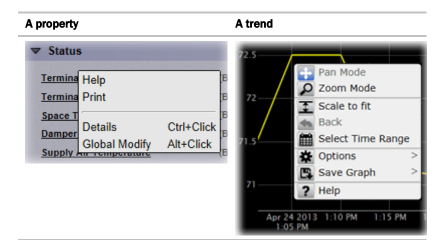
Zooming in and out

- To zoom in and out on the Field Assistant interface:
 - Hold down **Ctrl** and press + or -. Press **Ctrl+0** to return to 100%.
 - o Hold down **Ctrl** while rolling your mouse wheel.
 - Use your web browser's zoom functions.
- If a graphic does not fit in the action pane, right-click it and select **Scale to Fit** to make it fit the action pane. Select **Scale to Fit** again to return the graphic to its original size.

Using right-click menus

You can right-click the following items to select options:





To print the action pane

Click at the top of the page to print the contents of the action pane. Set the print orientation to **Landscape** in the **Print** dialog box.



- To print a Graphics page that exceeds the size of the action pane, right-click the graphic and select Scale to Fit.
- If you do not want to print the black background, in your browser's Internet Options dialog box, disable background printing.

Colors and status in the Field Assistant interface

The following colors indicate equipment status throughout Field Assistant interface. These colors are visible on Property pages, Graphics pages and in the setpoint graphs.

Color	Color Name	Status Code	Condition Indicated
	Purple	0 or 15	In a controller—non-operational or no communications In equipment—a hardware or software error
	Charcoal	14	In a controller—a download is required or is already in progress In equipment—a controller has stopped
	Coral	13	Control program error
	Red	2 or 9	Heating or cooling alarm
	Orange	8	Maximum cooling
	Dark blue	3	Maximum heating
	Yellow	7	Moderate cooling
	Light blue	4	Moderate heating
	Grey	1	Unoccupied/inactive
	White	10	Occupied/active
	Light green	6	Free cooling
	Green	5	In a controller—operational or operational read-only In equipment—No heating or cooling

Setting up and configuring your system

On the **Devices** page > **Manage** tab, you can:

- Search the network to populate the system with routers and controllers (page 17)
- Upload control programs, drivers, graphics, and screen files (page 21)
- Perform downloads to individual or multi-selected controllers (page 29)

Find and upload routers and controllers

- 1 Select the system level in the navigation tree.
- 2 On the **Devices** page > **Manage** tab, click **Find Devices** to discover your routers.
- 3 Once routers are found, select one router at a time in the left-hand navigation tree and click Find Devices again.
- 4 Once controllers are found, you must upload content to the routers and controllers. Select one or more devices in the list on the Manage tab and click Upload All Content to upload drivers, graphics, touch files, and control programs to the Field Assistant application. Use Ctrl+click, Shift+click, or both to select multiple items.

NOTE If **Show Control Programs** is checked, all control programs are listed. If you have multiple control programs in one controller, you will see every control program in the list. If it is not checked, the list only shows the individual controllers and their model. The same information is uploaded, this option just controls what you see on the **Manage** tab and you can toggle back and forth.

5 Click OK when you see the message This will upload all content for the controller. Are you sure you want to do this?. When complete, a check mark under Status indicates a successful upload.

NOTES

- If an error message appears, click on the message to view an explanation.
- Uploading can be time consuming, especially for multiple controllers.
- The MAC address shows to the left of the controller name in the navigation tree only. Programmable controllers show multiple equipment listings with the same MAC address, based on control programs downloaded from EquipmentBuilder or Snap.
- To view the driver names after uploading, select the **Advanced** tab or right-click the controller in the navigation tree and select **Driver Properties** or **Module Status**.



- Click the I symbol in the upper left corner to display the status of the latest operation.
- Status messages are color coded as follows:
 - Red reports an error
 - o Blue requires action
 - Green indicates an upload or download is in process

Change network and device addressing

The Field Assistant application automatically assigns a **BACnet Network IP number** and the **Device ID** for the application. Do **not** change these addresses unless absolutely necessary!

NOTE If you have more than 99 routers, you must set your own addresses.

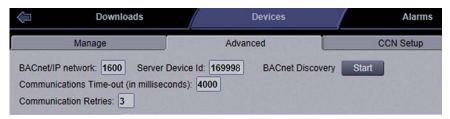
To change an address:

1 Select the system level in the navigation tree and select the **Devices** page > **Advanced** tab.

You can change the addressing in these fields:

System level:

- o BACnet/IP network default is 1600 (The maximum number allowed is 65,534)
 - **NOTE** Typically, you should not need to change this.
- Server Device Id address of the Field Assistant web server (default is 169998)
- Communications Time-out (in milliseconds) increase this value only if downloads to controllers or routers fail with communication time-out errors.
- o Communication Retries (default is 3)



Router level: (Select the router in the navigation tree and select **Devices** > **Advanced**.)

- Router to MS/TP network
- o Device Identifier
- Click Accept.

Set up third-party integration

You can integrate third-party devices into a Field Assistant system if the following are true:

- The third-party devices are physically connected on the Field Assistant system's network.
- You have a Carrier controller that supports third-party integration.
- You have the correct Carrier driver for the third-party protocol.
- You have enabled a port for a third-party protocol on the Carrier controller's driver page.

To read from or write to a third-party device, you need the following information from the third-party vendor:

- Protocol
- Third-party device's network address
- Memory location of the object in the device you want to read from or write to

If you are integrating with BACnet devices, you can use the Field Assistant *BACnet Discovery* (page 19) feature to gather this information.

Before you begin a third-party integration, study the Carrier controller's *Installation and Start-up Guides* and the third-party protocol's *Integration Guide*. Both are available on the *Carrier website* (http://www.hvacpartners.com).

The following Carrier routers let you integrate the allowed number of third-party points into your Field Assistant system:

This router	Allows this number of non-BACnet third-party points

i-Vu® Open Link 500 Carrier® ChillerVu™ 1000

NOTE The point allowance of the i-Vu Open Link that provides third-party points applies to only itself. For example, if you download control programs that use 125 third-party Network I/O points, you cannot apply the unused 125 points to a different router.

To discover third party BACnet networks, devices, and objects

The Field Assistant BACnet Discovery feature locates all accessible BACnet networks, BACnet devices, and BACnet objects (including devices in your Field Assistant system) on a BACnet network. The information gathered in this process is typically used to integrate third-party BACnet devices and their BACnet objects into the Field Assistant system.

To use **BACnet Discovery**:

- 1 Select the system level in the navigation tree and then the **Devices** page > **Advanced** tab.
- 2 Click the BACnet Discovery Start button to discover BACnet sites for the system. An item called Discovered Networks appears in the tree. After all sites are found, close the status dialog box.
- 3 To discover BACnet networks, select **Discovered Networks**, then click **Go**. A list of all BACnet networks appears in the navigation tree. After all networks are found, close the status dialog box.
 - TIP Run a commstat manual command to determine which device routes to each network. The **BACnet Bind Show Network** section of the Commstat window shows the IP address of the router to each network.
- 4 To discover BACnet devices on a network, select a network in the navigation tree, then click **Go**. After all devices are found, close the status dialog box. Click beside an item to expand the list of devices.
- 5 To discover BACnet objects on a device, select the device on the navigation tree, then click Go. After all objects are found, close the status dialog box. A list of all BACnet objects in this device appears on the navigation tree.
 - TIP Make sure you are discovering objects in the correct device. It may take some time to discover objects in devices with more than 100 objects.
- 6 Optional: Do the following to export the BACnet information so that it can be used in the Snap application:
 - a) On the navigation tree, select a discovered network with devices or a single device.
 - b) Click Export.
 - c) Name and save the .discovery file in any folder.

NOTES

- Some third-party BACnet devices may not be discovered because they do not support the BACnet methods required for auto discovery.
- If the discovery process returns ambiguous information, such as multiple points with similar names, contact the third-party manufacturer's representative for clarification.
- Device configuration or network load can prevent the Field Assistant interface from showing all BACnet devices. If you do not see a BACnet device that you expect to see, check the system's BBMD configurations. If the configurations are correct, try the discovery process again.

Working with equipment in the interface

You can view and adjust equipment operation from the following pages:

Devices pages

Select the System level on the navigation tree to view the Devices page, where you can:

- Upload source files or just parameters
- Download source files, schedules, parameters, or BBMD tables
- Check status and error messages
- · View model, IP address, drivers, device ID
- Edit device names



Graphics pages (page 51)

You can view and adjust your essential building controls on most Graphics pages.

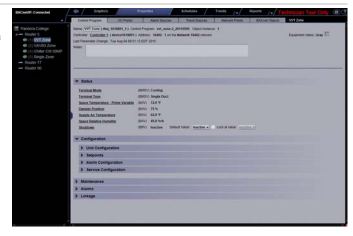
Graphics show the current status of mechanical equipment and may include an adjustable setpoint control or other editable properties

To upload a graphic from ViewBuilder, double-click the controller in the navigation tree or right-click and select **Configure**.



Properties pages (page 54)

Each piece of equipment and each microblock has a Properties page. You can view and adjust more equipment properties on a Properties page than on its corresponding Graphics page. Each microblock has a Properties page, or pop-up.



Logic pages (page 59)

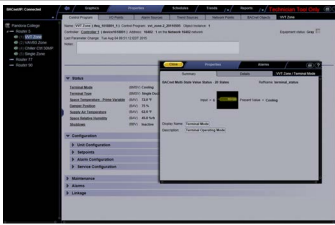
Logic pages show the control program for a piece of equipment. Use the sequence of control and yellow status values on the Logic pages for troubleshooting your mechanical equipment.



Properties/Microblock popups

To open a microblock pop-up where you can view and change properties:

- Click a microblock on a Logic page
- Click the bold, underlined microblock name on a Properties page
- Right-click a value and then select **Detail**



Working with control programs in the Field Assistant interface

The source files given to you by your manufacturer or representative could contain new control programs. If it is a programmable controller, you might be able to revise it or create a new one in the Snap application.

In the navigation tree, you can double-click the controller, or right-click and select **Configure**, then select one of the following options:

- Edit Existing Downloads programmable controller files to your computer to edit in Snap or EquipmentBuilder
- Add New Obtains files for the Field Assistant application to add to a controller or to replace an existing control program
- **Update** Changes the control program, view, driver, and screen files to use the current library version. See *Update the equipment library* (page 73) for complete instructions
- **Delete Unused** Deletes unused control programs
- Reload a revised control program place the control program in the <local drive>\I-Vu_Tools_x.x\webroot\<system>\programs folder.
 On the Field Assistant navigation tree, right-click the equipment, then select Reload Control Program.
 Reloading updates all instances of a control program throughout the system and marks the controller(s) for download. Field Assistant determines the appropriate download option (page 30) based on what changed in the control program.

You can use EquipmentBuilder or Snap to create your control programs (.equipment files).

- EquipmentBuilder can also produce a graphic (.view file), BACview® file, touchscreen file, and a sequence of
 operation, based on the equipment options you select.
- If using Snap, you must create your graphics separately in ViewBuilder. See Snap Help for detailed instructions on creating a custom control program.

After creating your control program, load it into Field Assistant and download it into the controller. See *Add or delete a custom control program to a controller and to Field Assistant* (page 24).

NOTE If you change a control program in the Snap application and it does not display correctly in the Field Assistant interface, **Ctrl+right-click** the Field Assistant action pane, and then select **Refresh**.

To edit a control program

You can edit a control program in the Snap application and add it to a controller.

To get the control program to be edited

- 1 Right-click the equipment on the Field Assistant navigation tree, then select **Configure**.
- 2 In the Control Programs section, click Edit Existing.
- 3 Click Save as.
- 4 Browse to the folder you want to put the file in.
- 5 Click Save.
- 6 Click Close.

Edit the control program in the Snap application. See Snap Help for more information.

NOTE Be sure to save it with a different name.

To put the edited control program back in your database

- 1 Right-click the equipment on the Field Assistant navigation tree, then select **Configure**.
- 2 In the Control Programs section, click Add New.
- **3** Browse to select the control program.
- 4 Click Open.
- 5 Click Continue.
- 6 Click Close.
- 7 Click Close again.

To download the edited control program to your controller(s)

Click Download . See Downloading to controllers (page 29).

Add or delete a custom control program

To save time when testing custom control programs, you can use *Debug Mode* (page 80) in the Field Assistant interface. for one controller at a time.

CAUTION Never leave your Field Assistant system without unchecking DEBUG MODE first and and then downloading all content. The source files are not in the controller until you complete both steps.

To add a new control program to a programmable controller

- 1 Select the router in the navigation tree.
- 2 Select **Devices** > **Manage** tab.
- 3 Select the controller in the list on the page.
- 4 If you are adding a new control program, click the **Add Control Program** button. A dialog window appears.
- 5 Enter a name for your control program in **Display Name** and select your controller in the **Controller** drop-down list.

NOTES

- If you already have the maximum number of control programs for a controller, it will not appear in the list
- o Optional: You can change the control program's Reference Name if needed.

6 Do one of the following:

If the control program is	
In the Control Program drop-down list	Select the control program.
Not in the Control Program drop-down list	a. Click Add New .
	b. Browse to select the control program.
	c. Click Open .
	d. Click Continue .
	e. Click Close.

- 7 To upload a graphic, click **Add New** under **Views** and browse to your .view file.
- 8 Click Continue. When message appears File added successfully, click Close.
- 9 Click Close again.
- 10 Right-click on the programmable controller in the controller list and select **Check Status** from the list. The status of the controller should say **File Mismatch**.
- 11 Click the **Download All Content** (page 29) button.

NOTE If you need to edit the **Object Instance**, right-click the control program in the navigation tree and then select **Configure**. Click **1** next to the field for additional information.

To delete a single control program in a programmable controller

- 1 Select the router in the navigation tree.
- 2 Right-click the the desired controller/control program in the list on the **Devices** page > **Manage** tab and click **Delete Selected** from the list.
- 3 The message appears Do you wish to remove a controller and all its descendants? Click OK.
 - **IMPORTANT!** The process is not finished until you complete the following steps.
- 4 Highlight the programmable controller in the controller list again, and select **Check Status**. The status of the controller should say **File Mismatch**.
- 5 Click **File Mismatch** and click the **Download** button. This deletes the files from the controller.

To delete all control programs in a programmable controller

- 1 Select the router in the navigation tree.
- 2 Right-click the desired controller/control program in the list on the Devices page > Manage tab and select Delete Programs. Click OK when the following message appears This will delete all programs in this controller. Are you sure?
 - **IMPORTANT!** The process is not finished until you complete the following steps.
- 3 Highlight the programmable controller in the controller list again, and select Check Status. The status of the controller should say File Mismatch.
- 4 Click File Mismatch and click the **Download** button. This deletes the files from the controller.

Working with drivers in the Field Assistant interface

You can make the following changes to a driver in the Field Assistant interface.

- Change or upgrade a driver. See topic below.
- Reload a driver if it becomes corrupt (for example, a driver page is missing). On the Field Assistant navigation
 tree, right-click the controller or driver, then select **Reload Driver**. Reloading updates all instances of the
 driver throughout the system and marks the controller(s) for an All Content download. Changes you made on
 the driver pages in Field Assistant remain in effect.

After you make these changes, you must Download All Content (page 29) to the affected controller(s).

To change or upgrade a driver

- 1 On the Field Assistant navigation tree, right-click the controller, then select **Driver Properties > Update tab**.
- 2 If other controllers in the system use this driver, select which controllers you want to change.

0	This controller only
0	All controllers on this network that use same driver version
0	All controllers in the system that use same driver version

3 Do one of the following:

If the driver is	
In the Driver Version drop-down list	a. Select the driver.
	b. Click Accept .
Not in the Driver Version drop-down list	a. Click Add .
	b. Browse to select the driver.
	c. Click Open .
	d. Click Continue.
	e. Click Close .
	f. Click Close again.

4 Download All Content (page 29) to the controller.

NOTE You can click **Delete Unused** in the **Controller** section to delete all unused drivers in **I-Vu_Tools_x.x\webroot**<system_name>**drivers**.

Working with screen files in the Field Assistant interface

To use an Equipment or System Touch, or BACview®, to view or edit a controller's property values, you must download a screen file (.touch, .bacview, .S37, or.kpd) to the controller.

To select a different screen file

- 1 On the Field Assistant navigation tree, right-click the controller, then select **Driver Properties > Update** tab.
- 2 If other controllers in the system use the current screen file, select which controllers you want to change.

0	This controller only
0	All controllers on this network that use the same screen file
0	All controllers in the system that use the same screen file

3 Do one of the following:

If the screen file is	
In the Screen file drop-down list	a) Select the file.
	b) Click Accept .
Not in the Screen file drop-down list	c) Click Add .
	d) Browse to select the screen file.
	e) Click Open .
	f) Click Continue .
	g) Click Close .
	h) Click Close again.

4 Download All Content (page 29) to the controller.

NOTE You can click **Delete Unused** in the **Screen File** section to delete all unused screen files.

To edit a screen file

You can get a copy of a screen file from Field Assistant, edit it and then put it back into your Field Assistant

system.

To get the screen file

- On the Field Assistant navigation tree, right-click the controller that uses the screen file, then select **Driver**Properties > **Update** tab.
- 2 Under Screen File, click Edit.
- 3 Click Save.
- 4 Browse to the folder you want to put the file in.
- 5 Click Save.
- 6 Click Close.

To put the edited file back on the server

- 1 On the Field Assistant navigation tree, right-click the controller that uses the screen file, then select **Driver Properties**.
- 2 Under Screen File, click Add.
- 3 Browse to select the file.
- 4 Click Open.
- 5 Click Continue.
- 6 Click Close.
- 7 Click Close again.

BACnet device tools and services

The tools and services described below let you control or troubleshoot BACnet devices. To access the tools and services, click on the BACnet router on the Field Assistant navigation tree, then click **Properties**.

Tool	Description
Module Status	Generates a Modstat report. See <i>Using a Modstat to troubleshoot your system</i> (page 82).
Show Bindings	Displays all Device IDs that the BACnet device communicates with and the network address of each device.

BACnet device services

Although the following BACnet device services can be used for Carrier controllers, you should not need to use

them for this purpose. Their primary target is a third-party device that supports these services.

Service	Description		
Time Sync	Sends the site	e's local time to the BACnet device.	
UTC Time Sync		ordinated Universal Time (UTC) to the BACnet device. The device must be rt the time to its local time zone.	
	NOTE Some	devices support only one of the above time sync services.	
Backup, Restore, and Abort		ACnet Backup or BACnet Restore service as defined by the BACnet message appears when the backup or restore is complete.	
	Click Abort to	stop a Backup or Restore .	
	restore could	services are vendor-specific and should be used with caution. A failed make a device inoperable. Before using these on a device running in a live them on the device during installation.	
BACnet Password	• •	ckup , Restore , Warmstart , and Coldstart . Enter your BACnet password if ne BACnet device. This password is typically defined in a third-party tool.	
Warmstart or	Restarts the BACnet device.		
Coldstart	For a third-party device, see the manufacturer's documentation to determine the difference between these 2 services.		
	For Carrier co controller's ou	ontrollers, these services are the same. These services will cycle the utputs.	
DCC	•	r start the BACnet device's communication. Select one of the following e droplist, then click DCC .	
	Enable	Starts the device's communication.	
	Disable	Stops the device's communication for the amount of time that you enter in the Timeout field. See NOTE below.	
	Disable Initiation	Stops the device from initiating communication for the amount of time that you enter in the Timeout field. See NOTE below. The device will continue to respond to communications from other devices.	
		-1 in the Timeout field to disable communication indefinitely. Normal on will resume only when the device receives an Enable command.	
Event Info	Displays deta	iled information about the objects that are currently in alarm.	
Event Summary	Dienlave eum	mary information about the objects that are currently in alarm.	

Downloading to controllers

If you make any of the following changes, you must download the new data from the Field Assistant application to the affected controllers.

In the Field Assistant interface	•	Change or reload a control program Change or reload a driver Change a schedule
	•	Change a screen file

The Field Assistant application automatically marks the affected controllers as requiring a download. You can download these controllers from the the **Devices** (page 31) page or the **Properties** (page 31) page for the controller, the equipment, or a microblock.

When the Field Assistant application marks a controller for download, it determines what information needs to be downloaded based on the type of information that changed. See *Download Options* (page 30).

By default, Full Source files are downloaded to i-Vu® Open PIC controllers because **Optimize download for Open PIC controllers** is unchecked on the **Devices** > **Advanced** tab (from the system level in the navigation tree). Check this option if you do not want Full Source downloaded.

CAUTION If you want this option checked and purposely had it checked in your previous system, it is automatically unchecked after upgrading and you must check it again.

NOTE A property change in the Field Assistant interface is automatically downloaded to the controller. If the download fails, the controller is added to the **Downloads** page with the reason for the failure.

Download Options

When Field Assistant marks a controller for download, it determines what information needs to be downloaded based on the type of information that changed. Below are the options that can be downloaded.

This option	Downloads
All Content	Control programs
	Graphics
	• Drivers
	BACview® files
	Touchscreen files
	Parameters
	Schedules
	NOTE An All Content download also:
	Synchronizes the controller's time to Field Assistant
	Overwrites trends in the controller
	Restarts the controller
Only Schedules	All schedules that are not set for automatic download
Only Parameters	All editable properties
Only BBMDs	BBMD tables (.bdt file) that you have updated but have not yet written to the controller

NOTE An **All Content** download clears trend, history, and alarm data from the affected controllers.

To upload or download parameters only

This option uploads all editable properties from the device, but not the source files. If you edit the properties on a controller that is not physically connected to the computer, you will have to either upload or download parameters

when you connect again. Upload to get what is in the controller into Field Assistant or download to send your changes in Field Assistant to the controller.

To download from the Devices page

The System level **Devices** page shows any controllers that Field Assistant marked for download.

To download:

- 1 On the navigation tree, select the System or router to download controllers that you are connected to.
- 2 Select the controllers that you want to download.
 - NOTE Use Ctrl+click, Shift+click, or the Select All checkbox to select multiple controllers.
- 3 Click Download. A message appears This will download programs and other content for the entire controller and restart it. Are you sure you want to do this?
- 4 Click OK.

NOTES

- Active uploads and downloads cannot be stopped.
- · Icons in the Status column indicate the following:

T	Active—Field Assistant is uploading to the controller.
4	Active—Field Assistant is downloading to the controller.
(4)	Pending —You initiated the download, and the controller is waiting for its turn to download.
X	Falled—The download failed. See If a controller fails to download (page 31).
	On Hold —Indicates you clicked Hold to stop a pending ownload.

Click 1 in the upper left-hand corner to view a log of download activity in the current session. Copy to Clipboard lets you copy the text to paste it into another application.

To download from a Properties page

If a controller requires a download, a red download message and a **Download** button appear at the top of the **Properties** page for the controller, the equipment, or a microblock. Click the button to start the download.

Downloading from the **Properties** page downloads **All Content** to the controller.

If a controller fails to download

A controller that fails to download appears on the $\bf Downloads$ page or $\bf Devices$ page > $\bf Manage$ tab with this icon



- 1 Review the reason for the failure:
 - o Hold your cursor over the failed task to see hover text giving the reason.
 - Click or in the upper left corner of the page to see information on all failed downloads. Copy to Clipboard lets you copy the text to paste it into another application.
- 2 Correct the problem that caused the failure.
- 3 Select the controller that you want to download.

NOTE You must be connected to the controller to download.

Checking controller status

On the Field Assistant navigation tree, you can select a router or the System level, and then click **Devices** to:

- View the status of controllers (page 32)
- On the Manage tab, you can view controller information such as address and model. On the Advanced tab, you can view the driver and device ID.
- Download or upload to resolve a mismatch

Status messages

On the **Devices** page > **Manage** tab, the **Status** column shows a description of the devices's current state. Hold your cursor over the **Status** description to see hover text with a more detailed description. If multiple conditions exist, Field Assistant displays the message with the highest priority.

To see the Status messages:

- On the Field Assistant navigation tree, select the System level to view the status of routers.
- On the Field Assistant navigation tree, select a router to view the status of its controllers.

The table below shows all possible messages. The message color indicates the following:

Black—In process
Red—An error occurred
Blue—Requires action from the user

Status column message	Hover text message	Notes
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Status column message	Hover text message	Notes
Black messages:		
Downloading	The controller is downloading, communications may be disabled	
Jploading	The controller is uploading, communications may be disabled	
Pending	This controller is waiting to be processed.	
Red messages:		
Communications Error	Cannot communicate with this controller.	
Connection Disabled	The connection for this controller has been disabled.	Occurs if someone stopped the connection.
Connection Error	The connection for this controller failed to start.	Occurs if the connection is misconfigured or failed to start.
Controller Disabled	This controller has been disabled.	
Controller offline	The controller is offline.	
Download Failed	(Message depends on the cause of the failure.)	
Download Not Permitted	This controller is not permitted to download.	
Error	An unknown error has occurred.	
Missing Files	Upload failed. Server is missing source files.	
Not Uploadable	This controller is not configured for content upload.	Occurs if you attempt to upload a controller with a pre-4.x driver.
Out of Service	This controller is out of service.	Out of Service is checked on the controller's Properties page.
Unsupported Controller	This controller does not support content upload.	
Upload Not Permitted	This controller is not permitted to upload.	
Blue messages:		
Controller Replaced	This controller has been replaced by another controller of the same type in the field.	
Download All Content	Please download all content to the controller.	

Status column message	Hover text message	Notes
Download Parameters	To download parameters, highlight row and select "Only Parameters" from the Download Action menu and click "Download"	
Download Schedule	To download schedules, highlight row and select "Only Schedules" from the Download Action menu and click "Download".	
Driver Parameter Mismatch	Driver parameter differences detected. Upload parameters from the controller or download parameters to the controller.	
Network Ready to Find Devices	To upload this network, select the router in the tree and click Find Devices button.	
Parameter Mismatch	Control Program parameter differences detected. Upload parameters from the controller or download parameters to the controller.	See Handling parameter mismatches (page 34).
Program Mismatch	Content differences detected. Upload all content from the controller or download all content to the controller.	
Unprogrammed Controller	This is a programmable controller. To add control programs, click Add Control Program .	
Upload All Content	Please upload all content from the controller.	
General messages:		
√	This controller is ok.	
Cancelled	The last operation on this controller was cancelled	

Handling parameter mismatches

A parameter mismatch occurs when a value in a controller does not match the value in the system database. This can be a driver or control program value.

To find mismatches in your system

You can find mismatches in the following places:

- The **Devices** page > **Manage** tab > **Status** column will show **Parameter Mismatch.**
- The Properties page for a controller, driver, control program, or point will show one of the following red
 messages at the top of the page stating:

Control Program parameter differences detected. Driver parameter differences detected. Parameter download required. The value that has a discrepancy will appear with a purple box around it. Hover your cursor over the field to see:



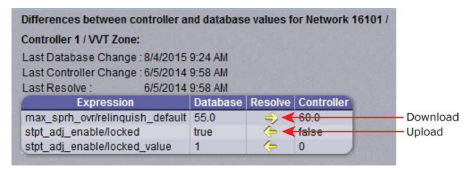
С



NOTE The **Downloads** page > **Tasks** column will show **Resolve Parameters** for any mismatches that your system discovered in the 3 places listed above.

To resolve a mismatch

- 1 Go to one of the following:
 - Devices page Click the Parameter Mismatch link
 - Properties page that shows one of the red messages above
- 2 Click one of the following:
 - Resolve to let the Field Assistant application download changes made in the Field Assistant interface or upload changes made in the controller. Click the **Details** button to see what the discrepancy is and whether **Resolve** will download or upload parameters. See NOTE below.



- Upload to upload the parameters from the controller to the Field Assistant application
- Download to download the parameters from the Field Assistant application to the controller

NOTE On the **Devices** page with **Show Control Programs** unchecked, if a controller has simultaneous mismatches in the driver and control program, clicking **Details** will show that a control program mismatch exists but it will only show details for the driver mismatch. You must go to the control program in the tree to see details of that mismatch. However, clicking **Resolve** will resolve both mismatches.

Managing setpoints

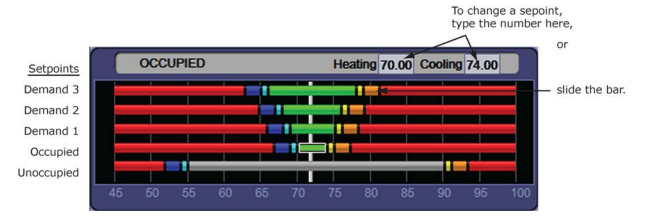
The **Setpoint** graphic shown on a standard equipment graphic indicates the base setpoint values (Occupied High/Low, Unoccupied High/Low). The Field Assistant application reads these values back periodically, typically

within 10 seconds. The timing can vary based on network traffic, the number of controllers in the database, and several other variables. Setpoints that are changed in the field via another user interface are displayed in the Field Assistant interface as soon as they are detected.

You can, at any time, change the setpoints from Field Assistant graphics by using the slider or by entering numeric values directly. Updated setpoints are transmitted to the controller when you **Accept** the changes. Setpoints can also be changed on the **Properties** page > **Control Program** tab > **Space Temperature and Setpoints**. or **Configuration** > **Setpoints**.

The various color bars indicate adherence to or deviation from the setpoint. You can change the current default settings for setpoint deviation. Select a color band on the setpoint graph to see the current setpoints in the **Heating** and **Cooling** fields. The values in this graphic are Fahrenheit. See setpoint descriptions below.

NOTE This graphic is an example only. Your setpoints may differ.



Color		Condition
	Green	Temperature is within the Occupied Low and High Setpoint
	Grey	Temperature is within the Unoccupied Low and High Setpoint
	Light Blue	Temperature is less than 2°F below the Occupied Low Setpoint
	Dark Blue	Temperature is more than 2°F below the effective Low Setpoint but less than 4°F below the effective Low Setpoint
	Yellow	Temperature is less than 2°F above the effective High Setpoint
	Orange	Temperature is more than 2°F above the effective High Setpoint but less than 4°F above the effective High Setpoint
	Red	Temperature is more than 4°F above or below the effective setpoints



Adjust setpoints

- Programmed setpoints are set and changed by operators.
- **Effective setpoints** reflect the impact of other system conditions on the programmed setpoints, such as setpoint adjustments, and hysteresis. Effective setpoints control the equipment.

To change programmed setpoints:

- 1 Navigate to a setpoint control in one of the following places:
 - Properties page > Control Program tab > Configuration > Setpoints
 - The setpoint microblock pop-up on a Logic page
 - A **Graphics** page (Click a setpoint trend graph control to access the editable setpoint bar.)

- 2 Make changes on a programmed setpoint bar by either:
 - o Clicking and dragging the segment or the gap between segments
 - Typing new values in the Heating and Cooling fields
- 3 Click Accept.

Demand Control

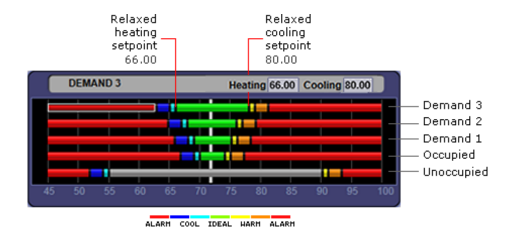
Demand Control is a cost-saving strategy that saves energy while maintaining comfort in the following ways:

- Controlling energy use to avoid peak demand, ratchet, or time of use utility charges
- Maintaining ventilation at relaxed setpoints rather than shutting down equipment (as with load shedding or duty cycling)

Before you can use Demand Control effectively, you must:

- Obtain details regarding past energy usage and peak demand, ratchet, and time of use charges from your energy provider.
- Understand the demand profiles of the zones you are controlling.

Demand Control can be customized at the zone level. For example, you may relax the setpoints in some zones, like break rooms and closets, by a few degrees, but you may not want to relax setpoints in computer rooms at all.

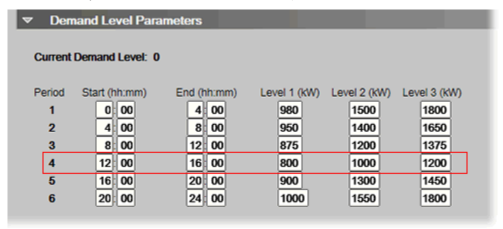


To define Demand Control properties

- 1 On the navigation tree, select the electric meter.
- 2 Select Properties > Control Program and expand the Demand Level Parameters section.
- 3 Type the **Start** and **End** time to define the time period that you want demand control to be in effect for this zone.
- 4 Type kilowatts per hour (kW/hr) in the **Level** columns to define the amount of power that the demand must exceed before the Field Assistant system calls for a higher demand level.

NOTE Levels are defined in the electric meter control program in the Snap application. You can test the Demand Levels by locking the meter to a value.

In the example below, during Period 4, defined as 12:00 (noon) to 16:00 (4:00 p.m.), if the demand exceeds 800 kW/hr, the Field Assistant system will use Demand Level 1 setpoints. If the demand exceeds 1000 kW/hr, the Field Assistant system will use Demand Level 2 level setpoints and so on.



Configuring Optimal Start

Enable and configure Optimal Start on the **Properties** page > **Control Program** tab > **Configuration** > **Setpoints**. Your control program could be configured for **Optimal Start** or for both **Optimal Start** and **Optimal Start Type**.

NOTES

- The **Optimal Start** options depend on the revision date of the control program in your controller.
- Optimal Start is automatically disabled when Properties > Control Program > Maintenance > Occupancy > BAS On/Off is set to either Unoccupied or Occupied.

Optimal Start

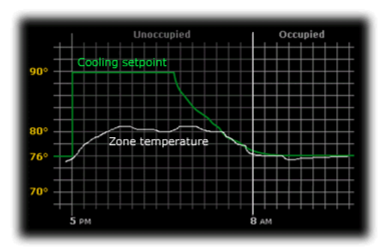
Optimal Start adjusts the effective setpoints to achieve the occupied setpoints by the time scheduled occupancy begins. The Optimal Start recovery period may begin as early as 4 hours prior to occupancy. The algorithm works by moving the unoccupied setpoints toward the occupied setpoints. The rate at which the setpoints move is based on the outside air temperature, design temperatures, and capacities.

The following conditions must be true for optimal start to operate:

- On the Properties page > Control Program tab > Configuration > Setpoints > Optimal Start, the Default Value must be set greater than 0 and less than or equal to 4 (0.00 disables Optimal Start).
- The system is unoccupied

NOTE If the Open controller does not have a valid outside air temperature, then a constant of 65° F is used. This value is not adjustable.

The actual equation that the controller uses to calculate **Optimal Start** is nonlinear. An approximation of the result is shown below.



To change **Optimal Start** settings:

- 1 In the navigation tree, select the equipment that you want to change.
- 2 Select Properties page > Control Program tab > Configuration > Setpoints.

Optimal Start Type

If you have Optimal Start Type, you must choose from the following:

- None
- Temperature Compensated Optimal Start
- Learned Adaptive Optimal Start

To select the method used to change from unoccupied to occupied setpoints:

- 1 In the navigation tree, select the equipment that you want to change.
- 2 Click Properties page > Control Program tab > Configuration > Setpoints.
- 3 Select option from the **Optimal Start Type** drop-down list.
- 4 See below to make further adjustments.

None – The unit will not start to control to the occupied setpoints until the unit goes into an occupied mode. Setpoints do not ramp, but change immediately from unoccupied to occupied values. When you select **None**, you must set all Learning Adaptive Optimal Start transition factors, identified by their themographic color, to 0. These are located directly above the **Effective Set Points** graph.

Temperature Compensated – The unit changes to occupied setpoints at some time prior to the occupied time, not to exceed the hours you set for **Optimal Start**. The start time is determined by the current error between space temperature and the appropriate heating or cooling setpoint. At that time, the setpoints do not ramp, but change immediately from unoccupied to occupied values. When selecting **Temperature Compensated**, you must set all Learning Adaptive Optimal Start transition factors, identified by their thermographic color to 0. These are located directly above the **Effective Set Points** graph.

When selecting **Temp Compensated**, you can adjust the following:

- Heat Start K factor (min/deg) If Optimal Start Type is Temp Compensated, this is the time in minutes per
 degree that the equipment starts before the occupied period when the space temperature is below the
 occupied heating setpoint (including any setpoint offset).
- Cool Start K factor (min/deg) If Optimal Start Type is Temp Compensated, this is the time in minutes per
 degree that the equipment starts before the occupied period when the space temperature is above the
 occupied cooling setpoint (including any setpoint offset).

NOTE The default value for the above is 15.00 and the range is 0 to 99.

Learning Adaptive Optimal Start – This function gradually adjusts the unoccupied setpoints over a specified period of time to achieve the occupied setpoint by the time scheduled occupancy begins. This learning adaptive algorithm uses the **learned heating capacity** and **learned cooling capacity** values to calculate the effective setpoints prior to the occupied start time. The algorithm calculates a learned cooling and heating capacity during the previous unoccupied time. Set the **Learning Adaptive Optimal Start** recovery period from 1 to 4 hours in **Optimal Start**. When the **Learning Adaptive Optimal Start** routine runs, adjustments are based on the color that is achieved when occupancy begins. Adjustment amounts are defined in the thermographic color fields located directly above the **Effective Setpoints** graph under **Setpoints**.

EXAMPLE The heating capacity for a zone is 5° per hour (default). When the zone becomes occupied, the zone temperature is 1° below the occupied setpoint, indicating a need for additional heat. Because the zone temperature was low by 1°, the learned heating capacity is decreased by the value entered in the **LtBlue** thermographic color field (0.0600 default). As a result, the learned heating capacity is adjusted to 4.94° for the next optimal start period. Since the algorithm has calculated that the equipment has less capacity to bring the temperature to setpoint within the configured recovery period, the setpoint adjustment begins sooner in the next unoccupied period.

To change the adjustment values in the **Learning Adaptive Optimal Start** routine:

- 1 In the navigation tree, select the equipment that you want to change.
- 2 Click Properties page > Control Program tab > Configuration > Setpoints.
- 3 Adjust the color fields between the Zone Setpoints graph and the the **Effective Setpoints** graph.

When you determine that no further start time optimization is required, you can disable **Heating** and **Cooling Capacity** adjustments by setting the color field values to 0.0.

Control Program I/O Points Alarm Sources **BACnet Points ▶** Status **▽** Configuration **▶** Unit Configuration Setpoints Zone Setpoints: OCCUPIED Heating 70.00 Cooling 76.00 Heating Capacity: 3.00 Hysteresis: 0.3 Heating Design Temp: 0.0 Allows learned cooling Cooling Capacity: 3.00 Cooling Design Temp: 100.0 Min Setpoint Separation: 4.0 and heating capacities to reset. Learning Adaptive Optimal Start: Upon transitioning from Unoccupied to Occupied, the learned heating or cooling capacity will be adjusted by an amount Thermographic color fields DkBlue LtBlue Green or SpGrn Yellow Orange Red determine the adjustment 0.1900 0.1300 0.0600 0.0600 0.0600 0.0600 0.1300 0.1900 factors for Learning Adaptive Optimal Start. **Effective Setpoints:** Heating 70.00 Cooling 76.00 OCCUPIED The learned cooling capacity is 3.00; The learned heating capacity is 3.24; Sets the maximum allowable recovery period. **Optimal Start** (BAV) 1 hr 1.00 Default Value: -Selects the type of Optimal Optimal Start Type (BMSV) Temp Compensated Default Value: Temp Compensated ▼

You can reset the learned heating and cooling capacities by entering a value into either the **Heating Capacity** or **Cooling Capacity**, located beneath the **Zone Setpoints** graph.

CAUTION When using **Learning Adaptive Optimal Start**, be sure that all equipment is properly maintained so that your system does not "learn" to compensate for dirty filters or loose fan belts.

Default Value:

Default Value:

15.00

15.00

Heat Start K factor (min/deg)

Cool Start K factor (min/deg)

(BAV)

(BAV)

15

Start algorithm.

Commissioning equipment

Follow the process below to commission system equipment.

Step 1: Check out point setup

- 1 On the Field Assistant navigation tree, select the piece of equipment you want to check out.
- 2 Click Properties.
- 3 View and change properties on the I/O Points, Alarm Sources, Trend Sources, Network Points, BACnet Objects, and Rnet Points tabs. See "Property descriptions" below.
- 4 After completing the equipment checkout, click the **Checkout** tab.
- 5 Select **Checked Out**. This field is for your reference only.
- 6 Optional: Type notes. Notes remain in this field until an operator deletes them.
- 7 Optional: Click the **Reports** drop-down arrow, then select and run each of the following reports to verify your work:
 - Equipment > Point List
 - o Alarms > Alarm Sources
 - Equipment > Network IO

TIP You can export the calibrated data so that you can import it into another control program. See Optional: Import/export calibration data (page 49).

Property descriptions

I/O Points

Name	Click the name to display the microblock pop-up.		
	NOTE A red name indicates a fault condition where the point may be misconfigured. EXAMPLE No input/output number or a nonexistent input/output number.		
Туре	Type of Input or Output point.		
Value	The point's present value.		
Offset	Allows for fine calibration of the present value of an analog point.		
Polarity	Determines the point's binary normal polarity in the control program. NOTE Polarity is not the hardware normally open/normally closed position.		
Locked	Select the checkbox to lock the present value at the value you specify.		
Exp:Num	Expander numbers and input or output numbers associated with where the physical point wires, such as a sensor wire, are physically connected to a controller.		
I/O Type	Selects the bank of physical inputs or outputs on the controller.		

Sensor	Selects how the physical input is mapped to the engineering units. Min/Max is used with the sensor type of linear to scale the input to engineering units. NOTE This field is ignored for sensor types other than linear.				
	EXAMPLE: AI	linear sensor type min max	-10 50		
	when inp	when input reads	100% 50% 0%	the value is	50 20 -10
Actuator	Selects how the pr	esent value in engineering	units is mapp	ed to the physical o	utput.
	MIn/Max is used with the actuator type of linear to scale the output from engineering units. NOTE This field is ignored for actuator types other than linear.				
	EXAMPLE: AO	linear sensor type min max	-10 50		
		when input reads	50 20 -10	the output is	100% 50% 0%
Resolution	EXAMPLE If a phy	when input reads he present value will chang sical input changes by 1, b same. If the input changes	20 -10 ge. ut the resoluti	on is set at 2, then	50% 0% the prese
Resolution Checked Out	EXAMPLE If a phyvalue remains the 2.	he present value will chang sical input changes by 1, b	20 -10 ge. ut the resoluti	on is set at 2, then	0% the prese

Alarm Sources

Name	Click the name to display the microblock pop-up.
Туре	Type of point that is an alarm source.
Alarm	Shows Alarm in red if a current alarm exists.
Network Visible	Select to allow the microblock to be seen by the Field Assistant application and third-party BACnet controllers on the network.
Potential alarm source	Select to enable the microblock to generate alarms.
Alarm Enabled	Alarm—Select to generate an alarm when conditions exceed the limits set in the Condition column. Return—Select to generate a return-to-normal message when the alarm condition returns to a normal state. Fault—Select to have an alarm generated if the alarm source is not configured correctly. For example, a misconfigured channel number produces a no sensor fault.
Requires ack	Alarm—Select to require that the alarm be acknowledged. Return—Select to require that the return-to-normal message be acknowledged.
Critical	Select if the alarm is critical.
Category	You can change the alarm category assigned to the microblock.

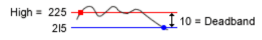
Condition

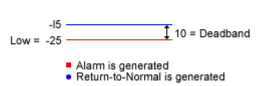
An alarm will be generated if conditions exceed the low or high limits set.

Deadband:

The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.

EXAMPLE





Delay

Delay time in seconds for notification after an alarm is generated.

Trend Sources

Name	Click the name to display the microblock pop-up.
	NOTE A red name indicates a fault condition where the point may be misconfigured. EXAMPLE No input/output number or a nonexistent input/output number.
Туре	The type of point being trended.
Sample Interval	The interval or COV (Change of Value) increment that triggers the trend sample.

COV Increment

The increment, or interval, that triggers the trend sample on Change of Value

Network Points

Name	Click the name to display the microblock pop-up.
	NOTE A red name indicates a condition where the point may be misconfigured.
Туре	Type of network point.
Value	The point's present value. EXAMPLE For a Maximum point type, Value is the maximum value of all the target BACnet object properties the point is communicating with.
Locked	Select the checkbox to lock the present value at the value you specify.
Default Value	The value that the control program will use as the point's value when communication with the target defined in the Address column is lost or communication is disabled.
Com Enabled	Select to enable this point's network communications. Disable this property for troubleshooting.
	NOTE Select All in the column header to quickly enable all points in the control program.

COV Enable	Select to make:
	 A digital network output point write a value to the target defined in the Address column only when the value changes.
	 An analog network output point write a value only when the value changes by the specified increment.
Refresh Time (mm:ss)	The time interval at which the network point writes or retrieves the value to or from the target. For network output points, this time is used when COV is not enabled or when COV is enabled but fails.
	NOTE If COV fails and the Refresh Time is zero, the value is sent once per second.
Address	The address of the target BACnet object property or third-party value that the point communicates with.
	NOTE Click Search/Replace at the top of the Address column to have the Field Assistant application replace all instances of specific text in the addresses with different text. This is especially useful when copying a control program to use for multiple third-party devices.
Error	The error code and error if the point cannot communicate with the target.
Present Value	Current value of the target defined in the Address column.
Checked Out	These fields are for your reference only.

BACnet Objects

Name	Click the name to display the microblock pop-up.		
	NOTE A red name indicates a condition where the point may be misconfigured.		
Reference name	A unique identifier that allows the point to be referenced for used for graphics, source tree rules, or network links.		
Туре	The BACnet object type.		
Present Value	The object's current value.		
Locked	Check to lock the third-party object to a specific value.		
Device	A device alias. See "To reuse a control program" in <i>Device Alias</i> (page 220).		
Object Name	An alpha-numeric string that is unique within the third-party device.		
Object ID	A combination of the object type and a unique instance number. The object ID must be unique within the device.		
Address	The address of the third-party object that the microblock references.		
Network Visible	Allows other BACnet equipment to read or change the microblock's present value. Must be enabled for this microblock to generate alarms.		

Rnet Points

This tab shows varying information for the different point types. Below are all possible properties that may appear on this tab and a list of the applicable points. The following list is arranged alphabetically.

Combination Algorithm	(Analog Sensed Values) The method used to combine the ZS sensors' values to determine the microblock's output value.
Default Value	(Analog Parameters, Binary Parameters, Multi-State Parameters) The value the control program uses until a user changes the value in the system interface.
Display Resolution	(Analog Sensed Values, Analog Statuses, Analog Parameters) Defines the resolution of the value to be displayed on the ZS sensor. For example, 1 displays only integers (example: 74) and 0.5 displays values to the nearest 0.5 (example 74.5).
Edit Increment	(Analog Parameters) The amount that you want each press of the sensor's ▲ or ▼ button to change the microblock's value.
Editable	(Analog Parameters, Binary Parameters) When enabled, the microblock's value is editable on the ZS sensor.
Lock Present Value to	(Binary Parameters) Check to output the locked value from the microblock instead of the microblock's calculated value.
Maximum	(Analog Parameters) The highest amount that this value can be changed to on the ZS sensor or in the Field Assistant interface.
Menu Configuration	(All points) Shows which sensor screens display the value.
Minimum	(Analog Parameters) The lowest amount that this value can be changed to on the ZS sensor or in the Field Assistant interface.
Minimum off time	(Binary Parameters) The minimum period (seconds) that the microblock sends an off signal to the controller, regardless of the input signal to the microblock.
Minimum on time	(Binary Parameters) The minimum period (seconds) that the microblock sends an on signal to the controller, regardless of the input signal to the microblock.
Object Id	(All points) A combination of the object type and a unique instance number.
Object Name	(All points) A unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended.
Reference name	(All points) A unique identifier that allows the point to be referenced for used for graphics, source tree rules, or network links.
Rnet Tag	(All points) Defines what type of information this value represents and determines how the sensor will display the value. For example, for the Rnet Tag Fan Status , the sensor automatically
	displays on the Home screen when the microblock is active.

Show on sensors	(Analog Sensed Values) Defines whether the ZS sensors are to display their individual sensed values, or the value determined by the Combination Algorithm .
Туре	(All points) Type of Input or Output point.
Value	(All points) The point's present value.

Protocol Mapping

If a control program was built with Protocol Mapping information in Snap, this tab will appear showing third-party protocol configuration information.

Step 2: Check controller to sensor wiring

PREREQUISITE On the Logic page, disable the run condition(s) in the control program to prevent control program execution from affecting output values while you check out the equipment.

Binary inputs (BI)

- 1 Short the binary inputs wires at the end device, for example, at a pump proof or fan proof.
- 2 On the **Properties** page **I/O Points** tab, verify the binary input point is closed.
- 3 Open the binary input at the end device.
- 4 Verify the binary input point is open on the **Properties** page.
- 5 Repeat for all binary inputs.

NOTE If the readings on the **Properties** page are reversed from actual conditions, the polarity (normally closed/normally open contact position) is set incorrectly.

Analog inputs (AI)

- 1 Verify the sensor type and the min/max values are configured correctly.
- 2 On the **Properties** page **I/O Points** tab, read the analog input value.
- 3 Short the point. The sensor should go to full range when shorted.
- 4 Calibrate analog input value by adjusting the calibration offset if needed.

Binary outputs (B0)

- 1 If the controller's binary output is wired through an equipment starter, set the starter HOA switch to Automatic.
- 2 On the controller, set the binary output's HOA switch to On.
- **3** Verify that the controlled equipment has turned on.
- 4 On the controller, set the binary output's HOA switch to Automatic.
- 5 On the **Properties** page **I/O Points** tab, lock the binary output point to On.
- 6 Verify the device has turned on.

- 7 Unlock the binary output point.
- **8** On the controller, set the binary output's HOA switch to Automatic.

NOTE If the locked conditions on the **Properties** page are reversed from actual conditions, the polarity (normally closed/normally open contact position) is set incorrectly.

Analog outputs (AO)

- 1 Verify the output/actuator type and the min/max values are configured correctly.
- 2 Lock the analog output point to the device minimum output, such as 2 volts or 0%.
- 3 Verify movement of the end device to the desired position.
- 4 Lock the voltage output to the device maximum, such as 10 volts or 100%.
- **5** Verify movement of the end device to the desired position.
- 6 Unlock.

Step 3: Check equipment operation

Refer to the sequences of operation in the system specifications to verify that the equipment operates in each operational mode (for example, occupied and unoccupied) as specified.

TIP If needed, you can import calibration data that you exported from another control program. See Optional: Import/export calibration data (page 49).

Optional: Import/export calibration data

You can export I/O point calibration data from a control program and import it into the same control program or another control program with the same I/O point configuration.

To export calibration data

- 1 On the Field Assistant navigation tree, select the control program whose data you want to export.
- 2 Scroll to the bottom of the Properties page I/O Points tab, and then click Export. The file <control program name>_<ref name>.xml is saved in your browser's Downloads folder.

To import calibration data

NOTE We recommend that you export existing data as a backup before you import new data.

- 1 On the Field Assistant navigation tree, select the control program that you want to import the data into.
- 2 Scroll to the bottom of the Properties page I/O Points tab, and then click Import.
- **3** Browse to the file you want to import.

- 4 Click **Continue**. A side-by-side comparison of existing data and the new import data will appear. Red text indicates one of the following errors:
 - Duplicate data—Existing data has duplicate I/O numbers so that import cannot determine its match.
 - I/O type mismatch—I/O Type in existing data does not match I/O Type in import data.
 - Missing import data—Existing data has a point that import data does not have.
 - Missing system data—Import data has a point that existing data does not have.
- 5 Click **OK** to complete the import. Existing data that does not show an error will be overwritten by the imported data.

Adjust airflow configuration for VAV or VVT controllers

To enter airflow parameters for a VAV Zone, VVT Zone or VVT Bypass controller, right-click on the controller in the navigation tree and select **Airflow Config** in the menu.

For more information, see the following microblock details.

- VAV Zone Airflow Control (page 94)
- VVT Zone PD Airflow Control (page 105)
- VVT Bypass BACnet Bypass Control (page 112)

Graphics pages

Field Assistant can upload and display multiple graphics (.views) that were downloaded to a controller. But Field Assistant can download only a single .view to the controller. If you edit one of the .views and download to the controller, you will only download the edited .view. Information for the other .views will be removed from the controller. You can reattach and redownload those .views from your system.

You can view and adjust your system from **Graphics** pages.

Some typical controls that may appear on a graphics page are:

- · Button or switch to turn equipment on or off
- Input field to set a property value
- Drop-down list to select a state
- Interactive room sensor to override an unoccupied schedule
- · Setpoint graph to adjust setpoints
- Trend graph to view trend information
- Link to jump to another Field Assistant page

NOTES

- Right-click a value, then select **Details** to view and change properties in the microblock pop-up.
- Right-click a value, then select **Global Modify** to view and change the property in other control programs.
- A yellow dashed line indicated a value that is forced or locked.



If a graphic does not fit in the action pane, right-click it and select Scale to Fit to make it fit the action pane.
 Select Scale to Fit again to return the graphic to its original size.

To attach a graphic in the Field Assistant interface

- 1 On the navigation tree, right-click the item that you want to attach a graphic to, then select Configure.
- 2 Equipment graphic only: If the system has other control programs of this type, select which control programs you want to change.
 - Change this control program only.
 Change for all control programs of this type on this network only.
 Change for all control programs of this type.

NOTES

- If the control program is in an IP router, the second option will change the graphic for all control
 programs of this type only on the IP network.
- If the control program is on the network below an IP router, the second option will not change the graphic for the router's control programs of this type.

3 Do one of the following:

If the graphic is		
In the Views Available list	a. Select the graphic, then click Attach .	
	b. Click Accept .	
Not in the Views Available list	a. Click Add New .	
	b. Browse to select the view file.	
	c. Click Open .	
	d. Click Continue .	
	e. Click Close .	
	f. Click Close again.	

NOTES

- Select a graphic in the **Attached** list to edit the following information for the graphic:
 - **Display Name**-The name that appears in the **Graphics** button drop-down list
 - Category-The name of the category that multiple graphics may be sorted into in the Graphics button drop-down list

NOTE Changes to **Display Name** or **Category** apply only in the Field Assistant interface and are not retained if you export source files.

- Reference Name-The name that is used to create links to the graphic in ViewBuilder
- Default View-Sets the selected graphic as the default view if the tree item has multiple graphics. The default graphic is bolded in the Attached list.
 Included in download-Equipment graphics only. Select to have the .view file included in an All Content download so that it can be uploaded by Field Assistant. The graphic will have beside it in the Attached list. Requires 4.x or later drivers.
- You can click **Delete Unused** at the bottom of the **Views** section to delete all unattached graphic files from your system.

To edit a graphic from the Field Assistant application in ViewBuilder

- 1 In the Field Assistant interface, double-click the controller in the navigation tree or right-click and select Configure.
- 2 Select appropriate options.
- 3 Click Edit Existing button under Views.
- 4 Click **Save** and place the file in an appropriate folder.
- 5 Open ViewBuilder.
- 6 Select **File > Open.** Browse to your saved graphic and click to open.
- 7 Edit and save with a new name the original system name is locked and cannot be used for an edited graphic.

NOTE Names are case sensitive and should not have spaces and/or special characters.

To control equipment using an interactive zone sensor

An equipment graphic may include an interactive zone sensor that provides you with the following control.

If the sensor is a...

You can...

ZS



- Click ▲ to raise the setpoint or ▼ to lower the setpoint.
- Click to override the schedule and put the zone in an occupied state.
 To cancel an override, continue clicking until the display shows 0.
- See that the zone is in an occupied state when the green LED is lit.

SPT Standard, Plus, or Pro



- Click the WARMER or COOLER button to adjust the setpoint.
- Click the MANUAL button to override the schedule and put the zone in an
 occupied state.
- Click the **INFO** button to cycle through the following information:
 - Outside air temperature, if enabled in the control program
 - Override time remaining
 - Heating setpoint
 - Cooling setpoint
- See the **Occupied/Unoccupied** state in the display.

SPT Pro-Plus



- Click the WARMER or COOLER button to adjust the setpoint.
- Click the MANUAL button to override the schedule and put the zone in an
 occupied state.
- Click the INFO button to cycle through information such as:
 - Outside air temperature
 - Override time remaining
 - Heating setpoint
 - Cooling setpoint
- Click the FAN button to adjust the fan speed.
- Click the **MODE** button to perform customer-specific functions.
- See the **Occupied/Unoccupied** state in the display.

Copying properties from one controller to another

You can copy a control program's properties to other controllers that use the same control program. You do not have to be physically connected to the controller that you are copying **from**. But, to download copied properties **to** a controller, you must be connected to it or to the network that the controller resides on.

- 1 On the navigation tree, right-click the controller that has the properties you want to copy, then select **Copy Control Program Properties** and click **OK**.
- 2 In the Global Copy dialog box, check Embedded Trend Graph Settings and All editable properties.
 - 1. Select items to copy:

 Embedded Trend Graph Settings

 All editable properties (except source links, BACnet object IDs, BACnet names, runtimes, and flow calibrations)
- 3 Click Search.
- 4 Do one of the following:
 - Check Skip bad values to copy all values except a bad value (the hardware differs, a property to be copied is undefined, etc.).
 - Uncheck Skip bad values to prevent any values from being copied if a bad value is found.
- 5 Click **Apply Changes**, then close the dialog box.

NOTE If a message appears **Copy process complete, but some values were not copled**, click **OK**. Field Assistant displays a list of parameters that were not copied.

Properties pages

Properties pages are automatically generated from control programs. **Properties** pages show the status of a piece of equipment and the points/properties currently stored in it. See *Checkout input and output, alarms, trends, and network points* (page 43) for details.

Use **Properties** pages to:

- View the status of a piece of equipment. See Colors and status in the Field Assistant interface (page 16).
- View or change the equipment point/properties currently stored in the controller.
- Commission equipment (page 43)
- Set up Linkage.

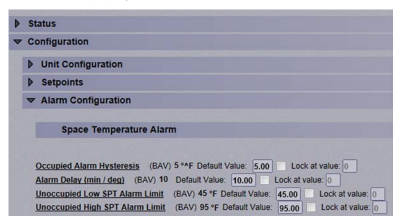
Refer to your individual controller's *Installation and Start-up Guide* for detailed explanations of the points/properties.

To view or edit properties on a Properties page

1 Select a controller on the navigation tree, click **Properties**, and then select the appropriate tab.

NOTE You must resolve any condition described in red text at the top of the page before a **Properties** page can obtain current information from its controller.

2 Click to show property details.



- **3** Do one of the following to change a property:
 - Select or clear a checkbox
 - Select an item on a drop-down list
 - Change text in a text field
- 4 Click Accept.

NOTES

- Click the bold, underlined point name to open the editable microblock pop-up
- Right-click a value, then select **Details** to view and change properties in the microblock pop-up.
- Right-click a value, then select Global Modify to view and change the property in other control programs.
- Use Search/Replace on the Network Points tab to replace a term in the point address with another address.
- For the legend of status colors, see Colors and status in the Field Assistant interface (page 16).
- A yellow dashed box around a value indicates the value is locked or forced.

Changing properties/points in multiple controllers at the same time

Two Field Assistant features, **Global Modify** and **Global Copy**, allow you to view and change points or properties in multiple controllers at the same time.

TIP Click to copy a reference path to the clipboard that you can use in ViewBuilder.

To use Global Modify

Use the Global Modify feature to:

- View a microblock's full path, control program name.
- View or change a single property in several control programs at one time.
- · View errors on Graphics and Properties pages.
- 1 Browse to any page that displays the property you want to view or change.
- 2 Do one of the following to access Global Modify.
 - Right-click the property, then select Global Modify.
 - Alt+click the property.
- Make changes to the **Control Program** field, if needed.

NOTES

Use wildcards in the Control Program field to broaden the search.
 For example:

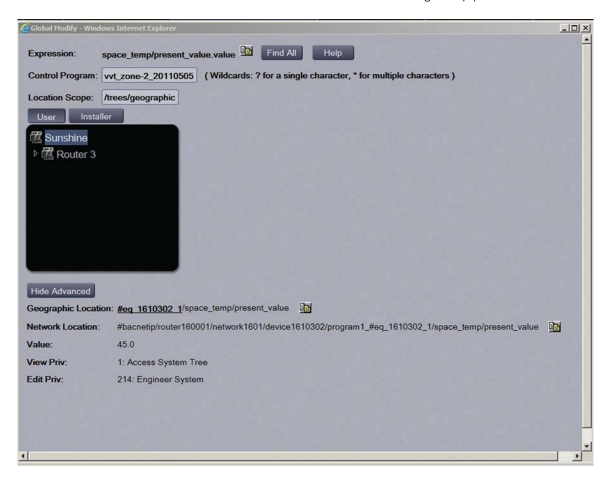
vav* matches vav, vav1, vavx, vav12345

vav*z matches vavz, vav1z, vavxz, vav12345z

vav*1*2 matches vav12, vavabc1xyz2

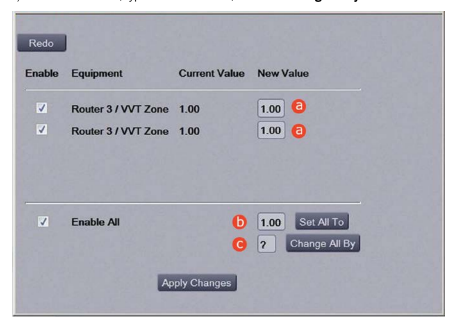
vav?? matches vav11, vav12, vavzz, but does not match vav, vav1, vav123

- * matches any control program
- o Click **Show Advanced** to view the location and value associated with this property.



- 4 Select the tree item that you want to search under for every occurrence of that microblock in other control programs.
- 5 Click Find All.
- **6** Select the properties in the list that you want to change.
- **7** Do one of the following:
 - a) Type a **New Value** a to the right of each selected item.
 - b) Select **Enable All**, type a new value in b, then click **Set All To**.

c) Select **Enable All**, type a new value in c, then click **Change All By**.



8 Click Apply Changes.

NOTE To modify several properties in multiple control programs at the same time, use Global Copy.

To use Global Copy

Use **Global Copy** to copy any or all of the following from one control program to other equipment using the same control program:

- Embedded trend graph settings
- Custom trend graphs
- Custom reports
- Other editable properties to other pieces of equipment using the same control program.
- 1 On the navigation tree, right-click the piece of equipment that has the properties you want to copy, then select **Copy Control Program Properties**.
- 2 Click OK when you see This will copy this control programs properties to other control programs of the same type. Continue?. This opens the next screen and does not lock in any changes.
- 3 In the **Global Copy** dialog box, select the items that you want to copy.
- 4 Select the area on the tree containing similar control programs that you may want to copy these properties to, then click **Search**.

All instances at that level and below are listed in the expanded lower window.

- 5 Check or uncheck items as needed.
- 6 Do one of the following:
 - Check Skip bad values to copy all values except a bad value (it cannot be copied because you do not
 have the necessary privilege, the property to be copied is undefined, etc.).
 - Uncheck this field to prevent any values from being copied if a bad value is found.
- 7 Click **Apply Changes**, then close the **Global Copy** dialog box.

Logic pages

The Logic page shows a custom control program for a programmable controller. The live data (yellow text) is updated every few seconds and when you click the **Logic** button. The control program uses exact property values for its calculations, but values are rounded to 2 decimal places when displayed on the Logic page.

TIP Click anywhere on the Logic page, then use your keyboard's Page Up, Page Down, and arrow keys to scroll through the page.

NOTE If you find an unexpected value on a Properties page or a Logic page, you can use the Logic page to troubleshoot.

To view a Logic page

- 1 Select a custom control program on the navigation tree.
- 2 Click Logic.
- 3 Click a microblock to view its details.

To locate a microblock, section, or label

- 1 Right-click the Logic page, then select **Jump To**.
- 2 Do one of the following:
 - o On the Microblock or Section tab, select an item to have it located and highlighted.
 - On the **Label** tab, select a label to display a reduced logic page outlined in yellow that shows all
 instances of the label. A red box indicates an output label; a yellow box indicates an input label. Click a
 red or yellow box to jump to that label in the full-size logic page.

NOTE You can also click a label on the full-size logic page to display the reduced logic page.

To change properties, alarms, or trends

- 1 Click a microblock on the equipment's **Logic** page.
- 2 In the microblock pop-up, click the **Properties**, **Alarms**, or **Trends** button.
- **3** Change properties, alarms, or trends for that microblock in the same way that you would make changes on a regular *Properties* (page 54), *Alarms* (page 69), or *Trends* (page 65) page.
- 4 Click Accept.

NOTE Right-click a value, then select Global Modify to view and change the property in other control programs.

Using a Logic page to troubleshoot

The Field Assistant application monitors your system and provides feedback. If you get unexpected feedback, you can use a Logic page as a troubleshooting tool. On the Logic page, work your way backward (right to left) through the sequence in the control program to discover what caused the problem. See *Microblock Reference* (page 1) to understand what each microblock in the sequence is doing.

Unexpected feedback	Possible cause
Space temperature reads excessively high or low	The sensor has a short (or open) circuit. Verify wires are properly connected at the sensor and controller.
	A sensor is missing or configured incorrectly. Open the sensor or input microblock from the Logic page to verify its configuration.
Equipment displays an unexpected color - effective setpoints are	NOTE Equipment operates using effective setpoints. Open the Setpoint microblock from the Logic page and check the following:
different than the programmed setpoints	Hysteresis
•	Demand Level
	Optimal Start
	Timed Local Override (TLO)
	Setpoint Adjust
Gaps in trend data on trend graph	Usually gaps result if network communication was disrupted or a point wa temporarily disabled.
	If the gap is not the result of interrupted communication, send reports more frequently. From the Logic page, open the trend microblock that displayed the gap in data, then decrease the notification threshold so that it is approximately 40% of the buffer size (allocated memory size) for that microblock.
The Field Assistant application is not receiving alarms from a BACnet	Locate the microblock on the Logic page. If the color square on the microblock is black, the alarm is disabled. To enable it:
alarm microblock	1 Click the microblock.
	2 In the microblock pop-up, click the Alarms button.
	3 On the Enable/Disable tab, select Potential alarm source .
The equipment is on when I expect it to be off, or off when I expect it to be on	Use the Logic page to determine whether the program is sending an unexpected signal and why, or if the problem is with the physical equipment. For example, the On-Off-Auto (OOA) switch on the controller fo that equipment may be locked in the On (Hand) position.
Sensor value on the Properties	Calibrate the sensor.
page does not match the reading from handheld sensor	On the Logic page, check to see if the output point is locked on.

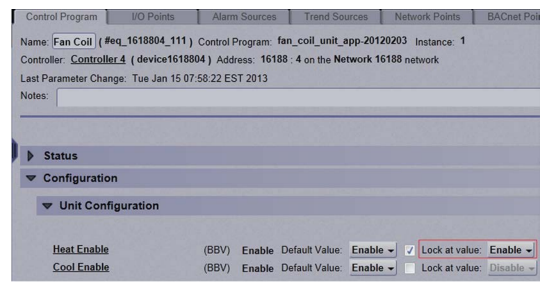
To lock a BACnet point of value

You can lock certain editable parameters to a specified setting from the **Properties** page or microblock popup.

- 1 Select the **Lock** checkbox.
- 2 Type the value you want to send to the controller.
- 3 Click Accept.

NOTE Locked values are indicated by a dashed yellow line on graphics.

On **Properties** page > **Control Program** tab, click to locate the point you wish to lock.



On the microblock popup:

- Click on the underlined Name or Reference Name of the point on any of the Properties tabs to open the microblock popup.
- 2. Click Properties page > Details tab to lock a value.



Using schedules, trends, and reports

Creating and modifying a Field Assistant schedule

Using schedules, your equipment can maintain one set of setpoints during occupied periods to provide comfort, and it can maintain a different set of setpoints during unoccupied periods to reduce energy consumption. Schedules are the most effective cost-saving strategy.

NOTE Do not include preheating or precooling time in your schedules. *Optimal Start* (page 39), another cost-saving strategy, automatically calculates and controls precise preheating and precooling routines.

CAUTION Schedules are managed in the i-Vu® application and will override any that you set in Field Assistant. You must use the i-Vu® application to set up Holiday schedules. You can use Field Assistant to set up temporary schedules.

To view schedules

- 1 Select a controller on the navigation tree.
- 2 Click Schedules page > View tab.
- 3 Optional: Click an **Effective** bar to view all the schedules that contribute to the resulting schedule.

NOTE When multiple schedules affect a controller, Field Assistant sorts the schedules by priority—the higher the priority, the closer the schedule is to the **Effective** bar. You set a schedule's priority when you add a schedule.

To apply a schedule to a controller

Schedules in Field Assistant are typically based on zone occupancy.

- 1 On the navigation tree, select the controller you want to schedule.
- 2 Click the **Schedules** page > **Configure** tab.
- 3 Click Add.
- 4 Select a Priority. A schedule's priority determines whether affected zones will use occupied or unoccupied setpoints.

Select	For	
Weekly	A typical occupied period	
Exception	An unoccupied period that overrides a Weekly schedule NOTE This functions the same as a Holiday schedule.	

- 5 Select a Type. See table below.
- **6** Enter desired values in the fields below **Description** (50 characters maximum).

- 7 On the graph, change a time segment's **Start** and **End** times by doing one of the following:
 - Click the segment, then type the times in the Start and End fields.
 - o Click and drag either end of the segment or the entire segment.
- 8 Optional: Click **Add Time Period** to add one or more segments to the schedule. Or, select a segment and click **Delete Time Period** to delete that segment.
- 9 Click Accept.

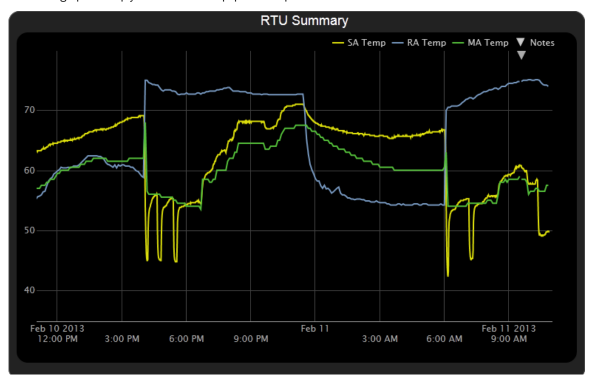
Туре	Schedule runs	
Weekly	Every week on the specified days	
Date	On a single, specified date	
Date Range	Between two specified dates	
Date List	On multiple, specified dates	
Wildcard	According to a repeating pattern (For example, the second Tuesday of every month)	
Continuous	Continuously between specified times on two separate dates	
Dated Weekly	Weekly between a start date and an end date (For example, the summer break in the scl year)	

To edit or delete a schedule

- 1 Select the controller whose schedule was defined.
- 2 Click **Schedules** page > **Configure** tab.
- 3 Select the schedule you want to edit or delete.
- 4 Edit the fields you want to change or click **Delete**.
- 5 Click Accept.

Trends

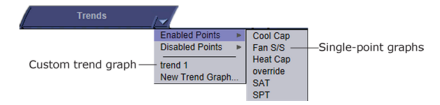
Field Assistant can read and store equipment status values over a limited time and then displays this information in a trend graph to help you monitor the equipment's operation.



You can collect trend data for any point value in the Field Assistant system. The controller reads point values at intervals that you define and then stores that data in the controller. A controller has limited memory for storing trend data.

After you set up the desired points for trend data collection (page 65), you can:

- View built-in trend graphs that show a single point (page 65)
- Create custom trend graphs with multiple points (page 66)



To collect trend data for a point

Before you can look at a trend graph for a point, you must enable trending for that point and then tell Field Assistant how you want the equipment to collect the point's data.

- 1 On the navigation tree, select the controller that has the point you want to trend.
- 2 Click the **Trends** button drop-down arrow, select **Disabled Points**, then select the point.
- 3 Click the Enable/Disable tab, then check Enable Trend Log.
- 4 Enter information in the appropriate fields. See table below.
- 5 Click OK.

TIP You can set up all trends for a piece of equipment at once on the **Trend Sources** tab of the equipment's **Properties** page.

Fleid	Notes
Sample every _:_:_ (hh:mm)	This method records (samples) the point's value at the time interval you define in this field.
	NOTE Be sure to set trend intervals to one minute or greater.
Sample on COV (change of value)	This method records the point's value only when the value changes by at least the amount you enter in the COV Increment field.
	NOTE Use this method for a binary point or for an analog point that has infrequent changes in value.
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.

Viewing a built-in, single-point trend graph

- 1 On the navigation tree, select the equipment whose trend you want to view.
- 2 Click the **Trends** button drop-down arrow, select **Enabled Points**, and then select the graph you want to view.
- 3 Select the **View** tab. See *Using trend graphs* (page 68).

NOTE On the **Configure** tab, you can:

- Enable/disable the grid.
- Set the time range for the X axis. For example, enter 7 days to see the data for the last week.
- Turn off autoscaling so that you can define a range for the Y-axis
- Type a Y-axis label that will appear on the right side of the graph.

Creating a custom trend graph

When creating a custom trend graph, you can select up to 16 points. If you select more than 4 points or points with different units, the Field Assistant application splits the data into subgraphs. Each subgraph can show a maximum of 4 points with similar units.



NOTE You must enable trending for points that you want to include in the custom trend graph. See *To collect trend data for a point* (page 65).

To create a custom trend graph

- 1 On the navigation tree, select the area or equipment where you want to see the graph.
- 2 Click the **Trends** button drop-down arrow, then select **New Trend Graph**.
 - NOTE If the Trends button does not have a drop-down arrow, the New Trend Graph page is already displayed.
- 3 In the tree on the **New Trend Graph** page, use **Ctrl+click** or **Shift+click** to select the points (16 maximum) that you want to see on a graph.
 - NOTE The tree shows only points that have trending enabled. See To collect trend data for a point (page 65).
- 4 Click Save.
- 5 Type a **Name** for the graph that will appear at the top of the graph and in the **Trends** button drop-down list.
- 6 Click OK.
- **7** Select:
 - The **View** tab to see the custom trend graph. See *Using trend graphs* (page 68).
 - The **Configure** tab to edit the trend graph. See To edit a custom trend graph (page 67).

To edit a custom trend graph

- 1 On the navigation tree, select the area or equipment where you created the graph.
- 2 Select the **Trends** > **Configure** tab. On this page, you can:
 - Change the name of the custom trend graph
 - Enable/disable the grid
 - Set the time range for the X axis
 - Edit a subgraph's Y-axis label that will appear on the right side of the graph
 - Turn off autoscaling so that you can define a range for the Y-axis
 - Add/delete subgraphs (see instructions below)
 - Add/delete points (see instructions below)
 - Change a point's name on the graph
 - Change a binary point's active/inactive text on the graph
 - Click **Delete Trend Graph** to delete the entire custom trend graph

To add a subgraph to a custom trend graph

- 1 Click Add below the Subgraphs list.
- 2 Type a Y-axis label.
- 3 Click Add below the Points list.
- 4 Select a point in the **Data source** tree.

NOTE The tree shows only points that have trending enabled. See To collect trend data for a point (page 65).

- **5** Repeat steps 3 and 4 to add up to 4 points to the subgraph.
- 6 Click Accept.

NOTE To delete a subgraph, select it in the Subgraphs list, click Delete below the list, and then click Accept.

To add a point to a subgraph

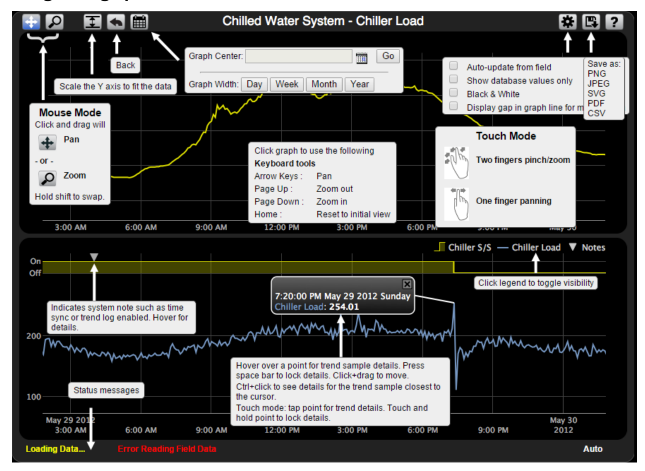
- 1 Select the subgraph in the **Subgraphs** list.
- 2 Click Add below the Points list.
- 3 Select a point from the **Data source** tree.

NOTE The tree shows only points that have trending enabled. See To collect trend data for a point (page 65).

4 Click Accept.

NOTE To delete a point, select the appropriate subgraph, select the point, click **Delete** below the **Points** list, and then click **Accept**.

Using trend graphs



NOTES

- A gray triangle at the top of a graph indicates a note from the system. Hover your cursor on the triangle to see which of the following occurred:
 - Equipment received a time synchronization from its network router or from the Field Assistant application.
 - o Trend Historian has been enabled or disabled.
 - o Trend Log has been enabled or disabled.
 - The trend object ID of a third-party trend source has been changed. For information only, you do not need to do anything.
- Click at the top of the Field Assistant page to print the graph. You may need to set your printer's orientation to Landscape.
- Toolbar options are also accessible by right-clicking a trend graph.
- You can check **Display gap in graph line for missing data** on an individual trend graph page.

To view trend data in a spreadsheet program

You can save trend data as csv data that you can open in a spreadsheet program such as Microsoft® Excel®.

- 1 On the **Trends** > **View** tab, select > **Save as CSV data**.
- 2 Save the data (.zip file) wherever you want. The .zip file contains the following:
 - A .csv file for each trend source (point). The filenames match the point names.
 - A **Combined** folder containing a file with the combined data for all of the graph's trend sources.
- 3 Open the .csv file in a spreadsheet program.

NOTES

- You will need to convert the data in the spreadsheet's Time column to a readable date/time format.
- If you use Microsoft® Excel® on a Mac and the converted date shows the wrong year, do the following:
 - 1. In Excel, go to File > Options > Advanced.
 - 2. Scroll down to the section When calculating this workbook, and then uncheck Use 1904 date system.

To set up, edit, or disable a single alarm source

- 1 On the navigation tree, select the alarm source.
- 2 Select the **Properties** page and click on the specific point to open the microblock popup.
- 3 Click the Alarms tab in the popup.
- 4 Make changes to the fields as needed. See table below. The fields can vary for different types of alarm sources.
- 5 Click Accept or Apply.



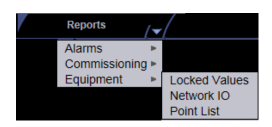
TIP To set up all the alarms for a piece of equipment at once, click **Properties**, then select **Alarm Sources**.

Field	Notes
Potential alarm source	Select the checkbox to enable the alarm source to generate alarms. Clear the checkbox to disable the alarm source.
Alarm	Select to have the alarm source generate an alarm when the specified conditions occur.
	For a binary input, enter the conditions for generating an alarm.
	 For an analog input, type the low and high limits that, when exceeded, will generate an alarm.
	Deadband The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	NOTE If the Status checkbox is selected, the alarm condition currently exists.
Return to Normal	Select to have the alarm source generate a return-to-normal when the alarm condition returns to a normal state.

Field	Notes
Fault	Select to have an alarm generated if the alarm source is not configured correctly.
	NOTE If the Status checkbox is selected, the alarm source is currently misconfigured.
Alarm requires acknowledgement	Select to have Field Assistant require that an operator acknowledge the alarm.
Return requires acknowledgement	Select to have Field Assistant require that an operator acknowledge the return- to-normal.
Classified as Critical	This property determines the color of the system-wide alarm button when the alarm comes in.
	= Critical = Non-critical
	= Critical = Non-critical
Event State	The current state of the alarm source can be:
Event State	The current state of the alarm source can be: Normal—value is normal
Event State	The current state of the alarm source can be: Normal—value is normal Off normal—the value is not normal (binary only)
Event State	The current state of the alarm source can be: Normal—value is normal Off normal—the value is not normal (binary only) Fault—the alarm source microblock may be misconfigured
Event State	The current state of the alarm source can be: Normal—value is normal Off normal—the value is not normal (binary only) Fault—the alarm source microblock may be misconfigured High Limit—the value exceeds the normal range (analog only)
	The current state of the alarm source can be: Normal—value is normal Off normal—the value is not normal (binary only) Fault—the alarm source microblock may be misconfigured High Limit—the value exceeds the normal range (analog only) Low Limit—the value is below the normal range (analog only)
BACnet	The current state of the alarm source can be: Normal—value is normal Off normal—the value is not normal (binary only) Fault—the alarm source microblock may be misconfigured High Limit—the value exceeds the normal range (analog only)
Event State BACnet Configuration:	The current state of the alarm source can be: Normal—value is normal Off normal—the value is not normal (binary only) Fault—the alarm source microblock may be misconfigured High Limit—the value exceeds the normal range (analog only) Low Limit—the value is below the normal range (analog only)

Reports

Use Field Assistant reports to monitor and troubleshoot your system. See the table below for a list of all reports.



The **Reports** button drop-list varies depending on your navigation tree location and your connection.

This pre-configured report	allows you to
Alarms	
Alarm Sources	Create a summary of potential alarm sources (page 69).

This pre-configured report	allows you to
Commissioning	
Test & Balance	View the damper calibration parameters.
Equipment	
Locked Values	Find all locked points and locked values.
Network IO	Verify the programming and status of all network points—especially useful for commissioning controllers used for third-party integration.
Point List	View the details of all points. Verify that all points have been checked out during commissioning. Also, create custom lists for other contractors. For example, create a list of BACnet IDs or Web services links.
Network	
Controller Status	Discover network communication problems (shown as purple squares on the report) that need troubleshooting. The report also shows boot and driver version, download information, and if controller has 4.x or later driver, the report shows the serial number and Local Access port status.
Equipment Status	Display the thermographic color, status, and prime variable of each control program.

To run a report

- 1 Select an item on the navigation tree.
 - **NOTE** A report shows data for the selected tree item and all its children.
- 2 Click the **Reports** button drop-down arrow, then select a report.
- 3 On the **Options** tab, define the layout and content of the report.

NOTES

- Changing the size and orientation of the printed page also changes the report layout on the View tab.
- To create a CSV (Comma Separated Values) file after you run the report, select **Support CSV text format**. See *To create a PDF, Excel spreadsheet, or CSV file* (page 72).
- The current operator's report options are saved so that when that operator logs in again, the same options are used.
- 4 Click Run.
- 5 Click **PDF** if you want to print the report.

To create a PDF, XLS, or CSV file

PREREQUISITE FOR CSV You must enable **Support CSV text format** on the **Reports** > **Options** tab before you run the report.

- 1 Run a report.
- 2 Click PDF, XLS, or CSV.
- 3 For XLS or CSV, click **Open** to view the file or **Save** to save it.

System Management

Although the Field Assistant application is a reliable front-end, you must perform periodic backups of the Field Assistant database to ensure a quick recovery in case of failure. To make sure that your controllers have the latest version of software you must install periodic library upgrades. The sections below describe how to backup and restore the Field Assistant database and how to install the library updates.

To update Field Assistant

- 1 Go to the Field Assistant Launcher screen.
- 2 Click Help and select Update.
- 3 Browse to the .update file.
- 4 Check under **Notes:** for any pertinent information regarding the patch.
- 5 Click Apply and Restart Now, if necessary.

To update the equipment library

The Field Assistant application is equipped with a complete library. There are occasionally library (.sal file) updates, which contain the following files:

- graphic (.view)
- control program (.equipment)
- driver (.driver)
- BACview (.bacview)
- Touchscreen (.touch)

Notes:

- Get the latest updates from your Carrier representative.
- The library update only changes default graphics. If you have edited your graphic in ViewBuilder, it is not
 updated.
- Keep copies of the latest libraries in a safe place. In the event of a system restore, any updated .sal files must be reapplied.
- The last digits in the sal library name are the release date of the library.

Step 1: Upload new library to Field Assistant

- 1 Obtain the updated library (.sal file) from Carrier Control Systems Support.
- 2 Save the file to your computer in the **iVu_Tools_x.x** > **sals** folder.
- 3 Start your system in Field Assistant.

Follow these steps to implement the new equipment library:

Step 2: Update the files for the routers

- 1 Select the router that you wish to update in the navigation tree.
- 2 Right-click and select **Driver Properties**.
- 3 Select **Properties** page > **Update** tab.
- 4 If the database contains 2 or more routers, you must check **Change for all control programs of this type** in the **Controller** section.
- 5 Click Update. A message appears Changes the driver and screen file to use the current library version. Continue?

NOTE If more than one router exists, the additional routers are listed below the **Update** button.

- 6 Click OK.
- 7 Click Accept.

Step 3: Update the files for the controllers

- 1 Double-click the controller in the navigation tree or right-click and select **Configure**.
- 2 If you have multiple controllers of the same type, enable Change for all control programs of this type?.
- 3 Click Update under Controller. A message appears Changes the control program, view, driver and screen file to use the current library version. Continue?
- 4 Click **OK.** When the message **Updated to the library version xx.** appears, click **Close.**
- **5** Repeat steps 1 4 for any additional types of controllers.
- 6 Click Close again.

Step 4: Apply the update to the controllers

- 1 Select the router in the navigation tree and then select the **Devices > Manage** tab.
- 2 Select controllers for download.
 - NOTE Use Ctrl+click, Shift+click, or the Select All checkbox to select multiple controllers.
- 3 Select All Content and click Download.

Advanced topics

Troubleshooting and communications

Troubleshooting a Local Access connection

Inability to communicate over a Local Access connection may cause the following symptoms:

- Question marks on Field Assistant Properties pages and Graphics pages
- Cannot obtain a Modstat from the connected controller
- Controller Status report displays purple for a connected BACnet/IP controller
- · Cannot download to connected controller
- A message says Local Access is disabled or unable to connect
- No controllers found in Field Assistant

Possible cause	Solution
BACnet/IP network number in Field Assistant does not match the number found in	Change the Field Assistant BACnet/IP network number to match the controller's IP network number.
the controller	1 Select the System or router on the navigation tree to go to the Devices page > Advanced tab.
	2 Type new network number in BACnet/IP network .
	3 Click Accept.
Selected COM port is in use	Shut down other applications such as PuTTY that may be running and holding the port open.
Local Access is disabled	Your manufacturer or representative must enable Local Access in the i-Vu® interface.

Troubleshooting BACnet bindings

Every controller has a Device Binding Table that contains all Device IDs that the controller communicates with and the network address of each device. This typically includes the Device ID of the BACnet Alarm Recipient.

If the Field Assistant application is not receiving alarms/trends or if the a point's value is incorrect, you can view this table to see where the controller is looking for its data.

- 1 On the Field Assistant navigation tree, select the router that has incorrect or missing data.
- 2 On the Properties page, click Show Bindings.

To change controller time settings using Field Assistant

To assign a controller as the Time Broadcaster

On a small, stand-alone network of controllers, the time in the controllers is synchronized with the controller that you select as the Time Broadcaster.

- On the navigation tree, select the System
- 2 On the **Devices** page > **Manage** tab, click the **Time Settings** link.
- 3 Select the router or controller from the Time Broadcaster drop-down list.
- 4 A message appears for you to adjust the time intervals between broadcasts.
- 5 Click Accept.

To adjust the Daylight Saving Time schedule

- On the navigation tree, select the System
- 2 On the **Devices** page > **Manage** tab, click the **Daylight Saving** link.
- On the **Daylight Saving** tab, make changes as needed. NOTE Click Update to automatically set the table's Begin and End dates for the next 10 years based on the system's timezone. This marks all controllers for a Parameters download.
- Click Accept.
- 5 Click OK.

If the updated dates are incorrect

If you clicked **Update** but the dates are incorrect, your system's Java timezone data may be out-of-date. Do the following:

- 1 Go to the Oracle Java SE Download site (http://java.sun.com/javase/downloads).
- 2 Download the JDK DST Timezone Update Tool (tzupdater-.zip).
- In Field Assistant, go to the **Devices** page > **Manage** tab, click the **Time Settings** link. 3
- 4 On the Daylight Saving tab, click Import.
- 5 Browse to the **tzupdater.zip** file, select it, then click **Open**.
- 6 Click Continue.
- 7 Restart your system from the Field Assistant Launcher.
- On the Daylight Saving tab, click Update.

Manual commands

To run a manual command in Field Assistant:

- 1 Press Ctrl+m to open the dialog box.
- Type the manual command in the dialog box, then click **OK**.

Command	Description
bacnet showindex	Displays all files (file name, size, date) downloaded to the selected controller.
bbmd commands:	
bbmd read <ip address=""></ip>	Reads the BBMD table of the controller at the given IP address.
	For example, to display the BBMD table in the BACnet device router at IP address 154.16.12.101, type: bbmd read 154.16.12.101
bbmd update <network number></network 	Selects BBMDs on the specified network and marks them for download. If no network is entered at the end of the command, all networks in the system are scanned.
	For example, if the network number is 888, type: bbmd update 888
bbmd view <network number></network 	Views the list of BBMDs that have been selected for the network number at the end of the command. Assumes the update has been run.
	For example: bbmd view 888
bbmd write <ip address=""></ip>	Writes the BBMD table into the controller at the given IP address. See To set up BBMDs through the Field Assistant interface.
	For example, to write the BBMD table in dallasbbmd.bdt into the BACnet device router at IP address 154.16.12.101, type: bbmd write dallasbbmd.bdt 154.16.12.101
bbmd clear <ip address=""></ip>	
bolliu clear <ir <="" audiess="" td=""><td>Clears the BBMD for the specified controller. For example:</td></ir>	Clears the BBMD for the specified controller. For example:
	bbmd clear 154.16.12.101
bbmd dump <network></network>	Writes to a file the BBMD from the specified controller.
<file></file>	For example: bbmd dump 888 dallasbbmd.bdt
checkurls	1 Finds all network point exp: expressions for the selected item on the navigation tree.
	2 Converts the exp: expressions to bacnet:// equivalent expressions that the controllers use.
	3 Compares the equivalent bacnet:// expressions to the bacnet:// expressions currently downloaded in the controllers.
	4 Displays any mismatches.
checkurls -p	Does the same as checkurls, then adds any mismatches to the download queue as parameter downloads.
checkurls -v	Does the same as checkurls, but displays the exp: and bacnet:// expressions for all network points that were checked.
commstat	Gives a complete set of diagnostic information for all defined connections as well as information regarding all modems in the system.
сору	Displays a global copy utility that allows you to selectively copy trend graphs, custom reports and all editable properties from the selected equipment to other equipment in the system with the same control program. See <i>To use Global Copy</i> (page 58).

Command	Description
download commands:	Each of these commands performs an immediate download to a controller for the selected control program, device, or driver.
download m	Downloads all content, including parameters, schedules, and BBMDs (if applicable).
download p	Downloads parameters only.
download s	Downloads schedules only.
go commands:	
go <refname or="" path=""></refname>	Goes to the point in the system that is referenced. For example:
	go #oa_conditions or go vav_1/m28
go ~network	Takes you to the network the selected object's controller is associated to.
go -logicpopup <refname></refname>	Goes to the microblock pop-up for the microblock that is referenced. You must run this command from the microblock's equipment on the navigation tree.
	For example: go -logicpopup rs
go <device id="">/<object< td=""><td>Goes to a device and object on the navigation tree.</td></object<></device>	Goes to a device and object on the navigation tree.
ID>	For example: go 300550/AI:3
go <object id=""></object>	Goes to an object for the current device on the navigation tree.
	For example, if a module alarm reports a control program Locked I/O Alarm and references an error in program 11, click the link to go to the device, then go to the object by typing: go PRG:11
localhost	Shows the IP address of the Field Assistant web server
markdownload commands:	These commands place the controller for the selected tree item on the list to download at a later time. The download list can be viewed at the System level on the Downloads page.
markdownload	Marks for an All Content download, that includes parameters, schedules, and BBMDs (if applicable).
markdownload p	Marks for a Parameters download.
markdownload s	Marks for a Schedules download.
memory	Shows the amount of server memory allocated for the Field Assistant application and the amount being used.
memory -free	Releases unused server memory, then shows the Field Assistant memory usage before and after the release.
modstat commands:	These commands display a Modstat (page 82) report.
	NOTE It is not necessary to download a controller before running a Modsta on it. Binding takes place when you run the modstat.

Command	Description
modstat	Displays status of the controller at the current location, including:
	Hardware components of the device
	Software components of the device
	Error conditions that may exist in the device
	Date and time the device is using
modstat 8: <device instance<br="">number></device>	Displays status for a specific controller in the IP network using the controller's ID. Your location in the system does not have to be the controller you are querying.
	For example: modstat 8:489202
modstat mac: <network number>,<media type="">: <mac address=""></mac></media></network 	Displays a Modstat for a specific controller in the system using the controller's MAC address. Network number is the number of the network this controller is on; media type is the type of network the controller is on MAC address can be either the controller address or the IP address and depends on the controller's media type.
	Media types allowed are:
	• bacnet/ip or b
	• ms/tp or m
	• ethernet or e
	For example: modstat mac:48161,arcnet:2 or modstat mac:888,bacnet/ip: 172.16.101.119
paramupload	Uploads parameters (editable properties) to the Field Assistant application from the equipment or driver at the current location and below. If you was to upload editable properties for all equipment under a particular router, navigate to the router or the network on the navigation tree.
ping	Ping to verify communication between IP devices. You cannot ping device on non-IP networks. To run this command type: ping <hostname> where <hostname> is the IP address or device name.</hostname></hostname>
	For example:
	ping 192.168.168.1 (will ping the IP address 4 times)
rebuild	Rebuilds a Properties page. Use if you make changes to control program property text in the Snap application.
reload	Reloads a control program. Use if you make changes to control program the Snap application. Reloading updates all instances of the control program throughout the system and marks the controller(s) for download The Field Assistant application determines the type of download based o what changed in the control program.
restartmodule	Restarts the current controller.
revert	Resets the selected driver or control program to its default values.
setdefault	Sets the current page as the default view for the selected action button and the selected tree location.

Command	Description		
shutdown	Shuts down the Field Assistant Server application. This stops communication between the server and the client, but does not close any open Field Assistant pages.		
storetrends	Uploads trend data from the controller(s) to the database for all equipmen at and below the selected item on the navigation tree. This command stores trend data for points that have Trend Historian enabled.		
timesync	Synchronizes the time on all controllers at the current location and below to the time on the server. Run this command only from a location on the navigation tree.		
	NOTE For CNN networks, executing a timesync on a controller sends the timesync to its Gateway, and all the controllers under that Gateway.		
updatedriver commands:			
updatedriver	Updates the selected controller to the latest version of its driver.		
whereami	Displays the full path for the current location and gives the display and reference names of the action button, category, instance and tab. If the selected tree location differs from the location shown in the action pane (for example, a point trend page), whereami returns information on both locations.		
	Use this command when you create links in ViewBuilder.		
ap Restarts the current controller.			

Using DEBUG MODE

Debug Mode saves considerable time when troubleshooting custom control programs for programmable controllers. Typical operating mode in the Field Assistant application always downloads full source, which is time-consuming. While operating in Debug Mode, full source is kept in the database and is not downloaded to the controller.

CAUTION Never leave your Field Assistant system without unchecking DEBUG MODE first and and then downloading all content. The source files are not in the controller until you complete both steps.

To use DEBUG MODE

- 1 Select the custom control program in the navigation tree and either double-click it or right-click and select Configure.
- 2 Check **DEBUG MODE**.
- 3 Download the new or edited control program. See *Add or delete a custom control program* (page 24) and Change a control program or graphic.
- **4** Before logging out or switching to a different controller, select the control program in the navigation tree and either double-click it or right-click and select **Configure**.
- 5 Uncheck **DEBUG MODE**.
- 6 Download All Content from the **Downloads** page, **Devices** page > **Manage** tab, or any page that has a **Download** button.

Permissions Keys

When control programs, views, touchscreen, and BACview® files are created by an original equipment manufacturer (OEM), they cannot be used in a Field Assistant system without the creator's permission. However, the creator can produce a key for a system with a different license that will grant permission to the key's recipient.

If you receive a key, put it in a convenient location on your computer. You may want to keep it in the **i-Vu_Tools_x.x** > **resources** > **keys folder**.

1 In the Field Assistant Launcher, click Help and select Permission Keys from the drop-down menu.



- 2 To activate a key, click **Add**, browse to your key file and click **Open**.
- 3 To delete a key from your system, select the key in the table, then click **Delete**.

NOTE Red text in the table indicates the key has a problem such as it does not apply or has expired. See the **Notes** column for an explanation.

Using a Modstat to troubleshoot your system

A Modstat (Module Status) provides information about a controller and verifies proper network communication with the controller.

To obtain a Modstat

You can get a controller's ModStat in the following places:

- Open controller—In the Field Assistant application
- XT controller—In the Field Assistant application or the controller's Local Access web pages

In the Field Assistant application

Use one of the following methods:

- Right-click a controller on the navigation tree, then select Module Status.
- Select a controller on the navigation tree. On the **Properties** page, click **Module Status**.

In the controller's Local Access web pages (XT controller only)

- 1 Use an Ethernet cable to connect your computer to the controller's **Local Access** port.
- 2 Open a web browser on the computer. The Local Access web pages should automatically display showing the Modstat.

NOTE To use Local Access, your web browser's Home page cannot be set to GoogleTM.

Modstat field descriptions

NOTE Modstats vary for different types of controllers. The list below describes all information that could appear on any Modstat. If a description differs between different generations of controllers, the generation is noted.

Field	Description
Date/Time	Date and time the Modstat was run
CM	The controller's rotary switch address (MAC address)
Device Instance	A unique ID assigned to the controller
Driver built	When the driver was built
Downloaded by	When and where the last download was performed
Application Software Version	The name of the first control program that is downloaded
Flash Archive Status	Shows the validity, date, and time of the most recent archive of parameters and status to the controller's permanent flash memory. The archive takes place once a day.

Field	Description
# PRGs initialized # PRGs running	The number of control programs that were downloaded vs. the number that are running. If these numbers are not the same, the controller has a problem such as lack of memory.
Firmware sections in flash memory	The name, version, and date of the driver
Reset Counters:	Open controller: The number of times each of the following events have occurred since the last time the controller was formatted.
	XT controller: The number of times each of the following events have occurred since the last time the controller was commanded to clear the reset counters. See NOTE below this table.
Power failures	Interruption of incoming power
Brownouts	Low-level incoming power
Commanded boots	Includes commands issued from the Field Assistant interface such as the zap manual command, plus commands issued during a memory download.
System errors	Error in the controller's firmware or hardware
Watchdog timeouts	Watchdog is firmware that monitors the firmware for normal operation. If watchdog detects a problem, it restarts the firmware.
S/W Watchdog timeouts	Watchdog is firmware that monitors the application firmware for normal operation. If the watchdog firmware detects a problem, it restarts the application firmware.
H/W Watchdog timeouts	H/W Watchdog will restart the controller if it detects a severe problem with the controller's operating system
System status	Gives the current status of the controller's operation.
Network status	Gives the current status of the controller's networks.
System error message history	Open controller: High-severity errors since the last memory download or format. Shows the first 5 and last 5 messages.
	XT controller: High-severity errors since the last memory download. Shows the most recent 5 messages and oldest 5 messages. See NOTE below this table.
Warning message history	Open controller: Low-severity errors and warning messages since the last memory download or format. Shows the first 5 and last 5 messages.
	XT controller: Low-severity errors and warning messages since the last memory download. Shows the most recent 5 messages and oldest 5 messages. See NOTE below this table.
Information message history	Open controller: Information-only messages since the last memory download or format. Shows the first 5 and last 5 messages.
	XT controller: Information-only messages since the last memory download. Shows the most recent 5 messages and oldest 5 messages. See NOTE below this table.
Manifest revision	Firmware revision

Field	Description
Installed bundles	Components of the firmware
ARC156 reconfigurations during the last hour	An ARCNET network normally reconfigures itself when a controller is added to or taken off the network. The Total field indicates the number of reconfigurations in the last hour. Initiated by this node indicates the number of reconfigurations caused by this controller, the controller with the next lower rotary switch address, or any controller located between these two controllers. An excessive number in these fields indicates a problem with the network.
BACnet comm errors in the last 7 days	BACnet communication errors usually indicating dropped packets caused by high traffic on network.
Core (or Main) and Base board hardware	 Gives the following information about the controller's boards: Type and board numbers that are used internally by Carrier. The manufacture date and serial number. Open controller only: The core board's RAM and Flash memory. RAM is used for driver and control program executables. Flash memory is used for firmware and file storage. See Flash storage size below.
Largest free heap space	Size of the largest piece of unused dynamic memory
Database size	Open controller: Size of the controller's memory designated for running programs. Database memory is used for control program parameters, status and history; trends, schedules, and alarms; and driver parameters, status and history.
	XT controller: Size of the controller's memory.
Flash storage size	The size of the flash memory that is not used by the firmware. This memory is used for file storage and archiving.
Archive storage size	The amount of flash memory remaining for archival after files are downloaded.
File storage size	The size of all files (control programs, graphics, driver, etc.) downloaded to the controller. How much information is in these files depends on whether the controller's Download All Content option is selected in Field Assistant.
Raw physical switches	The readings used to test the DIP or rotary switches
Network Information	Open controller: The various network addresses for a controller installed on an Ethernet. The Current and Assigned addresses will be the same unless:
	 The Assigned addresses were changed in PuTTY. The controller's DHCP/Assigned DIP switch was moved to the DHCP position after the Assigned addresses were defined. The Enable IP configuration changeover on the BACnet Router Properties page is being implemented.
	XT controller: The various network addresses for the controller. The Current and Assigned addresses will be the same unless the Enable IP configuration changeover on the BACnet Router Properties page i being implemented.
Route Information	BACnet networks that a router is currently routing traffic to. The list changes as BACnet routers are added or removed from the system.
Ethernet statistics	Diagnostic counters directly related to the ethernet communications hardware.

NOTE XT controller only—If you want to clear the Reset counters and the three message history fields, click the **Clear Counts/Logs** button on the controller's **Properties** page in the Field Assistant application or in the XT controller's Local Access pages.

Microblock reference

Microblock families

The list below includes all microblock families, however, you may not see all of them. What information you see depends on your license, the application you are using, or the control program type.

Family	Description
Carrier (page 2)	Carrier microblocks allow the Field Assistant application to communicate directly with CCN devices.
I/O Pts (page 30)	Input and Output Points microblocks communicate values between a control program and a controller's physical inputs and outputs. Input values are read from sensors connected to the controller's physical inputs. Output values are sent from the controller's physical outputs to control components on the controlled equipment.
	The Airflow and Zone Sensor microblocks belong to this family.
Network I/O (page 120)	Network Input and Output microblocks pass information between points on the network. A network input microblock reads the value of a network-visible BACnet® property on the network or of an equivalent value from another supported protocol. A network output microblock writes a value to a point on the network.
Display (page 167) & Display2 (page 207)	Display microblocks communicate directly with BACnet® objects, and can be used to integrate BACnet devices into a Field Assistant system. They can be referenced on graphics, allowing any vendor's BACnet equipment to be integrated into the system's interface.
Sys In (page 222)	System Input microblocks receive heat and cool requests, as well as other system information, editable properties, or constants used as input values to a control program.
Sys Out (page 251)	System Output microblocks contain control program output values, such as heat and cool requests or other status information. You can make these values network-visible to other BACnet devices.
Log (page 267)	Log microblocks record system values, such as trends, alarms, and runtime values.
Control (page 283)	Control microblocks output signals that are used for control and scheduling purposes. Many of these microblocks generate colors, which are used to communicate control program or zone color status.
Convert (page 321)	Convert microblocks take information from other microblocks, change the data in some way, then output the changed data.
Limit (page 352)	Limit microblocks test their input values against some limit, then output either the original signal or the limit value.
Relay (page 361)	Relay microblocks act as software relays to determine how and when an input signal should be modified before it is sent from the microblock or the control program.
Logic (page 378)	Logic microblocks perform logical operations on their inputs. Often these microblocks determine the conditions that trigger equipment starts, stops, or alarms.
Math 1 (page 386)	Math 1 microblocks perform simple mathematical operations on their inputs.
Math 2 (page 399)	Math 2 microblocks perform advanced and trigonometric mathematical operations on their inputs.

Misc (page 408)		Miscellaneous microblocks include:
		DO/DI Proof
		Up/Down Counter
		• Text
		• Version
		Sunrise/Sunset
		OCL (Operator's Control Language)

Carrier microblocks

The following Carrier microblocks allow the Field Assistant application to communicate directly with CCN devices.

Device	Carrier Controller (page 3)
	A CCN Controller microblock does the following:
	Establishes and verifies communication with a CCN device in the CCN network.
	 Contains the CCN device address so that all CCN points in the control program can link to it.
	 Determines the refresh time for these related CCN points. Write points use standard network microblocks that have individual refresh timers.
CBV	Carrier Binary Value (page 4)
	The Carrier Binary Value microblock can monitor and force (restrict) a binary value in a Carrier device.
CAV	Carrier Analog Value (page 7)
	The Carrier Analog Value microblock can monitor and force (constrain or restrict) an analog value in a Carrier device.
CBP	Carrier Binary Point (page 9)
	The Carrier Binary Point microblock reads the binary (on or off) value of a physical input on the controller and makes this value available to be read by other BACnet devices on the network. The value appears to other BACnet devices as the Present Value property of a BACnet Binary Input Object.
CAP	Carrier Analog Point (page 15)
	The Carrier Analog Point microblock reads the analog (continuous) value of a physical input on the controller. Then converts the raw data from the sensor to the appropriate range for its unit of measurement (like mA, degrees Fahrenheit, or psi).
CALARM	BACnet CCN Alarm (page 20)
	The BACnet CCN Alarm microblock monitors CCN alarms and passes them from the Carrier device to the Field Assistant Alarms page or third-party BACnet front end.
occ 🔮	Carrier Schedule (page 22)
	The Carrier Schedule microblock writes a weekly schedule to the CCN Controller.

Sptl 🔼	Zone Setpoint for Integration (page 26)
	This microblock determines a zone's heating and cooling setpoints for both occupied and unoccupied periods.
CText	Carrier Text Display (page 28)
	This microblock allows you to place descriptive text on the Properties page from a CCN point.

CCN Controller

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2) Device Carrier communications	
Icon and symbol		
What it does	A CCN Controller microblock does the following:	
	Establishes and verifies communication with a CCN device in the CCN network.	
	 Contains the CCN device address so that all CCN points in the control program can link to it. 	
	 Determines the refresh time for these related CCN points. Write points use standard network microblocks that have individual refresh timers. 	

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Name	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the " character.

Refresh Time	The interval at which all CCN points in the program read their target values from the CCN device.
Bus	The number of the CCN network. (0-239)
Element	A unique number assigned to each device on a CCN network (1-239).
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Comm error limit	The number of communication failures to allow before a CCN device is considered offline and the microblock's COMM output goes OFF.
Refresh controller info	Select to initiate a read of the CCN device so that device information such as model number, serial number, etc. can be obtained.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Carrier Binary Value

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2)
Icon and symbol	CBV CBV point name
What it does	The Carrier Binary Value microblock can monitor and force (restrict) a binary value in a Carrier device.
	A Carrier Binary Value microblock:
	Is not visible to the network
	Does not contain a BACnet object
	Cannot be an alarm source
	Cannot be trended
	See the Carrier Binary Point microblock if you need these features.
	This microblock's poll rate is set in the related CCN Device microblock.

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to
 determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Com Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.
Name	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the " character.

Path

Use the information below to format a valid path for the microblock you are using to read or write to the CCN point. Each item in the path is limited to 8 alpha-numeric characters. Check **Editable** if you want the path to be editable in the Field Assistant interface.

Path format:

CCN://LINK//<point name><:instance#><@force level>

LINK represents the CCN device defined in the CCN Controller microblock.

- Use one of the following:

Definition table name: Data table name

Example: CCN://LINK/MYTABLE:MYDATA1

Definition table name:Instance number Example: CCN://LINK/MYTABLE:1

Data table name

Example: CCN://LINK/MYDATA1

Where:

- Definition table name is the name of the POC table that describes the data structure of the child tables.
- Data table name is the name of the table instance that contains the variable or field being referenced.
- Instance# is the table instance number

<point name>

privilege is.

Example: CCN://LINK/.../HEATSP

<:Instance#> (Optional) - Use the instance number of the point name if the table has more than one point with the same name.

<@force level> (Optional) - The force level being written to (a value 1-15)

Example: CCN://LINK/HOLIDAYS:HOLIDAY1/HEATSP@4

You can edit the address/path of a CCN point in one of the following places in the Field Assistant interface:

- The **Details** tab of a Point Properties dialog box
- The Address column on the Properties > Network Points page

Default Value

The value that the microblock outputs when communication with all specified targets fails or when **Communications Enabled** is not checked. The default value is used when the **Valid?** output is False (**Off**).

Active Text

The **Active Text** your system displays when the microblock's output is on, or true.

Inactive Text

Editable

The **Inactive Text** your system displays when the microblock's output is off, or false.

Check to make this microblock's value editable in the Field Assistant interface.

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Show Property Page Text

Check to show this microblock's value on the equipment's Properties page.

Define the value(s) the microblock will use when you simulate the control program.

Carrier Analog Value

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2)
Icon and symbol	CAV CAV point name
What it does	The Carrier Analog Value microblock can monitor and force (constrain or restrict) an analog value in a Carrier device.
	A Carrier Analog Value microblock:
	Is not visible to the network
	Does not contain a BACnet object
	Cannot be an alarm source
	Cannot be trended
	See the Carrier Analog Point microblock if you need these features.
	This microblock's refresh rate is set in the related Carrier Device microblock.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to
 determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Comm Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.

Display resolution

The microblock's value is truncated and incrementally updated as follows:

The **Display resolution** format is used to truncate the microblock's actual value. For example, if you enter a value from:

- 0.1 to 0.9, the system displays 1 digit to the right of the decimal
- 0.01 to 0.99, the system displays 2 digits to the right of the decimal
- 1 or greater, the system displays a whole number

The **Display resolution** value determines the increment by which the displayed value is updated. For example, if you enter:

- .2, the system displays 8.4, 8.6, 8.8, ...
- .03, the system displays 5.09, 5.12, 5.15, ...
- 10, the system displays 30, 40, 50, ...

Name

The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the " character.

Path

Use the information below to format a valid path for the microblock you are using to read or write to the CCN point. Each item in the path is limited to 8 alpha-numeric characters. Check **Editable** if you want the path to be editable in the Field Assistant interface

Path format:

CCN://LINK//<point name><:instance#><@force level>

LINK represents the CCN device defined in the CCN Controller microblock.

- Use one of the following:

Definition table name: Data table name

Example: CCN://LINK/MYTABLE:MYDATA1

Definition table name:Instance number Example: CCN://LINK/MYTABLE:1

Data table name

Example: CCN://LINK/MYDATA1

Where:

- Definition table name is the name of the POC table that describes the data structure of the child tables.
- Data table name is the name of the table instance that contains the variable or field being referenced.
- Instance# is the table instance number

<point name>

Example: CCN://LINK/.../HEATSP

<:instance#> (Optional) - Use the instance number of the point name if the table has more than one point with the same name.

<@force level> (Optional) - The force level being written to (a value 1–15)

Example: CCN://LINK/HOLIDAYS:HOLIDAY1/HEATSP@4

You can edit the address/path of a CCN point in one of the following places in the Field Assistant interface:

- The **Details** tab of a Point Properties dialog box
- The Address column on the Properties > Network Points page

The value that the microblock outputs when communication with all specified targets fails or when Communications Enabled is not checked. The default value is used when the Valid? output is False (Off).
Check to make this microblock's value editable in the Field Assistant interface.
Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Check to show this microblock's value on the equipment's Properties page.

Define the value(s) the microblock will use when you simulate the control program.

Carrier Binary Point

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2)
Icon and symbol	CBP CBP point name
What it does	The Carrier Binary Point microblock:
	Can monitor and force (constrain or restrict) a variable in a Carrier device
	Is visible to the BACnet network
	Contains a BACnet binary value object
	Contains a BACnet trend log object
	Can be an alarm source
	Can be trended
	Uses the out-of-service BACnet requirements
	Can be used in a graphic to force a variable
	This microblock's refresh rate is set in the related Carrier Device microblock.
	The Carrier Binary Point microblock reads the binary (on or off) value of a physical input on the controller and makes this value available to be read by other BACnet devices on the network. The value appears to other BACnet devices as the Present Value property of a BACnet Binary Input Object. You can assign a name to each input, which appears on the face of the microblock and is used as the name of the BACnet object.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to
 determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Com Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.
Writable	Check to allow BACnet commands to write to present value.
Force Level	The force level being written to (1-15).
Name	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the " character.
Description	(optional) A BACnet-visible microblock description.

Path

Use the information below to format a valid path for the microblock you are using to read or write to the CCN point. Each item in the path is limited to 8 alpha-numeric characters. Check **Editable** if you want the path to be editable in the Field Assistant interface.

Path format:

CCN://LINK//<point name><:instance#><@force level>

LINK represents the CCN device defined in the CCN Controller microblock.

- Use one of the following:

Definition table name: Data table name

Example: CCN://LINK/MYTABLE:MYDATA1

Definition table name:Instance number Example: CCN://LINK/MYTABLE:1

Data table name

Example: CCN://LINK/MYDATA1

Where:

- Definition table name is the name of the POC table that describes the data structure of the child tables.
- Data table name is the name of the table instance that contains the variable or field being referenced.
- Instance# is the table instance number

<point name>

Example: CCN://LINK/.../HEATSP

<:Instance#> (Optional) - Use the instance number of the point name if the table has more than one point with the same name.

<@force level> (Optional) - The force level being written to (a value 1-15)

Example: CCN://LINK/HOLIDAYS:HOLIDAY1/HEATSP@4

You can edit the address/path of a CCN point in one of the following places in the Field Assistant interface:

- The **Details** tab of a Point Properties dialog box
- The Address column on the Properties > Network Points page

Default Value

The value that the microblock outputs when communication with all specified targets fails or when **Communications Enabled** is not checked. The default value is used when the **Valid?** output is False (**Off**).

Active Text

The **Active Text** your system displays when the microblock's output is on, or true.

Inactive Text

The **Inactive Text** your system displays when the microblock's output is off, or false.

Editable

Check to make this microblock's value editable in the Field Assistant interface.

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Show Property Page Text

Check to show this microblock's value on the equipment's Properties page.

BACnet Configuration

Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object ID	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - (0-3999999) Assign a number that is unique within the controller.
History	
Change of State Time	The date and time the most recent change of state occurred.
Change of State Count	The number of times the point has changed states. Click Reset to set Change of State Count to 0.
Time of State Count Reset	The date and time the change of state count was set to zero.
Elapsed Active Time	The amount of time the point has been in the "on" state. Click Reset to set Elapsed Active Time to 0.
Time of Active Time Reset	The date and time the elapsed active time was set to zero.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every (hh:mm:ss)	Records the microblock's present value at this interval.
	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
	NOTE Set this field in Snap to one minute or greater. After the control program is running in a live system, if needed you can adjust this setting in the live system based on the characteristics of the CCN bus and its polling interval. See "To collect trend data for a point" in i-Vu help, or see the CCN Integration Guide.
Sample on COV (change of Value)	Records the microblock's present value only when the value changes.
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	Click Reset on the Properties page in a system to delete all samples currently stored in the controller.

Enable Trend Historian

Check this field to archive the controller's collected trend data to the system database after every 129 data samples.

NOTES

- You must check Enable Trend Log if you want to Enable Trend Historian.
- You can change **Enable Trend Historian** archival settings and other trend properties on the **Properties** page in a system.

Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian: Every trend samples Use default (45% of Max samples)	Writes all trend data in the controller to the system database each time the controller collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field, or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.
In a system only:	
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.
Enable trend log at specific times only?	Collects trend data for the specific period of time you define in the time and date fields.
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.
Delete	Deletes all trend samples stored in the database for the microblock.
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.

Alarm

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.

Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm Enabled?	Check to send a message when this microblock indicates an alarm condition.
Alarm State	Select the checkbox to have an alarm condition exist when the microblock's present value is on (true).
	Clear the checkbox to have an alarm condition exist when the microblock's present value is off (false).
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
BACnet Configuration	
Dial on alarm	Select to have this alarm immediately delivered through a modem connection.
Notification Class	Defines how alarm notifications shall be prioritized in their handling according to TO-OFFNORMAL, TO-FAULT, and TO-NORMAL alarms; whether these categories of alarms require acknowledgement (nearly always by a human operator); and what destination devices or processes should receive notifications.

Define the value(s) the microblock will use when you simulate the control program.

Carrier Analog Point

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2)
Icon and symbol	CAP CAP point name
What it does	The Carrier Analog Point microblock:
	Can monitor and force (constrain or restrict) a variable in a Carrier device
	Is visible to the BACnet network
	Contains a BACnet analog value object
	Contains a BACnet trend log object
	Can be an alarm source
	Can be trended
	Uses the out-of-service BACnet requirements
	Can be used in a graphic to force a variable
	This microblock's poll rate is set in the related Carrier Device microblock.
	The Carrier Analog Point microblock reads the analog (continuous) value of a physica input on the controller. Then converts the raw data from the sensor to the appropriate range for its unit of measurement (like mA, degrees Fahrenheit, or psi).



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Use the default reference name unless you want a more descriptive name for graphics or network links.
Limitations:
 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Check to enable network communications for this microblock. Uncheck when troubleshooting.
Check to allow BACnet commands to write to present value.
The force level being written to (1-15).

Display resolution

The microblock's value is truncated and incrementally updated as follows:

The **Display resolution** format is used to truncate the microblock's actual value. For example, if you enter a value from:

- 0.1 to 0.9, the system displays 1 digit to the right of the decimal
- 0.01 to 0.99, the system displays 2 digits to the right of the decimal
- 1 or greater, the system displays a whole number

The **Display resolution** value determines the increment by which the displayed value is updated. For example, if you enter:

- .2, the system displays 8.4, 8.6, 8.8, ...
- .03, the system displays 5.09, 5.12, 5.15, ...
- 10, the system displays 30, 40, 50, ...

Name

The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the " character.

Description

(optional) A BACnet-visible microblock description.

Path

Use the information below to format a valid path for the microblock you are using to read or write to the CCN point. Each item in the path is limited to 8 alpha-numeric characters. Check **Editable** if you want the path to be editable in the Field Assistant interface.

Path format:

CCN://LINK//<point name><:instance#><@force level>

LINK represents the CCN device defined in the CCN Controller microblock.

- Use one of the following:

Definition table name: Data table name

Example: CCN://LINK/MYTABLE:MYDATA1

Definition table name:Instance number Example: CCN://LINK/MYTABLE:1

Data table name

Example: CCN://LINK/MYDATA1

Where:

- Definition table name is the name of the POC table that describes the data structure of the child tables.
- Data table name is the name of the table instance that contains the variable or field being referenced.
- Instance# is the table instance number

<point name>

Example: CCN://LINK/.../HEATSP

<:Instance#> (Optional) - Use the instance number of the point name if the table has more than one point with the same name.

<@force level> (Optional) - The force level being written to (a value 1-15)

Example: CCN://LINK/HOLIDAYS:HOLIDAY1/HEATSP@4

You can edit the address/path of a CCN point in one of the following places in the Field Assistant interface:

- The **Details** tab of a Point Properties dialog box
- The **Address** column on the **Properties** > **Network Points** page

Default Value	The value that the microblock outputs when communication with all specified targets fails or when Communications Enabled is not checked. The default value is used when the Valid? output is False (Off).
Editable	Check to make this microblock's value editable in the Field Assistant interface.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present

Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object ID	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every	Records the microblock's present value at this interval.
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
	NOTE Set this field in Snap to one minute or greater. After the control program is running in a live system, if needed you can adjust this setting in the live system base on the characteristics of the CCN bus and its polling interval. See "To collect trend data for a point" in i-Vu help, or see the CCN Integration Guide.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.

Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.	
	NOTES	
	You must check Enable Trend Log if you want to Enable Trend Historian .	
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system. 	
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.	
Write to historian:	Writes all trend data in the controller to the system database each time the controller	
Every trend samples	collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field,	
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.	
In a system only:		
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.	
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.	
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.	
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.	
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.	
Delete	Deletes all trend samples stored in the database for the microblock.	
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.	

Alarm

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.

Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
High Limit	The value the microblock's present value must rise above to send an alarm.
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 2I5 10 = Deadband
	-I5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

Define the value(s) the microblock will use when you simulate the control program.

BACnet CCN Alarm

extcolored The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2)
Icon and symbol	CALARM active
What it does	The BACnet CCN Alarm microblock monitors CCN alarms and passes them from the

Carrier device to the Field Assistant Alarms page or third-party BACnet front end.

The Alarm ID string is used to match an incoming CCN alarm to this microblock. In most cases, this is the CCN variable name. This microblock monitors all CCN alarms, and sends an alarm event to the Field Assistant application when a CCN alarm is received that matches the Alarm ID.

Also, you can define a BACnet CCN Alarm microblock with Accept all Alarms checked to act as a catchall for alarms that do not match other Alarm microblock match strings. When the Field Assistant application receives an alarm, it searches all BACnet CCN Alarm microblocks for matching Alarm ID's. If no match is found the alarm is processed by the BACnet CCN Alarm microblock that has Accept all Alarms checked.

Two alarms will be generated: one from the BACnet CCN Alarm microblock that includes the original CCN alarm text, and another from the related "Point" microblock because the Present Value (updated via the received alarm message) may trigger an alarm intrinsic to the AV or BV object in the "Point" microblock. If this behavior is undesirable, the Event_Enable flags in the corresponding "Point" microblock should be set to FALSE to inhibit the intrinsic alarm from the "Point" microblock.

This microblock will have a digital output wire that transitions to "on" when the alarm is active. If Accept all Alarms is checked - then the output will toggle on then go back off. RTN messages are posted as a separate event. If that is desired another microblock with the "specific" text should be added. Then, the output will stay active until an RTN of that type of alarm is received.

The parameters for this microblock will be similar to the alarm parameters in any Carrier microblock that can be an alarm source, and the user will be able to enable and disable this alarm. When disabled, the microblock will still reflect the alarm status of the CCN device that sourced the alarm, but an event will not be sent to the Field Assistant application.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Network Visible	Check to make the microblock's output visible to third-party equipment.
Name	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the " character.
Description	NOTE To use this field, the device's driver must be equal to or greater then 3.04.xxx. You cannot edit this field during run time.
	Use the text portion of the CCN alarm message generated by the Carrier PIC device.
	Enter the following text match="T051%x"
	$\tt T051\%x$ respresents the CCN alarm code generated by the CCN equipment. See Carrier's Controls and Troubleshooting Guide for specific alarm codes.
Controller	Do not change this path from the default CCN://LINK . If altered, the alarms will not be forwarded.
Alarm ID	A variable name/point name of the Carrier CCN point you wish to monitor for an alarm.
Active/Inactive Text	The Field Assistant interface displays the Active Text when an alarm occurs, and the Inactive Text when the alarm status is normal.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object ID	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.

Alarm

Accept All Alarms	Acts as a catchall for alarms that do not match pre-defined Alarm ID strings. When an alarm arrives, it will first search all BACnet CCN Alarm microblocks for matching Alarm ID 's, if no match is found, the alarm will be processed by the BACnet CCN Alarm microblock with Accept all Alarms .
Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical

Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm Enabled?	Check to send a message when this microblock indicates an alarm condition.
Alarm State	Select the checkbox to have an alarm condition exist when the microblock's present value is on (true).
	Clear the checkbox to have an alarm condition exist when the microblock's present value is off (false).
Return Enable	Check to send a message when an alarm condition has returned to normal.
Fault Enable	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

Define the value(s) the microblock will use when you simulate the control program.

Carrier Schedule

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2)
Icon and symbol	occ 😻

What it does

The Carrier Schedule microblock writes a weekly schedule to the CCN Controller.

The Carrier Schedule microblock provides the CCN controller with an occupancy schedule. The CCN occupancy schedule is generated from a BACnet schedule originating in the Field Assistant application or a BACnet BMS. The CCN controller must use the same occupancy SCHEDULE NUMBER as this microblock's **Write to global schedule number**_____property (default=1). This ensures the schedule from this microblock is written to the correct schedule in the CCN controller.

The **Schedule Number** range is 1-99.

The Carrier Schedule microblock can write to the local schedule (schedule # 1-64) of a CCN controller or to a controller configured to receive a CCN Global schedule (schedule # 65-99). It will not write a schedule to a CCN controller that is broadcasting a global schedule.

The microblock has three outputs:

- The first (top) outputs On or Off to indicate the occupancy state of the microblock.
- The second outputs how much time remains in the current state.
- The third outputs On or Off to indicate if an override is in effect. This output could be used to feed a trend microblock.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microbleak label used in the interfece. Voy can use any observators (including
ызріаў напіе	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Schedule Category	The category of the schedule that will run the controlled equipment. Select Occupancy unless you have defined a custom schedule category in the Snap and Field Assistant applications.
Schedule number	1 - 64 are local schedules that reside within the equipment.
	 65 – 99 are network or global schedules, which are sent over a CCN network and received by controllers that contain network schedules.

Group schedule overrides?	Allows an override from a single controller to override all controllers within it's Group number .
Configuration	
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Minimum off time	The minimum period (seconds) that the microblock's present value will be off, regardless of the input signal to the microblock.
Minimum on time	The minimum period (seconds) that the microblock's present value will be on, regardless of the input signal to the microblock.
Timed override minutes	Minutes the microblock adds to the zone's occupied time for each press of the zone's local override button or switch.
Second press cancels override	Select to have a second press of a zone sensor's override button cancel the override If not selected, a second press will increase the override by the amount of time defined in the Timed override minutes field.
CCN Schedule Number	The CCN device must be configured for a schedule number between 1 and 99 inclusive.
Show scheduling limits:	The default limits for the Occupancy schedule category. NOTES A schedule download will fail if you exceed these limits when creating schedules
	 Changing these properties erases the schedule information in the controller, requiring you to download schedules again. If you use Global Modify to change these limits, the affected devices will not be automatically marked for schedule download.
Weekly Schedules - Max Transitions Per Day	The number of transitions a weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.
Max Exception Schedules	The number of non-weekly schedules allowed in a controller. The default is 30. The system reserves 7 of these schedules - one for each day of the week.
Max Transitions Per Day	The number of transitions a non-weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present

Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - (0-399999) Assign a number that is unique within the controller.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm Enable	Check to send a message when this microblock indicates an alarm condition.
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Define the value(s) the microblock will use when you simulate the control program.

Zone Setpoint for Integration

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2)
Icon and symbol	OCC - ZONE - HT - CL CCNSPC CO - CU - HO - HU - HU - CL CO - CU - HO - HU - CC CO - CU - HO - HU - CC CO - CU - HO - HU - CC CO - CU - HO - HU - CC CO - CU - HO - CU - HU - CC CO - CU - CU - CU - CU - CU - CU
What it does	This microblock determines a zone's heating and cooling setpoints for both occupied and unoccupied periods.
	You can determine a zone's setpoints for both occupied and unoccupied periods; however, because of factors such as local overrides, demand level, or optimal start routines, the zone's effective setpoints may be calculated differently by the microblock.
	NOTE The Zone Setpoint for Integration microblock is only supported in the UPC Open.

Inputs and outputs

Input

occ	Binary input - indicates whether or not the zone is currently occupied
ZONE	Analog input - current zone temperature
нт	Analog input - Effective heating setpoint from the linkage provider
CL	Analog input - Effective cooling setpoint from the linkage provider
Output	
СО	Analog output - preset cooling occupied setpoint
CU	Analog output - preset cooling unoccupied setpoint
НО	Analog output - preset heating occupied setpoint
HU	Analog output - preset heating unoccupied setpoint

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to
 determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Setpoints

Color Change Hysteresis

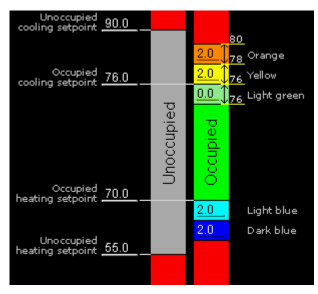
The Color Change Hysteresis is represented by the **Hyst** setting on the **Properties** page. When returning to normal, it is the number of degrees required to exceed the setpoint before the microblock's color changes. An appropriate hysteresis prevents equipment from "chattering" when the temperature is very close to and oscillating around the setpoint.

The desired occupied and unoccupied zone setpoints (degrees) and the value of each occupied color band (degrees).

A color band's value determines the threshold at which the microblock changes the zone thermographic color as the zone temperature departs from setpoint.

You can use the free cooling light green color band to enable economizer operation. If you are not using this feature, type 0 for this band's value.

EXAMPLE



Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Carrier Text Display

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Carrier microblocks (page 2)
Icon and symbol	CText CText
What it does	This microblock allows you to place descriptive text on the Properties page from a CCN point.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Name	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the "character.

Path

Use the information below to format a valid path for the microblock you are using to read or write to the CCN point. Each item in the path is limited to 8 alpha-numeric characters. Check **Editable** if you want the path to be editable in the Field Assistant interface.

Path format:

CCN://LINK//<point name><:instance#><@force level>

LINK represents the CCN device defined in the CCN Controller microblock.

- Use one of the following:

Definition table name: Data table name

Example: CCN://LINK/MYTABLE:MYDATA1

Definition table name:Instance number Example: CCN://LINK/MYTABLE:1

Data table name

Example: CCN://LINK/MYDATA1

Where:

- Definition table name is the name of the POC table that describes the data structure of the child tables.
- Data table name is the name of the table instance that contains the variable or field being referenced.
- Instance# is the table instance number

<point name>

Example: CCN://LINK/.../HEATSP

<:Instance#> (Optional) - Use the instance number of the point name if the table has more than one point with the same name.

<@force level> (Optional) - The force level being written to (a value 1-15)

Example: CCN://LINK/HOLIDAYS:HOLIDAY1/HEATSP@4

You can edit the address/path of a CCN point in one of the following places in the Field Assistant interface:

- The **Details** tab of a Point Properties dialog box
- The Address column on the Properties > Network Points page

Communications Enabled

Check to enable network communications for this microblock. Uncheck when troubleshooting.

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Show Property Page Text

Check to show this microblock's value on the equipment's **Properties** page.

Input and Output Points microblocks

Input and Output Points microblocks communicate values between a control program and a controller's physical inputs and outputs. Input values are read from sensors connected to the controller's physical inputs. Output values are sent from the controller's physical outputs to control components on the controlled equipment.

The Airflow and Zone Sensor microblocks belong to this family.

Inputs



BACnet Analog Input (page 31)

Reads the analog (continuous) value of a physical input on the controller. Converts the raw data from the sensor to the appropriate range for its unit of measurement (such as mA, degrees Fahrenheit, or psi).



BACnet Binary Input (page 37)

Reads the binary (on or off) value of a physical input on the controller.



Timed Local Override (page 42)

Reads a local override input signal from a user-adjustable switch or button in the zone. Converts the signal, then outputs a remaining time value.



Pulse to Analog Input (page 48)

Counts pulses from a binary (on or off) input over a specified period of time. Every minute, calculates and outputs the average number of pulses received over the specified time.

Outputs



BACnet Analog Output (page 53)

Sends an analog (continuous) value from the control program to a physical analog output on the controller.



BACnet Binary Output (page 59)

Sends a binary (on or off) value from the control program to a physical digital (on or off) output on the controller.



Floating Motor (page 63)

Works with a bi-directional motor actuator triggered by two digital signals, such as clockwise and counterclockwise or damper open and damper closed. Converts a percent open value from the control program to on and off signals to two physical digital outputs on the controller.



Pulse-Width Output (page 69)

Converts a percent value from the control program to a digital on or off signal that varies in duration based on minimum and maximum values you define.

Zone (Airflow and Sensors)



U Line Airflow Control (page 76)

This microblock cannot be used for Carrier controllers.



LogiStat Zone Sensor (page 76)

This microblock cannot be used for Carrier controllers.



RS Zone Sensor (page 76)

Sends information to and receives values from a variety of sensor configurations. Works with a schedule and setpoint microblock to maintain zone temperature at setpoint.



RS Zone Sensor with Fan Control (page 84)

Sends information to and receives values from a variety of sensor configurations. Works with a schedule and setpoint microblock to maintain zone temperature at setpoint. Enables the sensor's fan control and mode functionality.



Airflow Control (page 94)

Maintains VAV zone airflow at setpoint. Its inputs, outputs, and properties interface with a controller's built-in airflow control algorithm. The algorithm ensures that zone airflow stays above the specified minimum for zone indoor air quality standards.

Enables VAV testing and balancing through your system interface or through the stand-alone Airflow Test and Balance Utility.



BACnet Pressure Dependent Control (page 105)

Calculates and maintains the desired damper position in a pressure dependent zone. Controls AUX reheat operation and fan operation in a fan powered box.

Its inputs, outputs, and properties interface with the control algorithms built into other controllers. The algorithm ensures that zone airflow stays above the specified minimum for zone indoor air quality standards.

Enables testing and balancing through the Field Assistant interface or through a stand-alone utility. Controls the damper and other key zone operations, such as the fan (**FAN**) and auxiliary heat (**AUX HEAT**), during commissioning.



BACnet Bypass Control (page 112)

Controls the bypass damper based on the commanded position input wire. Converts the pressure sensor count to pressure and output this value to the **DUCT SP** wire. Allows for the configuration of the duct static pressure setpoint and the maximum static pressure setpoint during LAT override.

Enables testing and balancing through the Field Assistant interface. Calibrates the airflow sensor readings at design setpoint and zero calibration of sensor when AHU fan is off. Calibrates full open and closed damper positions.

BACnet Analog Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	I/O Point microblocks (page 30)
Icon and symbol	AI Point name
What it does	Reads the analog (continuous) value of a physical input on the controller. Converts the raw data from the sensor to the appropriate range for its unit of measurement (such as mA, degrees Fahrenheit, or psi).

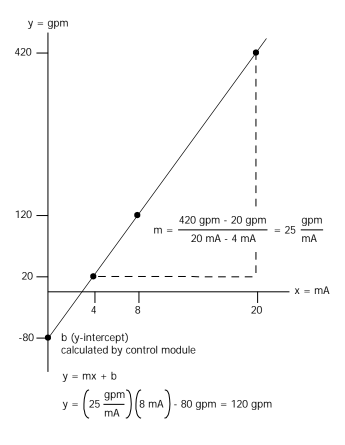
How it works

The **Input Type**, **Sensor Type**, **Scaling Range** (linear sensor types only) and **Input Resolution** together determine how the microblock converts raw sensor data into the microblock's output value.

For non-linear sensor types, you can set up a custom translation table that has sensor input values (k0hms or volts) and their equivalent output values. You set up these tables in your system on a driver's **Custom Translation Tables Properties** page.

Linear sensor types use the slope-intercept formula for a line (y=mx+b).

EXAMPLE For a 0-20 mA input type using a **Linear w/offset** scaling method (4-20 mA) and a scaling range of 20 to 420 gpm, a sensor reading of 8 mA produces a microblock output value of 120 gpm.



The **Input Resolution** determines the final microblock output. The driver rounds the microblock's present value according to the resolution and prevents it from fluctuating too rapidly.

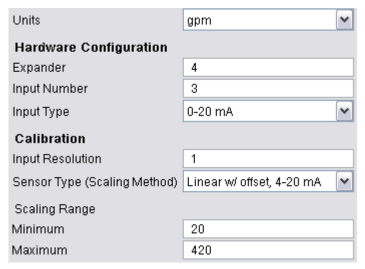
EXAMPLE If the calculated present value is 13.789 and you set the **Resolution** to 0.1, the control program uses 13.8 for any calculations downstream from the microblock. The output remains at 13.8 until the calculated present value rises to 13.9 or falls to 13.7.

Limitations

Inputs are limited to a controller's supported input types. See the controller's documentation for more information.

Configuration example

For a 4–20 mA flow meter designed for operation between 20 and 420 gpm that is wired to input 3 on a controller's expander 4:



NOTE An input resolution of 1 causes the microblock to output gpm in whole numbers.

See the controller's documentation for more information on assigning inputs and outputs to points.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

You can use any characters except the "character. Reference Name RefName Use the default reference name unless you want a more descriptive name for graphics or network links. Limitations: lower case only limited to 40 characters cannot begin with a number must be unique within a control program		
RefName graphics or network links. Limitations: lower case only limited to 40 characters cannot begin with a number must be unique within a control program Description (optional) A BACnet-visible microblock description. Lock Present Value Check to output the locked value from the microblock instead of the microblock's	Display Name	, ,,
lower case only limited to 40 characters cannot begin with a number must be unique within a control program Coptional) A BACnet-visible microblock description. Lock Present Value Check to output the locked value from the microblock instead of the microblock's	Reference Name RefName	,
 limited to 40 characters cannot begin with a number must be unique within a control program Description (optional) A BACnet-visible microblock description. Lock Present Value Check to output the locked value from the microblock instead of the microblock's 		Limitations:
 cannot begin with a number must be unique within a control program Description (optional) A BACnet-visible microblock description. Lock Present Value Check to output the locked value from the microblock instead of the microblock's 		lower case only
 must be unique within a control program Description (optional) A BACnet-visible microblock description. Lock Present Value Check to output the locked value from the microblock instead of the microblock's 		limited to 40 characters
Description (optional) A BACnet-visible microblock description. Lock Present Value Check to output the locked value from the microblock instead of the microblock's		cannot begin with a number
Lock Present Value Check to output the locked value from the microblock instead of the microblock's		 must be unique within a control program
	Description	(optional) A BACnet-visible microblock description.
	Lock Present Value	·

Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual
	privilege is. CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Hardware Configuration	on
Expander	The address of the expander (1 to 6) that has the physical input this microblock reads. Type 0 for a physical input on a controller without an expander.
Input Number	The number of the physical input the microblock reads.
Input Type	The type of equipment wired to the input number that the microblock reads.
	Universal Input - Provides backwards compatibility with drivers earlier than v2.02.022. With later versions, this selection displays a ? value in the system.
Calibration	
Input Resolution	The increment by which the microblock updates the value on its output wire in a system.
	The Resolution format is used to truncate the microblock's actual value. For example if you enter a value from:
	 0.1 to 0.9, the wire displays 1 digit to the right of the decimal 0.01 to 0.99, the wire displays 2 digits to the right of the decimal 1 or greater, the wire displays a whole number
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:
	 .2, the wire displays 8.4, 8.6, 8.8, .03, the wire displays 5.09, 5.12, 5.15, 10, the wire displays 30, 40, 50,
Sensor Type (Scaling Method)	The scaling method the controller uses to convert the raw sensor data to the appropriate range for the input's engineering units.
Scaling Range Minimum	Applies to linear Sensor Types only. The value associated with the minimum sensor signal to the controller's physical input.
	EXAMPLE For a 4-20 mA sensor that reads from 20 to 420 gpm, type 20 so that when the input reads 4 mA, the microblock outputs a value of 20.
Scaling Range Maximum	Applies to linear Sensor Types only. The value associated with the maximum sensor signal to the controller's physical input.
	EXAMPLE For a 4-20 mA sensor that reads from 20 to 420 gpm, type 420 so that when the input reads 20 mA, the microblock outputs a value of 420.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.

Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.	
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.	
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.	
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .	
	= Critical = Non-critical	
Category	The category you want to use to filter this microblock's alarms on the system's Alarm page > View tab.	
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.	
Alarm		
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .	
Low Limit	The value the microblock's present value must drop below to send an alarm.	
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .	
High Limit	The value the microblock's present value must rise above to send an alarm.	
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.	
	EXAMPLE	
	High = 225 2l5 10 = Deadband	
	-I5	
	 Alarm is generated Return-to-Normal is generated 	

Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.	
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.	
Return to Normal		
Return Enabled	Check to send a message when an alarm condition has returned to normal.	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.	
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.	
Fault		
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.	

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every	Records the microblock's present value at this interval.
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.

Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.	
	NOTES	
	You must check Enable Trend Log if you want to Enable Trend Historian .	
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system. 	
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.	
Write to historian:	Writes all trend data in the controller to the system database each time the controller	
Every trend samples	collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field,	
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.	
In a system only:		
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.	
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.	
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.	
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.	
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.	
Delete	Deletes all trend samples stored in the database for the microblock.	
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.	

Define the value(s) the microblock will use when you simulate the control program.

BACnet Binary Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	I/O Point microblocks (page 30)	
Icon and symbol	BI point name	
What it does	Reads the binary (on or off) value of a physical input on the controller.	

How it works

The **Input Type**, **Active Text**, **Inactive Text**, and **Polarity** together determine how the microblock converts raw sensor data into the microblock's output value.

The **Input Type** tells the microblock whether to expect a sensor that closes and opens an unpowered set of contacts to produce an on or off signal (dry contact) or a sensor that provides an on or off electrical signal up to 10 Vdc (binary input).

Then, based on the signal and **Polarity**, the microblock converts the sensor's signal to a true or false value and displays the **Active Text** or **Inactive Text**.

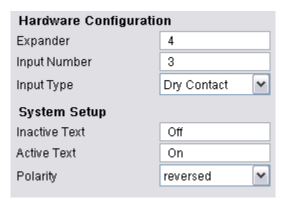
Polarity	Signal	Output
Normal	on	(true) Active Text
	off	(false) Inactive Text

Limitations

Inputs are limited to a controller's supported input types. See the controller's documentation for more information.

Configuration example

For a normally closed status relay indicating whether a fan is on or off wired to input 3 on a controller's expander 4:





- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interfactor can use any characters except the "character.	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.	
	Limitations:	
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 	
Description	(optional) A BACnet-visible microblock description.	
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.	
Hardware Configurat	ion	
Expander	The address of the expander (1 to 6) that has the physical input this microblock reads. Type 0 for a physical input on a controller without an expander.	
	The complete of the object of the city of	

Expander	The address of the expander (1 to 6) that has the physical input this microblock reads. Type 0 for a physical input on a controller without an expander.
Input Number	The number of the physical input the microblock reads.
Input Type	The type of equipment wired to the input number that the microblock reads.
	Use the following guidelines for choosing the Input Type:
	 Binary Input - Configures the microblock to read a set of contacts which close/open for an on/off signal.
	NOTE We recommend using Binary Input.
	Dry Contact - Same as Binary Input.
	H-O-A Status Feedback - Reads status of HOA switches.
	Do not use:
	Universal Input - Not supported.
	Pneumatic Input - Not supported.
	Special - Reserved for Carrier Engineering Dept.
	 Counter Input - Not supported. Use the Pulse to Analog Input microblock instead.

System Setup

Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Polarity	Normal - The microblock's output is on when the signal to the microblock is on, and is off when the signal to the microblock is off.
	reversed - The microblock's output value is off when the signal to the microblock is on, and is on when the signal to the microblock is off.

BACnet Configuration

Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object ID	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.	
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .	
	= Critical = Non-critical	
Category	The category you want to use to filter this microblock's alarms on the system's Alarm page > View tab.	
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.	
Alarm		
Alarm Enabled?	Check to send a message when this microblock indicates an alarm condition.	
Alarm State	Active - An alarm condition exists when the microblock's present value is on (true).	
	Inactive - An alarm condition exists when the microblock's present value is off (false)	
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.	
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.	
Return to Normal		
Return Enabled	Check to send a message when an alarm condition has returned to normal.	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.	
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.	

Fault

Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.	
Sample every	Records the microblock's present value at this interval.	
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.	
Sample on COV (change of Value)	Records the microblock's present value only when the value changes.	
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:	
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$	
	The allocated memory is constant regardless of how many samples are actually recorded.	
	If you do not enable trending, no memory is consumed.	
	Click Reset on the Properties page in a system to delete all samples currently stored in the controller.	
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.	
	NOTES	
	You must check Enable Trend Log if you want to Enable Trend Historian .	
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system. 	

Keep historical trends for This is based on the date that the sample was read. Set this field to 0 to u		
days	system default value.	
Write to historian:	· · · · · · · · · · · · · · · · · · ·	
Every trend samples	collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field	
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.	
In a system only:		
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.	

Enable trend log at specific times only?	Collects trend data for the specific period of time you define in the time and date fields.	
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.	
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.	
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.	
Delete	Deletes all trend samples stored in the database for the microblock.	
BACnet Configuration The Object Name is a unique alphanumeric string that defines the BACnet of Although the Object Name field can be edited, it is not recommended. The Class is set to 1 to receive alarms generated by Carrier controllers.		

Define the value(s) the microblock will use when you simulate the control program.

Timed Local Override

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	I/O Point microblocks (page 30)	
Icon and symbol		
What it does	Reads a local override input signal from a user-adjustable switch or button in the zone. Converts the signal, then outputs a remaining time value.	
	This value can be used by a <i>time clock microblock</i> (page 283) to indicate a change in occupancy status.	

How it works

Each time the user presses the button or switch that is assigned to this input, the input senses a binary signal. The microblock converts this binary input signal, or pulse, into a time output (minutes) using one of 3 methods you choose and set up.

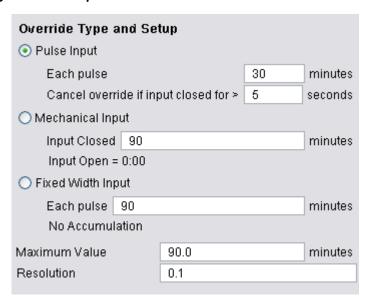
Method	Description		
Pulse Input	Pulses counted x Each pulse = Present Value		
	Present Value accumulates up to Maximum Value.		
	You can define a reset signal for the user in the Cancel override if input closed for > seconds field.		
tant v6.5	Carrier Proprietary and Confidential	CARRIER CORPORATION ©2016	

Fixed Width Input	Pulse sensed x Each pulse = Present Value
	No accumulation with multiple pulses.
	No reset signal.
Mechanical Input	Override enabled by a constant-signal device such as a wind-up timer.
	Signal sensed x Input closed = Present Value

Limitations

Maximum Value cannot exceed 546 minutes.

Configuration example



Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Hardware Configuration	1
Expander	The address of the expander (1 to 6) that has the physical input this microblock reads. Type 0 for a physical input on a controller without an expander.
Input Number	The number of the physical input the microblock reads.
Input Type	The type of equipment wired to the input number that the microblock reads.
	Universal Input - Provides backwards compatibility with drivers earlier than v2.02.022. With later versions, this selection displays a ? value in the system.
Override Type and Setu	р
Pulse Input, Mechanical Input, or Fixed Width Input	Select the method the microblock uses to convert the controller's binary input signal into a time value (minutes). See "How it works" in this microblock's help.
Each pulse	Minutes the microblock adds to the zone's occupied time for each press of the zone's local override button or switch.
Cancel override if input closed for > seconds	Seconds the user must press the local override button to cancel timed local override and return the zone to the unoccupied mode.
Input Closed	Minutes the microblock adds to the zone's occupied time for each press of the zone's local override button or switch.
Maximum Value	Maximum value (up to 546 minutes) the microblock outputs regardless of additional pulses from the controller's input.

Resolution	The increment by which the microblock updates the value on its output wire in a system.
	The Resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	 0.1 to 0.9, the wire displays 1 digit to the right of the decimal 0.01 to 0.99, the wire displays 2 digits to the right of the decimal 1 or greater, the wire displays a whole number
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:
	 .2, the wire displays 8.4, 8.6, 8.8, .03, the wire displays 5.09, 5.12, 5.15, 10, the wire displays 30, 40, 50,

BACnet Configuration

Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.
Out Of Service Minimum Pres Value Minimum Value	If a third-party vendor sets the microblock's BACnet Out_Of_Service property to True and then he writes a value lower than this value to the microblock's Present_Value , the controller returns a Property, Value_Out_Of_Range error.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.

Alarm

Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
High Limit	The value the microblock's present value must rise above to send an alarm.
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 215
	-I5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every	Records the microblock's present value at this interval.
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian: Every trend samples Use default (45% of Max samples)	Writes all trend data in the controller to the system database each time the controller collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field, or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.
In a system only:	
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.
nouncation	
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.

BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification
	Class is set to 1 to receive alarms generated by Carrier controllers.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Pulse to Analog Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	I/O Point microblocks (page 30)
Icon and symbol	M→ M→ point name
What it does	Counts pulses from a binary (on or off) input over a specified period of time. Every minute, calculates and outputs the average number of pulses received over the specified time.

How it works

Many meters measure flow rates and output pulses, where each pulse represents a quantity of the flowing medium. For example, a pulse might equal a quantity of water (gallons/pulse), gas (cubic feet/pulse), or electricity (kWh/pulse). Your meter determines your **Gain**, or the quantity that each pulse represents. For example, a flow meter that measures 15 gallons/pulse has a **Gain** of 15. This microblock calculates and outputs the flow rate from the pulses using the following formula:

Flow rate (output) =
$$\frac{\text{(Pulses counted during Pulse Window)}}{\text{Pulse Window}} \times \text{Gain}$$

EXAMPLE

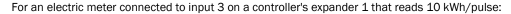
During a **Pulse Window** of 30 minutes the microblock counts 90 pulses. Each pulse represents 15 gallons (**Gain** = 15). The microblock calculates and outputs a flow rate of 45 gallons/minute.

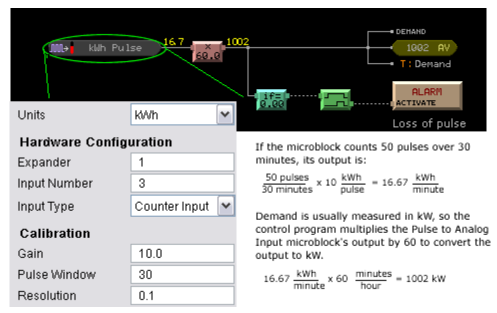
Flow rate (output) =
$$\frac{90 \text{ pulses}}{30 \text{ minutes}} \times 15 \frac{\text{gallons}}{\text{pulse}} = 45 \frac{\text{gallons}}{\text{minute}}$$

Limitations

Some controllers do not support pulse counting or do not support pulse counting on all inputs. Most controllers that support pulse counting cannot count more than 4 pulses per second. See the controller's documentation for more information.

Configuration and programming example





Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.

Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Hardware Configuration	1
Expander	The address of the expander (1 to 6) that has the physical input this microblock reads. Type 0 for a physical input on a controller without an expander.
Input Number	The number of the physical input the microblock reads.
Input Type	Select Counter Input.
Calibration	
Gain	The quantity that each meter pulse represents.
	EXAMPLE For a flow meter that measures 15 gallons/pulse, type 15.
Pulse Window	The period (minutes) over which the microblock averages the flow rate. The microblock uses a sliding window.
Resolution	The increment by which the microblock updates the value on its output wire in a system.
	The Resolution format is used to truncate the microblock's actual value. For example if you enter a value from:
	 0.1 to 0.9, the wire displays 1 digit to the right of the decimal 0.01 to 0.99, the wire displays 2 digits to the right of the decimal
	1 or greater, the wire displays a whole number
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:
	 .2, the wire displays 8.4, 8.6, 8.8, .03, the wire displays 5.09, 5.12, 5.15, 10, the wire displays 30, 40, 50,
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.
Out Of Service Minimum Pres Value Minimum Value	If a third-party vendor sets the microblock's BACnet Out_Of_Service property to True and then he writes a value lower than this value to the microblock's Present_Value , the controller returns a Property, Value_Out_Of_Range error.

Out Of Service Max Pres Value Maximum Value	If a third-party vendor sets the microblock's BACnet Out_Of_Service property to True , and then he writes a value higher than this value to the microblock's Present_Value , the controller returns a Property, Value_Out_Of_Range error.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
High Limit	The value the microblock's present value must rise above to send an alarm.
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 10 = Deadband
	-i5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.

Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's \textbf{Alarms} page > \textbf{Vlew} tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every (hh:mm:ss)	Records the microblock's present value at this interval.
	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	(100 x 10 bytes) + 48 = 1048 bytes of memory
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.

Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian:	Writes all trend data in the controller to the system database each time the controller
Every trend samples	collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.
In a system only:	
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.
Delete	Deletes all trend samples stored in the database for the microblock.
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to $\bf 1$ to receive alarms generated by Carrier controllers.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

BACnet Analog Output

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	I/O Point microblocks (page 30)
Icon and symbol	AO — point name AO
What it does	Sends an analog (continuous) value from the control program to a physical analog output on the controller.

How it works

The **Output Type**, **Actuator Type**, **Minimum Value**, **Maximum Value**, and **Resolution** together determine how the microblock converts its input value into the controller's output signal to the controlled equipment.

The **Output Type** tells the microblock what type of physical output it is connected to on the controller. The **Actuator Type** tells the controller how to convert the signal from the controlled equipment into engineering units. The **Minimum Value** and **Maximum Value** define the scale the microblock uses to convert the input signal from linear

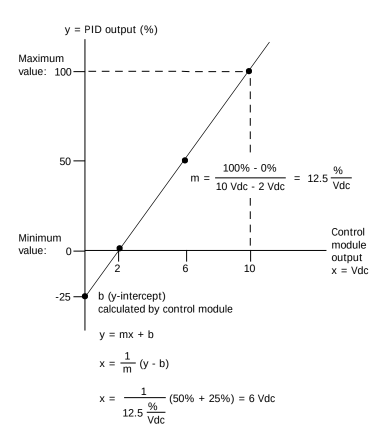
Actuator Types into the controller's output signal.

The microblock truncates the input value using the **Resolution** before performing any scaling calculations.

EXAMPLE If the wire input value is 50.073 and you set the **Resolution** to 0.1, the microblock uses 50.0 for any scaling calculations.

Linear sensor types use the slope-intercept formula for a line (y=mx+b).

EXAMPLE For a microblock that uses a 0–100% open signal from a PID microblock to control a 2–10 Vdc actuator, set the **Minimum Value** to 0 and the **Maximum Value** to 100. Then a 50% signal from the PID to the microblock produces a 6 Vdc output signal.

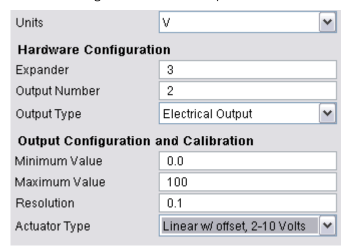


Limitations

Outputs are limited to a controller's supported output types. See the controller's documentation for more information.

Configuration example

For a 0–100% signal to a 2–10 Vdc damper actuator connected to analog output 2 on a controller's expander 3:



Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface.
Display Name	You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable

Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Hardware Configura	tion
Expander	The address of the expander (1 to 6) that has the physical output this microblock sends a signal to. Type 0 for a physical output on a controller without an expander.
Output Number	The number of the physical output that the microblock sends a signal to.
Output Type	The physical output type of the output number that the microblock sends a signal to.
Output Configuratio	n and Calibration
Minimum Value	The microblock value associated with the minimum signal the controlled equipment expects.
	EXAMPLE For a 2-10 Vdc actuator controlled by a 0-100% PID signal, type 0 so that when the PID signal to the microblock is 0, the controller sends a 2 Vdc signal to the actuator.
Maximum Value	The microblock value associated with the maximum signal the controlled equipment expects.
	EXAMPLE For a 2-10 Vdc actuator controlled by a 0-100% PID signal, type 100 so that when the PID signal to the microblock is 100, the controller sends a 10 Vdc signal to the actuator.
Resolution	The increment by which the microblock updates it's input value for use in calculations.
	The Resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	 0.1 to 0.9, the system uses and displays 1 digit to the right of the decimal 0.01 to 0.99, the system uses and displays 2 digits to the right of the decimal 1 or greater, the system uses and displays a whole number
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:
	 .2, the system uses and displays 8.4, 8.6, 8.8, .03, the system uses and displays 5.09, 5.12, 5.15, 10, the system uses and displays 30, 40, 50,
Actuator Type	The signal the controlled equipment connected to the output number expects. See the controller's documentation for more information on assigning inputs and outputs to points.
BACnet Configuration	on
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.

Show Property Page Check to show this microblock's value on the equipment's Properties page. Text
--

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
High Limit	The value the microblock's present value must rise above to send an alarm.
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 10 = Deadband
	-I5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that
	contains the path.

Return to Normal

Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every (hh:mm:ss)	Records the microblock's present value at this interval.
	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian:	Writes all trend data in the controller to the system database each time the controlle
Every trend samples	enter a number greater than zero and less than the number in the max samples he
Use default (45% of Max samples)	

In a system only:	
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.
Delete	Deletes all trend samples stored in the database for the microblock.
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.

BACnet Binary Output

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	I/O Point microblocks (page 30)
Icon and symbol	$\frac{B0}{C}$ point name $\frac{B0}{C}$
What it does	Sends a binary (on or off) value from the control program to a physical digital (on or off) output on the controller.

How it works

The **Output Type**, **Minimum off time**, **Minimum on time**, and **Polarity** together determine how the microblock converts its input value into the controller's output signal to the controlled equipment.

The **Output Type** tells the microblock what type of physical output it is connected to on the controller. Based on the microblock's value and its **Polarity**, the controller converts the microblock's input value into an on or off signal to the controlled equipment. Graphics or properties pages connected to the microblock display the microblock's **Active Text** or **Inactive Text**.

Polarity	Value	Output
Normal	true	(on) Active Text
	false	(off) Inactive Text
Reversed	true	(off) Inactive Text
	false	(on) Active Text

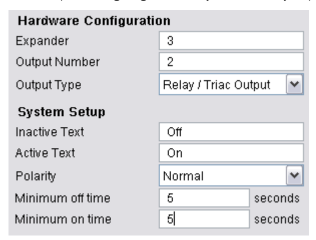
The **Minimum off time** and **Minimum on time** protect the controlled equipment by determining the minimum amount of time the microblock sends each signal to the controller, regardless of the microblock's input value.

Limitations

Binary outputs are limited to a controller's supported power, current, or pressure rating. Some controllers allow you to configure binary outputs as normally open or normally closed. Non-configurable binary outputs are normally open. See the controller's documentation for more information.

Configuration example

For an output sending a signal to a relay wired to binary output 2 on a controller's expander 3:



Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface.
	You can use any characters except the " character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number must be unique within a central program
Description	must be unique within a control program (optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Hardware Configuration	n
Expander	The address of the expander (1 to 6) that has the physical output this microblock sends a signal to. Type 0 for a physical output on a controller without an expander.
Output Number	The number of the physical output that the microblock sends a signal to.
Output Type	The physical output type of the output number that the microblock sends a signal to.
Setup	
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Polarity	Normal - The microblock's output is on when the signal to the microblock is on, and is off when the signal to the microblock is off.
	reversed - The microblock's output value is off when the signal to the microblock is on, and is on when the signal to the microblock is off.
Minimum off time	The minimum period (seconds) that the microblock sends an off signal to the controller, regardless of the input signal to the microblock.
Minimum on time	The minimum period (seconds) that the microblock sends an on signal to the controller, regardless of the input signal to the microblock.
BACnet Configuration	
DACHEL Comigulation	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
	· · · · · · · · · · · · · · · · · · ·

Text

Show Property Page

Check to show this microblock's value on the equipment's **Properties** page.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every (hh:mm:ss)	Records the microblock's present value at this interval.
	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of Value)	Records the microblock's present value only when the value changes.
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	Click Reset on the Properties page in a system to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.

Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.
Enable trend log at specific times only?	Collects trend data for the specific period of time you define in the time and date fields.
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.
In a system only:	
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.
Every trend samples	Writes all trend data in the controller to the system database each time the controller collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field,
Write to historian:	<u> </u>
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.

Last Record Written to Historian	Shows the number of trend samples that were last written to the database.
Delete	Deletes all trend samples stored in the database for the microblock.
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.

Floating Motor

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	I/O Point microblocks (page 30)
Icon and symbol	→ ⇒ − point name → ⇒
What it does	Works with a bi-directional motor actuator triggered by two digital signals, such as clockwise and counterclockwise or damper open and damper closed. Converts a percent open value from the control program to on and off signals to two physical digital outputs on the controller.

How it works

The microblock's output controls two digital signals that together provide 3 commands to a floating motor actuator:

- Don't move (both digital outputs are off)
- Open (one digital output is on)
- Close (the other digital output is on)

The direction the actuator turns to open or close the damper or valve depends on the actuator wiring.

Floating motor actuators are specified by the time required for the actuator to move from full closed to full open. Type this time (minutes:seconds) in the **Full travel time is** field.

During each calculation, the microblock uses the following formula to determine how long it should send a signal and to which output. The motor moves for the duration of the controller's digital signal.

(Current % value - Previous % value) x Full travel time is = Signal length

- If Current % value > Previous % value, send signal to Open output.
- If Current % value < Previous % value, send signal to **Close** output.

EXAMPLE

Full travel time = 100 seconds

Current % value = 60%

Previous % value = 80%

Output = $|(60\% - 80\%)| \times 100 \text{ seconds} = 20 \text{ seconds}$

Since 60 < 80, the control program sends a 20-second signal to the controller's **Close** digital output.

The microblock tracks the actuator's current position based on the history of its movement since its last calibration.

If the microblock's calculated signal time to any output is less than the **Min Pulse Width**, the controller does not activate the motor.

When the microblock's value is either 0% or 100%, the microblock sends an additional signal for the **Full travel time is** duration to ensure that the damper or valve is fully open or fully closed.

Limitations

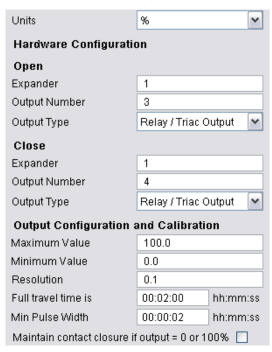
This microblock will not send a signal shorter than 1 second. To control the actuator's position to within 1% accuracy, you must use an actuator with a travel time of at least 100 seconds. For example, if your actuator has a 20-second travel time, it can only be adjusted in increments of 5% (1 second/20 seconds = .05 or 5%).

If the **Full travel time** is inaccurate, the actuator's calculated position will also be inaccurate. Over time, multiple adjustments can cause the error to increase and to affect the equipment's ability to efficiently achieve the desired setpoint.

Configuration example

For a 0–100% open signal to a 120-second floating motor actuator with the following configuration:

- Open output wired to input 3 on the controller's expander 1
- Close output wired to input 4 on the controller's expander 1



In this example, the controller turns off the signal to the appropriate output after the actuator reaches its fully open or fully closed position because **Maintain contact closure if current position = 0% or 100%** is not checked.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Hardware Configurat	tion - Open
Expander	The address of the expander (1 to 6) that has the physical output this microblock sends a signal to. Type $^{\circ}$ 0 for a physical output on a controller without an expanded
Output Number	The number of the physical output that the microblock sends a signal to.
Output Type	The physical output type of the output number that the microblock sends a signal to
Hardware Configurat	tion - Close
Expander	The address of the expander (1 to 6) that has the physical output this microblock
	and the standard of the standa

Output Configuration and Calibration

Output Number

Output Type

sends a signal to. Type 0 for a physical output on a controller without an expander.

The physical output type of the output number that the microblock sends a signal to.

The number of the physical output that the microblock sends a signal to.

Maximum Value	The microblock value associated with a full open signal.
	EXAMPLE For an actuator controlled by a 0 to 100% PID signal, type 100 so that when the PID signal to the microblock is 100, the controller sends a full open signal to the actuator.
Minimum Value	The microblock value associated with a full closed signal.
	EXAMPLE For an actuator controlled by a 0 to 100% PID signal, type $$ 0 so that when the PID signal to the microblock is 0, the controller sends a full closed signal to the actuator.
Resolution	The increment by which the microblock updates it's input value for use in calculations.
	The Resolution format is used to truncate the microblock's actual value. For example if you enter a value from:
	 0.1 to 0.9, the system uses and displays 1 digit to the right of the decimal 0.01 to 0.99, the system uses and displays 2 digits to the right of the decimal 1 or greater, the system uses and displays a whole number
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:
	 .2, the system uses and displays 8.4, 8.6, 8.8, .03, the system uses and displays 5.09, 5.12, 5.15, 10, the system uses and displays 30, 40, 50,
Full travel time is	The period (hours:minutes:seconds) the actuator takes to travel from its fully open to its fully closed position. Maximum travel time is 54 minutes.
Min Pulse Width	The minimum period (hours:minutes:seconds) the motor should be activated each time it moves. Adjust after startup based on system performance.
Maintain contact closure if current position = 0% or 100%	Check to keep the signal to the motor on after the actuator reaches its fully open or fully closed position.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarm page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
High Limit	The value the microblock's present value must rise above to send an alarm.
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 215
	-i5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.

Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.	
Sample every	Records the microblock's present value at this interval.	
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.	
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .	
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:	
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$	
	The allocated memory is constant regardless of how many samples are actually recorded.	
	If you do not enable trending, no memory is consumed.	
	${\bf NOTE}$ Click ${\bf Reset}$ on the ${\bf Properties}$ page in a $$ system to delete all samples currently stored in the controller.	
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.	
	NOTES	
	You must check Enable Trend Log if you want to Enable Trend Historian .	
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system. 	
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.	
Write to historian: Every trend samples	Writes all trend data in the controller to the system database each time the controller collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field,	
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.	

In a system only:

Stop When Full Check this field to stop trend sampling when the maximum number of streached.		
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.	
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.	
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.	
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.	
Delete Deletes all trend samples stored in the database for the microblock.		
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to $\bf 1$ to receive alarms generated by Carrier controllers.	

Tips and tricks

For accurate control, make sure that the **Full travel time is** value is as accurate as possible.

The microblock tracks the actuator's current position based on the history of its movement since its last calibration. To prevent compounding error over time, recalibrate the Floating Motor microblock by periodically (nightly) setting the value to 0% or 100%. When the microblock's value is either 0% or 100%, the microblock recalibrates by sending an additional signal for the **Full travel time is** duration to ensure that the damper or valve is fully open or fully closed.

Pulse-Width Output

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

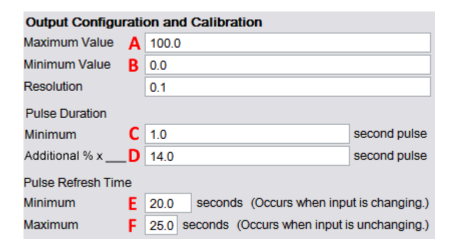
Microblock family	I/O Point microblocks (page 30)		
Icon and symbol			
What it does Converts a percent value from the control program to a digital on or varies in duration based on minimum and maximum values you define			
	Can control an actuator that requires a pulse-width signal, a hot wax valve, or a pulse-width transducer.		

How it works

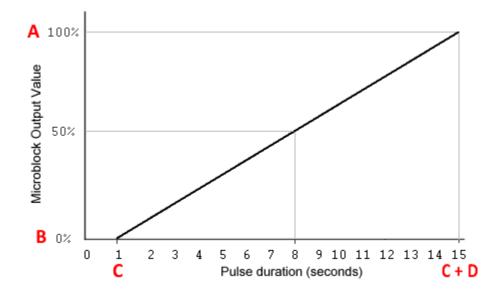
The **Minimum Value**, **Maximum Value**, **Resolution**, **Pulse Duration**, and **Pulse Refresh Time** values together determine how the microblock converts its input value into the controller's output signal to the controlled equipment.

Obtain the maximum pulse duration (full open to full closed stroke time) and minimum pulse duration (pulse duration that indicates full open or full closed) from the controlled equipment's manufacturer's specifications.

EXAMPLE For a valve actuator with a 15-second stroke time (full open to full closed), a minimum pulse duration of 1 second, a minimum pulse refresh time of 20 seconds, and that is controlled by a 0% to 100% PID signal:

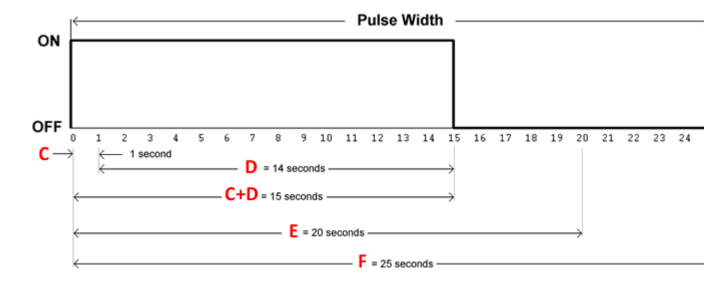


Pulse Duration varies linearly between 1 second and 1+14=15 seconds as the microblock input value varies from 0% (**Minimum Value**) to 100% (**Maximum Value**).



If the microblock input value does not change the microblock resends the pulse duration calculated based on the current input value after the **Maximum Pulse Refresh Time**.

An unchanging 50% PID output results in an 8-second pulse every 25 seconds. An unchanging 0% PID output results in a 1-second pulse every 25 seconds. As the PID output changes, the pulse duration will change no more frequently than every 20 seconds.



If the microblock input value changes by more than the **Resolution**, the microblock completes the current pulse, then recalculates and changes the pulse duration after the **Minimum Pulse Refresh Time**.

If the microblock input value changes after the **Minimum Pulse Refresh Time** but before the **Maximum Pulse Refresh Time**, the microblock immediately sends a new pulse and resets the refresh times.

The **Minimum Pulse Refresh Time** must be at least as long as the maximum pulse duration (**Minimum + Additional % x** __) or the complete pulse will not be sent.

The Maximum Pulse Refresh Time must be longer than the Minimum Pulse Refresh Time.

Limitations

The microblock cannot output a minimum **Pulse Duration** smaller than 0.1 seconds.

The **Minimum Pulse Refresh Time** must be at least as long as the maximum pulse duration (**Minimum + Additional % x** __) or the complete pulse will not be sent.

The Maximum Pulse Refresh Time must be longer than the Minimum Pulse Refresh Time.

Do not use pulse width modulated outputs with PWM-Stage Sequencer transducers. Control of the stages is limited by the timing within the pulse width modulated output, and use of this microblock could harm the controlled equipment.

Hot wax valve actuators can be difficult to control. Paraffin (wax) expands when heated by the pulse-width signal. The wax continues to expand for a time after the signal has stopped. After the signal stops, the wax will eventually contract. If the pulse-width signal begins again, the wax may continue to contract for a time after the signal starts.

Properties



• **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.

You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
to determine that property's functionality in your system.

Display Name	
Display Name The microblock label used in the Snap application and the Field Assistant You can use any characters except the "character.	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Hardware Configurat	tion
	The address of the expander (1 to 6) that has the physical output this microblock
Expander	The address of the expander (1 to 6) that has the physical output this microblock
Expander Output Number	The address of the expander (1 to 6) that has the physical output this microblock sends a signal to. Type 0 for a physical output on a controller without an expander. The number of the physical output that the microblock sends a signal to.
Expander Output Number Output Type	The address of the expander (1 to 6) that has the physical output this microblock sends a signal to. Type 0 for a physical output on a controller without an expander. The number of the physical output that the microblock sends a signal to. The physical output type of the output number that the microblock sends a signal to.
Expander Output Number Output Type Output Configuration	The address of the expander (1 to 6) that has the physical output this microblock sends a signal to. Type 0 for a physical output on a controller without an expander. The number of the physical output that the microblock sends a signal to. The physical output type of the output number that the microblock sends a signal to.
Expander Output Number Output Type Output Configuration	The address of the expander (1 to 6) that has the physical output this microblock sends a signal to. Type 0 for a physical output on a controller without an expander. The number of the physical output that the microblock sends a signal to. The physical output type of the output number that the microblock sends a signal to. and Calibration The microblock value associated with the maximum pulse duration (Minimum +
Hardware Configurat Expander Output Number Output Type Output Configuration Maximum Value	The address of the expander (1 to 6) that has the physical output this microblock sends a signal to. Type 0 for a physical output on a controller without an expander. The number of the physical output that the microblock sends a signal to. The physical output type of the output number that the microblock sends a signal to and Calibration The microblock value associated with the maximum pulse duration (Minimum + Additional % x). EXAMPLE For an actuator controlled by a 0-100% PID signal, type 100 so that when the PID signal to the microblock is 100, the controller sends the maximum

Resolution	The increment by which the microblock updates it's input value for use in calculations.		
	The Resolution format is used to truncate the microblock's actual value. For example if you enter a value from:		
	 0.1 to 0.9, the system uses and displays 1 digit to the right of the decimal 0.01 to 0.99, the system uses and displays 2 digits to the right of the decimal 1 or greater, the system uses and displays a whole number 		
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:		
	 .2, the system uses and displays 8.4, 8.6, 8.8, .03, the system uses and displays 5.09, 5.12, 5.15, 10, the system uses and displays 30, 40, 50, 		
Pulse Duration Minimum	(0.1seconds or greater) The pulse duration the microblock outputs for a microblock input value equal to the Minimum Value.		
Pulse Duration Additional % x	As the microblock's input varies from the Minimum Value to the Maximum Value, thi value determines how much additional time will be added to the microblock's Minimum Pulse duration.		
Pulse Refresh Time Minimum	How long the microblock must wait before sending a new pulse duration output for a changing input signal. Must be at least as long as the maximum pulse duration (Minimum + Additional % x $_$).		
Pulse Refresh Time Maximum	How long the microblock waits before resending an existing pulse duration output an unchanging input signal. Must be longer than the Minimum Pulse Refresh Time		
BACnet Configuration			
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.		
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.		
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.		
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.		
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.		

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.	
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .	
	= Critical = Non-critical	
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.	

Template	Universal - Allows your system to use the Alarm text and Return text defined in microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.		
Alarm			
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Limit value for the defined Delay Seconds .		
Low Limit	The value the microblock's present value must drop below to send an alarm.		
High Limit Enable	Check to send an alarm when the microblock's present value remains above the Hig Limit for the defined Delay Seconds .		
High Limit	The value the microblock's present value must rise above to send an alarm.		
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.		
	EXAMPLE		
	High = 225 2I5 10 = Deadband		
	-I5		
	 Alarm is generated Return-to-Normal is generated 		
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.		
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarr condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.		
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.		
Return to Normal			
Return Enabled	Check to send a message when an alarm condition has returned to normal.		
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.		
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.		
Fault			
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.		

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.	
Sample every	Records the microblock's present value at this interval.	
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.	
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the ${\bf COV\ Increment}.$	
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:	
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$	
	The allocated memory is constant regardless of how many samples are actually recorded.	
	If you do not enable trending, no memory is consumed.	
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.	
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.	
	NOTES	
	You must check Enable Trend Log if you want to Enable Trend Historian .	
	You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.	
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.	
Write to historian: Every trend samples Use default (45% of Max samples)	enter a number greater than zero and less than the number in the max samples held	
In a system only:		
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.	
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.	
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.	
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.	
Last Record Written to	Shows the number of trend samples that were last written to the database.	
Historian		

BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification
	Class is set to 1 to receive alarms generated by Carrier controllers.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

U-Line Airflow Control

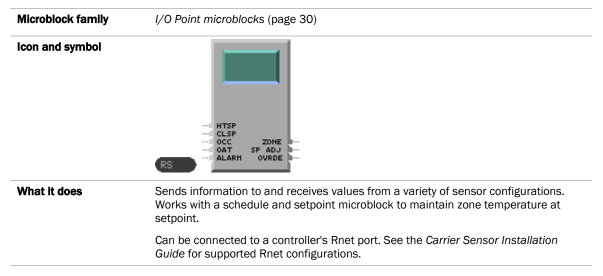
This microblock cannot be used for Carrier controllers.

LogiStat Zone Sensor

This microblock cannot be used for Carrier controllers.

RS Zone Sensor

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.



How it works

Some features of this microblock do not apply to all supported sensors. However, the type of sensor connected to the controller can be changed without changing the control program.

When connected to each sensor, the microblock's output and input values behave as follows:

Output/Input value	SPT Standard	Rnet that includes an SPT Plus	Rnet that includes an SPT Pro
ZONE	•	perature (degrees). Units (Fahrenhe I program's Metric option.	it or Celsius) are determined at design
	Calculated (Average Zone Temp Method		Il communicating sensors* based on
			The SPT Pro displays the ZONE output value.
SP ADJ	0	Setpoint adjustment (degrees)	from sensor.
OVRDE	0	Value (minutes) of timed local	override from sensor.
OAT (optional)	not used	not used	As the user presses the INFO button, the sensor cycles its display
HTSP	not used	not used	through the OAT input value (if used), the HTSP input value, and
CLSP	not used	not used	the CLSP input value, then returns to the ZONE output value.
occ	not used	` ,	upied. Not true (off) when the zone is clock microblock (page 283) or to one's occupancy status.
			The SPT Pro displays Occupled when the OCC input is true (on) or the TLO is enabled.
ALARM (optional)	not used	not used	If true (on), the SPT Pro displays an alarm bell icon.

^{*} This microblock's Field Assistant **Properties** page shows which sensors are communicating.

Setpoint adjust

The user can adjust zone setpoints from the zone sensor by no more than the **Max adjust** = \pm number of degrees in either direction from the setpoint.

EXAMPLE If the cooling setpoint = 74° F, the heating setpoint = 70° F, and **Max adjust = ±** 2.0, the user can raise the setpoints to a maximum of 76° F and 72° F or lower them to a minimum of 72° F and 68° F.

If you check **Reset setpoint adjust to zero when unoccupied**, the microblock resets the **SP ADJ** output to 0 when the **OCC** input changes to false (off), and it remains at 0 when the **OCC** input changes again to true (on) or when the zone enters a timed local override condition.

Timed local override

Each time the user presses the zone sensor's local override or **MANUAL ON** button, the sensor sends a pulse signal to the controller. The microblock converts this binary signal into a time output (minutes) using the following formula:

Time output (minutes) = # of pulses x **Each pulse** (minutes)

The time output accumulates up to the microblock's **Maximum Accumulation** value, which cannot exceed 546 minutes (09:06:00 hh:mm:ss) regardless of additional pulses from the controller's input.

Inputs and outputs

Inputs

HTSP Heating Setpoint	Heating setpoint (degrees). Connect to a setpoint microblock's HT output or to other logic that indicates the zone's heating setpoint.
CLSP Cooling setpoint (degrees). Connect to a setpoint microblock's CL outploading Setpoint logic that indicates the zone's cooling setpoint.	
Occupied True (on) when the zone is occupied. Not true (off) when the zone is ur Connect to a <i>time clock microblock</i> (page 283) or to other logic that in zone's occupancy status.	

Optional Inputs

Select the appropriate checkbox on the Snap **Optional Inputs** tab to enable these microblock inputs.

OAT Outside Air Temp	Check for an analog OAT wire input. A sensor with a display shows this value when a user cycles through the INFO button options.	
ALARM	Select for a binary (digital) ALARM input. When the input is true (on) an SPT Pro displays an alarm bell icon.	

Outputs

ZONE Zone Temp	Current zone temperature (degrees).	
SP ADJ Setpoint Adjust	Setpoint adjustment (degrees) indicated by zone sensor. Connect to a setpoint microblock's HADJ and CADJ inputs.	
OVRDE Reads a pulse signal from a local override input, then converts the signal to remaining time value (minutes). This value can be used by a <i>time clock mic.</i> with TLO (page 283) to indicate a change in occupancy status.		

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.		
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.		
	Limitations:		
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 		
ant v6.5	Carrier Proprietary and Confidential	CARRIER CORPORATION © 201	

Description	(optional) A BACnet-visible microblock description.			
Lock Zone Temp to	Check to output the locked value from the microblock instead of the microblock's calculated value.			
Zone Temp Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .			
Min Present Value Max Present Value	The temperature range of the sensor. These fields are for information only.			
Resolution	The increment by which the microblock updates the value on its output wire in a system.			
	The Resolution format is used to truncate the microblock's actual value. For example if you enter a value from:			
	 0.1 to 0.9, the wire displays 1 digit to the right of the decimal 0.01 to 0.99, the wire displays 2 digits to the right of the decimal 1 or greater, the wire displays a whole number 			
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:			
	 .2, the wire displays 8.4, 8.6, 8.8, .03, the wire displays 5.09, 5.12, 5.15, 10, the wire displays 30, 40, 50, 			

Setpoint Adjustment

Max adjust = ±	The maximum amount (degrees) by which the user can adjust the zone's setpoints from a zone sensor.
Reset setpoint adjust to zero when unoccupied	Check to set any setpoint adjustment to 0 each time the OCC input changes to false (off). SP ADJ remains at 0 when the OCC input changes to true (on) or when the zone enters a timed local override condition.
	Uncheck to use adjusted setpoints during unoccupied periods.

Timed Local Override

These properties apply to the timed local override BACnet Analog Value object embedded in the RS Zone Sensor microblock. You can think of this object as a microblock within a microblock.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.			
Description	(optional) A BACnet-visible microblock description.			
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .			
Increment	Minutes the microblock adds to the zone's occupied time for each press of the zone's local override button or switch.			
Maximum Duration	Maximum value (up to 546 minutes) the microblock outputs regardless of additional pulses from the controller's input.			
Allow Continuous	SPT and SPT Plus only. If enabled, a user can press the sensor's local override button until the Maximum Accumulation value is reached, then press one more time to have a continuous override until the next occupied period or until the user cancels the override.			

Network Visible	Check to allow other BACnet equipment to read or change the microblock's preservalue. Must be checked for this microblock to generate alarms.
Object ID	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - (0–3999999) Assign a number that is unique within the controller.
Sensor Array	
Sensor calculation method	For Rnets with more than one sensor. Based on your selection, the microblock's ZONE output shows the Average , Maximum , or Minimum of up to 5 Rnet zone sensors.
BACnet Configuration	
Network Visible Check to allow other BACnet equipment to read or change the micro present value. Must be checked for this microblock to generate alarm	
Object ID	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.
Show Property Page Check to show this microblock's value on the equipment's Propertie Text	

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical • Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.

High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .			
High Limit	The value the microblock's present value must rise above to send an alarm.			
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.			
	EXAMPLE			
	High = 225 2I5 10 = Deadband			
	-I5			
	 Alarm is generated Return-to-Normal is generated 			
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.			
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.			
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.			
Return to Normal				
Return Enabled	Check to send a message when an alarm condition has returned to normal.			
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.			
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.			
Fault				
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured non-existent sensor.			

Trends

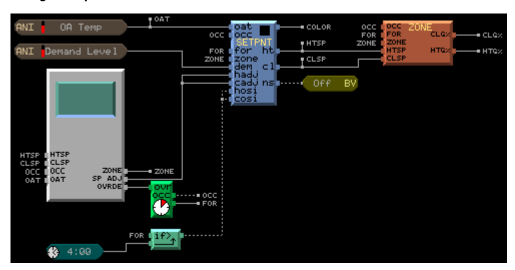
Enable Trend Log Check to have the controller collect trend data for the microblock's pres				
Sample every (hh:mm:ss)	Records the microblock's present value at this interval.			
	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.			

Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .			
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:			
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$			
	The allocated memory is constant regardless of how many samples are actually recorded.			
	If you do not enable trending, no memory is consumed.			
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.			
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.			
	NOTES			
	You must check Enable Trend Log if you want to Enable Trend Historian .			
	You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.			
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.			
Write to historian: Every trend samples Use default (45% of Max samples)	enter a number greater trian zero and less trian the number in the max samples he			
In a system only:				
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.			
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.			
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.			
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.			
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.			
Delete	Deletes all trend samples stored in the database for the microblock.			
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object Although the Object Name field can be edited, it is not recommended. The Notific Class is set to $\bf 1$ to receive alarms generated by Carrier controllers.			

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Programming example



Critical applications

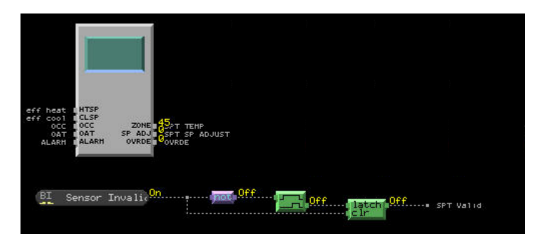


If the SPT sensor is used in a critical application, this logic will detect if the sensor is disconnected ($<45.1^{\circ}$ F) or is shorted ($>98^{\circ}$ F). The **Sensor Fall** label can be used to cause the control program to go into an appropriate failure mode if the sensor fails.

Detecting SPT sensor communication failure

Applies to the following controllers: VVT Zone, VVT Bypass, RTU-Open, WSHP, UC, and UC XP

To verify that the SPT Zone Sensor microblock is receiving a valid value from at least one sensor on a controller's Rnet, you can add a Binary Input to the controller's control program with the following logic. The input turns on if the sensor(s) stop communicating.

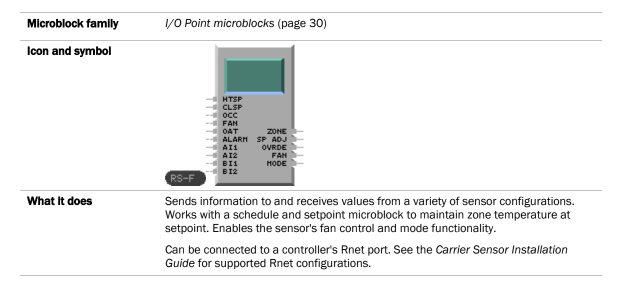


Set these Binary Input properties to the following values:

Expander: 100
Input Number: 100
Input Type: Special

RS Zone Sensor with Fan Control

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.



How it works

Some features of this microblock do not apply to all supported zone sensors. However, the type of zone sensor

connected to the controller can be changed without changing the control program, so you should develop your control program to take advantage of all available features. The controller automatically detects the type of zone sensor and sets point addresses for a basic LogiStat Basic's or LogiStat Plus' **OVRDE**, **ZONE**, and **SP ADJ** inputs when you turn on the controller.

When connected to each sensor, the microblock's output and input values behave as follows:

Output/ Input value	SPT Standard	Rnet that includes an SPT Plus	Rnet that includes an SPT Pro	Rnet that includes an SPT Pro Plus	
ZONE	Current zone temperature (degrees). Units (Fahrenheit or Celsius) are determined at design time by the control program's Metric option.				
	Calculated (Average , Maximum , or Minimum) from all communicating sensors* based on Zone Temp Method field selection.				
				o and SPT Pro Plus display the eir sensor, not the calculated min, max, or ure.	
SP ADJ	0	Setpoint adjustme	ent (degrees) from s	ensor.	
OVRDE	0	Value (minutes) o	of timed local overrid	le from sensor.	
FAN	not used	not used	not used	If the input is true (on), the SPT Pro Plus displays a fan icon. As the user presses the FAN button on the sensor, the output value cycles through the Order of Speeds (limited by Number of speeds) set on the microblock's Fan Speed Adjust tab.	
MODE	not used	not used	not used	As the user presses the MODE button on the SPT Pro Plus, the output value and sensor display cycle through the Modes Available settings from the microblock's Mode/Sensor Display tab.	
OAT (optional)	not used	not used	button, the sensor	es the SPT Pro's or SPT Pro Plus' INFO r cycles its display through all available	
HTSP	not used	not used	 and enabled input values (other than OCC, FAN, and ALARM), then returns to the ZONE output value. 		
CLSP	not used	not used	NOTE If you select the Disable info button on the Mode/Sensor Display tab, the SPT Pro Plus' display cycles through the OVRDE input value, the HTSP input value, and the CLSP input value, then returns to the ZONE output value as the user presses the sensor's INFO button.		
AI1 , AI2 , BI1 , BI2 (optional)	not used	not used	not used	If input and INFO button are enabled, values are included in SPT Pro Plus' INFO button display cycle.	
occ	not used	True (on) when the zone is occupied. Not true (off) when the zone is unoccupied. Connect to a <i>time clock microblock</i> (page 283) or to other logic that indicates the zone's occupancy status.			
			The SPT Pro or SP OCC input is true (T Pro Plus displays Occupled when the on).	
ALARM (optional)	not used	not used	If true (on), the SP bell icon.	T Pro or SPT Pro Plus displays an alarm	

 $[\]ensuremath{^{\star}}$ This microblock's $\ensuremath{\textbf{Properties}}$ page shows which sensors are communicating.

Setpoint adjust

The user can adjust zone setpoints from the zone sensor by no more than the **Max adjust = \pm** number of degrees in either direction from the setpoint.

EXAMPLE If the cooling setpoint = 74° F, the heating setpoint = 70° F, and **Max adjust = ±** 2.0, the user can raise the setpoints to a maximum of 76° F and 72° F or lower them to a minimum of 72° F and 68° F.

If you check **Reset setpoint adjust to zero when unoccupied**, the microblock resets the **SP ADJ** output to 0 when the **OCC** input changes to false (off), and it remains at 0 when the **OCC** input changes again to true (on) or when the zone enters a timed local override condition.

Timed local override

Each time the user presses the zone sensor's local override or **MANUAL ON** button, the sensor sends a pulse signal to the controller. The microblock converts this binary signal into a time output (minutes) using the following formula:

Time output (minutes) = # of pulses x **Each pulse** (minutes)

The time output accumulates up to the microblock's **Maximum Accumulation** value, which cannot exceed 546 minutes (09:06:00 hh:mm:ss) regardless of additional pulses from the controller's input.

Inputs and outputs

Inputs

HTSP Heating Setpoint	Heating setpoint (degrees). Connect to a setpoint microblock's HT output or to other logic that indicates the zone's heating setpoint.
CLSP Cooling Setpoint	Cooling setpoint (degrees). Connect to a setpoint microblock's CL output or to other logic that indicates the zone's cooling setpoint.
OCC Occupied	True (on) when the zone is occupied. Not true (off) when the zone is unoccupied. Connect to a <i>time clock microblock</i> (page 283) or to other logic that indicates the zone's occupancy status.
FAN	If the input is true (on), the SPT Pro Plus displays a fan icon.

Optional Inputs

Check the appropriate checkbox on the Snap Optional Inputs tab to enable these microblock inputs.

OAT Outside Air Temp	Check for an analog OAT wire input. A sensor with a display shows this value when a user cycles through the INFO button options.
ALARM	Check for a binary (digital) ALARM input. When the input is true (on) an SPT Pro or SPT Pro Plus sensor displays an alarm bell icon.
Al1, Al2 Aux Analog Input 1 Aux Analog Input 2	Select for an analog value to be displayed (with a small 1 or 2 indicating the input) with the selected units as the user cycles through the sensor's INFO button display. If the value exceeds 199 or -199, the sensor displays OF , indicating a display overflow condition.
	NOTE The Disable info button checkbox on the Mode/Sensor Display tab must be unchecked for the user to see these values.

BI1, BI2 Aux Binary Input 1 Aux Binary Input 2	Select for a binary (digital) value to be displayed (with a small 1 or 2 indicating the input) as the user cycles through the sensor's INFO button display. The sensor displays ON when the value is true (on) or OF when the value is false (off).
	NOTE The Disable info button checkbox on the Mode/Sensor Display tab must be unchecked for the user to see these values.

Outputs

ZONE Zone Temp	Current zone temperature (degrees).
SP ADJ Setpoint Adjust	Setpoint adjustment (degrees) indicated by zone sensor. Connect to a setpoint microblock's HADJ and CADJ inputs.
OVRDE Override Time	Reads a pulse signal from a local override input, then converts the signal to a remaining time value (minutes). This value can be used by a <i>time clock microblock with TLO</i> (page 283) to indicate a change in occupancy status.

FAN

As the user presses the **FAN** button on the sensor, the output value cycles through the **Order of Speeds** (limited by **Number of speeds**) set on the microblock's **Fan Speed Adjust** tab. Connect to any override or safety logic, then to a fan status or enable point.

Num of Speeds	Order of Speeds	Re	sult:		_	text utpu				9	
4	0,1,2,3,4,0,1,2,3,4	AU 0	L0	M 2	M 3	HI 4	AU 0	L0	M 2	M 3	HI 4
4	0,1,2,3,4,3,2,1,0,1	AU 0	L0	M 2	M 3	HI 4	M 3	M 2	L0	AU 0	
3	0,1,2,3,4,0,1,2,3,4	AU 0	L0	M 2	HI 3	AU 0	L0	M 2	HI 3		
3	0,1,2,3,4,3,2,1,0,1	AU 0	L0	M 2	HI 3	M 2	L0	AU 0			
2	0,1,2,3,4,0,1,2,3,4	AU 0	L0	HI 2	AU 0	L0	HI 2				
2	0,1,2,3,4,3,2,1,0,1	AU 0	L0	HI 2	L0	AU 0					
1	0,1,2,3,4,0,1,2,3,4	AU 0	M 1	AU 0	M 1						
1	0,1,2,3,4,3,2,1,0,1	AU 0	M 1	AU 0	M 1						
0	0,1,2,3,4,0,1,2,3,4	AU 0									
0	0,1,2,3,4,3,2,1,0,1	AU 0									

MODE

As the user presses the **MODE** button on the SPT Pro Plus, the output value and sensor display cycle through the **Modes Available** settings from the microblock's **Mode/Sensor Display** tab. You can use this analog value to enable different control sequences based on the user's **MODE** selection.

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Zone Temp to	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Zone Temp Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Min Present Value Max Present Value	The temperature range of the sensor. These fields are for information only.
Resolution	The increment by which the microblock updates the value on its output wire in a system.
	The Resolution format is used to truncate the microblock's actual value. For example if you enter a value from:
	 0.1 to 0.9, the wire displays 1 digit to the right of the decimal 0.01 to 0.99, the wire displays 2 digits to the right of the decimal 1 or greater, the wire displays a whole number
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:
	 .2, the wire displays 8.4, 8.6, 8.8, .03, the wire displays 5.09, 5.12, 5.15, 10, the wire displays 30, 40, 50,
Setpoint Adjustment	

Max adjust = ±	The maximum amount (degrees) by which the user can adjust the zone's setpoints from a zone sensor.
Reset setpoint adjust to zero when unoccupied	Check to set any setpoint adjustment to 0 each time the OCC input changes to false (off). SP ADJ remains at 0 when the OCC input changes to true (on) or when the zone enters a timed local override condition.
	Uncheck to use adjusted setpoints during unoccupied periods.

Timed Local Override

These properties apply to the timed local override BACnet Analog Value object embedded in the RS Zone Sensor with Fan Control microblock. You can think of this object as a microblock within a microblock.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Description	(optional) A BACnet-visible microblock description.
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Increment	Minutes the microblock adds to the zone's occupied time for each press of the zone' local override button or switch.
Maximum Duration	Maximum value (up to 546 minutes) the microblock outputs regardless of additional pulses from the controller's input.
Allow Continuous	SPT Pro and SPT Pro Plus only. If enabled, a user can press the sensor's local override button until the Maximum Accumulation value is reached, then press one more time to have a continuous override until the next occupied period or until the user cancels the override.
TLO Operating Sequence	Determines the order of timed local override modes the user can cycle through using the sensor's Manual On or override button.
	Pulse Acc - Each time the user presses the sensor's Manual On or override button, add the value in the Each Pulse = field to the override time up to the Max accum. value. The next time the user presses the button, go to the next specified mode of operation.
	$ \hbox{\bf Continuous~On} \hbox{\bf -} \hbox{\bf When the user presses the sensor's $\hbox{\bf Manual~On}$ or override button, set the zone to run continuously (24 hours per day) in the occupied mode. $
	Cancel - Returns the zone to automatic control.
Maintain continuous through power fail	If the zone is in a continuously occupied mode, checking this option returns the zone to continuous operation when power is restored. If this option is not checked, the zone returns to automatic control when power is restored.
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object ID	Auto-assign SiteBuilder assigns a BACnet Object ID when you attach the control program to a controller.
	Use specific value (0 to 3999999) Assign a number that is unique within the controller.
Sensor Array	
Sensor calculation method	For Rnets with more than one sensor. Based on your selection, the microblock's ZONE output shows the Average , Maximum , or Minimum of up to 5 Rnet zone sensors.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
Object Instance	

COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Fan Speed Adjust

Number of speeds	Determines the number of speeds that a user can cycle through using the sensor's FAN button. The microblock outputs the speed value on its FAN output wire. See
	"Inputs and outputs" in this microblock's help. Type 0 to disable the FAN button.
Order of speeds	Determines the order of the speeds (limited by Number of speeds) that a user will cycle through using the sensor's FAN button. The microblock outputs the speed value on its FAN output wire. See "Inputs and outputs" in this microblock's help.
Only Allow Auto on Unoccupied	Check this option to set the FAN output to 0 (Auto) when the OCC input is false (off). The FAN output remains at zero until adjusted from the sensor during an occupied period.

Mode/Sensor Display

Modes Available	The number of modes in addition to automatic control that you want the sensor to cycle through and output on the MODE output wire as the user presses its MODE button. Type 0 to disable mode selection.
Maintain Mode Through Power Failure	Check this option to return the MODE output value to the user's last MODE selection at the sensor after a power failure.
	Uncheck to return MODE output value to 0 (automatic control) after a power failure.
Reset Mode to During Unoccupled	Check this option to use the entered value as the MODE output value when the OCC input changes to false (off).
	Uncheck to set the MODE output value to the user's last MODE selection at the sensor regardless of the OCC input value.
Modes 1-4	
Heat/Cool	Heating - The sensor displays Heating when the user selects this mode.
	Cooling - The sensor displays Cooling when the user selects this mode.
	None - The sensor does not display $Heating$ or $Cooling$ when the user selects this mode.
Occupied/ Unoccupied	Occupied - The sensor displays Occupied when the user selects this mode.
	Unoccupied - The sensor displays Unoccupied when the user selects this mode.
	$\mbox{\bf None}$ - The sensor does not display $\mbox{\bf Occupied}$ or $\mbox{\bf Unoccupied}$ when the user selects this mode.

Large Text	Select the large text characters you want the sensor to display when the user selects this mode.
Sensor Display	
Disable info button	Select to limit the sensor's INFO button display cycle to the OVRDE input value, the HTSP input value, and the CLSP input value before returning the display to the ZONE output value.
	Clear to allow the user to press the sensor's INFO button to cycle through all available and enabled input values other than OCC , FAN , and ALARM before returning the display to the ZONE output value.
Disable idle display	Select to display a blank screen when the user is not pressing the sensor's MANUAL ON button to set override time or the WARMER or COOLER buttons to change setpoints.
	Clear to display the ZONE output value and any configured input values when the user is not interacting with the sensor.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
High Limit	The value the microblock's present value must rise above to send an alarm.

Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 2I5 10 = Deadband
	-I5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Trends

(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .

Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:	
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$	
	The allocated memory is constant regardless of how many samples are actually recorded.	
	If you do not enable trending, no memory is consumed.	
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.	
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.	
	NOTES	
	You must check Enable Trend Log if you want to Enable Trend Historian .	
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system. 	
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.	
Write to historian: Every trend samples Use default (45% of Max samples)	enter a number greater than zero and less than the number in the max samples held	
In a system only:		
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.	
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.	
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.	
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.	
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.	
Delete	Deletes all trend samples stored in the database for the microblock.	
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to $\bf 1$ to receive alarms generated by Carrier controllers.	

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Airflow Control

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family I/O Point microblocks (page 30) ATRFLOW OCCUPIED HEAT HODE COOLING % HEATTING % HEATTING % ACTUAL FLOH FLOH SETPT DAHPER POS DAHPER POS

What it does

Maintains VAV zone airflow at setpoint.

Its inputs, outputs, and properties interface with a controller's built-in airflow control algorithm. The algorithm ensures that zone airflow stays above the specified minimum for zone indoor air quality standards.

This microblock is used in factory applications for zone control.

Enables VAV testing and balancing through your system interface or through the stand-alone Airflow Test and Balance Utility. This microblock allows the Airflow Test and Balance Utility to control the VAV damper and other key zone operations, such as the fan (**FAN**) and auxiliary heat (**AUX HEAT**), during commissioning and flow sensor calibration. For more information on testing and balancing, see your system's Help or the Airflow Test and Balance Utility help.

How it works

A patented algorithm provides fast response while minimizing overshoot and damper movements, leading to longer actuator life. The algorithm measures the damper curve slope (change in airflow / damper movement) with each damper movement and uses that information to predict the movement required for the next flow adjustment or setpoint change.

The algorithm dynamically calculates the deadband around the flow control setpoint based on the current slope. If the damper requires less than a 1-second movement to bring the measured flow to its setpoint, the damper does not move. This dynamic deadband provides accuracy at low flow settings while maintaining stability throughout the damper range.

The algorithm provides additional stability by averaging flow sensor readings over a 10-second period and reacting to average, rather than instantaneous readings, and by requiring at least a 5% change in flow setpoint to initiate a damper movement.

If measured flow falls below the **Occupied Min Airflow** while the zone is occupied, the algorithm sends a 1-second open signal to the dampers to ensure that zone airflow stays above the specified minimum for zone indoor air quality standards.

The algorithm calculates the flow setpoint based on the microblock's current operational mode.

Cooling Mode

If HEAT MODE is	and the zone is	the flow setpoint is

Off	occupied	Occupied Min Airflow + Cooling % x (Cooling Max Airflow - Occupied Min Airflow)
	not occupied	Unoccupied Min Airflow + Cooling % × (Cooling Max Airflow - Unoccupied Min Airflow)

NOTE If the Cooling % input is 100%, the flow setpoint is the Cooling Max Airflow. The damper will be at the position required to maintain the flow at this setpoint, which may not be 100% open.

Heating Mode

For a VAV air handling unit that provides heat, check Use supply air for heating when Heat Mode is ON and connect a reverse-acting controller to the **Heating %** input.

If HEAT MODE is	and the zone is	the flow setpoint is
On	occupied	Occupied Min Airflow + Heating $\mathbf{W} \times (\mathbf{Heating Max Airflow} - \mathbf{Occupied Min Airflow})$
	not occupied	Unoccupied Min Airflow + Heating % x (Heating Max Airflow - Unoccupied Min Airflow)

For VAV boxes with reheat coils that require a certain amount of airflow from the air handling unit to operate safely and effectively, use the Aux Heat Min Airflow to specify the minimum airflow across the coils.

If AUX HEAT is	and the zone is	the flow setpoint is
On	occupied	The largest of
		Heating Max Airflow x Heating % (if HEAT MODE is on) or Auxiliary Heat Min Airflow or Occupied Min Airflow
	not occupied	The largest of Heating Max Airflow x Heating % (if HEAT MODE is on) or Auxiliary Heat Min Airflow or Unoccupied Min Airflow

Limitations

Help

This microblock is designed for comfort VAV flow control applications. Used in other applications, some properties may not apply and features intended to extend actuator life, such as the 5% threshold on setpoint adjustments, may not be compatible.

If the Carrier controller has an integrated flow sensor, it is a velocity sensor, not a velocity pressure sensor. This can be confusing to technicians who have only worked with velocity pressure sensors. Velocity sensors do not have a K-factor. Flow varies linearly with the sensor reading, not with the square root of the sensor reading, resulting in more precise readings than velocity pressure sensors at low flows. You calibrate the combined flow sensor and VAV box pitot tube array by entering measured flow values in a table.

This microblock provides exceptional control of VAV boxes, but it cannot compensate for mechanical problems CARRIER CORPORATION ©2016 Field Assistant v6.5 Carrier Proprietary and Confidential All rights reserved such as duct restrictions, damper actuator slippage, an oversized VAV box, or a damper motor that is too fast to provide accurate control.

Although this microblock applies to various controllers, some sensor and damper configurations apply only to controllers with an integrated flow sensor and damper actuator.

Inputs and outputs

Inputs

-		
Occupied	True (on) when the zone is occupied. Not true (off) when the zone is unoccupied. Connect to a <i>time clock microblock</i> (page 283) or to other logic that indicates the zone's occupancy status.	
Heat Mode	True (on) when the AHU is in a heating mode. Not true (off) if the AHU provides cooling only or is in a cooling mode.	
Cooling %	Cooling called for (%). Connect to a direct-acting controller such as the <i>Zone Controller</i> (page 323) microblock's CLG% output.	
Heating %	Heating called for (%). Connect to a reverse-acting controller such as the <i>Zone Controller</i> (page 323) microblock's HTG% output.	
Fan	Fan start/stop signal. Usually passed directly to the Fan output, unless controlled by the Airflow Test and Balance Utility for testing, balancing, and flow sensor calibration	
Aux Heat Auxiliary Heat	Signal to control the VAV box's auxiliary heat. Usually passed directly to the Aux He output, unless controlled by the Airflow Test and Balance Utility for testing, balance and flow sensor calibration.	
Outputs		
Fan	Fan start/stop signal. Usually passed directly from the Fan input, unless controlled be the Airflow Test and Balance Utility for testing, balancing, and flow sensor calibration	
Aux Heat Auxiliary Heat	Signal to control the VAV box's auxiliary heat. Usually passed directly from the Aux Heat input, unless controlled by the Airflow Test and Balance Utility for testing, balancing, and flow sensor calibration.	
Actual Flow Flow	Measured airflow (units defined by Flow Measurement Units).	
Flow Setpt Flow Setpoint	Airflow setpoint (units defined by Flow Measurement Units) calculated by the airflow control algorithm.	
Damper Pos Damper Position	(0–100%). For External damper types, connect to the analog output or floating moto output that controls the damper actuator.	

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only

to determine that property's functionality in your system.

Display Name		
	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.	
	Limitations:	
	lower case only	
	limited to 40 characterscannot begin with a number	
	must be unique within a control program	
Description	(optional) A BACnet-visible microblock description.	
Lock fan auxiliary heat Flow Setpoint Damper Position	Check to output the locked value from the microblock instead of the microblock's calculated value.	
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.	
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.	
Flow Measurement Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options . For display and	
	documentation purposes only. Set to the airflow unit of measurement used during system calibration.	
Hardware Configurati	system calibration.	
	system calibration.	
Hardware Configurati Primary Use	system calibration. On For a typical single-duct VAV system, select Cooling .	
Primary Use	system calibration. On For a typical single-duct VAV system, select Cooling. For a dual-duct system, use 1 Airflow Control microblock for each duct. Select Cooling in the microblock that controls the primary cooling duct. Select Heating in the	
Primary Use Sensor	For a typical single-duct VAV system, select Cooling . For a dual-duct system, use 1 Airflow Control microblock for each duct. Select Cooling in the microblock that controls the primary cooling duct. Select Heating in the microblock that controls the heating or ventilating duct.	
Primary Use Sensor Damper Damper Motor Travel	For a typical single-duct VAV system, select Cooling . For a dual-duct system, use 1 Airflow Control microblock for each duct. Select Cooling in the microblock that controls the primary cooling duct. Select Heating in the microblock that controls the heating or ventilating duct. Select the airflow sensor type used by your equipment.	
Primary Use Sensor Damper Damper Motor Travel Time	on For a typical single-duct VAV system, select Cooling. For a dual-duct system, use 1 Airflow Control microblock for each duct. Select Cooling in the microblock that controls the primary cooling duct. Select Heating in the microblock that controls the heating or ventilating duct. Select the airflow sensor type used by your equipment. Select the damper type used by your equipment. The time (seconds) the damper motor takes to travel from its fully open to its fully	
	For a typical single-duct VAV system, select Cooling . For a dual-duct system, use 1 Airflow Control microblock for each duct. Select Cooling in the microblock that controls the primary cooling duct. Select Heating in the microblock that controls the heating or ventilating duct. Select the airflow sensor type used by your equipment. Select the damper type used by your equipment. The time (seconds) the damper motor takes to travel from its fully open to its fully closed position.	
Primary Use Sensor Damper Damper Motor Travel Time	For a typical single-duct VAV system, select Cooling . For a dual-duct system, use 1 Airflow Control microblock for each duct. Select Cooling in the microblock that controls the primary cooling duct. Select Heating in the microblock that controls the heating or ventilating duct. Select the airflow sensor type used by your equipment. Select the damper type used by your equipment. The time (seconds) the damper motor takes to travel from its fully open to its fully closed position. Close - Turn the damper motor clockwise to close the damper.	
Primary Use Sensor Damper Damper Motor Travel Time	For a typical single-duct VAV system, select Cooling . For a dual-duct system, use 1 Airflow Control microblock for each duct. Select Cooling in the microblock that controls the primary cooling duct. Select Heating in the microblock that controls the heating or ventilating duct. Select the airflow sensor type used by your equipment. Select the damper type used by your equipment. The time (seconds) the damper motor takes to travel from its fully open to its fully closed position. Close - Turn the damper motor clockwise to close the damper. Open - Turn the damper motor clockwise to open the damper.	
Primary Use Sensor Damper Damper Motor Travel Time Direction: CW =	For a typical single-duct VAV system, select Cooling . For a dual-duct system, use 1 Airflow Control microblock for each duct. Select Cooling in the microblock that controls the primary cooling duct. Select Heating in the microblock that controls the heating or ventilating duct. Select the airflow sensor type used by your equipment. Select the damper type used by your equipment. The time (seconds) the damper motor takes to travel from its fully open to its fully closed position. Close - Turn the damper motor clockwise to close the damper. Open - Turn the damper motor clockwise to open the damper.	

Occupied Min Airflow	The minimum airflow specified for ventilation when the zone is occupied. Applies in heating and cooling modes. Usually based on health and safety criteria such as ASHRAE Standard 62-1.
Unoccupied Min Airflow	The minimum airflow specified for ventilation when the zone is unoccupied (usually 0).
Auxiliary Heat Min Airflow	The minimum airflow specified to ensure adequate airflow over a VAV box's auxiliary heating coil. Applies when the AUX HEAT input is greater than zero. Type 0 if the VAV box does not have an auxiliary heating coil or if the box contains a fan that ensures sufficient flow across the coil.
Use supply air for heating when Heat Mode is ON	Check to control the VAV damper with the Heating % input when the air handling unit supplies warm air to the VAV box. Uncheck to provide the appropriate occupied or unoccupied minimum zone airflow during the warm-up period.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet configuration	
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - (0-3999999) Assign a number that is unique within the controller.

Flow input properties

These properties apply to the flow input BACnet object embedded in the Airflow Control microblock. You can think of this object as a microblock within a microblock.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Description	(optional) A BACnet-visible microblock description.
Input Resolution	The increment by which the microblock updates the value on its output wire in a system.
	The Resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	 0.1 to 0.9, the wire displays 1 digit to the right of the decimal 0.01 to 0.99, the wire displays 2 digits to the right of the decimal 1 or greater, the wire displays a whole number
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:
	 .2, the wire displays 8.4, 8.6, 8.8, .03, the wire displays 5.09, 5.12, 5.15, 10, the wire displays 30, 40, 50,

Lock	Check to output the locked value from the microblock instead of the microblock's calculated value.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.
Trend	
Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every	Records the microblock's present value at this interval.
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	(100 x 10 bytes) + 48 = 1048 bytes of memory
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian:	Writes all trend data in the controller to the system database each time the controlle
Every trend samples Use default (45% of Max	enter a number greater than zero and less than the number in the Max samples field or you can select Use default . The number of trends specified must be accumulated
Write to historian:	Writes all trend data in the controller to the system database each time th collects the specified number of samples. You can select Every trend se enter a number greater than zero and less than the number in the Max sa

In a system only:		
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.	
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.	
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.	
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.	
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.	
Delete	Deletes all trend samples stored in the database for the microblock.	
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.	

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
High Limit	The value the microblock's present value must rise above to send an alarm.

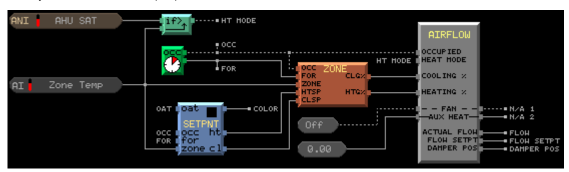
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 2I5 10 = Deadband
	-I5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Programming example

This simple VAV application with no fan and no auxiliary heat compares the zone temperature to the supply air temperature from the air handling unit (AHU) to determine whether the AHU is in a heating mode. This airflow microblock is configured for a controller with an integrated actuator, so the microblock controls the actuator directly and no additional output points are needed for control.



Tips and tricks

Cooling-only VAV boxes

Uncheck **Use supply air for heating when Heat Mode is ON**. The microblock will maintain the applicable minimum flow.

Dual-duct VAV boxes

Use 2 Airflow Control microblocks. In the microblock that controls the cooling damper, lock the **HEAT MODE** off and set **Primary Use** to **Cooling**. In the microblock that controls the heating damper, lock the **HEAT MODE** on and set **Primary Use** to **Heating**. Examples of dual duct applications can be found in **EquipmentBuilder**.

Industrial process ventilation or off-hours skeleton crews

You can use the **Unoccupled Min Airflow** to provide a different minimum flow during unoccupied periods for industrial process ventilation, for skeleton staffs, or for other reasons.

Deadhead protection

To prevent deadheading the fan (running the fan with the outlet blocked), some VAV systems require a minimum number of open dampers before the fan starts. Typically, when a building is unoccupied and the AHU fan is off, VAV dampers are closed. To provide deadhead protection, set **Unoccupied Min Airflow** to a non-zero value in the VAV boxes you want to leave open. When the system is unoccupied and the fan is turned off, these VAV boxes will open their dampers fully in an attempt to maintain the **Unoccupied Min Airflow** setpoint.

Smoke control - unbounded inputs

Cooling % and **Heating %** are not limited to 0-100%. A PID microblock or Zone Controller microblock output stays within the 0-100% range, but for special circumstances like smoke control you can switch these inputs to other signals. For example, to force the dampers fully open, switch **HEAT MODE** to an off signal and switch **Cooling %** to a value such as 500%. This forces the damper to open fully trying to reach an unrealistically high flow setpoint.

Pressure-dependent control

To control a pressure-dependent VAV box (a box with no flow pickup or flow measurement, where the damper

moves from 0% to 100% open proportionally with the zone temperature), check **Lock Damper Position to** on the microblock's **Properties** page and use a *BACnet Analog Network Output* (page 143) microblock to write the desired damper position to the Airflow Control microblock's **Damper Lock** property. See *BACnet object property addresses* (page 103) below. You can connect a *Zone Controller* (page 323) microblock's **CLG%** output to the Network Output microblock's input, and use a *Constant Low Limit* (page 356) microblock to impose a minimum damper position.

BACnet properties

The Airflow microblock is a proprietary BACnet object. If you make this object **Network Visible**, you can address a BACnet Analog Network Input (page 121) or BACnet Analog Network Output (page 143) microblock to access many of its configuration and control properties in other control programs. See BACnet object property addresses (page 103) below.

BACnet object property addresses

The Airflow Control microblock is a proprietary BACnet object (object type 768). The format for a BACnet address is **bacnet://device/object/property@priority**.

See To format a BACnet address (page 452) for BACnet address syntax options and information.

EXAMPLE To set up a microblock to read the **Cooling Output** (%) from the first Airflow Control microblock in the same controller, use the following address:

bacnet://this/768:1/4114

In the above address, 768:1 indicates the first instance of an Airflow Control microblock in the controller. If writing to a dual-duct application with two Airflow Control microblocks, the address in the second microblock would have 768:2.

NOTE These properties are only available with a v2-03-009 or newer driver.

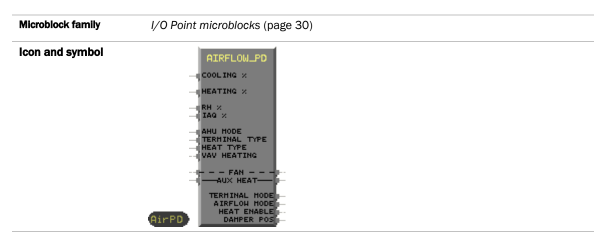
BACnet property identifier #	BACnet property identifier	Description	Read/ Write
4096	Max Occ Cooling Flow	Real - units determined by flow Al.	r/w
4097	Max Occ Heating Flow	Real - units determined by flow Al.	r/w
4098	Min Occupied Flow	Real - units determined by flow Al.	r/w
4099	Min Unoccupied Flow	Real - units determined by flow AI.	r/w
4100	Min Aux Heat Flow	Real - units determined by flow Al. Minimum airflow to maintain while aux heat is active.	r/w
4101	Flow at 1 inch WC	Real - units determined by flow Al. VAV manufacturer-provided data used for baseline control.	r/w
4102	Flow Calibration	Real - units determined by flow Al. Array of 4 measured flow calibration properties.	r/w
4103	Sensor Calibration	Real - units determined by flow Al. Array of 4 raw sensor calibration properties.	r/w
4104	Aux Heat Lock	Real - lock value (%) for AUX HEAT output wire.	r/w
	0	D	DATION

BACnet property identifier #	BACnet property identifier	Description	Read/ Write
4105	Damper Lock	Real - lock value (% open) for VAV damper.	r/w
4106	Flow Setpoint Lock	Real - lock value, units determined by flow Al.	r/w
4107	Auto-Zero	Boolean - indicates completion of auto-zero.	r/w
4108	Test and Balance Mode	Enumeration of states of damper control while test and balance is performed.	r/w
4109	Parent Program Device ID	Device ID of device containing air source object.	r
4110	Parent Program ID	Program AI of program containing air source object.	r
4111	Air Source Object ID	Air source BACnet object ID.	r/w
4112	Occupied Mode	Boolean - true if occupied.	r
4113	Heat Mode	Boolean - true if AHU in heating mode.	r
4114	Cooling Output	Real - percentage cooling demand.	r
4115	Heating Output	Real - percentage heating demand.	r
4116	Auxiliary Heat Output	Real - percentage of aux heat demand.	r
4117	Damper Output	Real - damper position (% open).	r
4118	Actual Flow	Real - units determined by flow Al.	r
4119	Flow Setpoint	Real - units determined by flow AI.	r
4120	Air Flow Object ID	BACnet Object ID of embedded flow AI object.	r
4121	Obsolete. Use 4141.		
4122	Loop config	Cooling or Heating (Primary Use).	r/w
4123	Sensor Config	Sensor configuration—Internal, ZASF, or External.	r
4124	Damper Config	Damper configuration—Internal, ZASF, or External.	r
4125	Raw sensor reading	Real - raw sensor value, % of scale of 0-1.0" WC.	r
4126	Raw sensor setpoint	Real - raw sensor Setpt, % of scale of 0-1.0"WC.	r
4127	Moves Today	Number of damper moves, current day.	r
4128	Moves Yesterday	Number of damper moves yesterday.	r
4129	Fan Lock	Fan lock value—on or off.	r/w
4130	Fan Output	Status of fan pass-through wire.	r
4131	Status Flags	BACnet status flags.	r
4132	Test and Balance Tech Name	Name of test and balance technician.	r/w
4133	Test and Balance Org Name	Name of test and balance company.	r/w
4134	Last Test and Balance Date	Date of last test and balance activity through stand- alone Airflow Test and Balance Utility.	r/w
4135	Display Name	Copy of Display Name provided by microblock.	r/w

BACnet property identifier #	BACnet property identifier	Description	Read/ Write
4136	Owning Program ID	Object ID for program containing this instance.	r
4137	Override Flags	Unsigned - Status flags of property overrides in effect.	r
4138	Max Occ Cooling Flow Override	Real - volatile override for Max Occ Cooling Flow (4096).	r/w
4139	Min Occ Flow Override	Real - volatile override for Min Occ Flow (4098).	r/w
4140	Pars Stamp	BACnet DateTime - volatile, used to detect writes by external test and balance software.	r/w
4141	Lock Flags	Binary lock bits whether to apply locks. Include one of the following index numbers in the address field:	r/w
		4141(4) Holds the damper in its current position.	
		4141(5)Locks the fan to the Fan Lock State property value.	
		4141(6) Locks the damper to the Damper Position Lock Value property.	
		4141(7) Locks the aux heat to the Aux Heat Percentage Lock Value property.	
		4141(8) Locks the flow setpoint to the Flow Setpoint Lock Value property.	
		NOTE 4141(0) creates a "Write access denied" error message.	
		For example, bacnet://this/768:1/4141(4)	

Pressure Dependent Airflow Control

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.



What it does

Calculates and maintains the desired damper position in a pressure dependent zone. Controls AUX reheat operation and fan operation in a fan powered box.

Its inputs, outputs, and properties interface with the control algorithms built into other controllers. The algorithm ensures that zone airflow stays above the specified minimum for zone indoor air quality standards.

Enables testing and balancing through the Field Assistant interface or through a standalone utility. Controls the damper and other key zone operations, such as the fan (**FAN**) and auxiliary heat (**AUX HEAT**), during commissioning.

How it works

The algorithm calculates the desired damper position (setpoint) based on the microblock's current operational mode (**TERMINAL MODE**), zone temperature requirements, air source mode (**AHU MODE**) and **TERMINAL TYPE**. When in heating or cooling mode, the calculated damper position is a function of the **COOLING %** or **HEATING %** input to the microblock. Using the configured values for minimum and maximum damper positions as 0% and 100% respectively, the actual calculated damper setpoint is scaled to the range determined by the configured min and max damper positions based on the following formula.

Damper Setpoint = ((% Damper Request) * (Max. Damper Position - Min. Damper Position)) + Min. Damper Position.

For instance, for a configured min damper = 0% and a max damper = 100%, in a cooling mode, a COOLING % input value of 50% (damper request) would result in a calculated damper setpoint of 50%. For a configured min damper = 10% and max damper = 80%, a COOLING % input of 50% (damper request) would result in a calculated damper position of 45%.

NOTE When the **VAV HEATING** input = Yes, the damper setpoint calculation uses the Heating % value as the % Damper Request. When the **VAV HEATING** input = No, the damper setpoint calculation uses the AUXHEAT % value as the % Damper Request.

Once the desired damper position is calculated, the microblock's **DAMPER POS** output is used to position the damper accordingly. The damper sends position feedback information to the microblock to provide accurate movement of the damper to its calculated setpoint.

The following table shows the damper setpoint and heat enable/disable state for all associated **AHU MODES**, **TERMINAL MODES**, and zone temperature requirements for each terminal type:

Air Source	Temperature	Terminal	Aux	Terminal	Damper Control	Heat	Fan
(AHU) Mode	Control	Туре	Heat	Mode	(Damper Setpoint used)	Control	Contro
	Requirement						
Off	None	All	N/A	Off	Hold Damper Position (N/A)	Disable	Disable
	Cooling	All	N/A	Off	Hold Damper Position (N/A)	Disable	Disable
	Heating	Single Duct	N/A	Off	Hold Damper Position (N/A)	Disable	Disable
		Series or Parallel Fan	No	Off	Hold Damper Position (N/A)	Disable	Disable
		Series Fan	Yes	Heat	Hold Damper Position (N/A)	Enable	Enable
		Parallel Fan	Yes	Heat	Close Damper (Heat)	Enable	Enable
Cooling,	None	Single Duct	N/A	Cool	Cool minimum	Disable	Disable
FreeCool		Series Fan	N/A	Cool	Cool minimum	Disable	Enable
		Parallel Fan	N/A	Cool	Cool minimum	Disable	Disable

	Cooling	Single Duct	N/A	Cool	Modulate Damper Position between Min and Max (Cool)	Disable	Disable
		Series Fan	N/A	Cool	Modulate Damper Position between Min and Max (Cool)	Disable	Enable
		Parallel Fan	N/A	Cool	Modulate Damper Position between Min and Max (Cool)	Disable	Disable
	Heating	Single Duct, Parallel Fan	No	Heat	Minimum Damper Position (Cool)	Disable	Disable
		Series Fan	No	Heat	Minimum Damper Position (Cool)	Disable	Enable
		Single Duct	Yes	ReHeat	Reheat Damper Position	Enable	Disable
		Series or Parallel Fan	Yes	Heat	Minimum Damper Position (Cool)	Enable	Enable
Vent	None	Single Duct or Parallel Fan	N/A	Vent	Vent Position	Disable	Disable
		Series Fan	N/A	Vent	Vent Position	Disable	Enable
Heat, Warmup	None	Single Duct, Parallel Fan	N/A	Heat	Minimum Damper Position (Heat)	Disable	Disable
		Series Fan	N/A	Heat	Minimum Damper Position (Heat)	Disable	Enable
	Cooling	Single Duct, Parallel Fan	N/A	Heat	Minimum Damper Position (Heat)	Disable	Disable
		Series Fan	N/A	Heat	Minimum Damper Position (Heat)	Disable	Enable
	Heating	Single Duct	No	Heat	Modulate Damper Position between Min and Max (Heat)	Disable	Disable
		Single Duct	Yes	Heat	Modulate Damper Position between Min and Max (Heat)	Enable	Disable
		Series or Parallel Fan	No	Heat	Modulate Damper Position between Min and Max (Heat)	Disable	Enable
		Series or Parallel Fan	Yes	Heat	Modulate Damper Position between Min and Max (Heat)	Enable	Enable
Pressure	None	Single Duct, Parallel Fan	N/A	Pressurize	Maximum Damper Position (Cool)	Disable	Disable
		Series Fan	N/A	Pressurize	Maximum Damper Position (Cool)	Disable	Enable
	Cooling	Single Duct, Parallel Fan	N/A	Pressurize	Maximum Damper Position (Cool)	Disable	Disable
		Series Fan	N/A	Pressurize	Maximum Damper Position (Cool)	Disable	Enable
	Heating	Single Duct, Parallel Fan	No	Pressurize	Maximum Damper Position (Cool)	Disable	Disable
		Series Fan	No	Pressurize	Maximum Damper Position (Cool)	Disable	Enable
		Single Duct, Parallel Fan	Yes	Pressurize	Maximum Damper Position (Cool)	Enable	Disable
		Series Fan	Yes	Pressurize	Maximum Damper Position (Cool)	Enable	Enable
Evac	All	All	N/A	Evac	Close Damper	Disable	Disable

Inputs and outputs

Inputs

Cooling %	Cooling called for (%). Connect to a direct-acting controller such as the Zone Controller
_	microblock's CLG% output.

Heating %	Heating called for (%). Connect to a reverse-acting controller such as the Zone Controller microblock's ${\bf HTG\%}$ output.
RH %	Cooling for Dehumidification called for (%). The microblock compares this value to the $\bf COOLING$ % and $\bf IAQ$ % inputs and selects the greatest value.
IAQ %	Airflow for IAQ called for (%). The microblock compares this value to the $\textbf{COOLING \%}$ and $\textbf{RH \%}$ inputs and selects the greatest value.
AHU Mode	Analog value that represents the current mode of the air source.
Terminal Type	Analog value that represents the type of terminal control used by the microblock: single duct, series fan, or parallel fan terminal.
Heat Type	Analog value that represents the type of Aux Heat used by the microblock: two position, modulating, staged electric, ducted or non-ducted.
VAV Heating	Binary value. When VAV HEATING = YES, the heating damper position is a function of the HEATING % input. When VAV HEATING = NO, the heating damper position is a function of the AUXHEAT (%) input.
Fan	Fan start/stop signal. Usually passed directly to the Fan output, unless controlled by the Airflow Test and Balance Utility for testing and balancing.
Aux Heat Auxiliary Heat	Required Auxiliary Heat %. Usually passed directly to the Aux Heat output, unless controlled by the Airflow Test and Balance Utility for testing and balancing.
Outputs	
Fan	Fan start/stop signal. Usually passed directly from the Fan input, unless controlled by the Airflow Test and Balance Utility for testing and balancing.
Aux Heat Auxiliary Heat	Signal to turn on the box's auxiliary heat. Usually passed directly from the Aux Heat input, unless controlled by the Airflow Test and Balance Utility for testing, and balancing.
Terminal Mode	Analog value that represents the current mode of the air terminal:
	1 Off
	2 Heat
	3 Warmup
	4 Vent
	5 N/A
	6 Cool
	7 Dehumidification
	8 Reheat
	9 Pressure
	10 Evac
	11 N/A
	12 Zone IAO
	13 Zone Test and Balance
Airflow Mode	Analog value that represents the current control state of the damper: Max cooling, Min heating , etc. This is maintenance data that can be used by the Test and Balance software.
Heat Enable	Binary value that represents the current commanded state of the Aux Heat control.
Damper Pos Damper Position	(0–100%). Analog value that represents the current commanded position (setpoint) of the damper. For External damper types, connect to the analog output or floating motor output that controls the damper actuator.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Flow Measurement Units	The unit of measurement of the microblock's flow value.
	This will be displayed on the Test and Balance utility and Field Assistant and Field Assistant Test and Balance section on the microblock pop-up Details tab.

Hardware Configuration Damper Motor Travel Time The time (seconds) the damper motor takes to travel from its fully open to its fully closed position. Direction: CW = Close - Turn the damper motor clockwise to close the damper. **Open** - Turn the damper motor clockwise to open the damper. **NOTE** Applies to integrated actuators only. **Damper Positions Cooling Min** The minimum specified damper position for the cooling mode (**HEAT MODE** input is **Cooling Max** The maximum specified damper position for the cooling mode (**HEAT MODE** input is off). **Reheat Min** The minimum damper position specified to ensure adequate airflow over a box's auxiliary heating coil. Applies when the AUX HEAT input is greater than zero. Type 0 if the box does not have an auxiliary heating coil or if the box contains a fan that

ensures sufficient flow across the coil.

Heating Min	The minimum specified damper position for the heating or warm-up mode (HEAT MODE input is on).
Heating Max	The maximum damper position specified for a heating or warm-up mode (HEAT MODE input is on). Typically used if the air handling unit supplies warm air to heat the zone
Vent Position	The specified damper position when the air terminal is in Vent mode.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet Configuration	
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
BACnet	
Reference Name	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characterscannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - (0–399999) Assign a number that is unique within the controller.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Tips and tricks

BACnet properties

The Pressure Dependent Airflow microblock is a proprietary BACnet object. If you make this object Network Visible, you can address a BACnet Analog Network Input or BACnet Analog Network Output microblock to access many of

its configuration and control properties in other control programs. See BACnet object property addresses below.

BACnet object property addresses

The Pressure Dependent Airflow Control microblock is a proprietary BACnet object (object type 769). The format for a BACnet address is **bacnet://device/object/property@priority**.

EXAMPLE To set up a microblock to read the **Cooling Output** (%) from the first Airflow Control microblock in the same controller, use the following address.

bacnet://this/769:1/4512

In the above address, 769:1 indicates the first instance of a Pressure Dependent Airflow Control microblock in the controller.

BACnet property identifier #	BACnet property identifier	Description	Read/ Write
4501	PD_MIN_COOL_POSITION	Configured Min Cool Damper Position %.	R/W
4502	PD_MAX_COOL_POSITION	Configured Max cool Damper Position %.	R/W
4503	PD_MIN_REHEAT_POSITION	Configured Min Reheat Damper Position %.	R/W
4504	PD_MIN_HEAT_POSITION	Configured Min Heat Damper Position %.	R/W
4505	PD_MAX_HEAT_POSITION	Configured Max Heat Damper Position %.	R/W
4506	PD_VENT_POSITION	Configured Vent Damper Position %.	R/W
4507	PD_REHEAT_LOCK	Reheat Lock value %.	R/W
4508	PD_DAMPE_LOCK	Damper Lock value %	R/W
4509	PD_AUTO_ZERO	Indicates completion of Auto Zero for Damper calibration.	R/W
4510	PD_TAB_MODE	Current mode of the Test and Balance program.	R/W
4156	APPLICATION INSTANCE	The Linkage application instance used in this microblock.	R/W
4511	PD_USE-SUPPLY_AIR	Use VAV Heating	R
4512	PD_COOLING	Cooling % required.	R
4513	PD_HEATING	Heating % required.	R
4514	PD_REHEAT	Reheat % required.	R
4515	PD_DAMPER	Damper % required.	R
4516	PD_RH	RH % required.	R
4517	PD_IAQ	IAQ % required.	R
4518	PD_AHU_MODE	Current AHU Mode.	R
4519	PD_TERMINAL_TYPE	Terminal Type.	R
4520	PD_HEAT_TYPE	Heat Type.	R
4521	PD_TERMINAL_MODE	Current Terminal Mode.	R
4522	PD_AIR_FLOW_MODE	Current PD Airflow Mode.	R
4523	PD_HEAT_ENABLE	Heat Enable commanded state - on, off.	R

4525 PD_LOCK_FLAGS

Binary lock bits whether to apply locks. Include one of R/W the following index numbers in the address field:

- 4530(4) Holds the damper in its current position.
- 4530(5) Locks the fan to the Fan Lock State property value.
- 4530(6) Locks the damper to the Damper Position Lock Value property.
- 4530(7) Locks the aux heat to the Aux Heat Percentage Lock Value property.
- 4530(8) Locks the flow setpoint to the flow Setpoint Lock Value property.

NOTE 4530(0) creates a "Write access denied" error message. For example, bacnet://this/769:1/4530(4)

4527	PD_DAMP_CONFIG	Damper config - internal, external, stroke time, direction.	R
4528	PD_MOVES_TODAY	Number of damper movements today.	R
4529	PD_MOVES_YESTERDAY	Number of damper movements yesterday.	R
4530	PD_FAN_LOCK	Fan lock value - on or off.	R/W
4531	PD_FAN_OUTPT	Fan output status.	R
4532	PD_PROP_STAT_FLAG	BACnet status flags.	R
4533	PD_TAB_TECH_NAME	Test and Balance technician name.	R/W
4534	PD_TAB_ORG_NAME	Test and Balance Company name.	R/W
4535	PD_LAST_TAB_DATE	Last Test and Balance Date.	R/W
4536	PD_DISPLAY_NAME	Microblock Display Name.	R/W
4537	PD_OWN_PRG_OBJ_ID	Object ID for program containing this instance.	R
4538	PD_OVR_FLAGS	Unsigned - Status flags of property overrides in effect.	R
4539	PD_MIN_COOL_POSITION_OVR	Real - Volatile override for Min Cool Position.	R/W
4540	PD_MAX_COOL_POSITION_OVR	Real - Volatile override for Max Cool Position.	R/W
4541	PD_MIN_REHEAT_POSITION_OVR	Real - Volatile override for Min Reheat Position.	R/W
4542	PD_MIN_HEAT_POSITION_OVR	Real - Volatile override for Min Heat Position.	R/W
4543	PD_MAX_HEAT_POSITION_OVR	Real - Volatile override for Max Heat Position.	R/W
4544	PD_VENT_POSITION_OVR	Real - Volatile override for Vent Position.	R/W
4545	PD_TABPARS_SEAL	BACnet DateTime - volatile - used to detect writes by external test and balance software.	R/W
4546	PD_LOCK_FLAGS_BOOL	Boolean array of lock flags for damper, fan and aux heat.	R
4547	PD_PROP_STAT_FLAGS_BOOL	Boolean array of BACnet status flags.	R
4548	PD_BPD_VERSION	Microblock version number.	R

BACnet Bypass Control

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	I/O Point microblocks (page 30)

Icon and symbol



What it does

Controls the bypass damper based on the commanded position input wire. Converts the pressure sensor count to pressure and output this value to the **DUCT SP** wire. Allows for the configuration of the duct static pressure setpoint and the maximum static pressure setpoint during LAT override.

Enables testing and balancing through the Field Assistant interface. Calibrates the airflow sensor readings at design setpoint and zero calibration of sensor when AHU fan is off. Calibrates full open and closed damper positions.

Applies to the following controllers: VVT Bypass

How it works

The microblock adds the airflow sensor output with any required zero offset and slope adjustment and converts it to a useable static pressure reading. This value is place on the **DUCT SP** output wire to be used by the control program for static pressure control.

The bypass damper is controlled by the **COMMANDED POS** input and the internal damper position feedback signal, no error control is used at this level. The output is calculated using integral control and is active until the damper position equals the **COMMANDED POS**.

The Bypass microblock provides the control program with the working static pressure setpoint, this is normally the configured base static pressure setpoint. When **LAT override** is in effect, the microblock calculates the working static pressure setpoint based on a linear value between the configured base setpoint and the configured maximum LAT setpoint. This allows for increased static pressure when the **LAT** (Leaving Air Temperature) of the AHU exceeds a configurable limit.

Test and Balance

The microblock allows for direct calibration of the sensor at the configured duct static setpoint. When the **Static Pressure Setpoint** button is selected, the microblock checks for LAT override, if active, no sensor calibration will be performed. With no LAT override (LAT OVRRIDE=0%), the CAL ACTIVE output goes true (yes) and the control program controls to the configured duct static pressure setpoint.

THE **DAMPER MOVE** input wire will equal 0 when the setpoint is reached and the damper has stopped moving. The bypass controller is now at the configured setpoint and actual pressure readings obtained from the air balancer may be entered. The current sensor reading is calibrated to this new value and the offset value is retained for future pressure sensor count conversions.

When the **Auto Zero** button is selected, the microblock ensures the air source fan is off, reads the current raw count and determines a zero offset to be used in future sensor count conversions. If AHU MODE equals any number other than "1", no zero calibration takes place.

The **Damper Full Open** and **Damper Full Close** buttons force the damper to the fully opened or closed position. The damper position feedback values for these positions are stored and used by the damper control routine.

Normal control is suspended until the Automatic Control button is activated, or until one hour of inactivity has passed, at which time the Test and Balance mode will automatically be terminated.

Inputs and outputs

Inputs

COMMANDED POS	The current desired position (%) of the bypass damper.
LAT OVRRIDE	The current calculated value (%) between the configured (base) static pressure setpoint and the maximum configured LAT override setpoint required to satisfy LAT limits.
AHU MODE	A Multi-state variable that indicates the current mode of the associated Air Handling Unit. The AHU Modes are as follows:
	1 Off
	2 Warmup
	3 Heat
	4 Cool
	5 Freecool
	6 Pressure
	7 Evac
	8 Vent
DAMPER MOVE	A binary value that indicates whether the damper has achieved the commanded position (0) , or if it is still moving (1) .
Outputs	
DUCT SP	The current duct static pressure (in H20).
WSP SETPNT	Working Static Pressure setpoint (in H2O). This is the static pressure setpoint that the bypass is controlling to, and includes any LAT override that might be in effect.
DAMPER POS	Current position of the bypass damper (% open to bypass).
SP SETPNT	The configured (base) duct static pressure setpoint.
MAX LAT SP	The configured maximum LAT duct static pressure setpoint . This is the maximum duct static pressure that will be used during LAT override.
CAL ACTIVE	A binary value that indicates if the airflow sensor static pressure reading is being calibrated (yes/no) in the Test & Balance screen. NOTE LAT OVERRIDE must be 0% before the Cal Active output goes to "yes".

Properties

Help



Alt+click any value in the interface to view property details, including its editing privilege and expression CARRIER CORPORATION ©2016 Field Assistant v6.5 Carrier Proprietary and Confidential All rights reserved (location path) for use on graphics.

You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
to determine that property's functionality in your system.

Display Name	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the " character.		
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.		
	Limitations:		
	lower case only		
	limited to 40 characters		
	cannot begin with a number must be unique within a control program		
Description	must be unique within a control program (optional) A BACnet-visible microblock description.		
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.		
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.		
Units	The BACnet engineering unit of measurement of the microblock's present value.		
Hardware Configuration	n		
Direction: CW =	Close - Turn the damper motor clockwise to close the damper.		
	Open - Turn the damper motor clockwise to open the damper.		
	NOTE Applies to integrated actuators only.		
Design Properties			
Static Pressure Setpoint The desired duct static pressure (base) setpoint.			
	The desired duct static pressure (base) setpoint.		
·	The desired duct static pressure (base) setpoint. The maximum duct static pressure setpoint that will be used during LAT override.		
LAT Pressure Setpoint			
LAT Pressure Setpoint Property Page Text			
LAT Pressure Setpoint Property Page Text Show Property Page	The maximum duct static pressure setpoint that will be used during LAT override.		
Property Page Text Show Property Page Text	The maximum duct static pressure setpoint that will be used during LAT override. Check to show this microblock's value on the equipment's Properties page. You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock"		
Property Page Text Show Property Page Text Property Page Text	The maximum duct static pressure setpoint that will be used during LAT override. Check to show this microblock's value on the equipment's Properties page. You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock"		

Static Pressure Input Properties

Display Name	The microblock label used in the interface. You can use any characters (including spaces) in this field, except for the "character.
Description	(optional) A BACnet-visible microblock description.
Resolution	The increment by which the microblock updates the value on its output wire.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object ID	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.
Trends	
Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every	Records the microblock's present value at this interval.
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	Click Reset in the Field Assistant interface to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .

Keep historical trnds fordays	This is based on the date that the sample was read. Set this field to 0 to use the system default value.	
Write to historian: Every trend samples	Writes all trend data in the controller to the system database each time the controller collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field,	
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.	

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.			
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .			
	= Critical = Non-critical			
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.			
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.			

Alarms

Alarms			
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .		
Low Limit	The value the microblock's present value must drop below to send an alarm.		
High Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .		
High Limit	The value the microblock's present value must rise above to send an alarm.		
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.		
	EXAMPLE		
	High = 225 2l5 10 = Deadband		
	-I5		
	 Alarm is generated Return-to-Normal is generated 		
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.		

Alarm Text	The message displayed on the Field Assistant Alarms page > View tab when an alarn condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.			
Alarm requires acknowledgment	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.			
Return to Normal				
Return Enable Check to send a message when an alarm condition has returned to				
Return Text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.			
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.			
Fault				
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.			

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Tips and tricks

BACnet properties

The Bypass microblock is a proprietary BACnet object. If you make this object **Network Visible**, you can address a BACnet Analog Network Input or BACnet Analog Network Output microblock to access many of its configuration and control properties in other control programs. See BACnet object property addresses below.

BACnet object property addresses

The Bypass microblock is a proprietary BACnet object (object type 770). The format for a BACnet address is **bacnet://device/object/property@priority**.

EXAMPLE To set up a microblock to read the **Current Value of the Duct Static Pressure** from the first Bypass microblock in the same controller, use the following address.

bacnet://this/770:1/4710

In the above address, 770:1 indicates the first instance of a Bypass microblock in the controller.

BACnet property identifier #	BACnet property identifier	Description	
75	PROPID_OBJECT_IDENTIFIER	BACnet ID of the BP Object	R
77	PROPID_OBJECT_NAME	BACnet name of the BP Object	R
79	PROPID_OBJECT_TYPE	BACnet Type	R
28	PROPID_DESCRIPTION	BACnet Description of the BP Object	R/W
31	PROPID DEVICE TYPE	BACnet Description of the Briobject	R/W
168	PROPID_PROFILE_NAME	BAChet profile name of the object	R/W
4132	PROPID_TAB_TECH_NAME	Name of Test and Balance Tech.	R/W
4133		Name of Test and Blance Company	R/W
	PROPID_TAB_ORG_NAME		
4135 4140	PROPID_DISPLAY_NAME PROPID_TAB_PARS_SEAL	Name of Test and Blance Company BACnet Date/Time - Used to detect writes by external Test and Balance software	R/W R/W
4121	PROPID_LOCK_FLAGS	Binary lock bits whether to apply locks	R
4105	PROPID_DAMPER_LOCK	Real - lock value for Damper % open	R/W
4107	PROPID_AUTO_ZERO	Boolean - indicates completion of auto-zero	R
4108	PROPID_TAB_MODE	Enumeration of states of damper control whle Test and Balance is performed.	R/W
4134	PROPID_LAST_TAB_DATE	Date of last Test and Balance	R/W
4111	PROPID_AIR_SOURCE_OBJ_ID	Airsource BACnet Object ID	R
4109	PROPID_PAR_PRG_DEV_ID	Device ID of program containing the BP Object	
4110	PROPID_PAR_PRG_OBJ_ID	Program AI of program containing the BP Object	
4123	PROPID_SENS_CONFIG	Sensor configuration	R
4124	PROPID_DAMP_CONFIG	Damper configuration	R
111	PROPID_STATUS_FLAGS	BACnet status flags	R
103	PROPID_RELIABILITY	BACnet reliability status of Object	R
4136	PROPID_OWN_PRG_OBJ_ID	Object ID for program containing this instance	R
4125	PROPID_FLOW_RAWPCT	Raw counts of flow sensor	R
4127	PROPID_MOVES_TODAY	Number of damper movements today	R
4128	PROPID_MOVES_YESTERDAY	Number of damper movements yesterday	R
4131	PROPID_PROP_STAT_FLAGS	PROPID_PROP_STAT_FLAGS	R
117	PROPID_UNITS	Units used by the object	R
4141	PROPID_LOCK_FLAGS_BOOL	Boolean array of lock flags	
4142	PROPID_PROP_STAT_FLAGS_BOOL	Boolean array of BACnet status flags	
4156	APPLICATION INSTANCE	The linkage application instance used by the microblock	
4703	PROPID_BYP_VERSION	Version number of the BP microblock	R
4704	PROPID_BYP_DSP_LOCK	Real - lock value for Duct Static Press	R
4705	PROPID_BYP_COMMANDED_POSITION	Value of current damper commanded position	R
4706	PROPID_BYP_AHU_MODE	Value of current AHU Mode	R
4707	PROPID_BYP_LAT_OVERRIDE	Value of current LAT override	R
4708	PROPID_BYP_DAMPER_MOTION	Value of current Damper Move input	
4709	PROPID_BYP_DAMPER	Value of current Damper Position	R
4710	PROPID_BYP_DUCT_STATIC	Value of current Duct Static Pressure	R
4711	PROPID_BYP_WKG_DSP	PROPID_BYP_WKG_DSP	R
4712	PROPID_BYP_CAL_ACTIVE	Value of current Cal Active output	R
4713	PROPID_BYP_DSP_WIRE	DSP wire current value	R
4714	PROPID_BYP_LAT_WIRE	LAT wire current value	

BACnet property identifier #	BACnet property identifier	Description	Read/ Write	
4715	PROPID_BYP_DUCT_SP_SETPOINT	Real - Static Pressure Setpoint	R	
4716	PROPID_BYP_LAT_SETPOINT	PROPID_BYP_LAT_SETPOINT	R	
4717	PROPID_BYP_CALIBRATION_SETPT	Real - Calibration Setpoint	R	
4718	PROPID_BYP_DSP_SETPT_OVR	Real - DSP Setpoint override	R/W	
4719	PROPID_BYP_LAT_SETPT_OVR	Real - LAT Setpoint override	R/W	
4720	PROPID_BYP_CAL_SETPT_OVR	Real - Calibration Setpoint override	R/W	

Network I/O microblocks

Network Input and Output microblocks pass information between points on the network. A network input microblock reads the value of a network-visible BACnet® property on the network or of an equivalent value from another supported protocol. A network output microblock writes a value to a point on the network.

Read

ANI	Analog Network Input (page 121)		
	Reads an analog value from a specific address on the network.		
ANI2	Analog Network Input 2 (page 127)		
	Reads an analog value from a specific address on the network. Monitors and outputs the validity of network communication between the microblock and its target.		
BNI	Binary Network Input (page 133)		
	Reads a binary (digital) value from a specific address on the network.		
BNI2	Binary Network Input 2 (page 138)		
	Reads a binary (digital) value from a specific address on the network. Monitors and outputs the validity of network communication between the microblock and its target.		

validity of network communication between the microblock and its target.		
Write		
ANO	Analog Network Output (page 143)	
	Writes an analog value to a specific address on the network.	
AN02	Analog Network Output 2 (page 145)	
	Writes an analog value to a specific address on the network. Stops writing to the target address when the Enable input is false (off).	
BNO	Binary Network Output (page 148)	
	Writes a binary (digital) value to a specific address on the network.	
BN02	Binary Network Output 2 (page 150)	
	Writes a binary (digital) value to a specific address on the network. Stops writing to the target address when the Enable input is false (off).	

Linkage

COLL

BACnet Collector (page 152)

Provides a means for the control program to exchange sets of data across the BACnet network. Creates associations with one or more Provider microblocks and maintains:

- An Input data array received from Provider microblocks
- A set of Feedback data transmitted to each Provider microblock



BACnet Provider (page 154)

Provides a means for the control program to exchange sets of data across the BACnet network. Creates an association with one Collector microblock and maintains:

- An Output data array transmitted to the Collector microblock
- A set of Feedback data received from the Collector microblock

Rnet



BACnet Analog Sensed Value Input (page 156)

Reads an analog value from up to 5 ZS or WS sensors, and makes the value available to the control program on an output wire. If the Rnet has more than one ZS or WS sensor, the microblock's combination algorithm determines whether the output value is the average, minimum, or maximum of the readings.



BACnet Binary Sensed Value Input (page 162)

Reads a binary value from up to 5 ZS or WS sensors, and makes the value available to the control program on an output wire. If the Rnet has more than one ZS or WS sensor, the microblock's combination algorithm determines whether the output value is based on a single sensors value or all sensors having the same value.

S BND

Sensor Binder (page 166)

A Sensor Binder microblock is required if your control programs is to work with ZS or WS sensors. This microblock is where you define up to 5 uniquely-addressed ZS or WS sensors. The addresses in the microblock must match the sensors' Rnet addresses.

Analog Network Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Network I/O microblocks (page 120)		
Icon and symbol	ANI ANI point name		
What It does	Reads an analog value from a specific address on the network.		
	You can address the microblock to read any network-visible I/O point value, status or parameter microblock value, BACnet object property value, or an equivalent value from a supported third-party protocol.		
	The target value may be in the same control program, in another control program in the same controller, or in another Carrier controller or third-party device on the network.		

How it works

This microblock reads the value at the **Address** you specify. The target value can be a network-visible BACnet object property value or a third-party value (if the controller supports the third-party protocol).

For a non-BACnet target, the microblock reads the target value at the interval you specify in the **Refresh Time** field. For a BACnet target, see "Polling or BACnet COV subscription" below.

If communication with all specified targets fails, or if you uncheck **Communications Enabled**, the microblock outputs the **Default** value.

Polling or BACnet COV

If a Network Input or Total Analog microblock's **Address** field references a BACnet object property, the microblock reads the property's value using one of the following methods.

- Polling—The microblock reads the property at the Refresh Time interval using the BACnet ReadProperty or ReadPropertyMultiple service (see "Method 1: Polling" below).
- BACnet COV (Change of Value) subscription—The microblock subscribes with the target BACnet object. An
 analog target notifies the microblock if the target's value changes by more than the target's BACnet
 COV_Increment. A binary target notifies the microblock when it changes state (see "Method 2: BACnet COV
 subscriptions" below).

Method 1: Polling

Benefits

- Allows rapid detection of a dead device or of network problems
- Does not require additional memory

Drawbacks

- Generates unnecessary network traffic if a value does not change frequently
- Misses value changes that occur between pollings
- Can overwhelm the target's controller if many microblocks request the same property value (such as outside air temperature). The BACnet object must send the value to each microblock that polls for that data.

To set up

Set the microblock's Refresh Time to 30 seconds or less.

NOTE The Carrier microblock will not poll at a Refresh Time interval smaller than 1 second.

BACnet ReadProperty and ReadPropertyMultiple services

See the BACnet specification for details on the ReadProperty and ReadPropertyMultiple services.

ReadPropertyMultiple occurs if:

- two or more microblocks in a controller read more than one target in the same remote controller,
- the **Refresh Time** in two or more microblocks expires at the same time, and
- the remote controller supports the service.

Method 2: BACnet COV subscriptions

Benefits

 Can decrease network traffic by preventing unnecessary updates if the target's COV_Increment is set appropriately. See step 2 in "To set up" below.

Drawbacks

- Can generate excessive network traffic if the target's COV_Increment property is too small.
 See step 2 in "To set up" below.
- Can delay detection of a dead device or of network problems

To set up

- 1 Set the microblock's **Refresh Time** to 31 seconds or more.
- 2 If the microblock's Address field references an analog property, set the target's COV_Increment property to the smallest amount by which the value must change for the target to notify its subscribers. The optimal COV_Increment is large enough to prevent unnecessary updates but small enough to be useful to the control program(s) receiving the updates.

NOTE If COV subscription fails, the microblock reads the value at the **Refresh Time** interval using the BACnet ReadProperty or ReadPropertyMultiple service. See "Method 1: Polling" above.

COV subscription details

When an input (Network Input or Total Analog microblock) subscribes with a BACnet target (object property), the input sets a 21-minute subscription Lifetime in the target. The target responds with a COV notification that includes the target's value and time remaining from the original subscription Lifetime (TimeRemaining). The input resubscribes with the target every 10 minutes to keep the target's BACnet subscription service active. The **Next Subscription** field on the input's **Properties** page shows the time remaining until the input's next subscription.

The target also sends a COV notification that includes the target's value and subscription Lifetime TimeRemaining when the target's value changes by more than the target's COV_Increment.

If the Carrier target has one subscriber, the target sends COV notifications directly to that subscriber. If the Carrier target has more than one subscriber, it broadcasts its COV notifications to optimize network traffic. A third-party subscriber can participate in this broadcast scheme by subscribing for Unconfirmed COV notifications with a Process ID of 0. Otherwise, the Carrier target maintains and responds to the third-party subscription separately with its own Lifetime timer.

The Carrier input compares the TimeRemaining value in each COV notification broadcast the target sends to its (Next Subscription time + 11) to determine whether another input has subscribed since it did. If another input has subscribed more recently, the input adds 10 minutes to its **Next Subscription** time. This allows the COV Subscription request from the last subscribing input to keep the subscription service active for all subscribers to the same data.

EXAMPLE

Elapsed time (minutes)	Action	Target Lifetime TimeRemaining (minutes)	Input 1 Next Subscription (minutes)	Input 2 Next Subscription (minutes)
0	Input 1 subscribes to target	21 (Input 1)	10	
0	Target broadcasts COV notification because Input 1 subscribed	21	21 ≤ 10 + 11, so keep current value of 10	
2	Input 2 subscribes to target	21 (Input 2)	10 - 2 = 8	10
0	Target broadcasts COV notification because Input 2 subscribed	21	21 > 8 + 11, so add 10 to current value of 8	21 ≤ 10 + 11, so keep current value of 10
			8 + 10 = 18	
3		21 - 3 = 18	18 - 3 = 15	10 - 3 = 7
0	Target broadcasts COV notification because value changed	18	18 ≤ 15 + 11 so keep current value of 15	18 ≤ 7 + 11 so keep current value of 7
7		18 - 7 = 11	15 - 7 = 8	7 - 7 = 0 resubscribe

Elapsed time (minutes)	Action	Target Lifetime TimeRemaining (minutes)	Input 1 Next Subscription (minutes)	Input 2 Next Subscription (minutes)
0	Input 2 resubscribes	21 (Input 2)	8	10
0	Target broadcasts COV notification because Input 2 subscribed	21	21 > 8 + 11, so add 10 to current value	21 ≤ 10 + 11, so keep current value of 10
			8 + 10 = 18	

Input 2 keeps the subscription service active at the target with a minimum of network traffic.

NOTE If an input receives COV notification with a target TimeRemaining < 11, which could happen if the last subscribing input loses communication with the target, the input resubscribes immediately.

COV notification rate

COV notifications from a BACnet object property are controlled by that property's BACnet COV_Increment. When the absolute value of the difference between the property's Present_Value and the value sent in the last COV notification is greater than the COV_Increment, the object broadcasts a COV notification. For Carrier controllers, the rate of notifications is further limited by two internal processes.

- 1 The control program's execution rate determines how often the check against COV_Increment is performed.
- 2 The controller's pending COV Notification task has built-in delays to prevent COV notifications from consuming the controller's CPU processing time.

The built-in delays are as follows:

If more than 15 COV notifications are pending delivery, the controller inserts a 50 millisecond delay after each set of 15 notifications. Once the entire list of pending notifications is serviced, the controller inserts another 50 millisecond delay. This results in a maximum COV notification rate of 300 COV notifications per second per Carrier controller.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interfaction can use any characters except the "character.		
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.		
	Limitations:		
	lower case only		
	limited to 40 characters		
	cannot begin with a number		
	 must be unique within a control program 		

Lock Present Value

Check to output the locked value from the microblock instead of the microblock's calculated value.

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Display resolution

The microblock's value is truncated and incrementally updated as follows:

The **Display resolution** format is used to truncate the microblock's actual value. For example, if you enter a value from:

- 0.1 to 0.9, the system displays 1 digit to the right of the decimal
- 0.01 to 0.99, the system displays 2 digits to the right of the decimal
- 1 or greater, the system displays a whole number

The **Display resolution** value determines the increment by which the displayed value is updated. For example, if you enter:

- .2, the system displays 8.4, 8.6, 8.8, ...
- .03, the system displays 5.09, 5.12, 5.15, ...
- 10, the system displays 30, 40, 50, ...

Address

The address of the target BACnet object property or third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

This microblock reads a BACnet target's value using one of 2 methods depending on the interval you specify in the **Refresh Time** field.

NOTE For a target in the Carrier controller, you can specify the network microblock's **Address** in:

- Your system Select the target in the tree on the microblock's **Properties** page
 Details tab. The system creates the address for you.
- The Snap application In the microblock's properties
- The SiteBuilder application If your product supports source trees and you are using them, SiteBuilder creates the address for you.

NOTE You can uncheck the **Editable** field in the Snap Property Editor to prevent editing of the address in the system.



- If you are integrating to multiple identical third-party devices, you can copy the
 equipment for the first device and then let the system help you address the
 Network I/O microblocks in the copies. See "To create a control program for
 multiple identical third-party devices" in the BACnet Integration Guide.
- A single * (asterisk) as a device name in an Analog Network Input will initiate a
 broadcasted request for any device on the network that has MyObject to
 respond. The microblock will then determine which of the responders has valid
 data for MyObject and subscribe to that device.

NOTE This syntax is valid when it is combined with an Object Name only. This syntax is not supported for Property or Priority and is supported for Analog Network Input and Analog Network Input 2 microblocks only.

Default Value

The value that the microblock outputs when communication with all specified targets fails or when **Communications Enabled** is not checked. The default value is used when the **Valid?** output is False (**Off**).

Communications Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.
Refresh Time	The interval at which the microblock reads the target value.
	If the target is a BACnet object property:
	 Type a value greater than 30 seconds to attempt a BACnet COV (Change of Value) subscription with the target object. If subscription succeeds, the target sends a value to this microblock only when the target's value changes by at least the target's COV Increment. If subscription fails, this microblock reads the target value at the interval you specify.
	 Type a value of 30 seconds or less to disable BACnet COV subscription and read the target value at the interval you specify.
	If using v6.00a or later drivers, you can reduce network traffic by:
	 Changing the refresh time to something greater than 10 minutes. If the refresh time is 10 minutes or less, the microblock will resubscribe every 10 minutes. If the refresh time is greater than 10 minutes, the microblock will use that value as the resubscription interval.
	• Entering 01 in the seconds field of any value 1 minute or greater to have this microblock subscribe using only confirmed COV notifications (not unconfirmed). For example, 1:01, 5:01, etc.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Tips and tricks

To address microblocks using source trees

You can address a network microblock in the Snap application to target a microblock in its parent application on the source tree.

Format: exp:~equipment/~<source tree reference name>/~parent/~target/<target microblock reference

Example: name>

exp:~equipment/~cool/~parent/~target/supply_air_temp

By using this format in the Snap application, the Field Assistant application will read the target microblock value from the parent application. This method is much faster than going to each zone individually in the Field Assistant interface to address the network microblocks. For example, this allows you to create generic zone applications that can be reused not only for all zones under a single air handler, but for all zones under any air handler.

To speed detection of dead device

If a BACnet object's device loses network communication, a network input reading the object's value does not detect the failure until

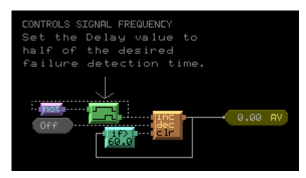
- the network input's next subscription (up to 10 minutes) if using BACnet COV subscription, or
- the **Refresh Time** expires, if polling

You can use a small **Refresh Time** to poll more often, but this can generate unnecessary network traffic under normal conditions.

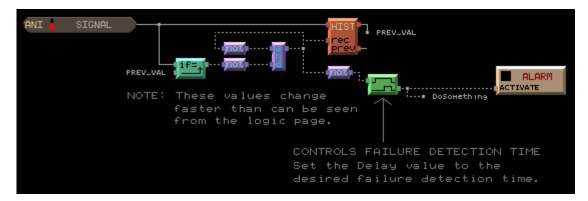
To use the benefits of BACnet COV subscription, but overcome the potential delay in detection of a dead device, send a constantly changing value from the BACnet object's control program to a network input using BACnet COV subscription. If the value stops changing, the network input's control program generates an alarm.

EXAMPLE

The logic in the BACnet object's control program that sends the value. The BACnet Analog Value microblock has a COV Increment of 0.5.



The logic in the network input's control program that receives the changing value. The SIGNAL analog network input's **Address** field contains the address of the BACnet Analog Value microblock sending the changing signal, and the network input's **Refresh Time** is 31 seconds.



Analog Network Input 2

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family

Network I/O microblocks (page 120)

Icon and symbol	ANI2 point name Valid?		
What it does	Reads an analog value from a specific address on the network. Monitors and outputs the validity of network communication between the microblock and its target.		
	You can address the microblock to read any network-visible I/O point value, status or parameter microblock value, BACnet object property value, or an equivalent value from a supported third-party protocol.		
	The target value may be in the same control program, in another control program in the same controller, or in another Carrier controller or third-party device on the network.		

How it works

This microblock reads the value at the **Address** you specify. The target value can be a network-visible BACnet object property value or a third-party value (if the controller supports the third-party protocol).

For a non-BACnet target, the microblock reads the target value at the interval you specify in the **Refresh Time** field. For a BACnet target, see "Polling or BACnet COV subscription" below.

If communication with all specified targets fails, or if you uncheck **Communications Enabled**, the microblock outputs the **Default** value.

If communication fails with the **Address** target, the microblock reads and outputs the **Secondary Address** target value.

The **Valid?** output is False (**Off**) when communication with the **Address** fails. When the **Valid?** output is False, the microblock outputs the **Secondary Address** value if communicating, or the **Default** value if not.

The **Valid?** output is True (**On**) when the microblock is communicating with the **Address** target value or when the microblock's present value is locked in your system.

Polling or BACnet COV subscription

If a Network Input or Total Analog microblock's **Address** field references a BACnet object property, the microblock reads the property's value using one of the following methods.

- Polling—The microblock reads the property at the Refresh Time interval using the BACnet ReadProperty or ReadPropertyMultiple service (see "Method 1: Polling" below).
- BACnet COV (Change of Value) subscription—The microblock subscribes with the target BACnet object. An
 analog target notifies the microblock if the target's value changes by more than the target's BACnet
 COV_Increment. A binary target notifies the microblock when it changes state (see "Method 2: BACnet COV
 subscriptions" below).

Method 1: Polling

Benefits

- Allows rapid detection of a dead device or of network problems
- Does not require additional memory

Drawbacks

- Generates unnecessary network traffic if a value does not change frequently
- Misses value changes that occur between pollings
- Can overwhelm the target's controller if many microblocks request the same property value (such as outside air temperature). The BACnet object must send the value to each microblock that polls for that data.

To set up

Set the microblock's Refresh Time to 30 seconds or less.

NOTE The Carrier microblock will not poll at a Refresh Time interval smaller than 1 second.

BACnet ReadProperty and ReadPropertyMultiple services

See the BACnet specification for details on the ReadProperty and ReadPropertyMultiple services.

ReadPropertyMultiple occurs if:

- two or more microblocks in a controller read more than one target in the same remote controller,
- the **Refresh Time** in two or more microblocks expires at the same time, and
- the remote controller supports the service.

Method 2: BACnet COV subscriptions

Benefits

Can decrease network traffic by preventing unnecessary updates if the target's COV_Increment is set appropriately. See step 2 in "To set up" below.

Drawbacks

- Can generate excessive network traffic if the target's COV_Increment property is too small.
 See step 2 in "To set up" below.
- Can delay detection of a dead device or of network problems

To set up

- 1 Set the microblock's **Refresh Time** to 31 seconds or more.
- 2 If the microblock's Address field references an analog property, set the target's COV_Increment property to the smallest amount by which the value must change for the target to notify its subscribers. The optimal COV_Increment is large enough to prevent unnecessary updates but small enough to be useful to the control program(s) receiving the updates.

NOTE If COV subscription fails, the microblock reads the value at the **Refresh Time** interval using the BACnet ReadProperty or ReadPropertyMultiple service. See "Method 1: Polling" above.

COV subscription details

When an input (Network Input or Total Analog microblock) subscribes with a BACnet target (object property), the input sets a 21-minute subscription Lifetime in the target. The target responds with a COV notification that includes the target's value and time remaining from the original subscription Lifetime (TimeRemaining). The input resubscribes with the target every 10 minutes to keep the target's BACnet subscription service active. The **Next Subscription** field on the input's **Properties** page shows the time remaining until the input's next subscription.

The target also sends a COV notification that includes the target's value and subscription Lifetime TimeRemaining when the target's value changes by more than the target's COV_Increment.

If the Carrier target has one subscriber, the target sends COV notifications directly to that subscriber. If the Carrier target has more than one subscriber, it broadcasts its COV notifications to optimize network traffic. A third-party subscriber can participate in this broadcast scheme by subscribing for Unconfirmed COV notifications with a Process ID of 0. Otherwise, the Carrier target maintains and responds to the third-party subscription separately with its own Lifetime timer.

The Carrier input compares the TimeRemaining value in each COV notification broadcast the target sends to its (Next Subscription time + 11) to determine whether another input has subscribed since it did. If another input has subscribed more recently, the input adds 10 minutes to its **Next Subscription** time. This allows the COV Subscription request from the last subscribing input to keep the subscription service active for all subscribers to the same data.

EXAMPLE

Elapsed timeActionTarget(minutes)LifetimeTimeRemain (minutes)	Input 1 Next Subscription (minutes)	Input 2 Next Subscription (minutes)
---	-------------------------------------	---

Elapsed time (minutes)	Action	Target Lifetime TimeRemaining (minutes)	Input 1 Next Subscription (minutes)	Input 2 Next Subscription (minutes)
0	Input 1 subscribes to target	21 (Input 1)	10	
0	Target broadcasts COV notification because Input 1 subscribed	21	$21 \le 10 + 11$, so keep current value of 10	
2	Input 2 subscribes to target	21 (Input 2)	10 - 2 = 8	10
0	Target broadcasts COV notification because Input 2 subscribed	21	21 > 8 + 11, so add 10 to current value of 8	21 ≤ 10 + 11, so keep current value of 10
			8 + 10 = 18	
3		21 - 3 = 18	18 - 3 = 15	10 - 3 = 7
0	Target broadcasts COV notification because value changed	18	18 ≤ 15 + 11 so keep current value of 15	18 ≤ 7 + 11 so keep current value of 7
7		18 - 7 = 11	15 - 7 = 8	7 - 7 = 0 resubscribe
0	Input 2 resubscribes	21 (Input 2)	8	10
0	Target broadcasts COV notification because Input 2 subscribed	21	21 > 8 + 11, so add 10 to current value	21 ≤ 10 + 11, so keep current value of 10
			8 + 10 = 18	

Input 2 keeps the subscription service active at the target with a minimum of network traffic.

NOTE If an input receives COV notification with a target TimeRemaining < 11, which could happen if the last subscribing input loses communication with the target, the input resubscribes immediately.

COV notification rate

COV notifications from a BACnet object property are controlled by that property's BACnet COV_Increment. When the absolute value of the difference between the property's Present_Value and the value sent in the last COV notification is greater than the COV_Increment, the object broadcasts a COV notification. For Carrier controllers, the rate of notifications is further limited by two internal processes.

- 1 The control program's execution rate determines how often the check against COV_Increment is performed.
- The controller's pending COV Notification task has built-in delays to prevent COV notifications from consuming the controller's CPU processing time.

The built-in delays are as follows:

If more than 15 COV notifications are pending delivery, the controller inserts a 50 millisecond delay after each set of 15 notifications. Once the entire list of pending notifications is serviced, the controller inserts another 50 millisecond delay. This results in a maximum COV notification rate of 300 COV notifications per second per Carrier controller.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Display resolution	The microblock's value is truncated and incrementally updated as follows:
	The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	 0.1 to 0.9, the system displays 1 digit to the right of the decimal 0.01 to 0.99, the system displays 2 digits to the right of the decimal 1 or greater, the system displays a whole number
	The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter:
	 .2, the system displays 8.4, 8.6, 8.8, .03, the system displays 5.09, 5.12, 5.15, 10, the system displays 30, 40, 50,

Address

The address of the target BACnet object property or third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

This microblock reads a BACnet target's value using one of 2 methods depending on the interval you specify in the **Refresh Time** field.

NOTE For a target in the Carrier controller, you can specify the network microblock's **Address** in:

- Your system Select the target in the tree on the microblock's **Properties** page
 Details tab. The system creates the address for you.
- The Snap application In the microblock's properties
- The SiteBuilder application If your product supports source trees and you are using them, SiteBuilder creates the address for you.

NOTE You can uncheck the **Editable** field in the Snap Property Editor to prevent editing of the address in the system.



- If you are integrating to multiple identical third-party devices, you can copy the
 equipment for the first device and then let the system help you address the
 Network I/O microblocks in the copies. See "To create a control program for
 multiple identical third-party devices" in the BACnet Integration Guide.
- A single * (asterisk) as a device name in an Analog Network Input will initiate a
 broadcasted request for any device on the network that has MyObject to
 respond. The microblock will then determine which of the responders has valid
 data for MyObject and subscribe to that device.

NOTE This syntax is valid when it is combined with an Object Name only. This syntax is not supported for Property or Priority and is supported for Analog Network Input and Analog Network Input 2 microblocks only.

Secondary Address

The address the microblock reads if communication fails with the **Address** field target.

NOTE You can uncheck the **Editable** field in the Snap Property Editor to prevent editing of the address in the system.

Default Value

The value that the microblock outputs when communication with all specified targets fails or when **Communications Enabled** is not checked. The default value is used when the **Valid?** output is False (**Off**).

Communications Enabled

Check to enable network communications for this microblock. Uncheck when troubleshooting.

Refresh Time

The interval at which the microblock reads the target value.

If the target is a BACnet object property:

- Type a value greater than 30 seconds to attempt a BACnet COV (Change of Value) subscription with the target object. If subscription succeeds, the target sends a value to this microblock only when the target's value changes by at least the target's COV Increment. If subscription fails, this microblock reads the target value at the interval you specify.
- Type a value of 30 seconds or less to disable BACnet COV subscription and read the target value at the interval you specify.

If using v6.00a or later drivers, you can reduce network traffic by:

- Changing the refresh time to something greater than 10 minutes. If the refresh
 time is 10 minutes or less, the microblock will resubscribe every 10 minutes. If
 the refresh time is greater than 10 minutes, the microblock will use that value as
 the resubscription interval.
- Entering 01 in the seconds field of any value 1 minute or greater to have this
 microblock subscribe using only confirmed COV notifications (not unconfirmed).
 For example, 1:01, 5:01, etc.

Show Property Page Text

Check to show this microblock's value on the equipment's **Properties** page.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Binary Network Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Network I/O microblocks (page 120)
Icon and symbol	BNI BNI point name
What it does	Reads a binary (digital) value from a specific address on the network.
	You can address the microblock to read any network-visible I/O point value, status or parameter microblock value, BACnet object property value, or an equivalent value from a supported third-party protocol.
	The target value may be in the same control program, in another control program in the same controller, or in another Carrier controller or third-party device on the network.

How it works

This microblock reads the value at the **Address** you specify. The target value can be a network-visible BACnet object property value or a third-party value (if the controller supports the third-party protocol).

For a non-BACnet target, the microblock reads the target value at the interval you specify in the **Refresh Time** field. For a BACnet target, see "Polling or BACnet COV subscription" below.

If communication with all specified targets fails, or if you uncheck **Communications Enabled**, the microblock outputs the **Default** value.

Polling or BACnet COV

If a Network Input or Total Analog microblock's **Address** field references a BACnet object property, the microblock reads the property's value using one of the following methods.

- Polling—The microblock reads the property at the Refresh Time interval using the BACnet ReadProperty or ReadPropertyMultiple service (see "Method 1: Polling" below).
- BACnet COV (Change of Value) subscription—The microblock subscribes with the target BACnet object. An
 analog target notifies the microblock if the target's value changes by more than the target's BACnet
 COV_Increment. A binary target notifies the microblock when it changes state (see "Method 2: BACnet COV
 subscriptions" below).

Method 1: Polling

Benefits

- Allows rapid detection of a dead device or of network problems
- Does not require additional memory

Drawbacks

- Generates unnecessary network traffic if a value does not change frequently
- Misses value changes that occur between pollings
- Can overwhelm the target's controller if many microblocks request the same property value (such as outside air temperature). The BACnet object must send the value to each microblock that polls for that data.

To set up

Set the microblock's **Refresh Time** to 30 seconds or less.

NOTE The Carrier microblock will not poll at a Refresh Time interval smaller than 1 second.

BACnet ReadProperty and ReadPropertyMultiple services

See the BACnet specification for details on the ReadProperty and ReadPropertyMultiple services.

ReadPropertyMultiple occurs if:

- two or more microblocks in a controller read more than one target in the same remote controller,
- the **Refresh Time** in two or more microblocks expires at the same time, and
- the remote controller supports the service.

Method 2: BACnet COV subscriptions

Benefits

 Can decrease network traffic by preventing unnecessary updates if the target's COV_Increment is set appropriately. See step 2 in "To set up" below.

Drawbacks

- Can generate excessive network traffic if the target's COV_Increment property is too small.
 See step 2 in "To set up" below.
- Can delay detection of a dead device or of network problems

To set up

- 1 Set the microblock's **Refresh Time** to 31 seconds or more.
- 2 If the microblock's Address field references an analog property, set the target's COV_Increment property to the smallest amount by which the value must change for the target to notify its subscribers. The optimal COV_Increment is large enough to prevent unnecessary updates but small enough to be useful to the control program(s) receiving the updates.

NOTE If COV subscription fails, the microblock reads the value at the **Refresh Time** interval using the BACnet ReadProperty or ReadPropertyMultiple service. See "Method 1: Polling" above.

COV subscription details

When an input (Network Input or Total Analog microblock) subscribes with a BACnet target (object property), the input sets a 21-minute subscription Lifetime in the target. The target responds with a COV notification that includes the target's value and time remaining from the original subscription Lifetime (TimeRemaining). The input resubscribes with the target every 10 minutes to keep the target's BACnet subscription service active. The **Next Subscription** field on the input's **Properties** page shows the time remaining until the input's next subscription.

The target also sends a COV notification that includes the target's value and subscription Lifetime TimeRemaining when the target's value changes by more than the target's COV_Increment.

If the Carrier target has one subscriber, the target sends COV notifications directly to that subscriber. If the Carrier target has more than one subscriber, it broadcasts its COV notifications to optimize network traffic. A third-party subscriber can participate in this broadcast scheme by subscribing for Unconfirmed COV notifications with a Process ID of 0. Otherwise, the Carrier target maintains and responds to the third-party subscription separately with its own Lifetime timer.

The Carrier input compares the TimeRemaining value in each COV notification broadcast the target sends to its (Next Subscription time + 11) to determine whether another input has subscribed since it did. If another input has subscribed more recently, the input adds 10 minutes to its **Next Subscription** time. This allows the COV Subscription request from the last subscribing input to keep the subscription service active for all subscribers to the same data.

EXAMPLE

Elapsed time (minutes)	Action	Target Lifetime TimeRemaining (minutes)	Input 1 Next Subscription (minutes)	Input 2 Next Subscription (minutes)
0	Input 1 subscribes to target	21 (Input 1)	10	
0	Target broadcasts COV notification because Input 1 subscribed	21	21 ≤ 10 + 11, so keep current value of 10	
2	Input 2 subscribes to target	21 (Input 2)	10 - 2 = 8	10
0	Target broadcasts COV notification because Input 2 subscribed	21	21 > 8 + 11, so add 10 to current value of 8	21 ≤ 10 + 11, so keep current value of 10
			8 + 10 = 18	
3		21 - 3 = 18	18 - 3 = 15	10 - 3 = 7
0	Target broadcasts COV notification because value changed	18	18 ≤ 15 + 11 so keep current value of 15	18 ≤ 7 + 11 so keep current value of 7
7		18 - 7 = 11	15 - 7 = 8	7 - 7 = 0 resubscribe

Elapsed time (minutes)	Action	Target Lifetime TimeRemaining (minutes)	Input 1 Next Subscription (minutes)	Input 2 Next Subscription (minutes)
0	Input 2 resubscribes	21 (Input 2)	8	10
0	Target broadcasts COV notification because Input 2 subscribed	21	21 > 8 + 11, so add 10 to current value	$21 \le 10 + 11$, so keep current value of 10
			8 + 10 = 18	

Input 2 keeps the subscription service active at the target with a minimum of network traffic.

NOTE If an input receives COV notification with a target TimeRemaining < 11, which could happen if the last subscribing input loses communication with the target, the input resubscribes immediately.

COV notification rate

COV notifications from a BACnet object property are controlled by that property's BACnet COV_Increment. When the absolute value of the difference between the property's Present_Value and the value sent in the last COV notification is greater than the COV_Increment, the object broadcasts a COV notification. For Carrier controllers, the rate of notifications is further limited by two internal processes.

- 1 The control program's execution rate determines how often the check against COV_Increment is performed.
- 2 The controller's pending COV Notification task has built-in delays to prevent COV notifications from consuming the controller's CPU processing time.

The built-in delays are as follows:

If more than 15 COV notifications are pending delivery, the controller inserts a 50 millisecond delay after each set of 15 notifications. Once the entire list of pending notifications is serviced, the controller inserts another 50 millisecond delay. This results in a maximum COV notification rate of 300 COV notifications per second per Carrier controller.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name The microblock label used in the Snap application and the Field Assistation You can use any characters except the "character."	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Lock Present Value Check to output the locked value from the microblock instead of the microblock's calculated value. **Editing Privilege Preset** - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is. CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. **Address** The address of the target BACnet object property or third-party value (if the controller supports the third-party protocol). See To format a BACnet address (page 452) or the applicable third-party protocol Integration Guide. This microblock reads a BACnet target's value using one of 2 methods depending on the interval you specify in the Refresh Time field. **NOTE** For a target in the Carrier controller, you can specify the network microblock's Address in: Your system - Select the target in the tree on the microblock's **Properties** page **Details** tab. The system creates the address for you. The Snap application - In the microblock's properties The SiteBuilder application - If your product supports source trees and you are using them, SiteBuilder creates the address for you. NOTE You can uncheck the Editable field in the Snap Property Editor to prevent editing of the address in the system. TIP If you are integrating to multiple identical third-party devices, you can copy the equipment for the first device and then let the system help you address the Network I/O microblocks in the copies. See "Create a control program" in the BACnet Integration Guide. **Default Value** The value that the microblock outputs when communication with all specified targets fails or when Communications Enabled is not checked. The default value is used when the Valid? output is False (Off). **Inactive Text** The **Inactive Text** your system displays when the microblock's output is off, or false. **Active Text** The **Active Text** your system displays when the microblock's output is on, or true.

Check to enable network communications for this microblock. Uncheck when

Communications Enabled

troubleshooting.

Refresh Time

The interval at which the microblock reads the target value.

If the target is a BACnet object property:

- Type a value greater than 30 seconds to attempt a BACnet COV (Change of Value) subscription with the target object. If subscription succeeds, the target sends a value to this microblock only when the target's value changes state. If subscription fails, this microblock reads the target value at the interval you specify.
- Type a value of 30 seconds or less to disable BACnet COV subscription and read the target value at the interval you specify.

If using v6.00a or later drivers, you can reduce network traffic by:

- Changing the refresh time to something greater than 10 minutes. If the refresh
 time is 10 minutes or less, the microblock will resubscribe every 10 minutes. If
 the refresh time is greater than 10 minutes, the microblock will use that value as
 the resubscription interval.
- Entering 01 in the seconds field of any value 1 minute or greater to have this
 microblock subscribe using only confirmed COV notifications (not unconfirmed).
 For example, 1:01, 5:01, etc.

Show Property Page Text

Check to show this microblock's value on the equipment's **Properties** page.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Binary Network Input 2

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Network I/O microblocks (page 120)
BNI2 point name Valid?
Reads a binary (digital) value from a specific address on the network. Monitors and outputs the validity of network communication between the microblock and its target.
You can address the microblock to read any network-visible I/O point value, status or parameter microblock value, BACnet object property value, or an equivalent value from a supported third-party protocol.
The target value may be in the same control program, in another control program in the same controller, or in another Carrier controller or third-party device on the network.

How it works

This microblock reads the value at the **Address** you specify. The target value can be a network-visible BACnet object property value or a third-party value (if the controller supports the third-party protocol).

For a non-BACnet target, the microblock reads the target value at the interval you specify in the **Refresh Time** field. For a BACnet target, see "Polling or BACnet COV subscription" below.

If communication with all specified targets fails, or if you uncheck **Communications Enabled**, the microblock outputs the **Default** value.

If communication fails with the **Address** target, the microblock reads and outputs the **Secondary Address** target value.

The **Valid?** output is False (**Off**) when communication with the **Address** fails. When the **Valid?** output is False, the microblock outputs the **Secondary Address** value if communicating, or the **Default** value if not.

The **Valid?** output is True (**On**) when the microblock is communicating with the **Address** target value or when the microblock's present value is locked in your system.

Polling or BACnet COV subscription

If a Network Input or Total Analog microblock's **Address** field references a BACnet object property, the microblock reads the property's value using one of the following methods.

- Polling—The microblock reads the property at the **Refresh Time** interval using the BACnet ReadProperty or ReadPropertyMultiple service (see "Method 1: Polling" below).
- BACnet COV (Change of Value) subscription—The microblock subscribes with the target BACnet object. An
 analog target notifies the microblock if the target's value changes by more than the target's BACnet
 COV_Increment. A binary target notifies the microblock when it changes state (see "Method 2: BACnet COV
 subscriptions" below).

Method 1: Polling

Benefits

- Allows rapid detection of a dead device or of network problems
- Does not require additional memory

Drawbacks

- · Generates unnecessary network traffic if a value does not change frequently
- Misses value changes that occur between pollings
- Can overwhelm the target's controller if many microblocks request the same property value (such as outside air temperature). The BACnet object must send the value to each microblock that polls for that data.

To set up

Set the microblock's Refresh Time to 30 seconds or less.

NOTE The Carrier microblock will not poll at a Refresh Time interval smaller than 1 second.

BACnet ReadProperty and ReadPropertyMultiple services

See the BACnet specification for details on the ReadProperty and ReadPropertyMultiple services.

ReadPropertyMultiple occurs if:

- two or more microblocks in a controller read more than one target in the same remote controller.
- the **Refresh Time** in two or more microblocks expires at the same time, and
- the remote controller supports the service.

Method 2: BACnet COV subscriptions

Benefits

 Can decrease network traffic by preventing unnecessary updates if the target's COV_Increment is set appropriately. See step 2 in "To set up" below.

Drawbacks

- Can generate excessive network traffic if the target's COV_Increment property is too small.
 See step 2 in "To set up" below.
- Can delay detection of a dead device or of network problems

To set up

- 1 Set the microblock's **Refresh Time** to 31 seconds or more.
- 2 If the microblock's Address field references an analog property, set the target's COV_Increment property to the smallest amount by which the value must change for the target to notify its subscribers. The optimal COV_Increment is large enough to prevent unnecessary updates but small enough to be useful to the control program(s) receiving the updates.

NOTE If COV subscription fails, the microblock reads the value at the **Refresh Time** interval using the BACnet ReadProperty or ReadPropertyMultiple service. See "Method 1: Polling" above.

COV subscription details

When an input (Network Input or Total Analog microblock) subscribes with a BACnet target (object property), the input sets a 21-minute subscription Lifetime in the target. The target responds with a COV notification that includes the target's value and time remaining from the original subscription Lifetime (TimeRemaining). The input resubscribes with the target every 10 minutes to keep the target's BACnet subscription service active. The **Next Subscription** field on the input's **Properties** page shows the time remaining until the input's next subscription.

The target also sends a COV notification that includes the target's value and subscription Lifetime TimeRemaining when the target's value changes by more than the target's COV_Increment.

If the Carrier target has one subscriber, the target sends COV notifications directly to that subscriber. If the Carrier target has more than one subscriber, it broadcasts its COV notifications to optimize network traffic. A third-party subscriber can participate in this broadcast scheme by subscribing for Unconfirmed COV notifications with a Process ID of 0. Otherwise, the Carrier target maintains and responds to the third-party subscription separately with its own Lifetime timer.

The Carrier input compares the TimeRemaining value in each COV notification broadcast the target sends to its (Next Subscription time + 11) to determine whether another input has subscribed since it did. If another input has subscribed more recently, the input adds 10 minutes to its **Next Subscription** time. This allows the COV Subscription request from the last subscribing input to keep the subscription service active for all subscribers to the same data.

EXAMPLE

Elapsed time (minutes)	Action	Target Lifetime TimeRemaining (minutes)	Input 1 Next Subscription (minutes)	Input 2 Next Subscription (minutes)
0	Input 1 subscribes to target	21 (Input 1)	10	
0	Target broadcasts COV notification because Input 1 subscribed	21	21 ≤ 10 + 11, so keep current value of 10	
2	Input 2 subscribes to target	21 (Input 2)	10 - 2 = 8	10
0	Target broadcasts COV notification because Input 2 subscribed	21	21 > 8 + 11, so add 10 to current value of 8	21 ≤ 10 + 11, so keep current value of 10
			8 + 10 = 18	
3		21 - 3 = 18	18 - 3 = 15	10 - 3 = 7
0	Target broadcasts COV notification because value changed	18	18 ≤ 15 + 11 so keep current value of 15	$18 \le 7 + 11$ so keep current value of 7

Elapsed time (minutes)	Action	Target Lifetime TimeRemaining (minutes)	Input 1 Next Subscription (minutes)	Input 2 Next Subscription (minutes)
7		18 - 7 = 11	15 - 7 = 8	7 - 7 = 0 resubscribe
0	Input 2 resubscribes	21 (Input 2)	8	10
0	Target broadcasts COV notification because Input 2 subscribed	21	21 > 8 + 11, so add 10 to current value	21 ≤ 10 + 11, so keep current value of 10
			8 + 10 = 18	

Input 2 keeps the subscription service active at the target with a minimum of network traffic.

NOTE If an input receives COV notification with a target TimeRemaining < 11, which could happen if the last subscribing input loses communication with the target, the input resubscribes immediately.

COV notification rate

COV notifications from a BACnet object property are controlled by that property's BACnet COV_Increment. When the absolute value of the difference between the property's Present_Value and the value sent in the last COV notification is greater than the COV_Increment, the object broadcasts a COV notification. For Carrier controllers, the rate of notifications is further limited by two internal processes.

- 1 The control program's execution rate determines how often the check against COV_Increment is performed.
- 2 The controller's pending COV Notification task has built-in delays to prevent COV notifications from consuming the controller's CPU processing time.

The built-in delays are as follows:

If more than 15 COV notifications are pending delivery, the controller inserts a 50 millisecond delay after each set of 15 notifications. Once the entire list of pending notifications is serviced, the controller inserts another 50 millisecond delay. This results in a maximum COV notification rate of 300 COV notifications per second per Carrier controller.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface.
	You can use any characters except the " character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Address	The address of the target BACnet object property or third-party value (if the controlle supports the third-party protocol). See <i>To format a BACnet address</i> (page 452) or the applicable third-party protocol Integration Guide.
	This microblock reads a BACnet target's value using one of 2 methods depending on the interval you specify in the Refresh Time field.
	NOTE For a target in the Carrier controller, you can specify the network microblock's Address in:
	• Your system - Select the target in the tree on the microblock's Properties page Details tab. The system creates the address for you.
	 The Snap application - In the microblock's properties The SiteBuilder application - If your product supports source trees and you are using them, SiteBuilder creates the address for you.
	NOTE You can uncheck the Editable field in the Snap Property Editor to prevent editing of the address in the system.
	TIP If you are integrating to multiple identical third-party devices, you can copy the equipment for the first device and then let the system help you address the Network I/O microblocks in the copies. See "Create a control program" in the BACne Integration Guide.
Secondary Address	The address the microblock reads if communication fails with the Address field target.
	NOTE You can uncheck the Editable field in the Snap Property Editor to prevent editing of the address in the system.
Default Value	The value that the microblock outputs when communication with all specified target fails or when Communications Enabled is not checked. The default value is used when the Valid? output is False (Off).
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
	Check to enable network communications for this microblock. Uncheck when

Refresh Time

The interval at which the microblock reads the target value.

If the target is a BACnet object property:

- Type a value greater than 30 seconds to attempt a BACnet COV (Change of Value) subscription with the target object. If subscription succeeds, the target sends a value to this microblock only when the target's value changes state. If subscription fails, this microblock reads the target value at the interval you specify.
- Type a value of 30 seconds or less to disable BACnet COV subscription and read the target value at the interval you specify.

If using v6.00a or later drivers, you can reduce network traffic by:

- Changing the refresh time to something greater than 10 minutes. If the refresh
 time is 10 minutes or less, the microblock will resubscribe every 10 minutes. If
 the refresh time is greater than 10 minutes, the microblock will use that value as
 the resubscription interval.
- Entering 01 in the seconds field of any value 1 minute or greater to have this
 microblock subscribe using only confirmed COV notifications (not unconfirmed).
 For example, 1:01, 5:01, etc.

Show Property Page Text

Check to show this microblock's value on the equipment's **Properties** page.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Analog Network Output

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Network I/O microblocks (page 120)	
Icon and symbol	ANO — point name ANO	
What it does	Writes an analog value to a specific address on the network.	
	You can address the microblock to write to any I/O point value, status or parameter microblock value, BACnet object property value, or equivalent value from another supported protocol that is not marked "read only".	
	The target value may be in the same control program, in another control program in the same controller, or in another Carrier controller or third-party device on the network.	

How it works

At the interval you specify in the **Refresh Time** field, this microblock writes to the value at the **Address** you specify. The target must not be "read only". The target can be a BACnet object property or a third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

If you want the microblock to write to its target based on COV (Change of Value), check this microblock's **COV Enable** checkbox on the equipment's **Properties** page **Network Points** tab.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's
LOCK Fresent Value	calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual
	privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows:
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal O.01 to 0.99, the system displays 2 digits to the right of the decimal or greater, the system displays a whole number
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal O.01 to 0.99, the system displays 2 digits to the right of the decimal or greater, the system displays a whole number The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter: 2, the system displays 8.4, 8.6, 8.8,
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal O.01 to 0.99, the system displays 2 digits to the right of the decimal or greater, the system displays a whole number The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter:

Address The address of the target BACnet object property or third-party value (if the controller supports the third-party protocol). See To format a BACnet address (page 452) or the applicable third-party protocol Integration Guide. The microblock writes to its target at the **Refresh Time** interval unless you set up writing based on COV (Change of Value) in the system. Make sure that the target is not marked "read only". **NOTE** For a target in the Carrier controller, you can specify the network microblock's Address in: Your system - Select the target in the tree on the microblock's Properties page **Details** tab. The system creates the address for you. The Snap application - In the microblock's properties The SiteBuilder application - If your product supports source trees and you are using them, SiteBuilder creates the address for you. NOTE You can uncheck the Editable field in the Snap Property Editor to prevent editing of the address in the system. TIP If you are integrating to multiple identical third-party devices, you can copy the equipment for the first device and then let the system help you address the Network I/O microblocks in the copies. See "Create a control program" in the BACnet Integration Guide. **COV Increment** The amount by which this microblock's input value must change before the microblock writes a new value to its target. Not used if the microblock writes at the Refresh Time interval. NOTE To write based on COV, in your system, check this microblock's COV Enable checkbox on the equipment's Properties page Network Points tab. **Communications Enabled** Check to enable network communications for this microblock. Uncheck when troubleshooting. Refresh Time The interval at which the microblock writes to its target. Not used if you check the microblock's **COV Enable** checkbox on the equipment's **Properties** page > **Network Points** tab to write based on COV (Change of Value).

Analog Network Output 2

Show Property Page

Text

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Network I/O microblocks (page 120)
Icon and symbol	Point name ANO2 ANO2 Enable?

Check to show this microblock's value on the equipment's Properties page.

What it does

Writes an analog value to a specific address on the network. Stops writing to the target address when the **Enable** input is false (off). If writing to a BACnet object property value, when the **Enable** input transitions from true (on) to false (off), the microblock relinquishes control of the target value.

You can address the microblock to write to any I/O point value, status or parameter microblock value, BACnet object property value, or equivalent value from another supported protocol that is not marked "read only".

The target value may be in the same control program, in another control program in the same controller, or in another Carrier controller or third-party device on the network.

How it works

At the interval you specify in the **Refresh Time** field, this microblock writes to the value at the **Address** you specify. The target must not be "read only". The target can be a BACnet object property or a third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

If you want the microblock to write to its target based on COV (Change of Value), check this microblock's **COV Enable** checkbox on the equipment's **Properties** page **Network Points** tab. If **COV Enable** is selected, the microblock writes to its target when the **Enable** value transitions from off to on, and when the microblock's input value changes from the previous written value by at least the **COV Increment** amount.

If the target is a BACnet object property, when the Enable? input transitions from true (on) to false (off), the microblock relinquishes control of the target property.

For example, in a smoke control application, if smoke is detected, turn on the Enable? input and write a VFD fan drive to 100% at BACnet Priority 2. After the smoke alarm is cleared, turn off the Enable? input. The microblock sends a relinquish default command to clear the Priority 2 command to the VFD and allow the drive to resume normal operation.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Lock Present Value

Check to output the locked value from the microblock instead of the microblock's calculated value.

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Display resolution

The microblock's value is truncated and incrementally updated as follows:

The **Display resolution** format is used to truncate the microblock's actual value. For example, if you enter a value from:

- 0.1 to 0.9, the system displays 1 digit to the right of the decimal
- 0.01 to 0.99, the system displays 2 digits to the right of the decimal
- 1 or greater, the system displays a whole number

The **Display resolution** value determines the increment by which the displayed value is updated. For example, if you enter:

- .2, the system displays 8.4, 8.6, 8.8, ...
- .03, the system displays 5.09, 5.12, 5.15, ...
- 10, the system displays 30, 40, 50, ...

Address

The address of the target BACnet object property or third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

The microblock writes to its target at the **Refresh Time** interval unless you set up writing based on COV (Change of Value) in the system.

Make sure that the target is not marked "read only".

NOTE For a target in the Carrier controller, you can specify the network microblock's **Address** in:

- Your system Select the target in the tree on the microblock's **Properties** page
 Details tab. The system creates the address for you.
- The Snap application In the microblock's properties
- The SiteBuilder application If your product supports source trees and you are using them, SiteBuilder creates the address for you.

NOTE You can uncheck the **Editable** field in the Snap Property Editor to prevent editing of the address in the system.

TIP If you are integrating to multiple identical third-party devices, you can copy the equipment for the first device and then let the system help you address the Network I/O microblocks in the copies. See "Create a control program" in the BACnet Integration Guide.

COV Increment

The amount by which this microblock's input value must change before the microblock writes a new value to its target.

Not used if the microblock writes at the **Refresh Time** interval.

NOTE To write based on COV, in your system, check this microblock's **COV Enable** checkbox on the equipment's **Properties** page **Network Points** tab.

Communications Enabled

Check to enable network communications for this microblock. Uncheck when troubleshooting.

Refresh Time

The interval at which the microblock writes to its target.

Not used if you check the microblock's **COV Enable** checkbox on the equipment's **Properties** page > **Network Points** tab to write based on COV (Change of Value).

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Binary Network Output

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family		
Icon and symbol		
What it does	Writes a binary (digital) value to a specific address on the network.	
	You can address the microblock to write to any I/O point value, status or parameter microblock value, BACnet object property value, or equivalent value from another supported protocol that is not marked "read only".	
	The target value may be in the same control program, in another control program in the same controller, or in another Carrier controller or third-party device on the network.	

How it works

At the interval you specify in the **Refresh Time** field, this microblock writes to the value at the **Address** you specify. The target must not be "read only". The target can be a BACnet object property or a third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

If you want the microblock to write to its target based on COV (Change of Value), check this microblock's **COV Enable** checkbox on the equipment's **Properties** page **Network Points** tab.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
--

Reference Name RefName Limit Limit II Columnt Lock Present Value Use to graph Limit Check calculous

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Check to output the locked value from the microblock instead of the microblock's calculated value.

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Address

The address of the target BACnet object property or third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

The microblock writes to its target at the **Refresh Time** interval unless you set up writing based on COV (Change of Value) in the system.

Make sure that the target is not marked "read only".

NOTE For a target in the Carrier controller, you can specify the network microblock's **Address** in:

- Your system Select the target in the tree on the microblock's **Properties** page **Details** tab. The system creates the address for you.
- The Snap application In the microblock's properties
- The SiteBuilder application If your product supports source trees and you are using them, SiteBuilder creates the address for you.

NOTE You can uncheck the **Editable** field in the Snap Property Editor to prevent editing of the address in the system.

TIP If you are integrating to multiple identical third-party devices, you can copy the equipment for the first device and then let the system help you address the Network I/O microblocks in the copies. See "Create a control program" in the BACnet Integration Guide.

Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Communications Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.
Refresh Time	The interval at which the microblock writes to its target.
	Not used if you check the microblock's COV Enable checkbox on the equipment's Properties page > Network Points tab to write based on COV (Change of Value).
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Binary Network Output 2

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Network I/O microblocks (page 120)
Icon and symbol	BNO2 - Enable?
What it does	Writes a binary (digital) value to a specific address on the network. Stops writing to the target address when the Enable input is false (off). If writing to a BACnet object property value, when the Enable input transitions from true (on) to false (off), the microblock relinquishes control of the target value.
	You can address the microblock to write to any I/O point value, status or parameter microblock value, BACnet object property value, or equivalent value from another supported protocol that is not marked "read only".
	The target value may be in the same control program, in another control program in the same controller, or in another Carrier controller or third-party device on the network.

How it works

At the interval you specify in the **Refresh Time** field, this microblock writes to the value at the **Address** you specify. The target must not be "read only". The target can be a BACnet object property or a third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

If you want the microblock to write to its target based on COV (Change of Value), check this microblock's **COV Enable** checkbox on the equipment's **Properties** page **Network Points** tab. If **COV Enable** is selected, the microblock writes to its target when the **Enable** value transitions from off to on, and when the microblock's input value changes state.

If the target is a BACnet object property, when the Enable? input transitions from true (on) to false (off), the microblock relinquishes control of the target property.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface.
	You can use any characters except the " character.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Lock Present Value

Check to output the locked value from the microblock instead of the microblock's calculated value.

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Address

The address of the target BACnet object property or third-party value (if the controller supports the third-party protocol). See *To format a BACnet address* (page 452) or the applicable third-party protocol Integration Guide.

The microblock writes to its target at the **Refresh Time** interval unless you set up writing based on COV (Change of Value) in the system.

Make sure that the target is not marked "read only".

NOTE For a target in the Carrier controller, you can specify the network microblock's **Address** in:

- Your system Select the target in the tree on the microblock's **Properties** page
 Details tab. The system creates the address for you.
- The Snap application In the microblock's properties
- The SiteBuilder application If your product supports source trees and you are using them, SiteBuilder creates the address for you.

NOTE You can uncheck the **Editable** field in the Snap Property Editor to prevent editing of the address in the system.

TIP If you are integrating to multiple identical third-party devices, you can copy the equipment for the first device and then let the system help you address the Network I/O microblocks in the copies. See "Create a control program" in the BACnet Integration Guide.

Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.	
Active Text	The Active Text your system displays when the microblock's output is on, or true.	
Communications Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.	
Refresh Time	The interval at which the microblock writes to its target.	
	Not used if you check the microblock's COV Enable checkbox on the equipment's Properties page > Network Points tab to write based on COV (Change of Value).	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	

Collector

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Network I/O microblock (page 120)
Icon and symbol	COLLECTOR Application Name
What it does	Provides a means for the control program to exchange sets of data across the BACnet network. Creates associations with one or more Provider microblocks and maintains:
	 An Input data array received from Provider microblocks A set of Feedback data transmitted to each Provider microblock

How it works

The association between a Collector and Provider can be established:

- By the Collector actively communicating with each Provider and identifying itself as the recipient of that Providers output data. The Collector will actively create these associations when the **Number of Providers** property is set greater than 1.
- The Collector can be passive and wait for a Provider to send it a message to establish the association.

NOTE Both modes can be supported at the same time.

The Collector creates a table, (user defined size) to hold a set of **Input** data. Columns represent a user defined set of Input data tags and rows represent instances of the Input data set received from a number of Providers. The **Maximum Providers** property sets the number of Providers the Collector is capable of receiving and storing data from.

Feedback data will be transmitted to the associated Provider on a periodic basis or when a Change of Value (COV) occurs.

The Collector has no input or output wires. The Collector's data sets are configured and access through an OCL compatible application programming interface (API). The API consists of functions that provide the following functionality:

- Find a specific Collector
- Define the Input and Feedback data sets
- Read/Write the Input data set
- Write the Feedback data set

Properties



Alt+click any value in the interface to view property details, including its editing privilege and expression

(location path) for use on graphics.

• You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.	
Reference Name	Use the default reference name unless you want a more descriptive name for graphics or network links.	
	Limitations:	
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 	
Application Type	A numeric value representing the system application type.	
	1 Air Side Linkage	
	2 Water Side Linkage	
	3 Outside Air Conditions	
	NOTE User can define more application types as needed.	
Application instance	A numeric value that defines the specific instance of an application. This value is usually set to ${\bf 1}.$	
Number of Providers	The number of Providers that the Collector should actively associate with.	
Feedback Update Time	The amount of time the Collector will wait before sending successive updates of its Feedback values to its associated Providers.	
Input Expiration Time	The amount of time in which the Collector must receive successive updates of Input values from a given Provider. If an update is not received in this time, the Collector will mark the data from the Provider as expired and exclude it from any calculations.	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	

Tips and Tricks

BACnet properties

The BACnet Collector microblock is a proprietary BACnet object. If you make this object Network Visible, you can address a BACnet Analog Network Input or BACnet Analog Network Output microblock to access many of its configuration and control properties in other control programs. See BACnet object property addresses below.

BACnet object property addresses

BACnet object property addresses

The Collector microblock is a proprietary BACnet object (object type 771). The format for a BACnet address is bacnet://device/object/property@priority.

EXAMPLE To set up a microblock to read the Number of Providers from the Collector microblock in the same controller, use the following address.

bacnet://this/771:1/4602

In the above address, 771:1 indicates the first instance of a Collector microblock in the controller.

BACnet property identifier #	BACnet property identifier	Description	Read/ Write
4155	APPLICATION_ID	Application ID	R
4156	APPLICATION_INSTANCE	Application Instance	R/W
4157	UPDATE_TIME	Update Time	R
4158	EXPIRATION_TIME	Expiration Time	R
4601	COLL_MAX_NUMBER_OF_PROVIDER	Max Number of Providers	R
4602	COLL_NUMBER_OF_PROVIDERS	Number of Providers	R/W
4603	COLL_NUMBER_OF_PROVIDER_VALUES	Number of Provider Values	R
4604	COLL_FEEDBACK_VALUES	Number of Feedback Values	R

Provider

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Network I/O microblock (page 120)	
Icon and symbol	PROVIDER Application Name	
What it does	Provides a means for the control program to exchange sets of data across the BACnet network. Creates an association with one Collector microblock and maintains:	
	 An Output data array transmitted to the Collector microblock A set of Feedback data received from the Collector microblock 	

How it works

The association between a Provider and Collector can be established:

- By the Provider actively communicating to its configured Collector and identifying itself as the recipient of that Collectors Feedback data. The Provider will actively create these associations when either of the Collector Network Number or Address properties is set to a non-zero value.
- The Provider can be passive and wait for a Collector to send it a message to establish the association.

The Provider creates an array to hold a set of **Output** data. Columns represent a user defined set of **Output** data tags. The Provider will transmit its set of **Output** data to its associated Collector. Data is transmitted on a periodic basis or when a Change of Value (COV) occurs. The Provider creates an array (user defined size) to hold a set of **Feedback** data, which is received from its associated Collector. The columns of the array represent a user defined set of **Feedback** data tags.

The Provider has no input or output wires. The Provider's data sets are configured and access through an OCL compatible application programming interface (API). The API consists of functions that provide the following functionality:

- Find a specific Provider
- Define the **Output** and **Feedback** data sets
- Write the Output data set
- Read the Feedback data set

NOTE Details about the Provider OCL API are covered in the OCL Reference Manual.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.		
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.		
	Limitations:		
	lower case only		
	limited to 40 characters		
	 cannot begin with a number must be unique within a control program 		
Application Type	must be unique within a control program A numeric value representing the system application type.		
Application Type			
	1 Air Side Linkage		
	2 Water Side Linkage		
	3 Outside Air Conditions		
	NOTE User can define more application types as needed.		
Application Instance	A numeric value that defines the specific instance of an application. This value is usually set to ${\bf 1}.$		
Network Number	The network number of the device that contains the Collector that the Provider should associate with.		
Collector Address	The address of the device that contains the Collector that the Provider should associate with.		
Output Update Time	The amount of time the Provider will wait before sending successive updates of its Output values to its associated Collector.		
Feedback Expiration Time	The amount of time in which the Provider must receive successive updates of Feedback values from its Collector. If an update is not received in this time, the Provider will mark the data from the Collector as expired.		
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.		

Tips and Tricks

BACnet properties

The Provider microblock is a proprietary BACnet object. If you make this object Network Visible, you can address a BACnet Analog Network Input or BACnet Analog Network Output microblock to access many of its configuration and control properties in other control programs. See BACnet object property addresses below.

BACnet object property addresses

The Provider microblock is a proprietary BACnet object (object type 772). The format for a BACnet address is bacnet://device/object/property@priority.

EXAMPLE To set up a microblock to read the Collector Address from the Provider microblock in the same controller, use the following address.

bacnet://this/772:1/4614

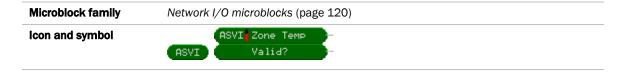
In the above address, 772:1 indicates the first instance of a Provider microblock in the controller.

BACnet property identifier #	BACnet property identifier	Description	Read/ Write
4155	APPLICATION_ID	Application ID	R
4156	APPLICATION_INSTANCE	Application Instance	R/W
4157	UPDATE_TIME	Update Time	R
4158	EXPIRATION_TIME	Expiration Time	R
4611	PROV_NUMBER_OF_OUTPUT_ELEMENTS	Number of Output Elements	R
4612	PROV_NUMBER_OF_FEEDBACK_ELEMENTS	Number of Feedback Elements	R
4613	PROV_COLLECTOR_NETWORK	Collector Network Number	R/W
4614	PROV_COLLECTOR_ADDRESS	Collector Address	R/W

BACnet Analog Sensed Value Input

NOTE A control program with this microblock works only with v5.5 or later systems and v5.5 or later drivers.

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.



What it does	Reads an analog value from up to 5 ZS or WS sensors, and makes the value available to the control program on an output wire. If the Rnet has more than one ZS or WS sensor, the microblock's combination algorithm determines whether the output value is the average, minimum, or maximum of the readings.
	If using a sensor that provides multiple values (temperature, humidity, CO ₂ , etc.), use one Analog Sensed Value Input microblock for each type of sensed value (temperature, humidity, CO ₂ , or VOC). Each control program must also have a Sensor Binder microblock (page 166).

How it works

The **Valid?** output is False (**Off)** when communication fails with all sensors that are enabled in this ASVI microblock. When the **Valid?** output is False, the microblock outputs the **Default** value.

The $\mbox{Valid?}$ output is True (\mbox{On}) when any of the sensors that are enabled in this ASVI microblock are communicating.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Rnet Tag	All values from a ZS or WS sensor must have an Rnet tag that defines what type of information this microblock's value represents.
	For a ZS sensor, it also determines how the sensor will display the value. For
	example, if you select Zone Humidity , the sensor displays % beside the value.
	NOTE If the Rnet tag droplist does not have the tag you want, you can create a custom tag in the Snap application.
Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.

Editing Privilege		croblock property has an appropriate privilege or role assigned to it. oal Modify in the Field Assistant interface to find out what the actual	
		you change the Editing Privilege from Preset , the privilege you d for all properties of this microblock, which is not always desirable	
Default Value	fails or during se	e microblock outputs when communication with all enabled sensors nsor startup. The default value is used for each sensor's corrected n when the Valid? output is False (Off).	
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .		
Sensor Configuration:			
Index/Enable	microblock (page	er corresponds to the ZS or WS sensors defined in the Sensor Binder 166). Check Enable for each sensor that you want to include in the prithm used to determine the output value of the microblock.	
Combination Algorithm	If using more than 1 sensor, select how the enabled sensors' values are to be combined to determine the microblock's output value. When the calculation is performed, only sensors with a valid value will be included.		
COV Increment	To reduce Rnet traffic, you can force the microblock to update its output only when the sensed value changes by more than the COV Increment .		
Show on Sensors	Select Local Value to have each enabled ZS sensor display its individual sensed value, or Calculated Value to have each ZS sensor display the value determined by the Combination Algorithm .		
Display Resolution	Defines the resolution of the value to be displayed on the ZS sensor. For example, 1 displays only integers (example: 74) and 0.5 displays values to the nearest 0.5 (example: 74.5).		
Input Smoothing		rom the sensor changes frequently, you can select one of the to send out an average of several readings on the output wire.	
	Select	To send out	
	None Minimum Medium Maximum	The raw value The average of the last 2 readings The average of the last 5 readings The average of the last 9 readings	
ZS Sensor Display	Check the sensor	r screen(s) that you want this microblock's value displayed on.	
Configuration: Show on:	Home Screen (1) : When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.		
	Information Scre	en (2) : This screen is accessed by pressing the sensor's $m{\ell}$ button.	
	_	en (3) : This screen is accessed by holding the sensor's $m{\ell}$ button for	
	at least 3 second	15.	

Input Resolution	The increment by which the microblock updates the value on its output wire in a system.
	The Resolution format is used to truncate the microblock's actual value. For example if you enter a value from:
	 0.1 to 0.9, the wire displays 1 digit to the right of the decimal 0.01 to 0.99, the wire displays 2 digits to the right of the decimal 1 or greater, the wire displays a whole number
	The Resolution value determines the increment by which the present value is updated. For example, if you enter:
	 .2, the wire displays 8.4, 8.6, 8.8, .03, the wire displays 5.09, 5.12, 5.15, 10, the wire displays 30, 40, 50,

BACnet Configuration

Network Visible Check to allow other BACnet equipment to read or change the mic value. Must be checked for this microblock to generate alarms.	
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Low Limit Enable	Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
Low Limit	The value the microblock's present value must drop below to send an alarm.
High Limit Enable	Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
High Limit	The value the microblock's present value must rise above to send an alarm.
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Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 2l5 10 = Deadband
	-I5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Trends

(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .

Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	NOTE Click Reset on the Properties page in a system to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian: Every trend samples	Writes all trend data in the controller to the system database each time the controlle collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.
In a system only:	
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.
Enable trend log at specific times only	Collects trend data for the specific period of time you define in the time and date fields.
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.
Delete	Deletes all trend samples stored in the database for the microblock.
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to $\bf 1$ to receive alarms generated by Carrier controllers.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

BACnet Binary Sensed Value Input

Microblock family	Network I/O microblocks (page 120)
Icon and symbol	BSVI Sensed Occup- BSVI Valid?
What it does	Reads a binary value from up to 5 ZS or WS sensors, and makes the value available to the control program on an output wire. If the Rnet has more than one ZS or WS sensor, the microblock's combination algorithm determines whether the output value is based on a single sensors value or all sensors having the same value.
	Each control program must also have a Sensor Binder microblock (page 166).



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Rnet Tag (Snap only)	All values from a ZS or WS Sensor must have an Rnet tag that defines what type of information this microblock's value represents.
	NOTE If the Rnet tag droplist does not have the tag you want, you can create a custom tag in Snap.
Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege (Snap only)	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Index/Enable	The Index number corresponds to the ZS or WS sensors defined in the Sensor Binde microblock (page 166). Check Enable for each sensor that you want to include in the combination algorithm used to determine the output value of the microblock.

Combination Algorithm	If using more than 1 sensor, select how you want the microblock's output value to be determined. Select:
	And to output 1 if all sensors have a value of 1, otherwise output 0 Or to output 1 if any sensor has a value of 1, otherwise output 0
Show on Sensors	Select Local Value to have each enabled ZS sensor display its individual sensed value, or Calculated Value to have each ZS sensor display the value determined by the Combination Algorithm .
Show on:	Check the sensor screen(s) that you want this microblock's value displayed on.
(Snap only)	Home Screen (1) : When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.
	Information Screen (2): This screen is accessed by pressing the sensor's $m{\dot{\ell}}$ button.
	Diagnostics Screen (3) : This screen is accessed by holding the sensor's $\hat{\boldsymbol{\ell}}$ button for at least 3 seconds.
	NOTE Select Reorder > Sensor Display Order in Snap to define the order in which multiple microblock values will appear on each sensor screen.
Home Screen (1)	When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.
Information Screen (2)	This screen is accessed by pressing the sensor's $m{\ell}$ button.
Diagnostics Screen (3)	This screen is accessed by holding the sensor's $m{\ell}$ button for at least 3 seconds.
Display Inactive Text	The text the ZS Sensor displays when the microblock's output is off, or false.
Display Active Text	The text the ZS Sensor displays when the microblock's output is on, or true.
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Network Visible	
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Alarms

	Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
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Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical • Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarm page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm Enabled?	Check to send a message when this microblock indicates an alarm condition.
Alarm State	Active - An alarm condition exists when the microblock's present value is on (true).
	Inactive - An alarm condition exists when the microblock's present value is off (false)
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarr condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarr condition returns to normal. A relative path is useful for alarm messages that you wil reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Trends

Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every	Records the microblock's present value at this interval.
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.

Sample on COV (change of Value)	Records the microblock's present value only when the value changes.
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	(100 x 10 bytes) + 48 = 1048 bytes of memory
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	Click Reset on the Properties page in a system to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	You can change Enable Trend Historian archival settings and other trend

collects the specified number of samples. You can select Every trend samples and
Writes all trend data in the controller to the system database each time the controller collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field,
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The state of the s
or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.
Check this field to stop trend sampling when the maximum number of samples is reached.
Collects trend data for the specific period of time you define in the time and date fields.
Writes all trend data in the controller to the system database without having to enable trend historian.
Shows the number of samples stored in the controller since data was last written to the database.
Shows the number of trend samples that were last written to the database.
Deletes all trend samples stored in the database for the microblock.
The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Sensor Binder

NOTE A control program with this microblock works only with v5.5 or later systems and v5.5 or later drivers.

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Network I/O microblocks (page 120)
Icon and symbol	Sensor S BND Binder ALARH
What it does	A Sensor Binder microblock is required if your control programs is to work with ZS or WS sensors. This microblock is where you define up to 5 uniquely-addressed ZS or WS sensors. The addresses in the microblock must match the sensors' Rnet addresses.
	This microblock's ALARM output wire turns on any time an error is reported on any of these sensors.
	A control program can have only one Sensor Binder microblock.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Sensor Configuration	The Index number is a reference number for each sensor that you define in this microblock. ASVI and BSVI microblocks refer to the sensors by the index number defined in this microblock.
Area	Type an intuitive name for the sensor's location. This name will appear in the ASVI, BSVI, and Setpoint microblocks in the system.
Network Type	Select Rnet for each sensor that you define.
Address	ZS sensors—The physical address set on the sensor's DIP switches. WS sensors—The Rnet ID that you get from the SensorBuilder application.
Lock Display	Check to lock a ZS Pro or ZS Pro-F sensor's buttons. The sensor's Home screen will display a con. The lock can be overridden in the Field Assistant interface or at the sensor by a user that knows the override procedure.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
In a system only:	
Version	The product type, firmware version,and serial number of each sensor defined in this microblock.
Status	Each sensor's status
Error	Shows if any of the sensors are in error.
Alarm	Shows On if any of the sensors cannot communicate.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Display microblocks

Display microblocks communicate directly with BACnet® objects, and can be used to integrate BACnet devices into a Field Assistant system. They can be referenced on graphics, allowing any vendor's BACnet equipment to be integrated into the system's interface.

Display microblocks differ from other microblocks:

- They are not downloaded into a controller; they are modeled in the system database.
- They cannot be used in a control program's control logic, although they can be the source of alarms.
- A single microblock can read from or write to multiple properties in a BACnet object.

BACnet Modeled Analog Input (page 169)

This microblock reads the properties from a BACnet Analog Input object in any BACnet device on the network and makes these values available in the system.

BACnet Modeled Binary Input (page 172)

This microblock reads the properties from a BACnet Binary Input object in any BACnet device on the network and makes these values available in the system.

MSI BACnet Modeled Multi-State Input (page 174)

This microblock reads the properties from a BACnet Multi-State Input object in any BACnet device on the network and makes these values available in the system. Multi-State microblocks are used to indicate values that have more than two discrete states.

BACnet Modeled Analog Output (page 177)

This microblock reads the properties from a BACnet Analog Output object in any BACnet device on the network and makes these values available in the system.

BACnet Modeled Binary Output (page 180)

This microblock reads the properties from a BACnet Binary Output object in any BACnet device on the network and makes these values available in the system.

BACnet Modeled Multi-State Output (page 182)

This microblock reads the properties from a BACnet Multi-State Output object in any BACnet device on the network and makes these values available in the system. Multi-State microblocks are used to indicate values that have more than two discrete states.

BACnet Modeled Analog Value (page 185)

This microblock reads the properties from a BACnet Analog Parameter Value object in any BACnet device on the network and makes these values available in the system.

BACnet Modeled Binary Value (page 188)

This microblock reads the properties from a BACnet Binary Value Parameter object in any BACnet device on the network and makes these values available in the system.

MSV BACnet Modeled Multi-State Value (page 190)

This microblock reads the properties from a BACnet Binary Value Parameter object in any BACnet device on the network and makes these values available in the system.

Cal BACnet Modeled Calendar (page 192)

This microblock defines a standardized object used to describe a list of calendar dates, which might be thought of as holidays, special events, or simply as a list of dates and makes these values available in the system.

Trn BACnet Modeled Trend (page 194)

This microblock reads trend data from other objects in any BACnet device on the network and makes these values available in the system.

Sch BACnet Modeled Schedule (page 196)

This microblock defines a standardized object used to describe a periodic schedule that may recur during a range of dates, with optional exceptions on arbitrary dates. The Schedule object also serves as a binding between these scheduled times and the writing of specified values to specific properties of specific objects at those times.

Evt BACnet Modeled Event Enrollment (page 198)

This microblock defines an event and provides a connection between the occurrence of an event and the transmission of a notification message to one or more recipients.

Not	BACnet Modeled Notification Class (page 200)
	This microblock defines a standardized object that represents and contains information required for the distribution of alarm notifications within BACnet systems.
Prg	BACnet Modeled Program (page 203)
	This microblock defines a standardized object whose properties represent the externally visible characteristics of an application program and makes these characteristics available in the system.
Dev	BACnet Modeled Device (page 205)
	This microblock defines a standardized object whose properties represent the externally visible characteristics of a BACnet device and makes these characteristics available in the system.

To integrate using Display microblocks

If Display microblocks will provide the functionality you need, you must address the Display microblocks in your control program to retrieve data from the BACnet points of interest.

To retrieve data from BACnet objects using Display microblocks:

- 1 Get network, object, device, and address information from the vendor of the BACnet device. If this information is not supplied, you can discover BACnet networks, devices, and objects.
- 2 In the Snap application, create a control program with a Display microblock for each property you are interested in.

NOTE Each Display microblock must match the BACnet object type it references. For example, to reference a BACnet analog input, use a BACnet Modeled Analog Input microblock.

3 In each microblock, type the BACnet device's Device Instance number in the **Device Alias** field, then set the **Object Instance** to match the BACnet Object ID of the BACnet object it references.



- In Snap, use Edit > Third-Party BACnet Addresses with discovered BACnet information to set the Object Instance for a display object.
- To create a re-usable program, you can use the Device alias microblock. See the BACnet Integration
 Guide
 (http://accounts.automatedlogic.com/tilib.nsf/0/16B62CAA979B5D8A8525717200678C60/\$FILE/B
 ACnet%20Integration%20Guide.pdf).

BACnet Modeled Analog Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	AI AI point name

What it does	This microblock reads the properties from a BACnet Analog Input object in any BACnet device on the network and makes these values available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.

Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the $ANSI/ASHRAE$ Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
-	·
Present Value	The current value of the BACnet object.
-	The current value of the BACnet object. If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object.
Present Value	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm
Present Value Status flags	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object. If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms >
Present Value Status flags Event state	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object. If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms > Enable/Disable tab. Lets you stop the BACnet object from reading the physical sensor's value so that you

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.

Alarm

Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Binary Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	BI BI point name
What it does	This microblock reads the properties from a BACnet Binary Input object in any BACnet device on the network and makes these values available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface.
	You can use any characters except the " character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock v retrieve its values. You can type the Device Instance of the BACnet device or the
	Device Alias character string defined in a Device Alias microblock. If you leave this
	field blank, the system will use "this" in the Display microblock's BACnet address ar retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on t Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the ANSI / ASHRAE Standard 135 for a description of addition
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Out of Service	Lets you stop the BACnet object from reading the physical sensor's value so that yo can override the logical value in the BACnet device by changing the Present Value in
Polarity	If normal polarity, the BACnet object's value is the same as the physical sensor's value. If reversed polarity, the object's value is the opposite of the physical sensor's value.
Status flags	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object.
int v6.5	Carrier Proprietary and Confidential CARRIER CORPORATION ©20

Event state	If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms > Enable/Disable tab.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Multi-State Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	MSI MSI point name

What it does

This microblock reads the properties from a BACnet Multi-State Input object in any BACnet device on the network and makes these values available in the system. Multi-State microblocks are used to indicate values that have more than two discrete states. For example, a parameter may have states of High, Medium, and Low rather than a numeric value.

The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the **Object Instance** setting described below.

A Display microblock is most often used to display information from other vendor's equipment on **Graphics** and **Properties** pages. The operator can then read and write to the equipment as appropriate.

This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the **Present** column to select which properties to get.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the ANSI / ASHRAE Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Status flags	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object.
Event state	If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms > Enable/Disable tab.
Out of Service	Lets you stop the BACnet object from reading the physical sensor's value so that you can override the logical value in the BACnet device by changing the Present Value in .
Number of States	The number of states currently defined for the BACnet object.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.

Alarm

Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Analog Output

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	AO point name AO
What it does	This microblock reads the properties from a BACnet Analog Output object in any BACnet device on the network and makes these values available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	 must be unique within a control program (optional) A BACnet-visible microblock description.
•	
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the ANSI $/$ ASHRAE Standard 135 for a description of additional habled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Out of Service	Lets you stop the BACnet object from writing to the physical sensor's value so that you can override the logical value in the BACnet device by changing the Present Value in .

Priority Array	BACnet objects can be written to by more than one source. Each source writes at a specified priority, with a higher priority overriding a lower priority. The lower the priority number $(1-16)$, the higher the priority.
	On this microblock's Properties page in the interface, the Priority Array table shows the current value for each priority. If the present value is editable, you can change it and set the priority in the Command priority for writing field.
	To clear a value in the Priority Array table, delete or select Null in the Present Value field. In the Command priority for writing field, select the priority whose value you want to clear. Then click Accept .
Relinquish Default	The default value used for the present value when no values have been written at any priority.
Status flags	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object.
Event state	If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms > Enable/Disable tab.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Binary Output

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	BO point name BO
What it does	This microblock reads the properties from a BACnet Binary Output object in any BACnet device on the network and makes these values available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.

Active Text	The Active Text your system displays when the microblock's output is on, or true.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the ANSI $/$ ASHRAE Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Out of Service	Lets you stop the BACnet object from writing to the physical sensor's value so that you can override the logical value in the BACnet device by changing the Present Value in .
Polarity	If normal polarity, the BACnet object's value is the same as the physical sensor's value. If reversed polarity, the object's value is the opposite of the physical sensor's value.
Priority Array	BACnet objects can be written to by more than one source. Each source writes at a specified priority, with a higher priority overriding a lower priority. The lower the priority number (1–16), the higher the priority.
	On this microblock's Properties page in the interface, the Priority Array table shows the current value for each priority. If the present value is editable, you can change it and set the priority in the Command priority for writing field.
	To clear a value in the Priority Array table, delete or select Null in the Present Value field. In the Command priority for writing field, select the priority whose value you want to clear. Then click Accept .
Relinquish Default	The default value used for the present value when no values have been written at any priority.
Status flags	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object.
Event state	If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms > Enable/Disable tab.

Address

The address of the BACnet object that this microblock references.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Multi-State Output

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	MSO point name MSO

What it does

This microblock reads the properties from a BACnet Multi-State Output object in any BACnet device on the network and makes these values available in the system. Multi-State microblocks are used to indicate values that have more than two discrete states. For example, a parameter may have states of High, Medium and Low rather than a numeric value.

The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the **Object Instance** setting described below.

A Display microblock is most often used to display information from other vendor's equipment on **Graphics** and **Properties** pages. The operator can then read and write to the equipment as appropriate.

This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the **Present** column to select which properties to get.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the $ANSI/ASHRAE$ Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Status flags	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object.
Event state	If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms > Enable/Disable tab.
Out of Service	Lets you stop the BACnet object from writing to the physical sensor's value so that you can override the logical value in the BACnet device by changing the Present Value in .
Number of States	The number of states currently defined for the BACnet object.
Priority Array	BACnet objects can be written to by more than one source. Each source writes at a specified priority, with a higher priority overriding a lower priority. The lower the priority number (1–16), the higher the priority.
	On this microblock's Properties page in the interface, the Priority Array table shows the current value for each priority. If the present value is editable, you can change it and set the priority in the Command priority for writing field.
	To clear a value in the Priority Array table, delete or select Null in the Present Value field. In the Command priority for writing field, select the priority whose value you want to clear. Then click Accept .
Relinquish Default	The default value used for the present value when no values have been written at any priority.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

Alarms

	Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
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Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical • Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Analog Value

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	AV point name AV
What it does	This microblock reads the properties from a BACnet Analog Parameter Value object in any BACnet device on the network and makes these values available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock wire retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an
	error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page.
	CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .

The following properties are always present. See the ANSI / ASHRAE Standard 135 for a description of additional properties that can be enabled in Snap.

Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Out of Service	Lets you stop the BACnet object from reading the physical sensor's value so that you can override the logical value in the BACnet device by changing the $\bf Present\ Value\ in\ .$
Status flags	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object.
Event state	If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms > Enable/Disable tab.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Binary Value

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	BV point name BV
What it does	This microblock reads the properties from a BACnet Binary Value Parameter object in any BACnet device on the network and makes these values available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.

Active Text	The Active Text your system displays when the microblock's output is on, or true.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the ANSI / ASHRAE Standard 135 for a description of additional nabled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Out of Service	Lets you stop the BACnet object from reading the physical sensor's value so that you can override the logical value in the BACnet device by changing the Present Value in .
Out of Service Status flags	
	can override the logical value in the BACnet device by changing the Present Value in . If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm
Status flags	can override the logical value in the BACnet device by changing the Present Value in . If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object. If this microblock is enabled as a potential alarm source, this will show the current alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms >

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical • Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.

Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Multi-State Value

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	MSV point name MSV
What It does	This microblock reads the properties from a BACnet Binary Value Parameter object in any BACnet device on the network and makes these values available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to $4,194,303$) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from
	the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties properties that can be er	are always present. See the ANSI / ASHRAE Standard 135 for a description of additional nabled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Status flags	If this microblock is enabled as a potential alarm source, this will show Status checkboxes on the Alarms > Enable/Disable tab that indicate the current alarm status of the BACnet object.
	If this microblock is enabled as a potential alarm source, this will show the current
Event state	alarm state (Normal, Offnormal, Fault) of the BACnet object on the Alarms > Enable/Disable tab.
Event state Out of Service	

Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return to Normal	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Calendar

Microblock family	Display microblocks (page 167)
Icon and symbol	Cal Cal point name

What it does

This microblock defines a standardized object used to describe a list of calendar dates, which might be thought of as holidays, special events, or simply as a list of dates and makes these values available in the system.

The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the **Object Instance** setting described below.

A Display microblock is most often used to display information from other vendor's equipment on **Graphics** and **Properties** pages. The operator can then read and write to the equipment as appropriate.

This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the **Present** column to select which properties to get.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is. CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock wiretrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the ANSI / ASHRAE Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Date List	The list of calendar periods (date, date range, or month/week-of-month/day-of-week) defined in the BACnet object.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

BACnet Modeled Trend

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	Trn Trn point name
What It does	This microblock reads trend data from other objects in any BACnet device on the network and makes these values available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.

Properties



• Alt+click any value in the interface to view property details, including its editing privilege and expression

(location path) for use on graphics.

• You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock wi retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
Trend Conformance Level	The BACnet protocol conformance level that the BACnet device trend supports.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be er	are always present. See the ANSI $/$ ASHRAE Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Log Enable	If enabled, trend data is collected for the BACnet object.
Stop When Full	If enabled, trend data will stop being collected when the maximum number of samples is reached.

Buffer Size	The maximum number of samples to be collected in the BACnet device.
Log Buffer	All of the data records stored in the Trend Log object.
Record Count	Number of trend samples currently in the BACnet device.
Total Record Count	Number of trend samples logged since activation.
Object ID	A combination of the Object Type and the Object Instance number.

BACnet Modeled Schedule

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	Sch Sch point name
What It does	This microblock defines a standardized object used to describe a periodic schedule that may recur during a range of dates, with optional exceptions on arbitrary dates. The Schedule object also serves as a binding between these scheduled times and the writing of specified values to specific properties of specific objects at those times.
	Schedules are divided into two types of days: normal days within a week and exception days. It is assumed that the scheduler will exhibit restorative behavior in the event that the BACnet Device containing the schedule is restarted or the time is changed in the BACnet Device. The model for restoration assumes that each day's schedule is circular in nature. Thus, if the BACnet Device is restarted after midnight but prior to the first time in the list of BACnetTimeValues for that day, then the last value on the list for that day is used as the restoration value.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Schedule Category	The category of the schedule that will run the controlled equipment. Select Occupancy unless you have defined a custom schedule category in the Snap and Field Assistant applications.
Туре	The type of the schedule category you selected. Select Binary for an Occupancy or InterOp Occupancy schedule category. Select Any if the schedule object will return its own type.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock wiretrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
Array Resize Write Index	The write method that the BACnet device supports for writing exception schedules.
Array Resize Write Past End	The write method that the BACnet device supports for writing exception schedules.
Supports Dated Weekly Schedules	Check for Carrier or OEMCtrl® manufactured devices only.
Supports Exception Schedule Description	Allows Field Assistant to retrieve a holiday schedule description (if it is available) from the BACnet device.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .

The following properties are always present. See the ANSI / ASHRAE Standard 135 for a description of additional properties that can be enabled in Snap.

Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Effective Period	Date range that shows when the schedule object is in effect.
List of Object Property references	A list of BACnet object properties that will be affected by the schedule.
Priority for writing	BACnet objects can be written to by more than one source. Each source writes at a specified priority, with a higher priority overriding a lower priority. The lower the priority number $(1-16)$, the higher the priority.
Status Flags	Status Flags indicate the current state of the BACnet object.
Reliability	Indicates if there is a configuration error.
Out of Service	The schedule object that is out of service will not use any internal calculations (weekly/exception schedule entries) to determine the Present Value .
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

BACnet Modeled Event Enrollment

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	Evt Evt point name
What it does	This microblock defines an event and provides a connection between the occurrence of an event and the transmission of a notification message to one or more recipients.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.

Properties



• **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.

• You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the ANSI $/$ ASHRAE Standard 135 for a description of additional habled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Event Type	Shows the status of the Event Parameter property.
Notify Type	Shows whether the notification will be sent as an alarm or an event.
Event parameters	The condition under which an event will be generated.
Object Property Reference	Defines the object for which the event enrollment will generate events.

Event State	Shows the BACnet object's current alarm status.
Event Enable	Enables notifications of the event, return to normal, or fault.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

Alarms

Check to make this microblock available in the system's Alarm Sources list.
Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
= Critical = Non-critical
The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.

BACnet Modeled Notification Class

Microblock family	Display microblocks (page 167)
Icon and symbol	Not Not point name

What it does

This microblock defines a standardized object that represents and contains information required for the distribution of alarm notifications within BACnet systems.

Notification Classes are useful for alarm-initiating objects that have identical needs in terms of how their notifications should be handled, what the destination(s) for their notifications should be, and how they should be acknowledged.

A notification class defines how alarm notifications will be prioritized in their handling according to TO-OFFNORMAL, TO-FAULT, and TO-NORMAL alarms; whether these categories of alarms require acknowledgment (nearly always by a human operator); and what destination devices or processes should receive notifications.

The purpose of prioritization is to provide a means to ensure that alarms or alarm notifications with critical time considerations are not unnecessarily delayed. The possible range of priorities is 0–255. A lower number indicates a higher priority. Priorities may be assigned to TO-OFFNORMAL, TO-FAULT, and TO-NORMAL alarms individually within a notification class.

It is often necessary for alarm notifications to be sent to multiple destinations or to different destinations based on the time of day or day of week. Notification Classes may specify a list of destinations, each of which is qualified by time, day of week, and type of handling. A destination specifies a set of days of the week (Monday through Sunday) during which the destination is considered viable by the Notification Class object. In addition, each destination has a FromTime and ToTime, which specify a window, on those days of the week, during which the destination is viable.

If an alarm that uses a Notification Class object occurs and the day is one of the days of the week that is valid for a given destination and the time is within the window specified in the destination, then the destination will be sent a notification. Destinations may be further qualified, as applicable, by any combination of the 3 alarm transitions TO-OFFNORMAL, TO-FAULT, or TO-NORMAL.

The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the **Object Instance** setting described below.

A Display microblock is most often used to display information from other vendor's equipment on **Graphics** and **Properties** pages. The operator can then read and write to the equipment as appropriate.

This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the **Present** column to select which properties to get.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

DISP	olay	Nam	ıe
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The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number must be unique within a control program.
Description	must be unique within a control program (optional) A BACnet-visible microblock description.
•	· · · · · · · · · · · · · · · · · · ·
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from
	the Properties page.
	CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties properties that can be er	are always present. See the $ANSI/ASHRAE$ Standard 135 for a description of additional habled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Notification Class	The instance number of the notification class object.
Priority	The priority (0 to 255) indicates the importance of the alarm notification (lower the number, the greater the importance). $\frac{1}{2}$
Ack Required	Determines if an acknowledgment is required for Off-Normal, Fault, or Normal alarm notifications.
Recipients List	Shows who is to receive the alarm notifications.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

BACnet Modeled Program

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family

Display microblocks (page 167)

Icon and symbol



What it does

This microblock defines a standardized object whose properties represent the externally visible characteristics of an application program and makes these characteristics available in the system.

In this context, an application program is an abstract representation of a process within a BACnet device, which is executing a particular body of instructions that act upon a particular collection of data structures.

The Program object provides a network-visible view of selected parameters of an application program in the form of properties of the Program object. Some of these properties are specified in the standard and exhibit a consistent behavior across different BACnet devices. The operating state of the process that executes the application program may be viewed and controlled through these standardized properties, which are required for all Program objects.

In addition to these standardized properties, a Program object may also provide vendor-specific properties. These vendor-specific properties may serve as inputs to the program, outputs from the program, or both. However, these vendor-specific properties may not be present at all. If any vendor-specific properties are present, the standard does not define what they are or how they work, as this is specific to the particular application program and vendor.

The link to this device is established in SiteBuilder. The link to a specific BACnet object in that device is the **Object Instance** setting described below.

This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the **Present** column to select which properties to get.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name

The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it.
Luiting Fivilege	You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from
	the Properties page.
	CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties properties that can be en	are always present. See the ANSI $/$ ASHRAE Standard 135 for a description of additional habled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Program state	The current state (idle , loading , running , waiting , halted , unloading) of the program.
Program Change	Lets you select ready , load , run , halt , restart , or unload to change the Program state property.
Status flags	Status Flags indicate the current state of the BACnet object.
Out of Service	Indicates that the program object is in an IDLE state (not running) and requires manual intervention to start it again.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

BACnet Modeled Device

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	Dev Dev point name
What it does	This microblock defines a standardized object whose properties represent the externally visible characteristics of a BACnet device and makes these characteristics available in the system.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but t prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.

Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	re always present. See the $\textit{ANSI} / \textit{ASHRAE}$ Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
System Status	The current physical and logical status of the BACnet device.
Vendor Name	Manufacturer of the BACnet device.
Vendor Identifier	The BACnet device manufacturer's unique vendor identification code (assigned by ASHRAE).
Model Name	Model of the BACnet device.
Firmware Revision	The firmware version that is in the BACnet device.
Application Software Version	The application software version that is in the BACnet device.
Protocol Version	The version of the BACnet protocol supported by the BACnet device.
Protocol Conformance Class	This obsolete property is no longer part of the BACnet standard, but is maintained for backward compatibility.
Protocol Services Supported	The standard BACnet services that the device supports.
Protocol Object Types Supported	The standard BACnet object types that the device supports.
Object List	A list of all BACnet objects that are in the BACnet device.
Max APDU Length Accepted	The maximum length of a message or message segment that can be accepted by the BACnet device.
Segmentation Supported	Indicates if the BACnet device supports segmentation of messages and if so, whether it supports segmented transmission, reception, or both.
APDU Segment Timeout	How many milliseconds the device will wait before resending a message segment if no response is received.

APDU Timeout	How many milliseconds the device will wait before resending a message if no response is received.
Number of APDU Retries	The number of times the device will resend a message.
Controller Address Binding	A list of bindings (a matching of Device ID to BACnetAddress) that the device uses to communicate with other BACnet devices. BACnetAddress is a combination of Network Number and Mac Address .
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

Display2 microblocks

Display microblocks communicate directly with BACnet® objects, and can be used to integrate BACnet devices into a Field Assistant system. They can be referenced on graphics, allowing any vendor's BACnet equipment to be integrated into the system's interface.

Display microblocks differ from other microblocks:

- They are not downloaded into a controller; they are modeled in the system database.
- They cannot be used in a control program's control logic, although they can be the source of alarms.
- A single microblock can read from or write to multiple properties in a BACnet object.

Fil	BACnet Modeled File (page 208)
	This microblock defines a standardized object that is used to describe properties of data files that can be accessed using BACnet File Services.
Grp	BACnet Modeled Group (page 210)
	This microblock defines a standardized object whose properties represent a collection of other objects and one or more of their properties. A group object is used to simplify the exchange of information between BACnet Devices by providing a shorthand way to specify all members of the group at once.
Loop	BACnet Modeled Loop (page 211)
	This microblock defines a standardized object whose properties represent the externally visible characteristics of any form of feedback control loop.
Pul	BACnet Modeled Pulse Converter (page 213)
	This microblock defines a standardized object that represents a process in which measurements represented by pulses or counts, such as electric power, might be monitored at intervals for applications such as peak load management that require periodic measurements but not a precise accounting of every input pulse or count.
Acc	BACnet Modeled Accumulator (page 215)
	This microblock defines a standardized object whose properties represent the externally visible characteristics of a device that indicates measurements made by counting pulses.
Col	BACnet Modeled Collector (page 217)
	This microblock reads properties from a BACnet proprietary collector object (BACnet object type 771).
Table	BACnet Modeled Table (page 219)
	This microblock reads properties from a BACnet proprietary table object (BACnet object type 773).



Device Alias (page 220)

This microblock works with the Device Alias field in every Display microblock to enable efficient reuse of a control program for multiple BACnet devices.

You define a character string, or Device Alias, for a particular Device Instance in this microblock. Then you use the same character string in the Device Alias field of any Display microblocks that you want to use the same Device Instance. At runtime, the system replaces the Device Alias character string in a Display microblock with the Device Instance defined in the Device Alias microblock to create a BACnet address.

BACnet Modeled File

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	Fil Fil point name
What it does	This microblock defines a standardized object that is used to describe properties of data files that can be accessed using BACnet File Services.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characterscannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet
	device, you will get an error in .
The following properties properties that can be er	are always present. See the ANSI $/$ ASHRAE Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
File Type	A character string that describes the type of file.
File Size	The file length (octets).
Modification Date	The time and date the file was last modified.
Archive	Indicates whether or not the file has been archived.
Read Only	Indicates whether or not the file can be written to.
File Access Method	The method (Record Access or Stream Access) by which the file can be accessed.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

BACnet Modeled Group

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167) Grp	
Icon and symbol		
What it does	This microblock defines a standardized object whose properties represent a collection of other objects and one or more of their properties. A group object is used to simplify the exchange of information between BACnet Devices by providing a shorthand way to specify all members of the group at once.	
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.	
A Display microblock is most often used to display information from oth equipment on Graphics and Properties pages. The operator can then reto the equipment as appropriate.		
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.	



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.	
	Limitations:	
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 	
Description	(optional) A BACnet-visible microblock description.	
Editing Privilege Preset - Each microblock property has an appropriate privilege or role a You can use Global Modify in the Field Assistant interface to find out wh privilege is.		
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable	

Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.	
Device Alias	This field represents the address of the BACnet device from which this microblock retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address a retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.	
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .	
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .	
The following properties properties that can be en	are always present. See the ANSI / ASHRAE Standard 135 for a description of additional nabled in Snap.	
Object Name	An alpha-numeric string that is unique within the BACnet device.	
Present Value	A list of all the properties in the group and their current values.	
List of Group Members	A list of the BACnet objects and properties that are included in the group. If editable, you can add or delete objects or properties in the group.	
Object ID	A combination of the Object Type and the Object Instance number.	
Address	The address of the BACnet object that this microblock references.	

BACnet Modeled Loop

Microblock family	Display microblocks (page 167)
Icon and symbol	Loop Loop point name

What it does	This microblock defines a standardized object whose properties represent the externally visible characteristics of any form of feedback control loop.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.	
	Limitations:	
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 	
Description	(optional) A BACnet-visible microblock description.	
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.	
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.	
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.	
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.	
This field represents the address of the BACnet device from which this microretrieve its values. You can type the Device Instance of the BACnet device or Device Alias character string defined in a Device Alias microblock. If you leave field blank, the system will use "this" in the Display microblock's BACnet add retrieve this microblock's values from the device to which the microblock's or program is attached in SiteBuilder.		

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.	
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .	
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .	
The following properties a properties that can be ena	re always present. See the ANSI $/$ ASHRAE Standard 135 for a description of additional abled in Snap.	
Object Name	An alpha-numeric string that is unique within the BACnet device.	
Present Value	The current value of the BACnet object.	
Status Flags	Status Flags indicate the current state of the BACnet object.	
Event State	Shows the BACnet object's current alarm status.	
Out of Service	Indicates whether or not the algorithm this object represents is in service.	
Output Units	The BACnet engineering unit of measurement of the microblock's present value.	
Manipulated Variable Reference	The output (present value) of the control loop is written to the object and property designated by the Manipulated Variable Reference .	
Controlled Variable Reference	Identifies the property used to set the loop object's Controlled Variable Value property.	
Controlled Variable Value	The control loop compares the Controlled Variable Value with the Setpoint to calculate the error.	
Controlled Variable Units	The engineering units of the Controlled Variable Value property.	
Setpoint Reference	Reference to the object and property to be used as the loop object's setpoint. If no object is defined for Setpoint Reference , the value entered in the Value field is used	
Setpoint	The value that is used for the loop object's setpoint. This is either the real value of the object referenced in Setpoint Reference or, if no object is referenced, it's the value entered in the Value field.	
Action	Defines whether the loop is direct or reverse acting.	
Priority for Writing	The command priority (1-16) the loop object will use when writing the object and property referenced by the Manipulated Variable Reference .	
Object ID	A combination of the Object Type and the Object Instance number.	
Address	The address of the BACnet object that this microblock references.	

BACnet Modeled Pulse Converter

Microblock family	Display microblocks (page 167)	
Icon and symbol	Pul Pul point name	
What it does	This microblock defines a standardized object that represents a process in which measurements represented by pulses or counts, such as electric power, might be monitored at intervals for applications such as peak load management that require periodic measurements but not a precise accounting of every input pulse or count.	
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.	
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.	
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.	



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.	
	Limitations:	
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 	
Description	(optional) A BACnet-visible microblock description.	
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.	
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.	
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable	
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.	

Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.	
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .	
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .	
The following properties properties that can be en	are always present. See the $ANSI/ASHRAE$ Standard 135 for a description of additional habled in Snap.	
Object Name	An alpha-numeric string that is unique within the BACnet device.	
Present Value	The current value of the BACnet object.	
Status Flags	Status Flags indicate the current state of the BACnet object.	
Event State	The current alarm state (Normal, Offnormal, Fault) of the BACnet object.	
Out of Service	Lets you stop the BACnet object from reading the physical sensor's value so that you can override the logical value in the BACnet device by changing the Present Value in .	
Units	The BACnet engineering unit of measurement of the microblock's present value.	
Scale factor	The conversion factor to turn the pulse count into the units specified for the Present Value .	
Adjust value	Lets you enter a value that adjusts the Present Value and the Count property.	
Count	The current pulse count.	
Update time	The date and time of the most recent pulse count.	
Count change time	The date and time of the most recent change using the Adjust value property.	
Count before change	The pulse count before any change using the Adjust value property.	
Object ID	A combination of the Object Type and the Object Instance number.	
Address	The address of the BACnet object that this microblock references.	

BACnet Modeled Accumulator

Microblock family	Display microblocks (page 167)	
tant v6.5	Carrier Proprietary and Confidential	CARRIER CORPORATION ©2016
		All rights reserved

lcon and symbol	
What it does	This microblock defines a standardized object whose properties represent the externally visible characteristics of a device that indicates measurements made by counting pulses.
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.

Device Alias	This field represents the address of the BACnet device from which this microblock will
	retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
Supports Locked Value	Allows the BACnet object to be locked to a specific value in and held at that value until unlocked. The locked value takes precedence over any priority array value.
BACnet object properties	Select the checkbox in the Present column to show the BACnet object property on the Properties page. Properties that do not have a checkbox in the Present column are always shown. CAUTION If you select a property that is not in the BACnet device, you will get an error in .
	Select the checkbox in the Write to Field column to make the property editable from the Properties page. CAUTION If you select Write to Field for a property that is read-only in the BACnet device, you will get an error in .
The following properties a properties that can be en	are always present. See the ANSI / ASHRAE Standard 135 for a description of additional abled in Snap.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Present Value	The current value of the BACnet object.
Status Flags	Status Flags indicate the current state of the BACnet object.
Event State	The current alarm state (Normal, Offnormal, Fault) of the BACnet object.
Out of Service	Lets you stop the BACnet object from reading the physical sensor's value so that you can override the logical value in the BACnet device by changing the Present Value in .
Scale	The conversion factor to change the Present Value to a value in the units specified.
Units	The BACnet engineering unit of measurement of the microblock's present value.
Max Pres Value	The maximum limit of the present value before scaling.
Object ID	A combination of the Object Type and the Object Instance number.
Address	The address of the BACnet object that this microblock references.

BACnet Modeled Collector

Microblock family	Display microblocks (page 167)
Icon and symbol	Co1 Co1 point name

What it does	This microblock reads properties from a BACnet proprietary collector object (BACnet object type 771).
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case onlylimited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock will retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Object ID	A combination of the Object Type and the Object Instance number.
Object Type	The BACnet object type.
Address	The address of the BACnet object that this microblock references.

BACnet Modeled Table

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Display microblocks (page 167)
Icon and symbol	Table Table point name
What it does	This microblock reads properties from a BACnet proprietary table object (BACnet object type 773).
	The link to the device is established in SiteBuilder. The link to a specific BACnet object in that device is the Object Instance setting described below.
	A Display microblock is most often used to display information from other vendor's equipment on Graphics and Properties pages. The operator can then read and write to the equipment as appropriate.
	This microblock can be used to import multiple properties from a single object, but to prevent unnecessary network traffic you should import only properties that are actually needed for the intended task. Use the checkboxes in the Present column to select which properties to get.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface.
	You can use any characters except the " character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Object Instance	The instance number (0 to 4,194,303) of the BACnet object you are linking to.
Device Alias	This field represents the address of the BACnet device from which this microblock wi retrieve its values. You can type the Device Instance of the BACnet device or the Device Alias character string defined in a Device Alias microblock. If you leave this field blank, the system will use "this" in the Display microblock's BACnet address and retrieve this microblock's values from the device to which the microblock's control program is attached in SiteBuilder.
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
Object Name	An alpha-numeric string that is unique within the BACnet device.
Object ID	A combination of the Object Type and the Object Instance number.
Object Type	The BACnet object type.

Device Alias

Microblock family	Display microblocks (page 167)	
Icon and symbol	Alias Name	

What it does

This microblock works with the Device Alias field in every Display microblock to enable efficient re-use of a control program for multiple BACnet devices.

You define a character string, or Device Alias, for a particular Device Instance in this microblock. Then you use the same character string in the Device Alias field of any Display microblocks that you want to use the same Device Instance. At runtime, the system replaces the Device Alias character string in a Display microblock with the Device Instance defined in the Device Alias microblock to create a BACnet address.

In another instance of the same control program, you can change the Device Instance field in this microblock to re-direct all Display microblocks using this microblock's Device Alias to a new BACnet device.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Device Alias	A character string that represents the device you are integrating with. For example, the model of the BACnet controller or equipment. Use this character string in the Device Alias field of any Display microblocks whose value will be retrieved from the same BACnet device.
Device Instance	The device instance of the BACnet device. At runtime, the system uses this device instance in the BACnet address of any Display microblocks using this microblock's Device Alias.

To reuse a control program

You can reuse a control program for multiple pieces of identical third-party equipment.

To reuse a control program for identical pieces of equipment:

- 1 In the Snap application, open the control program you want to reuse.
- 2 Add a Device Alias microblock.
- 3 In the **Property Editor**, type a meaningful character string such as the model number or name of the thirdparty device in the **Device Alias** field.
- 4 Select Control Program > Edit Common Properties > Display Points tab.

- 5 Select the All radio button.
- 6 Replace the numbers in the **Device Alias** column with the model number or name of the third-party device exactly as you typed it in step 3.
- 7 In SiteBuilder, assign this reusable control program to each instance of the third-party device.
- 8 In your system, for each instance of the third-party equipment, change the Device Alias microblock's **Device**Instance number to match each specific device.



Sys In microblocks

System Input microblocks receive heat and cool requests, as well as other system information, editable properties, or constants used as input values to a control program.

Control programs use requests to communicate their heating and cooling needs to each other.

By using requests you can construct a software "chain" mimicking the mechanical chain of equipment in the building. When properly constructed, requests allow you to schedule terminal or zone equipment only, and allow other equipment to respond to zone requests. The equipment serving zones can use requests and the **Setpoint Optimization** microblock to constantly adjust discharge **setpoints** and minimize energy consumption.

Tot	Total Analog (page 223)
	This microblock gathers heating and cooling requests. The total number of requests received is the microblock's output.
Avg	Average Analog (page 225)
	This microblock calculates the average of the values read from output points. The average value is the microblock's output.
Min	Minimum Analog (page 227)
	This microblock monitors values read from output points. The lowest value read is the output of the microblock.
Max	Maximum Analog (page 229)
	This microblock gathers "runtime" requests. The Maximum Analog Properties can receive data from up to 10 addresses. The highest value read is the output of the microblock.
SysVar	Get System Variable (page 231)
	This microblock provides information to the control program stored in each device in the network. This information, while available in each device, must be provided to the control program using this microblock.

SysSta Get System Status (page 233)

This microblock can be used to indicate Read or Write errors in certain microblocks, and whether any microblock within the control program is Locked.

Para Binary Parameter (page 235)

This microblock is used to create a yes/no, on/off, open/closed, or true/false signal to be sent to the output wire.

Para Analog Parameter (page 236)

This microblock specifies a numeric value to be sent to another microblock in the control program.

Fara Time Parameter (page 237)

This microblock specifies an amount of time to be sent to another microblock in the control program.

Cnst -- Binary Constant (page 238)

This microblock specifies a yes/no, on/off, true/false, or open/closed value to be sent to another microblock in the control program. Binary Constants do not appear on the **Properties** page and should be used instead of Binary Parameter microblocks when the value of the microblock will not change.

Cnst Analog Constant (page 239)

This microblock specifies a numeric value to be sent to another microblock in the control program. Analog Constants do not appear on the **Properties** page and should be used instead of Analog Parameter microblocks when the value of the microblock will not change (such as a flow coefficient or pi).

Cnst Time Constant (page 239)

This microblock specifies a time value to be sent to another microblock in the control program. Time Constants do not appear on the **Properties** page and should be used instead of Time Parameter microblocks when the value of the microblock will not change.

BACnet®

Para... BACnet Binary Value Parameter (page 240)

This microblock creates a yes or no, or on or off signal to be sent to another microblock in the control program.

Para BACnet Analog Value Parameter (page 243)

This microblock specifies a numeric value to be sent to another microblock in the control program.

MSV — BACnet Multi-State Value Parameter (page 248)

This microblock specifies a signal to be sent to the output wire. Multi-State microblocks are used to indicate values that have more than two discrete states (20 maximum).

Total Analog

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family Sys In microblocks (page 222)

Icon and symbol	Total Valid?
What it does	This microblock gathers heating and cooling requests. The total number of requests received is the microblock's output.
	The microblock can receive data from up to 10 addresses. You define the 10 addresses using the tree control on the microblock's Properties page.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface.
	You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to in You can use Global Modify in the Field Assistant interface to find out what the actual privilege is
	privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows:
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal O.01 to 0.99, the system displays 2 digits to the right of the decimal
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal O.01 to 0.99, the system displays 2 digits to the right of the decimal or greater, the system displays a whole number
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal O.01 to 0.99, the system displays 2 digits to the right of the decimal or greater, the system displays a whole number The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter: 2, the system displays 8.4, 8.6, 8.8,
Display resolution	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. The microblock's value is truncated and incrementally updated as follows: The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from: O.1 to 0.9, the system displays 1 digit to the right of the decimal O.01 to 0.99, the system displays 2 digits to the right of the decimal or greater, the system displays a whole number The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter:

Default Value	The value that the microblock outputs when communication with all specified targets fails or when Communications Enabled is not checked. The default value is used when the Valid? output is False (Off).
Communications Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.
Refresh Time	The interval at which the microblock reads the target value.
	If the target is a BACnet object property:
	 Type a value greater than 30 seconds to attempt a BACnet COV (Change of Value) subscription with the target object. If subscription succeeds, the target sends a value to this microblock only when the target's value changes by at leas the target's COV Increment. If subscription fails, this microblock reads the target value at the interval you specify.
	Type a value of 30 seconds or less to disable BACnet COV subscription and read the target value at the interval you specify.
	If using v6.00a or later drivers, you can reduce network traffic by:
	 Changing the refresh time to something greater than 10 minutes. If the refresh time is 10 minutes or less, the microblock will resubscribe every 10 minutes. If the refresh time is greater than 10 minutes, the microblock will use that value as the resubscription interval.
	 Entering 01 in the seconds field of any value 1 minute or greater to have this microblock subscribe using only confirmed COV notifications (not unconfirmed). For example, 1:01, 5:01, etc.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Average Analog

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Average - Valid?

What it does

This microblock calculates the average of the values read from output points. The average value is the microblock's output.

For example, you could use the Average Analog Properties microblock to determine the average temperature for a floor.

The microblock can receive data from up to 10 addresses. You define the 10 addresses using the tree control on the Average Analog Properties microblock's **Properties** page.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character. **Reference Name** Use the default reference name unless you want a more descriptive name for RefName graphics or network links. Limitations: lower case only limited to 40 characters cannot begin with a number must be unique within a control program **Lock Present Value** Check to output the locked value from the microblock instead of the microblock's calculated value. **Editing Privilege** Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is. **CAUTION** If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable. **Display resolution** The microblock's value is truncated and incrementally updated as follows: The **Display resolution** format is used to truncate the microblock's actual value. For example, if you enter a value from: 0.1 to 0.9, the system displays 1 digit to the right of the decimal 0.01 to 0.99, the system displays 2 digits to the right of the decimal 1 or greater, the system displays a whole number The **Display resolution** value determines the increment by which the displayed value is updated. For example, if you enter: .2, the system displays 8.4, 8.6, 8.8, ...

.03, the system displays 5.09, 5.12, 5.15, ... 10, the system displays 30, 40, 50, ...

Default Value	The value that the microblock outputs when communication with all specified targets fails or when Communications Enabled is not checked. The default value is used when the Valid? output is False (Off).
Communications Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.
Refresh Time	The interval at which the microblock reads the target value.
	If the target is a BACnet object property:
	 Type a value greater than 30 seconds to attempt a BACnet COV (Change of Value) subscription with the target object. If subscription succeeds, the target sends a value to this microblock only when the target's value changes by at leas the target's COV Increment. If subscription fails, this microblock reads the target value at the interval you specify.
	 Type a value of 30 seconds or less to disable BACnet COV subscription and read the target value at the interval you specify.
	If using v6.00a or later drivers, you can reduce network traffic by:
	 Changing the refresh time to something greater than 10 minutes. If the refresh time is 10 minutes or less, the microblock will resubscribe every 10 minutes. If the refresh time is greater than 10 minutes, the microblock will use that value as the resubscription interval.
	 Entering 01 in the seconds field of any value 1 minute or greater to have this microblock subscribe using only confirmed COV notifications (not unconfirmed). For example, 1:01, 5:01, etc.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Minimum Analog

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Minimum — Valid?

What it does	This microblock monitors values read from output points. The lowest value read is the output of the microblock.
	For example, you could use this microblock to determine the lowest zone temperature on a floor by gathering data from several Zone Setpoints.
	The microblock can receive data from up to 10 addresses. You define the 10 addresses using the tree control on the Minimum Analog Properties microblock's Properties page.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Lock Present Value	
Lock Present value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to in You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Display resolution	The microblock's value is truncated and incrementally updated as follows:
	The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	• 0.1 to 0.9, the system displays 1 digit to the right of the decimal
	0.01 to 0.99, the system displays 2 digits to the right of the decimal
	1 or greater, the system displays a whole number
	The Display resolution value determines the increment by which the displayed valu is updated. For example, if you enter:
	• .2, the system displays 8.4, 8.6, 8.8,
	 .03, the system displays 5.09, 5.12, 5.15, 10, the system displays 30, 40, 50,

Default Value	The value that the microblock outputs when communication with all specified targets fails or when Communications Enabled is not checked. The default value is used when the Valid? output is False (Off).
Communications Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.
Refresh Time	The interval at which the microblock reads the target value.
	If the target is a BACnet object property:
	 Type a value greater than 30 seconds to attempt a BACnet COV (Change of Value) subscription with the target object. If subscription succeeds, the target sends a value to this microblock only when the target's value changes by at least the target's COV Increment. If subscription fails, this microblock reads the target value at the interval you specify.
	Type a value of 30 seconds or less to disable BACnet COV subscription and read the target value at the interval you specify.
	If using v6.00a or later drivers, you can reduce network traffic by:
	 Changing the refresh time to something greater than 10 minutes. If the refresh time is 10 minutes or less, the microblock will resubscribe every 10 minutes. If the refresh time is greater than 10 minutes, the microblock will use that value as the resubscription interval.
	 Entering 01 in the seconds field of any value 1 minute or greater to have this microblock subscribe using only confirmed COV notifications (not unconfirmed). For example, 1:01, 5:01, etc.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Maximum Analog

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Maximum - Valid? -

What it does

This microblock gathers "runtime" requests. The Maximum Analog Properties can receive data from up to 10 addresses. The highest value read is the output of the microblock.

For example, if it receives requests for 2 minutes, 5 minutes and 7 minutes, the output from this microblock is 7.

The microblock can receive data from up to 10 addresses. You define the 10 addresses using the tree control on the Maximum Analog Properties microblock's **Properties** page.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character. **Reference Name** Use the default reference name unless you want a more descriptive name for RefName graphics or network links. Limitations: lower case only limited to 40 characters cannot begin with a number must be unique within a control program Lock Present Value Check to output the locked value from the microblock instead of the microblock's calculated value. **Editing Privilege** Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is. CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. **Display resolution** The microblock's value is truncated and incrementally updated as follows: The **Display resolution** format is used to truncate the microblock's actual value. For

The **Display resolution** format is used to truncate the microblock's actual value. For example, if you enter a value from:

- 0.1 to 0.9, the system displays 1 digit to the right of the decimal
- 0.01 to 0.99, the system displays 2 digits to the right of the decimal
- 1 or greater, the system displays a whole number

The **Display resolution** value determines the increment by which the displayed value is updated. For example, if you enter:

- .2, the system displays 8.4, 8.6, 8.8, ...
- .03, the system displays 5.09, 5.12, 5.15, ...
- 10, the system displays 30, 40, 50, ...

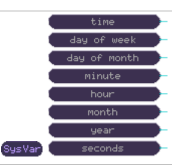
Default Value	The value that the microblock outputs when communication with all specified targets fails or when Communications Enabled is not checked. The default value is used when the Valid? output is False (Off).
Communications Enabled	Check to enable network communications for this microblock. Uncheck when troubleshooting.
Refresh Time	The interval at which the microblock reads the target value.
	If the target is a BACnet object property:
	 Type a value greater than 30 seconds to attempt a BACnet COV (Change of Value) subscription with the target object. If subscription succeeds, the target sends a value to this microblock only when the target's value changes by at leas the target's COV Increment. If subscription fails, this microblock reads the target value at the interval you specify.
	 Type a value of 30 seconds or less to disable BACnet COV subscription and read the target value at the interval you specify.
	If using v6.00a or later drivers, you can reduce network traffic by:
	 Changing the refresh time to something greater than 10 minutes. If the refresh time is 10 minutes or less, the microblock will resubscribe every 10 minutes. If the refresh time is greater than 10 minutes, the microblock will use that value a the resubscription interval.
	 Entering 01 in the seconds field of any value 1 minute or greater to have this microblock subscribe using only confirmed COV notifications (not unconfirmed). For example, 1:01, 5:01, etc.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Get System Variable

Icon and symbol



What it does

This microblock provides information to the control program stored in each device in the network. This information, while available in each device, must be provided to the control program using this microblock.

- Current time (0-1439; in minutes since midnight)
- Current day of the week (Monday=1, Sunday=7)
- Current day of the month (1-31)
- Minute (0-59)
- Hour (0-23)
- Month (1-12)
- Year (1981-2040)
- Seconds (0-59)

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Туре	The Get System Variable microblock provides information to the control program stored in each device in the network. This information, while available in each device, must be provided to the control program using this microblock. Current time (0-1439; in minutes since midnight)
	 Current day of the week (Monday=1, Sunday=7) Current day of the month (1-31) Minute (0-59)
	• Hour (0-23)
	• Month (1-12)
	• Year (1981-2040)
	• Seconds (0-59)
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Span Help

Get System Status

Microblock family	Sys In microblocks (page 222)
Icon and symbol	read error write error SysSta point locked
What it does	This microblock can be used to indicate Read or Write errors in certain microblocks, and whether any microblock within the control program is Locked. Read Error
	If you choose read error in the Initial Type section, then the microblock has a True value only when a Network Input microblock or an Analog Properties microblock in the same control program indicates an error condition. This includes Analog Network Input, Analog Network Input 2, Binary Network Input, Binary Network Input 2, Average Analog Properties, Maximum Analog Properties, Minimum Analog Properties, and Total Analog Properties microblocks.
	Write Error If you choose write error, then the microblock has a value of True only when a Network Output microblock in the same control program indicates an error condition. This includes Analog Network Output, Analog Network Output 2, Binary Network Output and Binary Network Output 2 microblocks.
	Point Locked If you choose point locked , then the microblock has a value of True only when points in the same control program are currently locked.
	The microblock's value is True or False. The Get System Status function may be used to send notice of these conditions to Alarm microblocks.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Type

The Get System Status microblock can be used to indicate Read or Write errors in certain microblocks, and whether any microblock within the control program is Locked.

Read Error

If you choose **read error** in the Initial Type section, then the microblock has a True value only when a Network Input microblock or an Analog Properties microblock in the same control program indicates an error condition. This includes Analog Network Input, Analog Network Input, Analog Network Input 2, Binary Network Input, Binary Network Input 2, Average Analog Properties, Maximum Analog Properties, Minimum Analog Properties, and Total Analog Properties microblocks.

Write Error

If you choose **write error**, then the microblock has a value of True only when a Network Output microblock in the same control program indicates an error condition. This includes Analog Network Output, Analog Network Output 2, Binary Network Output and Binary Network Output 2 microblocks.

Point Locked

If you choose **point locked**, then the microblock has a value of True only when points in the same control program are currently locked.

The microblock's value is True or False. The Get System Status function may be used to send notice of these conditions to Alarm microblocks.

Property Page Text

Show Property Page Text

Check to show this microblock's value on the equipment's **Properties** page.

Property Page Text

You can edit the microblock description that appears on the **Properties** page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Binary Parameter

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Para Off
What it does	This microblock is used to create a yes/no, on/off, open/closed, or true/false signal to be sent to the output wire.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Туре	Select Text Defined Below to use the values in the Active Text and Inactive Text fields. Or select the Inactive and Active text you wish to use from the Type droplist.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Default Value	The value the control program uses until a user changes the value in the system interface.
Momentary	Lets the Field Assistant user change the parameter to the new state for one execution of logic. The Field Assistant application then changes the parameter back to the original state.
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Analog Parameter

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Para — 0.00 —
What it does	This microblock specifies a numeric value to be sent to another microblock in the control program.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Default Value	The value the control program uses until a user changes the value in the system interface.

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Time Parameter

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Para (\$ 0:00)-
What it does	This microblock specifies an amount of time to be sent to another microblock in the control program.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Default Value	The value the control program uses until a user changes the value in the system interface.

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Binary Constant

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Cnst··· Off ··
What it does	This microblock specifies a yes/no, on/off, true/false, or open/closed value to be sent to another microblock in the control program. Binary Constants do not appear on the Properties page and should be used instead of Binary Parameter microblocks when the value of the microblock will not change.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Туре	Select Text Defined Below to use the values in the Active Text and Inactive Text fields. Or select the Inactive and Active text you wish to use from the Type droplist.
Present Value	The value that the microblock uses on the control program output wire. For constant microblocks, this value can only be changed in the Snap application. For parameter microblocks, this value can be changed in a system or in the Snap application.
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.

Analog Constant

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Cnst— (0.00)—
What It does	This microblock specifies a numeric value to be sent to another microblock in the control program. Analog Constants do not appear on the Properties page and should be used instead of Analog Parameter microblocks when the value of the microblock will not change (such as a flow coefficient or pi).

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Present Value	The value that the microblock uses on the control program output wire. For constant microblocks, this value can only be changed in the Snap application. For parameter microblocks, this value can be changed in a system or in the Snap application.

Time Constant

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Cnst \$

What it does	This microblock specifies a time value to be sent to another microblock in the control program. Time Constants do not appear on the Properties page and should be used instead of Time Parameter microblocks when the value of the microblock will not change.
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- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Present Value	The value that the microblock uses on the control program output wire. For constant microblocks, this value can only be changed in the Snap application. For parameter microblocks, this value can be changed in a system or in the Snap application.

BACnet Binary Value Parameter

Microblock family	Sys In microblocks (page 222)
lcon and symbol	Para··· (BV Off)
What it does	This microblock creates a yes or no, or on or off signal to be sent to another microblock in the control program.
	Any BACnet device can read or change the value of this parameter. If no BACnet device changes the value of this parameter, the default value is used. The value appears to other BACnet devices as the Present Value property of a BACnet Binary Value Object.
	You can assign text to active and inactive states to make it better represent the microblock's usage.
	You can configure this microblock to make its value available on the Rnet.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Default Value	The value the control program uses until a user changes the value in the system interface.
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Momentary	NOTE A control program with this feature enabled works only with v5.5 or later systems and v5.5 or later drivers.
	Lets the Field Assistant user change the parameter to the new state for one execution of logic. The Field Assistant application then changes the parameter back to the original state.
Minimum off time	The minimum period (seconds) that the microblock's present value will be off, regardless of the input signal to the microblock.
Minimum on time	The minimum period (seconds) that the microblock's present value will be on, regardless of the input signal to the microblock.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarm page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm Enabled	Check to send a message when this microblock indicates an alarm condition.
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarr condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarr condition returns to normal. A relative path is useful for alarm messages that you wil reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.

Fault

Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Rnet

NOTE A control program that uses these Rnet features works only with v5.5 or later systems and v5.5 or later drivers.

Enable Rnet	Check to allow this microblock to communicate its value(s) to and from a sensor.
Rnet Tag	All values from a ZS or WS sensor must have an Rnet tag that defines what type of information this microblock's value represents.
	For a ZS sensor, it also determines how the sensor will display the value. For example, if you select Fan Command (101) , the sensor displays the active or inactive text and the number 101 in the lower left corner to identify the value is a fan command.
	NOTE If the Rnet tag droplist does not have the tag you want, you can create a custom tag in the Snap application.
Editable	Select to make this microblock's value editable on the ZS sensor.
ZS Sensor Display Configuration	
Show on:	Check the sensor screen(s) that you want this microblock's value displayed on.
	Home Screen (1) : When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.
	Information Screen (2): This screen is accessed by pressing the sensor's ${\it i}$ button.
	Diagnostics Screen (3) : This screen is accessed by holding the sensor's $\vec{\ell}$ button for at least 3 seconds.
	NOTE Select Reorder > Sensor Display Order in Snap to define the order in which multiple microblock values will appear on each sensor screen.
Display Inactive Text	Type the text that the ZS sensor is to display when the microblock's output is off or false. NOTE The letters K, M, Q, V, W, X do not display on the screen.
Display Active Text	Type the text that the ZS sensor is to display when the microblock's output is on or true. NOTE The letters K, M, Q, V, W, X do not display on the screen.

BACnet Analog Value Parameter

Microblock family	Sys In microblocks (page 222)
Icon and symbol	Para— (AV 0.00)—
What it does	This microblock specifies a numeric value to be sent to another microblock in the control program.
	Any BACnet device on the network can read or change the value of this parameter. If no BACnet device changes the value of this parameter, the default value is used. The value appears to other BACnet devices as the Present Value property of a BACnet Analog Value Object.
	You can configure this microblock to make its value available on the Rnet.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Default Value	The value the control program uses until a user changes the value in the system interface.
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

BACnet Configuration

Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Critical Value	If your control program has logic that writes a critical value to this microblock periodically, select this option to have the system attempt to upload this microblock's value (Relinquish Default property) and preserve it through a download, controller restart, or power loss.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.

Alarms

Check to make this microblock available in the system's Alarm Sources list.
Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
= Critical = Non-critical
The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
The value the microblock's present value must drop below to send an alarm.
Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .

High Limit	The value the microblock's present value must rise above to send an alarm.
Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 2I5 10 = Deadband
	-I5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Rnet

NOTE A control program that uses these Rnet features works only with v5.5 or later systems and v5.5 or later drivers.

Enable Rnet	Check to allow this microblock to communicate its value(s) to and from a sensor.

Rnet Tag	All values from a ZS or WS sensor must have an Rnet tag that defines what type of information this microblock's value represents.
	For a ZS sensor, it also determines how the sensor will display the value. For example, if you select Static Pressure Setpoint (411) , the sensor displays the setpoint, a target icon to indicate it is a setpoint, and the number 411 in the lower left corner to identify the value is a static pressure setpoint.
	NOTE If the Rnet tag droplist does not have the tag you want, you can create a custom tag in the Snap application.
Display Resolution	Defines the resolution of the value to be displayed on the ZS sensor. For example, 1 displays only integers (example: 74) and 0.5 displays values to the nearest 0.5 (example: 74.5).
Editable	Select to make this microblock's value editable on the ZS sensor.
Edit Increment	Select how much you want each press of the sensor's $lack \Delta$ or $lack V$ button to change the microblock's value.
Minimum	Enter the lowest amount that this value can be changed to on the ZS sensor or in the Field Assistant interface.
Maximum	Enter the highest amount that this value can be changed to on the ZS sensor or in the Field Assistant interface.
ZS Sensor Display Configuration	
Show on:	Check the sensor screen(s) that you want this microblock's value displayed on.
	Home Screen (1) : When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.
	Information Screen (2) : This screen is accessed by pressing the sensor's $m{\ell}$ button.
	Diagnostics Screen (3) : This screen is accessed by holding the sensor's \vec{l} button for at least 3 seconds.
	NOTE Select Reorder > Sensor Display Order in Snap to define the order in which multiple microblock values will appear on each sensor screen.

Tips and tricks

Preserving Critical Values

If you use an Analog Network Output microblock to periodically write a critical value from within a control program to this microblock's Relinquish Default property, and you check the **Critical Value** field, the system will attempt to upload this microblock's value and preserve it through a download.

In the following example, the High Peak Recorder records the highest supply temperature each day. The Peak Value BACnet Analog Value Parameter has a reference name of peak_value, an object instance of 4013, and **Critical Value** is checked. The Peak Value ANO2 microblock's target address is bacnet://this/AV:4013/104. Thus, the ANO microblock periodically (once per minute, or based on COV) writes the day's peak supply temperature to the BAV Parameter's Relinquish Default property (104).



In the event of a download, the system uploads the Relinquish Default property from the BAV Parameter microblock, downloads to the controller, then writes the stored Relinquish Default property to the microblock with refname peak_value. So even if the program is edited and reloaded, the value in the BAV parameter is preserved, provided the BAV's refname does not change. When the controller restarts, the Reset on start-up logic feeds the peak value back into the peak recorder and disables the ANO2, preserving the peak value in the High Peak recorder through the download and preventing the ANO2 from overwriting the previous peak until the value has been restored.

BACnet Multi-State Value Parameter

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys In microblocks (page 222)
Icon and symbol	(MSV —) (MSV 1)-
What it does	This microblock specifies a signal to be sent to the output wire. Multi-State microblocks are used to indicate values that have more than two discrete states (20 maximum).
	For example, a parameter may have states of High, Medium, and Low rather than a numeric value.
	Any BACnet device on the network can read or change the value of this parameter. If no BACnet device changes the value of this parameter, the default value is used. The value appears to other BACnet devices as the Present Value property of this BACnet object.
	You can configure this microblock to make its value available on the Rnet.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Default Value	The value the control program uses until a user changes the value in the system interface.
Momentary	
	NOTE A control program with this feature enabled works only with v5.5 or later systems and v5.5 or later drivers.
	Lets the Field Assistant user change the parameter to the new state for one execution of logic. The Field Assistant application then changes the parameter back to the original state.
State Text	You must define the text that will appear on the Properties page when the device is in each state. For Value 1, type the text in the field under BACnet Text . For each additional state, click Add and then type the text.
	To have a state put the BACnet object in an alarm or fault condition, select the appropriate option for that state under Alarm/Fault .
	If you checked Enable Rnet for ZS Sensors on the Rnet tab, type the text that you want to appear on a ZS Sensor display in the field under Rnet Text . The Preview field shows you how it will look on the sensor. NOTE The letters K, M, Q, V, W, X do not display on the screen.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet Configuration	

Critical Value	If your control program has logic that writes a critical value to this microblock periodically, select this option to have the system attempt to upload this microblock's value (Relinquish Default property) and preserve it through a download, controller restart, or power loss.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarm page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm Enabled	Check to send a message when this microblock indicates an alarm condition.
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.

Fault

Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Rnet

NOTE A control program that uses these Rnet features works only with v5.5 or later systems and v5.5 or later drivers.

Enable Rnet	Check to allow this microblock to communicate its value(s) to and from a sensor.
Rnet Tag	All values from a ZS or WS sensor must have an Rnet tag that defines what type of information this microblock's value represents.
	For a ZS sensor, it also determines how the sensor will display the value. For example, if you select Fan Speed Request (600) , the sensor displays the state text and the number 600 in the lower left corner to identify the value is a fan speed request.
	NOTES
	 If you select Fan Speed Request or Zone Mode Request, the Critical Value field on the Properties tab is automatically enabled to prevent a parameter mismatch in the Field Assistant application if a user changes the values on the sensor. If the Rnet tag droplist does not have the tag you want, you can create a custom tag in the Snap application.
Editable	Check under Occupied or Unoccupied to make each setpoint editable on a ZS Sensor.
ZS Sensor Display Configuration	
Show on:	Check the sensor screen(s) that you want this microblock's values displayed on.
	Home Screen (1) : When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.
	Information Screen (2) : This screen is accessed by pressing the sensor's $m{\dot{\ell}}$ button.
	Diagnostics Screen (3) : This screen is accessed by holding the sensor's \vec{l} button for at least 3 seconds.
	NOTE Select Reorder > Sensor Display Order to define the order in which multiple microblock values will appear on each sensor screen.

Sys Out microblocks

System Output microblocks contain control program output values, such as heat and cool requests or other status information. You can make these values network-visible to other BACnet devices.

Control programs use requests to communicate their heating and cooling needs to each other.

Using requests you can construct a software "chain" mimicking the mechanical chain of equipment in the building. When properly constructed, requests allow you to schedule terminal or zone equipment only and allow other equipment to respond to zone requests. The equipment serving zones can use requests and the **Setpoint**

Optimization microblock to constantly adjust discharge setpoints and minimize energy consumption.

Prime

Prime Variable (page 252)

This microblock identifies a single specific value from the control program that is representative of the entire control program, such as the current zone temperature.

---Stat

Binary Status (page 253)

This microblock displays a yes/no, on/off, open/closed, or true/false value from the control program on the **Properties** page. You can use this microblock to display the value of another microblock that would not normally appear on the **Properties** page.

-Stat

Analog Status (page 254)

This microblock displays the numeric value from the control program on the **Properties** page. You can use this microblock to display the value of another microblock that would not normally appear on the **Properties** page.



Time Status (page 255)

This microblock displays a time value from the control program on the **Properties** page. You can use this microblock to display the value of another microblock that would not normally appear on the **Properties** page.

BACnet®



BACnet Binary Value Status (page 256)

This microblock displays a yes/no or on/off value from the control program. Any BACnet device can read the value of this microblock. The value appears to other BACnet devices as the Present Value Property of a BACnet Binary Value Object.



BACnet Analog Value Status (page 259)

This microblock displays the numeric value from the control program. Any BACnet device can read the value of this microblock. The value appears to other BACnet devices as the Present Value property of a BACnet Analog Value Object.



BACnet Multi-State Value Status (page 264)

This microblock specifies a signal to be sent to another microblock in the control program. Multi-State microblocks are used to specify signals from devices that have more than two discrete states (20 maximum).

Prime Variable

Microblock family	Sys Out microblocks (page 251)
Icon and symbol	Prime Prime

What it does	This microblock identifies a single specific value from the control program that is representative of the entire control program, such as the current zone temperature.
	Every control program has a color and a prime variable. Their values are set in the control program logic by the Set Color and Prime Variable microblocks. If these microblocks are not present in the control program, their corresponding values will be zero. It is a good idea to provide meaningful values for these two numbers so that generic graphics or reports will have something meaningful to display for your control program.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Binary Status

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys Out microblocks (page 251)
Icon and symbol	Stat Off
What it does	This microblock displays a yes/no, on/off, open/closed, or true/false value from the control program on the Properties page. You can use this microblock to display the value of another microblock that would not normally appear on the Properties page.

Properties



• Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.

• You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Туре	Select Text Defined Below to use the values in the Active Text and Inactive Text fields. Or select the Inactive and Active text you wish to use from the Type droplist.
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Analog Status

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys Out microblocks (page 251)
Icon and symbol	-Stat - 0.00
What it does	This microblock displays the numeric value from the control program on the Properties page. You can use this microblock to display the value of another microblock that would not normally appear on the Properties page.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Display resolution	The microblock's value is truncated and incrementally updated as follows:
	The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	 0.1 to 0.9, the system displays 1 digit to the right of the decimal 0.01 to 0.99, the system displays 2 digits to the right of the decimal 1 or greater, the system displays a whole number
	The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter:
	 .2, the system displays 8.4, 8.6, 8.8, .03, the system displays 5.09, 5.12, 5.15, 10, the system displays 30, 40, 50,
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Time Status

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys Out microblocks (page 251)
Icon and symbol	\$ \$tat = \$ 0:00
What it does	This microblock displays a time value from the control program on the Properties page. You can use this microblock to display the value of another microblock that would not normally appear on the Properties page.
	The microblock's value must be defined in hours and minutes. If the microblock receives a numeric value, minutes and seconds value, or other value, it will not be converted to an hours and minutes value.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

BACnet Binary Value Status

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys Out microblocks (page 251)
Icon and symbol	Stat Off BV
What it does	This microblock displays a yes/no or on/off value from the control program. Any BACnet device can read the value of this microblock. The value appears to other BACnet devices as the Present Value Property of a BACnet Binary Value Object.
	You can assign text to active and inactive states to make it better represent the microblock's usage.
	You can configure this microblock to make its value available on the Rnet.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.	
	Limitations:	
	lower case only	
	limited to 40 characters	
	 cannot begin with a number must be unique within a control program 	
Description	(optional) A BACnet-visible microblock description.	
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.	
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.	
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable	
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false	
Active Text	The Active Text your system displays when the microblock's output is on, or true.	
Minimum off time	The minimum period (seconds) that the microblock's present value will be off, regardless of the input signal to the microblock.	
Minimum on time	The minimum period (seconds) that the microblock's present value will be on, regardless of the input signal to the microblock.	
Property Page Text		
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microbloc property" in Snap Help.	
BACnet Configuration		
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.	
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.	
	Use specific value - (0-399999) Assign a number that is unique within the controller.	

Alarms

Potential alarm source	Check to make this microblock available in the syst	em's Alarm Sources list.
	0	CARRIER CORROBATION 60040

Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .	
	= Critical • Non-critical	
Category	The category you want to use to filter this microblock's alarms on the system's Alarm page > View tab.	
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.	
Alarm		
Alarm Enable	Check to send a message when this microblock indicates an alarm condition.	
Alarm State	Active - An alarm condition exists when the microblock's present value is on (true).	
	Inactive - An alarm condition exists when the microblock's present value is off (false)	
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.	
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.	
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.	
Return to Normal		
Return Enabled	Check to send a message when an alarm condition has returned to normal.	
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarn condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.	
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.	
Fault		
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.	

Rnet

NOTE A control program that uses these Rnet features works only with v5.5 or later systems and v5.5 or later drivers.

Enable Rnet	Check to allow this microblock to communicate its value to a sensor.

Rnet Tag

All values displayed on a ZS sensor must have an Rnet tag that defines what type of information this microblock's value represents. It also determines how the sensor will display the value. For example, if you select **Fan Status**, the sensor automatically

displays on the Home screen when the microblock is active.

NOTE If the Rnet tag droplist does not have the tag you want, you can create a custom tag in the Snap application.

ZS Sensor Display Configuration

Show on:

Check the sensor screen(s) that you want this microblock's value displayed on.

Home Screen (1): When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.

Information Screen (2): This screen is accessed by pressing the sensor's **ℓ** button. If you select this screen and select **Maintenance** or **Alarm** below, when the microblock is active, its value displays first on the Information screen. When inactive it does not display at all.

Diagnostics Screen (3): This screen is accessed by holding the sensor's button for at least 3 seconds. If you select this screen and select **Maintenance** or **Alarm** below, when the microblock is active, its value displays first on the Diagnostics screen. When inactive it does not display at all.

NOTE Select **Reorder** > **Sensor Display Order** to define the order in which multiple microblock values will appear on each sensor screen.

Show when active as:	
Maintenance	· · · · · · · · · · · · · · · · · · ·
	Check to have the ZS Pro sensor display on the Home screen when this microblock is active.
Alarm	\wedge
	Check to have the ZS Pro sensor display $igotimes$ on the Home screen when this microblock is active.
Show text:	
Display Inactive Text	Type the text that the ZS sensor is to display when the microblock's output is off or false.
	NOTE The letters K, M, Q, V, W, X do not display on the screen.
Display Active	Type the text that the ZS sensor is to display when the microblock's output is on or
Text	true.
	NOTE The letters K, M, Q, V, W, X do not display on the screen.

BACnet Analog Value Status

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys Out microblocks (page 251)
Icon and symbol	—Stat — 0.00 AV

What it does	This microblock displays the numeric value from the control program. Any BACnet device can read the value of this microblock. The value appears to other BACnet devices as the Present Value property of a BACnet Analog Value Object.
	You can configure this microblock to make its value available on the Rnet.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Units	The unit of measurement of the microblock's present value. Select from the BACnet engineering units in this droplist. For some microblocks, you can customize the droplist by selecting Options > Preferences > Droplist Options .
Display resolution	The microblock's value is truncated and incrementally updated as follows:
	The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	 0.1 to 0.9, the system displays 1 digit to the right of the decimal 0.01 to 0.99, the system displays 2 digits to the right of the decimal 1 or greater, the system displays a whole number
	The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter:
	• .2, the system displays 8.4, 8.6, 8.8,
	• .03, the system displays 5.09, 5.12, 5.15,
	• 10, the system displays 30, 40, 50,

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

BACnet Configuration

J	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.

Alarms

Check to make this microblock available in the system's Alarm Sources list.
Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
= Critical = Non-critical
The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Check to send an alarm when the microblock's present value remains below the Low Limit value for the defined Delay Seconds .
The value the microblock's present value must drop below to send an alarm.
Check to send an alarm when the microblock's present value remains above the High Limit for the defined Delay Seconds .
The value the microblock's present value must rise above to send an alarm.

Dead Band	The amount inside the normal range by which an alarm condition must return before a return-to-normal notification is generated.
	EXAMPLE
	High = 225 10 = Deadband
	-I5
	 Alarm is generated Return-to-Normal is generated
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Rnet

NOTE A control program that uses these Rnet features works only with v5.5 or later systems and v5.5 or later drivers.

The properties below define how this microblock's value will display on a ZS $\operatorname{Pro-F}$ sensor.

Enable Rnet for ZS Sensors	Check to allow this microblock to communicate its value to a ZS sensor.
23 36113013	

Rnet Tag	All values displayed on a ZS sensor must have an Rnet tag. The Rnet tag defines what type of information this microblock's value represents and determines how the sensor will display the value. For example, if you select Outside Air Temp , the sensor automatically displays with the value.
	NOTE If the Rnet tag droplist does not have the tag you want, you can create a custom tag in the Snap application.
Display Resolution	Defines the resolution of the value to be displayed on the ZS sensor. For example, 1 displays only integers (example: 74) and 0.5 displays values to the nearest 0.5 (example: 74.5).
Show on:	Check the sensor screen(s) that you want this microblock's value displayed on.
	Home Screen (1) : When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.
	Information Screen (2) : This screen is accessed by pressing the sensor's $m{\ell}$ button.
	Diagnostics Screen (3) : This screen is accessed by holding the sensor's $\vec{\ell}$ button for at least 3 seconds.
	NOTE Select Reorder > Sensor Display Order in Snap to define the order in which multiple microblock values will appear on each sensor screen.

Rnet

NOTE A control program that uses these Rnet features works only with v5.5 or later systems and v5.5 or later drivers.

Enable Rnet	Check to allow this microblock to communicate its value to a sensor.
Rnet Tag	All values displayed on a ZS sensor must have an Rnet tag that defines what type of information this microblock's value represents. It also determines how the sensor will display the value. For example, if you select Outside Air Temp , the sensor automatically displays with the value.
	NOTE If the Rnet tag droplist does not have the tag you want, you can create a custom tag in the Snap application.
Display Resolution	Defines the resolution of the value to be displayed on the ZS sensor. For example, 1 displays only integers (example: 74) and 0.5 displays values to the nearest 0.5 (example: 74.5).
ZS Sensor Display Configuration	

Show on:	Check the sensor screen(s) that you want this microblock's value displayed on.
	Home Screen (1) : When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.
	Information Screen (2) : This screen is accessed by pressing the sensor's $m{\dot{\ell}}$ button.
	Diagnostics Screen (3) : This screen is accessed by holding the sensor's $\vec{\boldsymbol{\ell}}$ button for at least 3 seconds.
	NOTE Select Reorder > Sensor Display Order in Snap to define the order in which multiple microblock values will appear on each sensor screen.

BACnet Multi-State Value Status

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Sys Out microblocks (page 251)
Icon and symbol	— msv — msv
What it does	This microblock specifies a signal to be sent to another microblock in the control program. Multi-State microblocks are used to specify signals from devices that have more than two discrete states (20 maximum).
	For example, a device may have states of High, Medium, and Low rather than a numeric value.
	Any BACnet device on the network can read or change the value of this parameter. If no BACnet device changes the value of this parameter, the default value is used. The value appears to other BACnet devices as the Present Value property of the specified BACnet device.
	You can configure this microblock to make its value available on the Rnet.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.

Reference Name Use the default reference name unless you want a more descriptive name for RefName graphics or network links. Limitations: lower case only limited to 40 characters cannot begin with a number must be unique within a control program Description (optional) A BACnet-visible microblock description. **Lock Present Value** Check to output the locked value from the microblock instead of the microblock's calculated value. **Editing Privilege** Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is. **CAUTION** If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable. **State Text** You must define the text that will appear on the **Properties** page when the device is in each state. For Value 1, type the text in the field under BACnet Text. For each additional state, click Add and then type the text. To have a state put the BACnet object in an alarm or fault condition, select the appropriate option for that state under Alarm/Fault. If you checked **Enable Rnet for ZS Sensors** on the **Rnet** tab, type the text that you want to appear on a ZS Sensor display in the field under Rnet Text. The Preview field shows you how it will look on the sensor.

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

NOTE The letters K, M, O, V, W, X do not display on the screen.

BACnet Configuration

Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.

Critical	Determines the color of the system-wide alarm button when the alarm comes in if the
	alarm's Template field is set to Universal .
	= Critical Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm Enabled	Check to send a message when this microblock indicates an alarm condition.
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Rnet

NOTE A control program that uses these Rnet features works only with v5.5 or later systems and v5.5 or later drivers.

Enable Rnet	Check to allow this microblock to communicate its value to a sensor.

Rnet Tag

All values displayed on a ZS sensor must have an Rnet tag that defines what type of information this microblock's value represents. It also determines how the sensor will display the value. For example, if you select **Fan Speed Status**, the sensor

automatically displays the appropriate icon (such as (such as)) to indicate the status and speed.

NOTE If the Rnet tag droplist does not have the tag you want, you can create a custom tag in the Snap application.

ZS Sensor Display Configuration

Show on:

Check the sensor screen(s) that you want this microblock's values displayed on.

Home Screen (1): When more than one value is assigned to the Home screen, the values cycle from one to the next. Typically, the first item displays for 10 seconds and any other items display for 3 seconds each.

Information Screen (2): This screen is accessed by pressing the sensor's $\vec{\boldsymbol{\ell}}$ button.

Diagnostics Screen (3): This screen is accessed by holding the sensor's $\vec{\ell}$ button for at least 3 seconds.

NOTE Select **Reorder** > **Sensor Display Order** to define the order in which multiple microblock values will appear on each sensor screen.

Log microblocks

Log microblocks record system values, such as trends, alarms, and runtime values.

-Trend

Digital Trend (page 268)

This microblock records data for trend purposes from microblocks that do not support built-in trending.

-Trend

Analog Trend (page 270)

This microblock records data for trend purposes from microblocks that do not support built-in trending.

-Trend

Digital Trend with Sample Trigger (page 272)

This microblock records data for trend purposes. When the **rec** input goes from off to on, the **TRND** input records the current state. Data is not recorded again until the next time the **rec** input transitions from off to on.

-Trend

Analog Trend with Sample Trigger (page 273)

This microblock records data for trend purposes. When the **rec** input goes from off to on, the **TRND** input records the current value. Data is not recorded again until the next time the **rec** input transitions from off to on.

∰Rtim

Runtime Monitor (page 274)

This microblock monitors the amount of time that a piece of equipment has been running and provides an output that can be used for notification when the runtime limit is exceeded.

This microblock transmits alarms and supplemental data from the control program to the system's alarm management system. An alarm generated by this microblock is time-stamped with the time the alarm was generated.

hist History Recorder (page 278)

This microblock records a current and previous value from a microblock in a control program. You determine when the value is recorded.

High Peak Recorder (page 279)

This microblock records the highest and previous highest value of a microblock in a control program. You determine when the values are recorded and when the highest value is transferred to the previous highest value.

Low Peak Recorder (page 280)

This microblock records the lowest and previous lowest value of a microblock in a control program. You determine when the values are recorded and when the lowest value is transferred to the previous lowest value.

Runtime Accumulation (page 281)

This microblock calculates the amount of time, in hours, that a piece of equipment has been running.

Digital Trend

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Log microblocks (page 267)
Icon and symbol	-TrendT: digital
What it does	This microblock records data for trend purposes from microblocks that do not support built-in trending.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
	rou can use any characters except the character.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every (hh:mm:ss)	Records the microblock's present value at this interval.
(1111.111111.33)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes.
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	NOTE Click Reset on the microblock's Properties page in the system to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian:	Writes all trend data in the controller to the system database each time the controller
Every trend samples	collects the specified number of samples. You can select Every trend samples an enter a number greater than zero and less than the number in the Max samples field
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.
Active Text	The Active Text your system displays when the microblock's output is on, or true.

Stop When Full	Check this field to stop trend sampling when the maximum number of samples is
	reached.
Enable trend log at specific times only?	Collects trend data for the specific period of time you define in the time and date fields.
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.

Analog Trend

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Log microblocks (page 267)
Icon and symbol	-Trend → T:analog
What it does	This microblock records data for trend purposes from microblocks that do not support built-in trending.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Sample every	Records the microblock's present value at this interval.
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian:	Writes all trend data in the controller to the system database each time the controller
Every trend samples	collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.
In a system only:	
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.
Enable trend log at specific times only?	Collects trend data for the specific period of time you define in the time and date fields.
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.
Trend samples accumulated since last	Shows the number of samples stored in the controller since data was last written to the database.

Last Record Written to Historian	Shows the number of trend samples that were last written to the database.
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.

Digital Trend with Sample Trigger

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Log microblocks (page 267)
Icon and symbol	Trend TRND rec
What it does	This microblock records data for trend purposes. When the rec input goes from off to on, the TRND input records the current state. Data is not recorded again until the next time the rec input transitions from off to on.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.

Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Allocate memory for	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.

Analog Trend with Sample Trigger

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Log microblocks (page 267)
Icon and symbol	-Trend - TRND rec
What it does	This microblock records data for trend purposes. When the rec input goes from off to on, the TRND input records the current value. Data is not recorded again until the next time the rec input transitions from off to on.

Properties



• Alt+click any value in the interface to view property details, including its editing privilege and expression

(location path) for use on graphics.

You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Description	 must be unique within a control program (optional) A BACnet-visible microblock description.
-	
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Enable Trend Log	Check to have the controller collect trend data for the microblock's present value.
Allocate memory for	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	(100 x 10 bytes) + 48 = 1048 bytes of memory
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.

Runtime Monitor

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Log microblocks (page 267)
Icon and symbol	Rtim
What it does	This microblock monitors the amount of time that a piece of equipment has been running and provides an output that can be used for notification when the runtime limit is exceeded.
	The microblock tracks the amount of time that its input remains on. When the limit is reached, the microblock's output turns on. This output may be wired to a <i>BACnet Alarm microblock</i> (page 276) to generate a runtime exceeded alarm.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.	
	Limitations:	
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 	
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.	
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.	
Limit	The microblock's output will turn on when the runtime exceeds this number of hours.	
Property Page Text		
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.	

BACnet Alarm

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Log microblocks (page 267)
Icon and symbol	Alarm ACTIVATE
What It does	This microblock transmits alarms and supplemental data from the control program to the system's alarm management system. An alarm generated by this microblock is time-stamped with the time the alarm was generated.
	For the system to receive an alarm, the Potential alarm source field must be checked.
	The color square on the left side of the microblock indicates the microblock's status:
	Red = In alarm Gray = Not in alarm Black = Potential alarm source field is unchecked



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.

Inactive Text	The text the system displays when the microblock's input is off (false).
Active Text	The text the system displays when the microblock's input is on (true).
Minimum off time	The minimum period (seconds) that the microblock's present value will be off, regardless of the input signal to the microblock.
Minimum on time	The minimum period (seconds) that the microblock's present value will be on, regardless of the input signal to the microblock.

BACnet Configuration

Network Visible	Check to allow other BACnet equipment to read the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Alarms

Check to make this microblock available in the system's Alarm Sources list.
Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
= Critical = Non-critical
The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Check to send a message when this microblock indicates an alarm condition.
The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.

Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Tips and tricks

You can add a field code to the alarm text that will retrieve the value of another microblock at the time the alarm is triggered. Add the field code \$source:<path>\$, substituting <path> with the path to the value you want. The path can be an absolute path or a path relative to the BACnet Alarm microblock. See Defining Field Assistant paths in Field Assistant Help.

Example of alarm text:

The conference room is hot. The temperature is \$source:/trees/geographic/rd_facility/zone_1/lstat/present_value\$

NOTE Field codes are processed when an alarm is processed at the server, not when the alarm is triggered in the controller. For slow changing values on a fast network, this is almost equivalent to the latched data feature in a legacy system. The value 2 to 3 seconds after the alarm occurred will be very close to the value at the time of the alarm. But for fast changing values on a slow network, the value could be misleading. If the alarm is processed up to a minute or two after the alarm occurred, the value could be very different than the value at the time of the alarm.

History Recorder

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Log microblocks (page 267)
Icon and symbol	hist rec

What it does

This microblock records a current and previous value from a microblock in a control program. You determine when the value is recorded. The Properties page shows the current and previous values (Current cycle and Previous cycle), and the time and date when the recordings were made.

The microblock's analog input receives the value that is to be recorded. When the rec input is on, the microblock transfers the current value of its input to its primary output, and the prior output value is transferred to the prev output. The value is recorded only once while the rec input is on.

For example, if the microblock is used to record the zone temperature, and the rec input remains on while the temperature changes, only the temperature that was current at the time the rec input turned on will be recorded.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

High Peak Recorder

Help

The information below provides a FULL description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in. CARRIER CORPORATION ©2016 Field Assistant v6.5 Carrier Proprietary and Confidential All rights reserved

Microblock family	Log microblocks (page 267)
Icon and symbol	rset rec
What it does	This microblock records the highest and previous highest value of a microblock in a control program. You determine when the values are recorded and when the highest value is transferred to the previous highest value.
	For example, if you want to record the highest outside air temperature for each day, this microblock can record today's highest temperature and retain yesterday's highest temperature.
	The microblock's analog input receives the value that is to be recorded. When the rec input is on, the microblock monitors the input value and transfers the highest value received to the microblock's primary output. This output value is transferred to the prev output when the rset input is turned on.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Use the default reference name unless you want a more descriptive name for graphics or network links.	
Limitations:	
 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 	
Check to show this microblock's value on the equipment's Properties page.	
You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.	

Low Peak Recorder

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Log microblocks (page 267)
Icon and symbol	- rset - rec prev
What it does	This microblock records the lowest and previous lowest value of a microblock in a control program. You determine when the values are recorded and when the lowest value is transferred to the previous lowest value.
	For example, if you want to record the lowest outside air temperature for each day, this microblock can record today's lowest temperature and yesterday's lowest temperature.
	The microblock's analog input receives the value that is to be recorded. When the rec input is on, the microblock monitors the input value and transfers the lowest value received to the microblock's primary output. This output value is transferred to the prev output when the rset input is turned on.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Runtime Accumulation

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	family Log microblocks (page 267)		
Icon and symbol	FINDS - FINDS		
What it does	This microblock calculates the amount of time, in hours, that a piece of equipment has been running.		
	This microblock records the amount of time its primary digital input is on. You can reset the microblock's value when you choose by using the microblock's clr input.		



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.		
	Limitations:		
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 		
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.		
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.		
Property Page Text			
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.		
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.		

Simulation

Preset Runtime Value lets you to define the number of hours that the microblock begins to count from. For example, if **Preset Runtime Value** is set to 5, the Runtime Accumulation microblock begins counting runtime hours at 5. The Reset button on the **Properties** page resets the microblock's value to the value indicated by the **Preset Runtime Value** setting.

Control microblocks

Control microblocks output signals that are used for control and scheduling purposes. Many of these microblocks generate colors, which are used to communicate control program or zone color status.

NOTE Make sure a control program broadcasts a single color by using one of the following:

- 1 Setpoint microblock
- 1 Set Color microblock
- 1 or more Set Color If True microblocks

Spt ∥8 ∥	BACnet Setpoint (page 283)
	This microblock compares the zone temperature to the zone's effective setpoint to determine the zone color that represents the control program status. Other microblocks (such as the If Color = microblock) can use this color to perform additional control.
Sptopt	Setpoint Optimization (page 306)
	Optimizes a single setpoint to use the least amount of energy necessary to meet the needs of the controlled equipment.
SET	Set Color (page 310)
	This microblock defines a color (white, gray, or red) for a control program that does not use a Zone Setpoint or Set Color If True microblock. This microblock is used so the control program displays a color in the system indicating its status.
SET	Set Color If True (page 311)
	This microblock broadcasts the selected color for the control program when it is activated.
IF	True if Color = (page 312)
	This microblock allows you to define control sequences based on the control program's current color.
осс 😍	BACnet Time Clock with TLO and Override Status (page 313)
	This microblock reads schedules from the system and generates signals to tell the control program whether or not the zone is occupied and how long the zone will remain in its current state.
MSV 😍	BACnet Multi-State Time Clock (page 318)
	This microblock reads schedules from the system and generates values to tell the control program what state the zone is in, and how long the zone will remain in its current state.

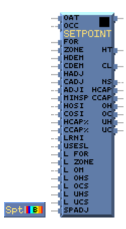
BACnet Setpoint

NOTE A control program with this microblock works only with v6.0 or later Field Assistant systems and drivers.

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Control microblocks (page 283)

Icon and symbol



 $\begin{tabular}{ll} \textbf{NOTE} & The microblock's appearance depends on which options you select in the Snap application. The microblock above is the result if you select all options. \end{tabular}$

What it does

The microblock compares the zone temperature to the zone's effective setpoint to determine the zone thermographic color that represents the control program status. Other microblocks (such as the If Color = microblock) can use this color to perform additional control.

The zone's effective setpoints may differ from its programmed occupied setpoints because of the optimal start algorithm, electric demand reduction levels, or user setpoint adjustment from the zone sensor.

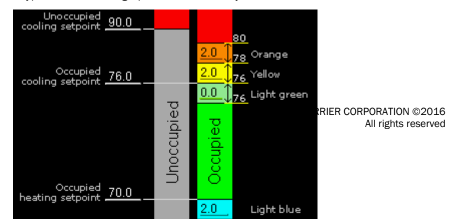
OPTIONS

In the Snap application, you can enable the following optional functionality and inputs on the microblock's **Optional** tab.

- Demand Limiting: Provides HDEM and CDEM inputs that allow programmatic relaxation of setpoints to reduce electric demand.
- Setpoint Adjust: Provides HADJ or CADJ inputs by which the setpoint can be programmatically adjusted.
- Inhibit Setpoint Adjust: Provides ADJI input that allows your program to prevent the user from adjusting the setpoint at the sensor.
- Optimal Start: The microblock will use an optimal start algorithm to adjust the
 zone setpoint before the zone is occupied, ensuring that the zone temperature is
 within the occupied setpoints by the time the zone is occupied. Also provides
 HOSI and COSI inputs by which Optimal Start can be programmatically inhibited.
- Learning Adaptive: Adjusts (learns) zone heating and cooling capacities based on optimal start system performance. Also provides **LRNI** input by which learning can be programmatically inhibited.
- Night Setback: Provides NS output that is true (on) when the zone is not
 occupied, optimal start is not in progress, and the zone temperature exceeds the
 unoccupied heating or cooling setpoint.
- Minimum Setpoint Separation: Provides MINSP input that allows a minimum separation between the effective heating and cooling setpoints to be programmatically defined.
- Capacity Limit: Provides HCAP% and CCAP% inputs that allow programmatic limitation of the zone's learned heating or cooling capacity that the microblock uses in the Optimal Start routine.
- Zone Linkage: Provides OH, OC, UH, and UC outputs that are often needed to link zone applications with air or water sources. In contrast to the effective setpoint outputs, these outputs supply the programmed setpoints and are not affected by optimal start, demand limiting, or other temporary adjustments.
- Air Source Linkage: Provides USESL, L FOR, L ZONE, L OM, L OHS, L OCS, L UHS, L UCS inputs that are used to bypass the normal inputs to the Setpoint Microblock and substitute values from linkage.
- Setpoint Adjust Limit: Provides SPADJ input that sets the maximum amount (degrees) by which the user can adjust the zone's setpoints from a zone sensor. Enabling this option disables the Setpoint Adjust Limit field on the Rnet tab.

You can program a zone's occupied and unoccupied heating and cooling setpoints.

A typical zone thermographic color scale may look like this:



How it works

Heating and Cooling setpoints

The microblock outputs the effective zone heating (**HT**) and cooling (**CL**) setpoints. Unless adjusted by a user in the zone, by the optimal start algorithm, or by electric demand reduction levels, the effective setpoints equal the programmed occupied or unoccupied setpoints. All such adjustments to the programmed setpoints are cumulative. When the **OCC** input is true (on), the microblock adjusts the occupied cooling and heating setpoint values to generate the effective setpoints. When the **OCC** input is not true (off), the microblock adjusts the unoccupied heating and cooling setpoint values.

Maintaining Minimum Setpoint Separation (Deadband)

The microblock enforces a minimum separation (deadband) of twice the color change hysteresis value between the effective heating and cooling setpoints. For example, if a user or third-party BACnet system raises the heating setpoint to a value that is equal to or higher than the cooling setpoint, the cooling setpoint will be "pushed" to a higher value to prevent the heating and cooling ranges from overlapping. If locked property values or out of service values for any of the four setpoint objects (**Occupied Heating, Occupied Cooling, Unoccupied Heating** or **Unoccupied Cooling**) are set to a combination that causes the effective setpoints to overlap, the heat and cool setpoints are added, averaged, and the deadband is applied to either side of the averaged value to create effective setpoints that allow the control program to continue functioning properly.

If the option **Minimum Setpoint Separation** is selected, the deadband can be increased programmatically. If the value on the **MINSP** input is less than the microblock's minimum deadband, the microblock will ignore the input value and use a deadband value of twice the color change hysteresis value.

Zone thermographic color

The microblock compares the zone temperature from the **ZONE** input to the zone's effective setpoints and resulting color scale to determine the zone color output value.

EXAMPLES

- Unoccupied
 - If the unoccupied zone temperature (65°) is between the unoccupied heating (55°) and cooling (90°) setpoints and the zone is not in optimal start, the microblock sets the color output value to unoccupied gray.
 - o If the unoccupied zone temperature (54°) drops below the unoccupied heating setpoint (55°), the microblock sets the color and output value to light blue.
 - **NOTE** The color thresholds between unoccupied gray and red can be seen in the Field Assistant interface.
- Occupied
 - If the occupied zone temperature (79°) exceeds the occupied cooling setpoint (76°) by more than the yellow color band value (2°) but less than the yellow and orange color band values (2° + 2° = 4°), the microblock sets the color output value to orange.
- Optimal start
 If the zone temperature (60°) drops below the effective heating setpoint (62°), the microblock sets the color output value to light blue.
 If the zone temperature (85°) exceeds the effective cooling setpoint (84°), the microblock sets the color output value to yellow.
- Demand level 1
 If the occupied zone temperature (68°) drops below the occupied heating setpoint minus the **Demand1**

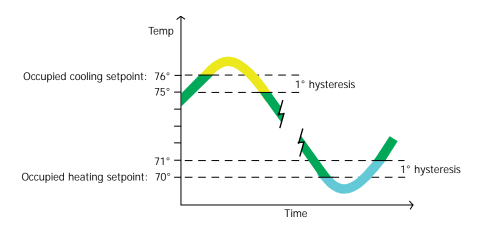
offset (70° – 1° = 69°) by less than the light blue band value (2°), the microblock sets the color output value to light blue.

Color Change Hysteresis

The **Color Change Hysteresis** provides a difference between the temperature at which the zone color changes as the zone temperature departs from the acceptable range between the heating and cooling setpoints and the temperature at which the zone color changes back as the zone temperature returns to the acceptable range.

EXAMPLE The following graph shows the zone color that results as the zone temperature departs from and returns to the acceptable range in a zone with the following settings:

- Color Change Hysteresis = 1° (applies as the temperature returns to the acceptable range)
- Occupied cooling setpoint = 76°
- Occupied heating setpoint = 70°



Demand Limiting (Optional)

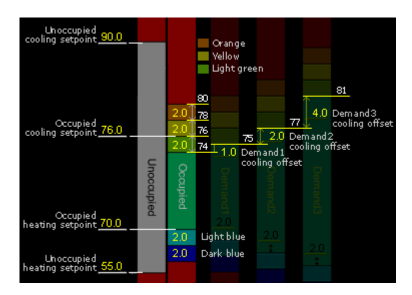
Electric rates can vary with electricity usage. In some locations, utilities offer incentives to customers to reduce electrical usage when the system-wide load threatens to exceed the grid capacity and cause brownouts. Some gas utilities offer incentives to customers to keep their natural gas usage below a certain level. To keep utility usage below peak demand levels, you can define 3 demand levels to reduce the cooling or heating load. You typically define these levels in your gas or electric meters' control programs. You can use these demand levels to relax zone occupied heating and cooling setpoints as needed throughout your system. Relaxing setpoints reduces equipment operation and reduces utility demand while minimizing the effects on occupant comfort.

To use this demand reduction strategy in a zone, set up *Analog Network Input* (page 121) microblocks to read the demand levels (1, 2, or 3) from the meter's control program and connect the Analog Network Input microblocks to this microblock's **HDEM** and **CDEM** inputs. In an all-electric system, the demand level from the electric meter would typically be connected to both inputs. Other systems may require the heating and cooling demands to be controlled separately. When the utility meter's control program indicates a demand level of 1, this microblock relaxes occupied heating or cooling setpoints and all related color band thresholds by the **Demand1** offsets you define. Similarly, a demand level of 2 relaxes setpoints by the **Demand2** offset and a demand level of 3 relaxes setpoints by the **Demand3** offset.

By defining demand level offsets for each zone, the system can reduce utility demand with significant changes to the setpoints in non-critical zones and little or no change to the setpoints in critical zones.

EXAMPLE

Below is a typical demand offset strategy and resulting effective setpoints and color thresholds. The cooling demand offsets and setpoints are highlighted in this example. Heating offsets would similarly affect the heating effective setpoints.



Setpoint Adjust (Optional)

If you select this option, the microblock exposes inputs to adjust the heating setpoint (**CADJ**) and the cooling setpoint (**CADJ**). These inputs can be used to programmatically adjust setpoints based on a condition in the zone. For example, if a conference room is scheduled to be occupied, but the zone's occupancy sensor indicates that a room is no longer occupied, the heating or cooling setpoints could be set back by a few degrees to save energy but allow rapid return to occupied setpoints. These inputs also provide a method for a non-ZS room sensor with a local setpoint adjustment to affect the zone setpoints. If the sensor only has a single setpoint adjust output it is commonly connected to both inputs so the adjustment raises or lowers both setpoints by an equal amount.

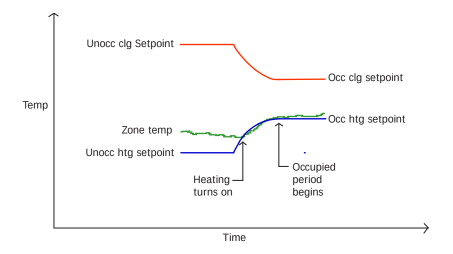
Adjusting either setpoint affects all related color bands by an equal amount. For example, if you raise the cooling setpoint by 2° , you raise the temperature at which the color changes from green to yellow by 2° . The temperatures at which the color changes from yellow to orange and from orange to red are also raised by 2° .

NOTES

- You can limit the allowed amount of local setpoint adjustment for a ZS sensor using the Setpoint Adjust Limit
 on the Rnet tab. For an SPT sensor, you can limit the allowed amount of local setpoint adjustment in the zone
 sensor's microblock.
- If using a ZS sensor, the optional **HADJ** and **CADJ** inputs are not required for the sensor to adjust the effective setpoint.
- The Setpoint Adjust Inhibit option Provides ADJI input by which user setpoint adjustment from a ZS sensor
 can be programmatically prevented. However, the microblock will still allow programmatic adjustment of
 setpoint based on the HADJ and CADJ inputs.

Optimal Start (Optional)

When the zone is unoccupied, the microblock uses the outside air temperature from the **OAT** input and the design temperatures and capacities set in the microblock to estimate the time needed to warm or cool the zone from the unoccupied setpoints to the occupied setpoints. When the estimated time is less than the remaining unoccupied time indicated by the **FOR** input, the microblock outputs the programmed unoccupied setpoint values. When the estimated time to reach the occupied setpoints equals the remaining unoccupied time, the microblock transitions the effective setpoints to the occupied setpoints using a first-order curve that approximates system performance at full capacity.



Heating capacity calculation during optimal start

t =
$$\frac{FOR}{60}$$
 = Time Remaining Until Occupancy (hr)

H_{design} = Heating Design Temperature (°F)

 H_{unocc} = Unoccupied Heating Setpoint (°F)

 H_{occ} = Occupied Heating Setpoint (°F)

HSP = Heating Setpoint (°F)

$$H_1 = \frac{(H_{design} - OAT)}{(H_{design} - 65^{\circ}F)} \times HCAP$$

$$H_2 = H_{unocc} + \frac{(12 - MIN (t, 12))}{12} \times (H_{occ} - H_{unocc})$$

$$H_3 = MAX (MIN (H_2, (H_{occ} - (t \times H_1))), H_{unocc})$$

HSP =
$$H_3 + (H_3 - H_{unocc}) \times (1 - \frac{(H_3 - H_{unocc})}{(H_{occ} - H_{unocc})})$$

NOTE If the Capacity Limit optional input HCAP% is used, the H1 calculation is:

$$H_1 = \frac{(H_{design} - OAT)}{(H_{design} - 65^{\circ}F)} \times HCAP \times HCAP\%$$

Cooling capacity calculation during optimal start

t =
$$\frac{FOR}{60}$$
 = Time Remaining Until Occupancy (hr)

OAT = Outside Air Temperature (°F)

C_{design} = Cooling Design Temperature (°F)

CCAP = Cooling Capacity (°F/hr)

C_{unocc} = Unoccupied Cooling Setpoint (°F)

C_{occ} = Occupied Cooling Setpoint (°F)

CSP = Cooling Setpoint (°F)

$$C_1 = \frac{(C_{design} - OAT)}{(C_{design} - 65^{\circ}F)} \times CCAP$$

$$C_2 = C_{unocc} + \frac{(12 - MIN (t, 12))}{12} \times (C_{occ} - C_{unocc})$$

$$C_3$$
 = MIN (MAX (C_2 , (C_{occ} + (t x C_1))), C_{unocc})

CSP =
$$C_3 + (C_3 - C_{unocc}) \times (1 - \frac{(C_3 - C_{unocc})}{(C_{occ} - C_{unocc})})$$

NOTE If the **Capacity Limit** optional input CCAP% is used, the C₁ calculation is:

$$C_1 = \frac{(C_{design} - OAT)}{(C_{design} - 65^{\circ}F)} \times CCAP \times CCAP\%$$

NOTE You can use the optimal start inhibit inputs (**HOSI** and **COSI**) to inhibit optimal start. For example, you may want to prevent any possible heating optimal start during the summer months or prevent optimal start from beginning more than 4 hours before occupancy.

Learning Adaptive with Optimal Start (Optional)

To minimize the energy required during optimal start, the learning adaptive optimal start algorithm evaluates the zone thermographic color at occupancy and adjusts the learned heating or cooling capacity for the next unoccupied period. If the zone temperature does not reach the setpoint by occupancy (the zone's thermographic color is not green at occupancy) the algorithm reduces the learned capacity by the adjustment value you defined for the zone's thermographic color at occupancy. During the next unoccupied period, optimal start begins sooner because the capacity is lower. If the zone temperature reaches the effective setpoint at any time during optimal start, the algorithm increases the learned heating or cooling capacity by the applicable green adjustment value regardless of the zone's color at occupancy. During the next unoccupied period, optimal start begins later because the capacity is higher.

EXAMPLE A zone's heating capacity is 5° per hour. Its light blue learning adaptive adjustment value is 0.06. If at occupancy, the zone's thermographic color is light blue, the microblock uses a learned heating capacity of 4.94° (5° - .06°) per hour in its optimal start calculations for the next unoccupied period.

A microblock with Learning Adaptive and Optimal Start enabled calculates optimal start times more accurately and controls equipment more efficiently than microblocks with only Optimal Start enabled because it uses learned capacities in its calculations. Learned capacities are displayed on the **Properties** page and are available to other parts of the control program from the **HCAP** and **CCAP** outputs.

NOTES

 The algorithm will not adjust learned heating and cooling capacities lower than 0.0625° per hour or higher than 15.938° per hour.

- If a user downloads new heating and cooling capacity values to the controller, the learned heating and cooling capacities change to the new values. If other properties from the control program are downloaded to the controller but the capacities do not change, the learned capacities are not affected.
- If a user downloads All Content to the controller, the learned heating and cooling capacities are reset to the microblock's programmed heating and cooling capacities.

To prevent learned capacities from being distorted during override periods, use the learning inhibit (**LRNI**) input to prevent learned capacities from being adjusted during override periods. When the **LRNI** input is true (on), optimal start operates normally but learned capacities are not adjusted for the next unoccupied period.

Make sure that all other control sequences in the control program, including PID loops, are tuned and functioning properly to prevent improper setpoint adjustment.

Capacity Limit (Optional)

If outside factors will prevent the heating or cooling system from running at 100% of its normal capacity, you can direct the Optimal Start routine to use only a percentage of the zone's learned heating or cooling capacity based on external logic using the **HCAP%** and **CCAP%** inputs. This percentage adjustment applies even if learning is inhibited by the **LRNI** input.

Zone Linkage (Optional)

The Zone linkage option allows for zone applications to link with air or water sources. In contrast to the effective setpoint outputs, this supplies the programmed setpoints and is not affected by optimal start, demand limiting, or other temporary adjustments.

The Zone Linkage option creates additional output wires:

OH: Occupied Heating Setpoint
OC: Occupied Cooling Setpoint
UH: Unoccupied Heating Setpoint
UC: Unoccupied Cooling Setpoint

These outputs are often needed to link zone applications with air or water sources. In contrast to the effective setpoint outputs, these outputs supply the programmed setpoints and are not affected by optimal start, demand limiting, or other temporary adjustments.

Air Source Linkage (Optional)

The Air Source Linkage option creates 8 additional input wires:

Use SL: Activates or deactivates Air Source Linkage

L FOR: The FOR time received from linkage

L ZONE: The Zone temperature received from linkage

L OM: The Occupancy Mode (Occupied or Unoccupied) received from linkage

L OHS: The Occupied Heating Setpoint received from linkage

L OCS: The Occupied Cooling Setpoint received from linkage

L UHS: The Unoccupied Heating Setpoint received from linkage

L UCS: The Unoccupied Cooling Setpoint received from linkage

This option is used to bypass the normal inputs to the Setpoint Microblock and substitute values from linkage. A typical application is a rooftop unit that may be used as a single zone unit or as an air source to supply conditioned air to multiple linked zones.

If no other zones are linked to the unit, or if a communication failure disables the linkage, the microblock functions as a normal Setpoint microblock, accepting the occupied state, zone temp, and all other local inputs and ignoring the linkage inputs. In essence, the controller operates in a stand-alone mode, using its local schedule and sensor inputs instead of the linkage inputs.

Setpoint Adjust Limit (Optional)

This optional input can be used if the setpoint adjust limit needs to be editable from an external source like an Equipment Touch or a third-party front-end, or if it needs to change because of a programmatic condition. The **Setpoint Adjust Limit** field on the **Rnet** tab is not used when this optional input is activated.

Limitations

A control program can use only one Zone Setpoint microblock. Do not use a Set Color (page 310) microblock or any Set Color If True (page 310) microblocks in a control program with a Zone Setpoint microblock.

Inputs and outputs

Inputs

OAT	Optional-Present if Optimal Start is enabled.			
Outside Air Temperature	Current outside air temperature (degrees).			
OCC Occupied Schedule	True (on) when the zone is occupied. Not true (off) when the zone is unoccupied. Connect to a <i>time clock microblock</i> (page 283) or to other logic that indicates the zone's occupancy status.			
FOR Remaining Time	Minutes remaining until the zone's occupancy status changes. Connect to a <i>time clock microblock</i> (page 283) or to other logic that indicates this time.			
ZONE Zone Temperature	Current zone temperature (degrees). Connect to an ASVI (page 156) for a ZS sensor an RS (page 76) microblock for an SPT sensor, for to another input microblock that indicates this value.			
HDEM Heating Demand Level	Optional-Present if Demand Limiting is enabled.			
	Current heating demand level (1–3). Connect to the Analog Network Input microblock that reads the heating demand level. This typically comes from an electric meter's control program if electric heat is used or a gas meter control program if gas heat is used.			
CDEM	Optional-Present if Demand Limiting is enabled.			
Cooling Demand Level	Current cooling demand level $(1-3)$. Connect to the Analog Network Input microblock that reads the cooling demand level. This typically comes from an electric meter's control program if cooling is provided from local DX coils or an electrically driven central cooling plant.			
HADJ	Optional-Present if Setpoint Adjust is enabled.			
Heating Setpoint Adjust	Signal from zone sensor to adjust heating setpoint (degrees). Connect to the zone sensor microblock's SP ADJ output.			
CADJ	Optional-Present if Setpoint Adjust is enabled.			
Cooling Setpoint Adjust	Signal from zone sensor to adjust cooling setpoint (degrees). Connect to the zone sensor microblock's SP ADJ output.			

ADJI	Optional-Present if Inhibit Setpoint Adjust is enabled. True (on) when the microblock should not accept setpoint adjust signals from a ZS sensor. This input does not inhibit setpoint adjust from the optional HADJ and CADJ inputs.		
MINSP	Optional-Present if Minimum Setpoint Separation is enabled.		
Minimum Setpoint Separation	Minimum separation (degrees) the microblock we heating and cooling setpoints. If this value is less hysteresis value, the microblock will enforce a microblock yield. See Maintaining Dead microblock's help.	s than twice the color change ninimum separation of twice the color	
HOSI	Optional-Present if Optimal Start is enabled.		
Heating Optimal Start Inhibit	True (on) when the microblock should not adjust	t heating setpoints for optimal start.	
COSI	Optional-Present if Optimal Start is enabled.		
Cooling Optimal Start Inhibit	True (on) when the microblock should not adjust	t cooling setpoints for optimal start.	
HCAP%	Optional-Present if Capacity Limit is enabled.		
Heating Capacity Adjusted By	Percentage of the learned heating capacity to us conditions defined by external logic.	se during optimal start under the	
CCAP%	Optional-Present if Capacity Limit is enabled.		
Cooling Capacity Adjusted By	Percentage of the learned cooling capacity to us conditions defined by external logic.	e during optimal start under the	
LRNI	Optional-Present if Learning Adaptive is enable	d.	
Learning Adaptive Inhibit	True (on) when the microblock should not adjust based on conditions when the zone transitions to	0 0 ,	
USESL	Optional-Present if Air Source Linkage is enable	ed.	
	True (on) when the microblock should use the setpoints and other data provided from Air Source Linkage		
L FOR	Optional-Present if Air Source Linkage is enable	ed.	
	Minutes remaining until the zone's occupancy status changes, as provided by Linkage. This input should be connected to an Air Source Linkage output and is used in place of the local timeclock value when the Use SL input is true.		
L ZONE	Optional-Present if Air Source Linkage is enable	ed.	
Linkage zone temperature (degrees)	This input should be connected to an Air Source Linkage output and is used in place of the local ZONE value when the Use SL input is true.		
LOM	Optional-Present if Air Source Linkage is enabled.		
Linkage Occupancy Mode	True (on) when the zone is occupied. Not true (off) when the zone is unoccupied. This input should be connected to an Air Source Linkage output and is used in place of the local OCC value when the Use SL input is true.		
L OHS	Optional-Present if Air Source Linkage is enable	ed.	
Linkage Occupied Heating Setpoint (degrees)	This input should be connected to an Air Source of the internal setpoint value when the Use SL in	• .	
nt v6.5	Carrier Proprietary and Confidential	CARRIER CORPORATION ©2016	

L OCS	Optional-Present if Air Source Linkage is enabled.
Linkage Occupied Cooling Setpoint (degrees)	This input should be connected to an Air Source Linkage output and is used in place of the internal setpoint value when the Use SL input is true.
L UHS	Optional-Present if Air Source Linkage is enabled.
Linkage Unoccupied Heating Setpoint (degrees)	This input should be connected to an Air Source Linkage output and is used in place of the internal setpoint value when the Use SL input is true.
L UCS	Optional-Present if Air Source Linkage is enabled.
Linkage Unoccupied Cooling Setpoint (degrees)	This input should be connected to an Air Source Linkage output and is used in place of the internal setpoint value when the Use SL input is true.
SPADJ	Optional - Present if Setpoint Adjust Limit (+/-) is enabled.
	The maximum amount (degrees) by which the user can adjust the zone's setpoints from a zone sensor. The Setpoint Adjust Limit field on the Rnet tab is not used when this optional input is activated.

Zone Color	Zone thermographic color based on ZONE input compared to effective setpoints.					
	Color		Status code	Condition indicated		
		Red	9	Cooling alarm		
		Orange	8	Maximum cooling		
		Yellow	7	Moderate cooling		
		Light green	6	Free cooling		
		Green	5	No heating or cooling		
		Light blue	4	Moderate heating		
		Dark blue	3	Maximum heating		
		Red	2	Heating alarm		
		Gray	1	Unoccupied		
	The microblock outputs the zone color's status code (1–9) on its zone color wire.					
HT Heating Setpoint		fective heating set ing, and all other a		d upon occupancy, optimal start		
CL Cooling Setpoint	The zone's effective cooling setpoint (degrees) based upon occupancy, optimal start, demand limiting, and all other adjustments.					
NS	Optional-Present if Night Setback is enabled.					
Night Setback	True (on) when the zone is not occupied, optimal start is not in progress, and the zone temperature exceeds the unoccupied heating or cooling setpoint.					
HCAP	Optional-Present if Learning Adaptive is enabled.					
Learned Heating Capacity	The learned heating capacity (degrees/hour) calculated by the learning adaptive optimal start algorithm. See Learning adaptive optimal start in "How it works" in this microblock's help.					

CCAP Learned Cooling Capacity	Optional-Present if Learning Adaptive is enabled.
	The learned cooling capacity (degrees/hour) calculated by the learning adaptive optimal start algorithm. See Learning adaptive optimal start in "How it works" in this microblock's help.
ОН	Optional-Present if Zone Linkage is enabled.
Occupied Heating Setpoint	The programmed setpoint, not the effective setpoint. This output is not affected by local setpoint adjustment, optimal start, or demand limiting.
OC Occupied Cooling Setpoint	Optional-Present if Zone Linkage is enabled.
	The programmed setpoint, not the effective setpoint. This output is not affected by local setpoint adjustment, optimal start, or demand limiting.
UH Unoccupied Heating Setpoint	Optional-Present if Zone Linkage is enabled.
	The programmed setpoint, not the effective setpoint. This output is not affected by local setpoint adjustment, optimal start, or demand limiting.
UC Unoccupied Cooling Setpoint	Optional-Present if Zone Linkage is enabled.
	The programmed setpoint, not the effective setpoint. This output is not affected by local setpoint adjustment, optimal start, or demand limiting.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Units	The unit of measure, °F or °C, the setpoints are using.

Setpoints

Unoccupied, Occupied, and Demand Level Setpoints

The desired occupied and unoccupied zone setpoints (degrees), the value of each occupied color band (degrees), and the offsets for electric demand levels 1, 2, and 3 (degrees).

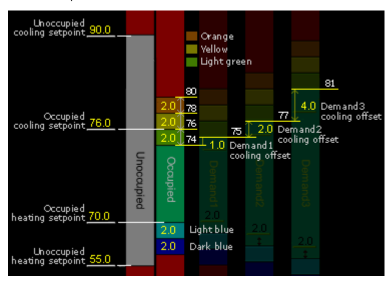
A color band's value determines the threshold at which the microblock changes the zone thermographic color as the zone temperature departs from setpoint.

You can use the free cooling light green color band to enable economizer operation. If you are not using this feature, type 0 for this band's value.

Demand level offsets determine how much to relax the zone's occupied setpoints and color band thresholds under each electric demand level. When the electric meter's control program indicates a demand level of 1, this microblock relaxes occupied heating and cooling setpoints and all related color band thresholds by the **Demand1** offsets you define. Similarly, a demand level of 2 relaxes setpoints by the **Demand2** offset and a demand level of 3 relaxes setpoints by the **Demand3** offset.

EXAMPLE

A zone thermographic color scale with typical demand offsets and resulting effective setpoints and color thresholds



Optional-Demand Levels are used only if **Demand Limiting** is enabled.

Color Change Hysteresis

The desired difference (degrees) between the temperature at which the zone color changes as the zone temperature departs from the acceptable range between the heating and cooling setpoints and the temperature at which the zone color changes back as the zone temperature returns to the acceptable range. If you are not using zone thermographic color for equipment control, type 0. See **Color Change Hysteresis** in "How it works" in this microblock's help.

Design Properties

Heating Capacity

Optional-Used only if Optimal Start is enabled.

The rate (degrees/hour) at which the zone temperature changes if the outside air temperature is 65°F and the heating system runs at full capacity. Adjust after startup based on system optimal start performance.

Cooling Capacity	Optional-Used only if Optimal Start is enabled.
	The rate (degrees/hour) at which the zone temperature changes if the outside air temperature is 65°F and the cooling system runs at full capacity. Adjust after startup based on system optimal start performance.
Heating Design	Optional-Used only if Optimal Start is enabled.
Temperature	The geographically-based outside air temperature (degrees) at which the heating system must run constantly in order to maintain comfort. Available in ASHRAE publications and most design references.
Cooling Design Temperature	Optional-Used only if Optimal Start is enabled.
	The geographically-based outside air temperature (degrees) at which the cooling system must run constantly in order to maintain comfort. Available in ASHRAE publications and most design references.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microbloc property" in Snap Help.

Learning

Color adjustment values	Optional – Used only if Learning Adaptive is enabled.
	The amount by which the microblock adjusts the zone's learned heating or cooling capacity when the zone is this thermographic color at occupancy. See Learning adaptive optimal start in "How it works" in this microblock's help.

BACnet

This microblock contains the following BACnet analog value objects.

This object	Represents	And is
Occupied Cooling	The programmed Occupied Cooling Setpoint NOTE This object becomes read-only when Air Source Linkage is active.	Writable
Occupied Heating	The programmed Occupied Heating Setpoint NOTE This object becomes read-only when Air Source Linkage is active.	Writable
Unoccupied Cooling	The programmed Unoccupied Cooling Setpoint NOTE This object becomes read-only when Air Source Linkage is active.	Writable

	The programmed Unoccupied Heating Setpoint NOTE This object becomes read-only when Air Source Linkage is active.	Writable	
Cooling Adjustment	The value of the CADJ input wire	Read-only	
Effective Cooling	The value of the CL output wire. It is the effective cooling setpoint based upon occupancy, optimal start, demand limiting, and all other adjustments.	Read-only	
Heating Adjustment	The value of the HADJ input wire	Read-only	
Effective Heating	The value of the HT output wire. It is the effective heating setpoint based upon occupancy, optimal start, demand limiting, and all other adjustments	Read-only	
Zone Temperature Trend	A trend log of the zone temperature input.	Read-only	
Log	NOTE This value comes from the L ZONE input when Air Source Linkage is active.		
Occupied Status Trend Log	A trend log of the occupancy status.	Read-onl	
	NOTE This value comes from the L OM input when Air Source Linkage is active.		
•	(optional) A BACnet-visible microblock description.		
Object Name	(ontional) A BACnet visible microblock description		
	If this setpoint can be changed from a zone sensor, this is the lowest terr	nperature t	
1	which a user can adjust the zone's setpoint from a sensor.		
	If a third-party vendor writes a value lower than this value to the microble Present_Value, the controller returns a Property, Value_Out_Of_Range e		
Maximum	·	rror.	
Maximum	Present_Value, the controller returns a Property, Value_Out_Of_Range e If this setpoint can be changed from a zone sensor, this is the highest te	rror. mperature	
Maximum	Present_Value, the controller returns a Property, Value_Out_Of_Range e If this setpoint can be changed from a zone sensor, this is the highest te which a user can adjust the zone's setpoint from a sensor. If a third-party vendor writes a value higher than this value to the microb	rror. Imperature Iock's rror.	
Maximum Network Visible COV Increment	Present_Value, the controller returns a Property, Value_Out_Of_Range e If this setpoint can be changed from a zone sensor, this is the highest te which a user can adjust the zone's setpoint from a sensor. If a third-party vendor writes a value higher than this value to the microb Present_Value, the controller returns a Property, Value_Out_Of_Range e Check to allow other BACnet equipment to read or change the microbloc	rror. Imperature lock's rror. In the second	
Maximum Network Visible COV Increment	Present_Value, the controller returns a Property, Value_Out_Of_Range e If this setpoint can be changed from a zone sensor, this is the highest te which a user can adjust the zone's setpoint from a sensor. If a third-party vendor writes a value higher than this value to the microb Present_Value, the controller returns a Property, Value_Out_Of_Range e Check to allow other BACnet equipment to read or change the microbloc value. An Analog Network Input (ANI) that references this microblock in its Addi tries to subscribe to this microblock's COV (Change of Value) service. If s succeeds, the ANI receives a value from this microblock only when this r present value changes by at least the COV Increment. If subscription fail	rror. Imperature lock's rror. In the second	

Rnet

Enable Rnet	Check to allow this microblock to communicate its value(s) to and from a sensor.
Setpoint Adjust Limit (+/-)	The maximum amount (degrees) by which the user can adjust the zone's setpoints from a zone sensor.
Clear adjustment on transition to unoccupied	ZS Pro and Pro-F sensors - Check to have the Setpoint microblock reset the sensor's setpoint adjustment value to 0 each time the microblock's OCC input changes to false (off) and leave it at 0 when the OCC input changes again to true (on) or when the zone enters a timed local override condition.
	If this field is not checked, the Setpoint microblock will not reset the sensor's adjusted value.
	ZS Plus sensor - This field does not apply. The Setpoint microblock cannot reset the sensor's adjusted value.
	NOTE The Setpoint microblock does not use adjusted values during unoccupied periods.
Edit Increment	The amount (degrees) that the zone temperature setpoint will be adjusted by each press of a ZS Pro sensor's \triangle or \bigvee button. For a ZS Plus sensor, slider adjustments will be read to the nearest increment.
Sensor Setpoint Adjust Option	Select how you want to see and adjust setpoints on a ZS sensor.
Disabled	Prevents editing the setpoints at the sensor.

1. Adjust setpoint offset. Center display=Zone Temp. Show effective setpoints.

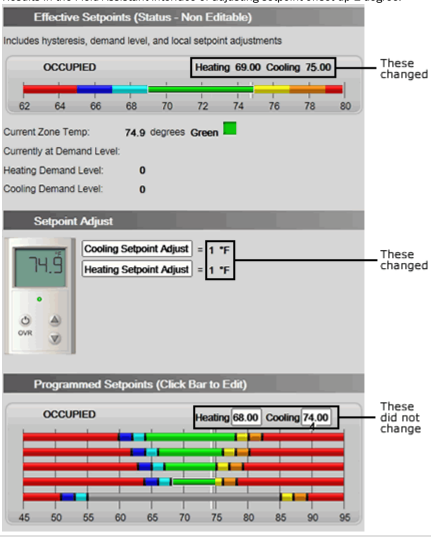
Example of sensor display:

Effective cooling setpoint

Zone temperature

Effective heating setpoint

Results in the Field Assistant interface of adjusting setpoint offset up 1 degree:



2. Adjust base setpoint. Center display=Zone Temp. Show effective setpoints.

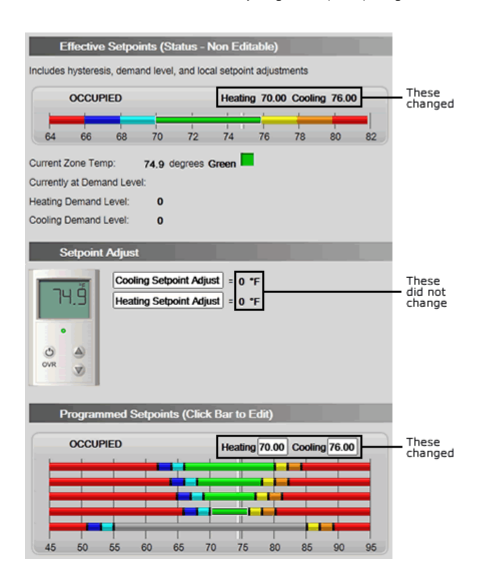
Example of sensor display:

Effective cooling setpoint

Zone temperature

Effective heating setpoint

Results in the Field Assistant interface of adjusting base setpoint up 1 degree:



3. Adjust	Example of sensor display:
setpoint offset.	Effective cooling setpoint ————————————————————————————————————
Center	Offset value ————————————————————————————————————
display= Offset value. Show	Effective heating setpoint ————————————————————————————————————
effective setpoints.	Results in the Field Assistant interface of adjusting base setpoint up 1 degree:
	Same as 1. above.
4. Adjust setpoint offset. Center	Example of sensor display: Offset value
display= Offset value. Hide effective	Possults in the Field Assistant interface of adjusting base setnaint up 1 degrees
setpoints.	Results in the Field Assistant interface of adjusting base setpoint up 1 degree:
	Same as 1. above.
5. Hospitality mode	Displays only the active effective setpoint or the average of the heating and cooling setpoints if the mode is auto. The effective setpoint is adjustable.
	Effective setpoint —
ZS Sensor Display Configuration	
Editable	Check under Occupled or Unoccupled to make each setpoint editable on a ZS Sensor.
Show on:	Check the sensor screen(s) that you want Occupied , Unoccupied and Effective Setpoints displayed on.
	Home Screen (1): Effective Setpoints are displayed on the Home screen in the following locations:
	On the Information or Diagnostics screen, effective setpoints cycle through in the primary value field and show EFF in the Rnet tag field.
	Information Screen (2): This screen is accessed by pressing the sensor's <i>t</i> button.

Trends

This microblock contains the following BACnet trend objects.

at least 3 seconds.

Diagnostics Screen (3): This screen is accessed by holding the sensor's $\vec{\boldsymbol{\ell}}$ button for

Effective Cooling Analog Trend	A trend log of the effective cooling setpoint.
Effective Heating Analog Trend	A trend log of the effective heating setpoint.
Zone Temperature Analog Trend	A trend log of the zone temperature input. NOTE This value comes from the L ZONE input when Air Source Linkage is active.
Occupied Status Binary Trend	A trend log of the occupancy status. NOTE This value comes from the L OM input when Air Source Linkage is active.
Define the following prope	erties for the above trend objects.
Enable	Check to have the controller collect trend data for the microblock's present value.
Sample every	Records the microblock's present value at this interval.
(hh:mm:ss)	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.
Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:
	$(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$
	The allocated memory is constant regardless of how many samples are actually recorded.
	If you do not enable trending, no memory is consumed.
	Click Reset in the Field Assistant interface to delete all samples currently stored in the controller.
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.
	NOTES
	You must check Enable Trend Log if you want to Enable Trend Historian .
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.
Write to historian:	Writes all trend data in the controller to the system database each time the controlle
Every trend samples	collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.

Optional

Select the optional functionality that you want this microblock to have.

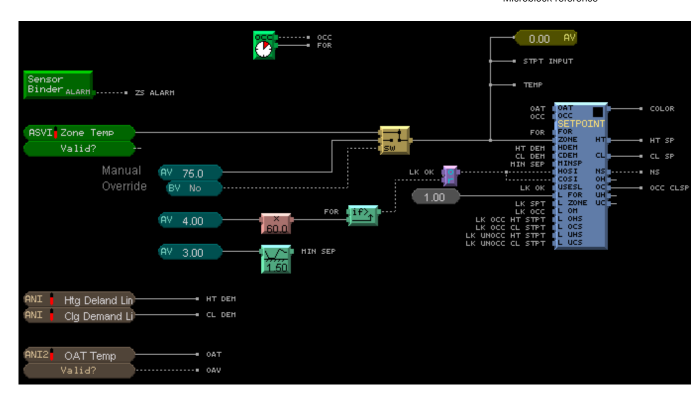
Demand Limiting	Provides HDEM and CDEM inputs that allow programmatic relaxation of setpoints to reduce electric demand. See "Demand Limiting" in How it works.
Setpoint Adjust Inputs	Provides HADJ or CADJ inputs by which the setpoint can be programmatically adjusted. See "Setpoint Adjust" in How it works.
Inhibit Setpoint Adjust from ZS	Provides ADJI input that allows your program to prevent the user from adjusting the setpoint at the sensor. See "Setpoint Adjust" in How it works.
Optimal Start	The microblock will use an optimal start algorithm to adjust the zone setpoint before the zone is occupied, ensuring that the zone temperature is within the occupied setpoints by the time the zone is occupied. Also provides HOSI and COSI inputs by which Optimal Start can be programmatically inhibited. See "Optimal Start" in How it works.
Learning Adaptive	Adjusts (learns) zone heating and cooling capacities based on optimal start system performance. Also provides LRNI input by which learning can be programmatically inhibited. See "Learning Adaptive with Optimal Start" in How it works.
Night Setback	Provides NS output that is true (on) when the zone is not occupied, optimal start is not in progress, and the zone temperature exceeds the unoccupied heating or cooling setpoint. See "Optimal Start" in How it works.
Minimum Setpoint Separation	Provides MINSP input that allows a minimum separation between the effective heating and cooling setpoints to be programmatically defined. See "Maintaining Minimum Setpoint Separation (Deadband)" in How it works.
Capacity Limit	Provides HCAP% and CCAP% inputs that allow programmatic limitation of the zone's learned heating or cooling capacity that the microblock uses in the Optimal Start routine. See "Capacity Limit" in How it works.
Zone Linkage	Provides OH , OC , UH , and UC outputs that are often needed to link zone applications with air or water sources. In contrast to the effective setpoint outputs, these outputs supply the programmed setpoints and are not affected by optimal start, demand limiting, or other temporary adjustments.
Air Source Linkage	Provides USESL , L FOR , L ZONE , L OM , L OHS , L OCS , L UHS , L UCS inputs that are used to bypass the normal inputs to the Setpoint Microblock and substitute values from linkage.
Setpoint Adjust Limit (+/-)	Provides SPADJ input that sets the maximum amount (degrees) by which the user can adjust the zone's setpoints from a zone sensor. Enabling this option disables the Setpoint Adjust Limit field on the Rnet tab.

Programming example

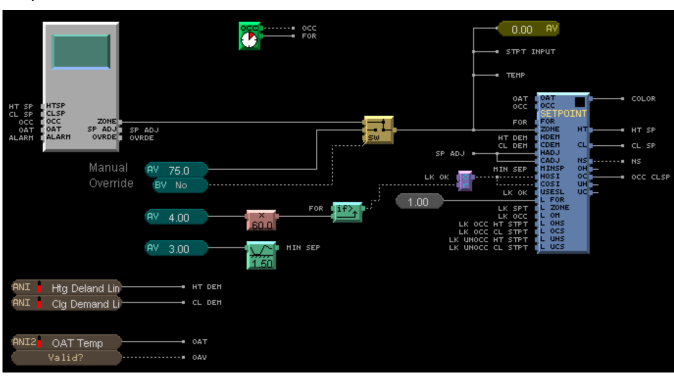
In each of the examples below, the zone control strategy does the following:

- Allows local zone setpoint adjustment using a zone sensor
- Inhibits optimal start from beginning more than 4 hours before occupancy
- Uses the full (100%) learned heating and cooling capacities during every optimal start period
- Inhibits learned heating and cooling capacity adjustments during unoccupied override periods

Example with a ZS Sensor:



Example with an SPT Sensor:



Tips and tricks

Optimal start

Write the control logic for the unoccupied mode to activate heating if the zone color is light blue or cooling if the zone color is yellow. This will bring the zone temperature back into the desired range during optimal start.

Color change hysteresis

If you are using zone thermographic color for floorplan display, but not for control, set the Color Change Hysteresis to 0. Using zone color and hysteresis for control can confuse end users because it can prevent the zone color from changing at the programmed setpoints. To maintain a minimum separation between the effective heating and cooling setpoints with a hysteresis of 0, enable the **Minimum Setpoint Separation** option and provide your desired deadband. If you are controlling equipment based on zone thermographic color, set the hysteresis large enough to prevent the equipment from changing back and forth between two different states if the temperature oscillates near the setpoint.

Free cooling - economizer enable

If you are using zone thermographic color for control in small single-zone systems or unit ventilators, you can use the light green free cooling color band to enable economizer operation before you enable mechanical cooling. Otherwise, set the free cooling color band value to 0.

Setpoint Optimization

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Control microblocks (page 283)
Icon and symbol	Sptopt
What it does	Optimizes a single setpoint to use the least amount of energy necessary to meet the needs of the controlled equipment.
	You set a maximum and minimum value that the setpoint will not exceed, and you determine whether and how often the setpoint is calculated. The microblock uses requests from controlled equipment to increase or decrease the setpoint, and adjusts (trims) the setpoint with each calculation to minimize energy use. This allows you to efficiently meet the building's requirements by optimizing the setpoint according to the needs of the controlled equipment.

How it works

When the go input is enabled, the microblock outputs the Initial setpoint.

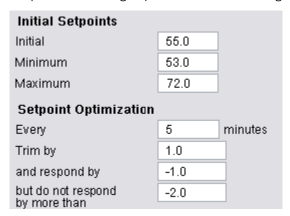
At the frequency defined by the Every value, the microblock calculates a new setpoint:

New setpoint = previous setpoint + Trim by + lesser of (but do not respond by more than or (Respond by x req))

The microblock uses the **Trim by** value to decrease the energy consumed by the mechanical equipment when no requests are received.

EXAMPLES

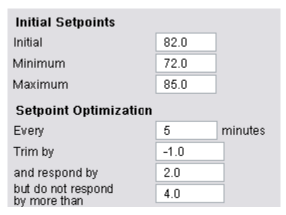
To optimize the cooling setpoint for a VAV air handling unit receiving requests from multiple VAV boxes:



If the microblock outputs 57° and 5 minutes later the **req** input sees 4 requests, the new setpoint is 56° = (57 + 1 + (-2)).

Because (req x and respond by) = -4, the microblock calculates using the **but do not respond by more than** value.

To optimize the heating setpoint for a VAV air handling unit receiving requests from multiple VAV boxes:



If the microblock outputs 75° and 5 minutes later the **req** input sees 2 requests, the new setpoint is $78^{\circ} = 75 + (-1) + (2 \times 2.0)$

If the microblock outputs 72° and 5 minutes later the **req** input sees 0 requests, the new setpoint is still 72° . The microblock calculates a new setpoint of $71^{\circ} = (72 + (-1) + 0)$. But the microblock will not output a setpoint lower than the **Minimum** value of 72° .

Inputs and outputs

Inputs

req Number of requests	Requests for setpoint adjustment from controlled equipment. Connect to a Total Analog or other microblock with a total number of requests for an increase or decrease in the current setpoint. Common uses are heating requests for an increased heating setpoint, cooling requests for a decreased cooling setpoint, or VAV box
	requests for an increased duct static pressure.

go	True (on) if the control program should optimize the current setpoint.
	EXAMPLES
	 Optimize the heating setpoint if the supply fan has flow.
	 Optimize the cooling setpoint if the supply fan has flow.
	Optimize the duct static pressure setpoint if the fan is commanded on.
Outputs	
STPT	Calculated at the frequency defined in the Every field.
Current Optimized Setpoint	= previous setpoint + Trim by + lesser of (but do not respond by more than or (req x Respond by))

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Initial Setpoints	
Initial	The initial setpoint the microblock uses when the go input is enabled.
Minimum	The minimum setpoint that the microblock will output.
Maximum	The maximum setpoint that the microblock will output.
Setpoint Optimization	
Every	The frequency at which the microblock calculates a new setpoint. Should reflect the response speed of the control loop.

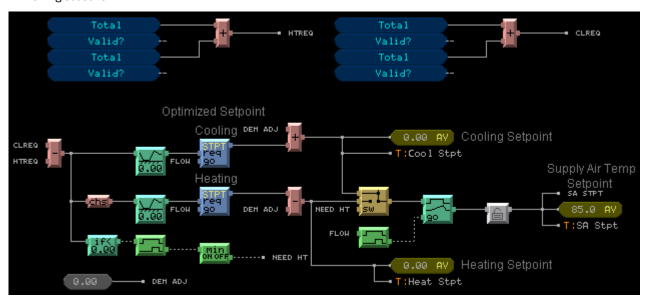
Trim by	The microblock adjusts the setpoint by this value at the frequency set in the Every field.
	For a direct acting loop (such as cooling) use a positive number. For a reverse acting loop (such as heating) use a negative number.
and respond by	At the frequency set in the Every field the microblock multiplies this value by the req input value, then adds the lesser of
	• (req x and respond by) or
	but do not respond by more than
	to the (previous setpoint + Trim by value).
	For a direct acting loop (such as cooling) use a negative number. For a reverse acting loop (such as heating) use a positive number.
but do not respond by more than	The limit of the (req x and respond by) value that the microblock adds to the (previous setpoint + Trim by) value at the frequency set in the Every field.
	For a direct acting loop (such as cooling) use a negative number. For a reverse acting loop (such as heating) use a positive number.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Programming example

For the heating and cooling setpoint optimization microblocks' configuration, see the examples in "How it works" above. The logic below to optimize for a VAV air handling unit's supply air temperature setpoint does the following:

- Accepts heating and cooling requests from up to 20 zones
- Uses net heating and cooling requests to determine whether to use the optimized cooling setpoint or the
 optimized heating setpoint

 Uses a ramp to prevent large jumps in setpoint when switching between heating and cooling, typical of the swing seasons



Set Color

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Control microblocks (page 283)
Icon and symbol	SET TUN
What it does	This microblock defines a color (white, gray, or red) for a control program that does not use a Zone Setpoint or Set Color If True microblock. This microblock is used so the control program displays a color in the system indicating its status.
	For example, this microblock can be used to generate a color for a piece of equipment depending on its status: white if the equipment is running, gray if the equipment is not running, and red if an alarm condition exists for the equipment.
	NOTE Do not use the Set Color microblock in combination with any Zone Setpoint or Set Color If True microblocks in the same control program. There cannot be more than one Set Color microblock in a control program.
	When the microblock's airm input receives an on signal, the control program's broadcast color is red (2), regardless of the value of the run input. When the airm input is off and the run input is on, the control program's broadcast color is white (10). If both inputs are off, the control program's broadcast color is gray (1).

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Use the default reference name unless you want a more descriptive name for graphics or network links.
Limitations:
 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Check to show this microblock's value on the equipment's Properties page.
You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Set Color If True

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Control microblocks (page 283)
Icon and symbol	SET
What it does	This microblock broadcasts the selected color for the control program when it is activated.
	The microblock's input accepts an on or off signal. When the input is on, the selected color is broadcast. If the input is off, the microblock does not generate any color. This allows you to use more than one Set Color If True microblock in a control program, as long as only one of these microblocks is activated at a time.

Properties



• **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.

You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Color	Select the color that is to be displayed with the input is on.

True if Color =

lacktriangle The information below provides a FULL description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Control microblocks (page 283)
Icon and symbol	
What it does	This microblock allows you to define control sequences based on the control program's current color.
	This microblock accepts a color value from a Zone Setpoint or Set Color microblock. If the color matches one of the colors selected for the microblock, the microblock's output is turned on.
	For example, this microblock can be used to create a signal that turns a BACnet Alarm microblock on when the control program's color is either red or orange.
	In the Snap application, select the color or colors that will turn the microblock's output on. On the Properties page, indicate the desired color or colors by changing the appropriate dash to an X. The dashes represent the colors in the order indicated by the letters (rdlggyor): red (heat alarm), dark blue, light blue, green, speckled green, yellow, orange, and red (cooling alarm). The dashes represented by the letters (gw) stand for the colors gray and white.

Properties

Help



Alt+click any value in the interface to view property details, including its editing privilege and expression CARRIER CORPORATION ©2016 Field Assistant v6.5 Carrier Proprietary and Confidential All rights reserved

(location path) for use on graphics.

You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
True if Color =	Check the color that is to be displayed with the input is on.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

BACnet Time Clock with TLO and Override Status

NOTE A control program with this microblock works only with v5.5 or later systems and v5.5 or later drivers.

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Control microblocks (page 283)
Icon and symbol	occ 🚱

What it does

This microblock reads schedules from the system and generates signals to tell the control program whether or not the zone is occupied and how long the zone will remain in its current state.

The microblock has two outputs: the **occ** output, which indicates whether the zone is currently occupied (on) or unoccupied (off); and the timer output, which indicates the number of minutes remaining until the occupancy changes. The value of these outputs depends on the schedule entered for the control program in the system.

This microblock can optionally accept an override signal that indicates the number of minutes to override occupancy from either of the following:

- A sensor if Enable Rnet is selected.
- Another microblock if **Timed Local Override** on the **Optional** tab is selected.

This microblock can also indicate when the zone is in an override state using the optional **Override Status** (**ovr**) output. The **ovr** output will be active only when the equipment is in a true override condition and works for overriding in an On state or an Off state, as with the Force Unoccupied feature. If an occupied schedule is running when a user starts a timed local override, the **ovr** output will not turn on until the schedule expires.

You cannot set schedules using the microblock's dialog box. The **Properties** page > **Summary** tab shows the current occupancy status of the zone, the time when the occupancy is scheduled to change, and the override status. The **Properties** page > **Details** tab shows the override time remaining, which may be different than the time remaining amount.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

The microblock label used in the Snap application and the Field Assistant interface You can use any characters except the "character.
Use the default reference name unless you want a more descriptive name for graphics or network links.
Limitations:
 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
(optional) A BACnet-visible microblock description.
Check to output the locked value from the microblock instead of the microblock's calculated value.

Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Schedule Category	The category of the schedule that will run the controlled equipment. Select Occupancy unless you have defined a custom schedule category in the Snap and Field Assistant applications.
Unscheduled Value	The value the microblock assumes when no schedule has been downloaded to the program if:
	The system has no schedules that affect the equipment.
	A stand alone controller is powered up but no schedule data has been entered.
Configuration	
Active Text	The Active Text your system displays when the microblock's output is on, or true.
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false.
Minimum off time	The minimum period (seconds) that the microblock's present value will be off, regardless of the input signal to the microblock.
Minimum on time	The minimum period (seconds) that the microblock's present value will be on, regardless of the input signal to the microblock.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
BACnet Configuration	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - (0–399999) Assign a number that is unique within the controller.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.

Critical	Determines the color of the system-wide alarm button when the alarm comes in if the
	alarm's Template field is set to Universal .
	= Critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.
Alarm	
Alarm Enabled	Check to send a message when this microblock indicates an alarm condition.
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Rnet

Enable Rnet	Check to allow this microblock to communicate its value(s) to and from a sensor.
Allow 'Continuous' Override	Check to allow a user to force a zone into an occupied state for an indefinite amount of time. The override remains in effect until the schedule transitions to occupied or until a user manually clears it by pressing the sensor's On/Off button twice.

Allow Force Unoccupied	Check to allow a user to save energy by forcing the zone into an unoccupied state. To force unoccupied, a user holds a ZS sensor's On/Off button for at least 3 seconds. This forced state remains in effect until the schedule transitions to unoccupied or until a user presses the sensor's On/Off button.
Force Unoccupied without Delay	Check to allow a user to force a zone to unoccupied immediately instead of the normal 3-second delay.
	NOTE This feature is unavailable if Allow TLO Set During Occupied is checked.
Allow TLO Set During Occupied	Check to allow a user to activate a timed local override while the zone is scheduled occupied. This allows a user to extend the zone's occupied time without the HVAC equipment having to go unoccupied first.
	NOTE This feature is unavailable if Force Unoccupied without Delay is checked.
Timed Local Override	
Increment	Minutes the microblock adds to the zone's occupied time for each press of the zone's local override button or switch.
Maximum Duration	Maximum value (up to 960 minutes) the microblock outputs regardless of additional pulses from the controller's input.
Show scheduling limits:	The default limits for the Occupancy schedule category.
	NOTES
	A schedule download will fail if you exceed these limits when creating schedules.
	Changing these properties erases the schedule information in the controller, requiring you to download schedules again.
	• If you use Global Modify to change these limits, the affected devices will not be automatically marked for schedule download.
Weekly Schedules - Max Transitions Per Day	The number of transitions a weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.
Max Exception Schedules	The number of non-weekly schedules allowed in a controller. The default is 30. The system reserves 7 of these schedules - one for each day of the week.
Max Transitions Per Day	The number of transitions a non-weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.

Optional

Timed Local Override	Use for an SPT sensor or any other microblock that reads a TLO signal. For a ZS sensor, use the TLO options on the Rnet tab.
	Typically, for a ZS sensor, you should use the TLO options on the Rnet tab. However, if you do use this TLO input for a ZS sensor, it is in conjunction with the sensor's built-in TLO function. This microblock uses whichever TLO value is greater, the one from the sensor or the one from the optional input. This optional TLO input does not count down automatically.

Override Status

The **ovr** output will be **On** while either of the following conditions exists:

- The schedule is unoccupied and the override time remaining from the ovr input or ZS sensor is greater than 0.
- The schedule is occupied and the microblock gets a force unoccupied signal from a ZS sensor.

Allow for External Scheduling

This checkbox produces two binary inputs on the schedule microblock to allow the zone to be optionally scheduled by an external source like a binary input or third-party front-end via a binary value parameter. The **ext** input tells the schedule microblock to use the external schedule. The **cmd** input tells the schedule microblock to be either occupied (on) or unoccupied (off).

When external scheduling is used, the user still has the option of using the ZS sensor for override or for forcing it into an unoccupied state.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

BACnet Multi-State Time Clock

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family

Control microblocks (page 283)

Icon and symbol





What it does

This microblock reads schedules from the system and generates values to tell the control program what state the zone is in, and how long the zone will remain in its current state.

This microblock can be used to establish a schedule that outputs different values at different times of the day.

For example, it can be used to control lighting which has multiple modes such as normal workday, janitorial cleaning, and after-hours modes. The Multi-State Time Clock should be used with the system's Multi-State (not Boolean) schedules. The value appears to other BACnet devices as the Present Value property of a BACnet schedule object.

The microblock has two outputs: the mode output, which indicates what mode the zone is currently in; and the time output, which indicates the number of minutes remaining until the mode changes. The value of these outputs depends on the schedule entered for the control program in the system. Enter or view schedules on the **Schedules** page.

You cannot set schedules using the microblock's dialog box. The Properties page shows the current occupancy status of the zone and the time when the occupancy is scheduled to change.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters cannot begin with a number
	 cannot begin with a number must be unique within a control program
Description	(optional) A BACnet-visible microblock description.
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Schedule Category	Select the category of the schedule that will run the controlled equipment.
Unscheduled Value	The value the microblock assumes when no schedule has been downloaded to the program if:
	The system has no schedules that affect the equipment.
	 A stand alone controller is powered up but no schedule data has been entered.
State Text	You must define the text that will appear on the Properties page when the device is in each state. For Value 1, type the text in the field under BACnet Text . For each additional state, click Add and then type the text.
	To have a state put the BACnet object in an alarm or fault condition, select the appropriate option for that state under Alarm/Fault .

Show scheduling limits:	The default limits for the Occupancy schedule category.
	NOTES
	 A schedule download will fail if you exceed these limits when creating schedules.
	 Changing these properties erases the schedule information in the controller, requiring you to download schedules again.
	 If you use Global Modify to change these limits, the affected devices will not be automatically marked for schedule download.
Weekly Schedules - Max Transitions Per Day	The number of transitions a weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.
Max Exception Schedules	The number of non-weekly schedules allowed in a controller. The default is 30. The system reserves 7 of these schedules - one for each day of the wee
Max Transitions Per Day	The number of transitions a non-weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

BACnet Configuration

_	
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object Instance	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Template	Universal - Allows your system to use the Alarm text and Return text defined in the microblock, and the Critical checkbox to determine the color of the system-wide alarm button when the alarm comes in.

Alarm

Alarm Enabled	Check to send a message when this microblock indicates an alarm condition.
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Convert microblocks

Convert microblocks take information from other microblocks, change the data in some way, then output the changed data.

Zone	Zone Controller (page 323)
	Provides stable temperature control of a single-zone heating and cooling system using 2 modified PID control loops.
Pid da	PID - Direct Acting (page 326)
	The PID - Direct Acting microblock calculates three values: a proportional value, integral value, and derivative value. These 3 values are added together with the bias to create an output percentage that increases as the input rises above the setpoint.

Pid ra PID - Reverse Acting (page 328)

The PID - Reverse Acting microblock calculates three values: a proportional value, integral value, and derivative value. These 3 values, together with the bias, create an output percentage that increases as the input falls below the setpoint.

BACPia BACnet PID (page 330)

The BACnet PID microblock calculates 3 values: a proportional value, integral value, and derivative value. These 3 values, together with the **Blas**, create an output percentage that increases or decreases as the input changes from the setpoint depending on the PID action selected.

Linear Converter (page 338)

This microblock converts a value in a range to a proportionate value in a different range.

Linear Converter for Variable Inputs (page 340)

This microblock converts a value in a range to a proportionate value in a different range.

enth Enthalpy Calculator (page 341)

This microblock accepts a dry bulb temperature and a relative humidity input and calculates a corresponding value for enthalpy. Enthalpy is a measure of energy inherent in the air. A high enthalpy value indicates a higher air temperature.

dewpt Dewpoint Temperature Calculator (page 342)

This microblock accepts a dry bulb temperature and a relative humidity value and uses this information to calculate the dewpoint temperature. The dewpoint is the temperature at which water vapor begins condensing.

wetb Wetbulb Temperature Calculator (page 343)

This microblock accepts a dry bulb temperature and a relative humidity value and uses this information to calculate the wet bulb temperature.

if= True If = Constant (page 344)

This microblock creates an on (or true) signal when the value of the microblock's input is equal to the trip point.

if> True If > Constant (page 345)

This microblock creates an on (or true) signal when the value of the microblock's input is greater than the microblock's trip point.

if(True If < Constant (page 346)

This microblock creates an on (or true) signal when the value of the microblock's input is less than the microblock's trip point.

if= True If = Variable (page 347)

This microblock accepts two analog values wired from other parts of the control program. The microblock creates an on (or true) signal when the value of both inputs is the same.

if> True If > Variable Input (page 348)

This microblock creates an on (or true) signal when the value of the microblock's if > input is greater than the microblock's other input. The microblock accepts two analog values wired from other parts of the control program.

if< True If < Variable Input (page 349)

This microblock creates an on (or true) signal when the value of the microblock's if < input is less than the microblock's other input. The microblock accepts two analog values wired from other parts of the control program.



Analog to Digital Converter (page 350)

This microblock converts a numeric input to an on/off digital signal. If the input value is zero, the microblock creates an off signal. If the input value is any number other than zero, the microblock creates an on signal.



Digital to Analog Converter (page 351)

This microblock accepts a digital on or off signal and converts it to a numeric value. If the microblock's input is on, the output value is 1.0. If the input is off, the output value is 0.0.

Zone Controller

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	CLSP
What it does	Provides stable temperature control of a single-zone heating and cooling system using 2 modified PID control loops.
	2 non-linear PID loops (direct-acting for the cooling output and reverse-acting for the heating output) make fine-tuning corrections when the system is near setpoint and larger corrections when the setpoint or the load changes and the system needs to adjust quickly.
	The microblock also optimizes performance in the night setback and morning start-up modes.

How it works

A patented, modified PID algorithm provides responsive, stable control and reduces overshoot in zone control applications.

When the zone is unoccupied, the algorithm uses proportional-only control with a large gain and bias, providing on/off zone heating and cooling control to minimize unoccupied run time and to maximize efficiency. For example, if the temperature drops below the unoccupied heating setpoint, the algorithm calls for 100% heating. It maintains a 100% output until the zone temperature rises approximately 1 degree above setpoint, then turns off heating and remains inactive unless the temperature exceeds the unoccupied setpoint.

When the zone is occupied, the algorithm compares the zone temperature to the setpoint and uses the **Maintain Setpoint \pm** limit to determine its response.

When the zone is occupied and the zone temperature deviates from the heating or cooling setpoint by 75% of the **Maintain Setpoint** \pm limit, the algorithm calls for 100% heating or cooling to quickly bring the zone back to setpoint. A \pm 1° limit provides excellent control in most situations. Increase this limit if the system begins to cycle.

EXAMPLES

- If a zone's cooling setpoint is 74 °F, Maintain Setpoint ± 1 calls for full cooling when the temperature reaches 74.75 °F.
- If a zone's heating setpoint is 70 °F, Maintain Setpoint ± 1 calls for full heating when the temperature

reaches 69.25 °F.

When the algorithm calls for 100% heating or cooling, it uses the integral correction term's value to determine how much to add to the integral correction at each interval until the zone temperature returns to within 75% of the **Maintain Setpoint \pm** limit. This strategy ensures that when the temperature returns closer to setpoint, the microblock's output is close to the value needed to keep it there.

When the zone is occupied and the zone temperature is within 75% of the **Maintain Setpoint** ± limit, the algorithm uses a low proportional gain and adds a fixed integral correction in each interval where the zone temperature departs from the setpoint or remains constant. In each interval where the zone temperature moves toward the setpoint, the algorithm subtracts the fixed integral correction. This strategy gives faster response and better stability in HVAC zone applications than traditional PID control.

Limitations

This microblock is designed for zone comfort control applications such as a VAV box, unit ventilator, or single-zone AHU. Internal gains and sampling rates optimized for zone temperature control may not be compatible with other applications.

Heating and cooling setpoints must be at least as far apart as the value of the **Maintain Setpoints ±** property, and unoccupied setpoints must be farther apart than occupied setpoints.

The control algorithm assumes a continuous zone temperature. Discontinuities in temperature do not happen in real-world systems, but they can easily occur when you simulate a control program.

Inputs and outputs

Inputs

True (on) when the zone is occupied. Not true (off) when the zone is unoccupied. Connect to a <i>time clock microblock</i> (page 283) or to other logic that indicates the zone's occupancy status.
Minutes remaining until the zone's occupancy status changes. Connect to a <i>time clock microblock</i> (page 283) or to other logic that indicates this time.
Current zone temperature (degrees).
Heating setpoint (degrees). Connect to a setpoint microblock's HT output or to other logic that indicates the zone's heating setpoint.
Cooling setpoint (degrees). Connect to a setpoint microblock's ${f CL}$ output or to other logic that indicates the zone's cooling setpoint.
(0–100%) Amount of cooling required. Connect to the Airflow Control (page 94) microblock's Cooling % input or to another Output (page 30) microblock that can send the signal to the cooling system. You can also use this output to trigger cooling requests to the air handling unit.
(0–100%) Amount of heating required. Connect to the <i>Airflow Control</i> (page 94) microblock's Heating % input or to another <i>Output</i> (page 30) microblock that can send the signal to the heating system. You can also use this output to trigger heating

Properties

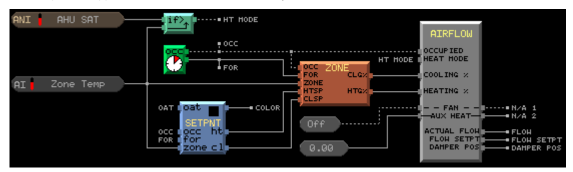


- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Cooling Loop Gain	(1 - 5). Speed of the integral action relative to the proportional action when the system is in a cooling mode. If the system begins cycling, decrease this value.
Heating Loop Gain	(1 - 5). Speed of the integral action relative to the proportional action when the system is in a heating mode. If the system begins cycling, decrease this value.
Maintain Setpoints ±	Control range (degrees). The microblock calls for 100% heating or cooling when the zone temperature exceeds the setpoint by 75% of this limit. See "How it works (page 323)" in this microblock's help. If the system begins cycling, increase this value.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Programming example

This simple VAV application has no fan and no auxiliary heat in the zone.



PID - Direct Acting

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	Pid da Pid da (da)
What it does	PID (Proportional, Integral, Derivative) loops use industry standard algorithms to calculate an appropriate response for controlling a physical output, based on the equipment's setpoint and the input.
	The PID - Direct Acting microblock calculates three values: a proportional value, integral value, and derivative value. These 3 values are added together with the bias to create an output percentage that increases as the input rises above the setpoint.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Gain

Proportional

You can define P-gain by entering a value in this field as described below or by entering a value in the **Input range** field. Entering a value in either field automatically sets the other field.

The Proportional gain (P-gain) value is used to calculate the proportional component of the routine. This component increases in direct proportion to the difference between the setpoint and the input. When the input goes up, the proportional component goes up. If you define only the P-gain portion of the PID microblock, the microblock's output value could cause the input to oscillate around the setpoint or possibly to never reach the setpoint (if the P-gain is too low). The proportional value is calculated using the following formula: $P = (\text{Input - Setpoint}) \times P\text{-gain}$. For example, if the P-gain is 20, the setpoint is 65, and the current temperature is 67, the proportional value is 40. If the P-gain is 20, the setpoint is 65, and the current temperature is 70 or higher, the proportional value is 100%. So the proportional output increases from 0 to 100% as the input changes from 0 to 5 degrees away from setpoint. The Snap application sets the **Input range** field to 100/20 = 5.

Input range

You can define P-gain by entering a value in this field as described below or by entering a value in the **Proportional** field. Entering a value in either field automatically sets the other field.

In this field, specify the range for the input that will cause the P output to vary from 20% to 100%. For example, if you need to maintain temperatures ± 2 from setpoint, enter 2. The Snap application sets the **Proportional** field to 100/2 = 50.

Integral

The Integral gain (I-gain) value is used to calculate the integral component of the PID routine. The integral value accounts for the amount of time that the input and the setpoint have been different. The longer the input and setpoint are different, the larger the integral value becomes. The integral value is calculated as follows: I = Previous I value + [(Input - Setpoint) x I-gain] For example, if the I-gain is 2, the setpoint is 65, and the current temperature is 67, the integral value for the first interval will be 4. If at the end of the second interval the temperature is still 67, the integral value will increase to 8.

Derivative	The Derivative gain (D-gain) value attempts to control the rate at which the input is brought to Setpoint in order to prevent the Setpoint from being exceeded. This value uses information from the current and previous intervals and is calculated using the following formula: D = [(Input - Setpoint)current - (Input - Setpoint)previous] x D-gain. For example, if the D-gain is 3, the Setpoint is 65, and the current temperature is 67, the Derivative value for the first interval is 6 ([2 - 0] x 3 = 6). If at the end of the second interval the temperature is still 67, the Derivative value will decrease to 0 ([2 2] x 3 = 0). The microblock's output percentage uses all three components as follows Output (%) = Bias + P + I + D. The Bias is set on the microblock dialog or the Properties page. Using the examples listed for each component above and assuming a Bias value of 0, the Output value of the PID microblock for the first interval would be 50; for the second interval the value would be 48.
Loop	
Blas	The Bias value is added to the Proportional , Integral , and Derivative values calculated by the microblock to create the final Output value. The Bias can be viewed as a starting point for the calculation. When the go input is off, the microblock's output defaults to 0.
Interval	How often (in seconds) the microblock calculates its output value. When the microblock's Go input is on, the output value is calculated once each interval.
Hold I Error	When checked, this setting retains the last calculated integral value when the microblock's go input is off.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

PID - Reverse Acting

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	Pidra spd
What it does	PID (Proportional, Integral, Derivative) loops use industry standard algorithms to calculate an appropriate response for controlling a physical output, based on the equipment's setpoint and the input.
	The PID - Reverse Acting microblock calculates three values: a proportional value, integral value, and derivative value. These 3 values, together with the bias, create an output percentage that increases as the input falls below the setpoint.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Gain

Proportional

You can define P-gain by entering a value in this field as described below or by entering a value in the **Input range** field. Entering a value in either field automatically sets the other field.

The Proportional gain (P-gain) value is used to calculate the proportional component of the routine. This component increases in reverse proportion to the difference between the setpoint and the input. When the input goes up, the proportional component goes down. If you define only the P-gain portion of the PID microblock, the microblock's output value could cause the input to oscillate around the setpoint or possibly to never reach the setpoint (if the P-gain is too low). The proportional value is calculated using the following formula: P = (Setpoint - Input) x P-gain. For example, if the P-gain is 20, the setpoint is 65, and the current temperature is 67, the proportional value is 40. If the P-gain is 20, the setpoint is 65, and the current temperature is 70 or higher, the proportional value is 100%. So the proportional output increases from 0 to 100% as the input changes from 0 to 5 degrees away from setpoint. The Snap application sets the **Input range** field to 100/20 = 5.

Input range

You can define P-gain by entering a value in this field as described below or by entering a value in the **Proportional** field. Entering a value in either field automatically sets the other field.

In this field, specify the range for the input that will cause the P output to vary from 20% to 100%. For example, if you need to maintain temperatures ± 2 from setpoint, enter 2. The Snap application sets the **Proportional** field to 100/2 = 50.

Integral	The Integral gain (I-gain) value is used to calculate the integral component of the PID routine. The integral value accounts for the amount of time that the input and the setpoint have been different. The longer the input and setpoint are different, the larger the integral value becomes. The integral value is calculated as follows: I = Previous I value + [(Setpoint - Input) x I-gain] For example, if the I-gain is 2, the setpoint is 65, and the current temperature is 67, the integral value for the first interval will be 4. If at the end of the second interval the temperature is still 67, the integral value will increase to 8.
Derivative	The Derivative gain (D-gain) value attempts to control the rate at which the input is brought to Setpoint in order to prevent the Setpoint from being exceeded. This value uses information from the current and previous intervals and is calculated using the following formula: D = [(Setpoint - Input)current - (Setpoint - Input)previous] x D-gain. For example, if the D-gain is 3, the Setpoint is 65, and the current temperature is 67, the Derivative value for the first interval is 6 ([2 - 0] x 3 = 6). If at the end of the second interval the temperature is still 67, the Derivative value will decrease to 0 ([2 2] x 3 = 0). The microblock's output percentage uses all three components as follows Output (%) = Bias + P + I + D. The Bias is set on the microblock dialog or the Properties page. Using the examples listed for each component above and assuming a Bias value of 0, the Output value of the PID microblock for the first interval would be 50; for the second interval the value would be 48.
Loop	
Blas	The Bias value is added to the Proportional , Integral , and Derivative values calculated by the microblock to create the final Output value. The Bias can be viewed as a starting point for the calculation. When the go input is off, the microblock's output defaults to 0.
Interval	How often (in seconds) the microblock calculates its output value. When the microblock's Go input is on, the output value is calculated once each interval.
Hold I Error	When checked, this setting retains the last calculated integral value when the microblock's go input is off.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

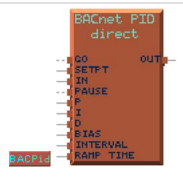
BACnet PID

NOTE A control program with this microblock works only with v5.1 or later systems and v4.x or later drivers.

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)

Icon and symbol



NOTE The microblock's appearance depends on which options you select in the Snap application. The figure above includes all options.

What it does

PID (Proportional, Integral, Derivative) loops use industry standard algorithms to calculate an appropriate response for controlling a physical output, based on the equipment's setpoint and the input.

The BACnet PID microblock calculates 3 values: a proportional value, integral value, and derivative value. These 3 values, together with the **Blas**, create an output percentage that increases or decreases as the input changes from the setpoint depending on the PID action selected.

How it works

PID (Proportional, Integral, Derivative) loops use industry standard algorithms to calculate an appropriate response for controlling a physical output, based on the equipment's setpoint and the input.

The PID microblock calculated 3 values: a proportional value, integral value, and derivative value. These 3 values are added together with the **Bias** to create an output percentage that increases or decreases as the measured value varies from the setpoint. The PID output is recalculated every **Interval**, determined by the user.

Deadband

Specify a **Deadband** to prevent the PID controller from making small adjustments to the output when input values are close to setpoint. Once the control program drives the input value to setpoint, it will pause the PID calculations and maintain the output until the difference between the setpoint and input is greater than the **Deadband**.

Calculate Continuously

Conventional PID controls update all 3 terms at the same time; at the time Interval specified. Selecting Calculate Continuously allows the Proportional term to be updated continuously instead of each interval. This prevents the Integral term from building up too quickly (windup) if the system reacts slowly, especially if there is a long delay between when the control output changes and when the system begins to reactThis allows the output to change enough to calculate a meaningful Derivative term between updates. The Proportional term does not depend on the interval and there is usually no reason to wait between intervals to update. The Calculate Continuously option often provides better control over a conventional PID loop.

Pause

Locks the output to its current value when **Pause** input is on. Allows external logic to implement a deadband or otherwise pause PID calculations based on system performance. **Pause** is only available as an optional wire input, if not selected, no **Pause** property is visible on the **Properties** page.

Proportional

The **Proportional** term generates an output signal that varies based on how far the input is from the setpoint. Error is calculated as the difference between the setpoint and the input. A larger error value produces a larger output. A **Proportional Gain** value determines how responsive the output is to the error; higher gains increase system response to the error. The **Proportional** term is calculated each interval using the following formula.

$$P_{out} = P_{gain}$$
 (Error)

Integral

The **Integral** term reduces the **Error** the longer the input is different from the setpoint. The accumulated error is looked at over time and the output is adjusted to eliminate this error. The **Integral Gain** value determines how responsive the output is to the error; higher gains increase system response to the error. The **Integral** term is calculated each interval using the following formula.

$$I_{out} = I_{gain}$$
 (Error) + $I_{out, previous interval}$

Derivative

The **Derivative** term varies based on the change in the **Error**, slowing the rate of change as the input gets closer to the setpoint. This reduces overshoot. A larger change will result in a greater response. A **Derivative Gain** value determines how responsive the output is to the error; higher gains increase system response to the error. The **Derivative** term is calculated at each interval using the following formula.

$$D_{out} = D_{gain} (Error_{current} - Error_{previous})$$

Bias

The **Blas** value is added to the proportional, integral, and derivative values calculated by the microblock to create the final output value. Bias can be viewed as a starting point for the calculation.

$$PID_{out} = P_{out} + I_{out} + D_{out} + Bias$$

Ramp Time

The minimum allowable time (seconds) that the **Output** can change from 0 to 100%. This effectively "ramps" the **Output** to prevent the PID term from changing faster than a control actuator can modulate a valve, damper, or other controlled device. The **Min Ramp Time** setting limits the **Integral** term so it will not build up faster than the actuator can respond. If your system has a slow actuator, set this property equal to the actuator stroke time. Otherwise, set it to zero to disable this feature.

Limitations

Expected **Output** values may differ from calculated values due to the microblocks limitations.

The Output:

- Can never be less than 0% or more than 100%.
- Is limited by the physical devices that are being controlled. Transition times for physical devices may be slower than the calculated times. If the calculated values cause the **Output** to be less than 0% or more than 100%, the calculated **Integral** term may be restricted to keep it from building up too fast; this is commonly called "anti-windup".
- Is limited by the minimum ramp time.

Inputs and outputs

Inputs

Go	When the microblock's ${\bf Go}$ input is on, the output is enabled. When the ${\bf Go}$ input is off, the output value is 0.
Setpt	The desired zone temperature.
n	The current zone temperature.
Optional Inputs	
Pause	Check the optional functionality that you want this microblock to have. See "How it works (page 331)" for a description of each input.
Proportional Integral	 Selecting these inputs allows the value to be automatically adjusted by contro program logic.
Derivative Bias	Optional inputs selected in the Snap application change the values within the microblock to read only.
Interval	Optional inputs selected are not editable on the Properties page.
Ramp Time	The microblock must be network visible for BACnet to write to these properties

Properties



Out

• **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.

The current calculated output value (%).

• You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the " character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Description

(optional) A BACnet-visible microblock description.

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Loop

Action

Direct action

- Used in cooling applications.
- The Output increases when the Input is greater than the Setpoint.
- The **Output** is proportional to the **Error** value.
- The **Error** is calculated as (Input Setpoint).

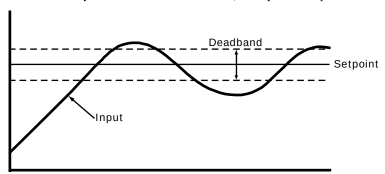
Reverse action

- Used in heating applications.
- The **Output** decreases when the **Input** is greater than the **Setpoint**.
- The **Output** is inversely proportional to the **Error** value.
- The **Error** is calculated as (Setpoint Input).

Dead Band

A range in which the input may vary from the **Setpoint** before the **Output** is updated.

EXAMPLE If **Setpoint** = 75° and **Deadband** = 2, the **Input** will vary between 73°-77°.



NOTE Once the **Input** falls outside the **Deadband**, it must reach or exceed the **Setpoint** value before the **Output** is paused again.

Update Interval Determines how often the microblock calculates the Output value.		
Blas	The Blas value is added to the Proportional , Integral , and Derivative values calculated by the microblock to create the final Output value. The Blas can be viewed as a starting point for the calculation.	
Min Ramp Time to transition between 0 and 100%	The minimum allowable time (seconds) that the \textbf{Output} can change from 0 to 100% to allow for physical devices to travel from its fully open to its fully closed position. This is also the minimum allowable time for the Output to change from 100% to 0.	

Gain

Proportional

You can define P-gain by entering a value in this field as described below or by entering a value in the **Input range** field. Entering a value in either field automatically sets the other field.

The Proportional gain (P-gain) value is used to calculate the proportional component of the routine. This component increases in direct proportion to the difference between the setpoint and the input. When the input goes up, the proportional component goes up. If you define only the P-gain portion of the PID microblock, the microblock's output value could cause the input to oscillate around the setpoint or possibly to never reach the setpoint (if the P-gain is too low). The proportional value is calculated using the following formula: $P = Error \times P$ -gain. For example, in a Direct Acting PID loop, if the P-gain is 20, the setpoint is 65, and the current temperature is 67, the proportional value is 40. If the P-gain is 20, the setpoint is 65, and the current temperature is 70 or higher, the proportional value is 100%. So the proportional output increases from 0 to 100% as the input changes from 0 to 5 degrees away from setpoint. The Snap application sets the **Input range** field to 100/20 = 5.

Input range

You can define P-gain by entering a value in this field as described below or by entering a value in the **Proportional** field. Entering a value in either field automatically sets the other field.

In this field, specify the range for the input that will cause the P output to vary from 20% to 100%. For example, if you need to maintain temperatures ± 2 from setpoint, enter 2. The Snap application sets the **Proportional** field to 100/2 = 50.

Calculate continually

Updates the PID output based on instantaneous calculation of **Proportional** value regardless of **Update** interval.

Integral

The Integral gain (I-gain) value is used to calculate the integral component of the PID routine. The integral value accounts for the amount of time that the input and the setpoint have been different. The longer the input and setpoint are different, the larger the integral value becomes. The integral value is calculated as follows: I = Previous I value + [Error x I-gain] For example, if the I-gain is 2, the setpoint is 65, and the current temperature is 67, the integral value for the first interval will be 4. If at the end of the second interval the temperature is still 67, the integral value will increase to 8.

Derivative

The Derivative gain (D-gain) value attempts to control the rate at which the input is brought to Setpoint in order to prevent the Setpoint from being exceeded. This value uses information from the current and previous intervals and is calculated using the following formula: D = [(Error)current - (Error)previous] x D-gain. For example, if the D-gain is 3, the Setpoint is 65, and the current temperature is 67, the Derivative value for the first interval is 6 ([2 - 0] x 3 = 6). If at the end of the second interval the temperature is still 67, the Derivative value will decrease to 0 ([2 - 2] x 3 = 0). The microblock's output percentage uses all three components as follows: Output (%) = Bias + P + I + D. The Bias is set on the microblock dialog or the Properties page. Using the examples listed for each component above and assuming a Bias value of 0, the Output value of the PID microblock for the first interval would be 50; for the second interval the value would be 48.

Property Page Text

Show Property Page Text

Check to show this microblock's value on the equipment's **Properties** page.

Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock
	property" in Snap Help.

BACnet Object Details

Object Instance

LoopSetpoint	Auto-assign SiteBuilder assigns a BACnet Object ID to the Loop, Setpoint, Input, and PID Out objects when you attach the control program to a controller.		
• Input • PID Out	Use specific value Manually enter BACnet ID's (0 to 3999999) to these objects if yo need specific ID's. You must assign numbers that are unique within the controller. Enter the numbers in the Loop , Setpoint , Input , and PID Out fields.		
	NOTE The Loop Object ID is the ID used for the BACnet PID microblock. The Setpoint , Input , and PID Out Object ID's are provided for compatibility with third party BACnet systems that use external references for these values.		
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.		
BACnet Writable	Check to control these parameters with BACnet commands.		
Units			
Setpoint and Input	The BACnet engineering unit of measurement of the microblock's present value.		
COV Increment			
Setpoint	An Analog Network Input (ANI) that references this microblock in its Address field		
• Input	tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's		
• PID Output	present value changes by at least the COV Increment . If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.		

Trends

Enable Trend Log	Select to have the controller collect analog trend data for the present values of the Setpoint, Input, and PID Output objects. It will also collect binary trend data for the Loop object (On = in control, Off = not in control). The loop is considered to be in control if it is actively controlling the output, meaning the GO input is on, the loop is not paused or overridden, and the input is not within the deadband.
Sample every (hh:mm:ss)	Records the microblock's present value at this interval.
	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.

Sample on COV (change of value)	Records the microblock's present value only when the value changes by at least the COV Increment .			
Max samples	The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:			
	(100 x 10 bytes) + 48 = 1048 bytes of memory			
	The allocated memory is constant regardless of how many samples are actually recorded.			
	If you do not enable trending, no memory is consumed.			
	NOTE Click Reset on the microblock's Properties page in a system to delete all samples currently stored in the controller.			
Enable Trend Historian	Check this field to archive the controller's collected trend data to the system database after every 129 data samples.			
	NOTES			
	You must check Enable Trend Log if you want to Enable Trend Historian .			
	 You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system. 			
Keep historical trends for days	This is based on the date that the sample was read. Set this field to 0 to use the system default value.			
Write to historian:	Writes all trend data in the controller to the system database each time the controlle			
Every trend samples	collects the specified number of samples. You can select Every trend samples and enter a number greater than zero and less than the number in the Max samples field			
Use default (45% of Max samples)	or you can select Use default . The number of trends specified must be accumulated at least once before the historical trends can be viewed.			
In a system only:				
Stop When Full	Check this field to stop trend sampling when the maximum number of samples is reached.			
Enable trend log at specific times only?	Collects trend data for the specific period of time you define in the time and date fields.			
Store Trends Now	Writes all trend data in the controller to the system database without having to enable trend historian.			
Trend samples accumulated since last notification	Shows the number of samples stored in the controller since data was last written to the database.			
Last Record Written to Historian	Shows the number of trend samples that were last written to the database.			
Delete	Deletes all trend samples stored in the database for the microblock.			
BACnet Configuration	The Object Name is a unique alphanumeric string that defines the BACnet object. Although the Object Name field can be edited, it is not recommended. The Notification Class is set to 1 to receive alarms generated by Carrier controllers.			

BACnet object property addresses

Parameter and Status

The BACnet PID microblock is a BACnet Loop Object (object type 12). A complete description of the properties of this object is documented in the ASHRAE BACnet Handbook. The following is a subset of those properties that are most useful for graphics, touchscreens, BACview® screens, and third-party BACnet access. Gains and other values can be optionally configured as wire inputs and are read only.

Property Name	Property ID	Units	Read/Write
Present_value	85	0-100%	Read only
Update Interval	118	Msec	R/W unless input on wire
Action	2	Text Toggle	Read only from the Field Assistant application
			R/W through BACnet
			CAUTION Changing the action at runtime (from direct to reverse or from reverse to direct) could produce unwanted and possibly dangerous conditions in your system.
Proportional Gain	93	None	R/W unless input on wire
Integral Gain	49	None	R/W unless input on wire
Derivative Gain	26	None	R/W unless input on wire
Bias	14	0-100%	R/W unless input on wire

The format for a BACnet address is bacnet://device/object/property@priority.

EXAMPLE To set up a microblock to read the **Deadband** from the BACnet PID microblock in the same controller, use the following address.

bacnet://this/12:1/4164

In the above address, 12:1 indicates the first instance of a BACnet PID microblock in the controller.

The following refinements to the standard PID algorithm are not part of the standard BACnet Loop Object but can be accessed as BACnet Proprietary Objects.

Property Name	Property ID	Units	Read/Write
Continuous Proportional	4163	Binary	R/W
Deadband	4164	Same as input	R/W
Min Ramp Time	4165	Seconds	R/W

Linear Converter

Microblock family	Convert microblocks (page 321)
Icon and symbol	RATIO C 100 -

What it does	This microblock converts a value in a range to a proportionate value in a different
	range.
	For example, you can use this microblock to convert a PID output percent value to a 3-13 psi value to operate a hot water valve. You could also use this microblock to establish a setpoint range for equipment based on the outside air temperature range.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.

	select will be used for all properties of this microblock, which is not always desirable.
Input	
From	Define the beginning value for the input range.
То	Define the ending value for the input range.
Output	
From	Define the beginning value for the output range.
То	Define the ending value for the output range.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Linear Converter for Variable Inputs

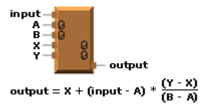
The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	RATIO
What it does	This microblock converts a value in a range to a proportionate value in a different range.

How it works

You define the starting (Input) and ending (Output) range by four inputs to the microblock.

- A and B define the input's range
- X and Y define the output's range



where $X \le \text{output} \le Y$.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName

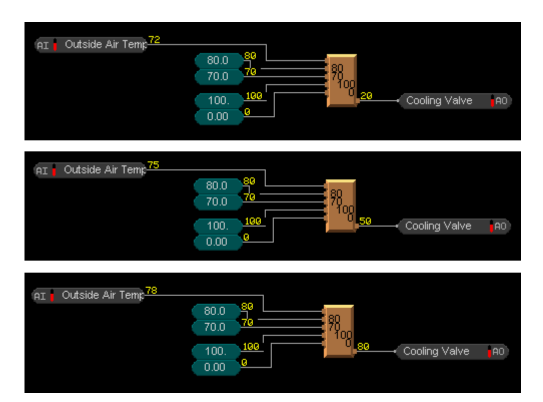
Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- · cannot begin with a number
- must be unique within a control program

Programming example

The images below show how the Linear Converter for Variable Inputs microblock can open a cooling valve as the day gets warmer. As the outside air temperature rises from 70 degrees to 80 degrees (user adjustable), the cooling valve opens from 0 to 100% (user adjustable).



Enthalpy Calculator

Microblock family	Convert microblocks (page 321)
Icon and symbol	enth _ hum

What it does	This microblock accepts a dry bulb temperature and a relative humidity input and calculates a corresponding value for enthalpy. Enthalpy is a measure of energy
	inherent in the air. A high enthalpy value indicates a higher air temperature.

Limitations

In cases where the temperature and humidity input values are very high or very low, the enthalpy calculation can become distorted. If the db input is below 32°F or above 104°F, it may be necessary to substitute additional logic in place of the Enthalpy Calculator microblock. This may also be necessary if the hum input value falls below 0% or goes above 100%.

NOTE This microblock does not support metric temperatures. If you need a metric enthalpy, convert temperature to °F for use by the **db** input, then convert the **ent** output to metric units.

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName Use the default reference name unless you want a more descriptive name for graphics or network links. Limitations: I lower case only I limited to 40 characters cannot begin with a number must be unique within a control program

Dewpoint Temperature Calculator

Microblock family	Convert microblocks (page 321)
Icon and symbol	dewpt - hum
What it does	This microblock accepts a dry bulb temperature and a relative humidity value and uses this information to calculate the dewpoint temperature. The dewpoint is the temperature at which water vapor begins condensing.

Limitations

In cases where the temperature and humidity input values are very high or very low, the dewpoint temperature can become distorted. Use Constant High Limit and Constant Low Limit microblocks to limit the db temperature input between 32°F and 104°F, and humidity input values between 0% and 100%.

NOTE This microblock does not support metric temperatures. If you need a metric dewpoint, convert temperature to °F for use by the **db** input, then convert the **dp** output from °F to °C.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Wetbulb Temperature Calculator

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	wetb _ hum
What it does	This microblock accepts a dry bulb temperature and a relative humidity value and uses this information to calculate the wet bulb temperature.
	The wet bulb temperature lowers when the humidity is low, indicating that more water can be absorbed by the air through evaporation.

Limitations

This microblock does not support metric temperatures. If you need a metric wetbulb temperature, convert

temperature to °F for use by the **db** input, then convert the **wb** output from °F to °C.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName Use the default reference name unless you want a more descriptive name for graphics or network links. Limitations: lower case only limited to 40 characters

- cannot begin with a number
- must be unique within a control program

True If = Constant

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	if= c 0.00
What it does	This microblock creates an on (or true) signal when the value of the microblock's input is equal to the trip point.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Trip Point	Type the constant value the microblock will use to determine if it should generate as on (or true) signal.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

True If > Constant

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	if> = if>
What it does	This microblock creates an on (or true) signal when the value of the microblock's input is greater than the microblock's trip point.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Deference Name	
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Trip Point	Type the constant value the microblock will use to determine if it should generate an on (or true) signal.
Hysteresis	The Hysteresis setting indicates the amount by which the input value must fall below the trip point before the microblock's output is turned off. The hysteresis can prevent the microblock from changing its value too frequently when the input oscillates around the trip point.
	For example, if the trip point is 35 and the hysteresis is 2, the microblock's input must fall to 33 before the output turns off.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

True If < Constant

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	if< c 0.00
What it does	This microblock creates an on (or true) signal when the value of the microblock's input is less than the microblock's trip point.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Trip Point	Type the constant value the microblock will use to determine if it should generate an on (or true) signal.
Hysteresis	The Hysteresis setting indicates the amount by which the input value must rise above the trip point before the microblock's output is turned off. The hysteresis can prevent the microblock from changing its value too frequently when the input oscillates around the trip point.
	For example, if the trip point is 35 and the hysteresis is 2, the microblock's input must rise above 37 before the output turns off.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

True If = Variable

Microblock family	Convert microblocks (page 321)
Icon and symbol	if= if=_f
What it does	This microblock accepts two analog values wired from other parts of the control program. The microblock creates an on (or true) signal when the value of both inputs is the same.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

True If > Variable Input

Microblock family	Convert microblocks (page 321)
Icon and symbol	if> if> -
What it does	This microblock creates an on (or true) signal when the value of the microblock's if > input is greater than the microblock's other input. The microblock accepts two analog values wired from other parts of the control program.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Hysteresis	The HysteresIs setting indicates the amount by which the input value must fall below the trip point before the microblock's output is turned off. The hysteresis can prevent the microblock from changing its value too frequently when the input oscillates around the trip point.
	For example, if the trip point is 35 and the hysteresis is 2, the microblock's input must fall to 33 before the output turns off.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

True If < Variable Input

Microblock family	Convert microblocks (page 321)
Icon and symbol	if< if<

What it does	This microblock creates an on (or true) signal when the value of the microblock's if < input is less than the microblock's other input. The microblock accepts two analog
	values wired from other parts of the control program.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Hysteresis	The Hysteresis setting indicates the amount by which the input value must rise above the trip point before the microblock's output is turned off. The hysteresis can prevent the microblock from changing its value too frequently when the input oscillates around the trip point.
	For example, if the trip point is 35 and the hysteresis is 2, the microblock's input must rise above 37 before the output turns off.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Analog to Digital Converter

Microblock family	Convert microblocks (page 321)
Icon and symbol	if #0
What it does	This microblock converts a numeric input to an on/off digital signal. If the input value is zero, the microblock creates an off signal. If the input value is any number other than zero, the microblock creates an on signal.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number
	must be unique within a control program

Digital to Analog Converter

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Convert microblocks (page 321)
Icon and symbol	ON = 1 OFF = 0
What it does	This microblock accepts a digital on or off signal and converts it to a numeric value. If the microblock's input is on, the output value is 1.0. If the input is off, the output value is 0.0.

Properties



• **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.

You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Limit microblocks

Limit microblocks test their input values against some limit, then output either the original signal or the limit value.

LITTIC THICTODI	ocks test their input values against some innit, then output either the original signal or the innit value.
highc	Constant High Signal Selector (page 353)
	This microblock accepts a numeric value from another microblock and compares it to a constant value you define. The higher of the two values is the microblock's output value.
low ⊂	Constant Low Signal Selector (page 354)
	This microblock accepts a numeric value from another microblock and compares it to a constant value you define. The lower of the two values is the microblock's output value.
high	Variable High Signal Selector (page 355)
	This microblock accepts two numeric values from other microblocks in the control program and compares them to each other. The higher of the two values is the microblock's output value.
low	Variable Low Signal Selector (page 355)
	This microblock accepts two numeric values from other microblocks in the control program and compares them to each other. The lower of the two values is the microblock's output value.
₩ =	Constant Low Limit (page 356)

This microblock sets a limit that the microblock's value cannot go below. If the microblock's input is higher than the low limit you define, the microblock outputs the input value. If the input value is less than the low limit you define, the microblock outputs the low limit value.

Constant High Limit (page 357) ##. c | This microblock sets a limit that the microblock's value cannot go above. If the microblock's input is less than the high limit you define, the microblock outputs the input value. If the input value is higher than the high limit you define, the microblock outputs the high limit value.

Variable Low Limit (page 358) This microblock limits a value based on another value in the microblock. The value of the microblock's second input is the low limit for the output. If the first input's value is greater than the

second input, the microblock outputs the first input's value. If the first input is lower than the

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second, the microblock outputs the second inputs value.



Variable High Limit (page 359)

This microblock limits a value based on another value in the microblock. The value of the microblock's first input is the high limit for the output. If the second input's value is less than the first input, the microblock outputs the second input's value. If the second input is higher than the first, the microblock outputs the first input's value.



Ramp Up/Down Control (page 360)

This microblock limits the rate at which an analog signal may increase or decrease. When the microblock's go input is on, the microblock's ramp control is enabled. When the go input is off, the output value is equal to the input value.

Constant High Signal Selector

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Limit microblocks (page 352)	
Icon and symbol	high c 8.00	
What it does	This microblock accepts a numeric value from another microblock and compares it to a constant value you define. The higher of the two values is the microblock's output value.	

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- · cannot begin with a number
- must be unique within a control program

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Constant	The microblock compares the input to this value and outputs the higher of the two.	
Property Page Text		
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.	
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.	

Constant Low Signal Selector

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Limit microblocks (page 352)	
Icon and symbol	low c 8.00	
What it does	This microblock accepts a numeric value from another microblock and compares it to a constant value you define. The lower of the two values is the microblock's output value.	



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you wan graphics or network links.	nt a more descriptive name for
	Limitations:	
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 	
Editing Privilege	Preset - Each microblock property has an appro You can use Global Modify in the Field Assistant privilege is.	
	CAUTION If you change the Editing Privile, select will be used for all properties of this micro	
Constant	The microblock compares the input to this value	e and outputs the lower of the two.
ant v.C. E	Carrier Drangistan, and Canfidential	CARRIER CORRORATION @2010

Property Page Text

Show Property Page Check to show this microblock's value on the equipment's Properties page. Text	
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Variable High Signal Selector

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Limit microblocks (page 352)	
Icon and symbol	high	
What it does	This microblock accepts two numeric values from other microblocks in the control program and compares them to each other. The higher of the two values is the microblock's output value.	

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Variable Low Signal Selector

Microblock family	Limit microblocks (page 352)	
Icon and symbol	low - low -	
What it does	This microblock accepts two numeric values from other microblocks in the control program and compares them to each other. The lower of the two values is the microblock's output value.	



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters
	 Imited to 40 characters cannot begin with a number
	must be unique within a control program

Constant Low Limit

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Limit microblocks (page 352)
Icon and symbol	
What It does	This microblock sets a limit that the microblock's value cannot go below. If the microblock's input is higher than the low limit you define, the microblock outputs the input value. If the input value is less than the low limit you define, the microblock outputs the low limit value.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Edition Debilons	
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Low Limit	If the microblock's input is:
	Greater than the Low Limit , the microblock outputs the input value.
	Less than the Low Limit , the microblock outputs the Low Limit .
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Constant High Limit

Microblock family	Limit microblocks (page 352)	
Icon and symbol		
What it does	This microblock sets a limit that the microblock's value cannot go above. If the microblock's input is less than the high limit you define, the microblock outputs the input value. If the input value is higher than the high limit you define, the microblock outputs the high limit value.	



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	 cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it.
Luking i iivilogo	You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
High Limit	If the microblock's input is:
	Less than the High Limit , the microblock outputs the input value.
	Greater than the High Limit , the microblock outputs the High Limit .
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Variable Low Limit

Microblock family	Limit microblocks (page 352)
Icon and symbol	
What it does	This microblock limits a value based on another value in the microblock. The value of the microblock's second input is the low limit for the output. If the first input's value is greater than the second input, the microblock outputs the first input's value. If the first input is lower than the second, the microblock outputs the second inputs value.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Variable High Limit

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Limit microblocks (page 352)
Icon and symbol	
What it does	This microblock limits a value based on another value in the microblock. The value of the microblock's first input is the high limit for the output. If the second input's value is less than the first input, the microblock outputs the second input's value. If the second input is higher than the first, the microblock outputs the first input's value.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Ramp Up/Down Control

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Limit microblocks (page 352)
Icon and symbol	ramp190
What it does	This microblock limits the rate at which an analog signal may increase or decrease. When the microblock's go input is on, the microblock's ramp control is enabled. When the go input is off, the output value is equal to the input value.
	This microblock is often used as an additional safety measure to slow the reaction of a piece of equipment. This microblock can also be used in a sequence to prevent incoming requests from being canceled.
	For more information, refer to the appropriate request microblock description in SysIn Microblocks (page 222).



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Display resolution	The microblock's value is truncated and incrementally updated as follows:
	The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	 0.1 to 0.9, the system displays 1 digit to the right of the decimal 0.01 to 0.99, the system displays 2 digits to the right of the decimal 1 or greater, the system displays a whole number
	The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter:
	 .2, the system displays 8.4, 8.6, 8.8, .03, the system displays 5.09, 5.12, 5.15, 10, the system displays 30, 40, 50,
Increase	The amount the analog signal is to increase.
Every	The amount of time between increases of the analog signal.
Decrease	The amount the analog signal is to decrease.
Every	The amount of time between decreases of the analog signal.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Relay microblocks

Relay microblocks act as software relays to determine how and when an input signal should be modified before it is sent from the microblock or the control program.

	Constant Duty Cycle (page 362)
	This microblock produces an output that cycles on and off according to the length of time you define for the cycle, and the percentage of that time you specify the output should be on.
_شدً	Variable Duty Cycle (page 363)
	This microblock produces an output that cycles on and off according to the length of time you define for the cycle and the value of the microblock's input, which indicates the percentage of the cycle time the output should be on.
	Delay On Make (page 364)
	This microblock provides a delay before passing an on signal to the next microblock.

	Delay On Break (page 365)
	This microblock provides a delay before passing an off signal to the next microblock.
云	Maximum On Timer (page 366)
	This microblock limits the amount of time a signal remains on.
HIN ON/OFF	Minimum On/Off Timer (page 367)
	This microblock defines the minimum amount of time that a signal should remain on or off.
latch	Latch (page 369)
	This microblock turns the output on when clear is off and it detects an input transition from off to on.
toggle	Toggle (page 370)
	This microblock toggles its output value when its input turns on.
LEAD/ STANDBY	Lead/Standby (page 371)
	This microblock is used to control two devices, where one device is a standby (backup) to the other. It is commonly used to control critical devices, such as two pumps in parallel, because it will automatically turn on the standby device if the lead device fails.
SW	Switch - Normally Closed to Variable (page 373)
	This microblock switches the microblock's output between a numeric input and a constant value.
swL	Switch - Normally Closed to Constant (page 374)
	This microblock switches the microblock's output between a numeric input and a constant value.
SW-I	Switch (page 375)
	This microblock switches the microblock's output value between two numeric inputs.
👜	Digital Wire Lock (page 375)
	This microblock can lock a signal so that it remains on or off regardless of the input signal.
一量一	Analog Wire Lock (page 377)
	This microblock can lock a specified value so that it remains the same regardless of the input signal.

Constant Duty Cycle

Microblock family	Relay microblocks (page 361)
Icon and symbol	
What it does	This microblock produces an output that cycles on and off according to the length of time you define for the cycle, and the percentage of that time you specify the output should be on.
	The microblock only cycles the output when the go input is on; if the go input is off, the output remains on.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Duty cycle	This setting determines the percentage of the cycle that the output is on.
Full cycle every	This is the length of the complete cycle.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Variable Duty Cycle

Microblock family	Relay microblocks (page 361)
Icon and symbol	

What it does	This microblock produces an output that cycles on and off according to the length of time you define for the cycle and the value of the microblock's input, which indicates the percentage of the cycle time the output should be on.
	The microblock only cycles the output when the input value is greater than zero. If the input is zero, the output remains off.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Period	This is the length of the complete cycle.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microbloc property" in Snap Help.

Delay On Make

	Opening Proprietors and Openfidential	OARDIED CORPORATION @COAC
Microblock family	Relay microblocks (page 361)	

Icon and symbol	
What it does	This microblock provides a delay before passing an on signal to the next microblock.
	When the microblock receives an on signal, its output remains off until the delay time has passed. The delay time applies only to an on signal. Once the input turns off, the output turns off immediately. If the input turns off before the delay period passes, the output does not turn on.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Delay	Enter the amount of time for the delay. Maximum delay is 09:06:00.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microbloc property" in Snap Help.

Delay On Break

Microblock family	Relay microblocks (page 361)
Icon and symbol	
What it does	This microblock provides a delay before passing an off signal to the next microblock.
	When the microblock receives an off signal, its output remains on until the delay time has passed. The delay time applies only to an off signal. Once the input turns on, the output turns on immediately. If the input turns on before the delay period passes, the output does not turn off.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Delay	Enter the amount of time for the delay. Maximum delay is 09:06:00.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Maximum On Timer

Microblock family	Relay microblocks (page 361)
Icon and symbol	
What it does	This microblock limits the amount of time a signal remains on.
	When the microblock's input turns on, the microblock turns its output on for a specified amount of time. When the time expires, the output turns off. If the input turns off before this time expires, the output turns off immediately.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Duration	This is the maximum amount of time the microblock's output stays on.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Minimum On/Off Timer

Microblock family	Relay microblocks (page 361)
Icon and symbol	HIN ON/OFF ONOFF
What it does	This microblock defines the minimum amount of time that a signal should remain on or off.
	For example, this microblock can be used to prevent an on/off signal from rapid fluctuations that could affect equipment performance.
	When the microblock receives an on signal, the output turns on and remains on for the amount of time defined in the Minimum on time field. When this time expires, the output either remains on if the input is on, or turns off if the input is off. Likewise, when the microblock receives an off signal, the output turns off and remains off for the amount of time defined in the Minimum off time field. When this time expires, the microblock's output either remains off if the input is off, or turns on if the input is on.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Minimum on time	The minimum period (seconds) that the microblock's present value will be on, regardless of the input signal to the microblock.
Minimum off time	The minimum period (seconds) that the microblock's present value will be off, regardless of the input signal to the microblock.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Latch

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Relay microblocks (page 361)
Icon and symbol	latch latch clr
What it does	This microblock turns the output on when clear is off and it detects an input transition from off to on.
	If the cir input is on, the output will always be off. If the cir input is off, then a transition of the latch input from off to on will cause the output to turn on and remain on until the cir input is turned on.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Toggle

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Relay microblocks (page 361)
Icon and symbol	toggle - toggle - clr
What it does	This microblock toggles its output value when its input turns on.
	For example, when the toggle input turns on, the output turns on and remains on when the input turns off again. When the input turns back on, the output toggles off. When the cir input turns on, the output turns off or remains off if it is off already.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Property Page Text

You can edit the microblock description that appears on the **Properties** page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

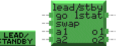
Lead/Standby

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family

Relay microblocks (page 361)

Icon and symbol



What it does

This microblock is used to control two devices, where one device is a standby (backup) to the other. It is commonly used to control critical devices, such as two pumps in parallel, because it will automatically turn on the standby device if the lead device fails.

Swap outputs based on runtime

On start-up, output **o1** is the lead output. It turns on and off as the **go** input turns on and off. An internal runtime counter controls how long **o1** remains as the lead output. When the counter expires, output **o2** becomes the lead and turns on and off as the **go** input turns on and off. Output **o1** then becomes the standby. This restarts the runtime counter. When the new runtime expires, **o1** again becomes the lead and **o2** becomes the standby. When **go** turns off, both outputs turn off without switching the lead and standby designation.

Swap outputs when inputs swap

The lead and standby outputs can also be switched by sending an on signal to the **swap** input. The outputs are not affected when **swap** turns off again. They remain switched until another event, such as an on signal to the **swap** input, causes them to switch again. You should only send a pulse signal to the **swap** input because leaving **swap** on prevents the microblock from responding to alarm inputs.

Swap outputs based on alarm inputs

These inputs signal a device failure and would switch operation to the standby device. For example, on a pump failure, the lead pump would turn off and the standby pump would turn on.

The 2 alarm inputs, **a1** and **a2**, correspond to the outputs **o1** and **o2**. If **o1** turns on but the device controlled by **o1** fails to start, external control logic (not internal to microblock) should send an alarm signal to **a1**, causing the microblock to turn on **o2** and turn off **o1**. Similarly, if **o2** is on and **a2** turns on, the microblock turns on **o1** and turns off **o2**.

Show lead status

The output **Istat** indicates the status of the output currently designated as the lead. During normal operations, **Istat** remains on as long as the **go** input is on, even as the lead output switches between **o1** and **o2**. If **o1** is the lead and an alarm on **a1** causes the output to switch to **o2**, **Istat** turns off because the lead output is no longer turned on.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Editing Privilege

Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.

CAUTION If you change the **Editing Privilege** from **Preset**, the privilege you select will be used for all properties of this microblock, which is not always desirable.

Swap based on runtime? Swap lead output after ____

hours

If you want the standby output to become the lead based on runtime, check **Swap based on runtime**. In **Swap lead output after** __ hrs, set when the lead output's runtime expires. You can determine the starting runtime value using the **Preset runtime value** setting on the Properties page.

For example, if the **Preset runtime value** is 100, and the **Swap lead output after __ hrs** setting is 150, the lead output becomes the standby output after 50 hours have passed (150 hours - 100 hours preset = 50 hours). Once the **Preset runtime value** is used, the Latch in preset value now property on the Properties page automatically changes to N. You must change this property back to Y to use the **Preset runtime value** again.

NOTE If you manually swap using the input, the swap timer will be reset.

TIP If you need to have at least one of the outputs on at all times, you may want to use Delay on Break microblocks on the outputs to account for the possibility of lag time when the outputs are swapped.

Property Page Text

Show Property Page Text

Check to show this microblock's value on the equipment's **Properties** page.

Property Page Text

You can edit the microblock description that appears on the **Properties** page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Simulation

Define the value(s) the microblock will use when you simulate the control program.

Switch - Normally Closed to Variable

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Relay microblocks (page 361)
Icon and symbol	SW
What it does	This microblock switches the microblock's output between a numeric input and a constant value.
	The microblock's output equals the numeric input unless the \mathbf{sw} input is on. When the \mathbf{sw} input is on, the output equals the constant value.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number
	must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actua privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Constant	The value the microblock outputs if the sw input is on (true).
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.

Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock
	property" in Snap Help.

Switch - Normally Closed to Constant

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Relay microblocks (page 361)
Icon and symbol	swsw
What it does	This microblock switches the microblock's output between a numeric input and a constant value.
	The microblock's output equals the constant value unless the \mathbf{sw} input is on. When the \mathbf{sw} input is on, the output equals the numeric input's value.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.
Constant	The value the microblock outputs if the sw input is off (false).

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Switch

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Relay microblocks (page 361)
Icon and symbol	SW-a
What It does	This microblock switches the microblock's output value between two numeric inputs.
	The microblock's output equals the first numeric input unless the sw input is on. When the sw input is on, the output equals the second numeric input.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Digital Wire Lock

Microblock family	Relay microblocks (page 361)
Icon and symbol	······································
What it does	This microblock can lock a signal so that it remains on or off regardless of the input signal.
	You can assign a Name to the lock that appears on the Properties page.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface. You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is. CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Enable	Check to output the locked value from the microblock instead of the microblock's calculated value.
Locked Value	Set the value of the microblock's output.
Locked Value Dated	The lock is effective only for the time indicated by the Begin and End fields.
	<u> </u>

Property Page Text

Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Analog Wire Lock

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Relay microblocks (page 361)
Icon and symbol	
What it does	This microblock can lock a specified value so that it remains the same regardless of the input signal.
	You can assign a Name to the lock that appears on the Properties page. You can use any characters (including spaces) in this field, except for the "character.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Display Name	The microblock label used in the Snap application and the Field Assistant interface You can use any characters except the "character.
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Lock Present Value	Check to output the locked value from the microblock instead of the microblock's calculated value.

Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Display resolution	The microblock's value is truncated and incrementally updated as follows:
	The Display resolution format is used to truncate the microblock's actual value. For example, if you enter a value from:
	 0.1 to 0.9, the system displays 1 digit to the right of the decimal 0.01 to 0.99, the system displays 2 digits to the right of the decimal 1 or greater, the system displays a whole number
	The Display resolution value determines the increment by which the displayed value is updated. For example, if you enter:
	 .2, the system displays 8.4, 8.6, 8.8, .03, the system displays 5.09, 5.12, 5.15, 10, the system displays 30, 40, 50,
Enable	Check to output the locked value from the microblock instead of the microblock's calculated value.
Locked Value	Set the value of the microblock's output.
Dated	The lock is effective only for the time indicated by the Begin and End fields.
Begin	Set the beginning date and time of the lock.
End	Set the ending date and time of the lock.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Logic microblocks

Logic microblocks perform logical operations on their inputs. Often these microblocks determine the conditions that trigger equipment starts, stops, or alarms.

and	And - 2 Input (page 379)
	This microblock accepts 2 on or off (digital) signals. If both inputs are on, the output is on. If either of the 2 inputs is off, the output is off.
and3	And - 3 Input (page 380)
	This microblock accepts 3 on or off (digital) signals. If all the inputs are on, the output is on. If any of the 3 inputs is off, the output is off.

and4	And - 4 Input (page 381)
	This microblock accepts 4 on or off (digital) signals. If all the inputs are on, the output is on. If any of the 4 inputs is off, the output is off.
and5	And - 5 Input (page 381)
	This microblock accepts 5 on or off (digital) signals. If all the inputs are on, the output is on. If any of the 5 inputs is off, the output is off.
or	Or - 2 Input (page 382)
	This microblock accepts 2 on or off (digital) signals. If either or both of the inputs are on, the microblock's output turns on. If neither of the 2 inputs are on, the microblock's output turns off.
or3	Or - 3 Input (page 383)
	This microblock accepts 3 on or off (digital) signals. If any of the 3 inputs are on, the microblock's output turns on. If none of the inputs are on, the microblock's output turns off.
or4	Or - 4 Input (page 383)
	This microblock accepts 4 on or off (digital) signals. If any of the 4 inputs are on, the microblock's output turns on. If none of the inputs are on, the microblock's output turns off.
or5	Or - 5 Input (page 384)
	This microblock accepts 5 on or off (digital) signals. If any of the 5 inputs are on, the microblock's output turns on. If none of the inputs are on, the microblock's output turns off.
xor	Exclusive Or (XOR) (page 385)
	This microblock accepts two on or off (digital) signals. If either of the two inputs are on (but not both), the microblock's output turns on. If none of the inputs are on, or if both of the inputs are on, the microblock's output turns off.
not	Not (page 386)
	This microblock produces an output opposite of its input.

And - 2 Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Logic microblocks (page 378)
Icon and symbol	and d
What it does	This microblock accepts 2 on or off (digital) signals. If both inputs are on, the output is on. If either of the 2 inputs is off, the output is off.

Properties



• Alt+click any value in the interface to view property details, including its editing privilege and expression

(location path) for use on graphics.

You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

And - 3 Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Logic microblocks (page 378)
Icon and symbol	and3 d
What it does	This microblock accepts 3 on or off (digital) signals. If all the inputs are on, the output is on. If any of the 3 inputs is off, the output is off.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

And - 4 Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Logic microblocks (page 378)
Icon and symbol	and4 - d
What it does	This microblock accepts 4 on or off (digital) signals. If all the inputs are on, the output is on. If any of the 4 inputs is off, the output is off.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program

And - 5 Input

Microblock family	Logic microblocks (page 378)
Icon and symbol	and5 d
What it does	This microblock accepts 5 on or off (digital) signals. If all the inputs are on, the output is on. If any of the 5 inputs is off, the output is off.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Or - 2 Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Logic microblocks (page 378)
Icon and symbol	or Tr
What it does	This microblock accepts 2 on or off (digital) signals. If either or both of the inputs are on, the microblock's output turns on. If neither of the 2 inputs are on, the microblock's output turns off.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	 must be unique within a control program

Or - 3 Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Logic microblocks (page 378)
Icon and symbol	or3
What it does	This microblock accepts 3 on or off (digital) signals. If any of the 3 inputs are on, the microblock's output turns on. If none of the inputs are on, the microblock's output turns off.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Or - 4 Input

Microblock family	Logic microblocks (page 378)
Icon and symbol	or4 or
What it does	This microblock accepts 4 on or off (digital) signals. If any of the 4 inputs are on, the microblock's output turns on. If none of the inputs are on, the microblock's output turns off.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Or - 5 Input

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Logic microblocks (page 378)
Icon and symbol	or5
What it does	This microblock accepts 5 on or off (digital) signals. If any of the 5 inputs are on, the microblock's output turns on. If none of the inputs are on, the microblock's output turns off.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Exclusive Or (XOR)

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Logic microblocks (page 378)
Icon and symbol	xor r
What it does	This microblock accepts two on or off (digital) signals. If either of the two inputs are on (but not both), the microblock's output turns on. If none of the inputs are on, or if both of the inputs are on, the microblock's output turns off.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	 must be unique within a control program

Not

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Logic microblocks (page 378)
Icon and symbol	not not
What it does	This microblock produces an output opposite of its input.
	For example, when the microblock's input is on, the output is off. When the input is off, the output is on.

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Math 1 microblocks

Math 1 microblocks perform simple mathematical operations on their inputs.

+ =	Add Constant to Variable (page 387)
	This microblock adds its input value to the Constant value. The microblock's output is the result of this calculation.
_ c	Subtract Constant from Variable (page 388)
	This microblock subtracts the Constant value from its input value. The microblock's output is the result of this calculation.
×=	Multiply Variable Times Constant (page 389)
	This microblock multiplies its input value by the Constant value. The microblock's output is the result of this calculation.

÷ C	Divide Variable by Constant (page 390)
	This microblock divides its input value by the Constant value. The microblock's output is the result of this calculation.
mod ⊆	Modulo Divide by Constant (page 391)
	This microblock divides its input value by the Constant value. The microblock's output is equal to the remainder of this calculation.
+	Add 2 Variables (page 392)
	This microblock adds the values of its inputs. The microblock's output is the result of this calculation.
+3	Add 3 Variables (page 393)
	This microblock adds the values of its inputs. The microblock's output is the result of this calculation.
+4	Add 4 Variables (page 394)
	This microblock adds the values of its inputs. The microblock's output is the result of this calculation.
_	Subtract Two Variables (page 394)
	This microblock subtracts the value of its second input from the value of its first input. The microblock's output is the result of this calculation.
×	Multiply Two Variables (page 395)
	This microblock multiplies the values of its two inputs together. The microblock's output is the result of this calculation.
÷	Divide Two Variables (page 396)
	This microblock divides the value of its first input by the value of its second input. The microblock's output is the result of this calculation.
bom	Modulus (page 397)
	This microblock divides the value of its first input by the value of its second input. The microblock's output equals the remainder of this calculation.
avg	Average (page 397)
	This microblock calculates the average of its two inputs.
chs	Change Sign (page 398)
	This microblock changes the sign of its input value by multiplying the value by -1.
abs	Absolute Value (page 399)
	This microblock determines the absolute value of its input by removing its sign.

Add Constant to Variable

Microblock family	Math 1 microblocks (page 386)

Icon and symbol	+ = - - - -
What it does	This microblock adds its input value to the Constant value. The microblock's output is the result of this calculation.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Constant	Perform the microblock's mathematical function using the input and this value.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Subtract Constant from Variable

Microblock family	Math 1 microblocks (page 386)	

Icon and symbol	- c - a.aa -
What it does	This microblock subtracts the Constant value from its input value. The microblock's output is the result of this calculation.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	♠
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable
Constant	Perform the microblock's mathematical function using the input and this value.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Multiply Variable Times Constant

Microblock family	Math 1 microblocks (page 386)

Icon and symbol	× c d d d d
What it does	This microblock multiplies its input value by the Constant value. The microblock's output is the result of this calculation.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable
Constant	Perform the microblock's mathematical function using the input and this value.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Divide Variable by Constant

|--|--|--|

Icon and symbol	÷ = - a.āa -
What it does	This microblock divides its input value by the Constant value. The microblock's output is the result of this calculation.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable
Constant	Perform the microblock's mathematical function using the input and this value.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Modulo Divide by Constant

	M. (1. 4. 1. 1. 1. 1. 2. 200)
Microblock family	Math 1 microblocks (page 386)

Icon and symbol	mod C 1.00
What it does	This microblock divides its input value by the Constant value. The microblock's output is equal to the remainder of this calculation.
	For example, if the microblock's input is 10 and the Constant is 3, the microblock's output is 1.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable
Constant	Perform the microblock's mathematical function using the input and this value.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Add 2 Variables

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	-11-
What it does	This microblock adds the values of its inputs. The microblock's output is the result of this calculation.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters
	 cannot begin with a number must be unique within a control program

Add 3 Variables

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	+3 = +-
What it does	This microblock adds the values of its inputs. The microblock's output is the result of this calculation.

Properties

Help



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only CARRIER CORPORATION ©2016 Carrier Proprietary and Confidential Field Assistant v6.5 All rights reserved

to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Add 4 Variables

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	+4 -
What it does	This microblock adds the values of its inputs. The microblock's output is the result of this calculation.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Subtract Two Variables

information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	
What it does	This microblock subtracts the value of its second input from the value of its first input. The microblock's output is the result of this calculation.

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Multiply Two Variables

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	×
What it does	This microblock multiplies the values of its two inputs together. The microblock's output is the result of this calculation.

Properties



• Alt+click any value in the interface to view property details, including its editing privilege and expression

(location path) for use on graphics.

You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
to determine that property's functionality in your system.

Reference Name RefName

Use the default reference name unless you want a more descriptive name for graphics or network links.

Limitations:

- lower case only
- limited to 40 characters
- cannot begin with a number
- must be unique within a control program

Divide Two Variables

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	
What it does	This microblock divides the value of its first input by the value of its second input. The microblock's output is the result of this calculation.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Modulus

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	mod Hopulo
What it does	This microblock divides the value of its first input by the value of its second input. The microblock's output equals the remainder of this calculation.
	For example, if the microblock's first input is ten, and the second input is three, the microblock's output is the remainder of $10/3$, or 1 .

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Average

	avg _ g	
What it does	This microblock calculates the average of its two inputs.	



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number
	 must be unique within a control program

Change Sign

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	chs -ichsi-
What it does	This microblock changes the sign of its input value by multiplying the value by -1.
	For example, if the microblock's input value is -32, the output value is 32.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Absolute Value

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 1 microblocks (page 386)
Icon and symbol	abs - abs -
What it does	This microblock determines the absolute value of its input by removing its sign.
	For example, if the microblock's input is -10, the output is 10. If the microblock's input is 8, the output is 8.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Math 2 microblocks

Math 2 microblocks perform advanced and trigonometric mathematical operations on their inputs.

sin	Sine (page 400)
	A Sine microblock accepts a value in degrees and calculates the sine of this value. The microblock's output is the result of this calculation.
cos	Cosine (page 401)
	A Cosine microblock accepts a value in degrees and calculates the cosine of this value. The microblock's output is the result of this calculation.

tan	Tangent (page 401)
	A Tangent microblock accepts a value in degrees and calculates the tangent of this value. The microblock's output is the result of this calculation.
ln	Natural Log (page 402)
	A Natural Log microblock calculates the natural logarithm of its input. The microblock's output is the result of this calculation.
log	Log (page 403)
	A Log microblock calculates the base 10 logarithm of its input. The microblock's output is the result of this calculation.
Xa	Exponent (page 403)
	An Exponent microblock raises the value of its second input to the power of its first input. The microblock's output is the result of this calculation.
7	Square Root (page 404)
	A Square Root microblock calculates the square root of its input value. The microblock's output is the result of this calculation.
J	Integrator (page 405)
	An Integrator microblock calculates a value over time (minutes or hours) at the rate (units/minute or units/hour) you select in the Snap application.
round	Round Up/Down (page 407)
	A Round Up/Down microblock rounds the input value up or down and produces a whole number.
trunc	Truncate (page 407)
	A Truncate microblock discards the fractional portion of its input and provides a whole number output.

Sine

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 2 microblocks (page 399)
Icon and symbol	sin sin -
What it does	A Sine microblock accepts a value in degrees and calculates the sine of this value. The microblock's output is the result of this calculation.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	limited to 40 characters
	cannot begin with a number

Cosine

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

must be unique within a control program

Microblock family	Math 2 microblocks (page 399)	
Icon and symbol	cos - cos	
What it does	A Cosine microblock accepts a value in degrees and calculates the cosine of this value. The microblock's output is the result of this calculation.	

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Tangent

Microblock family	Math 2 microblocks (page 399)	
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Icon and symbol	tan - tan -
What it does	A Tangent microblock accepts a value in degrees and calculates the tangent of this value. The microblock's output is the result of this calculation.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Natural Log

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 2 microblocks (page 399)	
Icon and symbol	ln - Inf-	
What it does	A Natural Log microblock calculates the natural logarithm of its input. The microblock's output is the result of this calculation.	



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Log

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 2 microblocks (page 399)
Icon and symbol	log - log-
What it does	A Log microblock calculates the base 10 logarithm of its input. The microblock's output is the result of this calculation.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Exponent

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 2 microblocks (page 399)

Icon and symbol	xa = xa =
What it does	An Exponent microblock raises the value of its second input to the power of its first input. The microblock's output is the result of this calculation.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case onlylimited to 40 characters
	cannot begin with a number
	must be unique within a control program

Square Root

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 2 microblocks (page 399)
Icon and symbol	
What it does	A Square Root microblock calculates the square root of its input value. The microblock's output is the result of this calculation.



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Integrator

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 2 microblocks (page 399)
Icon and symbol	
What it does	An Integrator microblock calculates a value over time (minutes or hours) at the rate (units/minute or units/hour) you select in the Snap application.
	For example, if the microblock's input value is constant at 10, and the selected rate is units per hour, the microblock's output increases at a rate of 10 per hour. If the microblock's input value is constant at 10 and the selected rate is units per minute, the microblock's output increases at a rate of 10 per minute. At the end of the first hour, the output value is 10; at the end of the second hour, the output is 20, and so on. When the clr input turns on, the microblock's output value is reset to zero.

How it works

The microblock accumulates the wire input value at every execution of the control program. If the selected rate is once per minute, on a one minute interval the microblock divides the total accumulated input by the number of executions during that minute, then increases the wire output value by the average input value for the minute. If the selected rate is once per hour, the microblock increases the output value every minute by 1/60th of the averaged input value for the minute.

Limitations

In drivers 4.x or later, the integrator microblock retains its output magnitude through a power loss, controller reset, or controller restart. You can reset the microblock's output value to zero using a "true" value on the **clr** input, or by downloading to the controller.



(location path) for use on graphics.

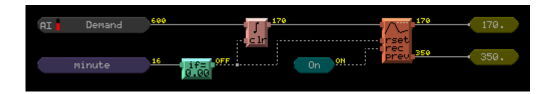
You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
to determine that property's functionality in your system.

Reference Name Use the default reference name unless you want a more descriptive name for RefName graphics or network links. Limitations: lower case only limited to 40 characters cannot begin with a number must be unique within a control program **Editing Privilege** Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is. CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable. Display resolution The microblock's value is truncated and incrementally updated as follows: The **Display resolution** format is used to truncate the microblock's actual value. For example, if you enter a value from: 0.1 to 0.9, the system displays 1 digit to the right of the decimal 0.01 to 0.99, the system displays 2 digits to the right of the decimal 1 or greater, the system displays a whole number The **Display resolution** value determines the increment by which the displayed value is updated. For example, if you enter: .2, the system displays 8.4, 8.6, 8.8,03, the system displays 5.09, 5.12, 5.15, ... 10, the system displays 30, 40, 50, ... Rate Select the accumulation rate that this microblock is to use. **Property Page Text Show Property Page** Check to show this microblock's value on the equipment's **Properties** page. Text **Property Page Text** You can edit the microblock description that appears on the **Properties** page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Tips and tricks

Metering

You can use the integrator microblock in combination with a peak recorder to accumulate and record meter demand and consumption at regular intervals. The example below records hourly accumulation.



Round Up/Down

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Math 2 microblocks (page 399)
Icon and symbol	round - rnd -
What it does	A Round Up/Down microblock rounds the input value up or down and produces a whole number.
	If the fraction of the input value is less than 0.5, the microblock rounds the number down to the next whole number. If the fraction of the input is 0.5 or greater, the microblock rounds the number up to the next whole number.

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Truncate

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

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Help

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Microblock family	Math 2 microblocks (page 399)
Icon and symbol	trunc - trn
What it does	A Truncate microblock discards the fractional portion of its input and provides a whole number output.

Properties



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	lower case only
	 limited to 40 characters
	cannot begin with a number
	must be unique within a control program

Misc microblocks

	70 (7) 7 (4)
Proof	DO/DI Proof (page 409)
	A DO/DI Proof microblock verifies proper equipment operation by comparing the status of a digital input with the status of a corresponding digital output.
count	Up/Down Counter (page 410)
	An Up/Down Counter microblock counts the number of on signals it receives and produces a number that increases or decreases according to the input receiving the signal.
Text	Text (page 411)
	A Text microblock allows you to place and format descriptive text on the Properties page.
Ver	Version (page 414)
	A Version microblock allows you to attach a fixed version number to a control program.
SUNRISE	Sunrise/Sunset (page 415)
	A Sunrise/Sunset microblock calculates the time the sun will rise and set based on location and time zone information entered in the Snap application or on the Properties page.

ocl

OCL (page 416) (Operator's Control Language)

OCL allows you to create your own microblock when no other microblock suits your application. You define the microblock's inputs, outputs, and internal calculations.

DO/DI Proof

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Misc microblocks (page 408)
Icon and symbol	Proof hand
What it does	A DO/DI Proof microblock verifies proper equipment operation by comparing the status of a digital input with the status of a corresponding digital output.
	For example, the microblock can compare an input indicating the fan's on or off status with the output that turns the fan on or off. If the two inputs do not receive the same signal, the DO/DI Proof microblock provides two outputs that can be used to trigger alarms.

Properties



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select **Make editable** or **Make read-only** to determine that property's functionality in your system.

Reference Name Use the default reference name unless you want a more descriptive name for RefName graphics or network links. Limitations: lower case only limited to 40 characters cannot begin with a number must be unique within a control program **Editing Privilege** Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is. CAUTION If you change the Editing Privilege from Preset, the privilege you select will be used for all properties of this microblock, which is not always desirable.

You can set an allowable delay between the time a digital output turns on and the time the digital input registers the new status. When the microblock's do input turns on, if the di input does not turn on by the time the feedback delay time expires, the alrm output turns on.
The Debounce time setting is the amount of time that the di input must remain on or off before it is considered valid. The Debounce time should not be longer than the feedback delay; otherwise, an alarm will be generated each time the equipment starts.
Check to show this microblock's value on the equipment's Properties page.
You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Up/Down Counter

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Misc microblocks (page 408)
- Initio Colook Turning	Wilso Interosiono (pago 400)
Icon and symbol	count - clr
What it does	An Up/Down Counter microblock counts the number of on signals it receives and produces a number that increases or decreases according to the input receiving the signal.
	Each time the Inc input turns on, the output value increases by one. Each time the dec input turns on, the output value decreases by one (but does not fall below zero). When the cir input turns on, the output value resets to zero.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations: • lower case only
	 limited to 40 characters cannot begin with a number must be unique within a control program
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

Text

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Misc microblocks (page 408)
Icon and symbol	Text Text
What it does	A Text microblock allows you to place and format descriptive text on the Properties page.
	The text is entered and edited in the Snap application and cannot be edited on the Properties page.
	You can select types of text, line separators, or controls for expanding and collapsing sections. You may also hide sections of the Properties page by setting conditions. This lets you format the layout of the Properties page. You can control the position of the text and the nesting order of the formatting on the Properties page by placing the Text microblocks in the correct sequence as you design the control program, or by selecting Reorder > Edit Order .



- **Alt+click** any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName Use the default reference name unless you want a more descriptive name for graphics or network links. Limitations: Iower case only Imited to 40 characters cannot begin with a number must be unique within a control program

Type Select one of the following options:

Plain For creating plain text.

Separator

To create a horizontal line on the Properties page, often used to offset or group information, choose Separator as the Text Type. If you would like text to appear on the separator line, type the text in the Property Page Text field.

Bold For creating bold text.

Expand Begin Closed
Expand Begin Opened
Expand End

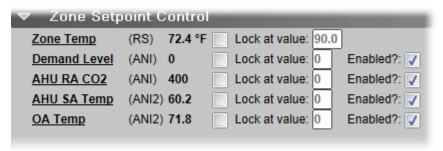
To format a section using expanded formatting, first insert a **Text** microblock with the **Text Type** set as **Expand Begin Closed** or **Expand Begin Opened**, depending on how you want the area to display when first viewed. If you would like text to appear on your expandable line, type the text in the **Property Page Text** field.



You must also insert a **Text** microblock with the **Text Type** set as **Expand End** at the end of the section you wish to group together.

Table Begin Table End

To align data in a table, insert a **Text** microblock with the **Text Type** set as **Table Begin**. To complete the table, insert a **Text** microblock with the **Text Type** set as **Table End** after the last item you want to include in the table.



NOTE When working with a table within an expanded section, make sure the table begins after the **Expand Begin** and ends before the **Expand End**.

Conditional Hide Begin Conditional Hide End

You can hide part of the **Properties** page based on a value from a specific microblock. For example, you can specify that the **Properties page text** from an **Analog Input** microblock will only appear on the **Properties** page if the value is above 85. The expression is evaluated relative to the entire control program, not at that particular microblock.

Place a **Text** microblock with the **Text Type** set as **Conditional Hide Begin** before the microblock to be evaluated and another set to **Conditional Hide End** after it. Type a conditional expression in the **Properties Page Text** field of the **Text** microblock. Microblock properties may be referenced between the dollar signs (\$), and the expression must be Boolean. For example, to show the microblock **Properties** page text only when the present value of the point named Zone Temp is greater than 85, the expression would be "\$Zone_Temp/present_value\$ >85".

NOTES

- When referring to the name of a point, use the RefName rather than the Display Name.
- Technical Support does not provide assistance with writing and editing Javascript. See Javascript textbooks, available in most bookstores, for help with Javascript.

TIP If you are adding the Conditional Hide formatting after the control program has been designed or would prefer to group all of the Text microblocks within the control program, use the Reorder menu to correctly place the Text microblocks.

important Begin
Important End

These options are currently not used.

Property Page Text

Show Property Page Text

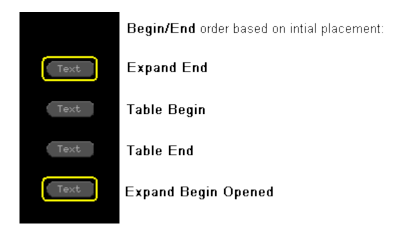
Check to show this microblock's value on the equipment's **Properties** page.

Property Page Text

You can edit the microblock description that appears on the **Properties** page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.

To correctly order Begin/End Text microblocks

When adding Text microblocks in the Snap application that have a **Begin** or **End** text type, you must define the correct order for the microblocks so that the text appears correctly on a Properties page. Each **Begin** microblock must be followed by an **End** microblock, and you can have a set of **Begin/End** microblocks inside of another set of **Begin/End** microblocks. The initial order of the Properties page text is the order in which you add microblocks to the workspace. Moving the microblocks will not correct the Properties page order. If the microblocks are outlined in yellow, your **Begin/End** microblocks are out of order. In the example below, the order of the first and fourth microblocks are reversed.



To correct the order, you can either change the microblocks' **Type** selection in the Property Editor, or select **Reorder** > **Edit Order**.

Version

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Misc microblocks (page 408)
Icon and symbol	(Ver) (Ver 0.0)
What it does	A Version microblock allows you to attach a fixed version number to a control program.
	This number appears only on the face of the microblock and on the Properties page of the device where the control program resides. The Version number can only be changed on the microblock dialog. The Version microblock does not interact with any other microblock in the control program and does not have any corresponding Properties page text.



- Alt+click any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only
 to determine that property's functionality in your system.

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program
Version	Type a version number for the control program.

Sunrise/Sunset

The information below provides a FULL description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Misc microblocks (page 408)
Icon and symbol	sunrise sunset -
What it does	A Sunrise/Sunset microblock calculates the time the sun will rise and set based on location and time zone information entered in the Snap application or on the Properties page.
	The sunrise and sunset outputs produce today's sunrise and sunset times. The output values are in minutes since midnight. The daylight output turns on when the current time falls between sunrise and sunset and turns off when the current time is before sunrise or after sunset.



- Alt+cllck any value in the interface to view property details, including its editing privilege and expression (location path) for use on graphics.
- You can right-click some properties in the Snap Property Editor and select Make editable or Make read-only to determine that property's functionality in your system.

Reference Name	Use the default reference name unless you want a more descriptive name for graphics or network links.
	Limitations:
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program

Editing Privilege	Preset - Each microblock property has an appropriate privilege or role assigned to it. You can use Global Modify in the Field Assistant interface to find out what the actual privilege is.
	CAUTION If you change the Editing Privilege from Preset , the privilege you select will be used for all properties of this microblock, which is not always desirable.
Latitude/Longitude	
Degrees/Minutes	Enter settings accurately to ensure that the correct sunrise and sunset times are calculated. See an atlas or your local weather station to determine this information for your area. Enter the longitude for a location in the Western Hemisphere (North or South America) as a negative number.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock

Simulation

Define the value(s) the microblock will use when you simulate the control program.

property" in Snap Help.

NOTE The **Latitude** and **Longitude** settings on the **General** tab have no effect on simulation.

OCL (Operator's Control Language)

The information below provides a <u>FULL</u> description of this microblock and all of its properties. What information you see and what you can do with it depends on your license and the application you are in.

Microblock family	Misc microblocks (page 408)	
Icon and symbol	OC1 IN OCL	
What it does	OCL allows you to create your own microblock when no other microblock suits your application. You define the microblock's inputs, outputs, and internal calculations.	
	Although the OCL has great flexibility, you should not put an entire control program into one microblock. Break it into smaller sections, using wires and other microblocks. You will be able to easily see the components of the control program, making it easier to troubleshoot.	

To create an OCL microblock

- 1 In the Snap application, click the OCL microblock icon in the **Misc** microblock menu.
- 2 Click in the workspace where you want to place the microblock.

The OCL microblock first appears as a blank gray microblock. After you define it's title, inputs, and outputs, the microblock will show these.

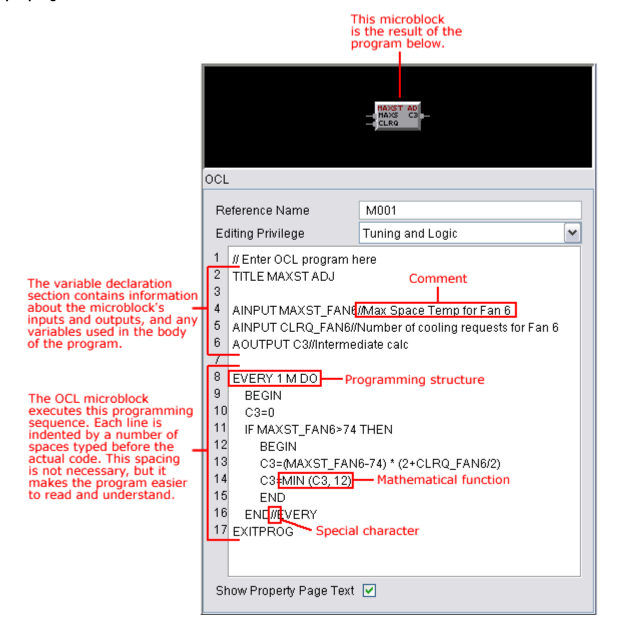
- 3 In the Property Editor, type the variable declaration section (page 418).
- 4 Press Enter to add a blank line.
- 5 Type the programming sequence that the OCL microblock will execute. Use the following:
 - Information from the variable declaration section (page 418)
 - Predefined symbols (page 420)
 - System variables (page 421)
 - Special characters (page 421)
 - Functions (page 422)
 - Structures (page 425)

NOTES

- The OCL program is not case-sensitive.
- A red box around the microblock indicates the program contains errors. The Property Editor turns the
 program's text red, displays a description of the error below the program's text, and highlights the line
 containing the error.
- The outputs of an OCL program are updated only at the end of the program execution, essentially at the "EXITPROG" line. Changes calculated during a program loop will not be output until the execution exits the loop and reaches the end of the program.

TIP To use your programmed OCL microblock in more than one control program, right-click the microblock, then select **Add to Favorites**.

Sample program



Variable declaration section

In this section, you define the microblock's:

- Title
- Inputs and outputs
- Variables used in the OCL program
- Text that appears on the Properties pages

In the variable declaration section of your OCL program, add the following terms that will be used by the microblock. Type each term in upper or lower case letters, and add at least one space after the term. Do not create a variable using the same name as any of the predefined symbols, functions, or commands.

Term	Notes
AINPUT	Defines the microblock's analog inputs. Each input's name must begin with a letter and be no more than 32 characters (only the first 4 appear on the microblock). Separate multiple names with a comma.
	EXAMPLE
	AINPUT TMP1, CUR5, ENT3
	This line creates 3 analog inputs for the microblock named TMP1, CUR5, and ENT3.
AOUTPUT	Defines the microblock's analog outputs. Each output's name must begin with a letter and be no more than 32 characters (only the first 4 appear on the microblock). Separate multiple names with a comma.
	EXAMPLE AOUTPUT COIL, POWR, HEAT
	This line creates 3 analog outputs for the microblock named COIL, POWR, and HEAT.
DINPUT	Defines the microblock's digital inputs. Each input's name must begin with a letter and be no more than 32 characters (only the first 4 appear on the microblock). Separate multiple names with a comma.
	EXAMPLE DINPUT STA1, PMP2
	This line creates 2 digital inputs for the microblock named STA1 and PMP2.
DOUTPUT	Defines the microblock's digital outputs. Each output's name must begin with a letter and be no more than 32 characters (only the first 4 appear on the microblock). Separate multiple names with a comma.
	EXAMPLE DOUTPUT SEC7,LIG2
	This line creates 2 digital outputs for the microblock named SEC7 and LIG2.
PAR	Defines variables that are used in the OCL program, and if necessary, the text for these variables that appears on the Properties page. A variable can be any letter or letter combination as long as it is not already used by OCL.
	If the variable appears on the Properties page, type the Properties page text after the variable and in quotation marks. To display the value of the property, type the expression between \$ signs.
	TIP To display the variable's value on the Properties page but not have the value be an editable field, set the editable property to false.
	EXAMPLE PAR E = 2.71 "E equals \$E\$", X = 5.0 "\$X:editable="false"\$"
	OCL assigns the variable E to 2.71 and X to 5.0. The Properties page will display the tex "E equals 2.71", with the "2.71" as an editable field. The Properties page will also show "X equals 5.0", but the value "5.0" will not be editable.
TIMER	Defines timing variables. Similar to the VAR declaration, type a variable name, text in quotation marks, and an expression between \$ signs to display the variable's present value.
	EXAMPLE TIMER T2 "Time remaining for Timer2 = \$T2\$ (mm:ss)"
	OCL displays the given text on the Properties page along with the present value of T2.

Term	Notes
TITLE	Defines the microblock's title that appears on the microblock's face. The title will not appear if no inputs or outputs are defined. The title can be up to 8 characters.
	EXAMPLE TITLE ICEPLANT
	OCL assigns the name "ICEPLANT" to the microblock.
VAR	Defines variables that are used in the OCL program, and if necessary, the text for these variables that appears on the Properties page. A variable can be any letter or letter combination as long as it is not already used in the variable declaration section or by OCL. If the variable appears on the Properties page, type the Properties page text after the variable and in quotation marks. To display the value of the variable, type the expression between \$ signs.
	EXAMPLE VAR Z "Z equals \$Z\$"
	OCL displays the text "Z equals" followed by the present value of Z.

Predefined symbols

OCL predefined symbols are terms that already have an assigned value. You can use these terms in the OCL program. You cannot change a symbol's value. Do not list these terms in the variable declaration section.

Symbol	Value	Symbol	Value
GRAY	1	JAN	1
HRED	2	FEB	2
KBLUE	3	MAR	3
LTBLUE	4	APR	4
GREEN	5	MAY	5
SPECKLE	6	JUN	6
YELLOW	7	JUL	7
ORANGE	8	AUG	8
CRED	9	SEP	9
WHITE	10	OCT	10
TRUE	1	NOV	11
FALSE	0	DEC	12
ON	1	MON	1
OFF	0	TUE	2
occ	1	WED	3
UNOCC	0	THU	4
OCCUPIED	1	FRI	5

Symbol	Value	Symbol	Value
UNOCCUPIED	0	SAT	6
YES	1	SUN	7
NO	0		

System variables

You can use the following system variables in your OCL program to read information from the control program. Each variable produces a number corresponding to the variable's current value in the control program.

System variableNotesCOLORControl program's current color (1-10)MDAYCurrent day of the month (1-31)MONTHCurrent month (1-12)TIMECurrent time (0-1439; in minutes since midnight)WKDAYCurrent day of the week (Monday=1, Sunday=7)YDAYCurrent day of the year (1-366)		
MDAY Current day of the month (1-31) MONTH Current month (1-12) TIME Current time (0-1439; in minutes since midnight) WKDAY Current day of the week (Monday=1, Sunday=7)	Notes	
MONTH Current month (1-12) TIME Current time (0-1439; in minutes since midnight) WKDAY Current day of the week (Monday=1, Sunday=7)		
TIME Current time (0-1439; in minutes since midnight) WKDAY Current day of the week (Monday=1, Sunday=7)		
WKDAY Current day of the week (Monday=1, Sunday=7)		
out one day of the week (Morlady 1, Outlady 1)		
YDAY Current day of the year (1-366)		
YEAR Current year (1981-2040)		

Special characters

You can use the following special characters in your OCL program.

Character	Use to Use to override order of evaluation in an expression, delineate arguments in function calls, and to specify a conditional expression.	
()		
, (comma)	Use to separate arguments in function calls.	
: (colon)	Use to identify labels referenced by GOSUB and GOTO keywords.	
//	Use to place comments in the program. Any text following 2 slashes is ignored by the OCL compiler.	
Н	Use to represent one hour, or 3600 seconds.	
M	Use to represent one minute, or 60 seconds.	
S	Reserved but has no effect. The default time unit is seconds.	

Mathematical functions

You can use the following mathematical and logical functions in your OCL program. Each of these functions acts on a value or set of values in parenthesis following the name of the function. These functions can act on numbers, variables, or expressions to calculate the results.

Function	Notes
ABS	Returns the absolute value of the number, variable, or expression in parenthesis.
	EXAMPLE
	X = -10
	Y = ABS(X)
	Z = ABS(5+3)
	In this example, OCL assigns Y to 10, because the absolute value of X equals 10. OCL assigns Z to 8, because the absolute value of 5+3 equals 8.
AVG	Returns the average of a set of values.
	EXAMPLE
	XAN = 5
	BETA = AVG(1,4,XAN,9)
	In this example, OCL assigns BETA to 4.75.
BETWEEN	Evaluates the 3 values in parentheses and determines whether the first value falls between the second and third values. If the first value does fall between the second and third values, the function returns a value of 1.0. If not, the between function returns a value of 0.0.
	EXAMPLE
	STAT1 = BETWEEN(17,15,20)
	BETA = 2
	STAT2 = BETWEEN(BETA,3,5)
	In this example, OCL assigns the value of STAT1 to 1.0, since 17 falls between 15 and 20. OCL assigns the value of STAT2 to 0.0, since BETA (which has a value of 2) is not between 3 and 5.
cos	Computes the cosine of the value (in degrees) in parentheses.
	EXAMPLE
	VAL = COS(45)
	In this example, OCL assigns the value of VAL to 0.707.
DELON	Calculates whether a variable or expression has been on or true for the amount of time specified. The time must be specified as a number, variable, or expression.
	EXAMPLE
	STAGE1 = DELON(GAS, 1:00)
	This example turns on the variable STAGE1 after the variable GAS has been on for 1 minute.
	EXAMPLE
	STAGE2 = DELON(FLOW1 > 125, 5 H)
	This example turns on the variable STAGE2 after the value of the variable FLOW1 has been greater than 125 for 5 hours.

Function	Notes
LMT	Limits a value based on the high and low limits specified. This function requires 3 values: the first value is the value to be limited, the second value is the low limit, and the third value is the high limit. Each of the values can be a number, a variable, or an expression. If the first value falls between the low and high limits, the value is unchanged. If the first value is lower than the low limit, the low limit becomes the function's value. If the first value is higher than the high limit, the high limit becomes the function's value.
	EXAMPLE ZETA1 = 3 ZETA2 = LMT(ZETA1, 5, 10)
	In this example, $ZETA2 = 5$, since the value of $ZETA1$ (which is 3) is less than the low limit of 5.
LN	Calculates the natural logarithm of the indicated value.
	EXAMPLE Y = LN(134)
	In this example, OCL sets Y equal to 4.8978.
LOG	Calculates the base 10 logarithm of the indicated value.
	EXAMPLE X = LOG(134)
	In this example, OCL sets X equal to 2.1271
MAX	Determines the larger number from a set of 2 numbers, variables, constants, or expressions.
	EXAMPLE SIGMA = 7 GAMMA = MAX(SIGMA, 10)
	In this example, OCL sets GAMMA equal to 10, since 10 is larger than SIGMA (which is set to 7).
MIN	Determines the smaller number from a set of 2 numbers, variables, constants, or expressions.
	EXAMPLE X = 2 RHO = MIN(1+X,4)
	In this example, OCL sets RHO equal to 3, since $1+X$ (when $X=2$) is less than 4.
POW	Calculates the first value raised to the power of the second value.
	<pre>EXAMPLE CHI = POW(TAU, 3)</pre>
	In this example, OCL sets CHI equal to TAU raised to the power of 3 (TAU cubed).
RATIO	Converts a value in a range to a proportionate value in a different range. The first value in parenthesis is the value to be converted. The next 2 values indicate the current range that the first value belongs in. The last 2 numbers indicate the range the value should be converted to.
	EXAMPLE N=40 DELTA = RATIO(N, 0, 100, 3, 13)
	In this example, OCL sets DELTA to 7.

Function	Notes
RND	Rounds the specified number to the nearest whole number.
	EXAMPLE
	KAPPA = RND(3.442)
	LAMBDA = RND(10.59)
	In this example, OCL sets KAPPA equal to 3.0 and LAMBDA equal to 11.0.
SIN	Calculates the sine of the value (in degrees) in parenthesis.
	EXAMPLE
	X = SIN(90)
	In this example, OCL sets X equal to 1.0
SQRT	Calculates the square root of the indicated value.
	EXAMPLE
	Y = SQRT(81)
	In this example, OCL sets Y equal to 9.
START	Turns on the variable or variables in parenthesis. You can use as many variables as necessary, separating each variable with a comma.
	EXAMPLE
	START(FAN1, PUMP4, STAGE2)
	In this example, OCL turns on the variables FAN1, PUMP4, and STAGE2.
STOP	Turns off all of the variables listed in parenthesis. You can use as many variables as necessary, separating each variable with a comma.
	EXAMPLE
	STOP (ALARM, LIGHT2, COMP4)
	This example turns off the variables ALARM, LIGHT2, and COMP4.
ΓAN	Calculates the tangent of the value (in degrees) indicated in parenthesis.
	EXAMPLE
	XI = TAN(71)
	In this example, OCL sets the variable XI equal to 2.904.

Function	Notes
TOF	Returns the amount of time in seconds that the variable or expression in parenthesis has been off or false.
	WARNING Do not put this function in a conditional section of the program. It must execute to calculate properly.
	EXAMPLE
	//first do things that always need to be executed
	X=TOF(COMP1)
	$//{\rm then}$ do things appropriate to the state we're in, but EXITPROG each time to check the state
	IF (FOO) THEN
	BEGIN
	do something
	IF (PUMP) THEN FOO = FALSE //if pump comes on, break out of the loop
	EXITPROG //leave, knowing you'll be right back if FOO is still true
	END
	IF (X>300) THEN
	In this example, OCL sets X equal to the amount of time in seconds that COMP1 has been off, and updates that time regardless of the FOO loop.
TON	Returns the amount of time in seconds that the variable or expression in parenthesis has been on or true.
	WARNING Do not put this function in a conditional section of the program. It mus execute to calculate properly.
	EXAMPLE
	P1_TIME = TON(PUMP1)
	P2_TIME = TON(PUMP2)
	IF (PRIMARY) THEN X=P1_TIME ELSE X=P2_TIME
	IF (X>30) = THEN START(CHILLER1)
	In this example, OCL sets P1_TIME equal to the amount of time in seconds that PUMP1 has been running, and P2_TIME equal to the amount of time in seconds that PUMP2 has been running.
TRN	Discards the fractional portion of the value in parenthesis.
	EXAMPLE WEIGHT= TRN((CREQ1 + CREQ2 + CREQ3)/3)
	In this example, OCL evaluates the equation in parenthesis and truncates the value. If CREQ1 equals 2, CREQ2 equals 5, and CREQ3 equals 0, the value of WEIGHT is 2.

Programming structures

OCL supports several programming structures that are common to many other programming languages.

Structure	Notes		
BEGINEND	Groups a number of program statements. This structure is often used to group a sequence of statements that should be executed when a given condition is met.		
	EXAMPLE IF (OCC) THEN BEGIN START PUMP1 START BOILER1 RATE = 4 * LMT(FLOW, 5, 10) END		
	In this example, OCL starts PUMP1, starts BOILER1, and calculates RATE when OCC is TRUE.		
DELAY	Halts execution for the specified amount of time. Define the time in hours (H), minute (M), or seconds (the default unit).		
	EXAMPLE DELAY 10H		
	This example stops the execution of OCL for 10 hours.		
EVERYDO	Tells OCL to execute a program statement once every time the specified time interval passes. Define the time in hours (H), minutes (M), or seconds (the default unit). The actual amount of time can be a number or a variable.		
	EXAMPLE EVERY 10 M DO A = B + AVG(C, D + E)		
	This example calculates the value of the variable A every 10 minutes.		
EXITLOOP	Skips the remaining portion of a WHILEDO loop if the specified condition is met.		
	EXAMPLE WHILE (CONTENT < 90.1) DO BEGIN IF (TLO = ON) THEN EXITLOOP D = D + 2 END		
	In this example, OCL continues to calculate the value of the variable D until either the value of CONTENT becomes greater than 90.1 or the variable TLO turns on.		
EXITPROG	Ends the OCL program. Place all subroutines after the EXITPROG statement to they are not executed inadvertently.		

Notes Structure **GOSUB** Calls a subroutine which is referenced by a label or name. Place all subroutines after the EXITPROG statement to ensure they are not executed inadvertently. When the subroutine finishes, the RETURN statement resumes execution of the OCL program at the point where the subroutine was invoked. **EXAMPLE** IF X < 23.0 THEN GOSUB TURNON ELSE GOSUB TURNOFF **EXITPROG** TURNON: START (LOCK1) START (LOCK2) RETURN TURNOFF STOP (LOCK1) STOP (LOCK2) RETURN In this example, OCL begins the TURNON subroutine, which turns LOCK1 and LOCK2 on, if X is less than 23. If X is greater than 23, OCL begins the TURNOFF subroutine, which turns LOCK1 and LOCK2 OFF. **GOTO** Transfers execution of OCL to the designated label. The GOTO structure is not recommended because it creates difficulties in debugging the OCL sequence. **EXAMPLE** IF (PH >= 6) THEN GOTO ACID Y = GB - XGOTO LAST ACID: Y = GB + XLAST: In this example, OCL jumps to the line labeled ACID if PH is greater than or equal to 6. After it reaches line ACID, it sets Y equal to GB + X and proceeds to the line LAST. If PH is less than 6, OCL sets Y equal to GB - X and jumps to the line LAST. IF...THEN Tells OCL to execute a program statement if the value of the variable or expression in parenthesis is TRUE. **EXAMPLE** IF (BOILER9) THEN X = 45In this example, if BOILER9 is on, OCL sets X to 45. IF...THEN...ELSE Works similarly to IF...THEN but adds an alternative statement to be executed if the value of the variable or expression in parenthesis is FALSE. **EXAMPLE** IF (HUMIDITY > 88) THEN DEMAND = 4ELSE DEMAND = 2In this example, OCL sets DEMAND equal to 4 if HUMIDITY is greater than 88; otherwise

OCL sets DEMAND equal to 2.

Structure	Notes		
IFONCETHEN	Works similarly to the IFTHEN structure but executes the program statement only once after the value of the variable or expression in parenthesis has been determined to be true.		
	EXAMPLE IFONCE(PRESSURE > 178) THEN START (ALARM6)		
	In this example, OCL starts ALARM6 if PRESSURE becomes greater than 178.		
WHILEDO	This structure tells OCL to execute a program statement provided that the value of the variable or expression in parenthesis is TRUE.		
	EXAMPLE WHILE (WASTETIME>150) DO WASTETIME = WASTETIME - 1		
	NOTE The WHILEDO function is provided to support existing OCL programs, but we recommend that you do not use it in new programs. In some cases, each WHILEDO loop can add up to a 100 msec delay. Ten WHILEDO loops will create a 1 second delay. This delay affects all programs within the controller, not just the OCL program. Also, OCL output values will not update until the "While" condition is no longer true and the program exits the WHILEDO loop.		

Operators

Mathematical Operators

- + (Add)
- (Subtract)
- * (Multiply)
- / (Divide)

NOTE Do not use ** to raise to a power. Use the POW function instead.

Logical Operators

=

_

>= (Greater Than or Equal To)

<= (Less Than or Equal To)

<> (Not Equal To)

AND

OR NOT

Examples

This statement	Will be true if
IF ((A1+A2=4) AND NOT (A1=A2)) THEN ANS = 1	A1=1 and A2=3 but not if A1=A2=2

This statement	Will be true if
IF ((A1+A2=4) OR NOT (A1=A2)) THEN ANS = 1	A1+ A2=4 or if A1 does not equal A2
IF (POW(A1,2)+A2=4) THEN ANS = 1	A1 ² + A2 = 4

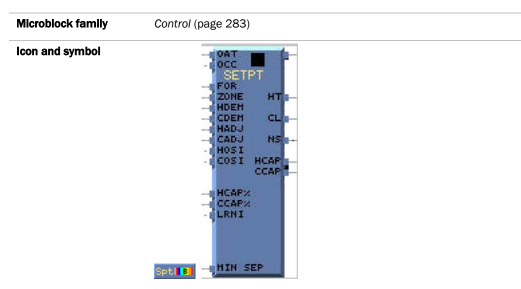
Retired microblocks

The microblocks listed in the left column below have been retired from the Snap microblock menu. However, they are still supported by the Snap application, controllers, and the Field Assistant application. If you open a control program that contains one of these microblocks, you can edit properties in the microblock and copy and paste it to other applications if necessary.

For applications to be used in v6.0 or later Field Assistant systems, use the microblocks in the right column below. These microblocks have configurable options that provide the functionality of the retired microblocks.

Instead of this retired microblock		Use	
Spt B	BACnet Zone Setpoint (page 429)	BACnet Setpoint (page 283)	
осс 😍	BACnet Time Clock (page 442)	BACnet Time Clock with TLO and Override Status (page 313)	
evr+ ⊕	BACnet Time Clock with TLO (page 445)	BACnet Time Clock with TLO and Override Status (page 313)	

BACnet Zone Setpoint



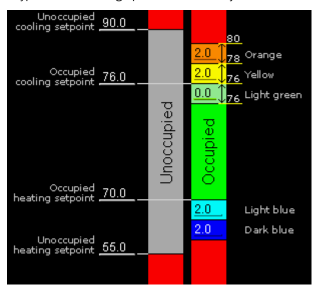
NOTE The microblock's appearance depends on which options you select in Snap. The figure above includes all options.

What it does

Calculates effective heating and cooling setpoints and exposes them to BACnet. Calculates the zone thermographic color for single-zone equipment.

You can program a zone's occupied and unoccupied heating and cooling setpoints. The zone's effective setpoints may differ from its programmed occupied setpoints because of setpoint adjustment in the zone, the optimal start algorithm, or electric demand reduction levels. The microblock compares the zone temperature to the zone's effective setpoint to determine the zone thermographic color that represents the control program status. Other microblocks (such as the *If Color* = (page 312) microblock) can use this color to perform additional control.

A typical zone thermographic color scale may look like this:



OPTIONS

In Snap only, you can enable the following optional functionality on the microblock's Optional tab.

- **Demand Limiting**
- Setpoint Adjust
- **Optimal Start**
- Capacity Limit

How it works

Help

Heating and Cooling setpoints

The microblock outputs the effective zone heating and cooling setpoints. Unless adjusted by a user in the zone, by the optimal start algorithm, or by electric demand reduction levels, the effective setpoints equal the programmed occupied and unoccupied setpoints. When the OCC input is true (on), the microblock outputs the occupied cooling and heating setpoint values. When the OCC input is not true (off), the microblock outputs the unoccupied heating and cooling setpoint values.

Normally the separation between the heating and cooling setpoints is controlled by the values the user chooses for these setpoints; however, the microblock will not allow the heating and cooling ranges to overlap. For example, if a user tries to raise the heating setpoint to a value that is equal to or higher than the cooling setpoint, the CARRIER CORPORATION ©2016 Field Assistant v6.5 Carrier Proprietary and Confidential All rights reserved cooling setpoint will be "pushed" to a higher value to prevent the ranges from overlapping. The effective setpoints will also be affected by this change, as these setpoints will maintain a separation of at least twice the value of the color change hysteresis. The setpoints will maintain a similar separation if a BACview or a third party BACnet system writes directly to the heating and cooling setpoint objects.

Zone thermographic color

The microblock compares the zone temperature from the **ZONE** input to the zone's effective setpoints and resulting color scale to determine the zone color output value.

EXAMPLES

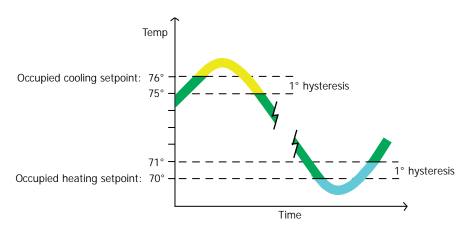
- Unoccupied
 - If the unoccupied zone temperature (65°) is between the unoccupied heating (55°) and cooling (90°) setpoints and the zone is not in optimal start, the microblock sets the color output value to unoccupied gray.
- Occupied
 - If the occupied zone temperature (79°) exceeds the occupied cooling setpoint (76°) by more than the yellow color band value (2°) but less than the yellow and orange color band values (2° + 2° = 4°), the microblock sets the color output value to orange.
- Optimal start
 - If the zone temperature (60°) exceeds the effective heating setpoint (62°), the microblock sets the color output value to light blue.
 - If the zone temperature (85°) exceeds the effective cooling setpoint (84°) , the microblock sets the color output value to yellow.
- Demand level 1
 - If the occupied zone temperature (68°) exceeds the occupied heating setpoint minus the **Demand1** offset $(70^{\circ} 1^{\circ} = 69^{\circ})$ by less than the light blue band value (2°) , the microblock sets the color output value to light blue.

Color Change Hysteresis

The **Color Change Hysteresis** provides a difference between the temperature at which the zone color changes as the zone temperature departs from the acceptable range between the heating and cooling setpoints and the temperature at which the zone color changes back as the zone temperature returns to the acceptable range.

EXAMPLE The following graph shows the zone color that results as the zone temperature departs from and returns to the acceptable range in a zone with the following settings:

- Color Change Hysteresis = 1° (applies as the temperature returns to the acceptable range)
- Occupied cooling setpoint = 76°
- Occupied heating setpoint = 70°



Demand Limiting (Optional)

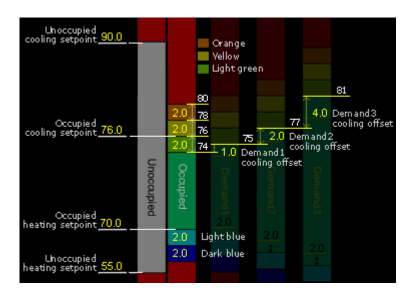
Electric rates can vary with electricity usage. In some locations, utilities offer incentives to customers to reduce electrical usage when the system-wide load threatens to exceed the grid capacity and cause brownouts. Some gas utilities offer incentives to customers to keep their natural gas usage below a certain level. To keep utility usage below peak demand levels, you can define 3 demand levels to reduce the cooling load and 3 demand levels to reduce the heating load. You typically define these levels in your gas or electric meters' control programs. You can use these demand levels to relax zone occupied heating and cooling setpoints as needed throughout your system. Relaxing setpoints reduces equipment operation and reduces utility demand while minimizing the effects on occupant comfort.

To use this demand reduction strategy in a zone, set up *Analog Network Input* (page 121) microblocks to read the demand levels (1, 2, or 3) from the meter's control program and connect the Analog Network Input microblocks to this microblock's **HDEM** and **CDEM** inputs. In an all-electric system, the demand level from the electric meter would typically be connected to both inputs. Other systems may require the heating and cooling demands to be controlled separately. When the utility meter's control program indicates a demand level of 1, this microblock relaxes occupied heating or cooling setpoints and all related color band thresholds by the **Demand1** offsets you define. Similarly, a demand level of 2 relaxes setpoints by the **Demand2** offset and a demand level of 3 relaxes setpoints by the **Demand3** offset.

By defining demand level offsets for each zone, the system can reduce utility demand with significant changes to the setpoints in non-critical zones and little or no change to the setpoints in critical zones.

EXAMPLE

Below is a typical demand offset strategy and resulting effective setpoints and color thresholds. The cooling demand offsets and setpoints are highlighted in this example. Heating offsets would similarly affect the heating effective setpoints.



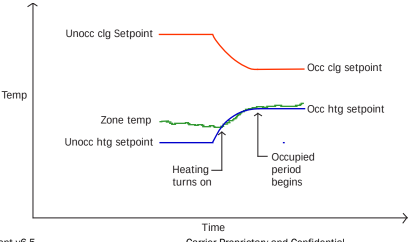
Setpoint Adjust (Optional)

If you select this option, the microblock exposes inputs to adjust the heating setpoint (**CADJ**). The most common use for these inputs is to provide a method for a room sensor with a local setpoint adjustment to affect the zone setpoints. If the sensor only has a single setpoint adjust output it is commonly connected to both inputs so the adjustment raises or lowers both setpoints by an equal amount. Adjusting either setpoint affects all related color bands by an equal amount. For example, if you raise the cooling setpoint by 2°, you raise the temperature at which the color changes from green to yellow by 2°. The temperatures at which the color changes from yellow to orange and from orange to red is also raised by 2°.

NOTE You can limit the allowed amount of local setpoint adjustment in the zone sensor's microblock.

Optimal Start (Optional)

When the zone is unoccupied, the microblock uses the outside air temperature from the **OAT** input and the design temperatures and capacities set in the microblock to estimate the time needed to warm or cool the zone from the unoccupied setpoints to the occupied setpoints. When the estimated time is less than the remaining unoccupied time indicated by the **FOR** input, the microblock outputs the programmed unoccupied setpoint values. When the estimated time to reach the occupied setpoints equals the remaining unoccupied time, the microblock transitions the effective setpoints to the occupied setpoints using a first-order curve that approximates system performance at full capacity.



Field Assistant v6.5 Help

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Heating capacity calculation during optimal start

t =
$$\frac{FOR}{60}$$
 = Time Remaining Until Occupancy (hr)

$$H_1 = \frac{(H_{design} - OAT)}{(H_{design} - 65^{\circ}F)} \times HCAP$$

$$H_2 = H_{unocc} + \frac{(12 - MIN (t, 12))}{12} \times (H_{occ} - H_{unocc})$$

$$H_3 = MAX (MIN (H_2, (H_{occ} - (t x H_1))), H_{unocc})$$

HSP =
$$H_3 + (H_3 - H_{unocc}) \times (1 - \frac{(H_3 - H_{unocc})}{(H_{occ} - H_{unocc})})$$

Cooling capacity calculation during optimal start

t =
$$\frac{\text{FOR}}{60}$$
 = Time Remaining Until Occupancy (hr)

$$C_{unocc}$$
 = Unoccupied Cooling Setpoint (°F)

$$C_1 = \frac{(C_{design} - OAT)}{(C_{design} - 65^{\circ}F)} \times CCAP$$

$$C_2 = C_{unocc} + \frac{(12 - MIN (t, 12))}{12} \times (C_{occ} - C_{unocc})$$

$$C_3 = MIN (MAX (C_2, (C_{occ} + (t \times C_1))), C_{unocc})$$

CSP =
$$C_3 + (C_3 - C_{unocc}) \times (1 - \frac{(C_3 - C_{unocc})}{(C_{occ} - C_{unocc})})$$

NOTE You can use the optimal start inhibit inputs (**HOSI** and **COSI**) to inhibit optimal start. For example, you may want to prevent any possible heating optimal start during the summer months or prevent optimal start from

beginning more than 4 hours before occupancy.

Capacity Limit (Optional)

If outside factors will prevent the heating or cooling system from running at 100% of its normal capacity, you can direct the Optimal Start routine to use only a percentage of the zone's learned heating or cooling capacity based on external logic using the **HCAP%** and **CCAP%** inputs. This percentage adjustment applies even if learning is inhibited by the **LRNI** input.

Use Orphan Trend Network Visible (Optional)

Selecting Use Orphan Trend Network controls the Network Visibility of the trend objects:

- Zone Temp Trend Log
- Occupied Status Trend Log

If not selected, these trend objects will always be Network Visible.

Limitations

A control program can use only one Zone Setpoint microblock. Do not use a Set Color (page 310) microblock or any Set Color If True (page 310) microblocks in a control program with a Zone Setpoint microblock.

Maintaining Hysteresis

Because the objects of this microblock are visible to and modifiable through BACnet, setpoint behavior differs from our standard setpoint operation. The four basic setpoint objects, **Occupied Heating, Occupied Cooling, Unoccupied Heating** and **Unoccupied Cooling,** have locks that may affect the present values of the BACnet objects. Locking one setpoint of a pair may affect the other setpoint of the pair to maintain **Hysteresis**. It is also possible to lock both values of the pair such that the heat and cool setpoints of the pair cross. **Effective Setpoints** should never get closer than deadband (2 * hysteresis). If locked parameter values or out of service values are set to invalid combinations that do overlap, the heat and cool setpoints are added, averaged, and the deadband is applied to either side of the averaged value to create setpoints that allow the control program to continue functioning properly.

Inputs and outputs

Inputs

OAT	Optional-Present if Optimal Start is enabled.	
Outside Air Temperature	Current outside air temperature (degrees).	
OCC Occupied Schedule	True (on) when the zone is occupied. Not true (off) when the zone is unoccupied. Connect to a <i>time clock microblock</i> (page 283) or to other logic that indicates the zone's occupancy status.	
FOR Minutes remaining until the zone's occupancy status changes. Connect Remaining Time Minutes remaining until the zone's occupancy status changes. Connect clock microblock (page 283) or to other logic that indicates this time.		

ZONE Zone Temperature	Current zone temperature (degrees).		
HDEM	Optional-Present if Demand Limiting is enabled.		
Heating Demand Level	Current heating demand level (1–3). Connect to the Analog Network Input microblock that reads the heating demand level. This typically comes from an electric meter's control program if electric heat is used or a gas meter control program if gas heat is used.		
CDEM	Optional-Present if Demand Limiting is enabled.		
Cooling Demand Level	Current cooling demand level (1–3). Connect to the Analog Network Input microblock that reads the cooling demand level. This typically comes from an electric meter's control program if cooling is provided from local DX coils or an electrically driven central cooling plant.		
HADJ	Optional-Present if Setpoint Adjust is enabled.		
Heating Setpoint Adjust	Signal from zone sensor to adjust heating setpoint (degrees). Connect to the zone sensor microblock's SP ADJ output.		
CADJ	Optional-Present if Setpoint Adjust is enabled.		
Cooling Setpoint Adjust	Signal from zone sensor to adjust cooling setpoint (degrees). Connect to the zone sensor microblock's SP ADJ output.		
HOSI	Optional-Present if Optimal Start is enabled.		
Heating Optimal Start Inhibit	True (on) when the microblock should not adjust heating setpoints for optimal start.		
COSI	Optional-Present if Optimal Start is enabled.		
Cooling Optimal Start Inhibit	True (on) when the microblock should not adjust cooling setpoints for optimal start.		
HCAP%	Optional-Present if Capacity Limit is enabled.		
Heating Capacity Adjusted By	Percentage of the learned heating capacity to use during optimal start under the conditions defined by external logic.		
CCAP%	Optional-Present if Capacity Limit is enabled.		
Cooling Capacity Adjusted By	Percentage of the learned cooling capacity to use during optimal start under the conditions defined by external logic.		
LRNI Learning Adaptive Inhibit	Not available.		
MIN SEP Minimum	Optional		
Setpoint Separation	This input affects the behavior of the heating and cooling setpoint such that if the user adjusts one setpoint, the other setpoint will automatically adjust (if needed) to maintain the specified minimum separation between setpoints.		

Outputs

Zone Color	Zone thermographic color based on ZONE input compared to effective setpoints.			
	Color	Status code	Condition indicated	
	Red	9	Cooling alarm	
	Orange	8	Maximum cooling	
	Yellow	7	Moderate cooling	
	Light gree	en 6	Free cooling	
	Green Light blue Dark blue Red Gray	5	No heating or cooling Moderate heating Maximum heating Heating alarm Unoccupied	
		e 4		
		e 3		
		2		
		1		
	The microblock outputs the zone color's status code (1–9) on its zone color wire.			
HT Heating Setpoint	Zone's effective heating setpoint (degrees).			
CL Cooling Setpoint	Zone's effective cooling setpoint (degrees).			
NS Night Setback	True (on) when the zone is not occupied, optimal start is not in progress, and the zone temperature exceeds the unoccupied heating or cooling setpoint.			
HCAP	Optional-Present if Learning Adaptive is enabled.			
Learned Heating Capacity	The learned heating capacity (degrees/hour) calculated by the learning adaptive optimal start algorithm. See Learning adaptive optimal start in "How it works" in this microblock's help.			
CCAP	Optional-Present if Learning Adaptive is enabled.			
Learned Cooling Capacity	The learned cooling cana	acity (degrees/hour) calcul	ated by the learning adaptive	

Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.		
	Limitations:		
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 		
Name The microblock label used in the Snap application and the You can use any characters except the "character."			
stant v6.5	Carrier Proprietary and Confidential	CARRIER CORPORATION © 2016	

Units

The unit of measure, °F or °C, the setpoints are using.

Setpoints

Unoccupied, Occupied, and Demand Level Setpoints

The desired occupied and unoccupied zone setpoints (degrees), the value of each occupied color band (degrees), and the offsets for electric demand levels 1, 2, and 3 (degrees).

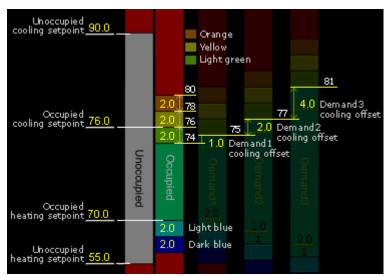
A color band's value determines the threshold at which the microblock changes the zone thermographic color as the zone temperature departs from setpoint.

You can use the free cooling light green color band to enable economizer operation. If you are not using this feature, type 0 for this band's value.

Demand level offsets determine how much to relax the zone's occupied setpoints and color band thresholds under each electric demand level. When the electric meter's control program indicates a demand level of 1, this microblock relaxes occupied heating and cooling setpoints and all related color band thresholds by the **Demand1** offsets you define. Similarly, a demand level of 2 relaxes setpoints by the **Demand2** offset and a demand level of 3 relaxes setpoints by the **Demand3** offset.

EXAMPLE

A zone thermographic color scale with typical demand offsets and resulting effective setpoints and color thresholds



Optional-Demand Levels are used only if **Demand Limiting** is enabled.

Color Change Hysteresis

The desired difference (degrees) between the temperature at which the zone color changes as the zone temperature departs from the acceptable range between the heating and cooling setpoints and the temperature at which the zone color changes back as the zone temperature returns to the acceptable range. If you are not using zone thermographic color for equipment control, type 0. See **Color Change Hysteresis** in "How it works" in this microblock's help.

Design Properties

Heating Capacity

Optional-Used only if Optimal Start is enabled.

The rate (degrees/hour) at which the zone temperature changes if the outside air temperature is $65\,^{\circ}$ F and the heating system runs at full capacity. Adjust after startup based on system optimal start performance.

Cooling Capacity	Optional-Used only if Optimal Start is enabled.
	The rate (degrees/hour) at which the zone temperature changes if the outside air temperature is 65°F and the cooling system runs at full capacity. Adjust after startup based on system optimal start performance.
Heating Design	Optional-Used only if Optimal Start is enabled.
Temperature	The geographically-based outside air temperature (degrees) at which the heating system must run constantly in order to maintain comfort. Available in ASHRAE publications and most design references.
Cooling Design	Optional-Used only if Optimal Start is enabled.
Temperature	The geographically-based outside air temperature (degrees) at which the cooling system must run constantly in order to maintain comfort. Available in ASHRAE publications and most design references.
Property Page Text	
Show Property Page Text	Check to show this microblock's value on the equipment's Properties page.
Property Page Text	You can edit the microblock description that appears on the Properties page. See "Editing Properties page text using special characters" and "Formatting a microblock property" in Snap Help.
Learning Adaptive	
Color adjustment values	Optional – Used only if Learning Adaptive is enabled.
	The amount by which the microblock adjusts the zone's learned heating or cooling capacity when the zone is this thermographic color at occupancy. See Learning adaptive in "How it works" in this microblock's help.

BACnet

This microblock contains the following BACnet analog value objects.

Occupied Cooling	The programmed Occupied Cooling Setpoint. This object is writable.	
	NOTE This object becomes read-only when Air Source Linkage is active.	
Occupied Heating	The programmed Occupied Heating Setpoint. This object is writable.	
	NOTE This object becomes read-only when Air Source Linkage is active.	
Unoccupied Cooling	The programmed Unoccupied Cooling Setpoint. This object is writable.	
	NOTE This object becomes read-only when Air Source Linkage is active.	
Unoccupied Heating	The programmed Unoccupied Heating Setpoint. This object is writable.	
	NOTE This object becomes read-only when Air Source Linkage is active.	
Cooling Adjustment	The value of the CADJ input wire. This object is read-only.	
Effective Cooling	The effective cooling setpoint based upon occupancy, optimal start, demand limiting, and all other adjustments. This object is read-only.	
Heating Adjustment	The value of the HADJ input wire. This object is read-only.	
Effective Heating	The effective heating setpoint based upon occupancy, optimal start, demand limiting and all other adjustments. This object is read-only.	

Define the following properties for the above BACnet objects.

Object Name	A unique alphanumeric string that defines the BACnet object.
Description	An optional BACnet property that may be used to describe the object.
Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value.
COV Increment	An Analog Network Input (ANI) that references this microblock in its Address field tries to subscribe to this microblock's COV (Change of Value) service. If subscription succeeds, the ANI receives a value from this microblock only when this microblock's present value changes by at least the COV Increment. If subscription fails, the ANI reads this microblock's value at intervals specified in the ANI's Refresh Time field.

Trend

This microblock contains the following BACnet trend objects.

Effective Cooling Analog Trend	A trend log of the effective cooling setpoint.
Effective Heating Analog Trend	A trend log of the effective heating setpoint.
Zone Temperature Analog Trend	A trend log of the zone temperature input.
	NOTE This value comes from the L ZONE input when Air Source Linkage is active.
Occupied Status Binary Trend	A trend log of the occupancy status.
	NOTE This value comes from the L OM input when Air Source Linkage is active.

Define the following properties for the above trend objects.

Object Name	A unique alphanumeric string that defines the BACnet object.	
Description	An optional BACnet property that may be used to describe the object.	
Network Visible (Zone Temperature and Occupied Status only)	Select to allow other BACnet equipment to read or change trend properties. These properties will still be exposed to BACview even if they are not Network Visible.	
Enable	Check to have the controller collect trend data for the microblock's present value.	
Interval	If trending is enabled, records the microblock's present value at this interval.	
	EXAMPLE Type 00:10:00 to record the microblock's present value every 10 minutes.	
	TIP	
	 For a binary trend, you can set this field to 00:00:00 to record this microblock's value only when the value changes. This will select the Sample on COV (Change of Value) field in Field Assistant. 	
	 For an analog trend, you can set this field to 00:00:00 to record this microblock's value only when the value changes by at least 1 (the default COV increment). Setting this field to 00:00:00 will select the Sample on COV (Change of Value) field in Field Assistant. You can change the COV Increment in Field Assistant. 	

Allocate memory for ___ trend samples

The number of data samples the controller allocates memory for. Memory consumption is 10 bytes for each sample plus 48 bytes. For example, for 100 samples:

 $(100 \times 10 \text{ bytes}) + 48 = 1048 \text{ bytes of memory}$

The allocated memory is constant regardless of how many samples are actually recorded.

If you do not enable trending, no memory is consumed.

Click **Reset** in Field Assistant to delete all samples currently stored in the controller.

Enable Trend Historian

Check this field to archive the controller's collected trend data to the system database after every 129 data samples.

NOTES

- You must check **Enable Trend Log** if you want to **Enable Trend Historian**.
- You can change Enable Trend Historian archival settings and other trend properties on the Properties page in a system.

Keep historical trends for __ days

This is based on the date that the sample was read. Set this field to 0 to use the system default value.

Optional

Demand Limiting Setpoint Adjust Optimal Start Learning Adaptive Capacity Limit Minimum Setpoint Separation Use Orphan Trend Network Visible Select the optional functionality that you want this microblock to have. See How it works for a description of each.

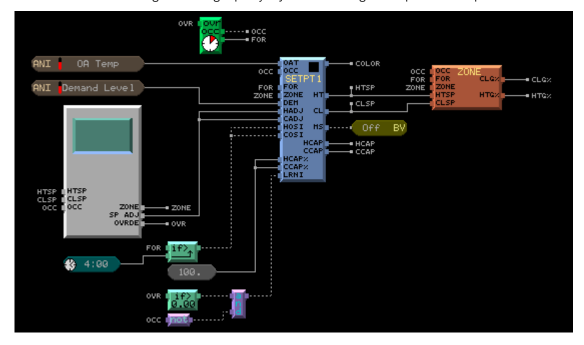
(Not available.)

Programming example

This zone control strategy does the following:

- Allows local zone setpoint adjustment using a zone sensor
- Inhibits optimal start from beginning more than 4 hours before occupancy
- Uses the full (100%) learned heating and cooling capacities during every optimal start period

· Inhibits learned heating and cooling capacity adjustments during unoccupied override periods



Tips and tricks

Optimal start

Write the control logic for the unoccupied mode to activate heating if the zone color is light blue or cooling if the zone color is yellow. This will bring the zone temperature back into the desired range during optimal start.

Color change hysteresis

If you are using zone thermographic color for floorplan display, but not for control, set the Color Change Hysteresis to 0. Using zone color and hysteresis for control can confuse end users because it can prevent the zone color from changing at the programmed setpoints. If you are controlling equipment based on zone thermographic color, set the hysteresis large enough to prevent the equipment from changing back and forth between two different states if the temperature oscillates near the setpoint.

Free cooling - economizer enable

If you are using zone thermographic color for control in small single-zone systems or unit ventilators, you can use the light green free cooling color band to enable economizer operation before you enable mechanical cooling. Otherwise, set the free cooling color band value to 0.

BACnet Time Clock

Microblock family	Control microblock (page 283)
-------------------	-------------------------------

Icon and symbol	
What it does	Reads schedules from the running system and generates signals to tell the control program whether or not the zone is occupied, and how long the zone will remain in its current state of occupancy.
	You cannot set schedules using the microblock's dialog box. The Properties page shows the current occupancy status of the zone and the time when the occupancy is scheduled to change.
	The microblock has two outputs: the occ output, which indicates whether the zone is currently occupied (on) or unoccupied (off); and the timer output, which indicates the number of minutes remaining until the occupancy changes. The value of these outputs depends on the schedule entered for the control program in the running system. Create or view schedules on the Schedules page.

Properties

Display Name	The microblock label used in the Snap application and the Field Assistant in You can use any characters except the "character.		
Reference Name RefName	Use the default reference name unless you want a more descriptive name for graphics or network links.		
	Limitations:		
	 lower case only limited to 40 characters cannot begin with a number must be unique within a control program 		
Description	(optional) A BACnet-visible microblock description.		
Lock Present Value (Field Assistant only)	Check to output the locked value from the microblock instead of the microblock's calculated value.		
Unscheduled Value	The value the microblock assumes when no schedule has been downloaded to the program if:		
	The system has no schedules that affect the equipment.		
	A stand alone controller is powered up but no schedule data has been entered.		
Configuration			
Active Text	The Active Text your system displays when the microblock's output is on, or true.		
Inactive Text	The Inactive Text your system displays when the microblock's output is off, or false		
Minimum off time	The minimum period (seconds) that the microblock's present value will be off, regardless of the input signal to the microblock.		
Minimum on time	The minimum period (seconds) that the microblock's present value will be on, regardless of the input signal to the microblock.		

Show scheduling limits:	The default limits for the	e Occupancy schedule category.
	NOTES	
	A schedule downloa	d will fail if you exceed these limits when creating schedules.
		perties erases the schedule information in the controller, vaload schedules again.
	•	odify to change these limits, the affected devices will not be ed for schedule download.
	Weekly Schedules - Max Transitions Per Day	The number of transitions a weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.
	Max Exception	The number of non-weekly schedules allowed in a controller. The default is 30. Field Assistant reserves 7 of these schedules - one for each day of the week.
	Max Transitions Per Day	The number of transitions a non-weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.
Property Page Text		
Show Property Page Text	Check to show this micr	oblock's value on the equipment's Properties page.
Property Page Text	Enter a meaningful desc Field Assistant applicati	cription of the microblock for use on the Properties page in the on.
BACnet Configuration		
Network Visible		Cnet equipment to read or change the microblock's present for this microblock to generate alarms.

Alarms

Object ID

alarm source Check to make this microblock available in the system's Alarm Sources list. Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .	
The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.	
Check to send a message when this microblock indicates an alarm condition.	
The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.	

Auto-assign - A BACnet Object ID is assigned by the system.

controller.

Use specific value - (0-399999) Assign a number that is unique within the

Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's ${\bf Alarms}$ page ${\bf > Vlew}$ tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

BACnet Time Clock with TLO

Microblock family	Control microblock (page 283)
Icon and symbol	ever
What it does	Reads schedules from the running system and generates signals to tell the control program whether or not the zone is occupied and how long the zone will remain in its current state.
	This microblock can also accept an override signal (using the ovr input) from another microblock that indicates the number of minutes to override occupancy.
	You cannot set schedules using the microblock's dialog box. The Properties page shows the current occupancy status of the zone, and the time when the occupancy is scheduled to change.

Properties

Display Name	The microblock label used in the Snap application and the Field Assistant interface.
	You can use any characters except the " character.

Reference Name RefName	Use the default reference graphics or network link	e name unless you want a more descriptive name for s.		
	Limitations:			
	 lower case only limited to 40 charac 	ters.		
	 cannot begin with a 			
Description		ole microblock description.		
Lock Present Value (Field Assistant only)	Check to output the lock calculated value.	Check to output the locked value from the microblock instead of the microblock's calculated value.		
Unscheduled Value	The value the microbloc program if:	k assumes when no schedule has been downloaded to the		
	The system has no s	schedules that affect the equipment.		
	A stand alone control	oller is powered up but no schedule data has been entered.		
Configuration				
Active Text	The Active Text your sys	tem displays when the microblock's output is on, or true.		
Inactive Text	The Inactive Text your sy	ystem displays when the microblock's output is off, or false.		
Minimum off time		The minimum period (seconds) that the microblock's present value will be off, regardless of the input signal to the microblock.		
Minimum on time	The minimum period (seconds) that the microblock's present value will be on, regardless of the input signal to the microblock.			
Show scheduling limits:	The default limits for the	Occupancy schedule category.		
	NOTES			
	A schedule downloa	d will fail if you exceed these limits when creating schedules		
	 Changing these properties erases the schedule information in the controller, requiring you to download schedules again. 			
	-	odify to change these limits, the affected devices will not be ed for schedule download.		
	Weekly Schedules - Max Transitions Per Day	The number of transitions a weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.		
Max Exception		The number of non-weekly schedules allowed in a controller. The default is 30. Field Assistant reserves 7 of these schedules - one for each day of the week.		
	Max Transitions Per Day	The number of transitions a non-weekly schedule allows in a 24-hour period. The default is 6, which creates 5 schedule segments.		
Property Page Text				
Show Property Page Text	Check to show this micro	oblock's value on the equipment's Properties page.		
Property Page Text	Enter a meaningful description of the microblock for use on the Properties page in the Field Assistant application.			

BACnet Configuration

Network Visible	Check to allow other BACnet equipment to read or change the microblock's present value. Must be checked for this microblock to generate alarms.
Object ID	Auto-assign - A BACnet Object ID is assigned by the system.
	Use specific value - $(0-3999999)$ Assign a number that is unique within the controller.

Alarms

Potential alarm source	Check to make this microblock available in the system's Alarm Sources list.
Critical	Determines the color of the system-wide alarm button when the alarm comes in if the alarm's Template field is set to Universal .
	= Critical = Non-critical
Category	The category you want to use to filter this microblock's alarms on the system's Alarms page > View tab.
Alarm	
Alarm Enable	Check to send a message when this microblock indicates an alarm condition.
Delay Seconds	The time the microblock's present value must remain in an alarm condition before the microblock sends an alarm.
Alarm text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition occurs. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Alarm requires acknowledge	Check to require that an operator acknowledge alarm notifications on the system's Alarms page > View tab.
Return to Normal	
Return Enabled	Check to send a message when an alarm condition has returned to normal.
Return text	The message displayed on the Field Assistant Alarms page > View tab when an alarm condition returns to normal. A relative path is useful for alarm messages that you will reuse in multiple Field Assistant locations because the path is relative to the item that contains the path.
Return requires acknowledge	Check to require that an operator acknowledge return-to-normal notifications on the system's Alarms page > View tab.
Fault	
Fault Enabled	Check to send a message when a fault condition occurs, such as a misconfigured or non-existent sensor.

BACnet Unit abbreviations and numbers

Several microblocks have a two-part **Units** field—a scrolling list and a number field. If the unit of measure that you need is not available in the scrolling list, type the BACnet number for the unit of measure you need in the number field.

Unit	Abbreviation	BACnet number	
amperes	А	3	
bars	bar	55	
bits per second	bps		
btus	BTU	20	
btus-per-hour	BTU/hr	50	
btus-per-pound-dry-air	BTU/lb	24	
centimeters-mercury	cm Hg	60	
centimeters-of-water	cm H2O	57	
cubic-feet	ft3	79	
cubic-feet-per-minute	cfm	84	
cubic-meters	m3	80	
cubic-meters/hour	m3/hr	135	
cubic-meters/second	m3/sec	85	
cycles-per-hour	cycle/hr	25	
cycles-per-minute	cycle/min	26	
days	day	70	
degree-days-Celsius	dd-°C	65	
degree-days-F	dd-°F	66	
degrees-angular	deg	90	
degrees-Celsius	°C	62	
degrees-Celsius/hour	°C/hr	91	
degrees-Celsius/min	°C/min	92	
degrees-Fahrenheit	°F	64	
degrees-F/minute	°F/min	94	
degrees-Fahrenheit/hr	°F/hr	93	
degrees-Kelvin	°K	63	
degrees-phase	deg	14	
feet	ft	33	
feet-per-second	ft/sec	76	
feet-per-minute	ft/min	77	

Unit	Abbreviation	BACnet number	
foot-candles	ft-candle	38	
gallons-imperial	gal(UK)	81	
gallons US	gal	83	
gallons/minute UK	gpm(UK)	86	
gallons-per-minute US	gpm	89	
grams-water/kg-dry-air	gH20/kg	28	
hectopascals	hPa	133	
hertz	Hz	27	
horsepower	HP	51	
hours	hr	71	
inches	in	32	
inches-of-mercury	in Hg	61	
inches-of-water	in H20	58	
joules	J	16	
joules/degree-Kelvin	J/°K	127	
joules/kilogram- K	J/kg- °K	128	
joules/kilogram-dry-air	J/kg	23	
kilo-bits-per-second	kbps		
kilo-Byte	KByte		
kilohms	kOhm	122	
kilograms	kg	39	
kilograms-per-hour	kg/hr	44	
kilograms-per-minute	kg/min	43	
kilograms-per-second	kg/s	42	
kilohertz	kHz	129	
kilojoules	kJ	17	
kilojoules/kilogram	kJ/kg	125	
kilometers-per-hour	k/sec	75	
kilopascals	kPa	54	
kilovolts	kV	6	
kilovolt-amperes	kVA	9	
kilovolt-A-reactive	kVAR	12	
kilowatt-hours	kW-hr	19	
kilowatt-hours/ ft2	kW-hr/ft2	138	
kilowatt-hours/ m2	kW-hr/m2	137	
kilowatts	kW	48	

Unit	Abbreviation	BACnet number	
liters	L	82	
liters-per-hour	L/hr	136	
liters-per-minute	L/min	88	
liters-per-second	L/sec	87	
lumens	lum	36	
luxes	lux	37	
megavolts	MV	7	
megahertz	MHz	130	
megohms	MOhm	123	
Mega-bits-per-second	Mbps		
Mega-Byte	MByte		
megajoules	МЈ	126	
megajoules/ ft2	MJ/ft2	140	
megajoules/ m2	MJ/m2	139	
megavolt-amperes	MVA	10	
megavolt-A-reactive	MVAR	13	
megawatts	MW	49	
meters	m	31	
meters-per-second	m/sec	74	
miles-per-hour	mi/hr	78	
milliamperes	mA	2	
millibars	mbar	134	
millimeters	mm	30	
millimeters-of-mercury	mm Hg	59	
milliseconds	msec		
millivolts	mV	124	
milliwatts	mW	132	
minutes	min	72	
months	mo	68	
Ohms	Ohm	4	
parts-per-billion	ppb	97	
parts-per-million	ppm	96	
pascals	Pa	53	
per-hour	/hr	131	
per-minute	per min	100	

Unit	Abbreviation	BACnet number	
per-second	per sec	101	
percent	%	98	
percent/second	% per sec	99	
percent-rel-humidity	%RH	29	
pounds-force/inch2	psi	56	
psi/degree-Fahrenheit	psi/°F	102	
pounds-mass	Ibm	40	
pounds-mass/hour	lbm/hr	46	
pounds-mass/minute	lbm/min	45	
power-factor	PF	15	
radians	rad	103	
revolutions/minute	rpm	104	
seconds	sec	73	
square-feet	ft2	1	
square-meters	m2	0	
therms	therm	21	
ton-hours	ton-hr	22	
tons (weight)	ton	41	
tons-refrigeration	ton	52	
volt-amperes	VA	8	
volt-amperes-reactive	VAR	11	
volts	V	5	
Volts alternating current	Vac		
Volts direct current	Vdc		
watt-hours	W-hr	18	
watts	W	47	
watts-per-square-foot	W/ft2	34	
watts/square-meter	W/m2	35	
watts/ m2- K	W/m2- K	141	
weeks	wk	69	
years	yr	67	

To format a BACnet address

The BACnet standard allows multiple formats for creating a valid address in each microblock that you use to read from or write to a third-party BACnet point. Some are shown below.

CAUTION When integrating third-party devices into your system, most communication problems are caused by incorrect data or typing errors in the microblock's Address field.

bacnet://device/object/property@priority

NOTE Numeric values in a BACnet address can be entered using decimal or hexadecimal notation. Type 0x before a hexadecimal value.

0	Device - Use one of the following:	EXAMPLES
	Device instance number	bacnet://2010/
	BACnet device name	bacnet://MyDevice/
	Network number: MAC address (of third-party device)	bacnet://1234:35/ bacnet://1234:0x23/
	The word "this" if a network point requests a value from another control program in the same Carrier controller. Avoids network traffic. Requires v2.05 or later controller driver.	bacnet://this/
	A single * (wildcard) that sends out a request on the network for all devices that contain the Object specified in the address.	bacnet://*/

NOTES

responder.

 You can use an * in the address of Network Input and Total Analog microblocks.

(See **Object** below.) The microblock subscribes to the nearest

- An address with an * is restricted to the present_value property (the default when you do not specify a property).
- Requires a v3.04 or later driver.

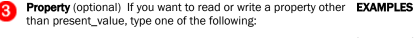
0	Object - Use one of the following:	EXAMPLES
	Object type: Instance number (See NOTES below)	bacnet:///ai:2
	BACnet object name	bacnet:///MyObject

NOTES

 For object type, you may type the abbreviation (not case sensitive), the full name, or the object type number. Some standard BACnet object type numbers are listed below. See the BACnet standard for a complete list. For proprietary BACnet objects, see the object's manufacturer.

Or	Or
analog-input	0
analog-output	1
analog-value	2
binary-input	3
binary-output	4
binary-value	5
device	8
multistate-input	13
multistate-output	14
multistate-value	19
	analog-input analog-output analog-value binary-input binary-output binary-value device multistate-input multistate-output

• Every object in a controller has a unique instance number, regardless of its control program.



BACnet property identifier bacnet://.../cov_increment

BACnet property identifier # bacnet://.../22

Property identifier (with index) bacnet://.../priority-array(12)

bacnet://.../87(12)

NOTE Some standard BACnet properties are listed below. See the BACnet standard for a complete list. For proprietary BACnet objects, see the object's manufacturer.

Property identifier	Identifier :
change_of_state_count	15
cov_increment	22
derivative_constant	26
event_state	36
high_limit	45
integral_constant	49
low_limit	59
max_pres_value	65
min_pres_value	69
out-of-service	81
present_value	85
proportional_constant	93
reliability	103
relinquish_default	104
setpoint	108
system_status	112
trigger	205
units	117
vendor_identifier	120

Property identifier # (with index)



Priority (optional) If you want to write at a priority other than 16, type @ followed by a priority number.

information on reserved priority levels see the BACnet standard.

EXAMPLE

bacnet://.../...@9

Number (1-16)

NOTE Priority levels 1 and 2 are reserved for manual and automatic life safety commands. For more

Examples of BACnet addresses:

bacnet://MyDevice/ai:2

bacnet://1234:0x23/analog-input:2/priority-array(12)@8

bacnet://2499:0x00E0C90047CA/bi:3

bacnet://2436:192.168.47.36:47806/0:2

Document revision history

Important changes to this document are listed below. Minor changes such as typographical or formatting errors are not listed.

Date	Topic	Change description	Code*
8/16/16	Manual commands	Corrected Ctrl+M to CTRL+Shift+M to access manual commands	X-TS-RD-BR- OC
	What's new in <webctrl> v6.5</webctrl>	For "Security enhancements", removed third bullet regarding SHA-2 certificate. Does not apply.	X-TS-CI-E

^{*} For internal use only

