



MultiSITE CRC2 Series Controllers USER INTERFACE GUIDE



PREMTBVC2 – MultiSITE™ CRC2

PREMTBVC3 – MultiSITE™ CRC2+

PREMTBVC4 – MultiSITE™ CRC2+Z with Zigbee® Onboard

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 *Do not throw away, destroy, or lose this manual.*

Please read carefully and store in a safe place for future reference.
Content familiarity required for proper installation and operation.

The instructions included in this manual must be followed to prevent product malfunction, property damage, injury, or death to the user or other people. Incorrect operation due to ignoring any instructions will cause harm or damage. A summary of safety precautions begins on page 4.

The information below is for the PREMTBVC4 model:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Please visit lgvrf.ca LG Canada VRF site to download French Version of this manual.

For more technical materials such as submittals, engineering databooks, and catalogs, visit www.lghvac.com.

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




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SAFETY INSTRUCTIONS

The instructions below must be followed to prevent product malfunction, property damage, injury or death to the user or other people. Incorrect operation due to ignoring any instructions will cause harm or damage. The level of seriousness is classified by the symbols below.

TABLE OF SYMBOLS

 DANGER	<i>This symbol indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.</i>
 WARNING	<i>This symbol indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.</i>
 CAUTION	<i>This symbol indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.</i>
 NOTE	<i>This symbol indicates situations that may result in equipment or property damage accidents only.</i>
Note:	<i>This symbol indicates information related to the current procedure.</i>
	<i>This symbol indicates an action that should not be performed.</i>

DANGER

 **Do not touch any exposed wiring, terminals, or other electrical components with tools or exposed skin. Only qualified technicians should install, use or remove this unit.**

Improper installation or use may result in fire, explosion, electric shock, physical injury and/or death.


 **Do not use or store flammable gas or combustibles near the product.**

There is risk of fire, explosion, and physical injury or death.


WARNING

The information in this manual is intended for use by a trained technician familiar with the U.S. National Electric Code (NEC) who is equipped with the proper tools and test instruments.

Failure to carefully read and follow all instructions in this manual may result in equipment malfunction, property damage, personal injury and/or death.

 **Risk of electric shock. Disconnect all power before servicing.**

 **Do not install the MultiSITE Controller unit if it will be exposed to rain or other precipitation.**

 **Do not install the unit in a location exposed to open flame or extreme heat.**

 **Do not touch the unit with wet hands.**

There is risk of fire, electric shock, physical injury and/or death.

Replace all control box and panel covers.

If cover panels are not installed securely, dust, water and animals may enter the unit, causing fire, electric shock, and physical injury or death.

Wear protective gloves when handling equipment.

Sharp edges may cause personal injury.

Dispose of any packing materials safely.

- Packing materials, such as nails and other metal or wooden parts may cause puncture wounds or other injuries.

- Tear apart and throw away plastic packaging bags so that children may not play with them and risk suffocation and death.

 **Do not change the settings of the protection devices.**

If the pressure switch, thermal switch, or other protection device is shorted and forced to operate improperly, or parts other than those specified by LG are used, there is risk of fire, electric shock, explosion, and physical injury or death.

If the air conditioner is installed in a small space, take measures to prevent the refrigerant concentration from exceeding safety limits in the event of a refrigerant leak.

Consult the latest edition of ASHRAE® (American Society of Heating, Refrigerating, and Air Conditioning Engineers) Standard 15. If the refrigerant leaks and safety limits are exceeded, it could result in personal injuries or death from oxygen depletion.

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SAFETY INSTRUCTIONS

⚠ NOTE

MultiSITE Controller is for use with select LG commercial air conditioning systems only.

⊘ Do not attempt to use MultiSITE Controller with any other type of system. Refer to the compatible equipment list in this manual.

There is risk of equipment damage or degraded performance.

⊘ Do not cut, lengthen or shorten the cable between the MultiSITE Controller unit and the indoor unit.

⊘ Do not install the MultiSITE Controller unit in a location where the cable cannot be safely and easily connected between the two units.

⊘ Do not allow strain on this cable.

There is risk of equipment damage.

Note:

Clean up the site after all procedures are finished, and check that no metal scraps, screws, or bits of wiring have been left inside or surrounding the MultiSITE controller or indoor units.

Provide power to the outdoor unit compressor crankcase heaters at least six (6) hours before operation begins.

Starting operation with a cold compressor sump(s) may result in severe bearing damage to the compressor(s). Keep the power switch on during the operational season.

⊘ Do not block the indoor unit inlet or outlet.

Unit may malfunction.

Securely attach the electrical cover to the indoor unit. Non-secured covers can result in fire due to dust or water in the service panel.

⊘ Do not allow water, dirt, or animals to enter the unit.

There is risk of unit failure or degraded performance.

⊘ Do not spill water or other liquid on the inside of the indoor unit, especially on electrical components.

⊘ Do not drop the MultiSITE Controller unit into water. If the unit is immersed in water or other liquid, contact your local authorized LG distributor for support.

There is risk of unit failure or degraded performance.

MultiSITE CRC2 Series Controllers

This manual describes how to use the LG MultiSITE Commercial Remote Controllers (CRC) 2. There are three models of this controller:

- MultiSITE CRC2 (Model PREMTBVC2) - RH sensor
- MultiSITE CRC2+ (Model PREMTBVC3) - RH & motion sensor
- MultiSITE CRC2+Z (Model PREMTBVC4) - RH, motion & Zigbee®

The PREMTBVC2 and PREMTBVC3 can accommodate either an optional Zigbee® Pro card to add Zigbee sensors or an optional WiFi card. The PREMTBVC4 has Zigbee® support onboard and can simultaneously accommodate an optional WiFi card.

Compatible Equipment

MultiSITE CRC2 Series Controllers are compatible with LG Commercial Air Conditioning indoor units (except PTAC units).

⚠ Do not attempt to use a MultiSITE CRC2 controller with any other equipment.

Safety

Safety of personnel is the primary concern during all procedures. Read and understand the safety summary at the front of this manual. Ensure the controller is installed in accordance with the appropriate LG installation manual.

⚠ WARNING

If troubleshooting is required, it must be performed by trained personnel and in accordance with national wiring standards and all local or other applicable codes. Improper troubleshooting and repair/replacement of equipment can result in fire, electric shock, physical injury, and/or death.

⚠ NOTE

Improper troubleshooting and repair/replacement of equipment can result in damaged equipment or degraded operation.

Typical MultiSITE CRC2 Controller



Accessories

These accessories are available for MultiSITE CRC2 Series controllers:

- | | |
|--|-------------------|
| • Zigbee Pro wireless card | Model ZVRCZPWC2** |
| • Door and window switch | Model ZVRCZDWC1 |
| • Wall mounted occupancy sensor | Model ZVRCZWOC1 |
| • Ceiling mounted occupancy/temperature/humidity sensor | Model ZVRCZMTH1 |
| • Wall mounted temperature/relative humidity sensor | Model ZVRCZTRH1 |
| • Wall mounted CO ₂ /Temperature/relative humidity sensor | Model SEDCO2G5045 |
| • Water leak sensor | Model ZVRCZWLS1 |
| • Wi Fi card | Model VCM8002V504 |

The ZigBee® Pro wireless card is required for communication between the controller and the other accessories

*Zigbee is a registered trademark of the Zigbee Alliance.

**The ZVRCZPWC2 ZigBee Pro Wireless card is specific to the CRC2 and is not backwards compatible with CRC1 models.

INTRODUCTION

MultiSITE CRC2 Controller Accessories

ZigBee® Accesories



ZigBee® Pro Wireless Card
ZVRCZPWC2



Door/Window Switch
ZVRCZDWC1



Wall Mounted
Occupancy Sensor
ZVRCZWOC1



Wall Mounted Temperature/
Relative Humidity Sensor
ZVRCZTRH1



Ceiling Mounted Occupancy/
Temperature/Humidity Sensor
ZVRCZMTH1



Water Leak
Sensor
ZVRCZWLS1



Wall Mounted CO₂ /
Temperature/Relative
Humidity Sensor
SEDCO2G5045

WiFi Accesories



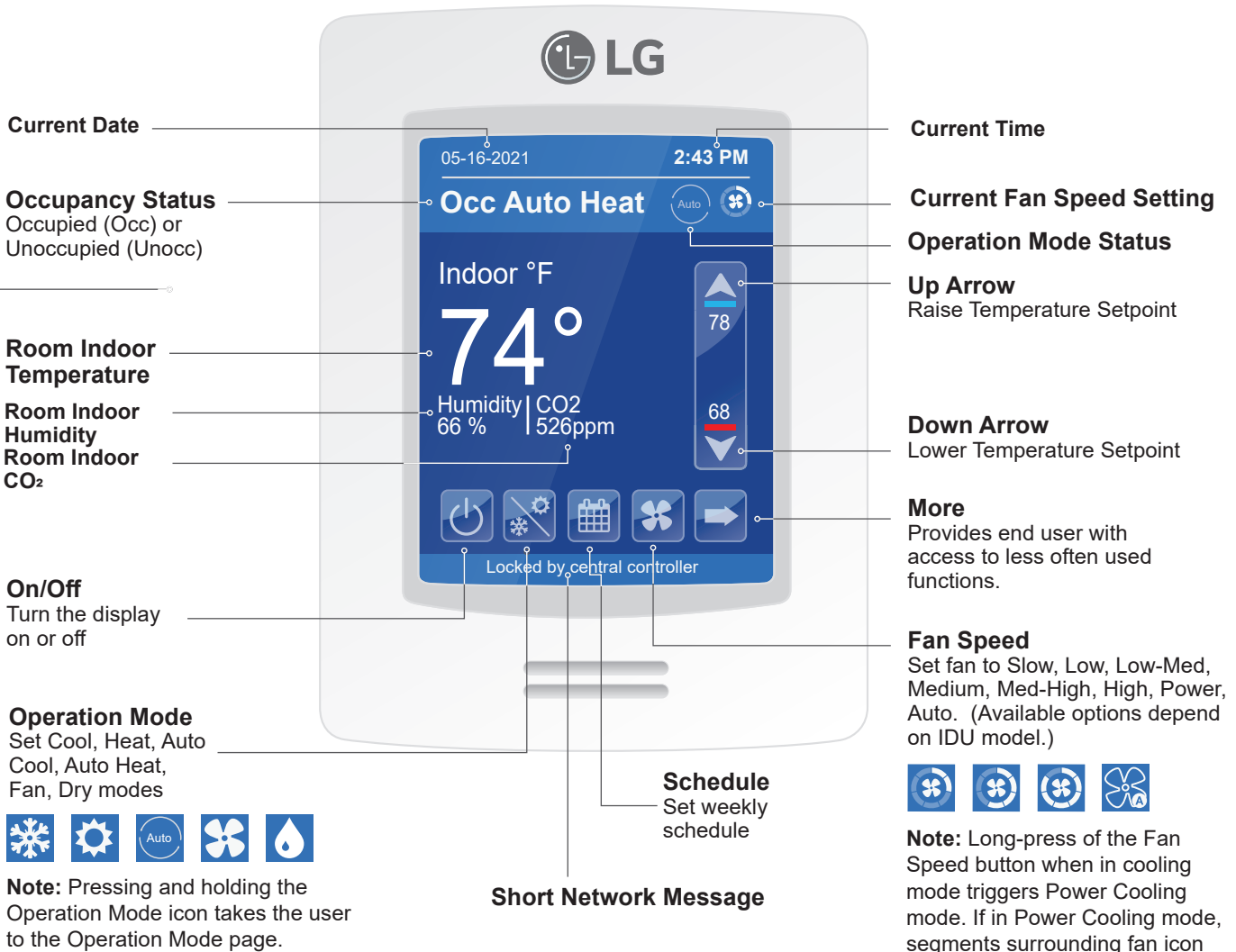
WiFi Card
(BACnet IP)
ZVRCZPWC2

MultiSITE CRC 2 Controller

CONTROLLER OVERVIEW

Home Screen

The controller home screen is shown and described below.



Note:

Available functions/features may differ based on the connected system.

When any change is made to a parameter, the value is automatically saved in memory when the next parameter is selected or another page is opened.

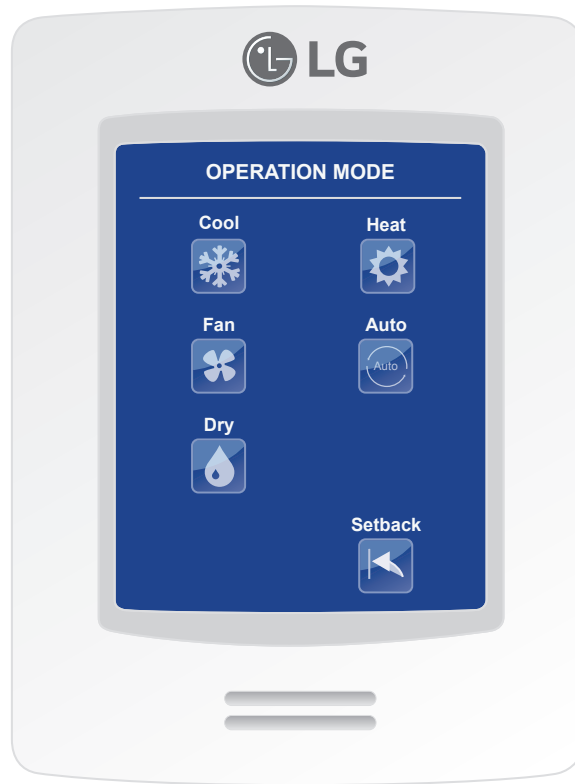
Arrows auto-increment/decrement at higher speed when holding button for more than 2.5 seconds.

Note: Long-press of the Fan Speed button when in cooling mode triggers Power Cooling mode. If in Power Cooling mode, segments surrounding fan icon turn purple and the text changes from "Fan" to "Power Cool." This mode lasts for 30 minutes with a setpoint of 64°F and then reverts back to the previous fan speed and setpoint.

CONTROLLER OVERVIEW

Operation Mode

A long-press of the Operation Mode button on the home screen will display the expanded mode selection page shown below. Selecting modes available on this screen places the IDU in that mode and then the user will be returned to the home screen. Selecting the mode that is currently highlighted will maintain the current mode and return the user to the home screen.



Setpoint Adjustment

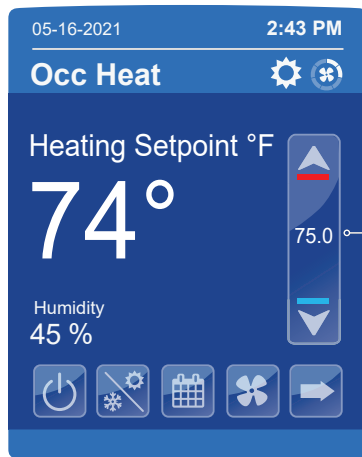


Cooling mode or cooling only sequence of operation

In Cooling mode, the setpoint displayed in the bar is the current occupied cooling setpoint.

During occupied setpoint adjustment, the large digits are temporarily used to display the occupied cooling setpoint while it is adjusted.

Normal temperature display resumes after the setpoint is adjusted and the actual occupied cooling setpoint is displayed in the setpoint bar.

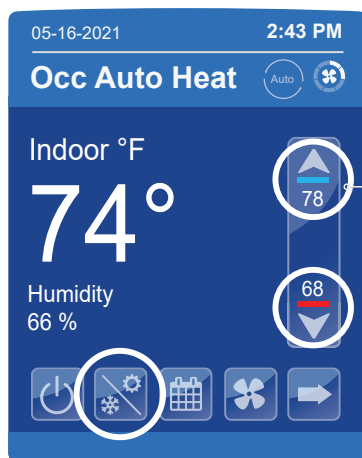


Heating mode or heating only sequence of operation

In Heating mode, the setpoint displayed in the bar is the current occupied heating setpoint.

During occupied setpoint adjustment, the large digits are temporarily used to display the occupied heating setpoint.

Normal temperature display resumes after the setpoint is adjusted and the actual occupied heating setpoint is displayed in the setpoint bar.



Automatic Heating / Cooling mode

In Automatic mode, the setpoint displayed at the top of the set point bar represents the actual occupied cooling setpoint.

During occupied setpoints adjustment, the large digits are temporarily used to display the occupied "Cooling Setpoint" or occupied "Heating Setpoint". The actual setpoint is dependent on the last effective demand (heating or cooling).

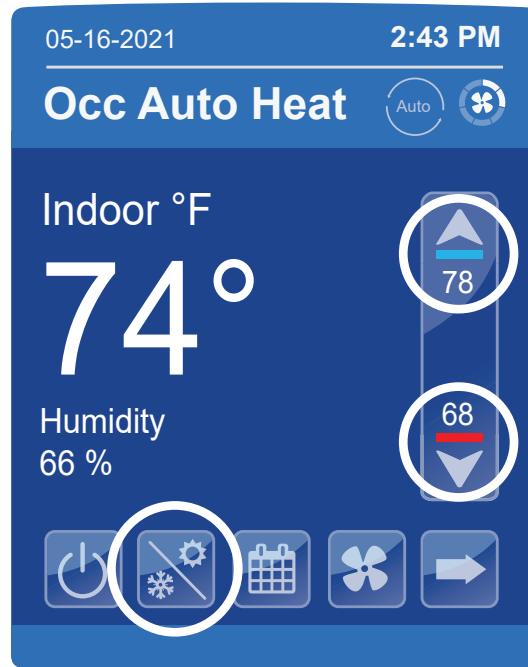
Normal temperature display resumes after the setpoints are adjusted and the actual occupied heating and cooling setpoints are displayed in the setpoint bar.

CONTROLLER OVERVIEW

Adjusting Setpoints in Auto Mode

Setpoints can be modified in three different ways when in Auto Mode: Cooling Setpoint change, Heating Setpoint change, or Cooling/Heating Setpoint change.

Changing setpoint while in Auto Mode for the current heating/cooling cycle has been simplified with the CRC2. Regardless of the current operating cycle, a change in setpoint is now applied to the current mode.



Auto Mode, Cooling Cycle, Cooling Setpoint (Dual Setpoint setting)

When in cooling cycle of Auto Mode, use the up and down arrows to raise or lower the cooling setpoint. When the setpoint is modified it will increase or decrease the difference between the cooling and heating setpoint values. The minimum difference allowed between cooling and heating setpoints is determined by the Dual Setpoint Deadband control value setting (found in the Installer/Temperature Settings screen). "Cooling Setpoint" shows as indicated on the screen to the left.

Auto Mode, Cooling Cycle, Heating Setpoint (Dual Setpoint setting)

To change the heating setpoint when in Auto Mode, cooling cycle, tap the up or down arrows to place the controller into set point configuration mode and then immediately tap the Mode button once to change to heating set point mode. "Heating Setpoint" shows when this parameter is set. Immediately move back to the set point up or down arrows to change the heating set point.

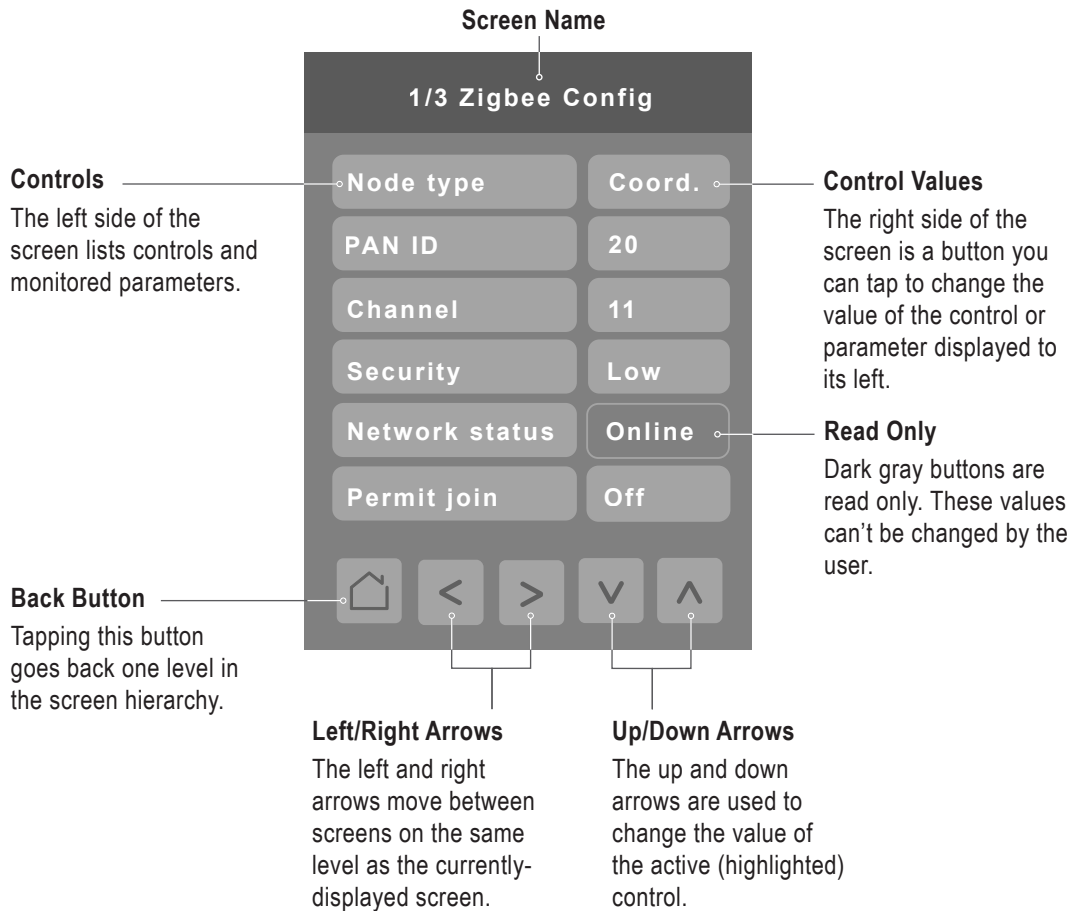
Auto Mode, Cooling Cycle, Cooling/Heating Setpoint (Dual Setpoint setting)

To change the cooling and heating setpoints simultaneously, a third option is available for adjusting setpoints. If in Auto Mode (either cooling or heating cycle), tap either the up or down set point buttons, then immediately tap the Mode button until "Cool/Heat Setpoint" shows, indicating that the controller is in the correct set point mode. Immediately move back to the up or down set point buttons to change the set points as desired.

CONTROLLER OVERVIEW

Using the Controller Configuration Screens

Some of the buttons on the Home screen display configuration screens. Controller operating parameters can be set as necessary for your system. The figure below describes how to use the configuration screens.



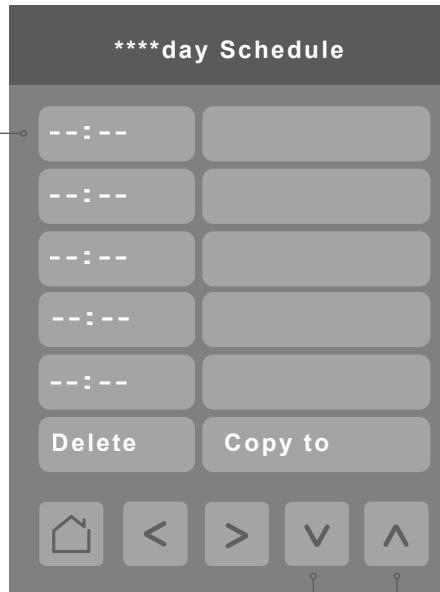
CONFIGURATION SCREENS

Schedule Screen



Press the Schedule button on the Home screen to display the Schedule Screen. There are different schedule setting screens, one for each day of the week (7 days) titled accordingly. Each can have different scheduled events where the room controller is set for set point, system mode, fan speed and occupancy status. Five (5) separate events can be configured per day. The CRC2 now supports the ability to disable all schedules without deleting them via Disable schedules control on the More screen.

Tap the left-hand button to set the time for scheduled event. When the time for a new event is configured, the default system mode of "Off" will appear in the event overview portion of the control on the right side.



Tap the right-hand side button to enter the next screen.

Adjust the time in the left column by pressing on the Up and Down arrows. To configure the System mode for the time selected tap on the right column.

This typical schedule screen shows the parameters that can be adjusted for a specific time and day in a week.



Up to 5 separate events per day can be configured. User can set cooling and heating set points, system mode (Off, Dry, Cool, Heat, Fan and Auto), fan speed and Occupied/Unoccupied status.

Once the event has been fully configured, press the left arrow to be returned to the daily schedule overview screen.

CONFIGURATION SCREENS

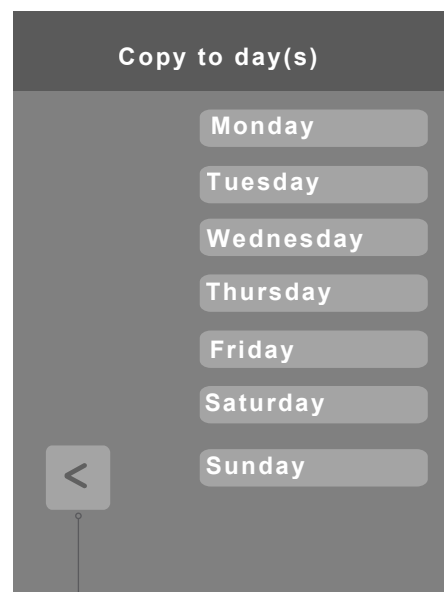
Daily Schedule Screens – continued



To modify an existing event, tap either the left side control to edit the time or tap the right-hand side of the control to re-enter the event screen and make your desired changes.

If desired, use the 'Copy to' button to copy the schedule to another day of the week. First choose the time of the event you want to copy and then choose 'Copy to'.

To delete an event, tap the time of the event and then tap the Delete button.



Choose the day(s) you want to copy the event to and then press the left arrow.

Event Overview Display	Parameter Meaning
First Letter	Mode (O=off, C=cool, H=heat, F=fan, A=auto, D=dry)
Second Number(s)	Set Point(s)
Third Letter	Occupancy Status (U=unoccupied, O=Occupied)
Fourth Number	Digital Output Status (1=On, 0=Off)
06:00AM Example (above): A: 74/70:O:1 = Auto Mode, Upper setpoint of 74, Lower setpoint of 70, Occupied, DO is On	

Parameter	Parameter Settings	Definition
Setpoint cool	Range: 50-99 °F Default value: 78°F	Range of cooling setpoint values
Setpoint heat	Range: 40-90 °F Default value: 68°F	Range of heating setpoint values
System mode	Choices: Off, Cool, Heat, Fan, Auto, Dry Default value: OFF	System modes
Fan Speed	Choices: Slow, Low, Low-Med, Medium, Med-High, High, Power, Auto Default value: Low	Fan speed settings
Occ./Unocc.	Choice: Unoccupied, Occupied Default value: Unoccupied	Selection of unoccupied or occupied for the conditioned space
Digital Output (DO)	Choice: On, Off Default value: Off	Turn DO on or off at the specified event time.

CONFIGURATION SCREENS

More Screens



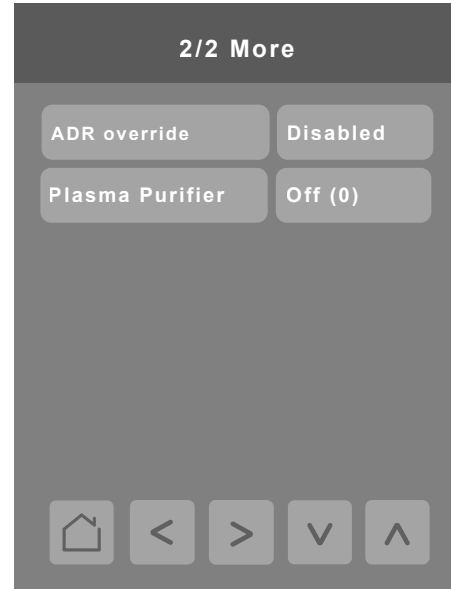
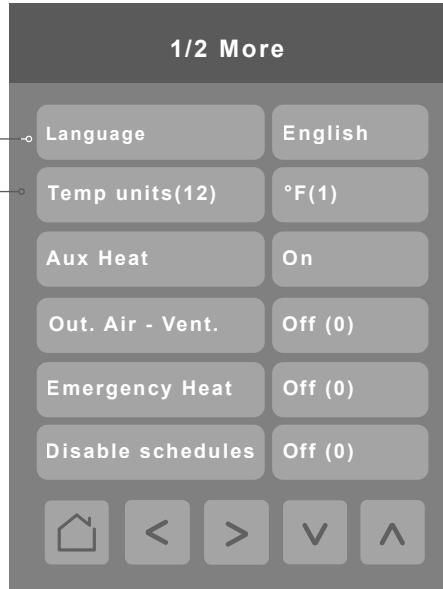
Press the More button  on the Home screen to display the More screen.

Language

Use the up and down arrows to select English, French, or Spanish

Temp Units

Allows you to switch between Celsius and Fahrenheit



Parameter	Parameter Values	Definition
Language	English, French, Spanish Default value: English	Selects the language for the controller display
Temp Units - (12)	0 = "°C (0)", 1 = "°F (1)" Default value: °F	Selects Celsius degrees or Fahrenheit degrees
Aux Heat	0 = "Off", 1 = "On" Default value: Off	Controls the auxiliary heater when Aux Heat Cntrl (21) is enabled
Outside Air - Vent.	0 = "Off", 1 = "On" Default value: Off	Controls the outside air ventilation when Out_Air_Vent(24) is enabled
Emergency Heat	0 = "Off", 1 = "On" Default value: Off	Controls immediate call for Aux Heat. HP heating will be suspended.
Disable schedules	0 = "Off", 1 = "On" Default value: Off	Allows all existing local schedules to be disabled without having to remove them. This option is available only if a schedule has been set on the remote controller.
ADR override	0 = "Disabled", 1 = "Enabled" Default value: Disabled	Provides method to override ADR when active. Utility penalties may apply if ADR override is used.
Plasma Purifier	0 = "Off", 1 = "On" Default value: Off	Controls the plasma purifier when Plasma Kit (20) is enabled

CONFIGURATION SCREENS

More Screens – continued

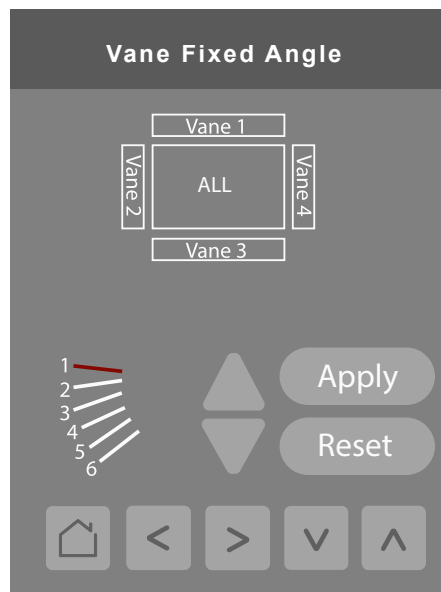
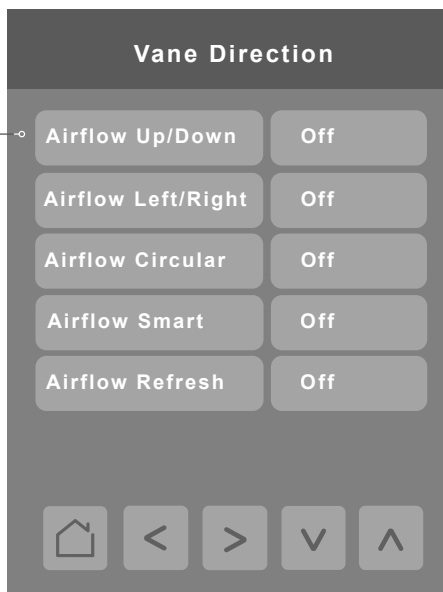
Press the right arrow button to display these screens. To adjust vane angle, user selects vane(s) by tapping vane icon at the top of the screen, adjusts vane angle by using up/down arrows and then selects Apply button.

Note:

Vane fixed angle control for 4 vane, 2 control type IDUs occurs in pairs. Refer to the Vane Fixed Angle screen. If a 4-louver device is identified, when the user chooses Vane 1 or Vane 3 control, the opposite vane (Vane 3 or Vane 1) will be controlled at the same time. If Vane 2 or Vane 4 is selected, Vane 4 or Vane 2 will be controlled in lockstep with its matching pair as well. The same control behavior holds for a 2-louver device.

Vane fixed angle control for 4 vane, 4 control type IDUs does not occur in pairs and can be set independently for each vane. In both cases, selecting ALL on the graphic will cause all vanes to be set to the same angle.

Airflow Up / Down and Airflow Left / Right controls can both be “On” at the same time. However, when Airflow Circular control is “On,” both of the other two controls will be set to “Off.”



Parameter	Parameter Settings	Definition
Airflow Up / Down	Choices: 0 = “Off”, 1 = “On” Default value: Off	Selects the vane direction of the airflow, up and down
Airflow Left / Right	Choices: 0 = “Off”, 1 = “On” Default value: Off	Selects the vane direction of the airflow, left and right
Airflow Circular	Choices: 0 = “Off”, 1 = “On” Default value: Off	For 4-way cassette IDUs only. Selects circular vane direction
Airflow Smart	Choices: 0 = “Off”, 1 = “On” Default value: Off	For 4-way cassette IDUs only. Selects smart airflow vane direction.
Airflow Refresh	Choices: 0 = “Off”, 1 = “On” Default value: Off	For 4-way cassette IDUs only. Selects refresh airflow vane direction
Apply		Sends the vane angle selected with the up and down arrow keys to the IDU
Reset		Sets all vane angles to the default position of “3”

CONFIGURATION SCREENS

Configuration Screens

These screens are more commonly used during installation, system configuration, or troubleshooting than by an end user. There is no icon on the Home screen to access these configuration screens. You must press and hold the area of the screen indicated on the diagram below to access the first screen.

If a configuration / installer password is activated to prevent unauthorized access to the configuration menu parameters, a password entry prompt will appear to prevent access to the device configuration components.

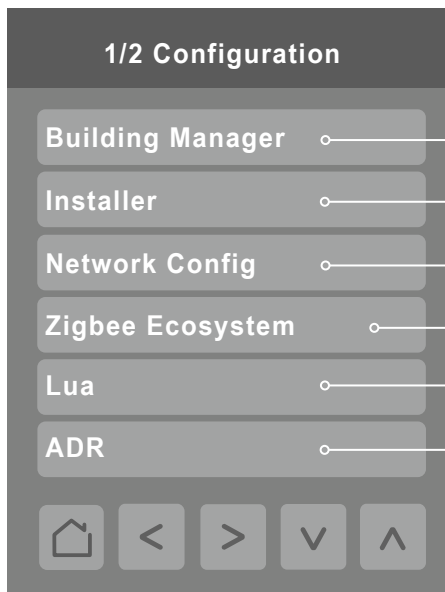


Touch and hold here for 3 seconds to enter configuration mode.

CONFIGURATION SCREENS

Configuration Main Screens

There are two main configuration screens as shown below. Press the left and right arrow buttons to move between these two screens. Press a button on a screen to display the parameter selections for that item.



Enter Display, Date & Time, Filter, Setpoints, Override, Setback and Outdoor Unit configuration

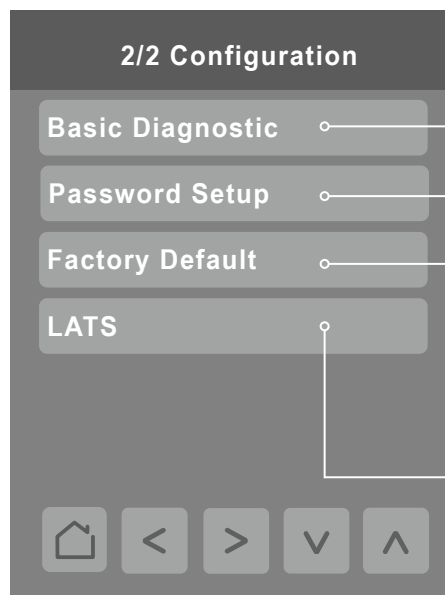
Enter General, Temperature, Fan and Heat settings and Accessories configuration

Enter BACnet®, Zigbee, and wi-fi settings

Enter Zigbee wireless zone configuration settings.

Lua® scripting

Automated Demand Response



View Diagnostic Parameters

Setup a password to restrict/allow access to the thermostat

Reverts all controller control settings back to default values.

Note: Users will be given the option to confirm that they wish to proceed. Once in the Factory Default screen, if user proceeds with this step, all schedules and current controller settings including time and date will be cleared. Settings cannot be recovered after a Factory Default has been performed.

View information exported from LATS and imported by the Room Controller Uploader tool in the Configurator section. This control is a feature of the Mass Deployment Solution and will only show when a JSON file has been imported from LATS by the Room Controller Uploader tool. Its primary use is for displaying the LATS screen that appears on the MultiSITE CRC2 at the completion of a Room Controller Uploader tool configuration of the controller. Please refer to the Mass Deployment Solution User Manual for additional information.

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CONFIGURATION SCREENS

Building Manager

Building Manager Screens

There are two main configuration screens as shown below. Press the left and right arrow buttons to move between these two screens. Press a button on a screen to display the parameter selections for that item.

MultiSITE CRC 2 Controller

Customize Home View

Hide On/Off, Mode, Schedule, More, Set Temp, Space Temp, Fan, Humidity, CO₂, and Air Quality options on home screen.

Code Search

Use the Up and Down arrows to choose an available Function Code and select the Code Search button to navigate to the screen where that function code resides.

Codes can be found in brackets next to a parameter throughout all menus. This function is used for quicker menu navigation.

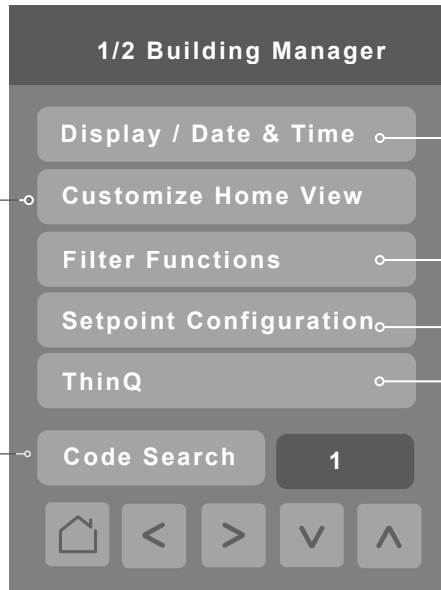
Override Setup

If controller is in the unoccupied mode then the controller enters Override mode when the user taps the screen the first time.

Select this control to configure settings for Override including set points, system mode, fan speed and duration of override.

Outdoor Unit Control

Manage outdoor unit functions through the Controller's interface.

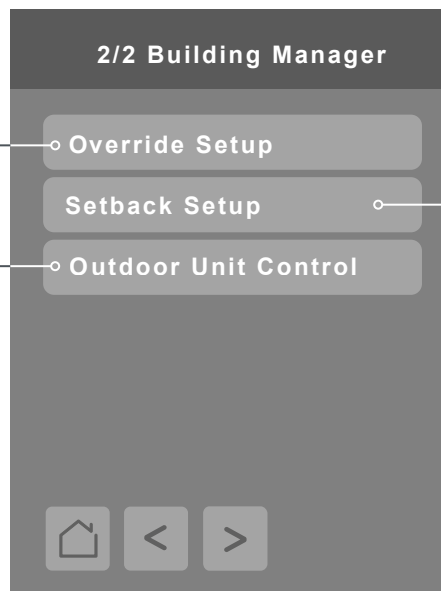


Display Basic Settings – Date / Time, Display Color, Standby Screen, Contrast, Low Backlight

Filter Functions – Clear Filter Alarm, Remaining Time, Lower/Raise Grill, Robot Cleaning

Setpoint Configuration
Choose between Single/Dual set point(s) and configure set point max/min limits.
Note: Available functions/features may differ based on the connected system.

LG ThinQ® – Displays the LG ThinQ screen. Allows pairing of the controller and the LG ThinQ smartphone app. The LG ThinQ app allows air conditioner control from the smartphone.

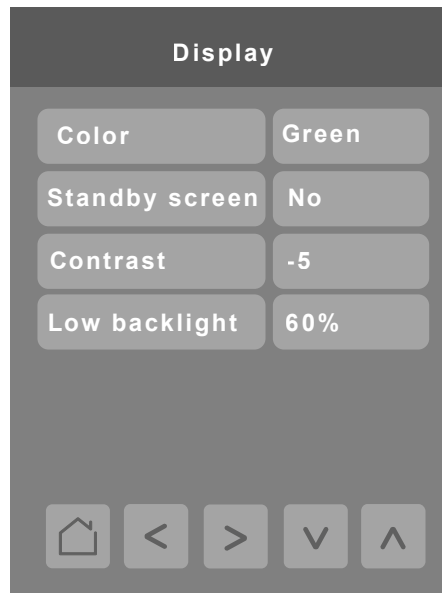


Setback Setup
Setback settings are configurable with this control including set points, system mode and fan speed.

Display/Date and Time Settings

Press the Display / Date & Time button on the Building Manager screen to show the Display menu screen.

Press the right arrow button on the Display menu screen to show the Date & Time screen.



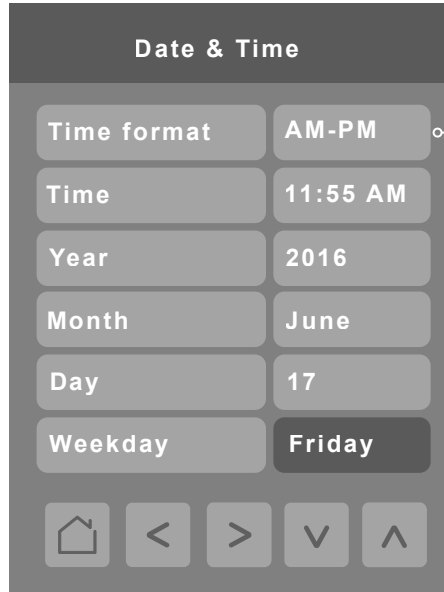
Parameter	Parameter Settings
Color	Choices: White, Green, Blue, Dark Grey, Grey, Pink, Purple, Red, Orange, Black Default value: White
Standby Screen	Choices: No, Yes, Occ Only, Screen Sav Default value: No
Contrast	Display Contrast Set contrast of display by using the up and down arrows. Adjustable: -5 to 5. Default value: -5
Low backlight	Backlight Display Set display backlight intensity after 2 minutes of keyboard inactivity. Adjustable: 0 to 100%. Default value: 60%

CONFIGURATION SCREENS

Building Manager

Display/Date and Time Settings – continued

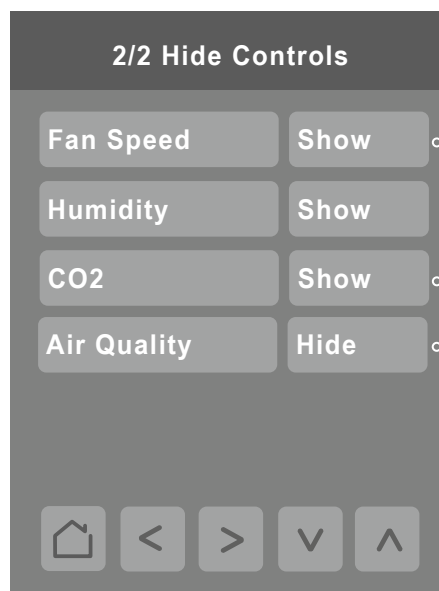
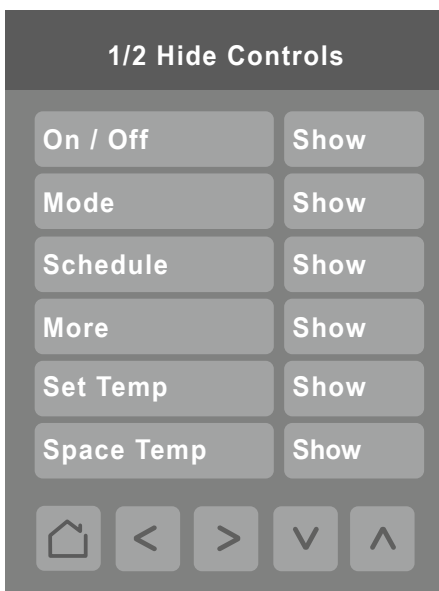
Press the right arrow button on the Display screen to show the screen below. The Clock settings screen allows the device's internal time settings to be changed, including current time, standard day, month, year and weekday options, as well as the choice between a 12 hour AM / PM display or a 24 hour display. Using the Up and Down arrows adjust the Time, Year, Month and Day parameters. The Weekday is automatically filled by the system and it cannot be adjusted.



Select between a 12 or 24-hour format.

Customize Home View

Press the Customize Home View button on the Building Manager Screen to select the Hide Controls menu screen. The Hide Controls menu is used to select which parameters are displayed on the home screen of the thermostat. You can select which parameter to show or hide by tapping it and then using the Up and Down arrows. By default, all parameters are shown on the main screen.



Select between the Show and Hide options.

Note: CO2 source must also be selected in Config/Installer/ Accessories section

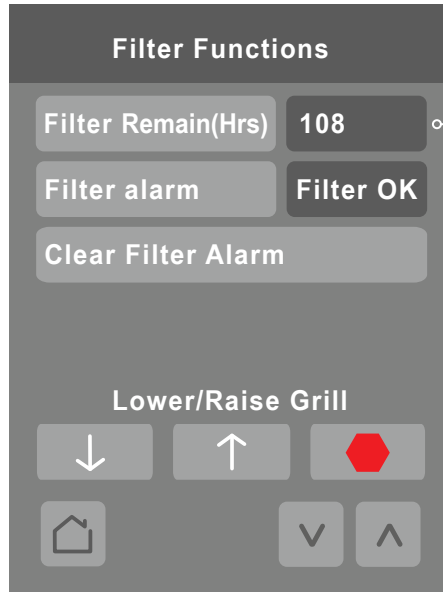
When set to Show, and Air Quality is detected as either bad or unhealthy, this status will show at bottom of home screen.

CONFIGURATION SCREENS

Building Manager

Filter Functions

Press the Filter Functions button on the Building Manager screen to display the Filter Functions screen. The Filter Functions menu displays the time and alarm parameters. These cannot be adjusted by the user.



The time is measured in hours. Maximum value is 2400.

Parameters	Parameter Settings
Filter Remain (Hrs)	Range is: 2400 - 0 Default value = N/A
Filter alarm	"Filter OK" "Service Fltr!" Default value = N/A

CONFIGURATION SCREENS

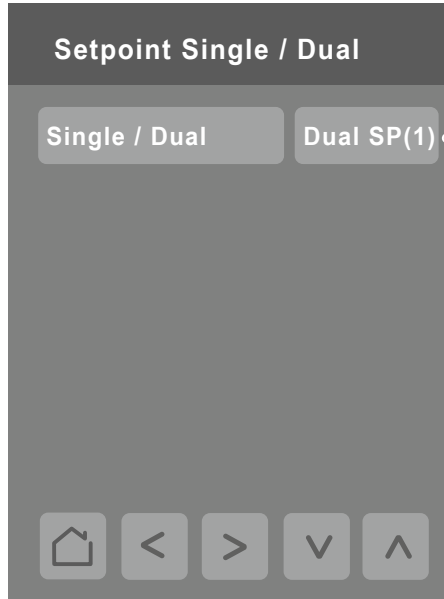
Building Manager

Setpoint Configuration

Press the Setpoint Config button on the Building Manager Screen to display the Setpoints Configuration screen. Press the Single/Dual button to select single or dual setpoint operation.

Note: If changes are made to Deadband and Setpoint Min/Max values after scheduled events have already been added to the Schedule Event table, the new rules will be enforced only when the user enters back into the Schedule Editor.

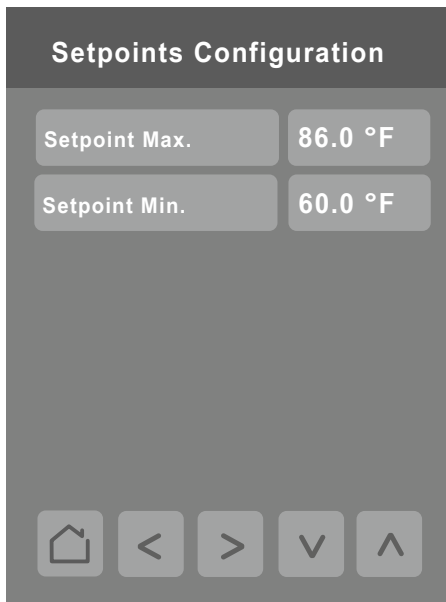
If setpoint max./min. values are not visible, this indicates that central control (CC) has issued a command for more restrictive values and that the CRC2 is now following CC. To re-enable these controls, CC limits must exceed values of remote controller. When not visible, a read only copy of the setpoint max./min. controls can be viewed in the Basic Diagnostic section to observe the CC issued setpoint max./min. values.



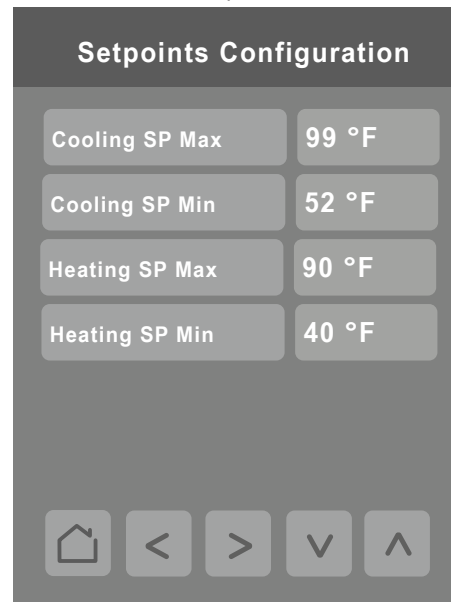
Press up or down arrow keys below to select between Single or Dual set point modes.

Note: Available functions/features may differ based on the connected system.

Single Setpoint Mode



Dual Setpoint Mode



Parameters / Default Value	Parameter Settings
Single/Dual Default value: Dual SP(1) Default value can be changed by user	Single SP (Single Setpoint Adjustment) Setpoint Maximum is 86 °F Setpoint Minimum is 60 °F
	Dual SP (Dual Setpoints Adjustment) Maximum upper cooling temperature is 99 °F Minimum lower cooling temperature is 50 °F Maximum upper heating temperature is 90 °F Minimum lower heating temperature is 40 °F

CONFIGURATION SCREENS

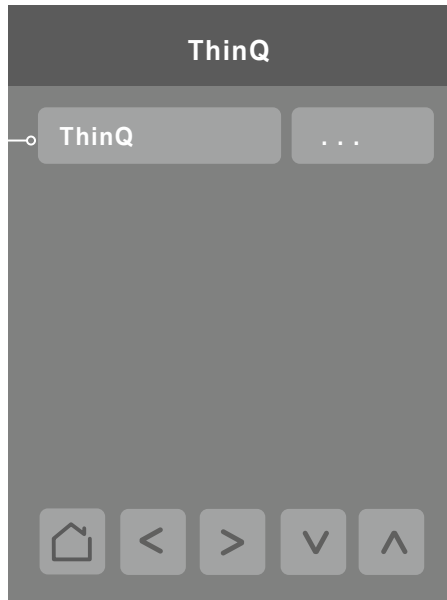
Building Manager

ThinQ

Press the ThinQ button on the Building Manager Screen to display the ThinQ Configuration screen.

ThinQ

Tap the "... " button to put the wi-fi module in pairing mode..The control will update momentarily to indicate the command was sent.



CONFIGURATION SCREENS

Building Manager

Override Setup

Press the Override Setup button on the Building Manager screen to display the Override Setup screen. The user can configure override settings including set points, system mode, fan speed and override duration.

Override Operation

Override mode can only be activated if the current system status is Unoccupied. If this condition is met, the controller will enter Override mode as soon as the user taps the screen the first time (from dim state). If the user makes any changes to the settings, those are accepted and the controller stays in Override mode. When the override timer expires, the controller returns to the original settings (Mode, Fan Speed, Set Points) in effect prior to entering Override. If a scheduled event starts during Override mode, the controller accepts the scheduled event and exits Override mode.



Parameter	Parameter Settings
Override enabled	When disabled, override logic will not be triggered when a user taps the home screen during unoccupied status. Default value: Enabled
Setpoint (Single Setpoint)	Range: Heating Mode: 60-86 °F Cooling Mode: 64-86 °F Auto Mode: 64-86 °F Default value: 72°F
Setpoint cool (Dual Setpoint)	Range: 50-99 °F Default value: 78°F
Setpoint heat (Dual Setpoint)	Range: 40-90 °F Default value: 68°F
System mode	Choices: Off, Cool, Heat, Fan, Auto, Dry Default value: Auto
Fan Speed	Choices: Low, Medium, High, Auto Default value: Medium
Override	Temporary occupancy override for controller Adjustable: 30 to 240 minutes Default value = 30 minutes

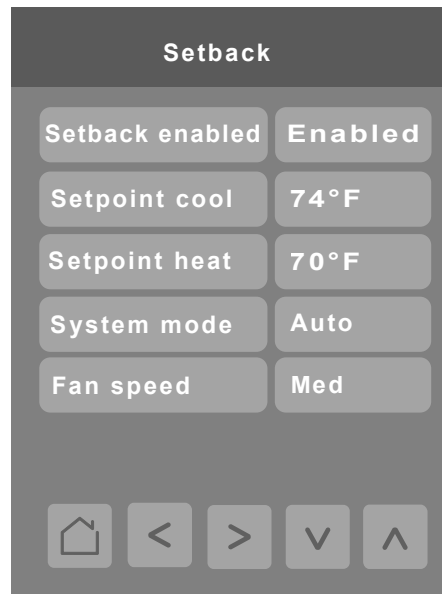
Default Parameters are dependent on if the controller is in Single Setpoint Mode or Dual Setpoint Mode.

Setback Setup

Press the Setback Setup button on the Building Manager screen to display the Setback Setup screen. Setback parameters including set points, system mode, and fan speed are configured on this screen.

Setback Operation

If the controller is in Setback mode and the user changes the Mode, Fan Speed or Set Points, the controller exits Setback mode and keeps settings as applied by the user until the next scheduled event occurs. Setback mode can also be exited if the user presses the Setback mode button again from the Operation Mode screen while in Setback mode. The setback icon on the Operation Mode screen will indicate if that mode is active or not.



Parameter	Parameter Settings
Setback enabled	When enabled, setback logic will not be triggered during unoccupied status. Default value: enabled
Setpoint (Single Setpoint)	Range: Heating Mode: 60-86 °F Cooling Mode: 64-86 °F Default value: 72°F
Setpoint cool (Dual Setpoint)	Range: 52-99 °F Default value: 78°F
Setpoint heat (Dual Setpoint)	Range: 40-90 °F Default value: 68°F
System mode	Choices: Auto, Dry, Off, Cool, Heat, Fan Default value: Auto
Fan Speed	Choices: Low, Medium, High, Auto Default value: Medium

Default Parameters are dependent on if the controller is in Single Setpoint Mode or Dual Setpoint Mode.

CONFIGURATION SCREENS

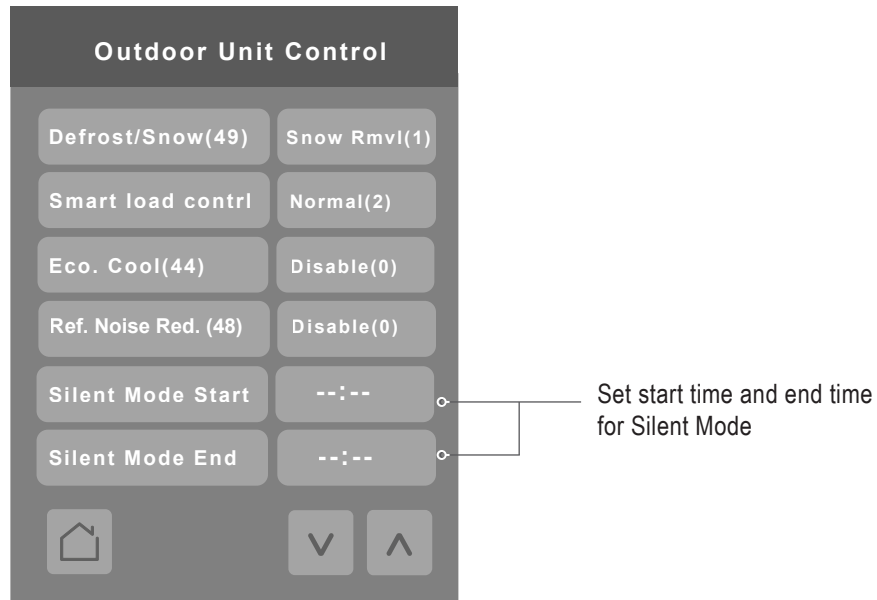
Building Manager

Outdoor Unit Control

Press the Outdoor Unit Control button on the Building Manager screen to display the Outdoor Unit Control screen. The Outdoor Unit Control lets you manage outdoor units through the controller interface.

NOTE:

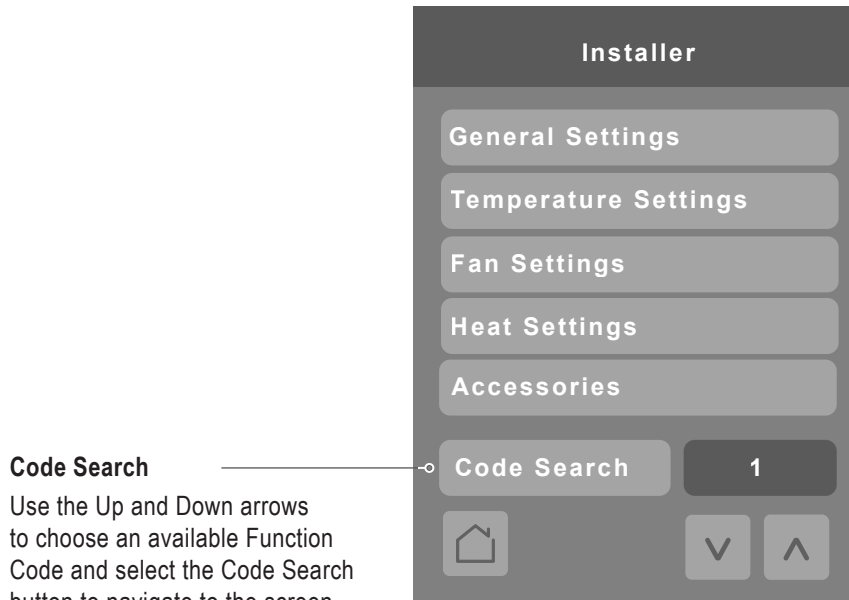
For the first four controls to be visible, ODU Mode - M/S(47) control must be set to "Master(1)." For the Silent Mode Start/End controls to be usable, Silnt Mde Cntrl Loc control on Configuration/Installer General 4/4 screen must be set to "Remote(1)."



Parameter	Parameter Settings	Definition
Defrost/Snow(49)	0 = "Disable (0)" 1 = "Snow Rmvl (1)" 2 = "Fast Dfrst (2)" 3 = "Both (3)" Default value = Disable(0)	Enables the defrost function to remove snow from the outdoor unit
Smart load contrl	0 = "Disable (0)" 1 = "Efficient (1)" 2 = "Normal (2)" 3 = "Power (3)" Default value = Disable(0)	Changes target/head suction pressure to maximize energy savings and minimize time to set point
Eco. Cool(44)	0 = "Disable (0)" 1 = "Low-Savings (1)" 2 = "Mid-Savings (2)" 3 = "Hi-Savings (3)" Default value = Disable(0)	
Ref. Noise Red.(48)	Choices: Disable(0), Mode 1 (1), Mode 2 (2) Default value = Disable(0)	Reduces the refrigerant noise during the initialization of the indoor unit in heating mode.
Silent Mode Start/End	Default value = "--:--"	Time of day in either AM/PM or 24 hr. format (depending on control setting in Display / Date & Time section)

Installer

Press the Installer button on the Configuration screen to display the Installer screen. The Installer menu lists the controller's setup parameters and the accessories menu.



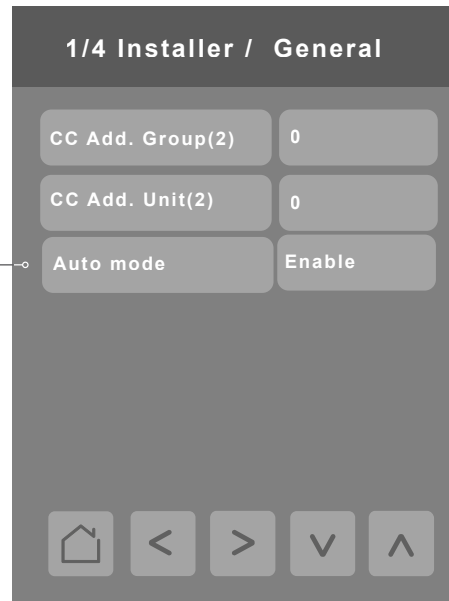
CONFIGURATION SCREENS

Installer

General Settings

There are four Installer / General Settings screens. Press General Settings on the Installer screen to display the first General Settings screen. Press the right arrow on the screen to display screens 2, 3, and 4.

This value will be used to decide if Auto mode appears in the Operation Mode screen and whether to show "Auto" text at the top of the Home screen during Auto operation mode.



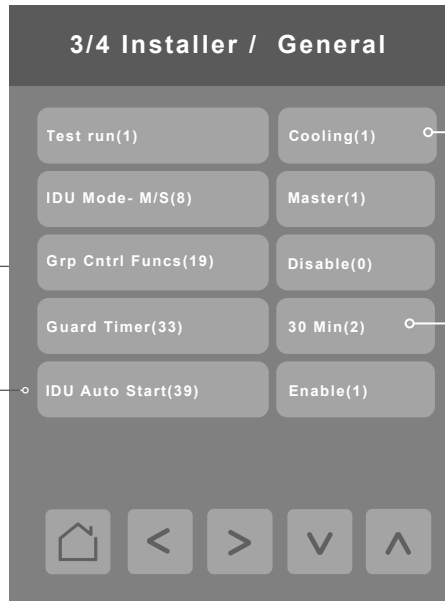
Parameter	Parameter Settings	Definition
Central Controller Add. Group(2)	Choices: 0 - F Default value = 0	Assigns a unique hexadecimal address when used with a central controller
Central Controller Add. Unit(2)	Choices: 0 - F Default value = 0	Assigns a unique hexadecimal address when used with a central controller
Auto mode	Choices: Enable, Disable Default value = Disable	Enables Auto mode on Home screen. Auto mode is available only when the IDU is a master unit (function code 8).



Parameter	Parameter Settings	Definition
ODU Mode - M/S (47)	0 = "Slave (0)" 1 = "Master (1)" Default value = Slave (0)	Sets the ODU as a master or slave unit. Outdoor unit controls are available only when the ODU is configured as master.

CONFIGURATION SCREENS

Installer



Use this function to enable or disable Group Control for the system.

Use this function to enable or disable Indoor Unit Auto Start.

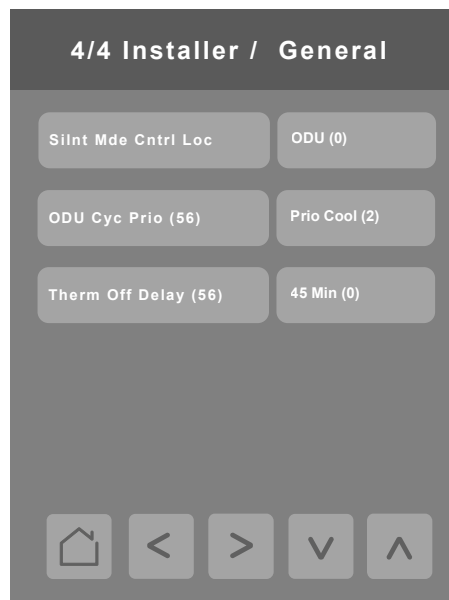
Using the Up and Down arrows select between Heating, Cooling or Off modes. The Test run will end after 18 minutes and then turn system off. Test mode can be interrupted by changing fan speed, set point, or turning off the IDU from the home screen.

Using the Up and Down arrows select a guard time of 0, 15, 30, 45 or 60 minutes.

Parameter	Parameter Settings	Definition
Test run(1)	Choices: Off(0), Cooling(1), Heating(2) Default value = Off	Initiates an IDU test mode
IDU Mode - M/S(8)	Choices: Slave(0), Master(1) Default value = Slave(0)	Sets the IDU as a master or slave unit
Grp Cntrl Funcs(19)	Choices: Disable(0), Enable(1) Default value = Disable(0)	Enables additional common functions across IDUs when configured in group control
Guard Timer(33)	Choices in minutes: 0 min(0), 15 min(1), 30 min(2), 45 min(3), 60 min(4) Default value = 15 min(1)	Protects the compressor against repetitive and short duration changes in system mode
IDU Auto Start(39)	Choices: Enable(0), Disable(1) Default value = Enable(0)	Turns on the IDU automatically after power is restored to the IDU

CONFIGURATION SCREENS

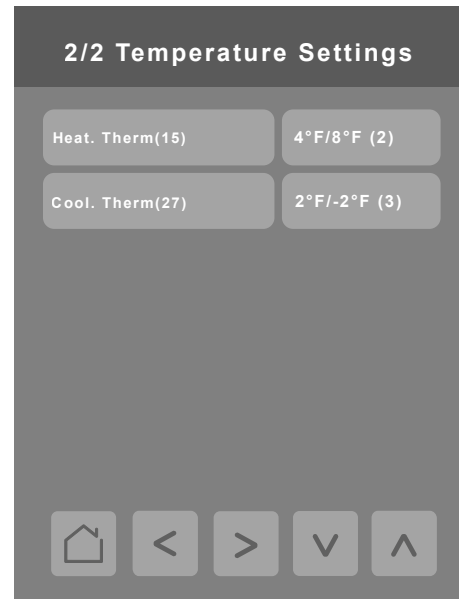
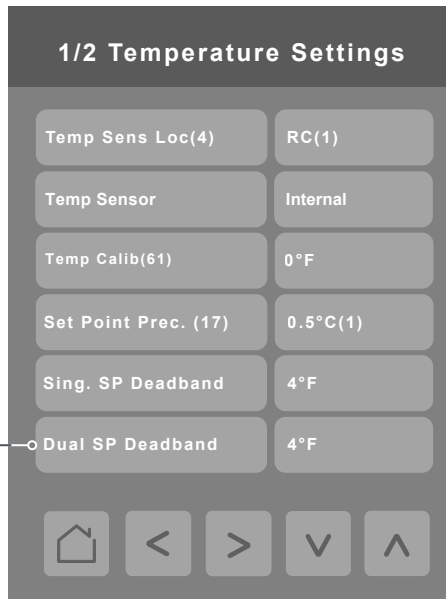
Installer



Parameter	Parameter Settings	Definition
Silnt Mde Cntrl Loc	Choices: 0 = "ODU(0)" 1 = "Remote1(1)" Default value = ODU(0)	Reduces the refrigerant noise during IDU initialization in heating mode
ODU Cyc Prio (56)	Choices: "Disable" "Standby(1)" "Prio Cool(2)" Default value = " Disable "	When ODU Cyc Prio(56) is set to Standby(1) on the CRC2, if the ODU is in cooling mode and the slave IDU calls for heating, the slave IDU goes thermal off and stays in cooling mode. When ODU Cyc Prio(56) is set to Priority Cool(2) on the CRC2, if the ODU is in heating mode and the slave IDU calls for cooling, the IDU will wait the amount of time set by Therm Off Delay(56) after the master IDU is heating thermal satisfied and the ODU will then switch to cooling mode.
Therm Off Delay (56)	Choices: "45 min(0)" "30 min(1)" "60 min(2)" "90 min(3)" "120 min(4)" Default value = " 45 min(0) "	Time duration for IDU thermal off delay.

Temperature Settings

Press the Temperature Settings button on the Installer screen to display the Temperature Settings screen. Press the right arrow button to display the second page of the Temperature Settings screen.



Minimum deadband value between the heating and cooling setpoints. Applied only when any of the setpoints are modified. Range is 1 °F - 10 °F

Parameter	Parameter Settings	Definition
Temp Sens Loc (4)	1 = "RC" (1)", 2 = "IDU (2)", 3 = "2TH (3)" Default value = RC(1)	Selects between sensing temperature at the remote controller RC(1), the indoor unit IDU(2), or both sensors 2TH(3)
Temp Calib (61)	Range: -9 ~ +9 degree adjustment Default value: 0°F	Provides an adjustment for room temperature value as reported by onboard sensor.
Setpoint °C Prec. (17)	1°C(0), 0.5°C(1) Default value = 1°C(0)	Chooses whether to display Celsius temperatures with 0.5 degree resolution or not
Single SP Deadband	1 = "2°F (1)" 5 = "10°F (5)" 2 = "4°F (2)" 6 = "12°F (6)" 3 = "6°F (3)" 7 = "14°F (7)" 4 = "8°F (4)" Default value = Dual SP (when supported)	Differential temperature between the heating setpoint (the value chosen as your setpoint) and cooling setpoint
Heat Therm(15)	0 = "Default (0)" 1 = "8°F/12°F (1)" 2 = "4°F/8°F (2)" 3 = "-2°F/2°F (3)" 4 = "-1°F/1°F (4)" Default value = Default(0)	Provides an adjustable band around the heating setpoint through selectable heating thermal on/off values
Cool Therm(27)	0 = "1°F/-1°F (0)" 1 = "12°F/8°F (1)" 2 = "8°F/4°F (2)" 3 = "2°F/-2°F (3)" Default value = 1°F/-1°F (0)	Provides an adjustable band around the cooling setpoint through selectable cooling thermal on/off values

Fan Settings

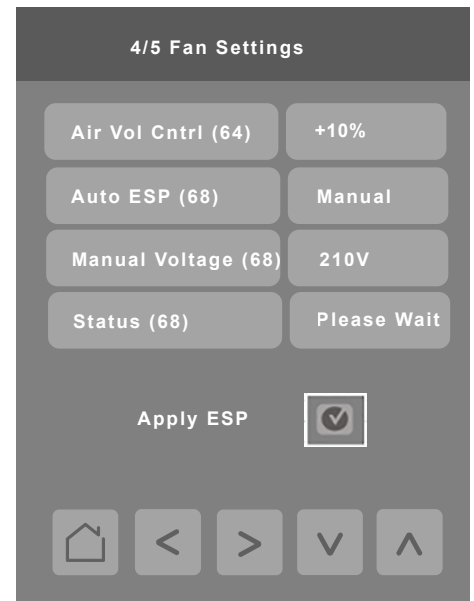
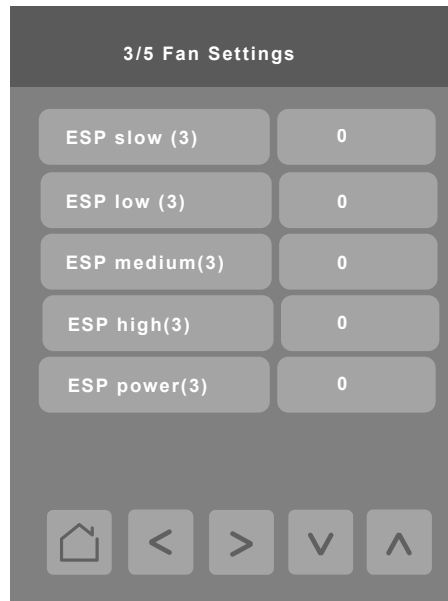
Press the Fan Settings button on the Installer screen to display the Fan Settings screen.

Press the right arrow button on the second Fan Settings screen to display the third page of the Fan Settings screen.

Press the right arrow button on the third Fan Settings screen to display the fourth page of the Fan Settings screen.

Note:

Refer to the IDU's engineering manual for static pressure values.



Parameter	Parameter Settings	Definition
ESP slow (3)	Refer to ducted indoor unit engineering manual for specific values	For ducted indoor units only. Provides granular adjustment in static pressure. Function codes 5, 6, and 32 cannot be used when Fan Settings ESP is used. To use function codes 5, 6, and 32 for fan settings, all settings on this screen must be zero (0).
ESP low (3)		
ESP medium (3)		
ESP high (3)		
ESP power (3)		
Air Vol Cntrl (64)	Choices: 0 = "Default" 1 = "+10%" 2 = "-10%"	Adjusts static pressure by 10% on commercial VAHU IDU types
Auto ESP (68)	Choices: 0 = "Off (0)" 1 = "Auto" 2 = "Manual" Default value = Off (0)	Sets ESP fan setting values automatically on IDUs with ECM type motors or manually by means of supplying fan motor voltage value on IDUs with non-ECM type motors.
Manual Voltage (68)	If Auto ESP (68) is set to Manual, the options are: Choices: 0 = 190V, 1 = 200V, 2 = 210V, 3 = 220V, 4 = 230V, 5 = 240V, 6 = 250V, 7 = 260V, 8 = 270V Default value = 190V (0)	Measured voltage of IDU fan motor if Auto method reports a status of "Fail".
Status (68)	Please wait Pass Fail	Reported status of Auto or Manual ESP setting attempt. Note that it may take from 3 to 8 minutes for IDU to report back status.
Apply ESP		Initiates the process of setting Auto or Manual ESP

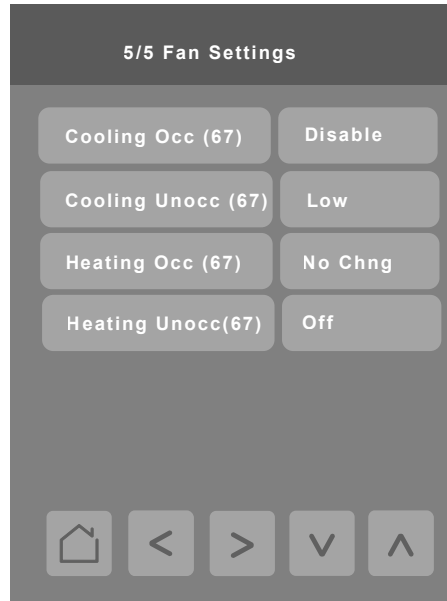
CONFIGURATION SCREENS

Installer

Fan Settings

Press the Fan Settings button on the Installer screen to display the Fan Settings screen.

Press the right arrow button on the fourth Fan Settings screen to display the fifth page of the Fan Settings screen.

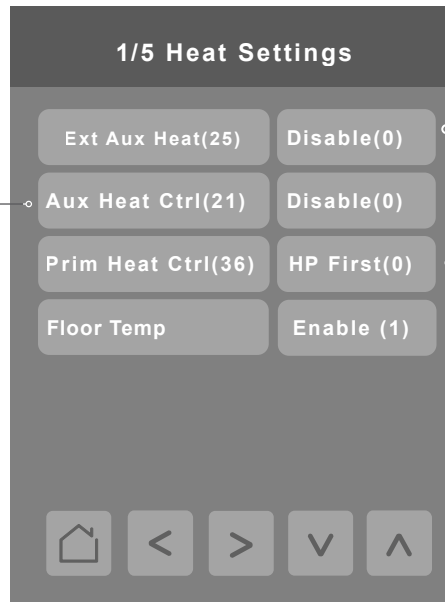


Parameter	Parameter Settings	Definition
Cooling Occ (67) Cooling Unocc (67) Heating Occ (67) Heating Unocc (67)		Couples fan speed with occupancy status during thermally satisfied for heating and cooling modes. A fan speed can be individually set for each of the four Mode/Occupancy settings. Available on systems that support occupancy.
Fan Speed(67)	0 = "Disabled (function 67)" 1 = "Fan Low" 2 = "Fan unchanged" 3 = "Fan Off" Default value: "Disabled"	

Heat Settings

Press the right arrow button to advance through the Heat Settings screens.

Use this function to enable or disable auxiliary heat control.



Using the Up and Down arrows select between Disable, Non-Ducted and Ducted.

Select between Primary Heat First and Primary Heat Last.

Parameter	Parameter Settings	Definition
Ext Aux Heat (25)*	Choices: 0 = 'Disable (0)', 1 = "Non-Duct (0)", 2 = "Ducted (1)" Default value = Disabled(0)	Enables use of an external auxiliary heat kit
Aux Heat Cntrl(21)*	This control is used to enable related control on MORE screen that actually turns the Aux Heat on or off Choices: 0 = "Disable (0)", 1 = "Enable (1)" Default value = Disabled(0)	Enables or disables the auxiliary heater
Prim Heat Cntrl(36)	Choices: HP First (0), HP Last (1) Default value = HP First(0)	Enables or disables the primary heater
Floor Temp	Choices: 0 = "Disable (0)", 1 = "Enable (1)" Default value = Enable(1)	Enables or disables floor temperature sensing

**Note: To set Aux Heat control, the following controls must be set following this sequence: enable FC-21, then enable FC-25, wait 10 seconds then enable FC-18.*

CONFIGURATION SCREENS

Installer

Emergency Heat Settings*

Press the right arrow button once on the first heater screen to display the 2/5 Heat Settings screen. and the Emerg Heat (18) controls. Enabling the Emerg Heat (18) control will display all controls shown below.

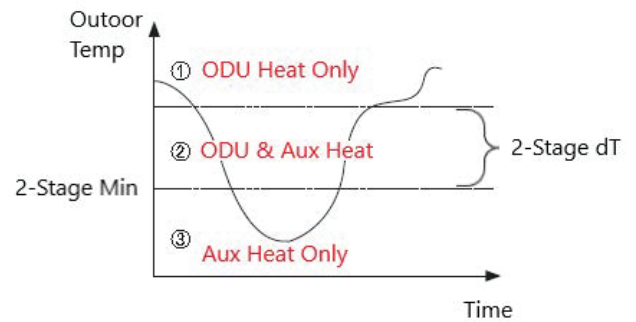
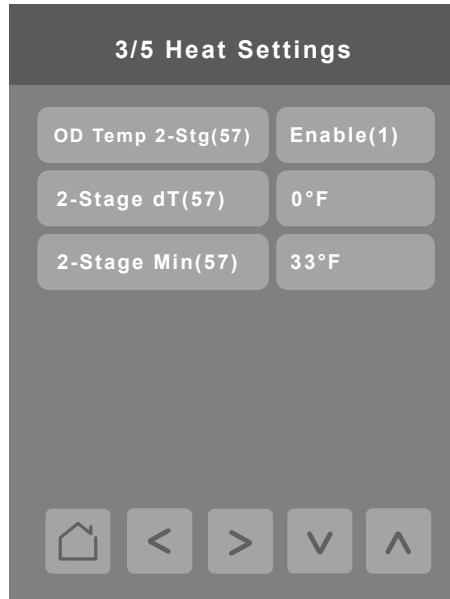


Parameter	Parameter Settings	
Emerg Heat (18)*	Use this function to enable or disable emergency heating. Choices: 0 = "Disable (0)" , 1 = "Enable (1)" Default value = Disabled(0)	
Heater	Choices: Column 1 or Column 2 Default value = Disabled(0) - Provides Aux Heat during error. Only Column 1 is available on Gen. 2 equipment. Column 2 values are available on Gen. 4 and newer equipment.	
	Column 1 1 – "-10°F / -5°F (1)" 2 – "-5°F / 0°F (2)" 3 – "0°F / 5°F (3)"	Column 2 1 – "-10°F / -5°F (1)" 2 – "-5°F / 0°F (2)" 3 – "0°F / 5°F (3)" 4 – "5°F / 10°F (4)" 5 – "10°F / 15°F (5)" 6 – "15°F / 20°F (6)" 7 – "20°F / 25°F (7)" 8 – "25°F / 30°F (8)" 9 – "30°F / 35°F (9)" 10 – "35°F / 40°F (10)" 11 – "40°F / 45°F (11)" 12 – "45°F / 50°F (12)" 13 – "50°F / 55°F (13)" 14 – "55°F / 60°F (14)" 15 – "60°F / 65°F (15)"
Fan	Off (0), On (1) Default value = Off(0)	

*Note: To enable FC-18, first enable FC-21 and FC-25, wait 10 seconds then enable FC-18.

Heater Settings

Press the right arrow button to advance through the Heat Settings screens.



- ① $(2\text{-Stage Min} + 2\text{-Stage dT} < \text{Outdoor Temp})$
only heat pump used
- ② $(2\text{-Stage Min} < \text{Outdoor Temp} < 2\text{-Stage Min} + 2\text{-Stage dT})$
both heater and heat pump used
- ③ $(\text{Outdoor Temp} < 2\text{-Stage Min})$
only heater used

Parameter	Parameter Settings	Definition
OD Temp 2-Stg (57)	0 = "Disabled(0)" 1 = "Enabled (1)" Default value = Disabled(0)	Outdoor temperature 2-stage heating control
2-Stage dT(57)	Range: 0 - 70 °F Default value = 0 °F	Outdoor temperature range that will provide heating from both ODU and Aux Heat sources.
2-Stage Min(57)	Range: -10 - 60 °F Default value = 33 °F	Outdoor temperature below which only Aux Heat will provide heat.

When the emergency heater setting is set (installer code 18), emergency heater control operation has a higher priority than OD Temp 2-stg (installer code 57).

CONFIGURATION SCREENS

Installer

Heater Settings

Press the right arrow button to advance through the Heat Settings screens.



Minimum outdoor temperature adjustment for Single VAHU internal electric heater

Enable fan during defrost heating.

Enable ability to adjust minimum outdoor temperature before VAHU internal electric heater engages.

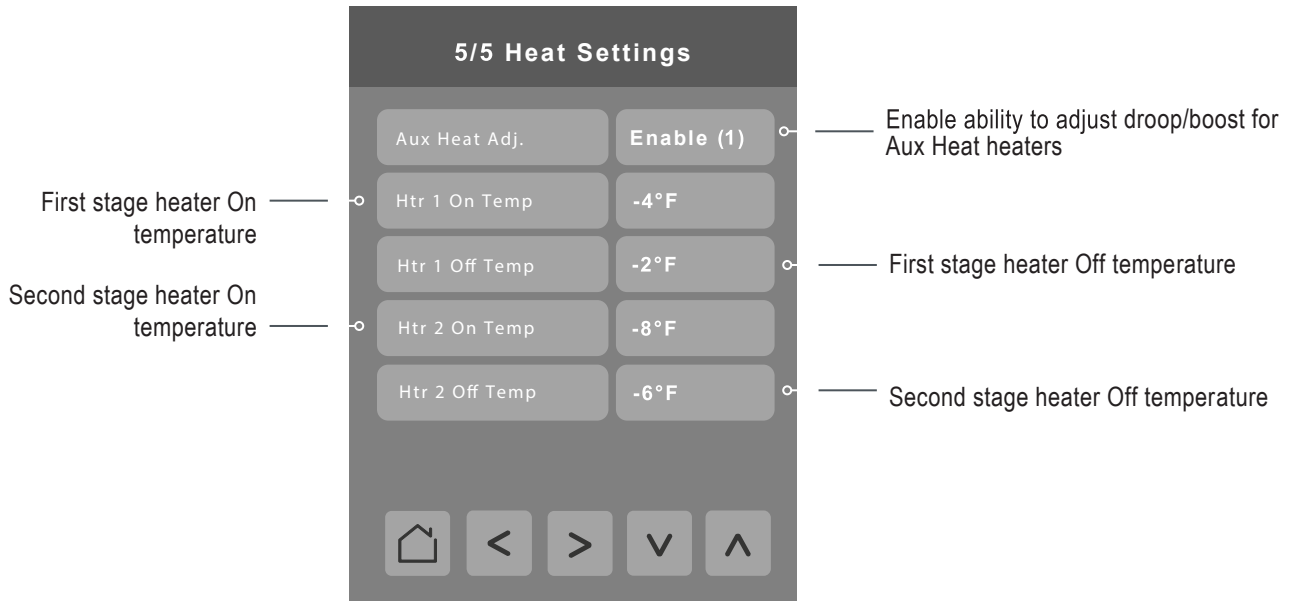
Enable VAHU internal electric heater during defrost.

MultiSITE CRC 2 Controller

Parameter	Parameter Settings	Definition
VAHU Min OD Temp	0 = "Disabled(0)" 1 = "Enabled (1)" Default value = Disabled(0)	Enable adjustment of minimum outdoor temperature required to engage internal electric heater
Min OD Temp Adj	Value Range: 50 - 70 °F	Minimum outdoor temperature adjustment value
Defrost Heating	0 = "Disabled(0)" 1 = "Enabled (1)" Default value = Disabled(0)	Enables or disables internal electric heater during defrost mode for Single/Multi-V VAHUs
IDU Defrost Fan	0 = "Off (0)" 1 = "On (1)" Default value =	Enables fan during defrost heating

Heater Settings

Press the right arrow button to advance through the Heat Settings screens.



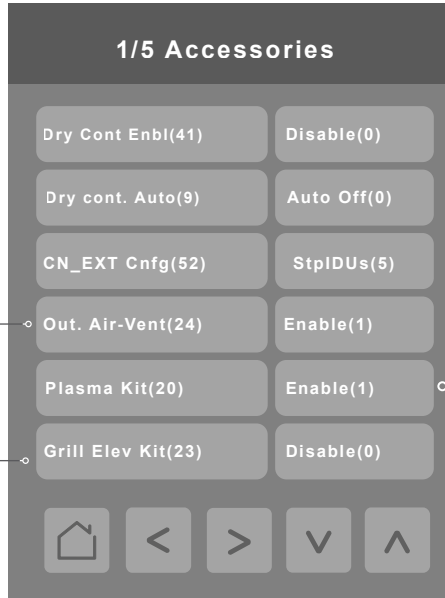
Parameter	Parameter Settings	Definition
Aux Heat Adj.	0 = "Disabled(0)" 1 = "Enabled (1)" Default value = Disabled(0)	Enable Aux Heat droop/boost adjustment
Htr 1 On Temp	Value Range: -10°F - 8°F Default value = -2°F	Heater 1 On temperature adjustment range
Htr 1 Off Temp	Value Range: -8°F - 10°F Default value = 0°F	Heater 1 Off temperature adjustment range
Htr 2 On Temp	Value Range: -10°F - 8°F Default value = 0°F	Heater 2 On temperature adjustment range
Htr 2 Off Temp	Value Range: -8°F - 10°F Default value = 0°F	Heater 2 Off temperature adjustment range

CONFIGURATION SCREENS

Installer

Accessories

Press the Accessories button on the Installer screen to display the Accessories screen.



This option enables the related control on the MORE screen that turns the Vent kit on or off.

This option enables the related control on the Filter Functions screen that controls Raise/Lower Grill functions.

This option enables the related control on the MORE screen that turns the Plasma Purifier on or off.

Parameter	Parameter Settings	Definition
Dry Cont Enbl(41)	Choices: 0 = "Default (0)" 1 = "Not Used (1)" 2 = "Enabled (2)" 3 = "Use CN_EXT (3)" Default value = Default(0)	Enables use of a dry contact through the CN_CC connector of the IDU
Dry cont. Auto(9)	Choices: 0 = "Auto Off (0)", 1 = "Auto On (1)" Default value = Disabled(0)	Enables auto run feature when used in conjunction with a simple dry contact
CN_EXT Cnfg (52)	Choices: 0 = "Disable (0)" 1 = "On/Off (1)" 2 = "DryCntct (2)" 3 = "Stp1IDU (3)" 4 = Reserved 5 = "StpIDUs (5)" Default value = Disabled(0)	Configures how the onboard dry contact (CN_EXT) will be used. Visit www.lghvac.com/resources/ and filter under White Papers and Controls for more information on using the IDU onboard simple dry contact.
Out. Air – Vent (24)	Choices: 0 = "Disable (0)", 1 = "Enable (1)" Default value = Disabled(0)	Used to inform the IDU that a ventilation kit is installed. Enabling this control enables a related control on the More screen to control ventilation.
Plasma Kit (20)	Choices: 0 = "Disable (0)", 1 = "Enable (1)" Default value = Disabled(0)	Enables or disables the plasma purification function. A plasma kit is required.
Grill Elev. Kit (23)	Choices: 0 = "Disable (0)", 1 = "Enable (1)" Default value = Disabled(0)	For cassette IDUs only when kit is installed. Enables controls that allow lowering of the grill to provide easy access to the filter.

Accessories – continued

Press the right arrow button on the 1/5 Accessories screen to display the 2/5 Accessories screen.



Global setting which applies to both the onboard PIR sensor as well as any installed Zigbee motion sensors.

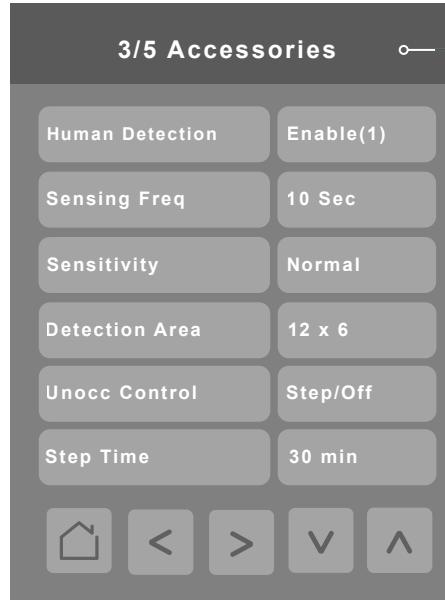
Parameter	Parameter Settings	Definition
Refrig Leak Sns(29)	Choices: 0 = "Disable (0)" , 1 = "Enable (1)" Default value = Disabled(0)	Enables the refrigerant leak sensor
Cntrlr Occ Sensor	Choices: 0 = "Disable", 1 = "Enable" Default value = Disabled(0)	Enables or disables the occupancy sensor, either onboard PIR sensor or Zigbee sensor(s)
Cntrlr Min Occ On	Choices: 0 = "10 min (1)" 1 = "30 min (2)" 2 = "60 min (3)" 3 = "2 hrs (4)" 4 = "4 hrs (5)" 5 = "8 hrs (6)" 6 = "12 hrs (7)" 7 = "24 hrs (8)" Default value = 10 min (1)	Time the controller will wait before the occupancy status changes to unoccupied when no motion is detected by the sensor
Humidity sensor	Choices: 0 = "Internal" 1-20 = "ZBx", where x represents a paired ZigBee humidity sensor Default value = Internal	Enables or disables the occupancy sensor, either onboard PIR sensor or Zigbee sensor(s)
Humidity calib.	Range: -15.0 - 15.0 %RH Default value = 0.0 %RH	
CO2 source	Choices: 0 = "None" 1-20 = "ZBx", where x represents a paired ZigBee CO2 sensor Default value: None	Enables the use of room CO2 data when CO2 sensor is installed

CONFIGURATION SCREENS

Installer

Accessories – continued

Press the right arrow button on the 2/5 Accessories screen to display the 3/5 Accessories screen.

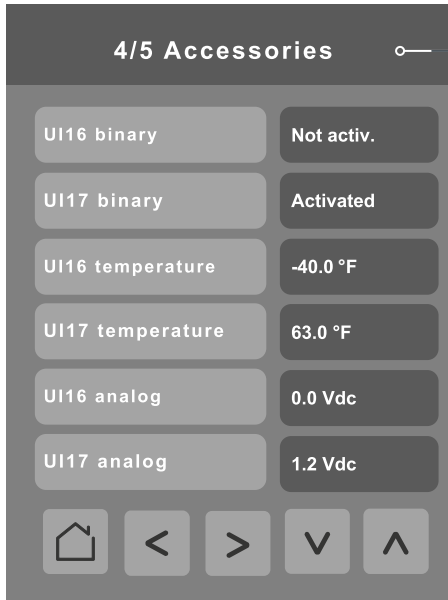


Features on the 3/5 Accessories screen are available when Human Detection option is installed on Dual Vane 4-Way Cassette.

Parameter	Parameter Settings	Definition
Human Detection	Choices: 0 = "Disable (0)" 1 = "Enable (1)" 2= "90° Instl (2)" Default value = Disable (0)	Enables use of Human Detection features when this option is installed on a Dual Vane 4-Way Cassette
Sensing Freq	Choices: 0 = "30 sec (0)" 1 = "5 sec (1)" 2 = "1 min (2)" 3 = 3 min (3)" Default value = 30 sec (0)	Sets the interval at which the Human Detection sensor will check for occupancy
Sensitivity	Choices: 0 = "Normal (0)" 1 = "Low (1)" 2= "High (2)" Default value = Disable (0)	Configures the sensitivity of the Human Detection sensor
Detection Area	Choices: 0 = "12 x 6" 1 = "6 x 6" 2= "Flr Det" Default value = 12 x 6	Used to set the detection area for Human Detection option
Unocc Control	Choices: 0 = "Disable (0)" 1 = "Unocc/Off" 2= "Step/Off" Default value = Disable (0)	Configures operation of IDU when Human Detection sensor detects unoccupied status. Unocc/Off turns off IDU when unoccupied with IDU returning to On state when occupied. Step/Off gradually changes setpoint before turning IDU off.
Step Time	Choices: 0 = "30 min", 1 = "5 min", 2 = "10 min", 3 = "15 min", 4 = "60 min", 5 = "90 min", Default value = 30 min	Sets the incremental setpoint change (or "step") time for Unocc Control when set to Step/Off

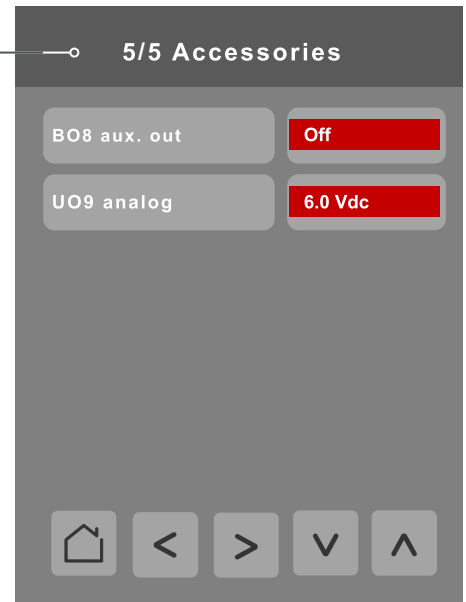
Accessories – I/O

Press the right arrow button on the 3/5 Accessories screen to display the 4/5 Accessories screen.



The status type and value of the universal inputs (Terminals 17 & 16) on the 4/5 Accessories screen are available depending on how the input type is configured (binary, temperature or analog). Input type is configured by means of the associated BACnet point (MV-139 for UI17 and MV-138 for UI16).

Output BO8 (Terminal 8) is fixed as a binary output type. The status of output UO9 (Terminal 9) on the 5/5 Accessories screen is available depending on how the output type is configured (binary or analog). UO9 output type is configured by means of the associated BACnet point (MV-96).



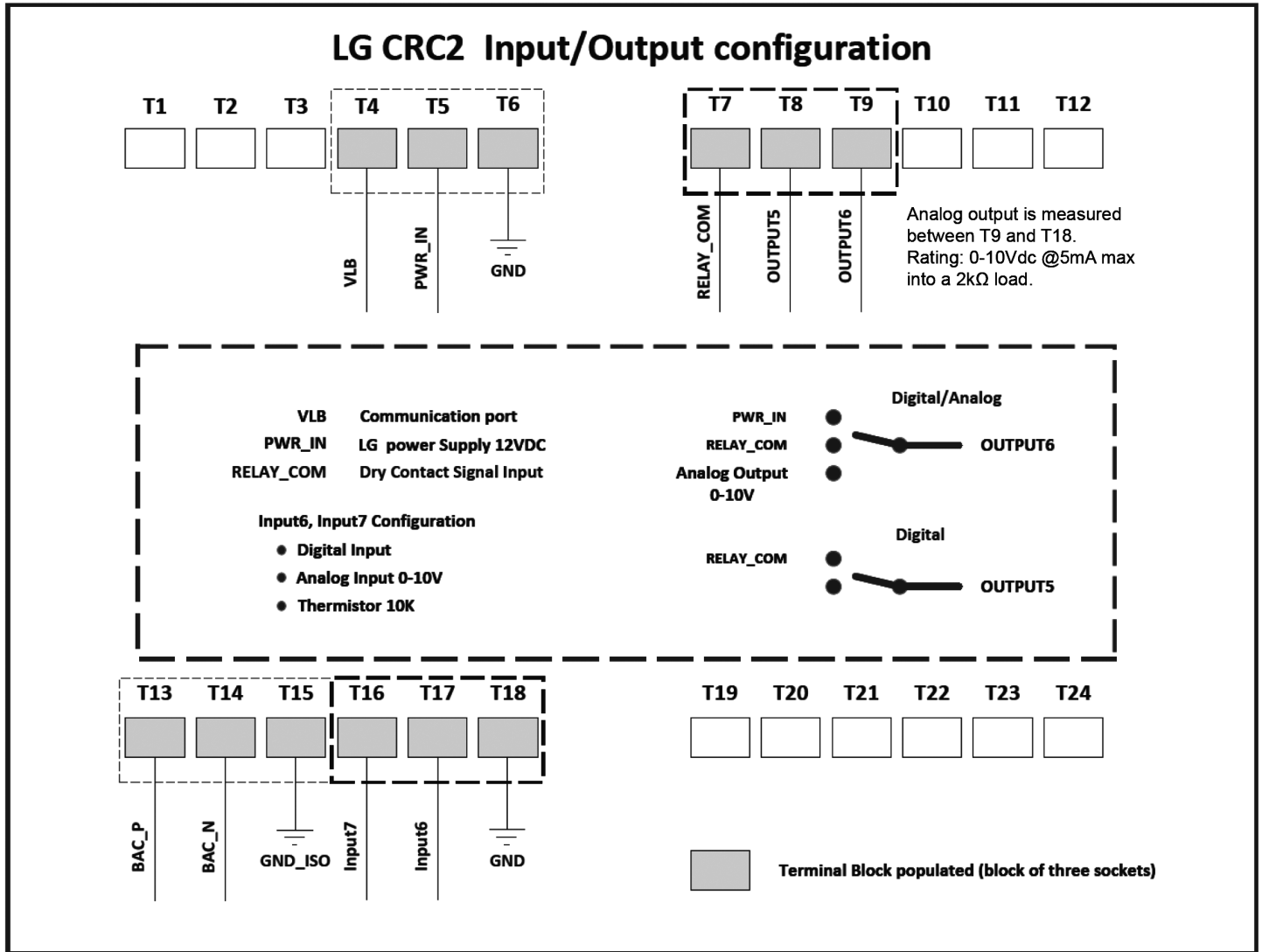
Physical Connection I/O Type				BACnet Point Setting	BACnet Point Measurement	Note
Output 5	T8	T7	Binary Output	N/A	BO8 Auxiliary Binary Output (BO-98)	Electronic relay closure
Output 6	T9	T18	Analog Output	UO9 Configuration (MV-96) = 1	UO9 Analog Output (AO-125)	0-10Vdc @5mA max into a 2kΩ resistive load
	T9	T7	Binary Output	UO9 Configuration (MV-96) = 2	UO9 Binary Output (BO-93)	Electronic relay closure
Input 6	T17	T18	Temperature Input	U17 Input Type (MV-139) = 1	UI17 Temperature (AV-118)	10k type thermistor only
			Binary Input	U17 Input Type (MV-139) = 2	UI17 Binary Input (BI-30)	Dry contact closure
			Analog Input (0-10V)	U17 Input Type (MV-139) = 3	UI17 Analog Input (AV-112)	Modulating 0-10Vdc
Input 7	T16	T18	Temperature Input	U16 Input Type (MV-138) = 1	UI16 Temperature (AV-118)	10k type thermistor only
			Binary Input	U16 Input Type (MV-138) = 2	UI16 Binary Input (BI-29)	Dry contact closure
			Analog Input (0-10V)	U16 Input Type (MV-138) = 3	UI16 Analog Input (AV-111)	Modulating 0-10Vdc

CONFIGURATION SCREENS

Installer

Accessories – I/O continued

MultiSITE CRC 2 Controller

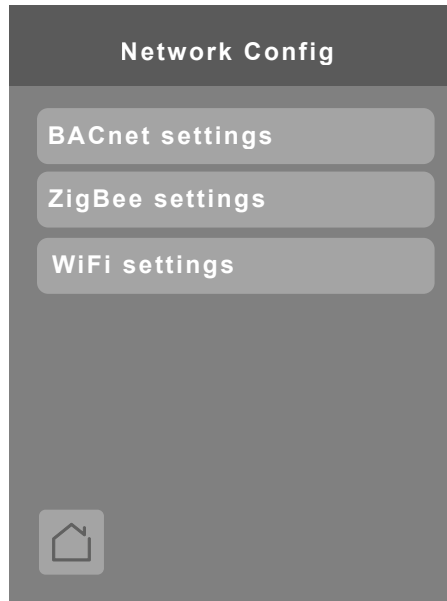


CONFIGURATION SCREENS

Network Configuration

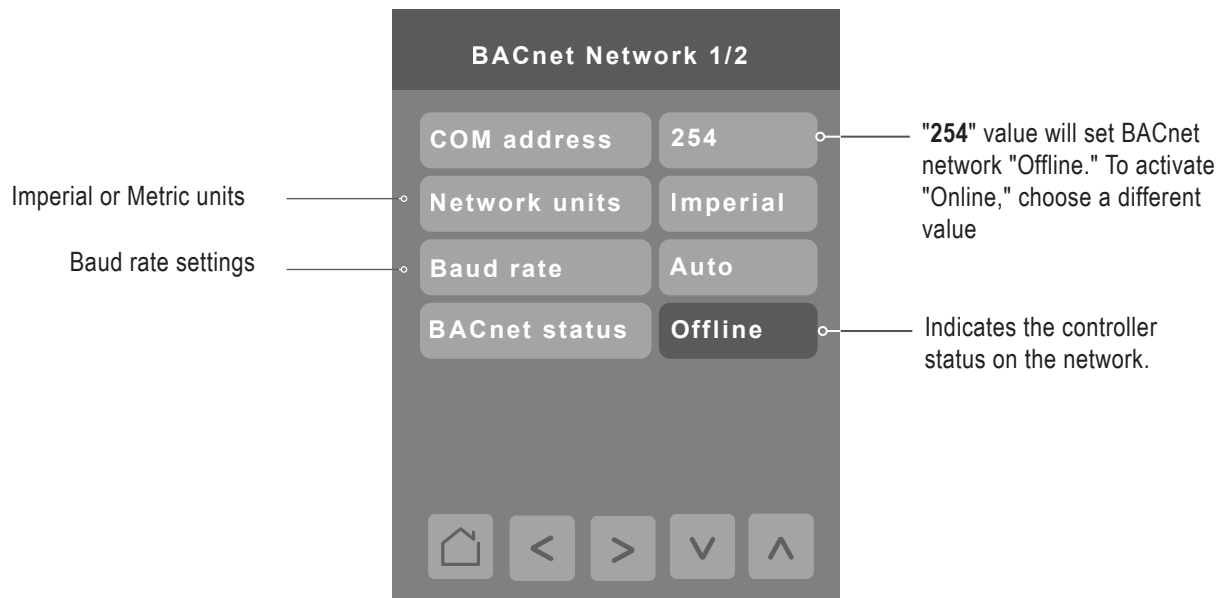
Network Configuration

Access settings for BACnet, Zigbee, and Wi-Fi.



BACnet Settings

Press the BACnet* settings button on the Network Config screen to display the BACnet Network screen. Press the right arrow to display the BACnet Instance screen.



*BACnet is a registered trademark of ASHRAE

CONFIGURATION SCREENS

Network Configuration

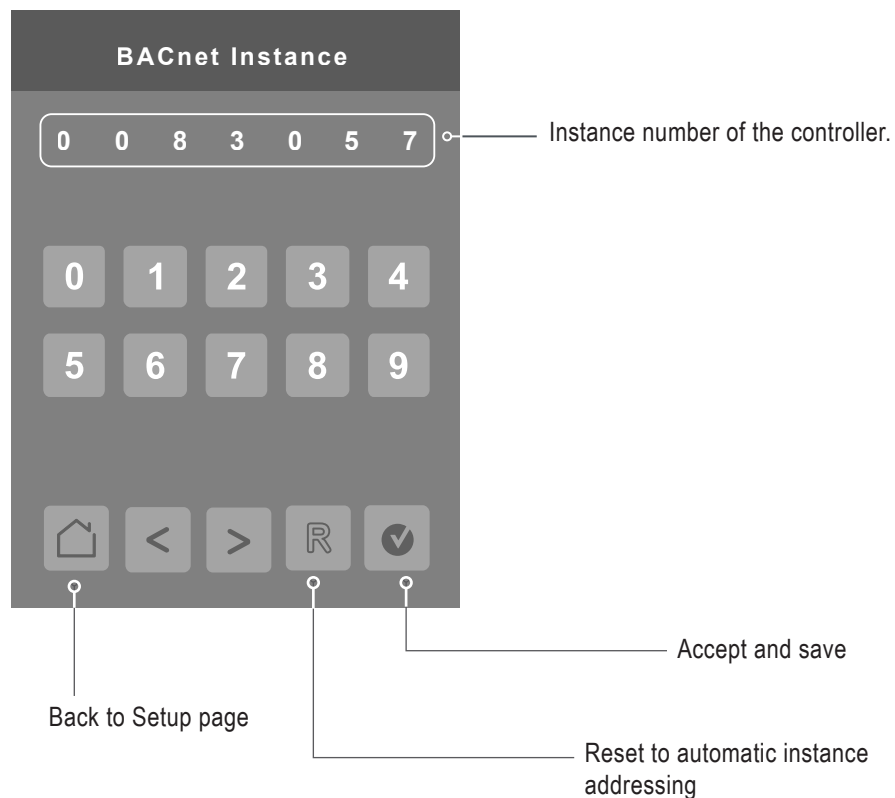
BACnet Settings – continued

Parameter	Parameter Settings	Definition
COM address	Communications Address Range is: 0 to 254 Default value = 254	Terminal Equipment Controller Networking address. For BACnet MS/TP models, the valid range is from 0 to 253. Default value of 254 disables BACnet communication for the Controller.
Network units	Measurement Units Choices: Imperial, SI Default value = SI	Imperial: Network units shown as “imperial” units. SI: Network units shown as “international metric” units.
Baud rate	Baud Rate Choices: (115200) (76800) (57600) (38400) (19200) (9600) Auto Default value = Auto	Auto: Will automatically detect the BACnet MS/TP baud rate. Leave the value at Auto unless instructed otherwise.

The default BACnet instance number is generated by the model number and COM address of the controller. For example, the instance number of a MultiSITE CRC2 Series with a COM address of 57 is generated as “83057”.

The default instance number appears first. To change the instance number, use number pad and press Accept and save.

Press Reset to automatic instance addressing to reset to automatic instance addressing.



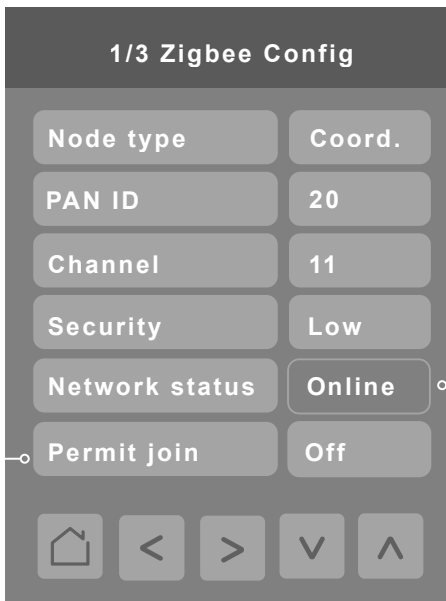
CONFIGURATION SCREENS

Network Configuration

Zigbee Configuration

Press the Zigbee* settings button on the Network Config screen to display the Zigbee Configuration screen. Zigbee settings button is only available when Zigbee is present onboard or an option card has been installed in the controller.

Enable Permit join when ready to begin pairing sensors and disable immediately after pairing sensors. This control is duplicated in the Sensor section for sensor pairing convenience.



After setting Node type, PAN ID and Channel values, wait for Network status to change to Online before attempting to pair sensors in Zigbee Ecosystem section

Parameter	Parameter Settings	Definition
Node type	Choices: Coord; Router	Set Node type to Coord if controller will be responsible for controlling Zigbee sensor network.
Pan ID	Personal Area Network Identification Range is: 1 to 1000 Default value = 0	This parameter (PAN ID) links specific Controllers to specific Zigbee coordinators. For every Controller reporting to a coordinator, make sure to set the SAME channel value both on the coordinator and the Controllers. The default value of 0 is NOT a valid PAN ID. The valid range of available PAN ID is from 1 to 1000.
Channel	Channel selection Using channels 15 and 25 is recommended. The valid range of available channels is from 11 to 25. Range is: 10 to 25 Default value = 10	This parameter (Channel) is used to link specific Controllers to specific Zigbee coordinators. For every Controller reporting to a coordinator, be sure you set the SAME channel value both on the coordinator and the Controller(s). The default value of 10 is NOT a valid channel.
Security	Zigbee network security level for support of Green Power / ZigBee 3.0 Choices: Low, Normal Default value = Low	If new application and sensors have a "G" in the model number, sensors are Green Power compliant and Normal setting can be used. If sensors are already commissioned and it is not known if they are Green Power compliant, leave at default setting.
Network status	Read only	The following read only messages show in this field: <ul style="list-style-type: none"> (Not Det): Zigbee Pro module not detected (Pwr On): Zigbee Pro module detected but not configured (No NWK): Zigbee Pro configured but no network joined (Joined): Zigbee Pro network joined (Online): Communicating

*Zigbee is a registered trademark of the Zigbee Alliance.

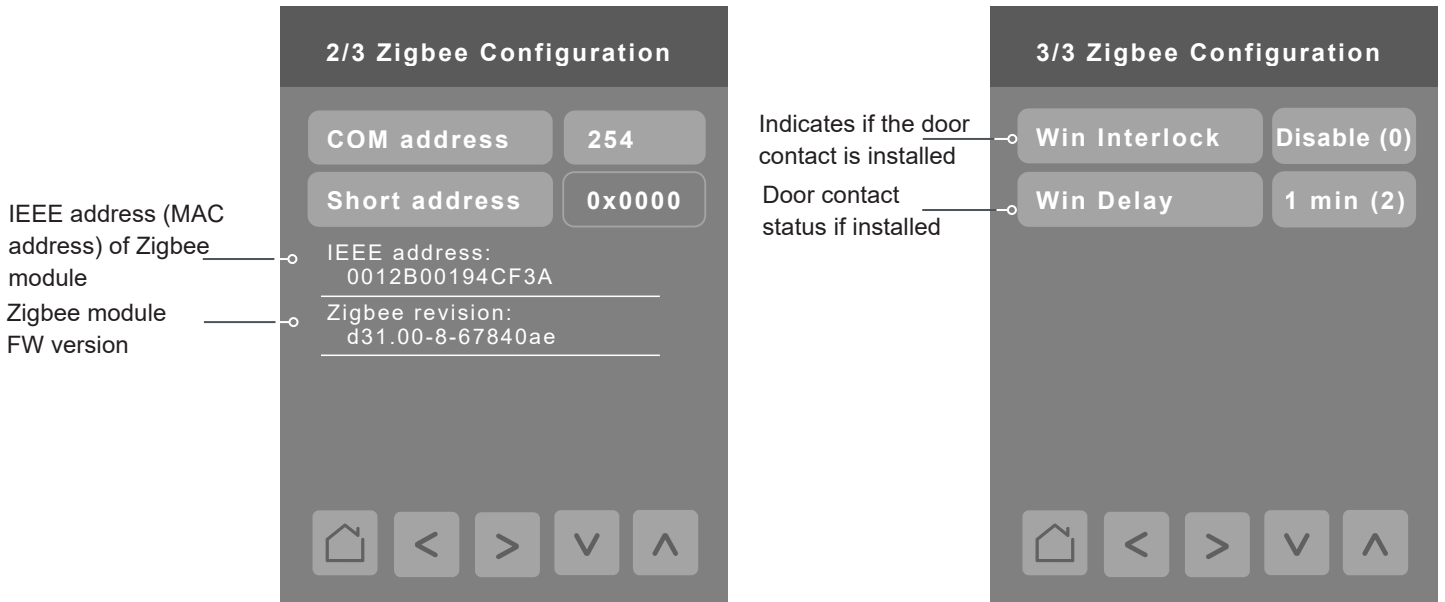
CONFIGURATION SCREENS

Network Configuration

Zigbee Configuration – continued

Press the right arrow on the Zigbee Configuration screen to display the second page of the Zigbee Configuration screen. The blue fields indicate the controller is paired with a sensor. Press the right arrow on the second screen to display the third screen.

MultiSITE CRC 2 Controller



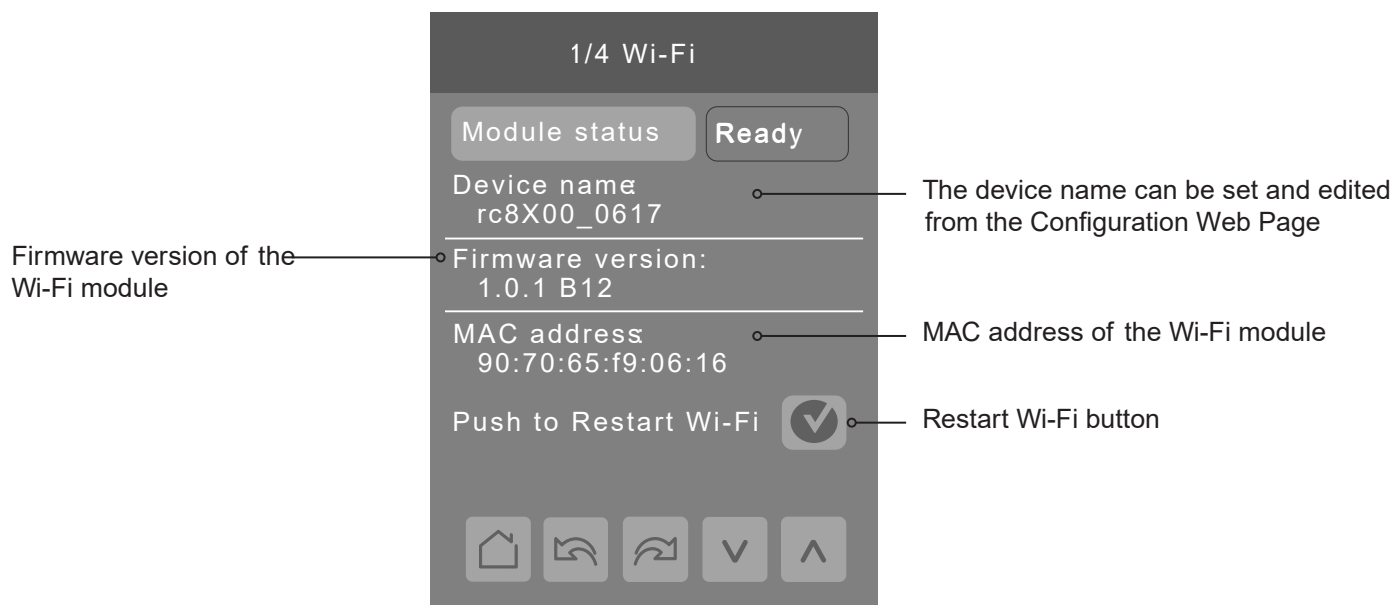
Parameter	Parameter Settings	Definition
COM address	Choices: Off, On Default value = On	Changing this value to "Off" will lockout any new Zigbee devices from joining the network through this controller.
Short address	Default = 0x0000	The unique ZigBee short address is generated once a wireless device joins a ZigBee network.
Win Interlock	Choices: Disable (0), IDU Off/A (1), IDU Off/M (2) Default = Disable (0)	Interlocks operation of IDU with status of window as reported by the Zigbee Dr/Win switch. When "IDU Off/A" mode is selected, IDU will shut off when window is open for a delay period longer than set by the Win Delay control. If Window is closed, IDU will turn back on (A) automatically. When "IDU Off/M" mode is used, (M)annual intervention is required at remote controller once the window is closed to turn IDU back on. NOTE: To use this functionality with a door application, simply call the door a window when the Dr/Win switch is installed through the Zigbee pairing screen.
Win Delay	Choices: 0 min (0), 0.5 min (1), 1 min (2), 2 min (3), 5 min (4) Default value = 0 min (0)	Sets the delay period for the Win Interlock feature that shuts the IDU off after the delay period expires.

CONFIGURATION SCREENS

Network Configuration

Wi-Fi Configuration

Press the Wi-Fi Config button on the Network Configuration screen to display the Wi-Fi settings screen. Only one BACnet protocol can be used at a time, either the wired protocol BACnet MS/TP or the Wi-Fi BACnet IP. When the Wi-Fi card is installed, BACnet IP (wireless) will be used. The BACnet controls available under the Network Config section will be a reduced set of controls compared to when using BACnet MS/TP.



Parameter	Parameter Settings	Definition
Module Status Read Only	Status value: Offline, Booting, Initializing, Ready, Fail	The status is always displayed as Ready when the Wi-Fi module is installed.

CONFIGURATION SCREENS

Network Configuration

Wi-Fi Configuration – continued



The password needed to connect to the Access Point Wi-Fi network

The SSID of the Access Point created by the Wi-Fi module. You can add your device to this network to access the Configuration Web Page

When connected to the Access Point, browse to this IP address to access the Configuration Web Page

Parameter	Parameter Settings	Definition
Access Point	0 = Disabled 1 = Enabled Default value: Disabled	Enables Wi-Fi AP mode on the remote controller so that device can be configured using a PC, mobile phone or other device.
SSID (controller provided)	N/A	SSID of the Access Point (AP) created by the Wi-Fi card for connecting to it from another device to configure customer Wi-Fi network
Password (controller provided)	N/A	Password of the Access Point (AP) created by the Wi-Fi card for connecting to it from another device to configure customer Wi-Fi network
IP address (controller provided)	N/A	IP Address of the Access Point (AP) created by the Wi-Fi card for connecting to it from another device to configure customer Wi-Fi network

CONFIGURATION SCREENS

Network Configuration

Wi-Fi Configuration – continued

SSID of the building Wi-Fi network that the device is connected to

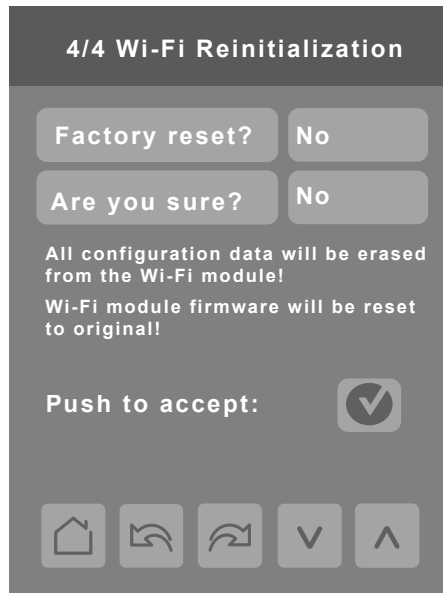
When connected to the building Wi-Fi network shown above, browse to this IP address to access the Configuration Web Page

Parameter	Parameter Settings	Definition
Wi-Fi status	N/A	Reporting status of the Wi-Fi connection between remote controller and AP
Signal strength	N/A	Reporting status of the Wi-Fi signal quality between remote controller and AP
SMTP status	N/A	Reporting status of the SMTP server connection used for sending email notifications
SSID (customer Wi-fi network)	Defined by user's Wi-Fi network	SSID of the user's network that will be used for Wi-Fi communications
IP address (customer Wi-Fi network)		IP address of the device on the user's network that the remote controller will connect to.

CONFIGURATION SCREENS

Network Configuration

Wi-Fi Configuration – continued



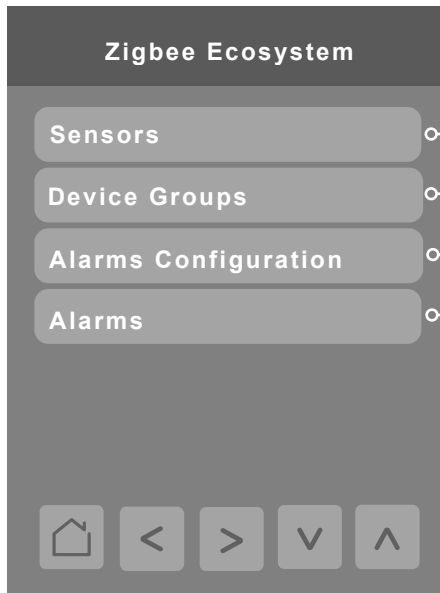
Parameter	Parameter Settings	Definition
Factory reset?	Default: No	Erase All Accepting Yes for both and then tapping 'Push to accept' will restore the Wi-Fi module to the factory settings, erase all configuration data and revert the Wi-Fi module firmware to the factory firmware version. NOTE: If you lose or forget your password for the Configuration Web Page, you must do a factory reset of the Wi-Fi module.
Are you sure?	Default: No	

CONFIGURATION SCREENS

Zigbee Ecosystem

Zigbee Ecosystem

Press the Zigbee Ecosystem button on the 1/2 Configuration screen to display the Zigbee Ecosystem screens. The Zigbee Ecosystem section is comprised of four individual screens; Sensors, Device Groups, Alarms Configuration and Alarms, each expressing information specific to the paired Zigbee sensors. Each screen is described in further detail below



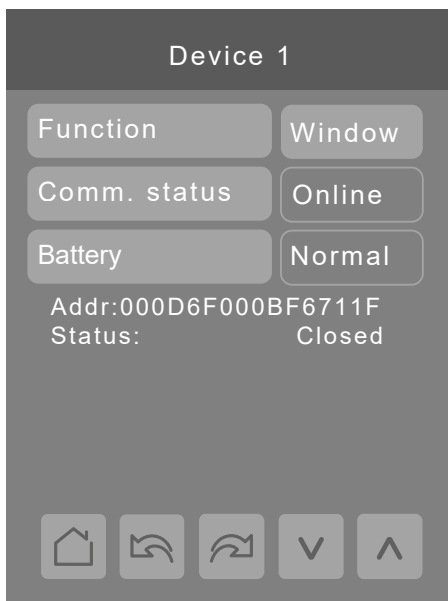
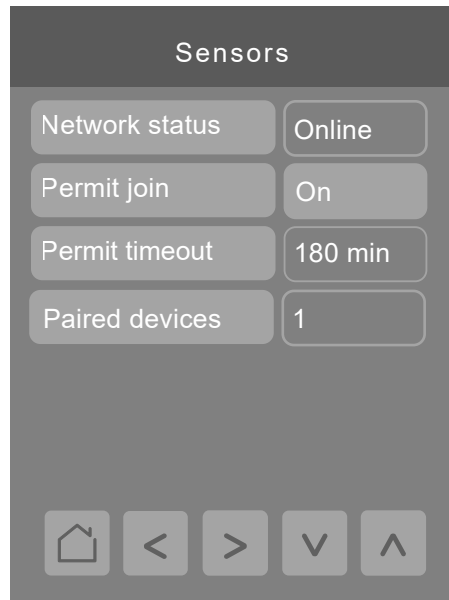
- Paired sensor Device screens
- Status reporting (logical OR'd) of similar sensor types
- Zigbee temperature sensor alarm configuration screen
- Zigbee sensor status reporting (logical OR'd) for low battery, water leak, low temperature and high temperature alarms

CONFIGURATION SCREENS

Zigbee Ecosystem

Sensors

Press the Sensors button on the Zigbee Ecosystem screen to be taken to the Sensors screen. Before pairing sensors, ensure Network status shows "Online" and Permit join is set to "On." When Zigbee wireless sensors is successfully paired with the controller, it will appear as a new Device screen, up to a maximum of 20 Devices. Press the left and right arrow keys to move between Device screens. After pairing each sensor, set the appropriate type of sensor using the Function control and the up and down arrow keys. A sensor can be removed from the network by choosing the Remove option in the Function control.



Up to 20 separate wireless sensors can be paired, each with its own Device screen

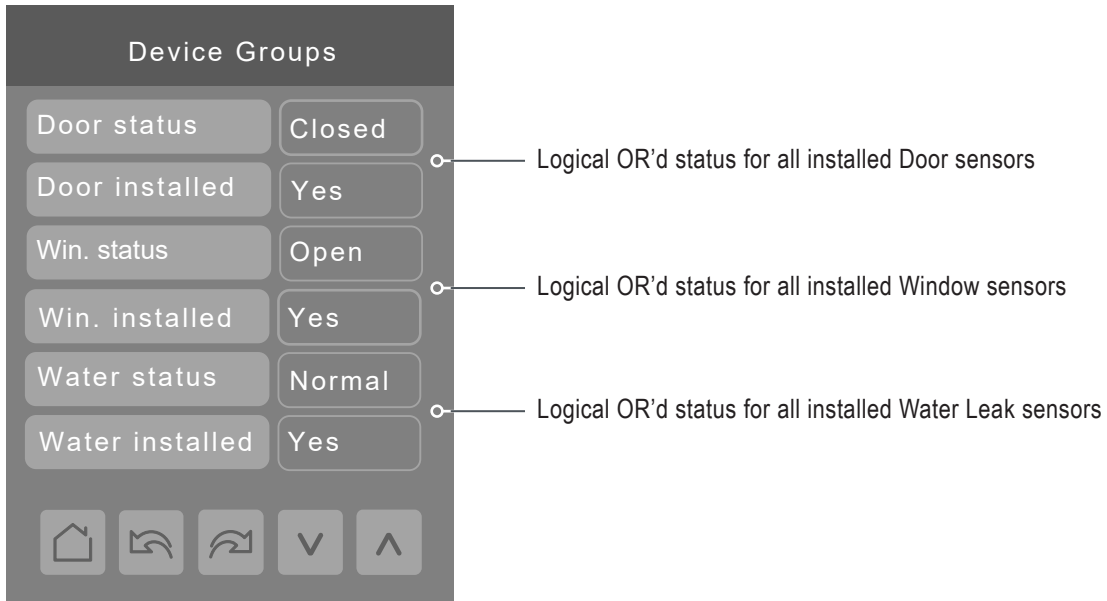
MAC address of sensor

CONFIGURATION SCREENS

Zigbee Ecosystem

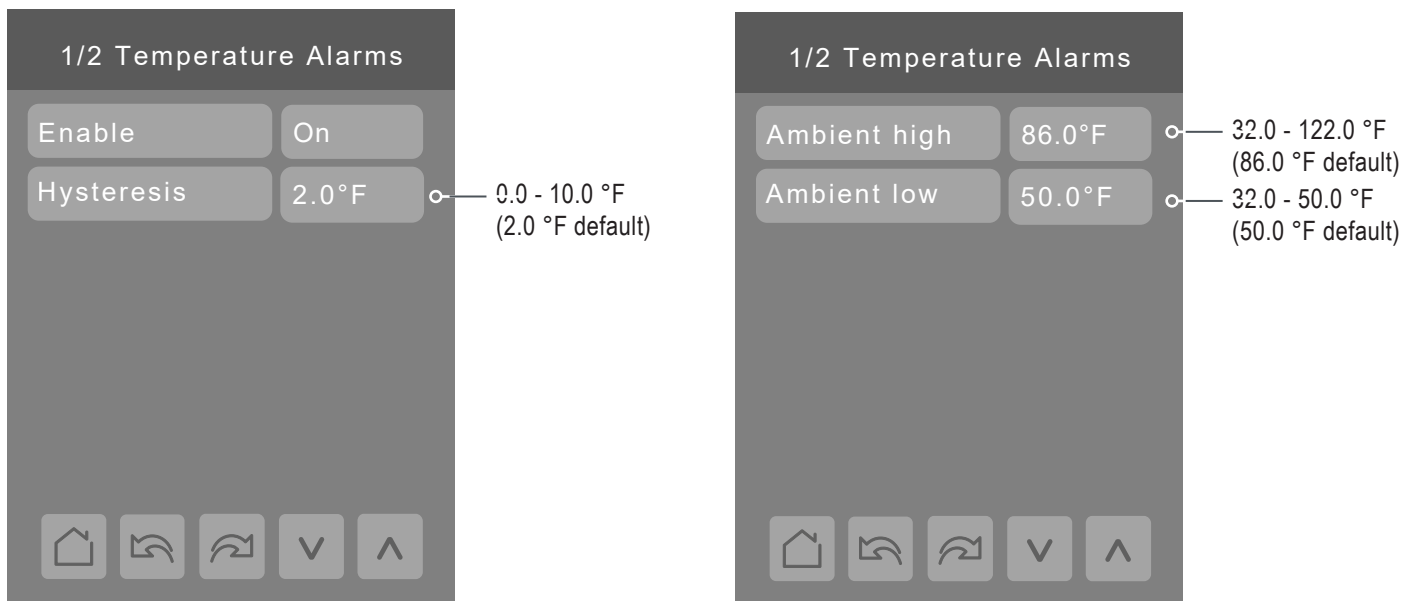
Device Groups

Press the Device Groups button on the Zigbee Ecosystem screen to display the Device Groups monitoring screen. All values on this screen are for monitoring purposes only and can not be changed.



Alarms Configuration

Press the Alarms Configuration button on the Zigbee Ecosystem screen to configure a high and low temperature alarm for an installed Zigbee temperature sensor. Alarming is reported at the bottom of the Home screen and represents a logical OR'd function for all currently paired Zigbee temperature sensors. When the Ambient low temperature alarm threshold is exceeded, "Low temperature" will alarm on the Home screen. When the Ambient high temperature threshold is exceeded, "High temperature" alarms on the Home screen.



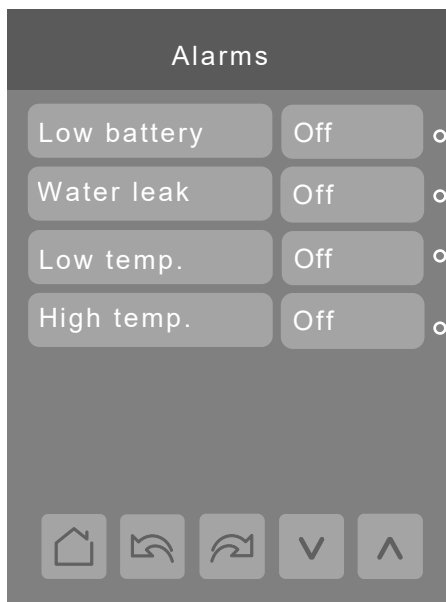
CONFIGURATION SCREENS

Zigbee Ecosystem

Alarms Status

Press the Alarms button on the Zigbee Ecosystem screen to display the Alarms monitoring screen. All values on this screen are for monitoring purposes only and can not be changed.

Low temp. and High temp. alarms are specific to Zigbee sensors only (i.e., onboard CRC or IDU return air sensor will not trigger these alarms.) Alarms will trigger in this section regardless of how room temperature sensing is configured as long as a paired ZigBee temperature sensor meets the conditions set in the Alarms Configuration section.

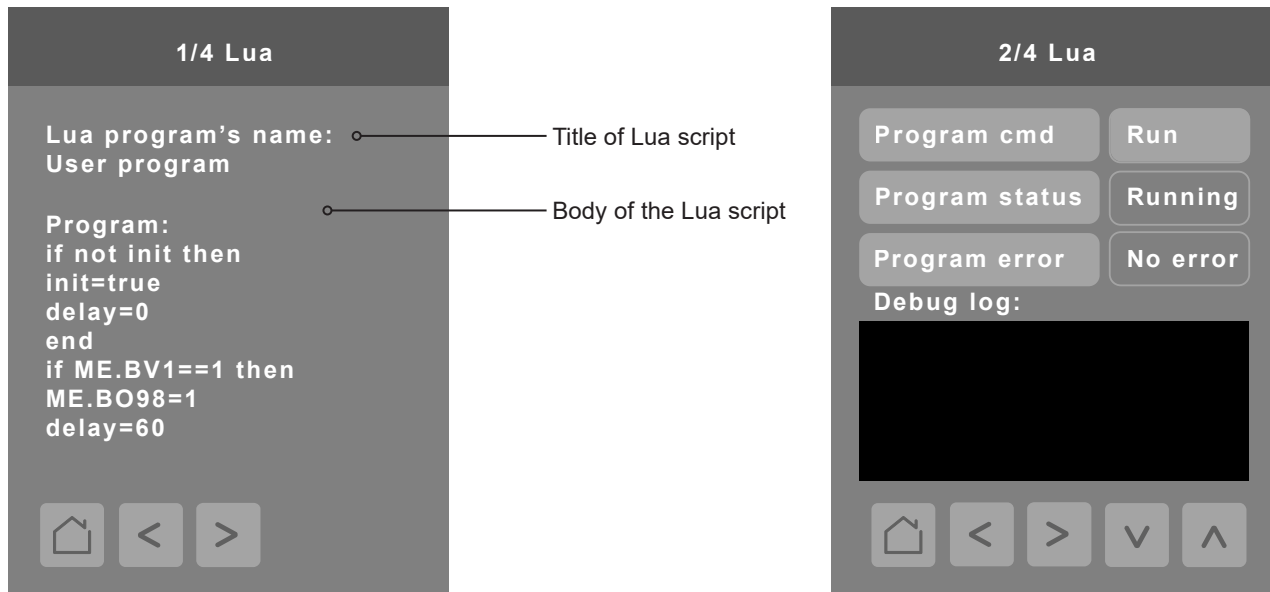


- Logical OR'd status for all Zigbee sensor batteries
- Logical OR'd status for all Zigbee water leak sensors
- Logical OR'd status of all Zigbee temperature sensors as measured against value set for Ambient low alarm setting in the Alarms Configuration section.
- Logical OR'd status of all Zigbee temperature sensors as measured against value set for Ambient high alarm setting in the Alarms Configuration section.

Lua Settings

The Lua settings screens show information about any custom Lua script uploaded to the Room Controller. Lua scripts are not programmable on the Room Controllers. Lua scripts can be uploaded to the Room Controller via the Uploader Tool or via BACnet.

The Lua control will not show unless a Lua script has first been loaded on to the controller.



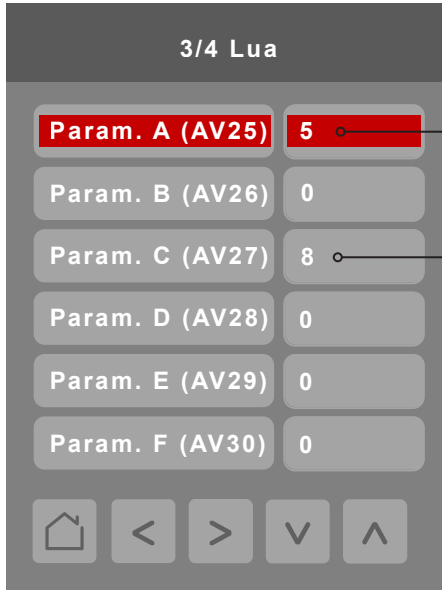
Parameter	Parameter Settings	Definition
Program cmd	Choices: Stop or Run Default value: Run	Program Command Run: Lua script activated and runs continuously until deactivated Stop: Lua script deactivated
Program status Read Only	Display Readings: Idle, Loading, Running, Waiting, Halted, Unloading Default value: Idle	Running: Lua script active Halted: Lua script stopped and not active Idle: Lua script is running but not currently performing any actions Waiting: Lua script running and waiting for a response Unloading: Lua script currently unloading from Room Controller Loading: Lua script currently loading to Room Controller
Program error Read Only	Display Readings No error, Syntax, Runtime, Memory Default value: No error	No error: No errors in Lua script Syntax: Syntax error in Lua script detected Runtime: Runtime error occurred while running Lua script Memory: Device has run out of memory for the script

CONFIGURATION SCREENS

Lua

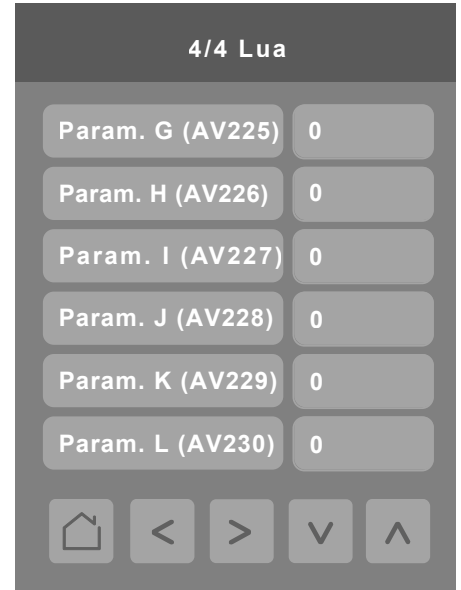
Lua Generic Parameters

The Lua settings include twelve generic parameters that do not have a specific function or pre-configured functions. These parameters can be used in custom Lua scripts to store a value. They are also user configurable in their default state, but when assigned a value via a Lua script or via BACnet (Priority 1-16), they become read only (not configurable locally by the user) and the display color of the parameter changes to red. These parameters can also be configured via Zigbee, however they can still be modified locally by the user.



Parameter defined by Lua script displays in red text. (Only if writing to Priority Array above 17.)

Default value is normally 0, but can be configured to use a different default value.

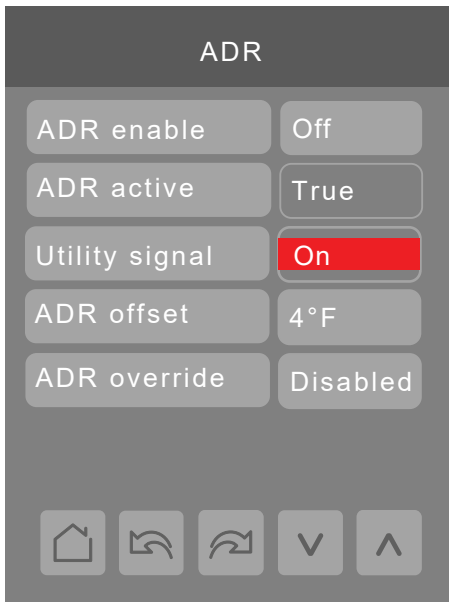


Parameter	Parameter Settings	Definition
Parameter A	Default value: 0	AV25 Default value can be changed by user. The value(s) of this parameter depends on what is assigned to it using the Lua script function.
Parameter B	Default value: 0	AV26 (See Parameter A definition above)
Parameter C	Default value: 0	AV27 (See Parameter A definition above)
Parameter D	Default value: 0	AV28 (See Parameter A definition above)
Parameter E	Default value: 0	AV29 (See Parameter A definition above)
Parameter F	Default value: 0	AV30 (See Parameter A definition above)
Parameter G	Default value: 0	AV225 (See Parameter A definition above)
Parameter H	Default value: 0	AV226 (See Parameter A definition above)
Parameter I	Default value: 0	AV227 (See Parameter A definition above)
Parameter J	Default value: 0	AV228 (See Parameter A definition above)
Parameter K	Default value: 0	AV229 (See Parameter A definition above)
Parameter L	Default value: 0	AV230 (See Parameter A definition above)

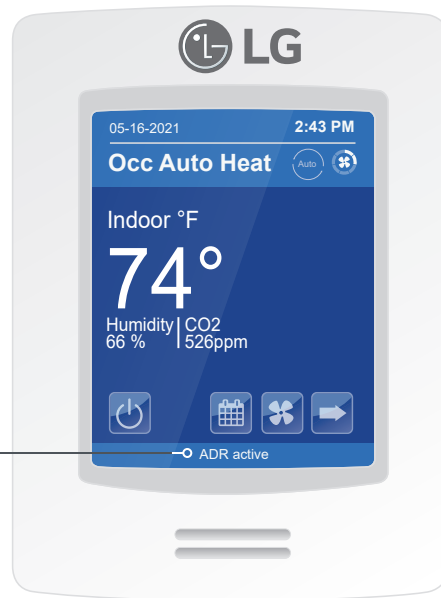
ADR Settings

Press the ADR button from the 1/2 Configuration screen to display the ADR screen. The ADR feature on the CRC2 is designed to be triggered by a signal from a BACnet device capable of receiving a signal from the service provider which writes to the Utility Signal BACnet point. When this point is set to TRUE (1), the CRC2 will apply an offset as defined by the ADR Offset control value and apply it to the current setpoint value(s). An ADR override feature is available on the 2/2 More screen in the event that ADR must be overridden.

NOTE: Overriding an active ADR command from the utility may result in higher billed utility rates from the service provider.



When ADR is active the Mode button will be hidden and "ADR active" appears on bottom of home screen



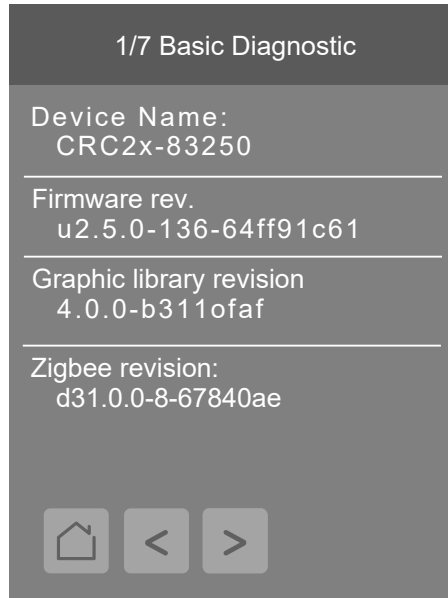
Parameter	Parameter Settings	Definition
ADR enable	Choices: Off, On Default value: On	Enables ADR feature so that when BACnet point ADR Enable is active, the CRC2 will apply the ADR offset value to the current setpoint(s)
ADR active	Values: False, True	In order for ADR active to be "True", all of the following conditions must be met: <ul style="list-style-type: none"> • ADR enable must be "On" • Utility signal must be "On" and • ADR override (More screen) must be "Disabled"
Utility signal	Values: Off, On	Current status of BACnet point named "ADR Enable"
ADR offset	Range: 4°F - 10°F Default value: 4°F	Offset value added to current set point(s) to widen operating set points when Utility signal is enabled via the BACnet point named "ADR Enable". When Utility signal transitions from On to Off, previous set point(s) value(s) will be restored.
ADR override	Values: Disable, Enable Default value: Disable	Current status of ADR override control on More screen. Used to force an override of an active ADR request

CONFIGURATION SCREENS

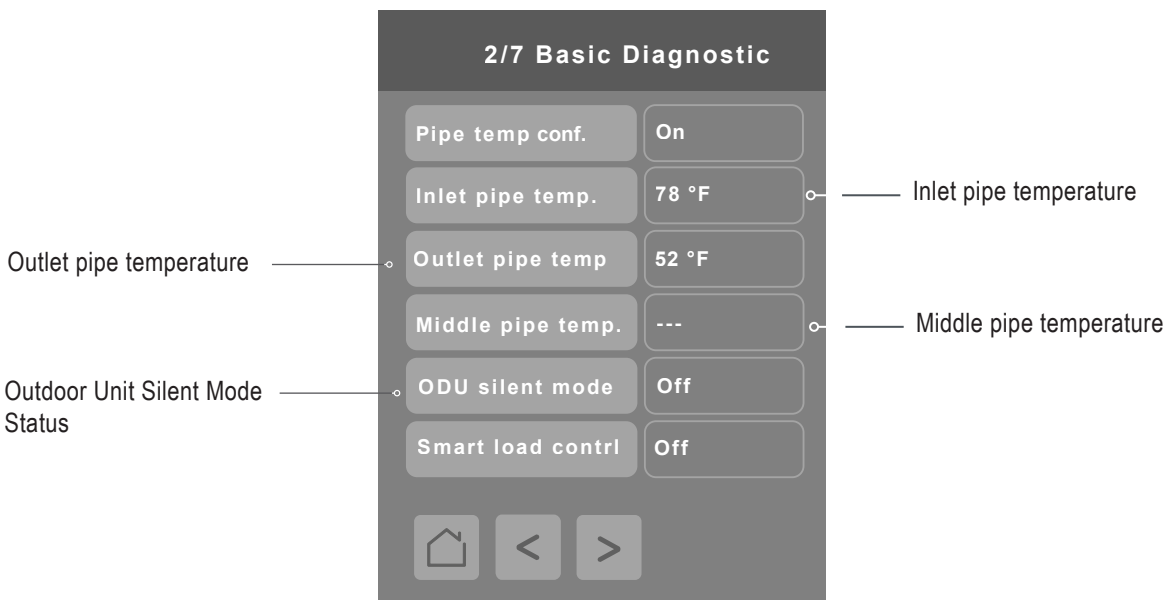
Basic Diagnostic

Basic Diagnostic

Press the Basic Diagnostic Button on the Configuration screen to display the Basic Diagnostic screen.



Press the right arrow on the Basic Diagnostic screen to display the next Basic Diagnostic screen.

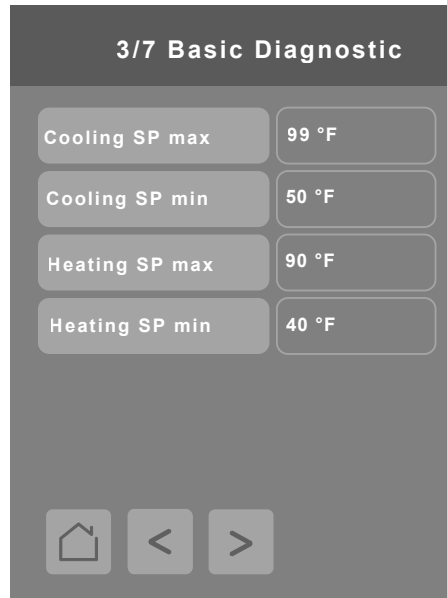


CONFIGURATION SCREENS

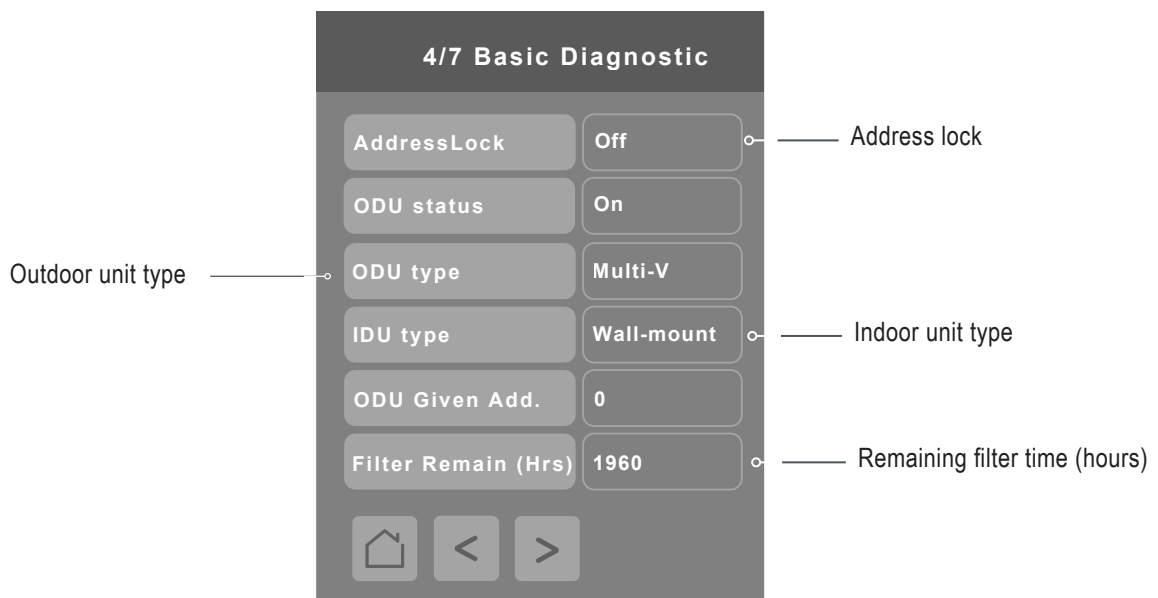
Basic Diagnostic

Basic Diagnostic – continued

Press the right arrow on the Basic Diagnostic screen to display the next Basic Diagnostic screen.



Press the right arrow on the Basic Diagnostic screen to display the next Basic Diagnostic screen.



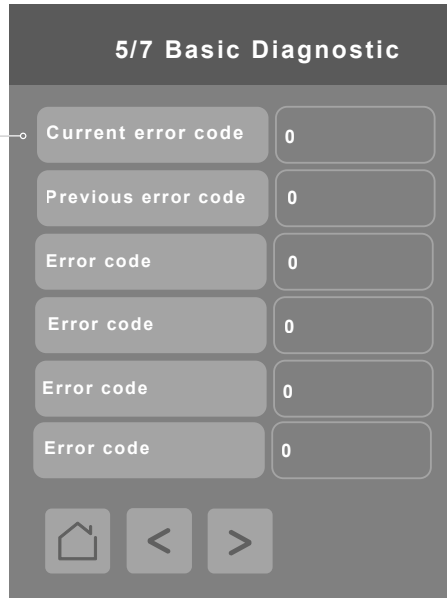
CONFIGURATION SCREENS

Basic Diagnostic

Basic Diagnostic – continued

Press the right arrow on the Basic Diagnostic screen to display the next Basic Diagnostic screen.

Screens 5/7 Basic Diagnostic and 6/7 Basic Diagnostic display a historical list of the 10 most recent error codes generated by the Indoor Unit. The most recent error code appears at the top of the list.



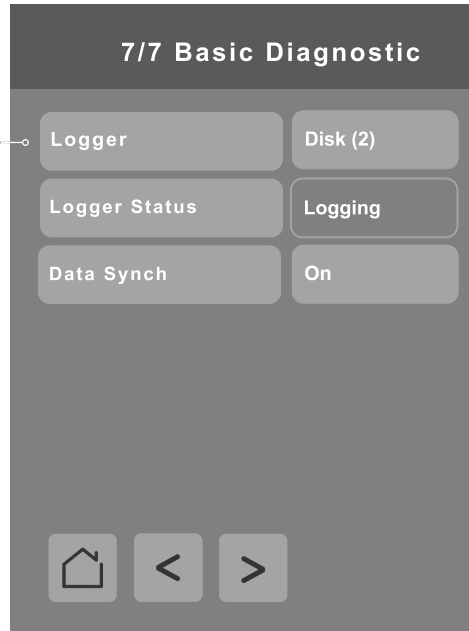
Press the right arrow on the Basic Diagnostic screen to display the Basic Diagnostic screen.



Basic Diagnostic – continued

Press the right arrow on the Basic Diagnostic screen to display the next Basic Diagnostic screen.

Screen 7/7 Basic Diagnostic provides a means to capture IDU-remote controller data helpful to LG Engineering in diagnosing potential system issues.



CONFIGURATION SCREENS

Password Setup

Password Setup

Press the Password Setup button on the Configuration screen to display the Password Setup screen.



Parameter	Parameter Settings	Definition
Config password	Range is: 0 to 9999. Default value = 0	This parameter sets a protective access password to prevent unauthorized access to the configuration menu parameters. The default value of "0" will not prompt the user for a password or lock the access to the configuration menu. User must include any leading "0" if anything less than a 4-digit code is selected for a password.
User password	Range is: 0 to 9999. Default value = 0	This parameter sets a protective access password to prevent user unauthorized access to main screen adjustments. The default value of "0" will not prompt for a password.

Factory Default

Answering Yes to both parameters and tapping 'push to accept' erases all values and sets the controller to factory default values.

Note:

Once in the Factory Default screen, if user proceeds with this step, all schedules and current controller settings, along with time and date will be cleared. There is no way to recover settings once a Factory Default has been performed.

Please wait at least five (5) minutes after performing a Factory Default reset for synchronization to complete between the IDU and the remote controller.

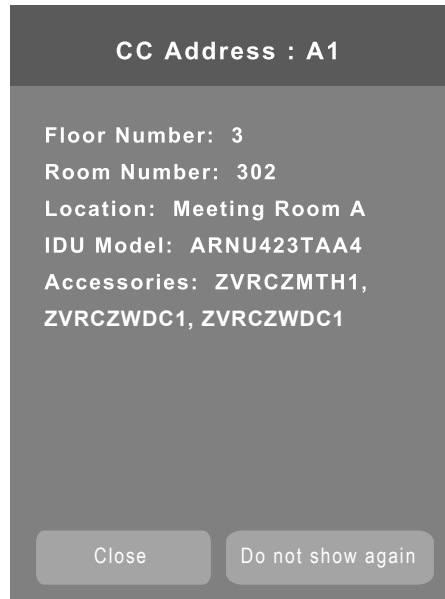


CONFIGURATION SCREENS

LATS

LATS

The LATS screen view is a component of the Mass Deployment Solution and is provided for two main purposes: to ensure that each MultiSITE CRC2 controller is placed in the controller box with its matching printed label when using the Room Controller Uploader tool, and to ensure that a room controller, along with any accessories, has been installed in the correct location at the job site.

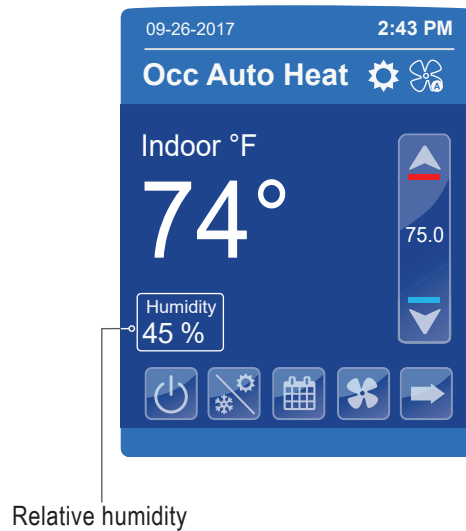


CONFIGURATION SCREENS

Relative Humidity Display / Time and Date

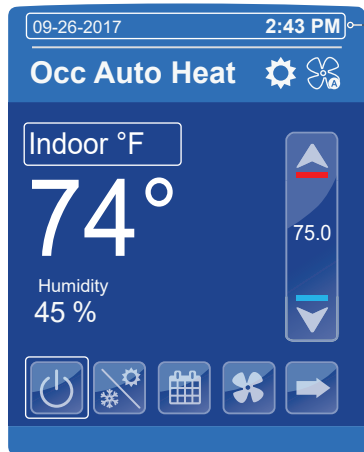
Relative Humidity Display

Relative humidity is available to be displayed on the MultiSITE CRC2, CRC2+ and CRC+Z, all of which natively support humidity with an onboard sensor. Apart from the visual indication of relative humidity, this data is also available as a monitoring point via MSTP BACnet to be used by the user as desired.



Time and Date

Time and date are displayed at the top of the home screen.



Time and Date will display when updated in display settings. Time and Date must be reset if Controller is set to factory default values.

CONFIGURATION SCREENS

PIR (Motion Sensor)

PIR (Motion Sensor)

The MultiSITE CRC2+ and CRC2+Z versions of the controller come with an onboard PIR style motion sensor. Accessories are also available to enable the CRC2 base model to sense motion. If the sensor is enabled (installer configuration under Accessories), status from the PIR sensor will be used to control the operation of the IDU as follows:

If the IDU status is currently Occupied and the onboard PIR goes Unoccupied, the IDU will operate according to the Setback values of the controller and will change its status to Unoccupied.

If the IDU status is currently Unoccupied and the onboard PIR goes Occupied, the IDU will operate according to the settings in use during the last Occupied status and will change its status to Occupied.

If the IDU is currently in Setback or Override modes, information from the PIR sensor will be ignored.

BACNET POINTS

Controller BACnet Points

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
UI16 Raw Value	AI-33	Write	0			0	Analog Input 7 Raw ADC Value (custom sensor support)
UI17 Raw Value	AI-34	Write	0			0	Analog Input 6 Raw ADC Value (custom sensor support)
DisplayLowBacklight	AV-3	Write	0			60	Display Brightness Setting For Low Backlight Conditions
RoomTempCalibration	AV-7	Write	0			0	Room Temperature Sensor Calibration Offset
Calibrate Humidity Sensor	AV-8	Write	0			0	Humidity Sensor Calibration Offset
BACnetComAddr	AV-10	Write	0			254	BACnet Communications Address
BACnetStackPollRate	AV-16	Write	0			2	BACnet Stack Poll Rate
LuaParameterA (AV-25)	AV-25	Write	0			0	Lua ParameterA
LuaParameterB (AV-26)	AV-26	Write	0			0	Lua ParameterB
LuaParameterC (AV-27)	AV-27	Write	0			0	Lua ParameterC
LuaParameterD (AV-28)	AV-28	Write	0			0	Lua ParameterD
LuaParameterE (AV-29)	AV-29	Write	0			0	Lua ParameterE
LuaParameterF (AV-30)	AV-30	Write	0			0	Lua ParameterF
HeatingSP	AV-39	Write	0			200	Heating SP Setting (Dual SP)
CoolingSP	AV-40	Write	0			260	Cooling SP Setting (Dual SP)
ConfigPassword	AV-56	Write	0			0	Configuration Password (Password protects Installer Settings)
UserPassword	AV-57	Write	0			0	User Password (Password protects all settings)
DualSPdeadband	AV-63	Write	0			30	Minimum Deadband Setting (Dual SP)
ADR Offset	AV-211	Write	0			20	ADR Setpoint Offset Value
LuaParameterG (AV-225)	AV-225	Write	0			0	Lua ParameterG
LuaParameterH (AV-226)	AV-226	Write	0			0	Lua ParameterH
LuaParameterI (AV-227)	AV-227	Write	0			0	Lua ParameterI
LuaParameterJ (AV-228)	AV-228	Write	0			0	Lua ParameterJ
LuaParameterK (AV-229)	AV-229	Write	0			0	Lua ParameterK
LuaParameterL (AV-230)	AV-230	Write	0			0	Lua ParameterL
SingleSP	AV-507	Write	0			230	Setpoint Setting (Single SP)
SingleSetpointMax	AV-508	Write	0			300	Single Setpoint Maximum Setting
SingleSetpointMin	AV-509	Write	0			160	Single Setpoint Minimum Setting
CoolingSPMax	AV-510	Write	0			375	Dual Setpoint Cooling Maximum Setting
CoolingSPMin	AV-511	Write	0			100	Dual Setpoint Cooling Minimum Setting
HeatingSPMax	AV-512	Write	0			320	Dual Setpoint Heating Maximum Setting
HeatingSPMin	AV-513	Write	0			40	Dual Setpoint Heating Minimum Setting
OverrideCoolingSP	AV-601	Write	0			260	Cooling Override Setpoint Setting
OverrideHeatingSP	AV-602	Write	0			200	Heating Override Setpoint Setting

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
SetbackCoolingSP	AV-605	Write	0			260	Cooling Setback Setpoint Setting
SetbackHeatingSP	AV-606	Write	0			200	Heating Setback Setpoint Setting
SingleSPdeadband	AV-644	Write	0			0	Single Setpoint Deadband
MinODtempAdj	AV-645	Write	0			620	VAHU Minimum Outdoor Temperature For Internal Electric Heater
Heater1OnTemp	AV-646	Write	0			-20	Aux Heat Heater 1 On Adjustment
Heater1OffTemp	AV-647	Write	0			0	Aux Heat Heater 1 Off Adjustment
Heater2OnTemp	AV-648	Write	0			-30	Aux Heat Heater 2 On Adjustment
Heater2OffTemp	AV-649	Write	0			-10	Aux Heat Heater 2 Off Adjustment
ForceHighBacklight	BV-6	Write	2	1	Off	0	Force Backlight
				2	On	0	Force Backlight
DisplayLongScreenMsg	BV-7	Write	2	1	Off	0	Show Text Of MsgLongScreenMsgTxt On Main Screen
				2	On	0	Show Text Of MsgLongScreenMsgTxt On Main Screen
Utility Signal	BV-48	Write	2	1	Off	0	ADR Request Signal From Utility
				2	On	0	ADR Request Signal From Utility
FilterAlarmRelease	BV-510	Write	2	1	Off	0	Filter Alarm Reset
				2	On	0	Filter Alarm Reset
MsgSetbackActive	BV-542	Write	2	1	Off	0	Setback Status
				2	On	0	Setback Status
TestModeOccupancy	BV-557	Write	2	1	Off	0	Reserved/Do Not Use
				2	On	0	Reserved/Do Not Use
Hardware fault	BV-564	Write	2	1	Off	0	Hardware Fault Status
				2	On	0	Hardware Fault Status
MsgShortScreenMsgTxt	CSV-1	Write	0			0	Location Message (Displays message at BO-ttom of screen)
MsgLongScreenMsgTxt	CSV-2	Write	0			0	Description Message (Displays message on main screen)
LongMsgBgCol	MV-1	Write	11	1	White	0	Long Message Background Color Setting
				2	Green	0	Long Message Background Color Setting
				3	Blue	0	Long Message Background Color Setting
				4	Grey	0	Long Message Background Color Setting
				5	Dark grey	0	Long Message Background Color Setting
				6	Pink	0	Long Message Background Color Setting
				7	Purple	0	Long Message Background Color Setting
				8	Red	0	Long Message Background Color Setting
				9	Orange	0	Long Message Background Color Setting
				10	Black	0	Long Message Background Color Setting
				11	Default	0	Long Message Background Color Setting

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
DisplayColor	MV-2	Write	10	1	White	0	Display Background Color Setting
				2	Green	0	Display Background Color Setting
				3	Blue	0	Display Background Color Setting
				4	Grey	0	Display Background Color Setting
				5	Dark grey	0	Display Background Color Setting
				6	Pink	0	Display Background Color Setting
				7	Purple	0	Display Background Color Setting
				8	Red	0	Display Background Color Setting
				9	Orange	0	Display Background Color Setting
				10	Black	0	Display Background Color Setting
DisplayLanguage	MV-4	Write	3	1	English	0	Display Language Setting
				2	French	0	Display Language Setting
				3	Spanish	0	Display Language Setting
DisplayTimeFormat	MV-5	Write	2	1	AM-PM	0	Time Format Setting
				2	24 Hours	0	Time Format Setting
BACnetNetworkUnits	MV-6	Write	2	1	SI	0	BACnet Network Units Setting
				2	Imperial	0	BACnet Network Units Setting
SystemMode	MV-16	Write	5	1	Cool	3	System Mode Setting
				2	Heat	3	System Mode Setting
				3	Fan	3	System Mode Setting
				4	Auto	3	System Mode Setting
				5	Dry	3	System Mode Setting
FanSpeed	MV-17	Write	9	1	Low	3	Fan Speed Setting
				2	Med	3	Fan Speed Setting
				3	High	3	Fan Speed Setting
				4	Auto	3	Fan Speed Setting
				5	Slow	3	Fan Speed Setting
				6	LMed	3	Fan Speed Setting
				7	MHigh	3	Fan Speed Setting
				8	Cool	3	Fan Speed Setting
				9	Power	3	Fan Speed Setting
DisplayUseStandbyScreen	MV-32	Write	4	1	No	0	Standby Screen Setting
				2	Yes	0	Standby Screen Setting
				3	Occ. only	0	Standby Screen Setting
				4	Screen sAV-	0	Standby Screen Setting
TempUnits	MV-51	Write	2	1	°C (0)	1	Temperature Units Setting (°F or °C)
				2	°F (1)	1	Temperature Units Setting (°F or °C)

BACNET POINTS

MultiSITE CRC 2 Controller

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
UO9 Configuration	MV-96	Write	2	1	Analog	0	Universal Output 6 Configuration
				2	Binary	0	Universal Output 6 Configuration
UI16 Input Type	MV-138	Write	3	1	Therm.	1	Universal Input 7 Configuration
				2	Binary	1	Universal Input 7 Configuration
				3	Voltage	1	Universal Input 7 Configuration
UI17 Input Type	MV-139	Write	3	1	Therm.	1	Universal Input 6 Configuration
				2	Binary	1	Universal Input 6 Configuration
				3	Voltage	1	Universal Input 6 Configuration
Relative humidity sensor	MV-149	Write	22	1	None	1	Humidity Sensor Input Selection
				2	Internal	1	Humidity Sensor Input Selection
				3	ZB 1	1	Humidity Sensor Input Selection
				4	ZB 2	1	Humidity Sensor Input Selection
				5	ZB 3	1	Humidity Sensor Input Selection
				6	ZB 4	1	Humidity Sensor Input Selection
				7	ZB 5	1	Humidity Sensor Input Selection
				8	ZB 6	1	Humidity Sensor Input Selection
				9	ZB 7	1	Humidity Sensor Input Selection
				10	ZB 8	1	Humidity Sensor Input Selection
				11	ZB 9	1	Humidity Sensor Input Selection
				12	ZB 10	1	Humidity Sensor Input Selection
				13	ZB 11	1	Humidity Sensor Input Selection
				14	ZB 12	1	Humidity Sensor Input Selection
				15	ZB 13	1	Humidity Sensor Input Selection
				16	ZB 14	1	Humidity Sensor Input Selection
				17	ZB 15	1	Humidity Sensor Input Selection
				18	ZB 16	1	Humidity Sensor Input Selection
				19	ZB 17	1	Humidity Sensor Input Selection
				20	ZB 18	1	Humidity Sensor Input Selection
				21	ZB 19	1	Humidity Sensor Input Selection
				22	ZB 20	1	Humidity Sensor Input Selection

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
CO2 source	MV-150	Write	22	1	None	0	CO2 Sensor Input Selection
				2	Local	0	CO2 Sensor Input Selection
				3	ZB 1	0	CO2 Sensor Input Selection
				4	ZB 2	0	CO2 Sensor Input Selection
				5	ZB 3	0	CO2 Sensor Input Selection
				6	ZB 4	0	CO2 Sensor Input Selection
				7	ZB 5	0	CO2 Sensor Input Selection
				8	ZB 6	0	CO2 Sensor Input Selection
				9	ZB 7	0	CO2 Sensor Input Selection
				10	ZB 8	0	CO2 Sensor Input Selection
				11	ZB 9	0	CO2 Sensor Input Selection
				12	ZB 10	0	CO2 Sensor Input Selection
				13	ZB 11	0	CO2 Sensor Input Selection
				14	ZB 12	0	CO2 Sensor Input Selection
				15	ZB 13	0	CO2 Sensor Input Selection
				16	ZB 14	0	CO2 Sensor Input Selection
				17	ZB 15	0	CO2 Sensor Input Selection
				18	ZB 16	0	CO2 Sensor Input Selection
				19	ZB 17	0	CO2 Sensor Input Selection
				20	ZB 18	0	CO2 Sensor Input Selection
				21	ZB 19	0	CO2 Sensor Input Selection
				22	ZB 20	0	CO2 Sensor Input Selection
ADR Enable	MV-152	Write	2	1	Off	0	ADR Enable/Disable
				2	On	0	ADR Enable/Disable
ZB_Zone1SnsrType	MV-210	Write	9	1	None	5	Zigbee Zone1 Sensor Type
				2	Window	5	Zigbee Zone1 Sensor Type
				3	Door	5	Zigbee Zone1 Sensor Type
				4	Motion	5	Zigbee Zone1 Sensor Type
				5	Env. data	5	Zigbee Zone1 Sensor Type
				6	Remove	5	Zigbee Zone1 Sensor Type
				7	Water	5	Zigbee Zone1 Sensor Type
				8	Refrig.	5	Zigbee Zone1 Sensor Type
				9	Freezer	5	Zigbee Zone1 Sensor Type

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone2SnsrType	MV-220	Write	9	1	None	5	Zigbee Zone2 Sensor Type
				2	Window	5	Zigbee Zone2 Sensor Type
				3	Door	5	Zigbee Zone2 Sensor Type
				4	Motion	5	Zigbee Zone2 Sensor Type
				5	Env. data	5	Zigbee Zone2 Sensor Type
				6	Remove	5	Zigbee Zone2 Sensor Type
				7	Water	5	Zigbee Zone2 Sensor Type
				8	Refrig.	5	Zigbee Zone2 Sensor Type
				9	Freezer	5	Zigbee Zone2 Sensor Type
ZB_Zone3SnsrType	MV-230	Write	9	1	None	5	Zigbee Zone3 Sensor Type
				2	Window	5	Zigbee Zone3 Sensor Type
				3	Door	5	Zigbee Zone3 Sensor Type
				4	Motion	5	Zigbee Zone3 Sensor Type
				5	Env. data	5	Zigbee Zone3 Sensor Type
				6	Remove	5	Zigbee Zone3 Sensor Type
				7	Water	5	Zigbee Zone3 Sensor Type
				8	Refrig.	5	Zigbee Zone3 Sensor Type
				9	Freezer	5	Zigbee Zone3 Sensor Type
ZB_Zone4SnsrType	MV-240	Write	9	1	None	5	Zigbee Zone4 Sensor Type
				2	Window	5	Zigbee Zone4 Sensor Type
				3	Door	5	Zigbee Zone4 Sensor Type
				4	Motion	5	Zigbee Zone4 Sensor Type
				5	Env. data	5	Zigbee Zone4 Sensor Type
				6	Remove	5	Zigbee Zone4 Sensor Type
				7	Water	5	Zigbee Zone4 Sensor Type
				8	Refrig.	5	Zigbee Zone4 Sensor Type
				9	Freezer	5	Zigbee Zone4 Sensor Type
ZB_Zone5SnsrType	MV-250	Write	9	1	None	5	Zigbee Zone5 Sensor Type
				2	Window	5	Zigbee Zone5 Sensor Type
				3	Door	5	Zigbee Zone5 Sensor Type
				4	Motion	5	Zigbee Zone5 Sensor Type
				5	Env. data	5	Zigbee Zone5 Sensor Type
				6	Remove	5	Zigbee Zone5 Sensor Type
				7	Water	5	Zigbee Zone5 Sensor Type
				8	Refrig.	5	Zigbee Zone5 Sensor Type
				9	Freezer	5	Zigbee Zone5 Sensor Type

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone6SnsrType	MV-260	Write	9	1	None	5	Zigbee Zone6 Sensor Type
				2	Window	5	Zigbee Zone6 Sensor Type
				3	Door	5	Zigbee Zone6 Sensor Type
				4	Motion	5	Zigbee Zone6 Sensor Type
				5	Env. data	5	Zigbee Zone6 Sensor Type
				6	Remove	5	Zigbee Zone6 Sensor Type
				7	Water	5	Zigbee Zone6 Sensor Type
				8	Refrig.	5	Zigbee Zone6 Sensor Type
				9	Freezer	5	Zigbee Zone6 Sensor Type
ZB_Zone7SnsrType	MV-270	Write	9	1	None	5	Zigbee Zone7 Sensor Type
				2	Window	5	Zigbee Zone7 Sensor Type
				3	Door	5	Zigbee Zone7 Sensor Type
				4	Motion	5	Zigbee Zone7 Sensor Type
				5	Env. data	5	Zigbee Zone7 Sensor Type
				6	Remove	5	Zigbee Zone7 Sensor Type
				7	Water	5	Zigbee Zone7 Sensor Type
				8	Refrig.	5	Zigbee Zone7 Sensor Type
				9	Freezer	5	Zigbee Zone7 Sensor Type
ZB_Zone8SnsrType	MV-280	Write	9	1	None	5	Zigbee Zone8 Sensor Type
				2	Window	5	Zigbee Zone8 Sensor Type
				3	Door	5	Zigbee Zone8 Sensor Type
				4	Motion	5	Zigbee Zone8 Sensor Type
				5	Env. data	5	Zigbee Zone8 Sensor Type
				6	Remove	5	Zigbee Zone8 Sensor Type
				7	Water	5	Zigbee Zone8 Sensor Type
				8	Refrig.	5	Zigbee Zone8 Sensor Type
				9	Freezer	5	Zigbee Zone8 Sensor Type
ZB_Zone9SnsrType	MV-290	Write	9	1	None	5	Zigbee Zone9 Sensor Type
				2	Window	5	Zigbee Zone9 Sensor Type
				3	Door	5	Zigbee Zone9 Sensor Type
				4	Motion	5	Zigbee Zone9 Sensor Type
				5	Env. data	5	Zigbee Zone9 Sensor Type
				6	Remove	5	Zigbee Zone9 Sensor Type
				7	Water	5	Zigbee Zone9 Sensor Type
				8	Refrig.	5	Zigbee Zone9 Sensor Type
				9	Freezer	5	Zigbee Zone9 Sensor Type

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone10SnsrType	MV-300	Write	9	1	None	5	Zigbee Zone10 Sensor Type
				2	Window	5	Zigbee Zone10 Sensor Type
				3	Door	5	Zigbee Zone10 Sensor Type
				4	Motion	5	Zigbee Zone10 Sensor Type
				5	Env. data	5	Zigbee Zone10 Sensor Type
				6	Remove	5	Zigbee Zone10 Sensor Type
				7	Water	5	Zigbee Zone10 Sensor Type
				8	Refrig.	5	Zigbee Zone10 Sensor Type
				9	Freezer	5	Zigbee Zone10 Sensor Type
ZB_Zone11SnsrType	MV-310	Write	9	1	None	5	Zigbee Zone11 Sensor Type
				2	Window	5	Zigbee Zone11 Sensor Type
				3	Door	5	Zigbee Zone11 Sensor Type
				4	Motion	5	Zigbee Zone11 Sensor Type
				5	Env. data	5	Zigbee Zone11 Sensor Type
				6	Remove	5	Zigbee Zone11 Sensor Type
				7	Water	5	Zigbee Zone11 Sensor Type
				8	Refrig.	5	Zigbee Zone11 Sensor Type
				9	Freezer	5	Zigbee Zone11 Sensor Type
ZB_Zone12SnsrType	MV-320	Write	9	1	None	5	Zigbee Zone12 Sensor Type
				2	Window	5	Zigbee Zone12 Sensor Type
				3	Door	5	Zigbee Zone12 Sensor Type
				4	Motion	5	Zigbee Zone12 Sensor Type
				5	Env. data	5	Zigbee Zone12 Sensor Type
				6	Remove	5	Zigbee Zone12 Sensor Type
				7	Water	5	Zigbee Zone12 Sensor Type
				8	Refrig.	5	Zigbee Zone12 Sensor Type
				9	Freezer	5	Zigbee Zone12 Sensor Type
ZB_Zone13SnsrType	MV-330	Write	9	1	None	5	Zigbee Zone13 Sensor Type
				2	Window	5	Zigbee Zone13 Sensor Type
				3	Door	5	Zigbee Zone13 Sensor Type
				4	Motion	5	Zigbee Zone13 Sensor Type
				5	Env. data	5	Zigbee Zone13 Sensor Type
				6	Remove	5	Zigbee Zone13 Sensor Type
				7	Water	5	Zigbee Zone13 Sensor Type
				8	Refrig.	5	Zigbee Zone13 Sensor Type
				9	Freezer	5	Zigbee Zone13 Sensor Type

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone14SnsrType	MV-340	Write	9	1	None	5	Zigbee Zone14 Sensor Type
				2	Window	5	Zigbee Zone14 Sensor Type
				3	Door	5	Zigbee Zone14 Sensor Type
				4	Motion	5	Zigbee Zone14 Sensor Type
				5	Env. data	5	Zigbee Zone14 Sensor Type
				6	Remove	5	Zigbee Zone14 Sensor Type
				7	Water	5	Zigbee Zone14 Sensor Type
				8	Refrig.	5	Zigbee Zone14 Sensor Type
				9	Freezer	5	Zigbee Zone14 Sensor Type
ZB_Zone15SnsrType	MV-350	Write	9	1	None	5	Zigbee Zone15 Sensor Type
				2	Window	5	Zigbee Zone15 Sensor Type
				3	Door	5	Zigbee Zone15 Sensor Type
				4	Motion	5	Zigbee Zone15 Sensor Type
				5	Env. data	5	Zigbee Zone15 Sensor Type
				6	Remove	5	Zigbee Zone15 Sensor Type
				7	Water	5	Zigbee Zone15 Sensor Type
				8	Refrig.	5	Zigbee Zone15 Sensor Type
				9	Freezer	5	Zigbee Zone15 Sensor Type
ZB_Zone16SnsrType	MV-360	Write	9	1	None	5	Zigbee Zone16 Sensor Type
				2	Window	5	Zigbee Zone16 Sensor Type
				3	Door	5	Zigbee Zone16 Sensor Type
				4	Motion	5	Zigbee Zone16 Sensor Type
				5	Env. data	5	Zigbee Zone16 Sensor Type
				6	Remove	5	Zigbee Zone16 Sensor Type
				7	Water	5	Zigbee Zone16 Sensor Type
				8	Refrig.	5	Zigbee Zone16 Sensor Type
				9	Freezer	5	Zigbee Zone16 Sensor Type
ZB_Zone17SnsrType	MV-370	Write	9	1	None	5	Zigbee Zone17 Sensor Type
				2	Window	5	Zigbee Zone17 Sensor Type
				3	Door	5	Zigbee Zone17 Sensor Type
				4	Motion	5	Zigbee Zone17 Sensor Type
				5	Env. data	5	Zigbee Zone17 Sensor Type
				6	Remove	5	Zigbee Zone17 Sensor Type
				7	Water	5	Zigbee Zone17 Sensor Type
				8	Refrig.	5	Zigbee Zone17 Sensor Type
				9	Freezer	5	Zigbee Zone17 Sensor Type

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone18SnsrType	MV-380	Write	9	1	None	5	Zigbee Zone18 Sensor Type
				2	Window	5	Zigbee Zone18 Sensor Type
				3	Door	5	Zigbee Zone18 Sensor Type
				4	Motion	5	Zigbee Zone18 Sensor Type
				5	Env. data	5	Zigbee Zone18 Sensor Type
				6	Remove	5	Zigbee Zone18 Sensor Type
				7	Water	5	Zigbee Zone18 Sensor Type
				8	Refrig.	5	Zigbee Zone18 Sensor Type
				9	Freezer	5	Zigbee Zone18 Sensor Type
ZB_Zone19SnsrType	MV-390	Write	9	1	None	5	Zigbee Zone19 Sensor Type
				2	Window	5	Zigbee Zone19 Sensor Type
				3	Door	5	Zigbee Zone19 Sensor Type
				4	Motion	5	Zigbee Zone19 Sensor Type
				5	Env. data	5	Zigbee Zone19 Sensor Type
				6	Remove	5	Zigbee Zone19 Sensor Type
				7	Water	5	Zigbee Zone19 Sensor Type
				8	Refrig.	5	Zigbee Zone19 Sensor Type
				9	Freezer	5	Zigbee Zone19 Sensor Type
ZB_Zone20SnsrType	MV-400	Write	9	1	None	5	Zigbee Zone20 Sensor Type
				2	Window	5	Zigbee Zone20 Sensor Type
				3	Door	5	Zigbee Zone20 Sensor Type
				4	Motion	5	Zigbee Zone20 Sensor Type
				5	Env. data	5	Zigbee Zone20 Sensor Type
				6	Remove	5	Zigbee Zone20 Sensor Type
				7	Water	5	Zigbee Zone20 Sensor Type
				8	Refrig.	5	Zigbee Zone20 Sensor Type
				9	Freezer	5	Zigbee Zone20 Sensor Type
DisplayShowOnOff	MV-500	Write	2	1	Show	0	Show or Hide On/Off Setting
				2	Hide	0	Show or Hide On/Off Setting
DisplayShowMode	MV-501	Write	2	1	Show	0	Show or Hide Mode Setting
				2	Hide	0	Show or Hide Mode Setting
DisplayShowSchedule	MV-502	Write	2	1	Show	0	Show or Hide Schedule Setting
				2	Hide	0	Show or Hide Schedule Setting
DisplayShowMore	MV-503	Write	2	1	Show	0	Show or Hide More Setting
				2	Hide	0	Show or Hide More Setting
DisplayShowSetTemp	MV-504	Write	2	1	Show	0	Show or Hide Set Temperature Setting
				2	Hide	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
DisplayShowSpaceTemp	MV-505	Write	2	1	Show	0	Show or Hide Space Temperature Value
				2	Hide	0	
DisplayShowFanSpeed	MV-506	Write	2	1	Show	0	Show or Hide Fan Speed Setting
				2	Hide	0	
DisplayShowHumidity	MV-507	Write	2	1	Show	0	Show or Hide Humidity Value
				2	Hide	0	
TempSenseLoc	MV-516	Write	3	1	RC (1)	0	Temperature Sensing Location Setting
				2	IDU (2)	0	
				3	2TH (3)	0	
IDUonOff	MV-528	Write	2	1	Off	0	Indoor Unit On/Off Setting
				2	On	0	
AirflowUpDown	MV-531	Write	2	1	Off	0	Airflow Up/Down Setting
				2	On	0	
AirflowLeftRight	MV-532	Write	2	1	Off	0	Airflow Left/Right Setting
				2	On	0	
AirflowCircular	MV-533	Write	2	1	Off	0	Airflow Circular Setting
				2	On	0	
SingleDualSP	MV-538	Write	2	1	Single SP	1	Single or Dual Setpoint Setting
				2	Dual SP	1	
OverrideMode	MV-700	Write	6	1	Off	4	Mode Override Setting
				2	Cool	4	
				3	Heat	4	
				4	Fan	4	
				5	Auto	4	
				6	Dry	4	
OverrideFanSpeed	MV-701	Write	7	1	Low	1	Fan Speed Override Setting
				2	Med	1	
				3	High	1	
				4	Auto	1	
				5	Slow	1	
				6	Low-Med	1	
				7	Med-High	1	
OverrideTimer	MV-703	Write	8	1	30	0	Timer Override Setting
				2	60	0	
				3	90	0	
				4	120	0	

BACNET POINTS

MultiSITE CRC 2 Controller

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
				5	150	0	
				6	180	0	
				7	210	0	
				8	240	0	
SetbackMode	MV-704	Write	6	1	Off	3	Mode Setback Setting
				2	Cool	3	
				3	Heat	3	
				4	Fan	3	
				5	Auto	3	
				6	Dry	3	
SetbackFanSpeed	MV-705	Write	7	1	Low	1	Fan Speed Setback Setting
				2	Med	1	
				3	High	1	
				4	Auto	1	
				5	Slow	1	
				6	Low-Med	1	
				7	Med-High	1	
CntrlrOccSensor	MV-747	Write	2	1	Disable (0)	0	On-Board Occupancy Sensor Enable/Disable (Only on models PREMTBV-C3/PREMTBV-C4)
				2	Enable (1)	0	
ControllerMinOccOnTime	MV-748	Write	8	1	10 min (0)	0	Minimum Occupancy Time Delay
				2	30 min (1)	0	
				3	60 min (2)	0	
				4	2 hrs (3)	0	
				5	4 hrs (4)	0	
				6	8 hrs (5)	0	
				7	12 hrs (6)	0	
				8	24 hrs (7)	0	
DisableSchedules	MV-763	Write	2	1	Off (0)	0	Disable Local Schedules Setting
				2	On (1)	0	
ZB_Snsr_Wn_Delay	MV-766	Write	5	1	0 min (0)	0	Zigbee Window Contact Interlock Delay Setting
				2	0.5 min (1)	0	
				3	1 min (2)	0	
				4	2 min (3)	0	
				5	5 min (4)	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Snsr_Win_Interlock	MV-767	Write	3	1	Disable (0)	0	Zigbee Window Contact Interlock Setting
				2	IDU Off/A (1)	0	
				3	IDU Off/M (2)	0	
AirflowSmart	MV-772	Write	2	1	Off	0	Airflow Smart Setting
				2	On	0	
AirflowRefresh	MV-774	Write	2	1	Off	0	Airflow Refresh Setting
				2	On	0	
FloorTempSensing	MV-776	Write	2	1	Disable (0)	1	Enable Floor Temperature Sensing (Dual Vane 4-Way Cassette Only)
				2	Enable (1)	1	
HumanDetection	MV-777	Write	3	1	Disable (0)	0	Enable Human Detection (Dual Vane 4-Way Cassette Only)
				2	Enable (1)	0	
				3	90° Instl (2)	0	
HumanSensingFreq	MV-778	Write	4	1	30 sec (0)	0	Human Detection Sensing Frequency Adjustment (Dual Vane 4-Way Cassette Only)
				2	5 sec (1)	0	
				3	1 min (2)	0	
				4	3 min (3)	0	
HumanSensitivity	MV-779	Write	3	1	Normal (0)	0	Human Detection Sensitivity Adjustment (Dual Vane 4-Way Cassette Only)
				2	Low (1)	0	
				3	High (2)	0	
DetectionArea	MV-780	Write	3	1	12x6 (0)	0	Human Detection Area Adjustment (Dual Vane 4-Way Cassette Only)
				2	6x6 (1)	0	
				3	Flr Det (2)	0	
UnoccControl	MV-781	Write	3	1	Disable (0)	0	Human Detection Unoccupied Behavior (Dual Vane 4-Way Cassette Only)
				2	Unocc/Off (1)	0	
				3	Step/Off (2)	0	
UnoccStepTime	MV-782	Write	6	1	30 min (0)	0	Human Detection Unoccupied Setpoint Step Timing (Dual Vane 4-Way Cassette Only)
				2	5 min (1)	0	
				3	10 min (2)	0	
				4	15 min (3)	0	
				5	60 min (4)	0	
				6	90 min (5)	0	
DisplayShowAirQuality	MV-784	Write	2	1	Show	0	Show or Hide Air Quality (for unhealthy levels only)
				2	Hide	0	
SetbackEnabled	MV-789	Write	2	1	Disabled	1	Enable/Disable Setback
				2	Enabled	1	
OverrideEnabled	MV-790	Write	2	1	Disabled	1	Enable/Disable Override
				2	Enabled	1	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® COMMANDABLE Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
DisplayShowCO2	MV-791	Write	2	1	Show	0	Show or Hide CO2 Value
				2	Hide	0	
Logger	MV-792	Write	4	1	Disabled (0)	0	Reserved/Do Not Use
				2	USB (1)	0	
				3	Disk (2)	0	
				4	WiFi (3)	0	
ADR Override	MV-793	Write	2	1	Disabled	0	Override Active ADR Event
				2	Enabled	0	
Manual Aux Heat	MV-801	Write	2	1	Disabled	0	Aux Heat Control
				2	Enabled	0	
EmergencyHeat	MV-843	Write	2	1	Off	0	Aux Heat Immediate Call
				2	On	0	
VAHUminODtemp	MV-844	Write	2	1	Disabled	0	Enable VAHU Outdoor Minimum Temperature For Internal Elect. Heater
				2	Enabled	0	
DefrostHeating	MV-845	Write	2	1	Disabled	0	Enable Electric Heater During Defrost Cycle
				2	Enabled	0	
IDUdefrostFan	MV-846	Write	2	1	Off	1	Enable IDU Fan During Defrost Cycle Electric Heating
				2	On	1	
AuxHeatAdj	MV-847	Write	2	1	Disabled	1	Enable Aux Heat Heater On/Off Adjustment
				2	Enabled	1	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone1Temperature_M	AI-315	Read	0			0	Zigbee Zone1 Temperature
ZB_Zone2Temperature_M	AI-316	Read	0			0	Zigbee Zone2 Temperature
ZB_Zone3Temperature_M	AI-317	Read	0			0	Zigbee Zone3 Temperature
ZB_Zone4Temperature_M	AI-318	Read	0			0	Zigbee Zone4 Temperature
ZB_Zone5Temperature_M	AI-319	Read	0			0	Zigbee Zone5 Temperature
ZB_Zone6Temperature_M	AI-320	Read	0			0	Zigbee Zone6 Temperature
ZB_Zone7Temperature_M	AI-321	Read	0			0	Zigbee Zone7 Temperature
ZB_Zone8Temperature_M	AI-322	Read	0			0	Zigbee Zone8 Temperature
ZB_Zone9Temperature_M	AI-323	Read	0			0	Zigbee Zone9 Temperature
ZB_Zone10Temperature_M	AI-324	Read	0			0	Zigbee Zone10 Temperature
Wi-Fi Network Signal Strength	AI-342	Read	0			0	Wi-Fi Module Signal Strength
Wi-Fi Module BO-ot Count	AI-343	Read	0			0	Incremental BO-ot Count Of Wi-Fi Module
ZB_Zone11Temperature_M	AI-355	Read	0			0	Zigbee Zone11 Temperature
ZB_Zone12Temperature_M	AI-356	Read	0			0	Zigbee Zone12 Temperature
ZB_Zone13Temperature_M	AI-357	Read	0			0	Zigbee Zone13 Temperature
ZB_Zone14Temperature_M	AI-358	Read	0			0	Zigbee Zone14 Temperature
ZB_Zone15Temperature_M	AI-359	Read	0			0	Zigbee Zone15 Temperature
ZB_Zone16Temperature_M	AI-360	Read	0			0	Zigbee Zone16 Temperature
ZB_Zone17Temperature_M	AI-361	Read	0			0	Zigbee Zone17 Temperature
ZB_Zone18Temperature_M	AI-362	Read	0			0	Zigbee Zone18 Temperature
ZB_Zone19Temperature_M	AI-363	Read	0			0	Zigbee Zone19 Temperature
ZB_Zone20Temperature_M	AI-364	Read	0			0	Zigbee Zone20 Temperature
ZB_Zone1Humidity_M	AI-365	Read	0			0	Zigbee Zone1 Humidity (%)
ZB_Zone2Humidity_M	AI-366	Read	0			0	Zigbee Zone2 Humidity (%)
ZB_Zone3Humidity_M	AI-367	Read	0			0	Zigbee Zone3 Humidity (%)
ZB_Zone4Humidity_M	AI-368	Read	0			0	Zigbee Zone4 Humidity (%)
ZB_Zone5Humidity_M	AI-369	Read	0			0	Zigbee Zone5 Humidity (%)
ZB_Zone6Humidity_M	AI-370	Read	0			0	Zigbee Zone6 Humidity (%)
ZB_Zone7Humidity_M	AI-371	Read	0			0	Zigbee Zone7 Humidity (%)
ZB_Zone8Humidity_M	AI-372	Read	0			0	Zigbee Zone8 Humidity (%)
ZB_Zone9Humidity_M	AI-373	Read	0			0	Zigbee Zone9 Humidity (%)
ZB_Zone10Humidity_M	AI-374	Read	0			0	Zigbee Zone10 Humidity (%)
ZB_Zone11Humidity_M	AI-375	Read	0			0	Zigbee Zone11 Humidity (%)
ZB_Zone12Humidity_M	AI-376	Read	0			0	Zigbee Zone12 Humidity (%)
ZB_Zone13Humidity_M	AI-377	Read	0			0	Zigbee Zone13 Humidity (%)
ZB_Zone14Humidity_M	AI-378	Read	0			0	Zigbee Zone14 Humidity (%)
ZB_Zone15Humidity_M	AI-379	Read	0			0	Zigbee Zone15 Humidity (%)

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone16Humidity_M	AI-380	Read	0			0	Zigbee Zone16 Humidity (%)
ZB_Zone17Humidity_M	AI-381	Read	0			0	Zigbee Zone17 Humidity (%)
ZB_Zone18Humidity_M	AI-382	Read	0			0	Zigbee Zone18 Humidity (%)
ZB_Zone19Humidity_M	AI-383	Read	0			0	Zigbee Zone19 Humidity (%)
ZB_Zone20Humidity_M	AI-384	Read	0			0	Zigbee Zone20 Humidity (%)
ZB_Zone1CO2_M	AI-385	Read	0			0	Zigbee Zone1 CO2 (PPM)
ZB_Zone2CO2_M	AI-386	Read	0			0	Zigbee Zone2 CO2 (PPM)
ZB_Zone3CO2_M	AI-387	Read	0			0	Zigbee Zone3 CO2 (PPM)
ZB_Zone4CO2_M	AI-388	Read	0			0	Zigbee Zone4 CO2 (PPM)
ZB_Zone5CO2_M	AI-389	Read	0			0	Zigbee Zone5 CO2 (PPM)
ZB_Zone6CO2_M	AI-390	Read	0			0	Zigbee Zone6 CO2 (PPM)
ZB_Zone7CO2_M	AI-391	Read	0			0	Zigbee Zone7 CO2 (PPM)
ZB_Zone8CO2_M	AI-392	Read	0			0	Zigbee Zone8 CO2 (PPM)
ZB_Zone9CO2_M	AI-393	Read	0			0	Zigbee Zone9 CO2 (PPM)
ZB_Zone10CO2_M	AI-394	Read	0			0	Zigbee Zone10 CO2 (PPM)
ZB_Zone11CO2_M	AI-395	Read	0			0	Zigbee Zone11 CO2 (PPM)
ZB_Zone12CO2_M	AI-396	Read	0			0	Zigbee Zone12 CO2 (PPM)
ZB_Zone13CO2_M	AI-397	Read	0			0	Zigbee Zone13 CO2 (PPM)
ZB_Zone14CO2_M	AI-398	Read	0			0	Zigbee Zone14 CO2 (PPM)
ZB_Zone15CO2_M	AI-399	Read	0			0	Zigbee Zone15 CO2 (PPM)
ZB_Zone16CO2_M	AI-400	Read	0			0	Zigbee Zone16 CO2 (PPM)
ZB_Zone17CO2_M	AI-401	Read	0			0	Zigbee Zone17 CO2 (PPM)
ZB_Zone18CO2_M	AI-402	Read	0			0	Zigbee Zone18 CO2 (PPM)
ZB_Zone19CO2_M	AI-403	Read	0			0	Zigbee Zone19 CO2 (PPM)
ZB_Zone20CO2_M	AI-404	Read	0			0	Zigbee Zone20 CO2 (PPM)
FilterRemainTime_M	AI-500	Read	0			0	Filter Time Remaining (Hours)
CurrentErrorCode_M	AI-503	Read	0			0	Current Error Code
PipeInTemp_M	AI-506	Read	0			0	Pipe In Temperature
PipeOutTemp_M	AI-507	Read	0			0	Pipe Out Temperature
MiddlePipeTemp_M	AI-508	Read	0			0	Middle Pipe Temperature
ODUgivenAddrs_M	AI-509	Read	0			0	Assigned Address By Outdoor Unit
CC_CoolingSPMax	AI-510	Read	0			0	Cooling SP Maximum Value Set By Central Controller
CC_CoolingSPMin	AI-511	Read	0			0	Cooling SP Minimum Value Set By Central Controller
CC_HeatingSPMax	AI-512	Read	0			0	Heating SP Maximum Value Set By Central Controller
CC_HeatingSPMin	AI-513	Read	0			0	Heating SP Minimum Value Set By Central Controller
CC_SingleSetpointMax	AI-514	Read	0			0	Single SP Maximum Value Set By Central Controller
CC_SingleSetpointMin	AI-515	Read	0			0	Single SP Minimum Value Set By Central Controller

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
Effective Cool Setpoint	AI-520	Read	0			0	Effective Dual Setpoint Cooling Setpoint When ADR Is Active
Effective Heat Setpoint	AI-521	Read	0			0	Effective Dual Setpoint Heating Setpoint When ADR Is Active
Effective Single Setpoint	AI-522	Read	0			0	Effective Single Setpoint Setpoint When ADR Is Active
Effective Single Deadband	AI-523	Read	0			0	Effective Single Setpoint Deadband When ADR Is Active
UO9 Analog Output	AO-125	Read	0			0	UO9 Analog Output Value (T9 to T18)
RoomTemp	AV-100	Write	0			0	Room Temperature
RoomHumidity	AV-103	Write	0			0	Room Humidity
UI16 Analog Input	AV-111	Write	0			0	Analog Input 7 Value
UI17 Analog Input	AV-112	Write	0			0	Analog Input 6 Value
UI16 Temperature	AV-117	Write	0			0	10K Thermistor Input 7 Value
UI17 Temperature	AV-118	Write	0			0	10K Thermistor Input 6 Value
CCaddressHigh	AV-500	Read	0			0	Central Control Address (High Order Byte - Group)
CCaddressLow	AV-501	Read	0			0	Central Control Address (Low Order Byte - Unit)
PreviousErrorCode_M	AV-622	Read	0			0	2nd Chronological Error Code
ErrorCode3_M	AV-623	Read	0			0	3rd Chronological Error Code
ErrorCode4_M	AV-624	Read	0			0	4th Chronological Error Code
ErrorCode5_M	AV-625	Read	0			0	5th Chronological Error Code
ErrorCode6_M	AV-626	Read	0			0	6th Chronological Error Code
ErrorCode7_M	AV-627	Read	0			0	7th Chronological Error Code
ErrorCode8_M	AV-628	Read	0			0	8th Chronological Error Code
ErrorCode9_M	AV-629	Read	0			0	9th Chronological Error Code
ErrorCode10_M	AV-630	Read	0			0	10th Chronological Error Code
OldestErrorCode_M	AV-631	Read	0			0	11th Chronological Error Code
UI16 Binary Input	BI-29	Write	2	1	Activated	0	Binary Input 7 Measurement
				2	Not activ.	0	Binary Input 7 Measurement
UI17 Binary Input	BI-30	Write	2	1	Activated	0	Binary Input 6 Measurement
				2	Not activ.	0	Binary Input 6 Measurement
UO9 Binary Output	BO-93	Write	2	1	Off	0	Binary Output 6 Measurement
				2	On	0	Binary Output 6 Measurement
BO-8 Auxiliary Binary Output	BO-98	Write	2	1	Off	0	Binary Output 5 Measurement
				2	On	0	Binary Output 5 Measurement
ZB_LowBattAlarm	BV-5	Write	2	1	Off	0	Global Zigbee Battery Sensor Alarm
				2	On	0	Global Zigbee Battery Sensor Alarm

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
PIR Local Motion	BV-32	Write	2	1	No motion	0	Logical OR'd Instantaneous Status of All Motion Sensors
				2	Motion	0	Logical OR'd Instantaneous Status of All Motion Sensors
ADR Active	BV-49	Read	2	1	False	0	Effective ADR Status
				2	True	0	
FilterAlarm_M	BV-500	Read	2	1	Filter OK	0	Filter Alarm Status
				2	Svc. Filter!	0	
IduCoolHeatCycle_M	BV-508	Read	2	1	cool	0	IDU Cooling / Heating Status
				2	heat	0	
MsgAddressLock_M	BV-533	Read	2	1	Off	0	Central Control Address Lock Status
				2	On	0	
MsgOverrideActive	BV-541	Read	2	1	Off	0	Override Status
				2	On	0	
ZB_Snsr_Wn_Interlock_M	BV-552	Read	2	1	Wn Interlock Activated	0	Zigbee Window Contact Interlock Status
				2	Wn Interlock Deactivated	0	
Hardware fault	BV-564	Write	2	1	Off	0	Hardware Fault Status
				2	On	0	Hardware Fault Status
Wi-Fi Device Name	CSV-4	Read	0			0	Wi-Fi Device Name
Wi-Fi Firmware Version	CSV-5	Read	0			0	Wi-Fi Module Firmware Version
MAC Address	CSV-6	Read	0			0	Wi-Fi Module MAC Address
Wi-Fi Network SSID	CSV-7	Read	0			0	Wi-Fi Network SSID
Wi-Fi Network IP Address	CSV-8	Read	0			0	Wi-Fi Network IP Address
Zigbee Firmware Revision	CSV-9	Read	0			0	Zigbee Firmware Version
Zigbee IEEE Address	CSV-10	Read	0			0	Zigbee MAC Address
ZB_Zone1Address_M	CSV-11	Read	0			0	Zigbee Zone1 Address
ZB_Zone2Address_M	CSV-12	Read	0			0	Zigbee Zone2 Address
ZB_Zone3Address_M	CSV-13	Read	0			0	Zigbee Zone3 Address
ZB_Zone4Address_M	CSV-14	Read	0			0	Zigbee Zone4 Address
ZB_Zone5Address_M	CSV-15	Read	0			0	Zigbee Zone5 Address
ZB_Zone6Address_M	CSV-16	Read	0			0	Zigbee Zone6 Address
ZB_Zone7Address_M	CSV-17	Read	0			0	Zigbee Zone7 Address
ZB_Zone8Address_M	CSV-18	Read	0			0	Zigbee Zone8 Address
ZB_Zone9Address_M	CSV-19	Read	0			0	Zigbee Zone9 Address
ZB_Zone10Address_M	CSV-20	Read	0			0	Zigbee Zone10 Address
ZB_Zone11Address_M	CSV-21	Read	0			0	Zigbee Zone11 Address
ZB_Zone12Address_M	CSV-22	Read	0			0	Zigbee Zone12 Address
ZB_Zone13Address_M	CSV-23	Read	0			0	Zigbee Zone13 Address

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone14Address_M	CSV-24	Read	0			0	Zigbee Zone14 Address
ZB_Zone15Address_M	CSV-25	Read	0			0	Zigbee Zone15 Address
ZB_Zone16Address_M	CSV-26	Read	0			0	Zigbee Zone16 Address
ZB_Zone17Address_M	CSV-27	Read	0			0	Zigbee Zone17 Address
ZB_Zone18Address_M	CSV-28	Read	0			0	Zigbee Zone18 Address
ZB_Zone19Address_M	CSV-29	Read	0			0	Zigbee Zone19 Address
ZB_Zone20Address_M	CSV-30	Read	0			0	Zigbee Zone20 Address
ZB_NetworkStatus_M	MSI-2	Read	5	1	Not det.	0	Zigbee Network Status
				2	Pwr on	0	
				3	No NWK	0	
				4	Joined	0	
				5	Online	0	
ZB_Zone1SensorType_M	MSI-180	Read	8	1	None	0	Zigbee Zone1 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone2SensorType_M	MSI-181	Read	8	1	None	0	Zigbee Zone2 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone3SensorType_M	MSI-182	Read	8	1	None	0	Zigbee Zone3 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	

BACNET POINTS

MultiSITE CRC 2 Controller

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone4SensorType_M	MSI-183	Read	8	1	None	0	Zigbee Zone4 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone5SensorType_M	MSI-184	Read	8	1	None	0	Zigbee Zone5 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone6SensorType_M	MSI-185	Read	8	1	None	0	Zigbee Zone6 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone7SensorType_M	MSI-186	Read	8	1	None	0	Zigbee Zone7 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone8SensorType_M	MSI-187	Read	8	1	None	0	Zigbee Zone8 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone9SensorType_M	MSI-188	Read	8	1	None	0	Zigbee Zone8 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone10SensorType_M	MSI-189	Read	8	1	None	0	Zigbee Zone10 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone11SensorType_M	MSI-190	Read	8	1	None	0	Zigbee Zone11 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	

BACNET POINTS

MultiSITE CRC 2 Controller

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone12SensorType_M	MSI-191	Read	8	1	None	0	Zigbee Zone12 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone13SensorType_M	MSI-192	Read	8	1	None	0	Zigbee Zone13 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone14SensorType_M	MSI-193	Read	8	1	None	0	Zigbee Zone14 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone15SensorType_M	MSI-194	Read	8	1	None	0	Zigbee Zone15 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone16SensorType_M	MSI-195	Read	8	1	None	0	Zigbee Zone16 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone17SensorType_M	MSI-196	Read	8	1	None	0	Zigbee Zone17 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone18SensorType_M	MSI-197	Read	8	1	None	0	Zigbee Zone18 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone19SensorType_M	MSI-198	Read	8	1	None	0	Zigbee Zone19 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone20SensorType_M	MSI-199	Read	8	1	None	0	Zigbee Zone20 Sensor Type
				2	Unknown	0	
				3	Motion	0	
				4	Contact	0	
				5	Water	0	
				6	Temp.	0	
				7	Temp./RH	0	
				8	CO2	0	
ZB_Zone1Status_M	MSI-210	Read	7	1	None	0	Zigbee Zone1 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone1BattStatus_M	MSI-211	Read	3	1	None	0	Zigbee Zone1 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone1PairingStatus_M	MSI-212	Read	4	1	Not paired	0	Zigbee Zone1 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone2Status_M	MSI-220	Read	7	1	None	0	Zigbee Zone2 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone2BattStatus_M	MSI-221	Read	3	1	None	0	Zigbee Zone2 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone2PairingStatus_M	MSI-222	Read	4	1	Not paired	0	Zigbee Zone2 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone3Status_M	MSI-230	Read	7	1	None	0	Zigbee Zone3 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone3BattStatus_M	MSI-231	Read	3	1	None	0	Zigbee Zone3 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone3PairingStatus_M	MSI-232	Read	4	1	Not paired	0	Zigbee Zone3 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone4Status_M	MSI-240	Read	7	1	None	0	Zigbee Zone4 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone4BattStatus_M	MSI-241	Read	3	1	None	0	Zigbee Zone4 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone4PairingStatus_M	MSI-242	Read	4	1	Not paired	0	Zigbee Zone4 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone5Status_M	MSI-250	Read	7	1	None	0	Zigbee Zone5 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone5BattStatus_M	MSI-251	Read	3	1	None	0	Zigbee Zone5 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone5PairingStatus_M	MSI-252	Read	4	1	Not paired	0	Zigbee Zone5 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone6Status_M	MSI-260	Read	7	1	None	0	Zigbee Zone6 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone6BattStatus_M	MSI-261	Read	3	1	None	0	Zigbee Zone6 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone6PairingStatus_M	MSI-262	Read	4	1	Not paired	0	Zigbee Zone6 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone7Status_M	MSI-270	Read	7	1	None	0	Zigbee Zone7 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone7BattStatus_M	MSI-271	Read	3	1	None	0	Zigbee Zone7 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone7PairingStatus_M	MSI-272	Read	4	1	Not paired	0	Zigbee Zone7 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone8Status_M	MSI-280	Read	7	1	None	0	Zigbee Zone8 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone8BattStatus_M	MSI-281	Read	3	1	None	0	Zigbee Zone8 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone8PairingStatus_M	MSI-282	Read	4	1	Not paired	0	Zigbee Zone8 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone9Status_M	MSI-290	Read	7	1	None	0	Zigbee Zone9 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone9BattStatus_M	MSI-291	Read	3	1	None	0	Zigbee Zone9 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone9PairingStatus_M	MSI-292	Read	4	1	Not paired	0	Zigbee Zone9 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone10Status_M	MSI-300	Read	7	1	None	0	Zigbee Zone10 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone10BattStatus_M	MSI-301	Read	3	1	None	0	Zigbee Zone10 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone10PairingStatus_M	MSI-302	Read	4	1	Not paired	0	Zigbee Zone10 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone11Status_M	MSI-310	Read	7	1	None	0	Zigbee Zone11 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone11BattStatus_M	MSI-311	Read	3	1	None	0	Zigbee Zone11 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone11PairingStatus_M	MSI-312	Read	4	1	Not paired	0	Zigbee Zone11 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
Wi-Fi Module Status	MSI-315	Read	7	1	Offline	0	Wi-Fi Module Status
				2	Initializing	0	
				3	Ready	0	
				4	BO-oting	0	
				5	Resetting	0	
				6	Fail	0	
				7	Testing	0	
Wi-Fi Status	MSI-316	Read	7	1	Idle	0	Wi-Fi Network Status
				2	Associate	0	
				3	Config.	0	
				4	Ready	0	
				5	Online	0	
				6	Disconn.	0	
				7	Failure	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
BACnet IP Status	MSI-317	Read	2	1	Disabled	0	BACnet IP Network Status
				2	Enabled	0	
SMTP Server Status	MSI-318	Read	4	1	Unknown	0	Status Of SMTP Server Used For Email Notifications
				2	Disabled	0	
				3	Offline	0	
				4	Online	0	
ZB_Zone12Status_M	MSI-320	Read	7	1	None	0	Zigbee Zone12 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone12BattStatus_M	MSI-321	Read	3	1	None	0	Zigbee Zone12 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone12PairingStatus_M	MSI-322	Read	4	1	Not paired	0	Zigbee Zone12 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone13Status_M	MSI-330	Read	7	1	None	0	Zigbee Zone13 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone13BattStatus_M	MSI-331	Read	3	1	None	0	Zigbee Zone13 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone13PairingStatus_M	MSI-332	Read	4	1	Not paired	0	Zigbee Zone13 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone14Status_M	MSI-340	Read	7	1	None	0	Zigbee Zone14 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone14BattStatus_M	MSI-341	Read	3	1	None	0	Zigbee Zone14 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone14PairingStatus_M	MSI-342	Read	4	1	Not paired	0	Zigbee Zone14 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone15Status_M	MSI-350	Read	7	1	None	0	Zigbee Zone15 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone15BattStatus_M	MSI-351	Read	3	1	None	0	Zigbee Zone15 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone15PairingStatus_M	MSI-352	Read	4	1	Not paired	0	Zigbee Zone15 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone16Status_M	MSI-360	Read	7	1	None	0	Zigbee Zone16 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	

BACNET POINTS

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone16BattStatus_M	MSI-361	Read	3	1	None	0	Zigbee Zone16 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone16PairingStatus_M	MSI-362	Read	4	1	Not paired	0	Zigbee Zone16 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone17Status_M	MSI-370	Read	7	1	None	0	Zigbee Zone17 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone17BattStatus_M	MSI-371	Read	3	1	None	0	Zigbee Zone17 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone17PairingStatus_M	MSI-372	Read	4	1	Not paired	0	Zigbee Zone17 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone18Status_M	MSI-380	Read	7	1	None	0	
				2	Closed	0	Zigbee Zone18 Status
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone18BattStatus_M	MSI-381	Read	3	1	None	0	Zigbee Zone18 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone18PairingStatus_M	MSI-382	Read	4	1	Not paired	0	Zigbee Zone18 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
ZB_Zone19Status_M	MSI-390	Read	7	1	None	0	Zigbee Zone19 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone19BattStatus_M	MSI-391	Read	3	1	None	0	Zigbee Zone19 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone19PairingStatus_M	MSI-392	Read	4	1	Not paired	0	Zigbee Zone19 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
ZB_Zone20Status_M	MSI-400	Read	7	1	None	0	Zigbee Zone20 Status
				2	Closed	0	
				3	Opened	0	
				4	No motion	0	
				5	Motion	0	
				6	Normal	0	
				7	Leak	0	
ZB_Zone20BattStatus_M	MSI-401	Read	3	1	None	0	Zigbee Zone20 Battery Status
				2	Normal	0	
				3	Low	0	
ZB_Zone20PairingStatus_M	MSI-402	Read	4	1	Not paired	0	Zigbee Zone20 Pairing Status
				2	Online	0	
				3	Invalid	0	
				4	Offline	0	
PipeTempCnfg_M	MSI-544	Read	2	1	Off	0	Pipe Temperature Configuration Status (Supported or Unsupported)
				2	On	0	
ODUsilentMode_M	MSI-600	Read	2	1	Off	0	ODU Silent Mode Status
				2	On	0	
SmartLoadCtrl_M	MSI-601	Read	2	1	Off	0	Smart Load Control Status
				2	On	0	

MultiSITE™ Remote Controller BACnet® MONITOR Points							
BACnet Object Name	BACnet ID	Read/Write	# Facets	Index	Text	Default Value	Description
OccStatus_M	MSI-602	Read	2	1	Off	0	Occupancy Status
				2	On	0	
ODUstatus_M	MSI-603	Read	2	1	Off	0	Outdoor Unit Status
				2	On	0	
ODUType_M	MSI-604	Read	4	1	Multi-V	0	Outdoor Unit Type
				2	Multi	0	
				3	Single	0	
				4	Multi-V	0	
IDUType_M	MSI-605	Read	15	1	Ceil.Cass.	0	Indoor Unit Type
				2	Duct	0	
				3	CVT	0	
				4	Com. Std.	0	
				5	Wall-mount	0	
				6	ERV DX	0	
				7	Console	0	
				8	Rooftop	0	
				9	ERV	0	
				10	AWHP	0	
				11	Hydrokit	0	
				12	Hyd.Cscd.	0	
				13	ShwCase	0	
				14	VAHU	0	
				15	OAU	0	
AirQuality_M	MSI-611	Read	4	1	Good	0	Air Quality Status
				2	Normal	0	
				3	Bad	0	
				4	Unhealthy	0	
OduOperationMode_M	MV-732	Read	3	1	Off	0	ODU Operation Cycle
				2	Cool	0	
				3	Heat	0	
Logger Status	MV-802	Write	4	1	Disabled	0	Diagnostic Logging Status
				2	Initialising	0	
				3	Logging	0	
				4	Complete	0	

BACNET POINTS

Who to call for assistance

Freight Damage and Unit Replacements

Missing Parts

Freight Damage and Unit Replacements

Received Wrong Indoor Unit Model

Installation, Startup, and Commissioning Technical Assistance

Your LG Manufacturer Representative

Your LG Manufacturer Representative

Your LG Manufacturer Representative

Your LG Manufacturer Representative

1-888-865-3026

For warranty information, visit www.lghvac.com.

The information below is for PREMTBVC2 and PREMTBVC3 models:

Supplier's Declaration of Conformity
47 CFR §2.1077 Compliance Information

Trade Name: LG
Responsible Party: LG Electronics USA, Inc.
Address: 1000 Sylvan Ave, Elglewood Cliffs, NJ 07632
Email: lg.environmental@lge.com



LG Electronics USA, Inc.
Air Technologies
4300 Northpoint Parkway
Alpharetta, Georgia 30022
www.lghvac.com

LG Customer Information Center, Commercial Products

1-888-865-3026 USA

Follow the prompts for commercial A/C products and parts.

UM_CRC2_Series_Controllers_5_24
Supersedes: UM_CRC2_Series_Controllers_8_23
UM_CRC2_Series_Controllers_9_22
UM_CRC2_Series_Controllers_12_21
UM_CRC2_Series_Controllers_11_21
UM_CRC2_Series_Controllers_9_21
UM_CRC2_Series_Controllers_1_22