# VT8000 Room Controllers

# VT8650 User Interface Guide

Rooftop Unit (RTU), Heat Pump and Indoor Air Quality (IAQ)

Firmware Revision 2.6





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# **Safety Information**

### **IMPORTANT INFORMATION**

Read these instructions carefully and inspect the equipment to become familiar with the device before trying to install, operate, service or maintain it. The following special messages may appear throughout this bulletin or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

## **A** DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

### **A** WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

## **A** CAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

## NOTICE

NOTICE is used to address practices not related to physical injury. The safety alert symbol shall not be used with this signal word.

#### PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

# **Before You Begin**

### LOSS OF CONTROL

### NOTICE

#### LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop and over travel stop.
- · Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of anticipated transmission delays or failures of the link.<sup>1</sup>
- Each implementation of equipment utilizing communication links must be individually and thoroughly tested for proper operation before being placed into service.

#### Failure to follow these instructions can result in equipment damage.

### ELECTROSTATIC DISCHARGE

# NOTICE

#### STATIC SENSITIVE COMPONENTS

Circuit boards and option cards can be damaged by static electricity. Observe the electrostatic precautions below when handling controller circuit boards or testing components.

#### Failure to follow these instructions can result in equipment damage.

Observe the following precautions for handling static-sensitive components:

- · Keep static-producing material such as plastic, upholstery, and carpeting out of the immediate work area.
- · Store static-sensitive components in protective packaging when they are not installed in the drive.
- When handling a static-sensitive component, wear a conductive wrist strap connected to the component or drive through a minimum of 1 megohm resistance.
- Avoid touching exposed conductors and components leads with skin or clothing.

<sup>1</sup> For additional information about anticipated transmission delays or failures of the link, refer to NEMA ICS 1.1 (latest edition), Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control or its equivalent

# SECTION 1

Introduction

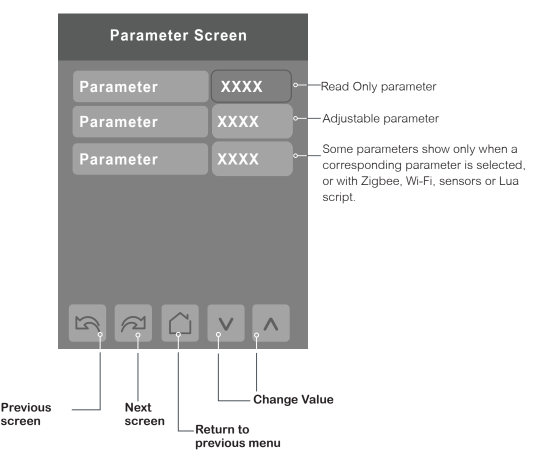
# Introduction

This guide shows the user interface instructions for the VT8650 Series Room Controller (RC) firmware revision 2.6 for users and integrators.

# **User and Integrator Screens**

The VT8650 Room Controller has dynamic screens that show adjustable parameters and read-only status information. Some screens and parameters show only when a corresponding parameter is selected. Some screens show only on models with onboard Zigbee, optional Zigbee add-on module (VCM8000), optional Wi-Fi module (VCM8002) or paired Zigbee wireless sensor end devices (SED). The Lua selection on the Setup screen shows only if a Lua script is uploaded to the Room Controller.

See below legend screen details.



**NOTE**: When any change is made to a parameter, the value is automatically saved in memory when the next parameter is selected or another screen is opened. This event is true only if a parameter was changed locally on the RC. Making changes through BACnet will not have the same outcome. If changes need to be done remotely through BACnet, use priority 1, 2 or 3, or write to relinquish default (priority 17).

# **Disclaimer**

**Standby screen**: The Room Controller incorporates TFT-type LCD technology, and therefore, necessary precautions are required to prevent the phenomenon of image retention (residual image) from occurring.

Image retention may occur when a static image is displayed on the screen for a prolonged period of time. This can cause a faint outline of the image to remain visible on the screen when the screen is changed via the user menu, or a different image is uploaded and selected to be displayed. To minimize and prevent image retention, it is recommended to select the **Screen save** setting on the **Standby screen** selection from the setup menu **"Display 1/3"** on page 55. This setting switches the display during periods of inactivity from the Home Screen.

It is recommended to use a black or medium gray image, or one with light color contrasts as the screen saver to prevent this phenomenon from occurring. If the display still exhibits this phenomenon, loading an all-black or all-medium gray image as the screen saver and displaying it for upwards of 5 hours continuously minimizes this effect.

**NOTE:** Avoid placing the Room Controller in poorly ventilated areas, or in areas that may create excess heat around the display.

# **BACnet Integration Guide References**

To simplify cross-referencing between the User Interface Guide and the <u>BACnet Integration Guide</u>, BACnet object properties are included in the Parameter Details tables as follows:

Object name

- Instance number and object type prefix. Object type prefixes are described as follows:
  - AI Analog Input
  - AO Analog Ouput
  - AV Analog Value
  - BI Binary Input
  - BO Binary Output
  - BV Binary Value
  - CSV Comma-Separated Value
  - MSI Multi-State Input
  - MV Multi-State Value
- Binary range values (for BI, BO, BV, MSI and MV instance numbers) and status enumeration descriptions.

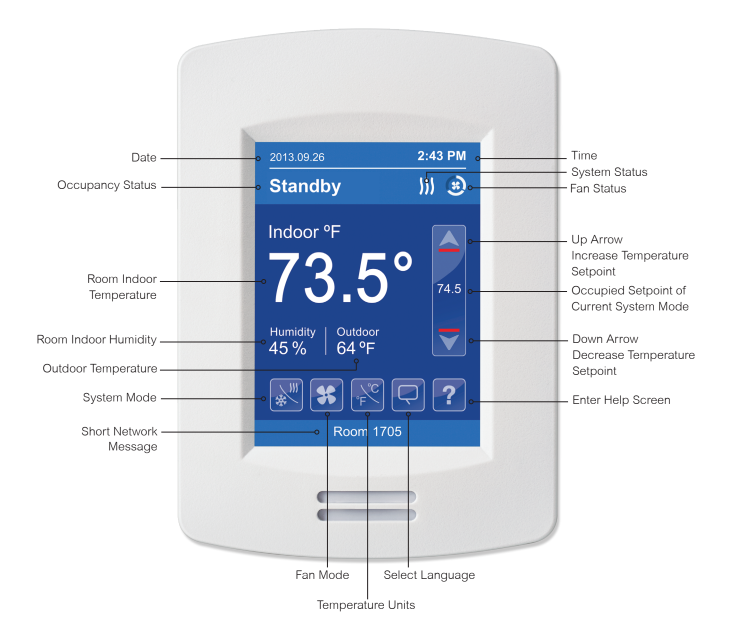
#### PARAMETER DETAILS

| Configuration Parameters Default Value | Significance and Adjustments                                 |
|--|--|
| Fan status<br>Default value: Off       | Fan Speed Status •— Object name                              |
| MSI326 •— Instance number              | Status value: 1=Off, 2=Low, 3=Med, 4=High •—Range values and |
|  | enumeration  |

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# **HMI** Display

The User Human Machine Interface (HMI) is configurable and allows display functions such as Date, Time, Humidity, CO2 levels, Outdoor Temperature and Setpoint to be enabled or disabled by setting various parameters.



# **Enter Setup Screen**



Touch and hold this point for 3 seconds to enter setup mode

**Note:** If a configuration/installer password is activated to prevent unauthorised access to the configuration menu parameters, a password entry prompt shows to prevent access to device configuration components.

### **SETUP 1/2**

| 1/2 Setup     |     |   |
|---------------|-----|---|
| Network       | o   | BACnet MS/TP, Modbus, Zigbee and Wi-Fi network settings<br>———————————————————————————————————— |
| Configuration | o   | Parameter configuration menu  |
| Setpoints     | o   | Setpoint settings   |
| Display       | o   | ——— Display settings  |
| Service view  | o   | Status display (Read Only)  |
| Test Outputs  | 0   | Test outputs settings   |
|               | ନ୍ଦ |   |

### **SETUP 2/2**

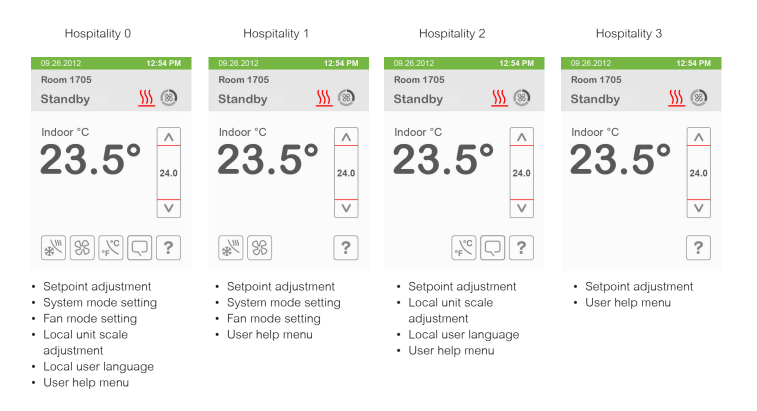
| 2/2 Setup            |   |
|----------------------|---|
| Language Selection • | Select language   |
| Clock - Schedule o   | Set clock, schedule and occupancy                                       |
| ADR •                | ———— Automatic Demand Response  |
| Wireless o           | Wireless Ecosystem settings (shows only if Zigbee feature is available) |
| LUA ~                | — Lua scripting (shows only if Lua script uploaded)                     |
|                      |   |
|                      |   |

# SECTION 2

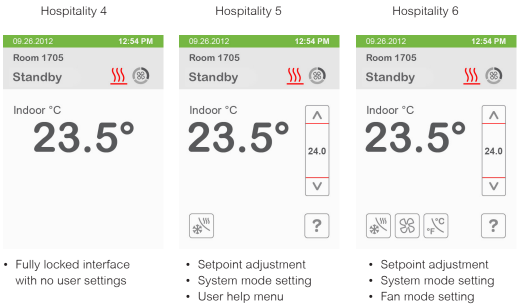
Customized User HMI Display

# **User HMI for Hospitality**

To select the User HMI configuration, refer to "Display 1/3" on page 55.



NOTE: Parameters are model dependent and may not appear on certain models.



- Local unit scale adjustment
- User help menu

# **User HMI for Commercial**



- Setpoint adjustment
- System mode setting
- Fan mode setting
- Unoccupied mode override
- User help menu

Commercial 11



Commercial 8

- Setpoint adjustment • Unoccupied mode
- override • Local user language
- User help menu

Commercial 12

12:54 PM

88

Λ

09.26.2012 12:54 PM Room 1705 **\$\$\$** Standby Indoor °C Λ 23.5.5 24.0 Humidity V 45% 12% ? \* SS

- · Setpoint adjustment
- · System mode setting
- Unoccupied mode override
- User help menu

\*

- V ?
- · Offset setpoints adjustment
- System mode setting
- Local user language
- Fan mode setting
- User help menu

NOTE: The day/night setback button appears only in unoccupied mode in the Commercial HMIs 7 to 11. If UI17 input is configured as "override", the day/night setback button does not show.

NOTE: Parameters are model dependent and may not appear on certain models.

Commercial 9



- · Setpoint adjustment
- Unoccupied mode • override
- User help menu



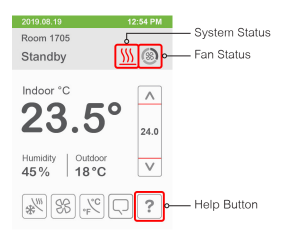
Commercial 10

 Unoccupied mode override

# **User HMI Show/Hide Options**

User HMI displays can be customized further by hiding the system status, fan status or help button. Each show/hide option is applicable to all User HMI configurations where the option is shown. To hide the option, select disabled for each display setup screen parameter. Refer to "Display 3/3" on page 59.

#### Options Enabled



**Options Disabled** 



| Configuration Parameters Default Value        | Significance and Adjustments  |
|---|---|
| Control status<br>Default value: Off<br>MV112 | System Status (BACnet object name: Control Status)<br>Status value: 1=Off, 2=Cool, 3=Heat |
| Fan status<br>Default value: Off<br>MSI326    | Fan Speed Status<br>Status value: 1=Off, 2=Low, 3=Med, 4=High                             |

# System Mode



### PARAMETER DETAILS

| Configuration Parameters Default Value | Significance and Adjustments  |
|--|---|
| System mode                            | System Mode   |
| Default value: <b>Heat</b>             |   |
| MV16                                   | Off: Heating, Cooling and Dehumidification demands are ignored.   |
|  | Auto: Room Controller automatically toggles between Heating and Cooling   |
|  | modes to satisfy both Heating and Cooling demands. Dehumidification is al-  |
|  | lowed.  |
|  | <b>Cool</b> : Room Controller only satisfies Cooling demands, Heating demands are ignored. Dehumidification is allowed. |
|  | Heat: Room Controller only satisfies Heating demands, Cooling demands are   |
|  | ignored. Dehumidification is allowed.   |
|  | Choices: 1=Off, 2=Auto, 3=Cool, 4=Heat  |

# **Fan Mode Settings**

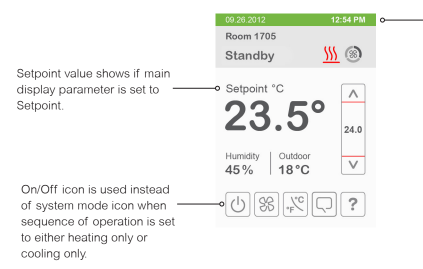


#### Fan Mode Setting

The Fan mode settings displayed on the home screen must be configured in the Fan menu tab of the Configuration menu.

| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--------------------------------|
| Fan mode<br>Default value: Auto        | Fan Mode                       |
| MV17                                   | Choices: 1=On, 2=Auto, 3=Smart |

# **Heating Only Configuration**

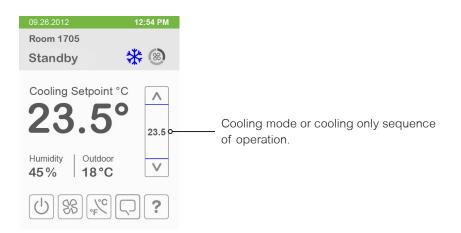


-Time and Date show only when a network time synchronisation command is received.

# **Setpoint Adjustment for Cooling Mode**

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 show occupied cooling setpoint while it is adjusted.

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

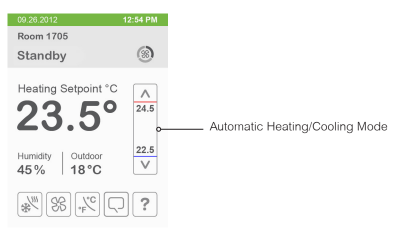


# **Setpoint Adjustment for Automatic Mode**

In automatic mode, setpoint showing at the top of the set point bar located directly under the red line represents the actual occupied cooling setpoint.

During occupied setpoints adjustment, 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). The setpoint on top of the blue line represents the actual occupied heating setpoint. The differential between the occupied heating and cooling setpoint is defined by the minimum deadband configuration parameter.

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



# **Other Functions**

Local humidity shows when RH display is enabled on the setup display screen, from either the internal onboard sensor or a wireless sensor end device selected by the RH sensor parameter on the setup configuration screen.

CO2 shows when CO2 display is enabled on the setup display screen, from either the optional CO2 detection sensor module or a wireless sensor end device selected by the CO2 source parameter on the setup configuration screen.

Outdoor temperature shows when receiving a valid networked outdoor temperature value or a temperature sensor connected to UI23.

| 09.26.2012                      | 12:54 PM | 2019.08.19           | 12:54 PM | 09.26.2012      | 12:54 PM |
|---------------------------------|----------|----------------------|----------|-----------------|----------|
| Room 1705                       |          | Room 1705            |          | Room 1705       |          |
| Standby                         | <u> </u> | Standby              | <u> </u> | Standby         | <u> </u> |
| Setpoint °C                     |          | Indoor °C            |          | Indoor °C       |          |
| 23.5                            | 24.0     | 23.5                 | 24.0     | 23.5            | 24.0     |
| Humidity   Outdoo<br>45%   18°C |          | Humidity CO2 45% 945 | ippm V   | Outdoor<br>18°C | V        |
| C) SS                           | ?        | *** SS .**           | °        | *** 88~         |          |

# **Customizable Color Options**

To select the color option, refer to "Display 1/3" on page 55.



 09.26.2012
 12:54 PM

 Room 1705
 Standby

 Standby
 ∭ (\*)

 Indoor °C
 ^

 23.5°
 ^

 Humidity
 Outdoor

 45 %
 18 °C

 \*\*
 ?







Dark Grey

Pink

Purple

2018.04.18

Standby

Indoor °C

Humidity

88

45%

\*

Room 1705

Red

12:54 PM

0

Outdoor

18°C

<sub>ا</sub>رد

 $\wedge$ 

24.0

V

?





Black

17

# SECTION 3

Integrator Setup Screens

# **Network Screens**

User can select wired BACnet / Modbus / Zigbee wireless protocol (when Zigbee feature is avaiable).

### NOTICE

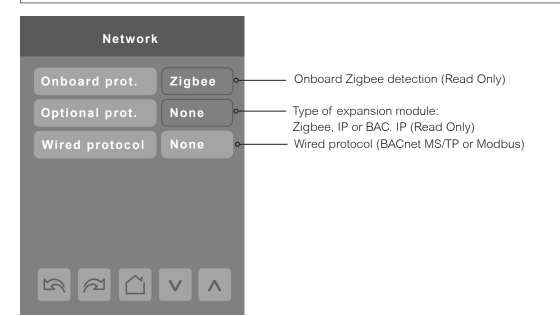
#### **UPGRADE OF ZIGBEE FIRMWARE REVISION 24 TO 30**

The upgrade from Zigbee firmware revision 24 to 30 will **not** support the Green Power Sensor (SED-CO2-G-5045 or SED-TRH-G-5045). It will therefore need to be recommissioned.

There is also a new "Security Levels" parameter for the Zigbee network (see page 21):

- Low (default value) is fully backwards compatible with Zigbee Home Automation 1.2 devices, and therefore compatible with all of our sensors.
- **Normal** or **High** (needs to be selected by user) is only compatible with Green Power and Zigbee 3.0 network standard (Leedarson sensors). If the Normal or High Security Level is selected with old NYCE or Centralite sensors, they will be removed from the network.

Failure to follow these instructions can result in equipment being disconnected from the network.



| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--|
| Onboard prot.                          | Onboard Protocol   |
| Read Only                              | Onboard Zigbee detection   |
|  | Display Readings: None, Zigbee   |
| Optional prot.<br>Read Only            | Optional Protocol  |
|  | Requires Zigbee add-on module (VCM8000) or Wi-Fi module (VCM8002).<br>BACnet/IP is enabled from the Configuration Web Page or the Uploader Tool. |
|  | None: No module detected   |
|  | Zigbee: Zigbee module detected   |
|  | IP: Wi-Fi module detected  |
|  | BAC. IP: Wi-Fi module detected and BACnet/IP enabled   |
|  | Display Readings: None, Zigbee, IP or BAC. IP  |
| Wired protocol                         | Wired Protocol   |
| Default value: BAC MSTP                | Nana: No wired protocol configured   |
|  | None: No wired protocol configured BAC MSTP: BACnet MS/TP network protocol   |
|  | Modbus: Modbus network protocol  |
|  |  |
|  | Choices: None, BAC MSTP or Modbus  |

### **ZIGBEE NETWORK 1/3**

The Zigbee Network screen shows only in models with onboard Zigbee or optional Zigbee add-on module.

When creating a Zigbee network, there must be one and only one device with its Node Type set to Coordinator. For a Zigbee network with a single Room Controller (RC), the RC is set as Coordinator to pair with the Sensor End Devices (SED). Setting the RC back to Router will remove the paired SEDs.

For a Zigbee network with a Building Management System (BMS) server or controller paired to multiple RCs, the BMS is set as Coordinator and the RCs are set as Router. The Coordinator BMS controls the pairing of the Router RCs to the SEDs

Note: Before pairing any Zigbee devices, the network must first be created by the Coordinator.

| 1/3 ZigBee Network |        |  |
|--------------------|--------|--|
| Node type          | Router |  |
| PAN ID             | 0      |  |
| Channel            | 10     |  |
| Security           | Low    |  |
| Network Status     | No NWK |  |
| Permit join        | Off    |  |
|                    |        |  |

| Configuration Parameters Default Value     | Significance and Adjustments  |  |
|--|---|--|
| <b>Node type</b><br>Default: <b>Router</b> | Node Type   |  |
|  | Sets device to act as Router or Coordinator in a network.   |  |
|  | <b>Coord</b> .: Creates the network and manages the binding of wireless devices.<br><b>Router</b> : Joins a network created by a coordinator (Coordinator permit join must be set to 'ON').   |  |
|  | Choices: Coord. or Router   |  |
| PAN ID                                     | Zigbee Pan ID   |  |
| Default value: <b>0</b>                    | Personal Area Network Identification that links specific Room Controllers to specific Zigbee coordinators. For every Room Controller reporting to a coordinator, set the SAME PAN ID value both on the coordinator and the Room Controller. |  |
|  | <b>Note</b> : The default value of 0 is NOT a valid PAN ID and causes Zigbee to be disabled.  |  |
|  | Range: 1 to 65535   |  |
| Channel                                    | Zigbee Channel  |  |
| Default value: <b>10</b>                   | The channel (wireless frequency) on which the Zigbee network transmits and receives data. The channel of the Coordinator must match that of the routers to exchange data.   |  |
|  | The default value of 10 is NOT a valid channel and causes Zigbee to be disabled.<br>The valid range of available channels is from 11 to 25.   |  |
|  | Using channels 15, 20, and 25 is recommended. Channel 25 is considered as being the best one because it is furthest from the Wi-Fi channels.  |  |
|  | Range: 10 to 25   |  |

| Configuration Parameters Default Value | Significance and Adjustments  |
|--|---|
| Security                               | Security Levels   |
| Default value: Low                     | <b>Note</b> : Changing between Zigbee Security levels does not require re-creating the Zigbee network, or re-commissioning sensors.   |
|  | <b>Low</b> : Disables new security features in Zigbee 3.0 to be fully backwards compatible with Zigbee Home Automation 1.2 devices, and therefore compatible with all of our sensors.   |
|  | Normal: Enables the typical new features of Zigbee 3.0. This means that legacy<br>Zigbee Home Automation 1.x devices cannot join a Normal security network.<br>Compatible with the following sensors:<br>• SED-WDS-P-5045<br>• SED-WDC-G-5045<br>• SED-CMS-P-5045<br>• SED-WMS-P-5045<br>• SED-MTH-G-5045<br>• SED-TRH-G-5045<br>• SED-TRH-G-5045   |
|  | <b>High</b> : Enables the Zigbee 3.0 high security network joining. The high security level will encrypt the initial network key transport from the network coordinator to the joining Room Controller. This will protect the joining process from eavesdropping attacks (also known as sniffing or snooping attacks). Your network coordinator, such as a BMS server or controller, must be compatible with the Zigbee 3.0 standard. To start the network join, the Room Controller's IEEE address and install code must be transferred to the network coordinator (refer to "ZigBee Network 3/3" on page 23). |
|  | <b>Note</b> : Before starting the network join, make sure to set the PAN ID and set the Node type to Router. High security is supported only when the Node Type is set to Router, it is disabled when the Node type is set to Coordinator.  |
|  | <b>Important!</b> Selecting the Normal Security option will result in the removal of legacy sensors from the network.   |
|  | Choices: Low, Normal or High  |
| Network Status                         | Zigbee Network Status   |
| Read Only<br>MSI2                      | Shows the current status of the Zigbee network.   |
|  | Not det.: Zigbee module not detected<br>Pwr on: Zigbee module detected but not configured<br>No NWK: Zigbee configured but no network joined<br>Joined: Zigbee network joined<br>Online: Communicating (Exchanging data)  |
|  | Display Readings: 1=Not det., 2=Pwr on, 3=No NWK, 4=Joined, 5=Online  |
| Permit join                            | Permit Join   |
| Default value: <b>Off</b>              | Changing this value to "Off" on the Coordinator prevents any new Zigbee devices from joining the network.   |
|  | Permit join can be On/Off when the Room Controller is a Coordinator, however<br>the parameter is read only when the Room Controller is a router. If not set to off<br>manually the Permit join will stay On for 3 hours.  |
|  | Choices: On or Off  |

### **ZIGBEE NETWORK 2/3**



| Configuration Parameters Default Value         | Significance and Adjustments   |
|--|--|
| COM address<br>Default value: 254<br>AV10      | COM Address<br>Room Controller networking address. For wireless models, the use of the COM<br>address is not mandatory. The COM address is an optional way to identify a<br>device on the network and is recommended if used with a BMS. It is Mandatory<br>for BACnet.<br>Range: 0 to 254 |
| Short address<br>Default value: 0<br>Read Only | <b>Zigbee Short Address</b><br>The unique Zigbee short address is generated once a wireless device joins a<br>Zigbee network.  |
| IEEE address<br>Read Only<br>CSV10             | Zigbee IEEE Address<br>The extended IEEE address (MAC address) is a unique worldwide identifier of the<br>onboard Zigbee or optional Zigbee add-on module.   |
| Zigbee revision<br>Read Only<br>CSV9           | Zigbee Firmware Revision Shows the Zigbee firmware revision number.  |

### **ZIGBEE NETWORK 3/3**

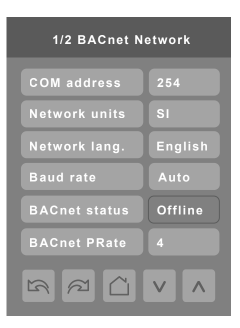
The 3/3 Zigbee Network screen shows only when the security level is set to high.



| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--|
| IEEE address<br>Read Only<br>CSV10     | Zigbee IEEE Address<br>The extended IEEE address (MAC address) is a unique worldwide identifier of the<br>onboard Zigbee or optional Zigbee add-on module.   |
| Install code<br>Read Only              | Install Code<br>The install code is used as a shared key to make an initial secure connection<br>between the network coordinator and the Room Controller when joining the<br>Zigbee 3.0 high security network (refer to "Security Levels" on page 21). Once<br>the Room Controller has successfully joined the network, a new key is created for<br>future secure connections. The install code contains a key of 16-byte hexadecimal<br>numbers plus a 2-byte cyclic redundancy check (CRC) code at the end.<br>Warning: To maximize security, a new random install code is generated each<br>time the Room Controller is power cycled, or its Zigbee settings are changed.<br>Make sure to set the Zigbee PAN ID and set the Security Level to High before<br>transferring the Install Code. |
| QR code<br>Read Only                   | QR Code<br>The QR code provides an easy way to transfer the Room Controller's IEEE address<br>and install code to the network coordinator. The QR code format is defined by<br>the Zigbee 3.0 standard. The QR code is scanned with the mobile app for your<br>gateway commissioning software. If your software does not support QR code data<br>transfer, you can read the IEEE address and install code and enter them into a<br>web page or provide them over the phone to the system administrator.<br>Format: Z\$A:{IEEE address}\$I:A{Install code}  |

### **BACNET NETWORK SETTINGS**

BACnet network screen shows when BACnet MS/TP is selected in wired protocol parameter.



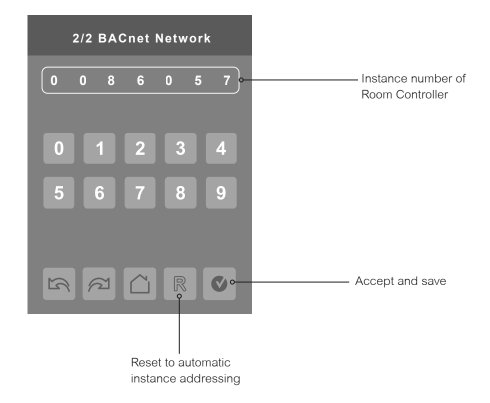
| Configuration Parameters Default Value         | Significance and Adjustments   |
|--|--|
| COM address                                    | COM Address  |
| Default value: <b>254</b><br><b>AV10</b>       | Room Controller networking address.  |
|  | Default value of 254 disables BACnet communication for the Room Controller.  |
|  | Range: 0 to 254  |
| Network units                                  | Network Units  |
| Default value: <b>SI</b><br>MV6                | Network units transmitted over the BACnet network.   |
|  | <b>NOTE:</b> Use the Temperature scale parameter to change the display units locally on the Room Controller.               |
|  | <b>SI</b> : Network units shown as International Metric units.<br><b>Imperial</b> : Network units shown as Imperial units. |
|  | Choices: 1=SI, 2=Imperial  |
| Network lang.<br>Default value: English<br>MV7 | Network Language   |
|  | Network language/object names transmitted over network.  |
|  | Choices: 1=English, 2=French, 3=Spanish  |
| Baud rate                                      | BACnet Baud Rate   |
| Default value: <b>Auto</b><br>MV8              | Leave the value at <b>Auto</b> unless instructed otherwise as this automatically detects BACnet baud rate.                 |
|  | <b>Choices</b> : 1=9600, 2=19200, 3=38400, 4=57600, 5=76800, 6=115200, 7=Auto  |
| BACnet status                                  | BACnet Status  |
| Read Only                                      | Read Only value shows if a BACnet Network is detected or not.  |
|  | Diplay Readings: Online or Offline   |
| BACnet PRate                                   | BACnet Stack Poll Rate   |
| Default value: <b>4</b><br>AV16                | Rate at which a BACnet stack is processed, in milliseconds.  |
|  | Range: 1 to 5.   |

### **BACNET INSTANCE NUMBER**

The default BACnet instance number is generated by the model number and COM address of the Room Controller. For example, the instance number of a VT8650U5500BP with a COM address of 57 is generated as "86057".

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

Tap "R" icon to reset to automatic instance addressing.



### **MODBUS NETWORK SETTINGS**

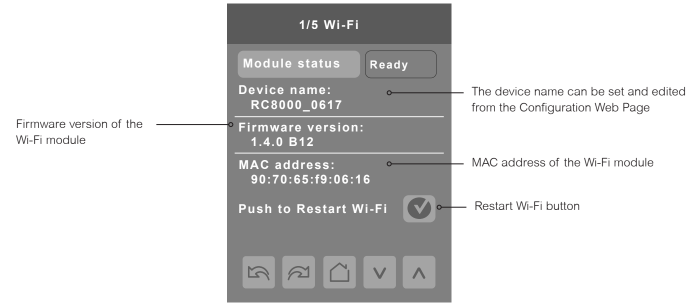
Modbus network screen shows when Modbus is selected in wired protocol parameter.

| Modbus Network |       |
|----------------|-------|
| COM address    | 254   |
| Network units  | SI    |
| Baud rate      | 19200 |
| Parity         | None  |
|                |       |
|                |       |
|                |       |

| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--|
| Comm address<br>Default value: 254     | Communication Address  |
|  | Valid address range is set at 1 to 247 and each Modbus device must have a unique address. Other values not recommended for Modbus. |
|  | Default value of 254 disables Modbus communication for the Room Controller.  |
|  | Range: 0 to 254  |
| Network units<br>Default value: SI     | Measurement Units  |
|  | Network units transmitted over the Modbus network.   |
|  | <b>NOTE:</b> Use the Temperature scale parameter to change the display units locally on the Room Controller.                       |
|  | Imperial: network units shown as Imperial units.   |
|  | SI: network units shown as International Metric units.   |
|  | Choices: Imperial or SI  |
| Baud rate<br>Default value: 19200      | Modbus Baud Rate   |
|  | Automatically detects Modbus baud rate.  |
|  | <b>Choices</b> : 57600, 38400, 19200, 9600, and 4800   |
| Parity<br>Default value: Even          | Parity   |
|  | Determines how the parity bit of the character's data frame is set to detect any errors in the sent/receives frame.                |
|  | Choices: None, Odd and Even  |

### Wi-Fi 1/5

The Wi-Fi Network screen shows only in models with optional Wi-Fi module (VCM8002).



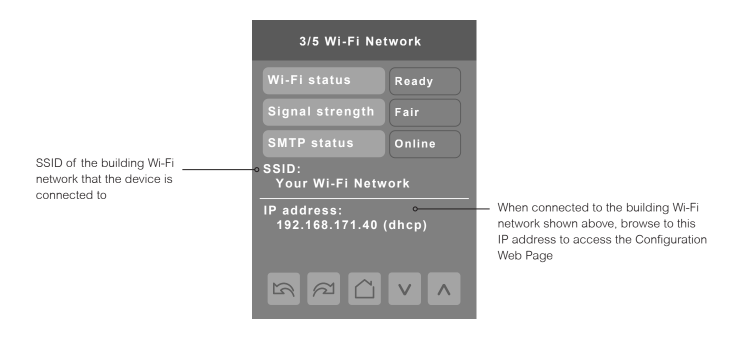
| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--|
| Module status                          | Wi-Fi Module Status  |
| Read Only<br>MSI315                    | Displays the current status of the Wi-Fi module. It would normally display Ready when the Wi-Fi module is operational. |
|  | <b>Status value</b> : 1=Offline, 2=Initializing, 3=Ready, 4=Booting, 5=Resetting, 6=Fail, 7=Testing                    |
| Device Name                            | Wi-Fi Device Name  |
| Read only<br>CSV4                      | The device name can be set and edited from the Configuration Web Page.   |
| Firmware version                       | Wi-Fi Firmware Version   |
| Read only<br>CSV5                      | Shows the Wi-Fi Module firmware revision number.   |
| MAC address                            | MAC Address  |
| Read only<br>CSV6                      | The MAC address is a unique hardware identifier of the Wi-Fi Module.   |

### Wi-Fi 2/5

|  | 2/5 Wi-Fi Access Point   |  |
|--|--|--|
| The Password needed<br>to connect to the Access<br>Point Wi-Fi network | Access Point Enabled<br>SSID:<br>RC8000_0617<br>Password:<br>65F90617<br>IP address:<br>192.168.71.1 | <ul> <li>The SSID of the Access Point created<br/>by the Wi-Fi module. You can add<br/>your device to this network to access<br/>the Configuration Web Page</li> <li>When connected to the Access<br/>Point, browse to this IP address<br/>to access the Configuration Web<br/>Page</li> </ul> |
|  |  | 0  |

| Configuration Parameters Default Value  | Significance and Adjustments   |
|---|--|
| Access point<br>Default value: Disabled | Access Point On this screen the access point can be enabled or disabled as needed. |
|   | Choices: Enabled or Disabled   |

### Wi-Fi 3/5



| Configuration Parameters Default Value | Significance and Adjustments  |
|--|---|
| Wi-Fi status<br>Read Only<br>MSI316    | <ul> <li>Wi-Fi Status</li> <li>When not connected to a Wi-Fi network the status remains Idle. Once the RC is on your preferred Wi-Fi network, the status will be displayed as Ready.</li> <li>Status value: 1=Idle, 2=Associate, 3=Config., 4=Ready, 5=Online, 6=Disconn., 7=Failure</li> </ul> |
| Signal strength                        | Wi-Fi Network Signal Strength   |
| Read Only                              | Signal strength of the Wi-Fi network.   |
| MSI327                                 | Range: 1=Unknown, 2=Weak, 3=Fair, 4=Good, 5=Excellent   |
| SMTP status<br>Read Only<br>MSI318     | <ul> <li>SMTP Server Status</li> <li>Status of the email SMTP server. Email notifications are enabled and configured from the Configuration Web Page.</li> <li>Status value: 1=Unknown, 2=Disabled, 3=Offline, 4=Online</li> </ul>  |
| SSID                                   | Wi-Fi Network SSID  |
| Read only                              | SSID of the building Wi-Fi network that the device is connected to. The SSID is set   |
| CSV7                                   | from the Configuration Web Page.  |
| IP address                             | Wi-Fi Network IP Address  |
| Read only                              | When connected to the building Wi-Fi network shown above, browse to this IP ad-   |
| CSV8                                   | dress to access the Configuration Web Page.   |

### Wi-Fi 4/5



| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--|
| Facility Expert                        | Facility Expert Enabled  |
| Read Only<br>MSI319                    | Shows whether the Facility Expert system is Disabled or Enabled.         |
|  | Status value: 1=Disabled, 2=Enabled                                      |
| Status                                 | Facilty Expert Status  |
| Read Only<br>MSI323                    | Shows the current status of the Facility Expert system.                  |
|  | Range: 1=Disabled, 2=Offline, 3=Connect., 4=Online, 5=Failure, 6=Unknown |
| Last communication time<br>Read Only   | Last Communication Time  |
| MAC address                            | MAC Address  |
| Read only<br>CSV6                      | The MAC address is a unique hardware identifier of the Wi-Fi Module.     |

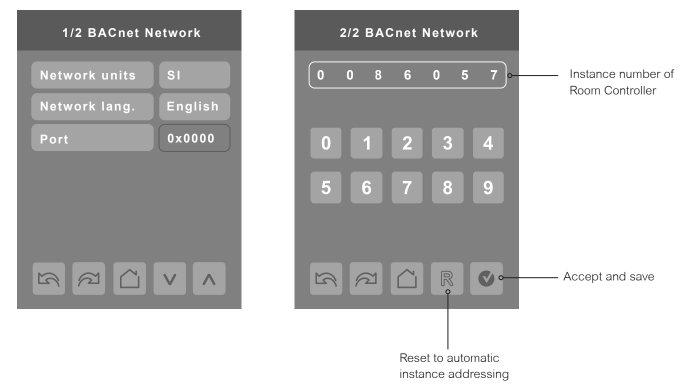
### WI-FI 5/5



| Configuration Parameters Default Value | Significance and Adjustments  |
|--|---|
| Factory reset?                         | Erase All   |
| Default value: <b>No</b>               | Accepting Yes for both and then tapping 'Push to accept' will restore the Wi-Fi<br>module to the factory settings, erase all configuration data and revert the Wi-Fi                    |
| Are you sure?                          | module firmware to the factory firmware version.  |
| Default value: <b>No</b>               | NOTES:  |
|  | <ul> <li>If you lose or forget your password for the Configuration Web Page, you must<br/>do a Factory Reset of the Wi-Fi module.</li> </ul>  |
|  | <ul> <li>If your Wi-Fi module was connected to Facility Expert, you will need to contact<br/>your Facility Expert Administrator before the device can be reconnected after a</li> </ul> |
|  | Factory Reset.  |

### **Wi-Fi BACNET NETWORK SETTINGS**

BACnet network screens are shown when the wired protocol is set to BACnet or a Wi-Fi module is installed with BACnet/IP enabled. Only one BACnet protocol can be used at a time, either the wired protocol BACnet MS/TP (BACnet Network screens), or the Wi-Fi BACnet IP (Wi-Fi screens). BACnet/IP is enabled from the Configuration Web Page or the Uploader Tool. BACnet object name, instance number and range: BACnet IP Status, MSI317, 1=Disabled, 2=Enabled.



#### PARAMETER DETAILS

| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--|
| Network units                          | Network Units  |
| Default value: SI<br>MV6               | Network units transmitted over the BACnet network.   |
|  | <b>NOTE:</b> Use the Temperature scale parameter to change the display units locally on the Room Controller.               |
|  | <b>SI</b> : Network units shown as International Metric units.<br><b>Imperial</b> : Network units shown as Imperial units. |
|  | Choices: 1=SI, 2=Imperial  |
| Network lang.                          | Network Language   |
| Default value: <b>English</b><br>MV7   | Network language/object names transmitted over network.  |
|  | Choices: 1=English, 2=French, 3=Spanish  |
| Port                                   | Port   |
| Default value: 0<br>Read Only          | The unique short address of Wi-Fi BACnet IP  |

### **BACNET INSTANCE NUMBER**

The default BACnet instance number is generated by the model number and COM address of the Room Controller. For example, the instance number of a VT8650U5500BP with a COM address of 57 is generated as "86057".

The default instance number appears first. To change the instance number, use number pad and press **Accept and save**. The BACnet instance number can also be changed from the Configuration Web Page or the Uploader Tool.

Tap "R" icon to reset to automatic instance addressing.

# **Configuration Screens**

### **CONFIGURATION 1/11**



#### PARAMETER DETAILS

| Configuration Parameters Default Value     | Significance and Adjustments   |
|--|--|
| UI16 config<br>Default value: None         | UI16 Configuration   |
| MV46                                       | <ul> <li>None: No function will be associated with the input. Input can be used for remote network monitoring.</li> <li>Rem NSB: Remote night setback (NSB) timer clock input. The scheduling gets set as per the binary input and provides low cost setback operation via a dry contact.</li> <li>Motion NO and Motion NC: Advanced PIR occupancy functions using a Normally Open (NO) or Normally Closed (NC) remote PIR motion sensor.</li> <li>Window: Forces system to disable any current heating or cooling action by Room Controller when window is open.</li> <li>Fan lock: When (G) Fan output is activated, if this input is not activated after 10 seconds, the Room Controller disables Heat and Cool outputs and display "Fan Lock" alarm.</li> <li>Open contact = No airflow alarm</li> <li>Closed contact = Airflow present, normal operation</li> <li>Choices: 1=None, 2=Rem NSB, 3=Motion NO, 4=Motion NC, 5=Window, 6=Fan lock</li> </ul> |
| UI17 config<br>Default value: None<br>MV47 | UI17 Configuration         None: No function associated with input.         Door Dry: Room Controller goes to standby mode when door is opened then closed followed by no presence detection for the next 10 seconds if the local PIR is used in this application. The "Occupancy Command" (refer to "Options" on page 77) must be set to "Local Occupancy" and "Occupancy Source" (refer to page 36) must be set to "Motion".         Override: A closed contact forces the Room Controller to go in occupied mode. An open contact keeps the current occupancy mode.         Filter: backlit flashing filter alarm shows on the Room Controller screen when input is energized.         Service: backlit flashing Service alarm shows on Room Controller screen when input is energized.         Choices: 1=None, 2=Door Dry, 3=Override, 4=Filter, 5=Service  |

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| Configuration Parameters Default Value    | Significance and Adjustments  |
|---|---|
| UI19 config                               | UI19 Configuration  |
| Default value: <b>None</b><br><b>MV49</b> | This is not is used for a wined COO server  |
|   | This input is used for a wired CO2 sensor.  |
|   | None: No function associated with input, however input can be used for remote   |
|   | network monitoring.<br><b>CO2:</b> Using the CO2 level measured by a wired CO2 sensor (0~2000 ppm =   |
|   | $0\sim10$ Vdc), the Outside Air damper (Econo) will modulate between "Econo min   |
|   | pos" to "Econo max pos" following the "Min CO2" and "Max CO2" setpoints.  |
|   | Choices: 1=None, 2=CO2  |
| UI20 config<br>Default value: RS          | UI20 Configuration  |
| MV185                                     | The UI20 Remote Sensor (RS) can be wired to a room temperature sensor or a  |
|   | mixed air temperature sensor. If RS is selected, make sure the Temp. sensor par-  |
|   | ameter value is set to Wired, refer to "Configuration 3/11" on page 37. This input will change the RS parameter name from Remote temp. to Mixed air temp., refer to |
|   | "Service view 1/10" on page 60.   |
|   | None: No function associated with input   |
|   | <b>RS</b> : Remote temperature sensor.  |
|   | MAT: Mixed air temperature sensor.  |
|   | Choices: 1=None, 2=RS, 3=MAT  |
| Setpoint func.                            | Setpoint Function   |
| Default value: Attach SP<br>MV58          | Local setpoint settings to set the local setpoint interface for the User.   |
|   |   |
|   | <b>Dual SP</b> : "Minimum" Deadband, Heat and Cool Setpoints can be adjusted in-<br>dependently.  |
|   | Attach SP: "Fixed" Deadband in occupied mode, Heat and Cool setpoints always  |
|   | follow each other, separated by Deadband value (acts like a single setpoint).   |
|   | Choices: 1=Dual SP, 2=Attach SP   |
| Mode button<br>Default value: Normal      | Mode Button   |
| MV111                                     | Changes the behavior of the system mode button functionality and hides/shows  |
|   | temperature setpoints on main screen.   |
|   | Normal: System mode button switches between 'Off', 'Auto', 'Cool' and 'Heat'.   |
|   | Also displays temperature Setpoints on main screen.   |
|   | <b>Off-Auto:</b> System mode button switches between 'Off' and 'Auto'. Hides temper-<br>ature Setpoints on main screen.   |
|   | <b>NOTE</b> : Setting 'Mode button' to 'Off-Auto' forces the 'Setpoint func.' parameter to 'Attach SP'.   |
|   | Choices: 1=Normal, 2=Off-Auto   |

### **CONFIGURATION 2/11**

| 2/11 Configuration |          |  |
|--------------------|----------|--|
| Fan cont. heat     | On       |  |
| Fan delay          | On       |  |
| Standby mode       | Absolute |  |
| Standby diff.      | 4.0 °F   |  |
| Power-up delay     | 10 Sec.  |  |
| Occupancy src      | Motion   |  |
|                    |          |  |

| Configuration Parameters Default Value            | Significance and Adjustments   |
|---|--|
| Fan cont. heat                                    | Fan Control in Heating Mode  |
| Default value: <b>On</b><br>MV95                  | <b>Off:</b> Fan (terminal G), when heating stages (terminals W1 & W2) are solicited, will not be energized. The fan is controlled by the equipment fan limit control. Valid only for Auto fan mode. On fan mode leaves the fan always on. <b>On</b> : Room Controller always controls the fan (terminal G). Valid for On or Auto fan mode. |
|   | For multi-stage models, fan control applies to W1 & W2.  |
|   | Choices: 1=Off, 2=On   |
| Fan delay   | Fan Delay  |
| Default value: <b>On</b><br>MV12                  | <b>On</b> : fan mode will leave the fan always on and extends fan operation by 60 seconds after the call for heating or cooling ends. Valid only for Auto fan mode. <b>Off</b> : fan delay not operational   |
|   | Choices: 1=Off, 2=On   |
| Standby mode                                      | Standby Mode Configuration   |
| Default value: <b>Absolute</b><br>MV11            | Standby setpoints used for control.  |
|   | Absolute: Standby entered values are used for standby mode.<br>Offset: Occupied setpoints +/- Standby diff. used for standby mode.   |
|   | Choices: 1=Absolute, 2=Offset  |
| Standby diff.<br>Default value: 4°F (2°C)<br>AV46 | Standby Temperature Differential   |
|   | When Standby mode is set to 'offset', standby setpoints are calculated as follows:   |
|   | <b>Standby cool</b> : Cool setpoint + Standby diff.<br><b>Standby heat</b> : Heat setpoint - Standby diff.   |
|   | Refer to "Setpoints Screens" on page 53 to define Standby cool and Standby heat values.  |
|   | <b>Range</b> : 1 to 5°F (0.5 to 2.5°C), using 1.0 °F (0.5 °C) increments.  |

| Configuration Parameters Default Value           | Significance and Adjustments   |
|--|--|
| Power-up delay<br>Default value: 10 Sec.<br>AV76 | <b>Power-up Delay</b><br>On initial power up of the Room Controller there is a delay before any operation is<br>authorized (fan, cooling or heating). This can be used to sequence the start up of   |
| Occupancy src                                    | multiple Room Controllers in one location.  Range: 10 to 120 seconds  Occupancy Source   |
| Default value: <b>Motion</b><br>MV110            | Motion: Occupancy status is received from a motion sensor from a wired,<br>wireless or local PIR sensor<br>Schedule: Occupancy status is determined by the schedule<br>Mot. occ: Occupied when scheduled occupied AND when motion is detected. |
|  | Mot. unoc: Occupied when scheduled occupied OR when motion is detected.<br>Choices: 1=Motion, 2=Schedule, 3=Mot. occ., 4=Mot. unoc.  |

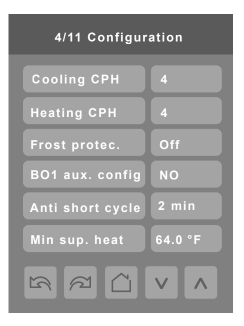
# **CONFIGURATION 3/11**



| Configuration Parameters Default Value     | Significance and Adjustments  |
|--|---|
| Standby time<br>Default: 0.5 hrs           | Standby Time  |
| AV67                                       | Time between the moment where the PIR cover detects last movement in the area, and the time which the Room Controller stand-by setpoints become active.   |
|  | <b>Note</b> : This parameter is not active when the "Door" function is used (wired or wire-less).   |
|  | Range: 0.5 to 24.0 hours (0.5 hour increments)  |
| Unocc. time<br>Default: 0.0 hrs            | Unoccupied Time   |
| AV68                                       | Time between the moment where the Room Controller toggles to stand-by mode,<br>and the time which the Room Controller unoccupied mode and setpoints become<br>active.   |
|  | <b>Note:</b> Default value of 0.0 hours disables the unoccupied timer. This prevents the Room Controller from being able to switch from stand-by mode to unoccupied mode when PIR functions are used.   |
|  | Range: 0.0 to 24.0 hours (0.5 hour increments)  |
| Temp. occ. time                            | Temporary Occupancy Time  |
| Default value: <b>2 hrs</b><br><b>AV62</b> | The time the Room Controller stays in override mode before reverting back to unoccupied mode. When the Room Controller is in unoccupied mode, pressing the on-screen Override icon or closing the contact on UI17, configured as "Remote Override", sets the Room Controller to Override mode for defined time period, and uses the Occupied Cooling and Heating setpoints. |
|  | Range: 0.0 to 24.0 hours  |

| Configuration Parameters Default Value | Significance and Adjustments  |
|--|---|
| Temp. sensor                           | Room Temperature Sensor   |
| Default value: Wired<br>MSI309, MV145  | Sets the source of the indoor room temperature. This parameter allows the user to designate either the Room Controller or any of the paired wireless devices that support temperature to act as the source for the room temperature.  |
|  | <ul> <li>Wired: sets the thermistor connected to UI20 (RS) as the source to report room temperature.</li> <li>Internal: sets the Room Controller as the source for the room temperature.</li> <li>WL 1 to WL 20: sets the selected Zigbee wireless device as the source for the room temperature. Only one device can be selected.</li> </ul>   |
|  | <b>Note:</b> The Room Controller uses the internal temperature sensor only if the UI20 (RS) terminal is empty. If a valid temperature sensor is connected to the UI20 terminal, the Room Controller will use the sensor as the control point. Disconnecting the sensor, or if the sensor is faulty, the Room Controller will automatically revert to its internal temperature sensor. |
|  | Choices: 1=Wired, 2=Internal, 3= WL IO, 4 to 23=WL 1 to WL 20   |
| Deh. hysteresis                        | Dehumidification Hysteresis   |
| Default value: <b>5% RH</b><br>AV72    | Used only if dehumidification sequence is enabled.  |
|  | Range: 2 to 20% RH  |
| Deh. lockout                           | Dehumidification Lockout  |
| Default value: <b>Disabled</b><br>MV13 | Enables or disables dehumidification based on central network requirements from the BAS front end.  |
|  | <b>Disabled:</b> Dehumidification Not Authorized<br><b>Enabled:</b> Dehumidification Authorized   |
|  | Choices: 1=Disabled, 2=Enabled  |

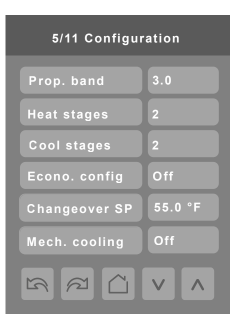
# **CONFIGURATION 4/11**



| Configuration Parameters Default Value     | Significance and Adjustments  |
|--|---|
| Cooling CPH<br>Default value: 4 CPH        | Cooling CPH   |
| AV85                                       | Cooling Output Cycles Per Hour  |
|  | CPH is used to "modulate" On/Off outputs controlling equipment such as compressors. When the Room Temperature is within the Proportional Band, the output performs 3 or 4 CPH. A higher CPH represents a higher accuracy of control at the expense of wearing mechanical components faster. |
|  | <b>Note</b> : The CPH does not limit the number of Cycles Per Hour. It is limited by the "Anti short cycle" parameter. 4 CPH is typical for Rooftop applications.   |
|  | Range: 3 to 4 CPH   |
| Heating CPH                                | Heating CPH   |
| Default value: <b>4 CPH</b><br><b>AV84</b> | Heating Stages Cycles per Hour  |
|  | CPH is used to "modulate" On/Off outputs controlling equipment such as compressors. When the Room Temperature is within the Proportional Band, the output performs 3 to 8 CPH. A higher CPH represents a higher accuracy of control at the expense of wearing mechanical components faster. |
|  | For multi-stage models, heat cph applies to W1 & W2. A CPH value between 6 - 8 is recommended for applications with electric heating. For gas applications set CPH to 4 and for oil applications set CPH to 3.  |
|  | Range: 3 to 8 CPH   |

| Configuration Parameters Default Value  | Significance and Adjustments   |  |  |  |  |  |
|---|--|--|--|--|--|--|
|   | Frost Protection   |  |  |  |  |  |
| Frost protec.<br>Default value: Off     | Frost Protection   |  |  |  |  |  |
| MV55                                    | the Room Temperature drops below 42°F (5.6°C), the Fan and the Heat will be ctivated until the Room Temperature rises over 42°F (5.6°C).   |  |  |  |  |  |
|   | <b>Off</b> : No room frost protection<br><b>On</b> : Room frost protection enabled in all system modes at 42°F (5.6°C).<br>Frost protection is enabled even if System mode is 'Off'.   |  |  |  |  |  |
|   | Choices: 1=Off, 2=On   |  |  |  |  |  |
| BO1 aux. config                         | BO1 Auxiliary Output Configuration   |  |  |  |  |  |
| Default value: <b>NO</b><br><b>MV92</b> | Output to directly follow the main Occupancy and Fan On commands.  |  |  |  |  |  |
|   | <b>NO</b> : Occ or St-By = Contact Closed / Unoccupied = Contact Opened<br><b>NC</b> : Occ or St-By = Contact Opened / Unoccupied = Contact Closed.  |  |  |  |  |  |
|   | Choices: 1=NO, 2=NC  |  |  |  |  |  |
| Anti short cycle                        | Anti Short Cycle Time  |  |  |  |  |  |
| Default value: <b>2 min</b><br>AV86     | Minimum On time and minimum Off time of operation time for stages.   |  |  |  |  |  |
|   | <b>IMPORTANT:</b> anti-short cycling can be set to 0 minutes for equipment that possess their own anti cycling timer. Do not use this value unless the equipment is equipped with an internal timer. Failure to do so can damage the equipment.                |  |  |  |  |  |
|   | Range: 0 to 5 minutes  |  |  |  |  |  |
| Min. sup. heat                          | Minimum Supply Heat  |  |  |  |  |  |
| Default value: 64°F (18°C)<br>AV97      | Controls the modulating heating output to maintain the supply air temperature setpoint (min. sup. heat).   |  |  |  |  |  |
|   | Apply if "Heat Stages" parameter is set to 0 (Analog Heat on UO11). In Occupied or Override mode, the output will modulate to maintain a minimum Supply Air temperature. Conditional to SAT sensor installed, System Mode = Heat or Auto and OAT < SH Lockout. |  |  |  |  |  |
|   | Range: 50°F to 72°F (10°C to 22°C)   |  |  |  |  |  |

# **CONFIGURATION 5/11**



| Configuration Parameters Default Value |   | Significance and Ad   | ljustments              |   |  |  |
|--|---|-----------------------|-------------------------|---|--|--|
| Prop. band<br>Default value: 3.0       | Proportional Band   |                       |                         |   |  |  |
| AV65                                   | Adjusts proportional ba   | ind used by Room Cont | roller PI control loop. |   |  |  |
|  | <b>Note:</b> Default value of 3 gives satisfactory operation in most normal installation cases. The use of a superior proportional band different than the factory value is normally warranted in applications where Room Controller location is problematic and leads to unwanted cycling of the unit. A typical example is a wall mounted Room Controller installed between return and supply air feeds and is directly influenced by the supply air stream of unit.<br><b>Range:</b> 3 to 10 |                       |                         |   |  |  |
|  |   |                       |                         |   |  |  |
|  | Value   | Effective Pro         | portional Band          |   |  |  |
|  |   | Fahrenheit            | Celsius                 |   |  |  |
|  | 3.0   | 3                     | 1.2                     |   |  |  |
|  | 4.0   | 4                     | 1.7                     | - |  |  |
|  | 5.0   | 5                     | 2.2                     |   |  |  |
|  | 6.0   | 6                     | 2.8                     |   |  |  |
|  | 7.0   | 7                     | 3.3                     |   |  |  |
|  | 8.0   | 8                     | 3.9                     |   |  |  |
|  | 9.0   | 9                     | 5.0                     |   |  |  |
|  | 10.0  | 10                    | 5.6                     |   |  |  |

| Configuration Parameters Default Value              | Significance and Adjustments  |
|---|---|
| Heat stages   | Number of Heating Stages  |
| Default value: <b>2 stages</b><br>AV87              | Sets number of Heating Stages applicable to 2 stage models only.  |
|   | <ul> <li>0 Stages: Only (UO11) modulating 0-10Vdc output is used for Heating. W1 &amp; W2 are disabled.</li> <li>1 Stage: Only W1 (BO8) terminal is used. W2 is disabled.</li> <li>2 Stages: Both W1 (BO8) and W2 (UO9) terminals are used in sequence.</li> </ul>  |
|   | Choices: 0, 1 or 2 stages   |
| Cool stages<br>Default value: 2 stages<br>AV75      | Number of Cooling Stages           Sets number of Cooling Stages.   |
|   | <ol> <li>Stage: Only Y1 (BO3) terminal is used. Y2 is disabled.</li> <li>Stages: Both Y1 (BO3) and Y2 (BO2) terminals are used in sequence.</li> </ol>  |
|   | Choices: 1 or 2 stages  |
| Econo. config<br>Default value: Off<br>MV72         | Economizer Configuration<br>Enables or disables the economizer functionality.   |
|   | Off: Economizer deactivated<br>On: Economizer activated   |
|   | Choices: 1=Off, 2=On  |
| Changeover SP<br>Default value: 55°F (13°C)<br>AV95 | Changeover Setpoint<br>In Cooling mode, the outside air temperature value at which the cooling gets   |
|   | switched over from mechanical (compressor) to free cooling (economizer).  |
|   | <b>Range</b> : 14°F to 70°F (-10°C to 21°C)   |
| Mech. cooling                                       | Mechanical Cooling Allowed  |
| Default value: Off<br>MV79                          | Allows or does not allow the operation of mechanical cooling (cooling compressor(s)) if free-cooling (economizer) cannot maintain the cooling setpoint.   |
|   | <ul> <li>Off: The mechanical cooling is not allowed to operate during free-cooling (economizer).</li> <li>On: The mechanical cooling is allowed to operate to assist free-cooling (economizer) to help satisfy the cooling demand. Compressor #1 (Y1) will activate as the second stage of cooling. If Cool Stages is configured to 2, compressor #2 (Y2) will activate as the third stage of cooling.</li> </ul> |
|   | Range: 1=Off, 2=On  |

# **CONFIGURATION 6/11**

| 6/11 Configuration |          |  |  |  |  |
|--------------------|----------|--|--|--|--|
| Heat lockout       | 120.0 °F |  |  |  |  |
| Cool lockout       | -40.0 °F |  |  |  |  |
| Discharge HL       | 120.0 °F |  |  |  |  |
| Discharge LL       | 45.0 °F  |  |  |  |  |
| SH lockout         | 32.0 °F  |  |  |  |  |
| FA range           | 0 CFM    |  |  |  |  |
|                    |          |  |  |  |  |

| Configuration Parameters Default Value               | Significance and Adjustments  |
|--|---|
| Heat lockout<br>Default value: 120°F (49°C)<br>AV91  | <ul> <li>Heating Lockout from Outside Air Temperature</li> <li>Disables mechanical heating operation when Outdoor Temperature is higher than the "Heating Lockout" value. The Outdoor Temperature value could be received from a sensor connected directly to the Room Controller (UI23) or via a BACnet front end (network).</li> <li>Range: -15°F to 120°F (-26°C to 49°C)</li> </ul>                                 |
| Cool lockout<br>Default value: -40°F (-40°C)<br>AV93 | Cooling LockoutDisables mechanical cooling operation when Outdoor Temperature is lower than<br>the "Cool Lockout" value. The Outdoor Temperature value could be received from<br>a sensor connected directly to the Room Controller (UI23) or via a BACnet front<br>end (network).The Economizer functionality (Free-cooling) can still be enabled during the Cool-<br>ing Lockout.Range: -40°F to 95°F (-40°C to 35°C) |
| Discharge HL<br>Default value: 120°F (49°C)<br>AV99  | Discharge High Limit         Discharge air high temperature value at which the heating stages get locked out.         Range: 70°F to 150°F (21°C to 65°C)   |
| Discharge LL<br>Default value: 45°F (7°C)<br>AV20    | Discharge Low Limit<br>Discharge air low temperature value at which the cooling stages get locked out.<br>Range: 35°F to 65°F (2.0°C to 19.0°C)   |

| Configuration Parameters Default Value   | Significance and Adjustments   |  |  |  |  |  |
|--|--|--|--|--|--|--|
| SH lockout<br>Default value = 32°F (0°C) | Supply Heat Lockout  |  |  |  |  |  |
| AV98                                     | Disables heating operation if Outdoor Air Temperature (OAT) is higher than "SH Lockout" temperature. The Outdoor Temperature value could be received from a sensor connected directly to the Room Controller or via a BACnet front end (network).  |  |  |  |  |  |
|  | <b>Note:</b> valid only if "Heat Stages" parameter is set to 0 (Analog Heat on UO11).  |  |  |  |  |  |
|  | Range: -15°F to 120°F (-26°C to 49°C)  |  |  |  |  |  |
| FA range<br>Default value: 0 CFM (0 l/s) | Fresh Air Range Upper Limit  |  |  |  |  |  |
| AV96                                     | Sets the upper limit (reading range) of the "airflow measuring station" (eg. for $0\sim1,000$ CFM station, set "FA Range" to 1,000). If set to 0 CFM, this function is disabled, and the fresh air damper control will be based on the "Min/Max CO <sub>2</sub> " and "Econo Min/Max Pos" values if set to a value other than 0. |  |  |  |  |  |
|  | Do not change Econo Min/Max Pos if FA range is set to a value greater than 0.  |  |  |  |  |  |
|  | Range: 0 to 20,000 CFM ±10 increments (0 to 9440 l/s ±5 increments)  |  |  |  |  |  |

# **CONFIGURATION 7/11**



#### PARAMETER DETAILS

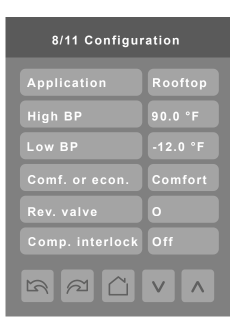
| Configuration Parameters Default Value       | Significance and Adjustments   |
|--|--|
| Econo min pos<br>Default value: 0%<br>AV78   | <b>Economizer Minimum Position</b><br>Minimum Outside Air damper position when Room Controller is in Occupied,<br>Standby or Override mode and Fan status is ON. If Room Controller is<br>Unoccupied mode and/or the Fan is Off, Outside Air damper position goes to 0%. |
|  | Range: 0% to 100%  |
| Econo max pos<br>Default value: 100%<br>AV81 | <b>Economizer Maximum Position</b><br>Maximum Outside Air damper position when Room Controller is in Occupied,<br>Standby or Override mode and Fan status is ON. This is valid only for<br>Economizer, CO <sub>2</sub> and Airflow functions.                            |
|  | Range: 0% to 100%  |

**Note:** The Room Controller air damper position and output signal is based on a 0-10Vdc analog actuator application. Many installations utilize 2-10 VDC actuators, which cannot be switched to 0-10 Vdc control logic. The following chart indicates the appropriate equivalent damper positions for use with 2-10Vdc actuators.

| Outside air percentage           | 0%  | 5%    | 10%  | 15%  | 20%  | 25%   | 30%  | 35%  | 40% | 45%   | 50% |
|----------------------------------|-----|-------|------|------|------|-------|------|------|-----|-------|-----|
| Setting for 0-10 Vdc<br>Actuator | 0%  | 5%    | 10%  | 15%  | 20%  | 25%   | 30%  | 35%  | 40% | 45%   | 50% |
| Setting for 2-10 Vdc<br>Actuator | 20% | 24%   | 28%  | 32%  | 36%  | 40%   | 44%  | 48%  | 52% | 56%   | 60% |
| Outside siz                      |     | 0.00/ | 050/ | 700/ | 750/ | 0.00/ | 050/ | 000/ |     | 4000/ |     |
| Outside air<br>percentage        | 55% | 60%   | 65%  | 70%  | 75%  | 80%   | 85%  | 90%  | 95% | 100%  |     |
| Setting for 0-10 Vdc<br>Actuator | 55% | 60%   | 65%  | 70%  | 75%  | 80%   | 85%  | 90%  | 95% | 100%  |     |
| Setting for 2-10 Vdc<br>Actuator | 64% | 68%   | 72%  | 76%  | 80%  | 84%   | 88%  | 92%  | 96% | 100%  |     |

| Configuration Parameters Default Value       | Significance and Adjustments   |  |  |
|--|--|--|--|
| Min fresh air                                | Minimum Fresh Air  |  |  |
| Default value: 0 CFM (0 I/s)<br>AV21         | <ul><li>Minimum fresh air required (minimum outside airflow setpoint). Effective only in Occupied, Standby or Override mode and Fan status is ON. If FA Range is set to value other than 0 CFM, the fresh air damper position control will be based on the Min/Max CO2 and Min/Max Fresh Air values.</li><li>If Room Controller is in Unoccupied mode and/or the Fan is Off, the damper position goes to 0%.</li></ul> |  |  |
|  | <b>Range:</b> 0 to 20, 000 CFM $\pm$ 10 increments (0 to 9440 l/s $\pm$ 5 increments)<br>The value set cannot exceed the value of FA Range parameter.  |  |  |
| Max fresh air                                | Maximum Fresh Air  |  |  |
| Default value: 0 CFM (0 I/s)<br>AV22         | Maximum fresh air allowed (maximum outside airflow setpoint). Effective only in Occupied, Standby or Override mode and Fan status is ON. If FA Range is set to value other than 0 CFM, the fresh air damper position control will be based on the Min/Max CO2 and Min/Max Fresh Air values.  |  |  |
|  | <b>Range:</b> 0 to 20, 000 CFM $\pm$ 10 increments (0 to 9440 l/s $\pm$ 5 increments)<br>The value set cannot exceed the value of FA Range parameter.  |  |  |
| Min CO2                                      | Minimum CO2  |  |  |
| Default value: <b>800 ppm</b><br><b>AV23</b> | Minimum CO2 level setpoint. Effective only in Occupied, Standby or<br>Override mode and Fan status is ON. The Outside Air damper modulates to main-<br>tain the CO2 level between "Min CO2" and "Max CO2". If Room Controller is in<br>Unoccupied mode and/or the Fan is Off, Outside Air damper position goes to 0%.  |  |  |
|  | Range: 0 to 5000 ppm   |  |  |
| Max CO2<br>Default value: 1200 ppm<br>AV24   | Maximum CO2<br>Maximum CO2 level setpoint. Effective only in Occupied, Standby or<br>Override mode and Fan status is ON. The Outside Air damper modulates to main-<br>tain the CO2 level between "Min CO2" and "Max CO2".  |  |  |
|  | Range: 0 to 5000 ppm   |  |  |

# **CONFIGURATION 8/11**



| Configuration Parameters Default Value   | Significance and Adjustments   |
|--|--|
| Application                              | Application  |
| Default value: <b>Rooftop</b><br>MV119   | Sets Room Controller operating logic for either a Rooftop or a Heat Pump application.  |
|  | <b>Note:</b> if the Heat Pump Unit (HPU) does not have an O/B terminal (reversing valve), set this parameter to Rooftop.   |
|  | Choices: 1=Rooftop, 2=Heatpump   |
| High BP                                  | High Balance Point   |
| Default value: 90°F (32.0°C)<br>AV82     | In Heating or Auto mode, it is the outside air temperature value at which the aux-<br>iliary heat is cut off. If the temperature exceeds this value, only the heat pump is<br>used to maintain the heating setpoint.                                   |
|  | <b>NOTE:</b> Function enabled only if outside air temperature value is populated (not -40°F/°C). The Outdoor Temperature value could be received from a sensor connected directly to the Room Controller or via a BACnet front end (network).          |
|  | Range: 34°F to 90°F (1.0°C to 32.0°C)  |
| Low BP                                   | Low Balance Point  |
| Default value: -12 °F (-24.5 °C)<br>AV83 | In Heating, Cooling or Auto mode, it represents the outside air temperature value<br>at which the heat pump operation will be cut off. If the temperature falls below this<br>value, only the auxiliary heat is used to maintain the heating setpoint. |
|  | <b>NOTE:</b> Function enabled only if outside air temperature value is populated (not -40°F/°C). The Outdoor Temperature value could be received from a sensor connected directly to the Room Controller or via a BACnet front end (network).          |
|  | Range: -40°F to 30°F (-40°C to -1.0°C )  |

| Configuration Parameters Default Value  | Significance and Adjustments  |
|---|---|
| Comf. or econ.                          | Comfort or Economy Mode   |
| Default value: Comfort<br>MV116         | Sets the operation and interaction mode of the heat pump with the auxiliary heat.   |
|   | <b>Comfort mode</b> : In Heating mode, if the heat pump is not able to satisfy the heat-<br>ing setpoint, the auxiliary heat gets energized to satisfy the same heating setpoint.<br><b>Economy mode</b> : In Heating mode, if the heat pump is not able to satisfy the<br>heating setpoint, the auxiliary heat gets energized to satisfy only when the<br>temperature drops 2.0°F (1.1°C) below the heating setpoint. Selecting economy<br>mode adds a deadband between the heat pump & auxiliary heat in heating mode.<br>The actual temperature maintained will be lower than the true heating setpoint to<br>maximize the heat pump operation. When the outdoor air<br>temperature drops below the low balance point, the deadband gets eliminated<br>and the auxiliary heat maintains the true heating setpoint alone. |
|   | Choices: 1=Comfort, 2=Economy   |
| Rev. valve<br>Default value: O<br>MV117 | Reversing Valve Operation<br>Heat pump reversing valve operation  |
|   | <b>O</b> : energize valve in cooling operation  |
|   | <b>B</b> : energize valve in leating operation  |
|   | Choices: 1=O, 2=B   |
| Comp. interlock                         | Compressor - Auxiliary Interlock  |
| Default value: Off                      |   |
| MV118                                   | Sets the operation and interaction mode of the heat pump with the auxiliary heat.   |
|   | <ul> <li>Off: In Heating mode, if the heat pump is not able to satisfy the heating setpoint, the auxiliary heat gets energized at the same time as the heat pump stage. Typically applies when the air handler heat pump coil is installed before the auxiliary heat (all electric systems).</li> <li>On: In Heating mode, if the heat pump is not able to satisfy the heating setpoint, the auxiliary heat gets energized and the heat pump is cut off. Typically applies when the air handler heat pump coil is installed after the auxiliary heat (add on systems) There is a 2 minute delay to restart the heat pump when the auxiliary heat is shut down.</li> </ul>   |
|   | Choices: 1=Off, 2=On  |

# **CONFIGURATION 9/11**



| Configuration Parameters Default Value          | Significance and Adjustments   |
|---|--|
| Main password<br>Default value: 0<br>AV56       | Main Password<br>Sets a protective access password to prevent unauthorized access to configura-<br>tion menu parameters. A default value of "0" will not prompt for a password or<br>lock access to the configuration menu.  |
|   | Range: 0 to 9999.  |
| User password<br>Default value: 0<br>AV57       | User Password<br>Sets a protective access password to prevent User unauthorized access to main<br>screen adjustments. A default value of "0" will not prompt for a password.   |
|   | Range: 0 to 9999.  |
| Schedule menu<br>Default value: Enabled<br>MV73 | Schedule Menu<br>Toggles activation of schedule menu direct access.  |
|   | <ul> <li>Disabled: Schedule Menu can only be accessed through the Setup Menu screens.</li> <li>Enabled: Schedule Menu is directly accessible from the main screen via a touch in the upper corner.</li> <li>Dis. no. clk: Schedule Menu can only be accessed through the Setup Menu screens. Clock does not show.</li> <li>En. no. clk: Schedule Menu is directly accessible from the main screen via a touch in the upper corner. Clock does not show.</li> </ul> |
|   | Choices: 1=Disabled, 2=Enabled, 3=Dis.no.clk, 4=En.no.clk  |

| Configuration Parameters Default Value   | Significance and Adjustments  |
|--|---|
| USB access                               | USB Access  |
| Default value: Enabled                   | Enables/disables USB communication with the Room Controller (RC).   |
|  | <b>Enabled</b> : USB communication with the RC is enabled, so the Uploader tool can be used to upgrade firmware, standby images, Lua script etc. <b>Disabled</b> : USB communication with the RC is disabled, so the Uploader tool cannot be used with the device.  |
|  | Choices: Enabled, Disabled  |
| Smart recovery                           | Enable Smart Recovery   |
| Default value: <b>Off</b><br><b>MV71</b> | <ul> <li>Off: No smart recovery. The occupied schedule time is the time at which the system will restart.</li> <li>On: Smart recovery active. The occupied schedule time is the time at which the desired occupied temperature will be attained. The Room Controller automatically optimizes the equipment start time. In any case, the latest a system will restart is 10 minutes prior to the occupied period time.</li> <li>Smart recovery is automatically disabled if UI16 is configured to remote NSB.</li> </ul> |
|  | Choices: 1=Off, 2=On  |

# NOTICE

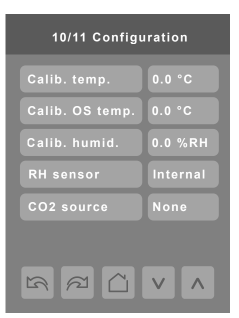
#### UNAUTHORIZED USB ACCESS

When commissioning is complete, it is recommended to minimize access points on the Room Controller:

- Disable USB access via the Configuration screen or Commissioning via USB on the Admin tab of the Configuration Web Page
- Enable main password to lock the setup screens
- Enable user password to lock the main screen adjustments (optional)
- Lock the display screen (optional)
- Use strong and unique Wi-Fi Module admin password

Failure to follow these instructions may lead to unauthorized users accessing the Wi-Fi Module or the Room Controller.

# **CONFIGURATION 10/11**



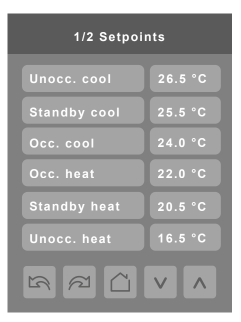
| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--|
| Calib. temp.                           | Calibrate Room Temperature Sensor  |
| Default value: 0°F (0°C)<br>AV7        | Room temperature sensor calibration. Offset can be added or subtracted to actual displayed room temperature.   |
|  | <b>Range:</b> ± 5.0°F (± 2.5°C)  |
| Calib. OS temp.                        | Calibrate Outside Temperature Sensor   |
| Default value: 0°F (0°C)<br>AV74       | Outside air temperature sensor calibration. Offset that can be added or sub-<br>tracted to the actual displayed outdoor temperature.   |
|  | <b>Range:</b> ± 5.0°F (± 2.5°C)  |
| Calib. humid.                          | Calibrate Humidity Sensor  |
| Default value: 0.0 %RH<br>AV8          | Offset that can be added or subtracted to actual displayed humidity.   |
|  | Range: ± 15.0 %RH  |
| RH sensor<br>Default value: Internal   | Relative Humidity Sensor   |
| MSI313, MV149                          | Sets the source of the indoor room humidity. This parameter allows the user to designate either the Room Controller or any of the paired wireless devices that support humidity to act as the source for the room humidity.  |
|  | <ul> <li>None: Relative Humidity source disabled.</li> <li>Internal: Sets the Room Controller as the source for the room humidity.</li> <li>WL 1 to WL 20: Sets the selected Zigbee wireless device as the source for the room humidity. Only one device can be selected.</li> </ul> |
|  | Choices: 1=None, 2=Internal, 3 to 22=WL 1 to WL 20   |
| CO2 source CO2 Source                  |  |
| Default value: Local<br>MV150          | Sets the source of the indoor CO2. This parameter allows the user to designate either the optional CO2 detection sensor module (VCM8001) or any of the paired wireless devices that support CO2 to act as the source for the room CO2.   |
|  | <ul> <li>None: CO2 source disabled.</li> <li>Local: Sets the optional CO2 detection sensor module as the source for the room CO2.</li> <li>WL 1 to WL 20: Sets the selected Zigbee wireless device as the source for the room CO2. Only one device can be selected.</li> </ul>       |
|  | Choices: 1=None, 2=Local, 3 to 22=WL 1 to WL 20  |

# **CONFIGURATION 11/11**



| Configuration parameters default value           | Significance and adjustments   |
|--|--|
| <b>Erase all?</b><br>Default value: <b>No</b>    | <b>Erase All</b><br>Accepting Yes for both and then tapping 'Push to accept' returns all values to the factory default settings with the exception of the following:                           |
| <b>Are you sure?</b><br>Default value: <b>No</b> | <ul> <li>COM address</li> <li>Network Units</li> <li>Network Language</li> <li>Baud Rate</li> <li>BACnet Instance</li> <li>Device Name</li> <li>Screen Contrast</li> <li>Lua Script</li> </ul> |
|  | Note: Node type in Zigbee Network screen returns to default value (Router).  |

# Setpoints Screens



| Configuration Parameters Default Value       | Significance and Adjustments  |
|--|---|
| Unocc. cool                                  | Unoccupied Cool Setpoint  |
| Default value: 80°F (27°C)<br>AV44           | Cooling Temperature setpoint used by the Room Controller when in Unoccupied mode.           |
|  | <b>Range</b> : 54 to 100°F (12.0 to 37.5°C)   |
| Standby cool<br>Default value: 78°F (25.5°C) | Standby Cool Setpoint   |
| AV42   | Cooling Temperature setpoint used by the Room Controller when in Standby mode.              |
|  | Range: 54 to 100°F (12.0 to 37.5°C)   |
| Occ. cool                                    | Occupied Cool Setpoint  |
| Default value: 75°F (24°C)<br>AV40           | Cooling Temperature setpoint used by the Room Controller when in Occupied or Override mode. |
|  | Range: 54 to 100°F (12.0 to 37.5°C)   |
| Occ. heat                                    | Occupied Heat Setpoint  |
| Default value: 72°F (22°C)<br>AV39           | Heating Temperature setpoint used by the Room Controller when in Occupied mode.             |
|  | Range: 40 to 90°F (4.5 to 32.0°C)   |
| Standby heat                                 | Standby Heat Setpoint   |
| Default value: 69°F (20.5°C)<br>AV41         | Heating Temperature setpoint used by the Room Controller when in Standby mode.              |
|  | Range: 40 to 90°F (4.5 to 32.0°C)   |
| Unocc. heat                                  | Unoccupied Heat Setpoint  |
| Default value: 62°F (17°C)<br>AV43           | Heating Temperature setpoint used by the Room Controller when in Occupied or Override mode. |
|  | Range: 40 to 90°F (4.5 to 32.0°C)   |

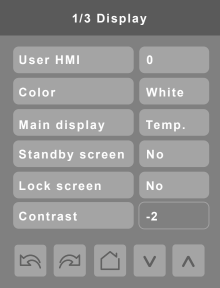
# **SETPOINTS 2/2**

| 2/2 Setpoints |         |
|---------------|---------|
| Default heat  | 22.0 °C |
| Min. deadband | 1.5 °C  |
| Max. heating  | 32.0 °C |
| Min. cooling  | 12.0 °C |
| Supply air SP | 12.5 °C |
| Dehum. SP     | 50 %RH  |
|               |         |

| Configuration Parameters Default Value     | Significance and Adjustments   |  |
|--|--|--|
| Default heat                               | Default Heating Setpoint   |  |
| Default value: 72°F (22°C)<br>AV45         | Used for hospitality applications in stand-alone mode only to reset the occupied setpoints when a new guest enters the room.   |  |
|  | When the Room Controller is in unoccupied mode, any movement detected by a wired, wireless or local PIR sensor changes the occupancy mode to occupied modes and uses the "Default Heating Setpoint" as the new occupied setpoints. |  |
|  | <b>NOTE</b> : This functionality is only valid when Stand-by mode = Offset and "Setpoint Func" is set to "Attached".   |  |
|  | Range: 65 to 80°F (18.5 to 26.5°C)   |  |
| Min. deadband                              | Minimum Deadband   |  |
| Default value: 3°F (1.5°C)<br>AV63         | Temperature offset between the Cooling and Heating setpoints to ensure that Cooling setpoint is always warmer than the Heating setpoint  |  |
|  | Cooling setpoint ≥ (Heating setpoint + Deadband)   |  |
|  | Range: 2 to 5°F (1.0 to 2.5°C)   |  |
| Max heating                                | Heating Setpoint Limit   |  |
| Default value: 90°F (32°C)<br>AV58         | Maximum Occupied, Unoccupied, Standby and Override Heating setpoints limit.  |  |
|  | Range: 40 to 90°F (4.5 to 32.0°C)  |  |
| Min. cooling<br>Default value: 54°F (12°C) | Cooling Setpoint Limit   |  |
| AV59                                       | Minimum Occupied, Unoccupied, Standby and Override Cooling setpoint limit.   |  |
|  | <b>Range:</b> 54 to 100°F (12.0 to 37.5°C)   |  |
| Supply air SP                              | Supply Air Setpoint  |  |
| Default value: 55°F (12°C)<br>AV94         | Free cooling supply air setpoint when economizer mode is enabled.  |  |
|  | Range: 50 to 90°F (10.0 to 32.0°C)   |  |
| Dehum. SP                                  | Dehumidification Setpoint  |  |
| Default value: 50%RH<br>AV71               | Used only if dehumidification sequence is enabled.   |  |
|  | Range: 30 to 95% RH  |  |

# Display Screens DISPLAY 1/3





**IPS Screen** 

| Configuration parameters Default Value      | Significance and Adjustments   |
|---|--|
| User HMI<br>Default value: 0<br>AV2         | User HMI<br>Sets layout of icons on the home screen for various applications. For more<br>information, refer to "Customized User HMI Display" on page 10.<br>Range: 0 to 12  |
| Color<br>Default value: White<br>MV2        | HMI Color<br>Change background color of the display screen.<br>Choices: 1=White, 2=Green, 3=Blue, 4=Grey, 5=Dark grey, 6=Pink, 7=Purple,<br>8=Red, 9=Orange, 10=Black  |
| Main display<br>Default value: Temp.<br>MV3 | Main Display<br>Shows temperature or setpoint on main display.<br>Choices: 1=Temp., 2=Setpoint   |
| Standby screen<br>Default value: No<br>MV32 | <ul> <li>Standby Screen</li> <li>When the device is left unattended for 150 seconds, the standby image will appear. A custom image can be uploaded using the Uploader Tool.</li> <li>No: No Stand by image (Screen dims when no motion is detected)</li> <li>Yes: Stand by Image is displayed after 150 seconds</li> <li>Occ. Only: Standby image displays after 150 seconds. Screen turns off after 30 minutes only in occupied or override mode.</li> <li>Screen sav: Standby image displays after 150 seconds. Screen turns off after 30 minutes only in unoccupied or standby mode</li> <li>Choices: 1=No, 2=Yes, 3=Occ. Only, 4=Screen sav</li> </ul> |

| Configuration parameters Default Value    | Significance and Adjustments   |
|---|--|
| Lock screen<br>Default value: No<br>MV148 | Lock Screen         Prevents the user from accessing the Room Controller until a password is entered. Screen lockout starts 150 seconds after no activity on the Room Controller (when standby image appears).         This functionality is enabled only if the below conditions are met:         • Standby image loaded         • Standby Screen = "Yes" or "Screen"         • User Password = not 0 |
| Contrast<br>Default value: 0              | Contrast<br>Control screen contrast and brightness.<br>Range: -5 to 5  |
| Contrast<br>Read Only                     | <b>IPS Screen Contrast</b><br>Starting with firmware revision 2.6, some RCs are shipped with an In-Plane<br>Switching (IPS) screen that does not need contrast adjustment. Thus, the<br>contrast parameter is read only with a default value of -2. To identify an RC with<br>an IPS screen, "IPS" will appear on the RC's box label.  |
|   | <ul><li>Note: RCs with an IPS screen cannot be downgraded to a firmware revision older than 2.6.</li><li>Display Default: -2</li></ul>   |

# **DISPLAY 2/3**



| Configuration parameters Default Value | Significance and Adjustments   |
|--|--|
| Language                               | Display Language   |
| Default value: <b>English</b><br>MV4   | Select language for main display.  |
|  | <b>Choices:</b> 1=English, 2=French, 3=Spanish, 4=Chinese, 5=Russian, 6=Arabic, 7=Bulgarian, 8=Czech, 9=Danish, 10=Dutch, 11=Finnish, 12=German, 13=Hungarian, 14=Indones., 15=Italian, 16=Norwegian, 17=Polish, 18=Portug., 19=Slovak, 20=Swedish, 21=Turkish, 22=Japanese, 23=Hebrew |
| Units                                  | Temperature Scale  |
| Default value: °C<br>MV51              | Changes the local display units. Refer to Network Units to change the network units broadcasted over the network.  |
|  | <b>Choices:</b> 1=°C for SI, 2=°F for Imperial.  |
| Low backlight                          | Low Backlight  |
| Default value: 60%<br>AV3              | Sets display backlight intensity. This feature is activated (screen dims) 150 seconds after no activity on the Room Controller.  |
|  | Adjustable: 0 to 100%.   |
| Night backlight                        | Night Backlight  |
| Default value: 5%<br>AV4               | Sets backlight display intensity. Parameter only available for models with motion/<br>light detectors. The screen backlight progressively decreases down to this setting<br>when room is dark.   |
|  | This feature is used mostly in hospitality applications when a darker non obtrusive lighting level is desired when room is dark.   |
|  | Adjustable: 0 to 100%.   |

| Configuration Parameters Default Value              | Significance and Adjustments  |
|---|---|
| RH display  | Relative Humidity Display   |
| Default value: <b>Disabled</b><br>MV70              | Shows humidity level in room in %RH.  |
|   | <b>Disabled</b> : Do not display %RH<br><b>Enabled</b> : Display %RH  |
|   | Choices: 1= Disabled, 2= Enabled  |
| <b>CO2 display</b><br>Default value: <b>Enabled</b> | CO2 Display   |
| MV146   | Shows carbon dioxide level in room in ppm.  |
|   | <b>Disabled</b> : Do not display % CO2 level<br><b>Enabled</b> : Display CO2 level  |
|   | <b>Note</b> : The CO2 value will only be displayed on the Room Controller home screen if an optional CO2 detection sensor module is installed or a Zigbee wireless CO2 device is paired, and if there is a valid value. |
|   | Choices: 1= Disabled, 2= Enabled  |

# **DISPLAY 3/3**



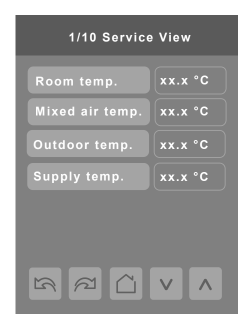
| Configuration Parameters Default Value           | Significance and Adjustments   |
|--|--|
| Fan status<br>Default value: Enabled<br>MV180    | <ul> <li>Display the Fan Status icon</li> <li>Hides the fan status in the upper right corner of the User HMI display. Applicable to all User HMI configurations where the fan status is shown. Refer to "User HMI Show/Hide Options" on page 13.</li> <li>Choices: 1=Disabled, 2=Enabled</li> </ul>          |
| System status<br>Default value: Enabled<br>MV181 | <ul> <li>Display the System Status icon</li> <li>Hides the system status in the upper right corner of the User HMI display. Applicable to all User HMI configurations where the system status is shown. Refer to "User HMI Show/Hide Options" on page 13.</li> <li>Choices: 1=Disabled, 2=Enabled</li> </ul> |
| Help button<br>Default value: Enabled<br>MV182   | Display the Help buttonHides the help button in the lower right corner of the User HMI display. Applicableto all User HMI configurations where the help button is shown. Refer to "User HMIShow/Hide Options" on page 13.Choices: 1=Disabled, 2=Enabled  |

# **Service View Screens**

The service view screens show the current status of certain points locally on the Room Controller. These points can also be viewed through the network. Service view values are **Read Only** values but allow a service contractor to visualize the status of key functionality to correctly diagnose operational system issues.

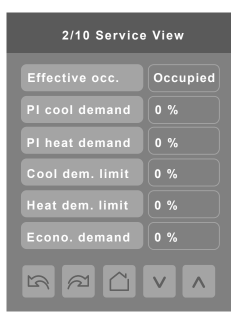
### **SERVICE VIEW 1/10**

| 1/10 Service  | View    |
|---------------|---------|
| Room temp.    | xx.x °C |
| Remote temp.  | xx.x °C |
| Outdoor temp. | xx.x °C |
| Supply temp.  | xx.x °C |
|               |         |
|               |         |
|               |         |
|               |         |



| Configuration parameters Default Value | Significance and Adjustments   |
|--|--|
| Room temp.<br>Read Only<br>AV100       | Room Temperature   |
| Remote temp.                           | Shows the current room temperature from the configured temperature source. UI20 Remote Temperature   |
| Read Only<br>AV105                     | Shows the temperature of the sensor connected to UI20 (RS) terminal. The UI20 config parameter value must be set to RS, refer to "Configuration 1/11" on page 33.                                  |
| Mixed air temp.<br>Read Only<br>AV125  | <b>Mixed Air Temperature</b><br>Shows the temperature of the sensor connected to UI20 (RS) terminal. The UI20 config parameter value must be set to MAT, refer to "Configuration 1/11" on page 33. |
| Outdoor temp.<br>Read Only<br>AV101    | Outdoor Temperature Shows the current value of the outdoor temperature.  |
| Supply temp.<br>Read Only<br>AV102     | UI22 Supply Temperature<br>Shows supply air temperature as measured by the sensor.   |

# **SERVICE VIEW 2/10**



| Configuration parameters Default Value | Significance and Adjustments                                      |
|--|---|
| Effective occ.<br>Read Only            | Effective Occupancy   |
| MSI33                                  | Shows as occupied, unoccupied, standby or override.               |
|  | Display Readings: 1=Occupied, 2=Unoccupied, 3=Override, 4=Standby |
| PI cool demand<br>Read Only            | PI Cooling Demand   |
| AO22                                   | Proportional Integral Cooling Demand                              |
|  | Display Readings: 0-100%  |
| PI heat demand<br>Read Only            | PI Heating Demand   |
| AO21                                   | Proportional Integral Heating Demand                              |
|  | Display Readings: 0-100%  |
| Cool dem. limit<br>Read Only           | Cooling Demand Limit  |
| AV89                                   | Display Readings: 0-100%  |
| Heat dem. limit<br>Read Only           | Heat Demand Limit   |
| AV88                                   | Display Readings: 0-100%  |
| Econo. demand<br>Read Only             | Economizer Demand   |
| AO23                                   | Display Readings: 0-100%  |

# **SERVICE VIEW 3/10**

|             | 3/10 Service     | View       |
|-------------|------------------|------------|
|             | UI16 binary      | Not activ. |
|             | UI17 binary      | Not activ. |
|             | UI19 analog      | 0.0 Vdc    |
|             | Airflow level    | 0 l/s      |
| *           | Zigb. PIR inst.  | Off        |
| *           | Zigb. sens. mot. | No motion  |
| gbee<br>le. |                  |            |



✤ Only for models with onboard Zigbe or optional Zigbee add-on module.

| Configuration parameters Default Value | Significance and Adjustments  |
|--|---|
| UI16 binary                            | UI16 Binary Input   |
| Read Only<br>BI29                      | Shows status of input.  |
|  | Display Readings: 1=Activated, 2=Not activ  |
| UI17 binary<br>Read Only<br>BI30       | UI17 Binary Input<br>Shows status of input.   |
|  | Display Readings: 1=Activated, 2=Not activ  |
| UI19 analog                            | UI19 Analog Input   |
| Read Only<br>AV108                     | Shows voltage level of wired CO2 sensor.  |
|  | 0.0 Vdc = 0ppm, 10.0 Vdc = 2000ppm  |
|  | Display Readings: 0.0 to 10.0 Vdc   |
| Airflow level                          | Airflow Level   |
| Read Only<br>AV107                     | Shows the amount of air (in cubic feet/minute or litres/second) that flows through a particular device. |
|  | <b>Display Readings</b> : 0 to 20,000 CFM (0 to 9440 l/s)   |
| Zigb. PIR inst.                        | Zigbee PIR Sensor Installed   |
| Read Only<br>BV200                     | Shows if Zigbee Passive Infrared Sensor wireless motion sensor is paired to a Room Controller or not.   |
|  | <b>NOTE:</b> This parameter is for Zigbee wireless motion sensors only.                                 |
|  | Display Readings: 1=Off, 2=On   |
| Zigb. sens. mot.                       | Zigbee Sensor Motion  |
| Read Only<br>BV201                     | Shows if motion is detected by any of the Zigbee wireless motion sensors.                               |
|  | <b>NOTE:</b> This parameter is for Zigbee wireless motion sensors only.                                 |
|  | Display Readings: 1=Motion, 2=No Motion   |

# **SERVICE VIEW 4/10**



| Configuration parameters Default Value | Significance and Adjustments   |
|--|--|
| Window alarm                           | Window Alarm   |
| Read Only<br>BV35                      | Shows On if there is a Window alarm and shows Off if there is no Window alarm.<br>This feature is for both wired and wireless sensors. |
|  | Display Readings: 1=Off, 2=On  |
| Service alarm                          | Service Alarm  |
| Read Only<br>BV37                      | Shows On if there is a Service alarm and shows Off if there is no Service alarm.   |
|  | Display Readings: 1=Off, 2=On  |
| Filter alarm                           | Filter Alarm   |
| Read Only<br>BV36                      | Shows On if there is a Filter alarm and shows Off if there is no Filter alarm.   |
|  | Display Readings: 1=Off, 2=On  |
| Fan lock alarm                         | Fan Lock Alarm   |
| Read Only<br>BV39                      | Shows On if there is a problem detected on the Fan.  |
|  | Display Readings: 1=Off, 2=On  |
| CO2 alarm                              | CO2 Alarm  |
| Read Only<br>BV41                      | Shows On if the CO2 level (local, wired or wireless) is higher than the "Max CO2" parameter located on the Configuration screen.       |
|  | Display Readings: 1=Off, 2=On  |
| Low air alarm                          | Low Fresh Air Alarm  |
| Read Only<br>BV42                      | Shows if the fresh air flow is lower than the "Min fresh air" parameter located on the Configuration screen.                           |
|  | Display Readings: 1=Off, 2=On  |

# **SERVICE VIEW 5/10**



| Configuration parameters Default Value | Significance and Adjustments  |
|--|---|
| Frost alarm                            | Frost Protection Alarm  |
| Read Only<br>BV43                      | Shows if Frost Alarm is active or not.  |
|  | Display Readings: 1=Off, 2=On   |
| Recovery                               | Smart Recovery Status   |
| Read Only<br>BV40                      | Shows if Smart Recovery is active or not.   |
|  | Display Readings: 1=Off, 2=On   |
| Local motion                           | PIR Local Motion  |
| Read Only<br>BV32                      | Shows if Motion alarm is active or not.   |
|  | Display Readings: 1=No Motion, 2=Motion   |
| Deh. status                            | Dehumidification Status   |
| Read Only<br>BV38                      | Shows if dehumidification is active or not.   |
|  | Display Readings: 1=Off, 2=On   |
| Room humidity                          | Room Humidity   |
| Read Only<br>AV103                     | Shows the current room humidity percentage from the configured humidity source. Refer to RH sensor parameter in "Configuration 10/11" on page 51 to select RH source. |

### **SERVICE VIEW 6/10**

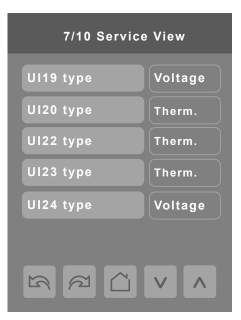


#### PARAMETER DETAILS

| Configuration parameters Default Value | Significance and Adjustments                                 |
|--|--|
| UO9 config                             | UO9 Configuration  |
| Read Only<br>MV96                      | Display Readings: 1=Analog, 2=Binary, 3=Relay RC, 4=Relay RH |
| UO10 config                            | UO10 Configuration   |
| Read Only<br>MV97                      | Display Readings: 1=Analog, 2=Binary, 3=Relay RC             |
| UO11 config                            | UO11 Configuration   |
| Read Only<br>MV98                      | Display Readings: 1=Analog, 2=Binary                         |
| UO12 config                            | UO12 Configuration   |
| Read Only<br>MV99                      | Display Readings: 1=Analog, 2=Binary                         |

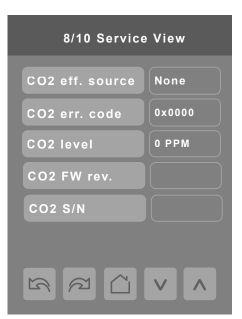
65

# **SERVICE VIEW 7/10**



| Configuration Parameters Default Value | Significance and Adjustments                            |
|--|---|
| UI19 type                              | UI19 Input Type   |
| Read Only<br>MV140                     | <b>Display Readings</b> : 1=Therm., 2=Binary, 3=Voltage |
| UI20 type                              | UI20 Input Type   |
| Read Only<br>MV141                     | <b>Display Readings</b> : 1=Therm., 2=Binary, 3=Voltage |
| UI22 type                              | UI22 Input Type   |
| Read Only<br>MV142                     | <b>Display Readings</b> : 1=Therm., 2=Binary, 3=Voltage |
| UI23 type                              | UI23 Input Type   |
| Read Only<br>MV143                     | <b>Display Readings</b> : 1=Therm., 2=Binary, 3=Voltage |
| UI24 type                              | UI24 Input Type   |
| Read Only<br>MV144                     | <b>Display Readings</b> : 1=Therm., 2=Binary, 3=Voltage |

### **SERVICE VIEW 8/10**



| Configuration Parameters Default Value | Significance and Adjustments  |  |
|--|---|--|
| CO2 eff. source                        | CO2 Effective Source  |  |
| Read Only<br>MSI324                    | Shows the configured source or the indoor CO2.  |  |
|  | <b>Display Readings</b> : 1=None, 2=Internal, 3=Error, 4=Wired, 5 to 24=WL 1 to WL 20 |  |
| CO2 err. code                          | CO2 Error Code  |  |
| Default value: 0<br>Read Only          | Error code 0x0001 shows if there is an error with the sensor.                         |  |
|  |   |  |
| CO2 level                              | CO2 Level   |  |
| Read Only<br>AV106                     | Shows CO2 level in PPM.   |  |
|  | Display Readings: 0 to 5000 PPM   |  |
| CO2 FW rev.                            | CO2 Firmware Revision   |  |
| Read Only                              |   |  |
|  | Shows the Firmware version of the installed CO2 sensor module.                        |  |
| CO2 S/N                                | CO2 Serial Number   |  |
| Read Only                              |   |  |
|  | Shows the serial number of the installed CO2 sensor module.                           |  |

# SERVICE VIEW 9/10

| 9/10 Service View |         |  |
|-------------------|---------|--|
| Eff. sys. mode    | Heat    |  |
| Eff. setpoint     | 23.0 °C |  |
|                   |         |  |
|                   |         |  |
|                   |         |  |
|                   |         |  |
|                   |         |  |

| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--|
| Eff. sys. mode<br>Read Only            | Effective System Mode  |
| MSI314                                 | Shows the current operating mode of the system. For example, when the system is in Auto mode, this parameter shows whether it is currently heating or cooling. |
|  | Display Readings: 1=Cool, 2=Heat   |
| Eff. setpoint                          | Effective Setpoint   |
| Read Only<br>Al329                     | Shows the tempertature setpoint value currently in use by the system.  |

### SERVICE VIEW 10/10

| 10/10 Service View                 |
|------------------------------------|
| Device Name:<br>VT8650U5500BP-254  |
| Firmware Revision<br>2.6.0         |
| Graphic Library Revision:<br>4.1.0 |
| Zigbee revision:<br>30.0.0         |
|                                    |

The Device Name (BACnet name) consists of the model number followed by the COM address (MAC address). The BACnet name can be changed via the BACnet front end and the new name appears on the above screen.

For example, when a VT8650U5500BP Room Controller with a MAC address of 41 is connected to a network, its default Device Name is VT8650U5500BP-41 and its default BACnet Device ID is 86041.

Firmware Revision shows the Firmware version currently installed on the Room Controller. Upgrading to a newer Firmware version deletes the previous Firmware version, however it is possible to set the Room Controller to an earlier Firmware version with the Uploader Tool.

Zigbee Revision shows the Firmware version of an onboard Zigbee or optional Zigbee add-on module.

# **Test Outputs Screens**

# **TEST OUTPUTS**

| 1/2 Test Out | tputs | 2/2 Test Out | puts    |
|--------------|-------|--------------|---------|
| BO1 aux. out | Off   | UO10 analog  | 0.0 Vdc |
| G fan status | Off   | UO11 analog  | 0.0 Vdc |
| Y1 status    | Off   | UO12 binary  | Off     |
| Y2 status    | Off   |              |         |
| W1 status    | Off   |              |         |
| W2/OB status | Off   |              |         |
|              |       |              |         |

# NOTICE

#### SAFE OPERATION ENVIRONMENT

Use high caution when manually enabling outputs so as to not cause damage to equipment. It is the responsibility of the Installer or Service Contractor to maintain a safe operation environment during usage.

#### Failure to follow these instructions can result in equipment damage.

**Note 1:** The Test Outputs screen allows manual override of specified outputs. After any output state is overridden, the command is cancelled after 1 minute of screen inactivity (auto exit to main screen) or when page is exited.

**Note 2:** These parameters can also be changed via BACnet and the changed parameter background will turn red to indicate the parameter's value had been overridden. The overridden value remains even if the user exits the main screen

Note 3: Test Outputs values are LIVE. Any output gets displayed immediately for any value change according to the following:

- 1. If any BACnet priority array (1 16) includes a value, the displayed state background shows in red.
- 2. When toggling a value on the screen, the output directly energizes according to the selected value.
- 3. After any output state gets modified, all overrides get cancelled after 1 minute of button inactivity, or if you scroll from one screen to another screen.

**Note 4:** Test Outputs UO10 to UO12 are dependent on control type configuration. If mode is set to Floating or On/Off, binary options show. If mode is set to Analog, analog options show.

| Configuration Parameters Default Value | Significance and Adjustments                         |
|--|--|
| BO1 aux. out<br>Default value: Off     | BO1 Auxiliary Binary Output                          |
| BO98                                   | Choices: 1=Off, 2=On                                 |
| G fan status<br>Default value: Off     | G Fan Status   |
| BO25                                   | Choices: 1=Off, 2=On                                 |
| Y1 status                              | Y1 Status  |
| Default value: Off<br>BO26             | Choices: 1=Off, 2=On                                 |
| Y2 status                              | Y2 Status  |
| Default value: Off<br>BO27             | Choices: 1=Off, 2=On                                 |
| W1 status                              | W1 Status  |
| Default value: Off                     |  |
| BO28                                   | Choices: 1=Off, 2=On                                 |
| W2/OB status<br>Default value: Off     | W2/OB Status   |
| BO29                                   | Choices: 1=Off, 2=On                                 |
| UO10 binary                            | UO10 Binary Output                                   |
| Default value: Off<br>BO94             | Choices: 1=Off, 2=On                                 |
| UO11 binary                            | UO11 Binary Output                                   |
| Default value: Off                     |  |
| BO101                                  | Choices: 1=Off, 2=On                                 |
| U102 binary                            | UO12 Binary Output                                   |
| Default value: Off<br>BO102            | Choices: 1=Off, 2=On                                 |
| UO9 analog                             | UO9 Analog Output                                    |
| Default value: 0.0 Vdc                 |  |
| A0125                                  | Range: 0.0 Vdc to 10.0 Vdc, using 0.1 Vdc increments |
| UO10 analog<br>Default value: 0.0 Vdc  | UO10 Analog Output                                   |
| AO126                                  | Range: 0.0 Vdc to 10.0 Vdc, using 0.1 Vdc increments |
| UO11 analog                            | UO11 Analog Output                                   |
| Default value: 0.0 Vdc<br>AO123        | Range: 0.0 Vdc to 10.0 Vdc, using 0.1 Vdc increments |
| UO12 analog                            | UO12 Analog Output                                   |
| Default value: 0.0 Vdc                 |  |
| A0124                                  | Range: 0.0 Vdc to 10.0 Vdc, using 0.1 Vdc increments |

# Language Selection Screens

# LANGUAGE SELECTION

| 1/4 Language Selection                         |  | 2/4 Language Selection |                       |
|--|--|------------------------|-----------------------|
| French   | Enabled                                      | Danish                 | Disabled              |
| Spanish  | Enabled                                      | Dutch                  | Disabled              |
| Chinese  | Enabled                                      | Finnish                | Disabled              |
| Russian  | Enabled                                      | German                 | Disabled              |
| Arabic   | Disabled                                     | Hebrew                 | Disabled              |
| Czech  | Disabled                                     | Hungarian              | Disabled              |
|  |  |                        |                       |
|  |  |                        |                       |
| 3/4 Language                                   | Selection                                    | 4/4 Language           | Selection             |
| 3/4 Language                                   | Selection                                    | 4/4 Language<br>Slovak | Selection<br>Disabled |
|  |  |                        |                       |
| Indonesian                                     | Disabled                                     | Slovak                 | Disabled              |
| Indonesian<br>Italian                          | Disabled<br>Disabled                         | Slovak<br>Swedish      | Disabled<br>Disabled  |
| Indonesian<br>Italian<br>Japanese              | Disabled<br>Disabled<br>Disabled             | Slovak<br>Swedish      | Disabled<br>Disabled  |
| Indonesian<br>Italian<br>Japanese<br>Norwegian | Disabled<br>Disabled<br>Disabled<br>Disabled | Slovak<br>Swedish      | Disabled<br>Disabled  |

Only English, French, Spanish, Chinese, and Russian are enabled by default and are accessible to users cycling through languages on the display settings menu screen. To change the language selection settings, tap a language on the screen and then use the arrow buttons to disable or enable it.

**NOTE:** English is always enabled.

| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--------------------------------|
| French                                 | French                         |
| Default value: Enabled<br>MV101        | Choices: 1=Disabled, 2=Enabled |
| Spanish                                | Spanish                        |
| Default value: Enabled<br>MV102        | Choices: 1=Disabled, 2=Enabled |

| Configuration Parameters Default Value | Significance and Adjustments   |
|--|--------------------------------|
| Chinese                                | Chinese                        |
| Default value: Enabled<br>MV103        | Choices: 1=Disabled, 2=Enabled |
| Russian                                | Russian                        |
| Default value: Enabled<br>MV104        | Choices:1=Disabled, 2=Enabled  |
| Arabic<br>Default value: Disabled      | Arabic                         |
| MV120                                  | Choices: 1=Disabled, 2=Enabled |
| Czech<br>Default value: Disabled       | Czech                          |
| MV122                                  | Choices: 1=Disabled, 2=Enabled |
| Danish<br>Default value: Disabled      | Danish                         |
| MV123                                  | Choices: 1=Disabled, 2=Enabled |
| Dutch<br>Default value: Disabled       | Dutch                          |
| MV124                                  | Choices: 1=Disabled, 2=Enabled |
| Finnish<br>Default value: Disabled     | Finnish                        |
| MV125                                  | Choices:1=Disabled, 2=Enabled  |
| German<br>Default value: Disabled      | German                         |
| MV126                                  | Choices: 1=Disabled, 2=Enabled |
| Hebrew<br>Default value: Disabled      | Hebrew                         |
| MV156                                  | Choices: 1=Disabled, 2=Enabled |
| Hungarian<br>Default value: Disabled   | Hungarian                      |
| MV127                                  | Choices: 1=Disabled, 2=Enabled |
| Indonesian<br>Default value: Disabled  | Indonesian                     |
| MV128                                  | Choices: 1=Disabled, 2=Enabled |
| Italian<br>Default value: Disabled     | Italian                        |
| MV129                                  | Choices: 1=Disabled, 2=Enabled |
| Japanese<br>Default value: Disabled    | Japanese                       |
| MV155                                  | Choices: 1=Disabled, 2=Enabled |
| Norwegian<br>Default value: Disabled   | Norwegian                      |
| MV130                                  | Choices: 1=Disabled, 2=Enabled |
| Polish<br>Default value: Disabled      | Polish                         |
| MV131                                  | Choices: 1=Disabled, 2=Enabled |
| Portuguese<br>Default value: Disabled  | Portuguese                     |
| MV132                                  | Choices: 1=Disabled, 2=Enabled |
| Slovak<br>Default value: Disabled      | Slovak                         |
| MV133                                  | Choices: 1=Disabled, 2=Enabled |
| Swedish<br>Default value: Disabled     | Swedish                        |
| MV134                                  | Choices: 1=Disabled, 2=Enabled |
| Turkish<br>Default value: Disabled     | Turkish                        |
| MV135                                  | Choices: 1=Disabled, 2=Enabled |
|  | ·                              |

# **Clock - Schedule Screens**

# SCHEDULE MENU

| ——— Clock settings   |
|----------------------|
| Schedule settings    |
| ——— Options settings |
|                      |
|                      |
|                      |
|                      |
|                      |

Note: The Clock- Schedule Menu screen is directly accessible from the main setup screen.

# CLOCK

The Clock settings screen allows the device's internal time settings to be changed (current time, day, month, year and weekday options), as well as to choose between a 12 hour AM / PM display or 24 hour display.

| 1/2 Clock   |         |  |
|-------------|---------|--|
| Time format | AM-PM   |  |
| Time        | :       |  |
| Year        | 2019    |  |
| Month       | Jan.    |  |
| Day         | 01      |  |
| Weekday     | Tuesday |  |
|             |         |  |

| 2/2 Clock         |  |  |
|-------------------|--|--|
| Time source Local |  |  |
|                   |  |  |
|                   |  |  |
|                   |  |  |
|                   |  |  |

| Configuration Parameters Default Value    | Significance and Adjustments  |  |
|---|---|--|
| Time format<br>Default value: AM-PM       | Time Format   |  |
| MV5                                       | Current time display format. Choice between 12 hour (AM - PM) time format or 24 hour time format.                                 |  |
|   | <b>Note</b> : Changing the value of this parameter automatically changes the format of the displayed value of the time parameter. |  |
|   | Choices: 1=AM-PM, 2=24 Hours  |  |
|   | Time  |  |
| Default value: current time at power up   | Standard time display, 12 hour AM-PM or 24 hour format determined by the Time Format parameter value.                             |  |
| Year                                      | Year  |  |
| Default value: 2019                       | Current year  |  |
|   | Range: 2000 - 2100  |  |
| Ionth Month Default value: Jan.           |   |  |
| Default value. Jan.                       | Current month   |  |
|   | Range: Jan Dec.   |  |
| Day                                       | Date  |  |
| Default value: <b>1</b>                   | Current date  |  |
|   | Range: 1 - 31   |  |
| Weekday                                   | Current Day   |  |
| Default value: <b>Monday</b><br>Read Only | Automatically set based on data received from Year/Month parameters.  |  |
|   | Range: Monday - Sunday  |  |
| Time source                               | Time Source   |  |
| Default value: None<br>Read Only          | Shows the source that most recently set the time on the Room Controller.  |  |
| MSI325                                    | Display Readings: 1=None, 2=Local, 3=BACnet, 4=NTP, 5=Cloud   |  |

## SCHEDULE

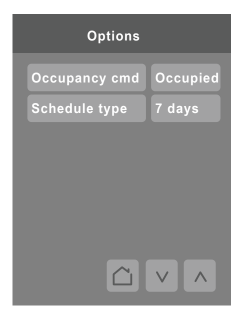
There are seven different schedule setting screens, one for each day of the week. Each day can have different scheduled events where the Room Controller is set to Occupied status or back to Unoccupied status. The Room Controller can use the appropriate setpoints (back and forth) up to three times per day.

| ****day Schedule ⊶—— | Identified by day of the<br>week (Sunday through<br>Saturday) |
|----------------------|---|
| Occupied 1:          |   |
| Unoccupied 1:        |   |
| Occupied 2:          |   |
| Unoccupied 2:        |   |
| Occupied 3:          |   |
| Unoccupied 3:        |   |
|                      |   |

| Configuration Parameters Default Value  | Significance and Adjustments  |
|---|---|
| Occupied 1 - 3<br>Default value: None   | Occupied 1 - 3  |
|   | Defines a time when the Room Controller is automatically set to use the Occupied setpoint.        |
|   | Note: There are 3 separate Occupied parameter entries   |
|   | Range: 00:00 - 23:59  |
| Unoccupied 1 - 3<br>Default value: None | Unoccupied 1 - 3  |
|   | Defines a time when the Room Controller is automatically set to use the Unoccu-<br>pied setpoint. |
|   | Note: There are 3 separate Occupied parameter entries   |
|   | Range: 00:00 - 23:59  |

# **OPTIONS**

The options settings allow the Room Controller to function in Occupied or Unoccupied mode following a defined Schedule type set by the user.



| Configuration Parameters Default Value | Significance and Adjustments   |  |
|--|--|--|
| Occupancy cmd                          | Occupancy Command  |  |
| Default value: Occupied                | Les este de la companya de |  |
| MV10                                   | Loc occ: occupancy is determined by local sequences (either PIR or schedule, as  |  |
|  | configured under Occ. source).   |  |
|  | Occupied: force occupied mode.   |  |
|  | Unocc: force unoccupied mode.  |  |
|  | Choices: 1=Loc occ, 2=Occupied, 3=Unocc.   |  |
| Schedule type                          | Schedule Type  |  |
| Default value: 7 days                  |  |  |
| MV136                                  | <b>7 days:</b> Independent scheduling identified by day of the week (Sunday - Satur-<br>day)   |  |
|  | <b>5+1+1 days</b> : Weekdays scheduling and Independent Weekend scheduling identi-<br>fied as Weekdays, Saturday and Sunday  |  |
|  | 5+2 days: Weekdays scheduling and Weekend scheduling identified as Week-   |  |
|  | days and Weekend   |  |
|  | <b>Choices:</b> 1=7 days, 2=5+2 days, 3=5+1+1 day  |  |

# Automatic Demand Response (ADR) Screen

Automatic Demand Response (ADR) feature is used to reduce energy load when electric grid contingencies threaten supplydemand balance.

| ADR           |        |  |
|---------------|--------|--|
| Permission    | Off    |  |
| Shed status   | Off    |  |
| Shed demand   | Off    |  |
| Shed offset   | 2.0 °C |  |
| Shed override | Off    |  |
|               |        |  |
|               |        |  |

| Configuration Parameters Default Value  | Significance and Adjustments  |
|---|---|
| Permission                              | ADR Permission  |
| Default value: <b>Off</b><br>MV152      | Used to permit the ADR to be applicable or not to change the room controller setpoints setting or not.  |
|   | <b>Off:</b> The Load Shedding Demand will not be permitted.<br><b>On</b> : The Load Shedding Demand will be permitted.  |
|   | Choices: 1=Off, 2=On  |
| Shed status                             | Load Shedding Status  |
| Default value: Off<br>Read Only<br>BV49 | Displays the status of the Load Shedding Demand, whether it is active (On) or not (Off).  |
|   | The Load Shedding status is On when the Permission is On, Shed demand is On, and the Shed Override is Off.  |
|   | Off: Load Shedding Demand is not activated.<br>On: Load Shedding Demand is activated.   |
|   | <b>Display Readings</b> : 1=Off, 2=On   |
| Shed demand                             | Load Shedding Demand  |
| Default value: Off<br>Read Only<br>BV48 | Sets the request to initiate Load Shedding. This demand can only be set through BACnet by the local Utility company.  |
|   | <b>Off:</b> No Load Shedding Demand is received or the Shedding demand is disabled.<br><b>On:</b> Received the Load Shedding Demand or received the signal to activate Load shedding. |
|   | Display Readings: 1=Off, 2=On   |

| Configuration Parameters Default Value                | Significance and Adjustments   |  |
|---|--|--|
| <b>Shed offset</b><br>Default value: <b>4°F (2°C)</b> | Load Shedding Offset   |  |
| AV211   | Used to change the effective setpoints in occupied, standby and unoccupied modes.  |  |
|   | For example, when "Shed status" is On and Room Controller is in occupied mode:   |  |
|   | The cooling setpoint is calculated as follows:<br>Occupied cooling setpoint = occupied cooling setpoint + Load shedding offset.  |  |
|   | The heating setpoint is calculated as follows:<br>Occupied heating setpoint = occupied heating setpoint - Load shedding offset.  |  |
|   | <b>Choices</b> : 4°F to 10°F (2°C to 5.5°C)  |  |
| Shed override   | Load Shedding Override   |  |
| Default value: Off<br>Read Only<br>BV50               | Displays whether the user disabled the ADR request by the utility company. When the demand shed is applied, the user can override the ADR settings from its original setpoints settings. |  |
|   | <b>Off</b> : Allows shed load demand request from utility company (setpoint will change according to shed offset)  |  |
|   | <b>On</b> : Rejects or cancels shed load demand request from utility company (setpoints remain the same).  |  |
|   | Display Readings: 1=Off, 2=On  |  |

# **Wireless Screens**

# WIRELESS MENU

The Wireless screen shows only in models with onboard Zigbee or optional Zigbee add-on module.



## **ECOSYSTEM SETTINGS**

The Ecosystem Settings screens show the network status, the number of paired devices as well as information for each paired device. A maximum of 20 Zigbee wireless devices can be paired to each Room Controller. Tap forward arrow to obtain information on each paired Zigbee device.

| Ecosystem Settings |        |  |
|--------------------|--------|--|
| Network status     | Online |  |
| Permit join        | Off    |  |
| Permit timeout     | 0 min  |  |
| Paired devices     | 0      |  |
|                    |        |  |
|                    |        |  |
|                    |        |  |

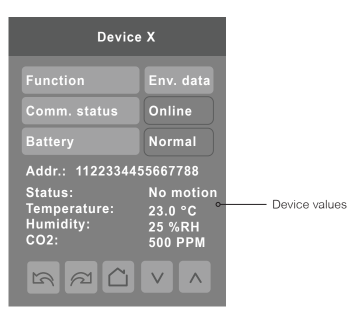
| Configuration Parameters Default Value          | Significance and Adjustments   |  |
|---|--|--|
| Network status<br>Default value: Not det.       | Zigbee Network Status  |  |
| Read Only<br>MSI2                               | Shows current status of Zigbee network.  |  |
|   | <b>Pwr on:</b> Zigbee module detected but not configured<br><b>No NWK</b> : Zigbee configured but no network joined  |  |
|   | Joined: Zigbee network joined  |  |
|   | Online: Communicating  |  |
|   | Display Readings: 1=Not det., 2=Pwr on, 3=No NWK, 4=Joined, 5=Online   |  |
| <b>Permit join</b><br>Default value: <b>Off</b> | Permit Join  |  |
|   | Setting to 'On' allows the Room Controller to pair with a Zigbee device. Value must<br>be set to 'On' to pair with initial device and then set to 'Off' if user wants to prevent<br>additional Zigbee devices from joining the network. Changing this value to "Off" on<br>the Coordinator prevents any new Zigbee devices from joining the network. |  |
|   | Permit join can be On/Off when the Room Controller is a coordinator, however the parameter is read only when the Room Controller is a router. Permit join stays On for 3 hours.  |  |
|   | <b>On</b> : Allows Room Controller to pair with Zigbee wireless device<br><b>Off:</b> Prevents Room Controller from pairing with Zigbee wireless device, or prevent<br>any additional Zigbee devices from joining network.   |  |
|   | Choices: On or Off   |  |

| Configuration Parameters Default Value                   | Significance and Adjustments  |  |  |
|--|---|--|--|
| Permit timeout<br>Default value: 0<br>Read Only          | Permit Join TimeoutAllows Zigbee devices to join the Coordinator Room Controller for 180 minutes<br>from the moment it is set to ON. Once the timer elapses, no devices will be able to<br>join the network.NOTE: Permit Join parameter must be set to 'On' to enable this feature. |  |  |
|  | Range: 0 or 180 minutes   |  |  |
| Paired devices<br>Default value: 0<br>Read Only<br>Al330 | Paired Zigbee Devices<br>Shows the number of Zigbee wireless devices currently paired with the Room<br>Controller. A maximum of 20 Zigbee wireless devices can be paired with each<br>Room Controller.  |  |  |
|  | Display Readings: 0 to 20 devices   |  |  |

### **DEVICE 1-20**

This screen is a subset of the Ecosystems screen and shows data for each paired Zigbee device. The Status, Temperature, Humidity and CO2 values will only be visible if they are supported by the device.

NOTE: Device X pages will only show up once devices have been paired.



| Configuration Parameters Default Value | Significance and Adjustments  |
|--|---|
| Function                               | Wireless Device X - Function  |
| Default value: None                    |   |
| MV210-400                              | Shows status of installed Zigbee wireless device.   |
|  | None: No status reported to Room Controller   |
|  | Window: Window sensor installed   |
|  | Door: Door sensor installed   |
|  | Motion: Device set to detect motion   |
|  | Env. data: Temperature, Humidity, CO2 sensor installed  |
|  | Remove: Removes device from Device list   |
|  | Water: Water Leak sensor installed  |
|  | Refrig.: Refrigerator temperature sensor installed  |
|  | Freezer: Freezer temperature sensor installed   |
|  | <b>Choices</b> : 1=None, 2=Window, 3=Door, 4=Motion, 5=Env. data, 6=Remove, 7=Water, 8=Refrig., 9=Freezer |

| Configuration Parameters Default Value                 | Significance and Adjustments  |  |
|--|---|--|
| Comm. status   | Wireless Device X - Communication Status  |  |
| Default value: <b>Not paired</b><br>Read Only          | Shows if device is communicating with Room Controller   |  |
| MSI212-402   | Shows in device is communicating with Noom Controller   |  |
|  | Not paired: Device not paired   |  |
|  | Online: Device paired and online  |  |
|  | <b>Invalid</b> : Device was paired and Room controller detected a communication error (selected function does not match paired sensor functionality). |  |
|  | Offline: Device paired but offline  |  |
|  |   |  |
|  | <b>Display Readings</b> : 1=Not paired, 2=Online, 3=Invalid, 4=Offline  |  |
| Battery<br>Default value: None                         | Wireless Device X - Battery   |  |
| Read Only  | Shows current status of battery in wireless device.   |  |
| MSI211-401   |   |  |
|  | Display Readings: 1=None, 2=Normal, 3=Low   |  |
| Addr.<br>Read Only                                     | Wireless Device X - Address   |  |
| CSV11-30   | Shows unique IEEE (MAC) address of Zigbee wireless device   |  |
| Status   | Wireless Device X - Sensor Type   |  |
| Default value: <b>None</b>                             | Wireless Device X - Status  |  |
| Read Only  |   |  |
| Door status: <b>BV1</b><br>Window status: <b>BV3</b>   | Shows the ZigBee wireless device status. Device status and values will be differ-<br>ent depending on the type of device:                             |  |
| Window status: <b>BV3</b><br>Water status: <b>BV46</b> | ent depending on the type of device.  |  |
| Sensor type: <b>MSI180-199</b>                         | Door Contact Status: 1=Closed, 2=Opened   |  |
| Status: MSI210-400                                     | Window Contact Status: 1=Closed, 2=Opened   |  |
|  | Motion Sensor: No Motion, Motion  |  |
|  | Water Leak Sensor Status: 1=Normal, 2=Leak  |  |
|  | Display Readings:   |  |
|  | Sensor Type: 1=None, 2=Unknown, 3=Motion, 4=Contact, 5=Water, 6=Temp.,  |  |
|  | 7=Temp./RH, 8=CO2   |  |
|  | Status: 1=None, 2=Closed, 3=Opened, 4=No motion, 5=Motion, 6=Normal,  |  |
| Temperature  | 7=Leak Wireless Device X - Temperature  |  |
| Read Only  |   |  |
| Al315-324, 355-364                                     | Range: -40 to 185 °F (-40 to 85 °C)   |  |
| Humidity   | Wireless Device X - Humidity  |  |
| Read Only<br>Al365-384                                 | Percent releative humidity  |  |
|  | r oroont roloative numbulty   |  |
|  | Range: 0 to 100 %   |  |
| C02  | Wireless Device X - CO2   |  |
| Read Only  | Dorte nor million   |  |
| AI385-404  | Parts per million   |  |
|  | Range: 0 to 5000 PPM  |  |
|  | 1 -   |  |

## **DEVICE GROUPS**

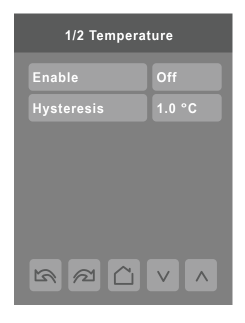
The Device Groups screen shows if a particular Zigbee wireless sensor is paired with the Room Controller.



| Configuration Parameters Default Value | Significance and Adjustments          |  |
|--|---------------------------------------|--|
| Door installed                         | Door Contact Installed                |  |
| Default value: No<br>Read Only<br>BV2  | Shows if Door sensor installed.       |  |
|  | Display Readings: 1=No, 2=Yes         |  |
| Win. installed                         | Window Contact Installed              |  |
| Default value: No<br>Read Only<br>BV4  | Shows if Window sensor installed.     |  |
|  | Display Readings: 1=No, 2=Yes         |  |
| Water installed                        | Water Leak Sensor Installed           |  |
| Default value: No<br>Read Only<br>BV45 | Shows if Water Leak sensor installed. |  |
|  | Display Readings: 1=No, 2=Yes         |  |

## **TEMPERATURE ALARMS CONFIGURATION**

The Temperature Alarms Configuration screens show the values that trigger an alarm only for Zigbee wireless sensors with temperature measurement.

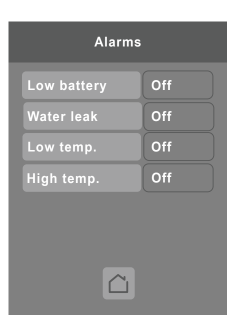


| 2/2 Temperature |          |  |
|-----------------|----------|--|
| Ambient high    | 30.0 °C  |  |
| Ambient low     | 4.5 °C   |  |
| Refrig. high    | 4.5 °C   |  |
| Refrig. low     | 0.0 °C   |  |
| Freezer high    | -17.5 °C |  |
|                 |          |  |

| Configuration Parameters Default Value                    | Significance and Adjustments   |  |
|---|--|--|
| Enable  | Temperature Alarm Enabled  |  |
| Default value: Off<br>MV151                               | Enables wireless device to alert Room Controller if temperature value reaches defined value in a particular paired device. |  |
|   | Choices: 1=Off, 2=On   |  |
| Hysteresis  | Temperature Alarm Hysteresis   |  |
| Default value: 2.0 °F (1.0 °C)<br>AV210                   | <b>Choices</b> : 0 to 10°F (0 to 5.5 °C)   |  |
| Ambient high  | Ambient High Temperature Threshold   |  |
| Default value: <b>86.0 °F (30.0 °C)</b><br>AV275          | Range: 32 to 122 °F (0 to 50 °C)   |  |
| Ambient low   | Ambient Low Temperature Threshold  |  |
| Default value: <b>40.0 °F (4.5 °C)</b><br>AV209           | Range: 32 to 50 °F (0 to 10 °C)  |  |
| Refrig. high  | Refrigeration High Temperature Threshold   |  |
| Default value: <b>40.0 °F (4.5 °C)</b><br>AV276           | (only present if a refrigeration sensor is installed)  |  |
| AV270   | Range: 32 to 60 °F (0 to 16 °C)  |  |
| Refrig. low<br>Default value: 32.0 °F (0.0 °C)<br>AV277   | Refrigeration Low Temperature Threshold<br>(only present if a refrigeration sensor is installed)                           |  |
|   | Range: 32 to 50 °F (0 to 10 °C)  |  |
| Freezer high<br>Default value: 0.0 °F (-17.5 °C)<br>AV278 | Freezer High Temperature Threshold<br>(only present if a freezer sensor is installed)                                      |  |
|   | Range: -40 to 32 °F (-40 to 0 °C)  |  |

# ALARMS

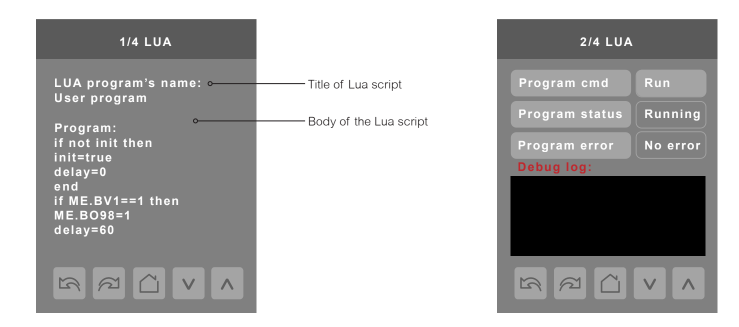
The Alarms screen shows data for paired Zigbee wireless devices.



| Configuration Parameters Default Value                | Significance and Adjustments  |  |  |
|---|---|--|--|
| Low battery   | Low Battery Alarm   |  |  |
| Default value: Off<br>Read Only<br>BV5                | Shows if any wireless paired device has a low battery status (On) or no paired device has low battery (Off).  |  |  |
|   | Display Readings: 1=Off, 2=On   |  |  |
| Water leak  | Water Leak  |  |  |
| Default value: Off<br>Read Only<br>BV44               | Shows if any water sensor paired device has detected a water leak (On) or no leak detected in any of the water sensor paired devices (Off).   |  |  |
|   | <b>Display Readings</b> : 1=Off, 2=On   |  |  |
| Low temp.<br>Default value: Off<br>Read Only<br>BV47  | Low Temperature<br>Shows if any temperature sensor paired device has detected a low temperature<br>(On) or no low temperature detected in any of the temperature sensor paired<br>devices (Off).    |  |  |
|   | Display Readings: 1=Off, 2=On   |  |  |
| High temp.<br>Default value: Off<br>Read Only<br>BV53 | High Temperature<br>Shows if any temperature sensor paired device has detected a high temperature<br>(On) or no high temperature detected in any of the temperature sensor paired<br>devices (Off). |  |  |
|   | Display Readings: 1=Off, 2=On   |  |  |

# Lua Screens

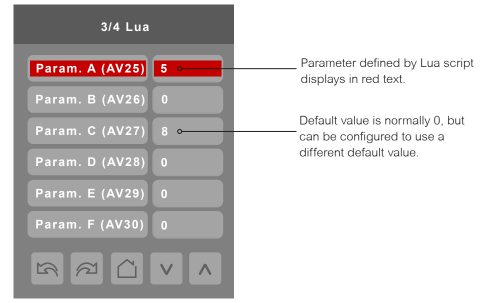
The Lua settings screens show information about any custom Lua script uploaded to the Room Controller. Lua scripts are not programmable on the Room Controllers. Lua scripts can be uploaded to the Room Controller via the Uploader Tool or via BACnet.



| Configuration Parameters Default Value                | Significance and Adjustments  |  |
|---|---|--|
| Program cmd<br>Default value: Run                     | Program Command         Run: Lua script activated and runs continuously until deactivated         Stop: Lua script deactivated         Choices: Stop or Run   |  |
| Program status<br>Default value: Idle<br>Read Only    | Program Status         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         Uploading: Lua script currently unloading from Room Controller         Loading: Lua script currently loading to Room Controller |  |
| Program error<br>Default value: No error<br>Read Only | Display Readings: Idle, Loading, Running, Waiting, Halted, Unloading         Program 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         Display Readings: No error, Syntax, Runtime, Memory       |  |

## 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.



| Configuration Parameters Default<br>Value | Significance and Adjustments  |  |  |
|---|---|--|--|
| Parameter A (AV25)                        | Lua Parameter A (AV25)  |  |  |
| Default value: <b>0</b><br>AV25           | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter B (AV26)                        | Lua Parameter B (AV26)  |  |  |
| Default value: <b>0</b><br>AV26           | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter C (AV27)<br>Default value: 0    | Lua Parameter C (AV27)  |  |  |
| AV27                                      | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter D (AV28)                        | Lua Parameter D (AV28)  |  |  |
| Default value: <b>0</b><br>AV28           | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter E (AV29)                        | Lua Parameter E (AV29)  |  |  |
| Default value: <b>0</b><br>AV29           | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter F (AV30)                        | Lua Parameter F (AV30)  |  |  |
| Default value: <b>0</b><br><b>AV30</b>    | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter G (AV225)                       | Lua Parameter G (AV225)   |  |  |
| Default value: <b>0</b><br>AV225          | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter H (AV226)                       | Lua Parameter H (AV226)   |  |  |
| Default value: 0<br>AV226                 | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter I (AV227)                       | Lua Parameter I (AV227)   |  |  |
| Default value: <b>0</b><br>AV227          | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |
| Parameter J (AV228)                       | Lua Parameter J (AV228)   |  |  |
| Default value: <b>0</b><br>AV228          | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |  |

| Configuration Parameters Default<br>Value | Significance and Adjustments  |  |
|---|---|--|
| Parameter K (AV229)<br>Default value: 0   | Lua Parameter K (AV229)   |  |
| AV229                                     | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |
| Parameter L (AV230)<br>Default value: 0   | Lua Parameter L (AV230)   |  |
| AV230                                     | The value of this parameter depends on what is assigned to it from a BAS or Lua script. |  |

# SECTION 4

Appendix

# **Appendix A: Terminal Correspondence**

The terminals of a VT8650 are identified differently and have a wider range of possible functions compared to those of any of the VT7600 series Room Controllers. Nonetheless, there is a direct correspondence of functions between the terminals of the VT7600 series and the VT8650 series. Consult the table below to verify the appropriate terminal when replacing a VT7600 Room Controller with a VT8650 Room Controller.

| VT7600            |             | VT                 | VT8650      |  |
|-------------------|-------------|--------------------|-------------|--|
| Terminal name     | Terminal ID | Terminal name      | Terminal ID |  |
| Binary Input 1    | BI1         | Universal Input 16 | UI16        |  |
| Binary Input 2    | BI2         | Universal Input 17 | UI17        |  |
| Sensor Common     | Scom        | Terminal 18 Common | COM         |  |
| Remote Sensor     | RS          | Universal Input 20 | UI20 - RS   |  |
| Sensor Common     | Scom        | Terminal 21 Common | COM         |  |
| Mix/Supply Sensor | MS          | Universal Input 22 | UI22 - SS   |  |