# SE8300 User Interface Guide

# SE8300 Series Room Controller

Commercial and Hotel/Lodging HVAC Fan Coil Applications



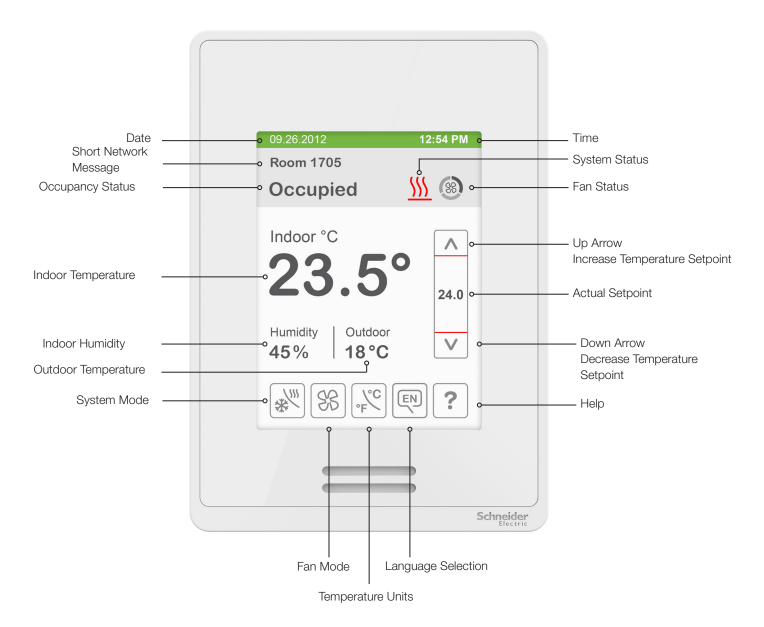
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# **HMI Display**

The below shows a typical user interface for the hospitality industry. The User HMI is configurable and allows display functions such as Date, Time, Humidity, Outdoor Temperature, and Setpoint to be enabled or disabled by setting various parameters.



# **General Notes**

- 1. When any change is made to a parameter, the value is automatically saved in memory when the next parameter is selected or another page is opened.
- 2. Arrows auto-increment/decrement at higher speed when holding button for more than 0.5 second.
- 3. All objects related to humidity do not display on HMI when Controller is ordered without built-in humidity sensor.

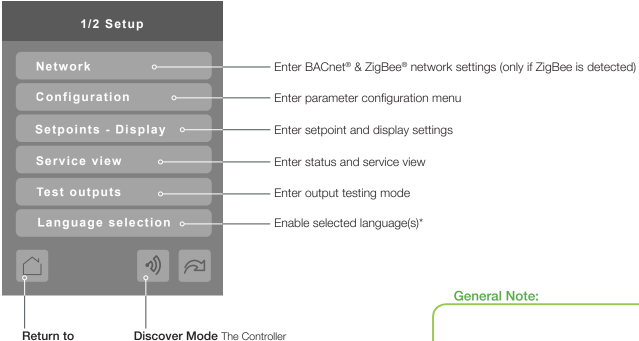
# **Enter Set-up Screen**



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.

#### SET-UP SCREEN DISPLAY



Note: The following menus show according to context:

- ZigBee menu shows if ZigBee card detected.

not configured)

- Network choice inside does not show if no network is available

becomes discoverable on the wireless

button is hidden if ZigBee® settings are

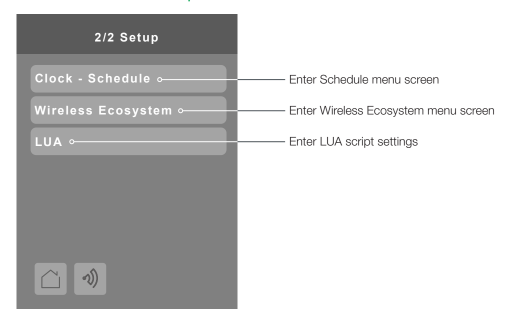
ZigBee® network for 1 minute (this

home screen

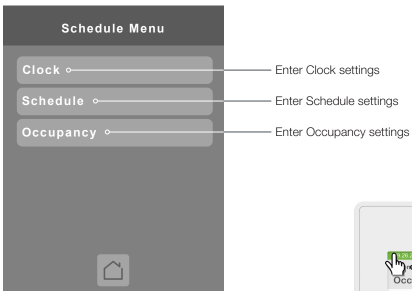
<sup>-</sup>Adjustable parameter
-Nonadjustable parameter
-Indicates invisible conditional
field. Appears based only
on model or presence of a
ZigBee® card or peripherals

<sup>\*</sup>only available in recent versions of firmware

## SET-UP SCREEN DISPLAY 2/2



## SCHEDULE MENU SCREEN



**Note:** The Schedule menu screen is directly accessible from the main display if the Schedule Menu configuration parameter is enabled. See Configuration Parameters Screen 6/7 on page 26 for more information.



Touch and hold this point for 3 seconds to enter the Schedule Menu screen.

#### **CLOCK SETTINGS**

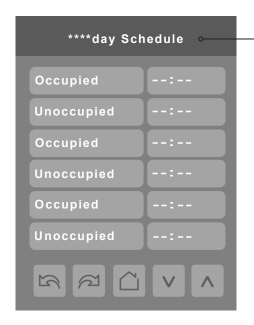
The Clock settings screen allows the device's internal time settings to be changed, including current time, standard day, month, year and weekday options, as well as choice between a 12 hour AM / PM display or a 24 hour display.



Configuration Parameters Default Value	Significance and Adjustments
Time Format Current time display format Default value: AM-PM	Choice between 12 hour AM - PM time format or 24 hour time format.  AM-PM 24 Hours Note: Changing the value of this parameter automatically changes the format of the displayed value of the Time parameter directly below.
Time Current time display setting Default value: Begins at 12:00 AM at initial power up.	Standard time display, 12 hour AM-PM or 24 hour; format is determined by the <b>Time Format</b> parameter value.
Year Default value: 2000	Current year
Month Default value: Jan.	Current month
Day Default value: 01	Current day
Weekday Default value: Sunday	Current day of the week

#### **SCHEDULE SETTINGS**

There are 7 different schedule setting screens, one for each day of the week, titled accordingly. Each day can have different scheduled events where the room controller is set to Occupied status or back to Unoccupied status and use the appropriate setpoints, back and forth up to 3 times per day.



Screen title is identified by day of the week (Sunday through Saturday)

Configuration Parameters Default Value	Significance and Adjustments
Occupied Default value: None	Defines a time when the room controller is automatically set to use the Occupied setpoint.
	Note: There are 3 separate Occupied parameter entries
Unoccupied Default value: None	Defines a time when the room controller is automatically set to use the Unoccupied setpoint.
	Note: There are 3 separate Unoccupied parameter entries

#### **OCCUPANCY SETTINGS**

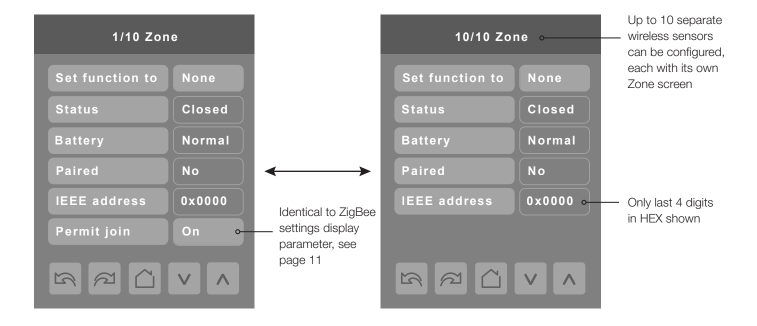
The occupancy settings screen allows you to determine how the Room Controller will determine whether it is functioning in Occupied or Unoccupied mode.



Configuration Parameters Default Value	Significance and Adjustments
Occupancy cmd	Occupancy Command
Default value: Local occ	Loc occ: occupancy is determined by local sequences.
	Occupied: force occupied mode.
	Unoccup: force unoccupied mode.

#### **WIRELESS ECOSYSTEM**

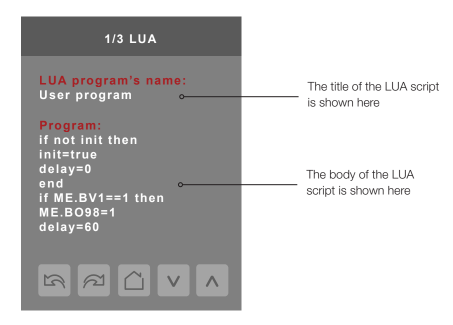
When ZigBee wireless sensors are set up to communicate with a Room Controller, the functioning of each such sensor is described in a separate Zone screen, up to a maximum of 10 Zones. Select the appropriate type of sensor based on the required functioning using the up and down arrow keys.



Configuration Parameters Default Value	Significance and Adjustments
Set function to	None: No sensor function configured for this zone
Describe function of specified wireless sensor	Door: Sensor is a door contact switch
Default value: <b>None</b>	Window: Sensor is a window contact switch
	Motion: Sensor is a motion sensor
	<b>Status</b> : Updates the BACnet status of the sensor, but no action is taken by the internal logic of the controller.
	<b>Remove</b> : Selecting this function clears the zone of the settings for the attached sensor. However, the sensor will automatically try to reconnect with the room controller unless it is manually reset as well.
Status	Close: Sensor in closed state (door/window only)
Current status of information received from the sensor	Open: Sensor in opened state (door/window only)
Read only	No motion: Sensor detects no motion (motion sensor only)
	Motion: Sensor detects motion (motion sensor only)
	None: No status information received from sensor.
Battery Current status of sensor battery, if any. Read only	<b>Low</b> : Battery power level is low, replacement or recharge will be needed soon
	<b>Normal</b> : Battery power level is in the normal range, replacement or recharge is not currently needed.
	None: Sensor does not use a battery
Paired	No: Sensor is not paired with the room controller
Sensor pairing state	Yes: Sensor is paired with the room controller
Read only	Invalid: Sensor cannot be paired.

#### **LUA SETTINGS**

The LUA settings screens show information about any custom LUA script uploaded to the controller. LUA scripts are not programmable on the controllers, and so must be uploaded to the controllers.

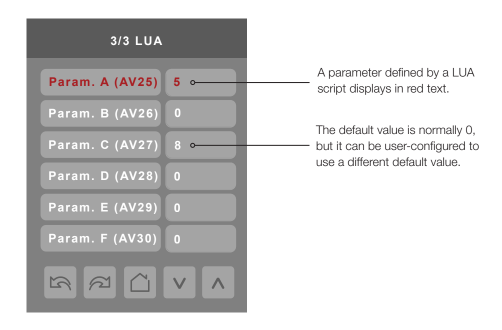




Configuration Parameters Default Value	Significance and Adjustments
Program cmd Default value: Run	Run: The LUA script is activated and will run continuously until deactivated.  Stop: The LUA script is deactivated
Program status Read only	Running: The LUA script is current active Halted: The LUA script has been stopped and is not active. Idle: The LUA script is running but is not currently taking any actions Waiting: The LUA script is running and waiting for a response.
Program error Read only	No error: No errors in the LUA script are detected.  Syntax: A syntax error in the LUA script is detected  Runtime: A runtime error has occurred while running the LUA script.  Memory: The device has run out of memory for the script

#### **LUA GENERIC PARAMETERS**

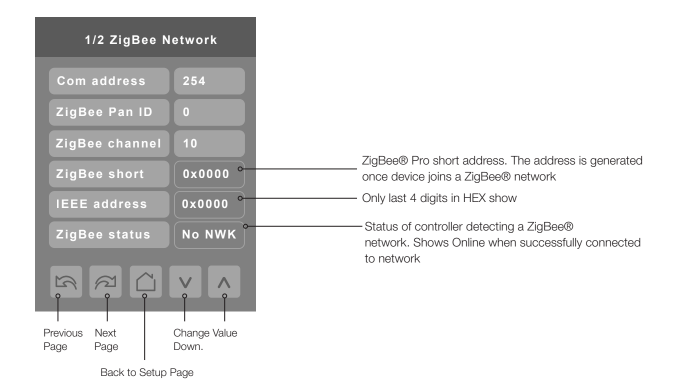
The LUA settings include six generic parameters that do not have predefined values. These can be used to represent LUA script variables. They are user configurable in their default state, but when they are assigned a value by a LUA script they become read only, and the display colour of the parameter changes to red. These parameters are also modifiable through BACnet as Analog Values (AVs). These parameters can be configured to receive information from ZigBee sensors.



Configuration Parameters Default Value	Significance and Adjustments
Parameter A Default value: 0 Default value can be changed by user	AV25 The value(s) of this parameter depends on what is assigned to it using the LUA script function
Parameter B Default value: 0 Default value can be changed by user	AV26 The value(s) of this parameter depends on what is assigned to it using the LUA script function
Parameter C Default value: 0 Default value can be changed by user	AV27 The value(s) of this parameter depends on what is assigned to it using the LUA script function
Parameter D Default value: 0 Default value can be changed by user	AV28 The value(s) of this parameter depends on what is assigned to it using the LUA script function
Parameter E Default value: 0 Default value can be changed by user	AV29 The value(s) of this parameter depends on what is assigned to it using the LUA script function
Parameter F Default value: 0 Default value can be changed by user	AV30 The value(s) of this parameter depends on what is assigned to it using the LUA script function

#### ZIGBEE PRO NETWORK SETTINGS

ZigBee Pro set-up screen shows when ZigBee card is detected in model. Select desired parameter and use up or down arrow to set parameter to desired value.



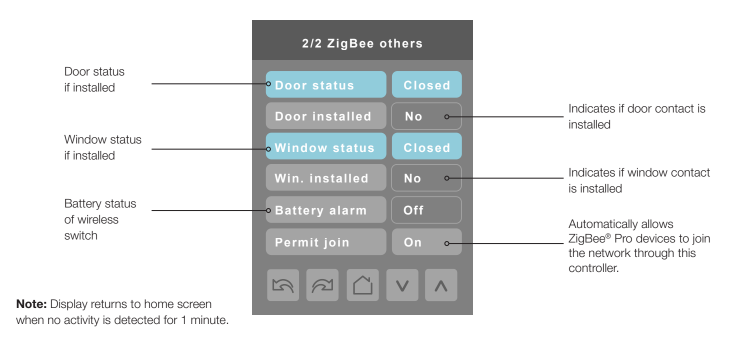
Configuration Parameters Default Value	Significance and Adjustments
Com address	Communication Address
Terminal Equipment Controller networking address Default value: 254 Range value: 0 - 254	For wireless models, the use of COM address is not mandatory. The extended IEEE ZigBee® node address is used to identify the device on the network.  The COM address is an optional way to identify a device on the network.

#### PARAMETER DETAILS

Configuration Parameters Default Value	Significance and Adjustments
ZigBee Pan ID	ZigBee Pro PAN ID
Personal Area Network Identification Default value: 0 Range value: 0 - 1000	Links specific Terminal Equipment Controllers to specific ZigBee® Pro coordinators. For every Terminal Equipment Controller reporting to a coordinator. Ensure set the SAME channel value both on the coordinator and the Terminal Equipment Controller(s).
	Default value of 0 is NOT a valid PAN ID. The valid range of available PAN IDs is from 1 to 1000.
	Range 1 to 500 for centralized networked applications using a ZigBee® Pro Coordinator.
	Range 501 to 1000 is for stand-alone applications where each controller is its own coordinator for stand alone installation of wireless door and window switches.
ZigBee channel	ZigBee channel
Channel selection Default value: 10 Range value: 10 - 25	This parameter links specific Terminal Equipment Controllers to specific ZigBee® Pro coordinators. For every Terminal Equipment Controller reporting to a coordinator, ensure you set the SAME channel value both on the coordinator and the Terminal Equipment Controller(s).
	Using channels 15 and 25 is recommended.
	The default value of 10 is NOT a valid channel. The valid range of available channels is from 11 to 25.
ZigBee status	ZigBee status
Read only	The following read only messages show in this field:
	Not Det: ZigBee® Pro module not detected Pwr On: ZigBee® Pro module detected but not configured No NWK: ZigBee® Pro configured but no network joined Joined: ZigBee® Pro network joined Online: Communicating

**Note:** The following menus shows according to context:

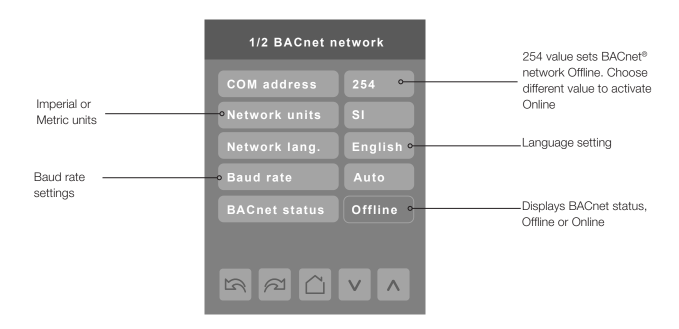
- If ZigBee Pro card is detected, ZigBee configuration menus automatically show. 1.
- 2. Bacnet menus show if model supports BACnet.
- Network choice inside Setup screen does not show if no network is available.



Configuration Parameters Default Value	Significance and Adjustments
Permit join	Permit Join
Default value: On	Changing this value to Off prevents any new ZigBee® Pro devices from joining network through this controller.

#### **BACNET NETWORK SETTINGS**

BACnet network set-up screen shows when BACnet is detected in model. Select desired parameter and use up or down arrow to set parameter to desired value.



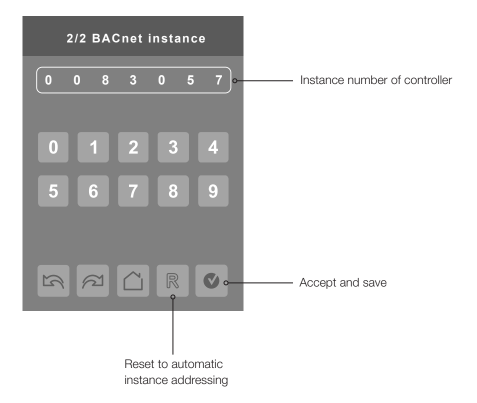
Configuration Parameters Default Value	Significance and Adjustments
Comm address	Communication Address
Terminal Equipment Controller networking address Default value: 254 Range: 0 to 254	For BACnet® MS-TP models, the valid range is from 1 to 127.  Default value of 254 disables BACnet® communication for the Terminal Equipment Controller.
Network units Default value: Imperial	Measurement Units
	Imperial: network units shown as Imperial units. SI: network units shown as International Metric units.
Network lang	Language Settings
Default value: English	Choice of network language/object names transmitted over network. All available choices: (English, French, and Spanish).
Baud rate	Baud Rate
Default value: Auto	Auto: automatically detects BACnet® MS/TP baud rate.
	Other choices: (115200, 76800, 57600, 38400, 19200, and 9600).

#### **BACNET INSTANCE NUMBER**

The default BACnet® instance number is generated by the model number and COM address of the controller. For example, The instance number of a SE8300U5B00 with a COM address of 57 is generated as "83057".

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

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



## **CONFIGURATION PARAMETERS SCREEN 1/7**

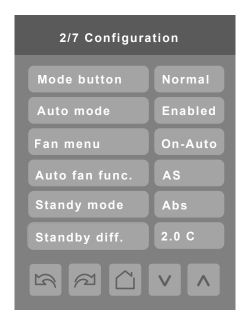


Configuration Parameters Default Value	Significance and Adjustments
UI 16	Universal Input No. 1
Universal input no.1 configuration  Default value: None	None: no function associated with input
Default value: None	<b>Rem NSB:</b> remote NSB timer clock input. The scheduling gets set as per the binary input and provides low cost setback operation via a dry contact.
	Motion No and Motion NC: advanced PIR occupancy functions using a Normally Open (NO) or Normally Closed (NC) remote PIR motion sensor.
	Window EMS: forces system to disable any current heating or
	cooling action by Terminal Equipment Controller.
UI 17	Universal Input No. 2
Universal input no.2 configuration Default value: None	None: no function associated with input.
	Door Dry: door contact and motion detector.
	Override: temporary occupancy remote override contact.
	Filter: backlit flashing filter alarm shows on the Terminal Equipment Controller LCD screen when the input is energized.
	<b>Service:</b> backlit flashing Service alarm shows on Terminal Equipment Controller LCD screen when input is energized.

## PARAMETER DETAILS SCREEN 1/7

Configuration Parameters Default Value	Significance and Adjustments
UI 19	Universal Input No. 3
Universal input no.3 configuration	None: no function associated with input though input can be used
Default value: None	for remote network monitoring.
	<b>COC/NH:</b> change over dry contact. Normally heat used for hot/cold water or air change over switching in 2 pipe systems.
	<b>COC/NC:</b> change over dry contact. Normally cool used for hot/cold water or air change over switching in 2 pipe systems.
	<b>COS:</b> change over sensor. Used for hot/cold water or air change over switching in 2 pipe systems.
Occupancy src Default value: Motion	Occupancy Source
	Motion: occupancy status is received from a motion sensor.
	Schedule: occupancy status is determined by the schedule.
Smart recovery	Off = no smart recovery
Smart recovery enabled Default value: <b>Off</b>	The occupied schedule time is the time at which the system will restart.
Smart recovery is automatically disabled if UI 16 and / or	On = smart recovery active.
UI 17 are configured remote NSB	The occupied schedule time is the time at which the desired occupied temperature will be attained. The controller will automatically optimise the equipment start time.
	In any case, the latest a system will restart is 10 minutes prior to the occupied period time.
Setpoint func.	Set the local setpoint interface for the user
Local setpoint settings	Dual Stp (Dual Occupied Setpoints Adjustment)
Default value: Dual Stp	Attach Stp (Single Occupied Setpoint Adjustment)

## CONFIGURATION PARAMETERS SCREEN 2/7



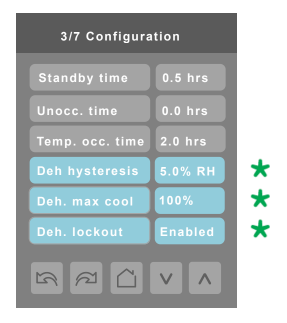
# PARAMETER DETAILS SCREEN 2/7

Configuration Parameters Default Value	Significance and Adjustments
Mode button	Mode button
Default value: Normal	Determines whether all HVAC functions are available to user control.  Normal: All HVAC functions available based on current application can be accessed through cycling Mode button functions
	Off-Auto: Only Auto and Off settings are available by cycling the Mode button.
Auto mode	Auto Mode
Default value: On	Enables auto function for the mode button
	For sequences 2, 4, and 5 only
	On: auto active (Off-Cool-Heat-Auto)
	Off: auto not active (Off-Cool-Heat)
Fan menu Default value: Local	Fan Speeds
	User fan menu presented is dependent on selected fan sequence of operation for the fan coil. <b>L-M-H:</b> 3 Speed configuration using 3 fan relays.
	L-H: 2 Speed configuration using 2 fan relays.
	<b>L-M-H-A:</b> 3 Speed configuration with Auto fan speed mode using 3 fan relays. Auto Mode operation is dependent on Auto Fan parameter.
	<b>L-H-A:</b> 2 Speed configuration with Auto fan speed mode using 2 fan relays. Auto Mode operation is dependent on Auto Fan parameter.
	<b>On-Auto:</b> single Speed configuration. Auto is for Fan on demand/On is On all the time.

## PARAMETER DETAILS SCREEN 2/7

Configuration Parameters Default Value	Significance and Adjustments
Auto fan func.	Automatic Fan Function
Auto Fan Function Default value: AS	Auto Speed Fan Mode operation for Fan Menu (L-M-H-A) or (L-H-A).
	AS: auto Speed during occupied periods. Fan is always on during occupied periods.
	AS/AD: auto Speed/Auto Demand during occupied periods.
Standby mode	Standby Mode
Default value: Abs	Choose which standby setpoints are used for control.
	Abs: absolute Standby entered values are used for standby mode.
	Offset: offset Occupied setpoints +/- Standby diff. used for standby
	mode.
Standby diff.	Standby Difference
Default value: 2 °C ( 3 °F )	When Standby mode is Relative, standby setpoints are calculated as:
	Standby cool: Cool setpoint + Standby diff.
	Standby heat: Heat setpoint - Standby diff.
	Adjustable from 0.5 a 2.5 °C ( 1 - 5 °F )

## CONFIGURATION PARAMETERS SCREEN 3/7





These parameters are only displayed on models with built in humidity sensor

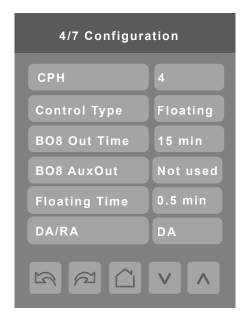
# PARAMETER DETAILS SCREEN 3/7

Configuration Parameters Default Value	Significance and Adjustments
Standby time	Standby Time
Default value: 0.5 hours	Time delay between the moment where the PIR cover detects
	last movement in the area, and the time which the Terminal Equipment
	Controller stand-by setpoints become active.
	Range: 0.5 to 24.0 hours in 0.5 hours increments.
Unocc. time	Unoccupied Time
Default value: 0.0 hours	Time delay between the moment where the Terminal Equipment Controller toggles to stand-by mode, and the time which the Terminal Equipment Controller unoccupied mode and setpoints become active.
	Factory value 0.0 hours: Setting this parameter to its default value of 0.0 hours disables the unoccupied timer. This prevents the Terminal Equipment Controller to drift from stand-by mode to unoccupied mode when PIR functions are used.
	Range: 0.0 to 24.0 hours in 0.5 hours increments.
Schneider Electric JI-SE8300-HMI-A4.EN.11.2014.v2	Europe: Malmö, Sweden +46 40 38 68 50 Tel. Asia Pacific: Hong Kong +852 2565 0621 www.schneider-electric.com/buildings November 2014

## PARAMETER DETAILS SCREEN 3/7

Configuration Parameters Default Value	Significance and Adjustments
Temp. occ. time	Temporary Occupancy Time
Default value: 2 hours	Temporary occupancy time with occupied mode setpoints when override function is enabled.
	When Terminal Equipment Controller is in unoccupied mode, function is enabled with either the menu or UI2 configured as remote override input.
	Range: 0 - 24 hours.
Deh. hysteresis	Humidity Control Hysteresis
Default value: 5% RH	Used only if dehumidification sequence is enabled:
	Range: 2 to 20% RH (models with humidity sensor only).
Deh. max. cool	Maximum Dehumidification Cooling
Default value: 100%	Maximum cooling valve position when dehumidification is enabled. This can be used to balance smaller reheat loads installed in regards to the capacity of the cooling coil.
	Range: 20 to 100 % (models with humidity sensor only).
Deh. lockout	Dehumidification Lockout
Default value: Enabled	Typically toggled through the network. This variable enables or disables dehumidification based on central network requirements from the BAS front end.
	Enabled: Dehumidification Authorized
	Disabled: Dehumidification Not Authorized
	Models with humidity sensor only.

## CONFIGURATION PARAMETERS SCREEN 4/7



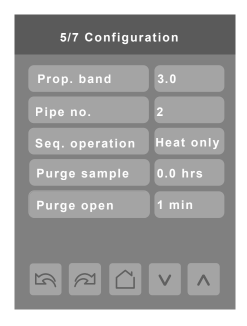
# PARAMETER DETAILS SCREEN 4/7

Configuration Parameters Default Value	Significance and Adjustments
СРН	Cooling Output Cycles/Hr
Default value: 4 CPH	Sets maximum number cycles per hour under normal control operation. It represents the maximum number of cycles equipment turns ON and OFF in one hour.
	A higher CPH represents a higher accuracy of control at the expense of wearing mechanical components faster.
	Range: 3, 4, 5, 6,7 and 8 CPH.
Control Type	Control Output for FCU Valves
Control type for Triac models Default: Floating	Defines type of control output for type of valves installed for the FCU application
	On/Off: normally opened or normally closed 24 VAC 2 position valves
	Floating: modulating 3 wires control of 24 VAC floating valves
	Analog: analog modulating control of 2-10 Vdc valves
	Refer to proper control diagram according to selected control type outputs.

## PARAMETER DETAILS SCREEN 4/7

Configuration Parameters Default Value	Significance and Adjustments
BO8 Out Time Default value: 0	Reheat Output Time
	Sets reheat output time base.
	Valid only if reheat sequences are enabled.
	0: 15 minutes
	1: 10 seconds for solid state relays
BO8 AuxOut	Binary Output Terminal
Aux contact function used for reheat if sequence is set to use BO8 for reheat through network or local. Ignore this	Output directly follows occupancy of the Terminal Equipment Controller.
parameter.  Default value: Not Used	1) Auxiliary NO: Occ or St-By = Contact Closed / Unoccupied = Contact Opened
	2) Auxiliary NC: Occ or St-By = Contact Opened / Unoccupied = Contact Closed. Output to follow directly main occupancy and Fan on command. Typically used for 2 position fresh air damper applications.
	<b>3) Auxiliary NO:</b> Occ or St-By & Fan On = Contact Closed/Unoccupied and Fan On or Off = Contact Opened
	4) Auxiliary NC: Occ or St-By & Fan On = Contact Opened/ Unoccupied and Fan On or Off = Contact Closed
Floating Time	Floating Time
Floating actuator stroke timing value	Maximum stroke time of floating valve actuator.
Default value: 1.5 minutes floating actuator timing	Range: 0.5 to 9.0 minutes in 0.5 minute increments
DA/RA	Direct Acting/Reserve Acting
For Analog signals Default value: DA signal	Reverse Acting or Direct Acting signal for Analog Output signals <b>DA =</b> 0 to 100 % = 0 to 10VDC
	<b>RA</b> = 0 to 100 % = 10 to 0VDC

## CONFIGURATION PARAMETERS SCREEN 5/7



## PARAMETER DETAILS SCREEN 5/7

Configuration Parameters De	'n

Prop. band

Default value: 3

fault Value

#### **Proportional Band Setting**

Adjusts proportional band used by the Terminal Equipment Controller PI control loop.

Significance and Adjustments

Note: default value of 3.0 gives satisfactory operation in

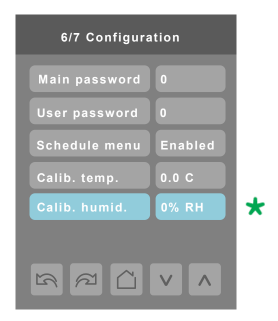
most normal installation cases. The use of a superior proportional band different than the factory one is normally warranted in applications where Terminal Equipment Controller location is problematic and leads to unwanted cycling of the unit. A typical example is a wall mounted unit where Terminal Equipment Controller is installed between return and supply air feeds and is directly influenced by the supply air stream of unit.

Value	Effective Proportional Band	
	Fahrenheit	Celsius
3	3	1.2
4	4	1.7
5	5	2.2
6	6	2.8
7	7	3.3
8	8	3.9
9	9	5.0
10	10	5.6

## PARAMETER DETAILS SCREEN 5/7

Pipe no.	Default Value S	Significance and Adjustr	ments
-	Pipe Setting Type In	nstalled	
Default value: 4 pipes	Defines type of system	m installed.	
		er of sequences of operati heat/cool operation from t	
	4 Pipes: can access heat/cool operation fi	all sequences of operation all sequences of operation	n from 0 - 2. Also enables
Seq. operation	Sequence Operation	on	
Default value: Sequence #1	Selects initial sequen application.	ice of operation required by	y installation type and
	System Modes	System = 2 Pipes	System = 4 Pipes
	Off - Cool	0 = Cooling Only	0 = Cooling Only
	Off - Heat	1 = Heating Only	1 = Heating Only
	Off - Auto - Heat - Cool	- 2 = Cooling With Electric Reheat	2 = Cooling With Electric Reheat
	Off - Heat	3 = Heating With Electric Reheat	3 = Heating With Electric Reheat
	Off - Auto - Heat - Cool	- N/A	4 = Cooling and Heating (2 modulating outputs)
	Off - Auto - Heat - Cool	- N/A	5 = Cooling/Heating (2 modulating out- puts) with reheat
		limits the system mod configuration or network.  For Sequence 2 and 3 enable pulsed electric	for local changeover DC/NC. The current tected by the RU1 then de available for the local ork write.  3, set PulsedHt to On to be reheat applications with
		SE8300B and SE830	UE
Purge Sample Default value: 2 hours	Time interval between justed by Purge oper between heating or c	Purge Sample  Time interval between valve samples. Opens valve for a short period adjusted by Purge open parameter to sample pipe temperature to decide between heating or cooling mode.  Adjustable for 0 to 4 hours (0 = disable).	
Purge Open	Purge Open	,	
Default value: 2 minutes	Time valve opens to or cooling mode.	sample pipe temperature t	o decide between heating
	Adjustable for 1 to 3	minutes.	

## CONFIGURATION PARAMETERS SCREEN 6/7





Parameter only displayed on models with built in humidity sensor.

# PARAMETER DETAILS SCREEN 6/7

Configuration Parameters Default Value	Significance and Adjustments
Main password	Main Password
Default value: 0	Installer password. This parameter sets a protective access password to prevent unauthorised access to configuration menu parameters.
	Default value of 0 does not prompt a password or lock access configuration menu.
	Range: 0 - 9999.
User Password	User Password
Default value: 0	End user password. This parameter sets a protective access password to prevent user unauthorised access to main screen adjustments.
	Default value of 0 does not prompt a password.
	Range: 0 - 9999.
Schedule menu Default value: Enabled Toggles activation of schedule menu direct access	<b>Enabled:</b> The Schedule Menu is directly accessible from the main screen via a touch in the upper corner (see page 4).
	<b>Disabled:</b> The Schedule Menu can only be accessed through the Setul Menu screens
Calib. temp.	Calibration Temperature
Default value: 0.0 °C or °F	Room temperature sensor calibration. Offset can be added or subtracted to actual displayed room temperature.
	Range: ± 2.5 °C, 0.5 °C increments ( ± 5.0 °F, 1.0 °F increments ).
Calib. humid.	Humidity Calibration
Default value: 0% RH	Humidity sensor calibration. Offset can be added or subtracted to actual displayed humidity.
	Range: ± 15.0 %RH (models with humidity sensor only).

## **CONFIGURATION PARAMETERS SCREEN 7/7**



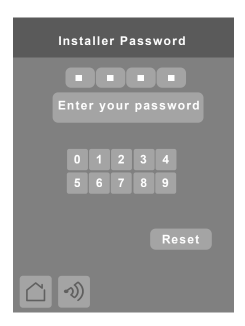
# PARAMETER DETAILS SCREEN 7/7

Configuration Parameters Default Value	Significance and Adjustments
Erase all?	Erase All
Default value: No	Answering Yes on both and pressing Accept button erases all values and changes to factory default values except the following network related values:  COM address  ZigBee® Pro Pan ID
Are you sure?	ZigBee® Pro channel
Default value: No	Network units
	Network language
	Baud rate
	BACnet® instance
	Device name

## **PASSWORD SETTINGS**

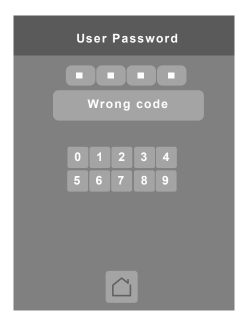
The following shows you how to enter the password for the Installer and User

#### **Installer Password**



- 1. Installer password prompt shows only if password value is greater than 0000. A password value of 0000 disables installer password but does not restrict access to configuration options.
- 2. Installer password prompt automatically disappears after 10 seconds if no value is entered.
- 3. An error code is automatically generated if incorrect password is entered.
- 4. Installer is permitted access to all Installer functions and menus when correct password is entered.

#### **User Password**

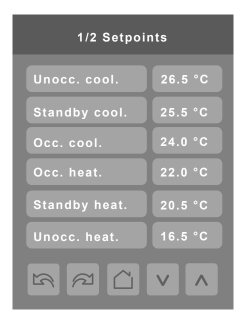


- 1. User password prompt shows only if password value is greater than 0000. A password value of 0000 disables user password but does not restrict access to local user functions.
- 2. User password prompt automatically disappears after 10 seconds if no value is entered.
- 3. User is permitted access to controller interface to change any allowed settings when correct password is entered.
- 4. Password lock resumes after 1 minute of non activity.

#### PASSWORD PARAMETER DETAILS

Configuration Parameters Default Value	Significance and Adjustments	
Main password Default value: 0	Installers Password  Parameter sets a protective access password to prevent unauthorised access to the configuration menu parameters. A default value of 0 does not prompt a password or lock access to configuration menu.	
	Range: 0 to 9999.	
User password Default value: 0	Are You Sure  Parameter sets a protective access password to prevent User unauthorised access to main screen adjustments. A default value of 0 does not prompt for a password.	
	Range: 0 to 9999.	

## **SETPOINT SETTINGS 1/2**



Configuration Parameters Default Value	Significance and Adjustments
Unocc. cool.	Unoccupied Cooling
Default value: 26.5 °C (80 °F)	Unoccupied cooling setpoint range: 2.0 to 37.5 °C (54 to 100 °F).
Standby cool.	Standby Cooling
Default value: 25.5 °C (78 °F)	The value of this parameter should be set between occupied and unoccupied cooling setpoints. Ensure difference between standby and occupied value can be recovered in a timely fashion when movement is detected in the zone.
	Stand-by cooling setpoint range: 12.0 to 37.5 °C (54 to 100 °F).
Occ. cool. Default value: 24.0 °C (74 °F)	Occupied Cooling
	Cooling setpoint range: 12.0 to 37.5 °C (54 to 100 °F).
Occ. heat.	Occupied Heating
Default value: 22.0 °C (72 °F)	Heating setpoint range: 12.0 to 37.5 °C (54 to 100 °F).
Standby heat. Default value: 20.5 °C (69 °F)	Standby Heating
	The value of this parameter should be set between occupied and unoccupied heating setpoints. Ensure difference between standby and occupied value can be recovered in a timely fashion when movement is detected in the zone.
	Stand-by heating setpoint range: 4.5 to 32.0 °C (40 to 90 °F).
Unocc. heat.	Unoccupied Heating
Default value: 16.5 °C (62 °F)	Unoccupied heating setpoint range: 4.5 to 32.0 °C (40 to 90 °F).

## SETPOINT SETTINGS 2/2

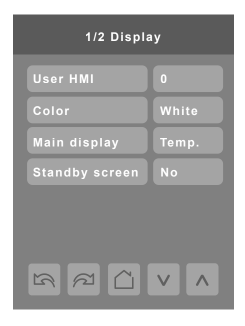




Parameter only displayed on models with built in humidity sensor.

Configuration Parameters Default Value	Significance and Adjustments	
Default heat	Default Heat	
Default value: 22.0 °C (73 °F)	Used for hospitality applications in stand-alone mode only. When devices are in deep unoccupied mode, any movement detected by PIR resets actual occupied set points to fresh room default setting.	
	Default setpoint is used to write to Heating setpoint when thermostat goes to Unoccupied mode.	
	Cooling setpoint is set according to Min. deadband; 18.5 to 26.5 °C (65 to 80 °F).	
	Parameter is only used when Stand-by mode = Rel.	
Min. deadband	Minimum Deadband	
Default value: 1.5 °C (3 °F)	Minimum deadband value between heating and cooling setpoints applied only when any setpoints are modified.	
	Range: 1.0 to 2.5 °C, 0.5 °C increments (2, 3, 4 or 5 °F, 1.0 °F increments).	
Max heating	Maximum Heating	
Default value: 32 °C (90 °F)	Maximum occupied and unoccupied heating setpoint adjustment.	
	Range: 4.5 to 32.0 °C (40 to 90 °F).	
Min. cooling	Minimum Cooling	
Default value: 12.0 °C (54 °F)	Minimum occupied and unoccupied cooling setpoint adjustment.	
	Range: 12.0 to 37.5 °C (54 to 100 °F).	
Dehumidify	Dehumidify	
Default value: 50% RH	Minimum Cooling  Minimum occupied and unoccupied cooling setpoint adjustment.  Range: 12.0 to 37.5 °C (54 to 100 °F).  Dehumidify  Used only if dehumidification sequence is enabled: Range is: 30-95% RH (models with humidity sensor only).	

## **DISPLAY SETTINGS 1/2**



Configuration Parameters Default Value	Significance and Adjustments	
User HMI	User HMI	
Default value: 0	Select user HMI type.	
	Range: 0 to 11.	
Colour	White	
Default value: White	Change text colours according to set font colours.	
Main display	Main Display	
Default value: Temp.	Shows temperature setpoint	
Standby screen	Standby Screen	
Default value: No	When the device is left unattended for 2 minutes background backlight dims to save screen life.	
	Installers can load a custom image for brand identification.	

#### **User HMI for Hospitality**

## Hospitality 0



- Setpoint adjustment
- System mode setting
- Fan mode setting
- Local unit scale adjustment
- Local user language
- User help menu

## **Hospitality 1**



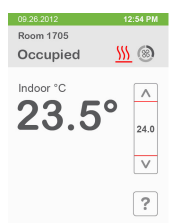
- Setpoint adjustment
- System mode setting
- Fan mode setting
- User help menu

# **Hospitality 2**



- Local unit scale adjustment
- Local user language
- User help menu

## **Hospitality 3**



- Setpoint adjustment
- User help menu

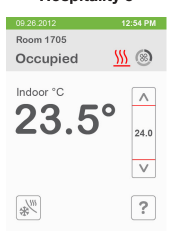
Parameters are model dependent and may not appear on certain models.

# **Hospitality 4**



 Fully locked interface with no user settings

# **Hospitality 5**



- Setpoint adjustment
- System mode setting
- User help menu

# **Hospitality 6**



- Setpoint adjustment
- System mode setting
- Fan mode setting
- Local unit scale adjustment
- User help menu

## Commercial 7



- Setpoint adjustment
- System mode setting
- Fan mode setting
- unoccupied mode overdrive
- User help menu

#### **Commercial 8**



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

#### Commercial 9



- Setpoint adjustment
- Unoccupied mode override
- User help menu

#### **Commercial 10**



- Setpoint adjustment
- Unoccupied mode override
- User help menu

#### Commercial 11



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

#### Note:

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

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

#### **Other Functions**







Local humidity only shows on models with the humidity sensor present and when enabled by configuration property RH Display.

Outdoor temperature display is dependent on receiving a valid networked outdoor temperature value.

#### **Heating only Configuration**

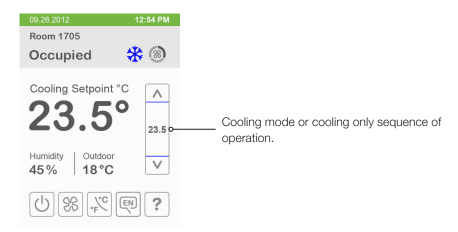


## **Setpoint Adjustment for Cooling Mode**

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.

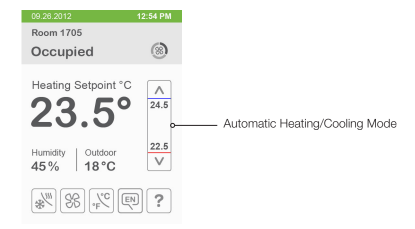


#### **Setpoint Adjustment for Heating Mode**

In automatic mode, setpoint showing at the top of the set point bar located directly under the blue 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 red 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.



#### **CUSTOMIZABLE COLOR OPTIONS**







Blue

White Green







Grey

## **DISPLAY SETTINGS 2/2**



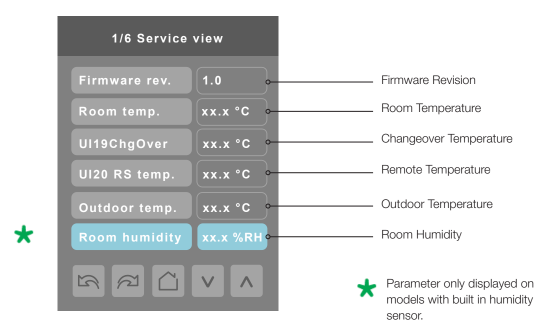


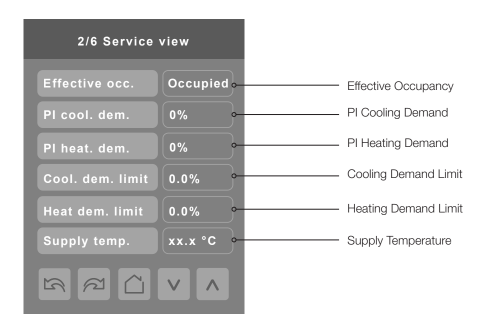
Parameter only displayed on models with built in humidity sensor.

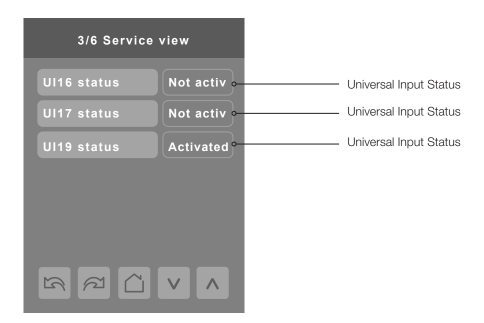
Configuration Parameters Default Value	Significance and Adjustments	
Language	Language	
Default value: English	Select language for main display.	
	Choices: English, French, Spanish, Chinese, and Russian	
°C or °F	Temperature Units	
Default value: °C	Sets default local scale value when Terminal Equipment Controller powers up.	
	°C for Celsius. °F for Fahrenheit.	
Low backlight	Backlight Display	
Default value: 60%	Set display backlight intensity after 2 minutes of keyboard inactivity.	
	Adjustable: 0 to 100%.	
Night backlight Default value: 5%	Night Backlight Display	
	Set display backlight intensity after 2 minutes of keyboard inactivity.	
	Adjustable: 0 to 100%.	
	Parameter only available for models with motion/light detectors. The screen backlight progressively decreases down to this setting 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.	
RH display	Relative Humidity Display	
Default value: Disabled	a darker non obtrusive lighting level is desired when room is dark.  Relative Humidity Display  Enables display of humidity below room temperature on the display (On): Display %RH.  (Off): Do not display %RH.  *(models with humidity sensor only)	

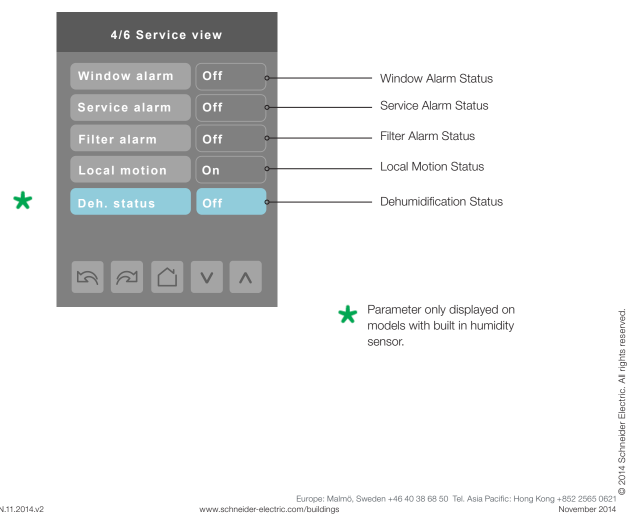
#### SERVICE SCREEN VIEWS

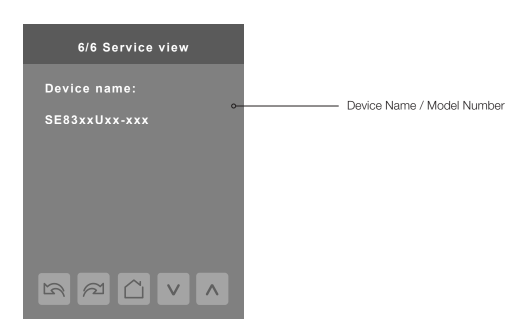
The service view screens show the current status of certain points locally at the controller. These points can also be viewed through the network. Service view allows service contractor to visualize the status of key functionality to correctly diagnose operational system issues.











The Model Number is the BACnet® device name automatically assigned when using the current BACnet® addressing scheme based on the MAC address. The network can update and change the device BACnet® name. If changed, the new updated BACnet® device name shows on the screen.

For example, when a SE8300U5500B thermostat with a MAC address of 41 is connected to a network, its default Device Name is SE8300U5x00B-41 and its default BACnet Device ID is 83041.

#### **TEST OUTPUTS**



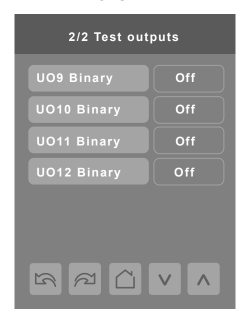
Note 1: Cooling output can also be used for heating on two pipes systems.

**Note 2:** The test output screen allows manual override of specified outputs. When any BACnet® network priority array includes a value, the status background shows in red. 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. Refer to the BACnet® integration guide for more details.

**Note 3:** 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 insure safe operation during usage.

#### **TEST OUTPUTS**

#### CASE A



#### CASE B



Note: screen Test outputs 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. You can override any output if you bypass the Bacnet array (1 16).
- 4. It is not possible to modify the set Bacnet array values.
- 5. 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.

CASE A: screen 2/2 display is dependent on Control type configuration. If mode is set to Floating or On/Off, binary options show.

CASE B: screen 2/2 display is dependent on Control type configuration. If mode is set to Analog, analog options show.

## **LANGUAGE SELECTION**



All languages are enabled by default, which means that they will be accessible to users cycling through languages on the display settings menu screen. To change the language selection settings, touch a language on the screen and then use the arrow buttons to disable or enable it. The English language is always enabled.

#### APPENDIX A: TERMINAL CORRESPONDENCE

The terminals of an SE8300 are identified differently and have a wider range of possible functions compared to those of any of the SE7000 series Room Controllers. Nonetheless, there is a direct correspondence of functions between the terminals of the SE7000 series and the SE8300 series. Consult the table below to verify the appropriate terminal when replacing a SE7000 Room Controller with a SE8300 Room Controller.

SE7000		SE	SE8300	
Terminal name	Terminal ID	Terminal name	Terminal ID	
Binary Input 1	BI1	Universal Input 16	UI16	
Binary Input 2	BI2	Universal Input 17	Ul17	
Universal Input 3	UI3	Universal Input 19	Ul19	
Sensor Common	Scom	Terminal 18 Common	COM	
Remote Sensor	RS	Universal Input 20	Ul20 - RS	
Sensor Common	Scom	Terminal 21 Common	COM	
Mix/Supply Sensor	MS	Universal Input 22	Ul22 - SS	