

Technical Data Sheet PS2.20 TDR20

PS2.20 TDR20/QDR20 Touchscreen Room Display Interfaces (°C/°F, rH, VOC, CO2, PIR)



The TDR20/QDR20 Touchscreen Room Displays are used together with the TCR80 series ceiling mounted room controllers. The room interfaces have colour touchscreen and integrated temperature measurement. The colour touchscreen can be used for the setpoint adjustment, changing the controller operating mode and fan speed. Configurable boost button also available. The touchsreen room displays can also have optional CO2, VOC, humidity and occupancy monitoring.

In addition the BMS can send through the TCR80 series controllers additional information such as energy or water consumption figures, or outside air temperature readings.

Features

- 2.4" Colour Touchscreen Room Interface with Built-In Temperature Measurement.
- · Setpoint, Fan Speed and Operating Mode Adjustment.
- · Boost Button option overriding the space to Occupied Mode.
- Touchscreen is Customisable to the User Requirements.
- · Optional CO2 Measurement and Indication.
- · Optional Relative Humidity Measurement and Indication.
- Optional VOC (Volatile Organic Compound) Air Quality Monitoring.
- Option for PIR Occupancy Sensor.
- Fast and Efficient USB-C cable connection to the TCR80 Ceiling Controllers (Power & Communications)
- Configuration wirelessly through Smart Config Windows Software or SmartPhone App (using Bluetooth Dongle).
- Available in both White and Black. The display has number of different skin colour options for customisation.
- · User display language customisable using the language packs.



lodbus

Technical Specifications

Power Supply:	Power:	5Vdc via USB-C Cable
Measurements:	Temperature:	
	Range: Accuracy:	050° (32122°F) +/-0.5°C
	CO2 (QDR Models)	
	Range: Accuracy:	010,000ppm +/-50ppm + 5% of the reading
	Humidity (Option)	
	Range: Accuracy:	0100%rH +/-2%rH (within 20 to 80%rH)
	VOC (Volatile Organic Compound) (Option)	
	Range:	0500 (Air Quality Index)
	PIR Movement (Option)	
	Type/Range:	Passive Infrared Movement Detection, Range up to 5m
Communication:	Physical Interface	RSRS485 driver with Modbus Connection
	Protocol:	Modbus RTU
	Addressing:	Via PC Device Configuration Tool, via SmartPhone Tool, or via Display (Default Address 1)
Display:	Touchscreen:	2.4" Full Colour Touchscreen Display with Glass Overlay, 240 x 320px
Mechanical:	Wiring Terminals:	USB-C Connector
	Enclosure:	ABS ULV0 Plastics - White or Black
	Mounting:	Wall or Junction Box Mounting (60mm screw distance)
	Dimensions	W86 x H86 x D24mm
Country of Origin:		United Kinadom

Model Selection

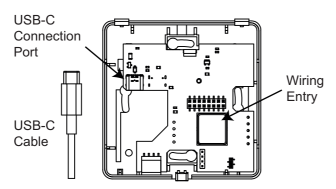
Refer to the below table to select the required model. The part number offers descriptive method for the product and options selection, and the SKU# number provides unique reference number. It is possible to order products using either.

Part Number			SKU#	Numb	ər		
Example	TDR20-MOD-TS-RH-W	2000	1	02	01	00	02
Product Name		Product Code		Pro	duct C	Options	3
TDR20	Touchscreen Room Display, Temperature Measurement	2000			1		
QDR20	Touchscreen Room Display, Temperature and CO2 Measurement	2100					
Serial Communicatio	n						
MOD	Modbus RS485		1				
User Interface							
TS	Colour Capacitive Touchscreen			02			
Measurement Option	s						
	No Extra Measurements				00		
RH	Relative Humidity				01		
RH-VOC	Volatile Organic Compound and Humidity				02		
OE	Passive Infrared Movement (PIR)				03		
RH-OE	Relative Humidity and Movement (PIR)				04		
RH-VOC-OE	VOC, Relative Humidity and Movement (PIR)				05		
Colour Options							
В	Black						01
W	White						02

	Part Number	Description	SKU# Number
Acce	ssories		
	USB-C-CAB-6	6m USB-C Male to USB-C Male for Room Intrerface Units, Black	8510 0 00 0005 01
	USB-C-EXT-6	5m USB-C Female to USB-C Male Extension Cable, Black	8520 0 00 0006 01

Wiring Connections

The diagram below illustrates USB-C connection to the Room Display Interfaces. Bring the USB-C cable through the Wiring Entry hole.



Device Configuration and Communications

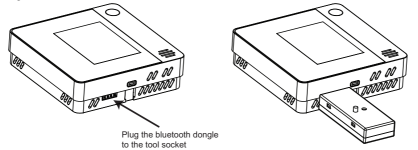
The devices come with Modbus RTU communication available through the USB-C cable connection. The Modbus communication is used between the TCR80 series controllers and TDR/QDR20 Room Display Interfaces. The TDR20/QDR20 device address is a default set 1, allowing plug-and-play connection for the Zone 1 of TCR80 Series controllers.

The following display functions have been activated in default configuration:-

- Room Temperature Setpoint (All Models)
- Room Temperature (TDR20)
- CO2 Measurement (QDR20)
- Humidity Measurement (with RH option)
- Operating Mode (Unoccupied/Occupied/Off) Button
- Heating/Cooling Status Icon, Condensation and Temperature limitation Icons

The displays can be configured locally using via PC Based Smart Config Tool, or via Smart Phone Application. Using these methods the device settings can be altered to suit the site requirements.

The Windows Smart Config Tool and SmartPhone Application (iOS) are connected to the device using Bluetooth dongle set (BLE-TOOLSET, connection to the device illustrated below). The PC Device Configuration tool can also be used together with the isolated USB-SERIAL converter.



To connect the TDR/QDR20 to Zone 2 change the device addres to 2 using using the abovementioned tools, or through the display menu.

Measurements

TEMPERATURE MEASUREMENT

The TDR/QDR room displays have built-in temperature measurement. The measurement can be displayed on the touchscreen

NOTE: For accurate temperature measurement it is important that correct installation instructions are followed see Dimensions and Installation Chapter.

CO2 (CARBON DIOXIDE) MEASUREMENT (QDR MODELS)

The QDR room displays have built-in CO2 measurement. The QDR CO2 sensor provides Automatic Self Calibration logic keeping measurement accurate over the time. The Automatic calibration can be disabled and the sensor can be manually calibrated (see Calibration Settings). The measurement is as default displayed on the touchscreen (can be hidden).

HUMIDITY MEASUREMENT (RH OPTION)

With TDR and QDR Displays can be fited optional humidity sensor that provides 2% accurate relative humidity measurement. The measurement is displayed as default on the touchscreen (can be hidden).

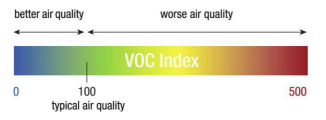
RH-VOC VOLATILE ORGANIC COMPOUND MEASUREMENT (RH-VOC OPTION)

The VOC sensor option measures Volatile Organic Compounds with automatic humidity compensation providing relative indoor air quality index signal (see below diagram). The measurement can be displayed on the screen.

Vertical

(16.4ft)5n

 \square



Measured air pollutants include harmful gases (acetone from paints and glues, toluene from furniture, mattresses and building products), other gases (ethanol from alcohol, perfumes and cleaners), odours (hydrogen sulfide and volatile sulfuric compounds from rotten food and farts; ammonia and amines from pet urine), smoke (benzene and nitrosamines from cigarette smoke).

Horizontal

MOVEMENT DETECTION AND CONTROL (OE OPTION)

The displays can be fitted with an optional pyroelectric infrared motion sensor for the movement and occupancy detection. The sensor element is designed for optimal usability and reliability with low power consumption, better sensitivity and signal-to-noise ratio reducing the false detections. The diagram illustrates the detection area.

The movement will override the operating mode between Occupied - Unoccupied/Off modes on the xDR20 series and this status is automatically reflected on the TCR80 series controllers.

The PIR movement sensor Delay Off Timer (10..28,800 seconds) parameter sets the time that the status latches ON after detection of movement.

NOTE: Any new detected movement resets the timer. The movement sensor has 30 seconds warm-up delay on power up.

MULTI-TRIGGER MODE

The PIR mode can be changed to multi-trigger mode. In this mode during the Trigger Period the number of movement detections must reach the PIR Trigger Count amount for the controller to activate the Occupied Mode. If within the Trigger Period the trigger count is not reached, it is reseted to 0. After each movement detection, there is delay of 10 seconds until further movement is registered to the trigger count. This feature can be used, for example, prevent the system to switch on if a person enters temporarily to the room space. Available settings are shows in the table below.

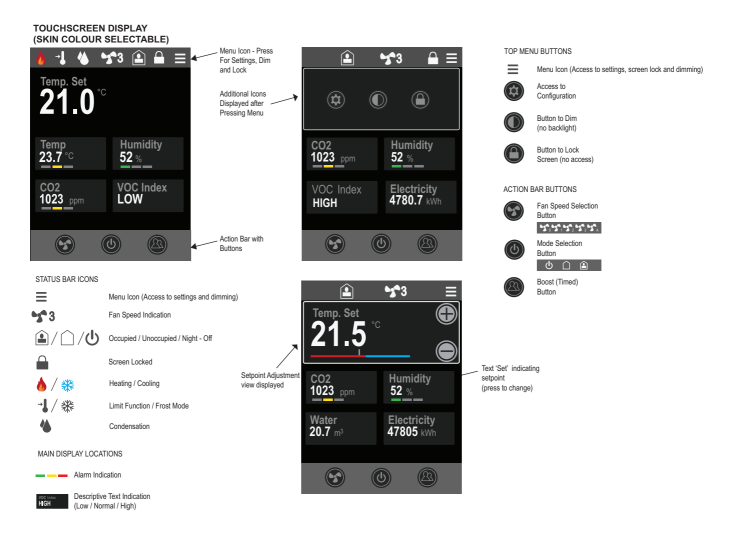
Parameter	Description	Value Range / Enumerations
PIR Tigger Mode	Selects the Mode of the PIR Sensor	0 - Standard (default) 1 - Multi-Trigger
PIR Trigger Count	Trigger Count in Multi-Trigger Mode	110 (default 3)
Trigger Period	Trigger Period for monitoring Trigger Count	30.1,800 seconds (default 300 secs)
PIR Off Delay	Delay Off Timer for the PIR Movement/Occupancy sensor	1028,800 seconds (default 600 secs)
Operating Mode Off Action	Operating Mode when the PIR (OE-option) does not detect movement.	0 = Unoccupied Mode (Default) 1 = Off Mode



4/17

Colour Touchscreen

The xDR20 Series Touchscreen is used to show the TCR80 series controller status information and built-in measurements. The touchscreen also provides the user interface for changing the TCR80 controller settings. The touchscreen display elements can be tailored to the site specific requirements.



The touchscreen is divided to three different main elements; Status Bar, Measurement/Setpoint Display Locations and Buttons (accessible on the Action Bar on the bottom or via the Menu Icon on the top).

The Status Bar Indicates the controller status.

- Heating / Cooling Mode
- Limit Function / Frost Mode
- Unoccupied / Occupied / Off
- Fan Speed
- Lock Icon
- Condensation Icon
- Menu

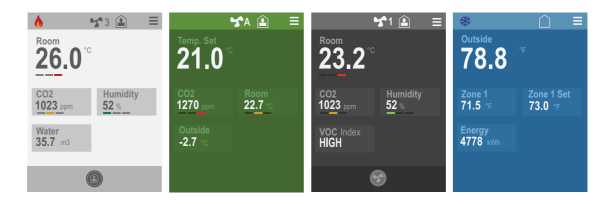
The TDR20/QDR20 displays have up to 5 different Measurement/Display Locations that can be tailored to show different measurements and show/hide the room temperature setpoint.

The display locations can also show alarm indications and additonal information (energy, water usage) from the network. It is also possible to configure actual measurements to be in 'Descriptive Text' mode that makes the measurement information descriptive.

Each of the four display locations can be configured to show

- Zone Temperature Loop Setpoint
- CO2, VOC, Temperature, or Humidity Measurement
- Network Signals (e.g. Energy, Water Consumption, Pressure)
- Alarm Conditions of the Measurements (Green, Amber, Red)

- Descriptive Text instead of Measurement Value (Low / Normal / High)
- The description and units of each location can be customised
- Using Language Pack it is possible to change the text language
- The skin colour of the display can changed according to the preference; White, Blue, Green, Grey and Black
- Brightness of the display can be adjusted
- Action Bar can have Boost button with an adjustable timer (overrides the controller output as configured), Fan speed
 adjustment option (A 0 1 2 3), and/or Mode Button (selecting between Occupied / Unoccupied and Night Off
 modes)
- The display can be dimmed through the Menu button
- The display can be locked from unauthorised access through the Menu button
- Menu Button provides access to the Configration Menu (network settings)



OPERATING MODE

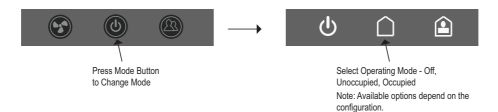
The TDR20/QDR20 Room Display Interfaces are used to control the operating mode on the TCR80 Series controllers. The operating mode states are:-

- Occupied (Comfort)
- Unoccupied (Relaxed)
- Off (Night)

The operating mode is changed via the touchscreen, via PIR Occupancy Sensor (-OE option), or by the TCR80 controller over the USB-C network connection.

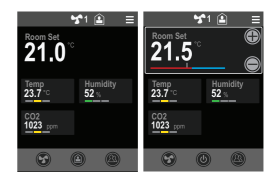
NOTE: The PIR movement sensor (-OE option) changes the controller mode both with On and Off transitions.

NOTE: On power up the display starts in Occupied (Comfort) mode (once the communication between the TCR80 and TDR/QDR20 is established, the TCR80 will automatically transmit current state to the display). If OE-option is fitted the xDR20 starts in unoccupied/off mode.



SETPOINT ADJUSTMENT

The display is as default configured to show the temperature setpoint. This shows the current calculated setpoint used by the TCR80 series controllers. The setpoint can be adjusted through the plus and minus buttons within the minimum and maximum adjustment limits (configurable). The adjustment steps (resolution) can also be controlled.

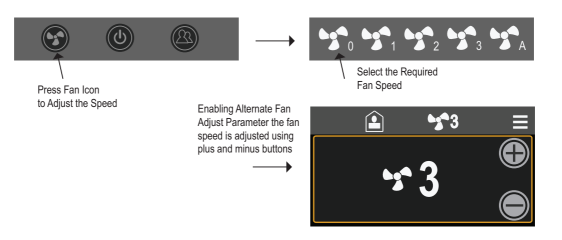


FAN SPEED DISPLAY/ADJUSTMENT

The current fan speed can be displayed and adjusted through the TDR20/QDR20 touchscreen. The fan speed display / adjustment has the following options:-

- Disabled (no fan speed is shows).
- Display Only (the fan speed is displyed on the status bar on top).
- Touch-0-1-A (fan speed adjustable between off, speed 1 and auto). In auto the fan speed is determined by the TCR80 series control logic demand.
- Touch-0-1-2-A (fan speed adjustable between off, speed 1, speed 2 and auto).
- Touch-0-1-2-3-A (fan speed adjustable between off, speed 1, speed 2, speed 3 and auto).

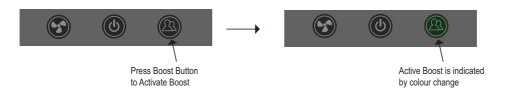
With the Touch configuration options by pressing the Fan button the fan speed adjustment is displayed on the screen. If *Alternate Fan Adjust* parameter is disabled the fan speed is selected by from the bottom action bar. If *Alternate Fan Adjust* parameter is enabled, the fan speed is adjusted using plus and minus buttons



BOOST BUTTON (TIMED)

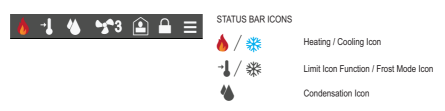
It is possible to activate the Boost button on the display via *Enable Boost Button* parameter. By pressing the Boost Button the TDR20/QDR20 activates the Occupied Mode which the transmitted to the TCR80 series controllers. When the Boost is active the Button Colour Changes. The boost button has adjustable timer between 0..28,800 seconds. By setting boost time to 0 seconds, the Boost is permanent. The boost can be cancelled by pressing the boost button again.

When the Boost is cancelled (by pressing the button or on timeout), the TDR20 returns to the Operating Mode prior to the Boost.



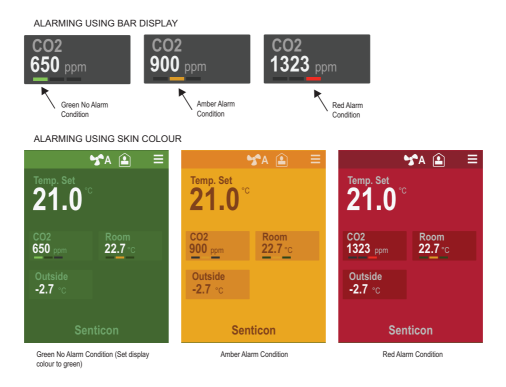
DISPLAY STATUS ICONS

The TDR/QDR20 room display interfaces show the TCR80 Series controller status information to the user on the status bar. These icons are activated/deactivated automatically by the TCR80 series controllers.



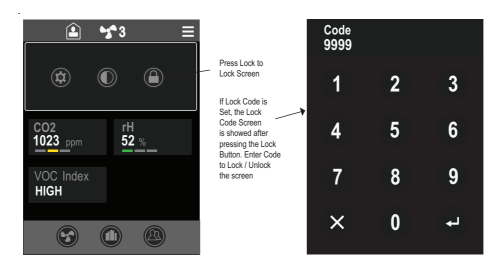
TRAFFIC LIGHT ALARM FUNCTION

Each of the 5 locations can be activated to display alarm condition based on the Amber and Red Limits. When measurement is above the Amber Limit, the location goes to Amber alarm (amber bar icon, or amber skin colour). When measurement is above the Red Limit, the location goes to Red Alarm (red bar icon or red skin colour).



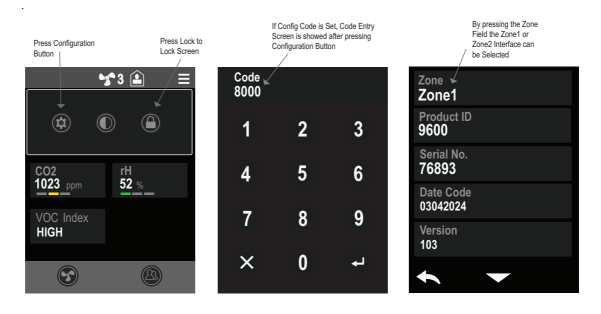
SCREEN LOCK

By selecting the Lock icon from the menu bar the screen is locked (buttons disabled, except menu and lock icons). If the Lock code is 0000, no code is required to lock and unlock the screen. By setting the lock code to any other value, the user needs to enter the code to lock and unlock the screen.



CONFIGURATION SCREEN

To access the Configuration Screen (for network settings), Press the Configuration Icon. If the configuration code is set, default 8000, the Configuration Menu is displayed where the Sensor Zone can be selected. If the code is set to 0000 then no passcode is required. To store the new configuration settings in the Non Volatile memory press the back arrow to return to the main screen.



Device Parameters (Modbus Registers)

The following tables explain the device configuration parameters available.

LIVE DATA						
		FUNCT MODB	TION CO US HOLI	T REGISTERS - DE 04 DING REGISTER - DES 03, (06), 16		
Parameter	Description	Reg	Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
Temperature Sensor	Displays current temperature measurement reading (built-in sensor) Note: Value depends on the temperature unit °C/°F selection	400	int16	-4002480 (x10)	-40.0120.0°C / -40.0248.0°F	R
Humidity Sensor	Diplays current humidity measurement reading (With RH option)	401	int16	01000 (x10)	0100%rH	R
CO2 Sensor	Displays current measurement CO2 reading (QDR20)	402	int16	010,000 (x1)	010,000ppm	R
VOC Sensor	Display current VOC (Volatile Organic Compound) Index Value	403	int16	0500 (x1)	0500 index	R
Fan Level	Current Fan Level (Range depends on the fan mode configuration). The fan level can be set from touchscreen or from TCR80 series.	417	unit16	04	0 = Off 1 = Speed 1 2 = Speed 2 3 = Speed 3 4 = Automatic	R/W
Calculated Setpoint	Calculated Setpoint (Nominal Network Setpoint + User Adjustment)	418	uint16	-3200032000 (x10)	-3200.03200.0	R
Control Mode	Reports Current Control Mode Status	424	int16	02 (x1)	0 = Occupied 1 = Unoccupied 2 = Off	R
		DISCR CODE		UTS - FUNCTION		
Boost Status	Boost Button Status - Shows if Boost Button has been activated by the user.	204		01	0 = No Boost 1 = Boost	R
Screen Lock Status	Screen Lock Status	205		01	0 = Not Locked 1 = Locked	R

CALIBRATION	SETTINGS					
		Modbus MODBUS HOLDING Register REGISTER - FUNCTION CODES 03, 06, 16		TER -		
Parameter	Description		Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
Temperature Offset	Built-In Temperature Single Point Sensor Calibration Offset	580	int16	-100100 (x10)	-10.0+10.0deg (Default 0)	R/W
Humidity Offset	Humidity Single Point Calibration Offset	581	int16	-100100 (x10)	-10.0+10.0%rH (Default 0)	R/W
CO2 Offset	CO2 Single Point Calibration Offset (adjusts CO2 reading the specified amount)	582	int16	-500500 (x1)	-500+500ppm (Default 0)	R/W
CO2 Auto-Calibration	Shows if the auto-calibration of the CO2 has been Activated	583	uint16	01	0 = Disabled 1 = Enabled (Default)	R/W
CO2 Calibration Value	Single Point Calibration Value for the CO2 Sensor. Note: Writing this value will reset the calibration settings of the sensor to the value set. Only recommended for advanced users.	584	uint16	3503,000 (x1)	3503,000ppm	R/W
Force CO2 Calibration	Forces CO2 Calibration to the CO2 Calibration Value. Use when CO2 level known e.g with calibration gas or outside air.	585	uint16	01	0 = None 1 = Force Calibration	R/W
CO2 Calibration Persist	Store CO2 Calibration Settings in the Permanent Memory	586	uint16	01	0 = None 1 = Save Data	R/W

Parameter	Description	Modbus Register	MODBUS HOLDING REGISTER - FUNCTION CODES 03, 06, 16			
			Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
GENERAL						
Display Colour	Sets the display colour (display skin).	600	uint16	04	0 = White 1 = Green 2 = Blue 3 = Grey (default) 4 = Black	R/W
Display Brightness	Controls display brightness. By setting to Off, the display switches off after the timeout. Display wakes up when it is touched (TS models only)	601	uint16	06	0 = Off 1 = 5% 2 = 10% 3 = 25% 4 = 50% (default) 5 = 75% 6 = 100%	R/W
Temperature Units	Selects between Celcius and Fahrenheit Note: The display and network measurements will automatically reflect reading in the selected units.	522	unit16	01 (x1)	0 = Celcius (Default) 1 = Fahrenheit	R/W
Temperature Display Resolution	Sets temperature display resolution (for built-in sensor only)	602	uint16	02 (x1)	0 = Fine (0.1°C/F) 1 = Norrmal (0.5°C/F) 2 = Coarse (1°C/F)	R/W
Mode Icon Display	Activates Mode Icon display on the top status bar (Occupied / Unoccupied / Off).	603	uint16	01	0 = Disabled (default) 1 = Enabled	R/W
Enable Fan Display	Enables Fan Speed Display and/or Fan Speed Button for touchscreen models.	605	uint16	04	0 = Disabled (default) 1 = Display Only 2 = Touch-0-1-A 3 = Touch-0-1-2-A 4 = Touch-0-1-2-3-A	R/W
Alternate Fan Adjust	Alternative Fan Speed Adjustment setting. Uses the temperature setpoint adjustment location with +/- buttons	609	unit16	01 (x1)	0 = Disabled (Default) 1 = Enabled	R/W
Enable Mode Button	Enables the Mode Button on the action bar.	607	uint16	03	0 = Disabled 1 = Occupied / Unoccupied 2 = Occupied / Unocc/ Off (default) 3 = Occupied / Off	R/W
Enable Boost Button	Enables Boost Button on the bottom action bar	608	uint16	01	0 = Disabled (default) 1 = Enabled	R/W

Lock Code	Screen Lock Code - 0000 = User requires no code to lock the screen	613	unit16	09,999 (x1)	09,999 (Default 0000)	R/W
Screen Lock Override	Overrides the Current State of the Screen Lock	614	unit16	02 (x1)	0 = No Override 1 = Unlock Screen 2 = Lock Screen	R/W
Configuration Code	Code to Enter Configuration Screen, Set to 0000 to bypass the requirement to enter the code.	615	unit16	09,999 (x1)	09,999 (Default 8000)	R/W

	Description	Modbus Register	REGIS	JS HOLDING TER - ION CODES 03, 06,		
Parameter			Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
DISPLAY LOCA	TION 1 (PRIMARY DISPLAY LOCATION)				1	T
Location 1 Display	Location 1 Display Source. Sets what is displayed in Location 1.	620	uint16	07	0 = None 1 = Network Decimal Value 2 = Network Integer Value 3 = Temperature 4 = Humidity 5 = CO2 6 = VOC Index 7 = Temp Setpoint (Default)	R/W
Location 1 Description	Location 1 Description. Sets description for Location 1.	621	uint16	021	0 = None 1 = Temperature 2 = Humidity 3 = CO2 4 = VOC 5 = Light Level 6 = Pressure 7 = Room 8 = Outside 9 = Fan 10 = Energy 11 = Water 12 = Electricity 13 = Heating 14 = Cooling 15 = Zone 1 16 = Zone 2 17 = Temp. Set (Default) 18 = Aux. Set 19 = Room Set 20 = Zone 1 Set 21 = Zone 2 Set	R/W
Location 1 Unit	Location 1 Unit. Sets unit for Location 1.	622	uint16	09	0 = None 1 = °C (Default) 2 = °F 3 = ppm 4 = Lux 5 = Pa 6 = kWh 7 = m3 8 = % 9 = index (air quality index)	R/W
Location 1 Alarm	Activates Location 1 Alarm Bar, Alarm Skin Colour or Descriptive Text indication. Using 1=Bar activates Green, Amber, Red alarm icon indication underneath the current displayed parameter. Using 3=Text activates LOW, MEDIUM HIGH text indication instead of the measurement. Using 3= Skin activates the skin colour changing based on alarm condition.	623	uint16	03	0 = Disabled 1 = Bar 2 = Text 3 = Skin	R/W
Location 1 Red Alarm Limit	Red Limit for Alarm 1 / High Limit for Descriptive Display	624	uint16	010,000 (x1)	010,000 (default 30)	R/W
Location 1 Amber Alarm Limit	Amber Limit for Alarm 1 / Medium Limit for Descriptive Displays	625	uint16	010,000 (x1)	010,000 (default 25)	R/W
Location 1 Hysteresis	Hysteresis for Alarm 1 / Low Limit for Descriptive Displays	626	uint16	010,000 (x1)	010,000 (default 1)	R/W

	Description		Modbus MODBUS HOLDING Register REGISTER - FUNCTION CODES 03 16			
Parameter			Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
DISPLAY LOCA	TION 2					
Location 2 Display	Location 2 Display Source. Sets what is displayed in Location 2.	627	uint16	07	0 = None 1 = Network Decimal Value 2 = Network Integer Value 3 = Temperature (Default) 4 = Humidity 5 = CO2 6 = VOC Index 7 = Temp Setpoint	R/W
Location 2 Description	Location 2 Description	628	uint16	021	0 = None $1 = Temperature (Default)$ $2 = Humidity$ $3 = CO2$ $4 = VOC$ $5 = Light Level$ $6 = Pressure$ $7 = Room$ $8 = Outside$ $9 = Fan$ $10 = Energy$ $11 = Water$ $12 = Electricity$ $13 = Heating$ $14 = Cooling$ $15 = Zone 1$ $16 = Zone 2$ $17 = Temp. Set$ $18 = Aux. Set$ $19 = Room Set$ $20 = Zone 1 Set$ $21 = Zone 2 Set$	R/W
Location 2 Unit	Location 2 Unit	629	uint16	09	0 = None 1 = °C (Default) 2 = °F 3 = ppm 4 = Lux 5 = Pa 6 = kWh 7 = m3 8 = % 9 = index (air quality index)	R/W
Location 2 Alarm	Activates Location 1 Alarm Bar, Alarm Skin Colour or Descriptive Text indication. Using 1=Bar activates Green, Amber, Red alarm icon indication underneath the current displayed parameter. Using 3=Text activates LOW, MEDIUM HIGH text indication instead of the measurement. Using 3= Skin activates the skin colour changing based on alarm condition.		uint16	03	0 = Disabled (default) 1 = Bar 2 = Text 3 = Skin	R/W
Location 2 Red Alarm Limit	Red Limit for Alarm 2 / High Limit for Descriptive Display	631	uint16	010,000 (x1)	010,000 (default 30)	R/W
Location 2 Amber Alarm Limit	Amber Limit for Alarm 2 / Medium Limit for Descriptive Displays	632	uint16	010,000 (x1)	010,000 (default 25)	R/W
Location 2 Hysteresis	Hysteresis for Alarm 2 / Low Limit for Descriptive Displays	633	uint16	010,000 (x1)	010,000 (default 1)	R/W

		Modbus Register	us MODBUS HOLDING REGISTER - FUNCTION CODES 03, 06 16			
Parameter	Description		Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
DISPLAY LOCA	ITION 3					
Location 3 Display	Location 3 Display Source. Sets what is displayed in Location 3.	634	uint16	07	0 = None 1 = Network Decimal Value 2 = Network Integer Value 3 = Temperature 4 = Humidity 5 = CO2 (Default) 6 = VOC Index 7 = Temp Setpoint)	R/W
Location 3 Description	Location 3 Description	635	uint16	021	0 = None $1 = Temperature$ $2 = Humidity$ $3 = CO2 (Default)$ $4 = VOC$ $5 = Light Level$ $6 = Pressure$ $7 = Room$ $8 = Outside$ $9 = Fan$ $10 = Energy$ $11 = Water$ $12 = Electricity$ $13 = Heating$ $14 = Cooling$ $15 = Zone 1$ $16 = Zone 2$ $17 = Temp. Set$ $18 = Aux. Set$ $19 = Room Set$ $20 = Zone 1 Set$ $21 = Zone 2 Set$	R/W
Location 3 Unit	Location 3 Unit	636	uint16	09	0 = None 1 = °C 2 = °F 3 = ppm (Default) 4 = Lux 5 = Pa 6 = kWh 7 = m3 8 = % 9 = index (air quality index)	R/W
Location 3 Alarm	Activates Location 1 Alarm Bar, Alarm Skin Colour or Descriptive Text indication. Using 1=Bar activates Green, Amber, Red alarm icon indication underneath the current displayed parameter. Using 3=Text activates LOW, MEDIUM HIGH text indication instead of the measurement. Using 3= Skin activates the skin colour changing based on alarm condition.		uint16	03	0 = Disabled (default) 1 = Bar 2 = Text 3 = Skin	R/W
Location 3 Red Alarm Limit	Red Limit for Alarm 3 / High Limit for Descriptive Display	638	uint16	010,000 (x1)	010,000 (default 1250)	R/W
Location 3 Amber Alarm Limit	Amber Limit for Alarm 3 / Medium Limit for Descriptive Displays	639	uint16	010,000 (x1)	010,000 (default 750)	R/W
Location 3 Hysteresis	Hysteresis for Alarm 3 / Low Limit for Descriptive Displays	640	uint16	010,000 (x1)	010,000 (default 100)	R/W

		Modbus Register	REGIS	US HOLDING TER - TION CODES 03, 06,		
Parameter	Description		Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
DISPLAY LOCA	ATION 4					
Location 4 Display	Location 4 Display Source. Sets what is displayed in Location 4.	641	uint16	07	0 = None 1 = Network Decimal Value 2 = Network Integer Value 3 = Temperature 4 = Humidity (Default) 5 = CO2 6 = VOC Index 7 = Temp Setpoint	R/W
Location 4 Description	Location 4 Description	642	uint16	021	0 = None $1 = Temperature$ $2 = Humidity (Default)$ $3 = CO2$ $4 = VOC$ $5 = Light Level$ $6 = Pressure$ $7 = Room$ $8 = Outside$ $9 = Fan$ $10 = Energy$ $11 = Water$ $12 = Electricity$ $13 = Heating$ $14 = Cooling$ $15 = Zone 1$ $16 = Zone 2$ $17 = Temp. Set$ $18 = Aux. Set$ $19 = Room Set$ $20 = Zone 1 Set$ $21 = Zone 2 Set$	R/W
Location 4 Unit	Location 4 Unit	643	uint16	09	0 = None 1 = °C 2 = °F 3 = ppm 4 = Lux 5 = Pa 6 = kWh 7 = m3 8 = % (Default) 9 = index	R/W
Location 4 Alarm	Activates Location 1 Alarm Bar, Alarm Skin Colour or Descriptive Text indication. Using 1=Bar activates Green, Amber, Red alarm icon indication underneath the current displayed parameter. Using 3=Text activates LOW, MEDIUM HIGH text indication instead of the measurement. Using 3= Skin activates the skin colour changing based on alarm condition.		uint16	03	0 = Disabled (default) 1 = Bar 2 = Text 3 = Skin	R/W
Location 4 Red Alarm Limit	Red Limit for Alarm 4 / High Limit for Descriptive Display	645	uint16	010,000 (x1)	010,000 (default 80)	R/W
Location 4 Amber Alarm Limit	Amber Limit for Alarm 4 / Medium Limit for Descriptive Displays	646	uint16	010,000 (x1)	010,000 (default 60)	R/W
Location 4 Hysteresis	Hysteresis for Alarm 4 / Low Limit for Descriptive Displays	647	uint16	010,000 (x1)	010,000 (default 1)	R/W

Parameter	Description	Modbus Register	MODBUS HOLDING REGISTER - FUNCTION CODES 03, 06, 16			
			Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
DISPLAY LOCA	ITION 5					
Location 5 Display	Location 5 Display Source. Sets what is displayed in Location 4.	648	uint16	07	0 = None 1 = Network Decimal Value 2 = Network Integer Value 3 = Temperature 4 = Humidity 5 = CO2 6 = VOC Index (Default) 7 = Temp Setpoint	R/W
Location 5 Description	Location 5 Description	649	uint16	021	0 = None $1 = Temperature$ $2 = Humidity$ $3 = CO2$ $4 = VOC (Default)$ $5 = Light Level$ $6 = Pressure$ $7 = Room$ $8 = Outside$ $9 = Fan$ $10 = Energy$ $11 = Water$ $12 = Electricity$ $13 = Heating$ $14 = Cooling$ $15 = Zone 1$ $16 = Zone 2$ $17 = Temp. Set$ $18 = Aux. Set$ $19 = Room Set$ $20 = Zone 1 Set$ $21 = Zone 2 Set$	R/W
Location 5 Unit	Location 5 Unit	650	uint16	09	0 = None 1 = °C 2 = °F 3 = ppm 4 = Lux 5 = Pa 6 = kWh 7 = m3 8 = % 9 = index (Default)	R/W
Location 5 Alarm	Activates Location 1 Alarm Bar, Alarm Skin Colour or Descriptive Text indication. Using 1=Bar activates Green, Amber, Red alarm icon indication underneath the current displayed parameter. Using 3=Text activates LOW, MEDIUM HIGH text indication instead of the measurement. Using 3= Skin activates the skin colour changing based on alarm condition.		uint16	03	0 = Disabled (default) 1 = Bar 2 = Text 3 = Skin	R/W
Location 5 Red Alarm Limit	Red Limit for Alarm 5 / High Limit for Descriptive Display	652	uint16	010,000 (x1)	010,000 (default 150)	R/W
Location 5 Amber Alarm Limit	Amber Limit for Alarm 5 / Medium Limit for Descriptive Displays	653	uint16	010,000 (x1)	010,000 (default 110)	R/W
Location 5 Hysteresis	Hysteresis for Alarm 5 / Low Limit for Descriptive Displays	654	uint16	010,000 (x1)	010,000 (default 10)	R/W

Parameter	Description	Modbus Register / BACnet Property	MODBUS HOLDING REGISTER - FUNCTION CODES 03, 06, 16			
			Туре	Data Range (multiplier)	Value Range / Enumerations	R/W
SETPOINT SET	TINGS			-		
Min Setpoint Adjustment	Minimum Setpoint Adjustment Limit for Setpoint	671	int16	-50000 (x1/x10)	-500.00 (default -3.0)	R/W
Max Setpoint Adjustment	Maximum Setpoint Adjustment Limit for Setpoin	672	int16	0+5000 (x1/x10)	0500.0 (default +3.0)	R/W
Setpoint Increment Adjustment	Setpoint Increment Adjustment	673	uint16	1100 (x1/x10)	0.110.0 (default 0.1)	R/W
Setpoint Mode	Sets the setpoint user adjustment limits to use relative or absolute min/max settings.	669	unint16	01	0 = Relative - Default 1 = Absolute	R/W
Reset User Adjustment	Resets the user setpoint adjustments (multi-stage, aux and humidity loops) when operating mode transitions away from the Occupied mode.	675	uint16	01	0 = Off (Default) 1 = On	R/W
PIR MOVEMEN	T SENSOR SETTINGS					
PIR Tigger Mode	Selects the Mode of the PIR Sensor	681	uint16	01 (x1)	0 - Standard (default) 1 - Multi-Trigger	R/W
PIR Trigger Count	Trigger Count in Multi-Trigger Mode	682	uint16	110 (x1)	110 (default 3)	R/W
Trigger Period	Trigger Period for monitoring Trigger Count	683	uint16	301,800 (x1)	30.1,800 seconds (default 300 secs)	R/W
PIR Off Delay	Delay Off Timer for the PIR Movement/Occupancy sensor	684	uint16	1028,800 (x1)	1028,800 seconds (default 600 secs)	R/W
Operating Mode Off Action	Display Operating Mode when the PIR (OE-option) does not detect movement.	680	uint16	01	0 = Unoccupied Mode (Default) 1 = Off Mode	R/W
Boost Time	Delay Off Timer for the Boost Button	689	uint16	028,800 (x1)	028,800 seconds 0 = Timer disabled, toggle functionality (default)	R/W

SYSTEM AND COMMUNICATION SETTINGS								
			MODBUS HOLDING REGISTER - FUNCTION CODES 03, 06, 16					
Parameter	Description		Туре	Data Range (multiplier)	Value Range / Enumerations	R/W		
Zone	Sets the Sensor Zone	800	uint16	1.2 (x1)	12	R/W		
Force Reset	Forces Device Reset	810	uint16	01	0 = Normal 1 = Reset	R/W		
Persist	Persist (Store Parameters in Non-Volatile Memory)	811	uint16	01	0 = Normal 1 = Persist	R/W		
Factory Defaults	Reload Defaults (NOTE: Resets all settings to factory defaults)	812	uint16	01	0 = Normal 1 = Factory Defaults	R/W		
Language Pack Enable	Enables the Language Pack (using language pack it is possible to change the user text entries on the screen)	814	uint16	01	0 = English 1 = Language Pack Enabled	R/W		
Logo Timer	Time after which the Logo is displayed on the Display after background level is activated. Set to 0 to disable the logo.	815	uint16	0255 (x1)	1255 seconds 0 = Logo Disabled	R/W		
Firmware Version	Firmware Version	820	uint16	N/A	N/A	R		
Serial Number	Serial Number	821	uint16	N/A	N/A	R		
Date Code	Date Code	822	uint16	N/A	N/A	R		
Product ID	Product ID	823	uint16	N/A	N/A	R		

Dimensions and Installation

The devices typically mounted on the flat wall surfaces or on the junction boxes. The enclosure has 56/60mm screw distance for standard mounting boxes.

Installation Notes:

- Follow the diagram below to open the enclosure to access the mounting holes and the wiring terminals.
- Install the sensors away from the sources of heat and cool e.g. from direct sunlight or cold external walls.
- Install the sensors at 120-150 cm height for optimal performance.
- For correct movement (PIR) sensor operation consider the location of the sensor carefully.
- Make sure that the cable entries and junction boxes are sealed from air flows. This is the most common reason for inaccuracies in temperature measurement.
- Bring the cables through the dedicated hole (black area) marked on the dimensions drawing.
- If surface mounted cable is required to be used, the top of the enclosure (center) has a thin wall section that can be cut.

DIMENSIONS

