Type SRC-600

SRC-600 Series Touchscreen Room Controllers

The SRC-600 series controllers have been designed for climate control in room spaces with modern sharp slim line 3.5" colour touchscreen interface. The controllers have up to two heating and cooling temperature control stages, fan speed control, optional CO2 level and humidity control. The units can be in various climate control applications fan coil units, chilled ceiling and zone heating/cooling systems.

The SRC-600 controllers have 3 x analogue 0-10V outputs, two external sensors inputs and one digital input. The SRC-601 has three relays for fan. The SRC-602 has PWM outputs for heating and cooling. The controller offers PI-control for accurate energy efficiency.

The devices are available with both Modbus RTU and BACnet MS/TP communication.

Features

Model

- 24VAC/DC Power Supply
- 3.5" Backlit Touchscreen Display
- BACnet and Modbus Communication Models
- Flush Mounting in the US, UK or EURO Wall Mounting Box
- Built-In Temperature Sensor, up to 2 x Remote NTC10 Sensors



- SRC-600: 3 x 0-10V Control Outputs (htg/clg/fan, configurable)
- SRC-601: 2 x 0-10V (htg/clg) and 3 x Fan Relays
- Digital Input for Overrides
- Control of up to three control stages; Comfort, ECO and OFF Control Modes
- · CE-Models: Lights, Blinds and Boost Control

І Туре	Model	Description
	SRC-600-MOD	Modbus 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Temp Sensor, 2RI, 1DI, 3AO
	SRC-600-BAC	BACnet 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Temp Sensor, 2RI, 1DI, 3AO
	SRC-600-CO2-MOD	Modbus 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Temp Sensor, 2RI, 1DI, 3AO
	SRC-600-CO2- BAC	BACnet 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Temp Sensor, 2RI, 1DI, 3AO
	SRC-601-MOD	Modbus 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Sensor, 1RI, 1DI, 2AO (htg/clg), 3RO (fan)
	SRC-601-BAC	BACnet 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Sensor, 1RI, 1DI, 2AO (htg/clg), 3RO (fan)
	SRC-601-CO2-MOD	Modbus 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Sensor, 1RI, 1DI, 2AO (htg/clg), 3RO (fan)
	SRC-601-CO2- BAC	BACnet 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Sensor, 1RI, 1DI, 2AO (htg/clg), 3RO (fan)
	SRC-602-MOD	Modbus 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 1AO (fan), 2DO (htg/clg)
	SRC-602-BAC	BACnet 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 1AO (fan), 2DO (htg/clg)
	SRC-602-CO2-MOD	Modbus 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 1AO (fan), 2DO (htg/clg)
	SRC-602-CO2- BAC	BACnet 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 1AO (fan), 2DO (htg/clg)

SRC-603-MOD	Modbus 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 1AO (EC fan), 3RO (fan/valve), 1RO (heating/cooling valve)
SRC-603-BAC	BACnet 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 1AO (EC fan), 3RO (fan/valve), 1RO (heating/cooling valve)
SRC-603-CO2-MOD	Modbus 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 1AO (EC fan), 3RO (fan/valve), 1RO (heating/cooling valve)
SRC-603-CO2- BAC	BACnet 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 1AO (EC fan), 3RO (fan/valve), 1RO (heating/cooling valve)
SRC-604H-MOD	Modbus 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 3RO (fan/valve), 2DO (heating/cooling valve)
SRC-604H-BAC	BACnet 3.5" Touchscreen Room Controller, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 3RO (fan/valve), 2DO (heating/cooling valve)
SRC-604H-CO2-MOD	Modbus 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 3RO (fan/valve), 2DO (heating/cooling valve)
SRC-604H-CO2- BAC	BACnet 3.5" Touchscreen Room Controller with CO2 Sensor, 24Vac/dc Power Supply, Built-In Sensor, 2RI, 1DI, 3RO (fan/valve), 2DO (heating/cooling valve)
RH	Relative Humidity Option, 2%rH Accurate
AI	2 x Analogue 0-10VInput Monitoring (Replaces RI1 and RI2)
CE	Control Extension Option (Enables Boost, Lights and Blinds Functions)
W	White Enclosure
В	Black Enclosure

Technical Data

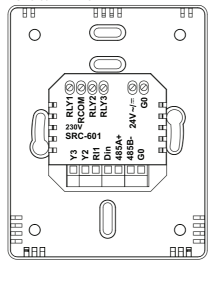
Power Supply	Power:	24VAC/DC -10%/+15%, 80mA
Display	Touchscreen	3.5" Backlit Touchscreen, 320 x 480 pixels, 255K colours
Signal Outputs	Analogue Outputs	SRC-600: 3 x 010V < 5mA SRC-601: 2 x 010V < 5mA SRC-602/603: 1 x 010V < 5mA
	Relay Outputs	SRC-601: 3 x 0.5A (res.) at 230VAC SRC-601H/604H: 3 x 7A (res.) / 2.2A (inductive) at 230VAC / 3 x 7A (res.) / 1.3A (inductive) at 115VAC SRC-603: 4 x 0.5A (res.) at 230VAC Note: SRC-601H available on request.
	Digital Outputs	SRC-602/604H: 2 x 24VAC 1A Triac (switching to 0V) Note: Requires 24VAC power supply.
Signal Inputs	Built-In Sensor	050°C (32122°F) ±0.5°C (0.9°F) @ 25°C (77°F)
	External Sensor Inputs	SRC-600/602/603/604H: 2 x External NTC10K3 Sensors (RI1 & RI2) SRC-601: 1 x External NTC10K3 Sensor (RI1) Note: Resistive Inputs can also act as Volt-Free Digital Inputs (from Fw2.29 onwards)
	Digital Input	1 x Digital Input, Volt-Free Contact, Impedance <1KOhm
Optional Sensing Characteristics	Carbon Dioxide (CO ₂ Models)	
	Range	05000ppm CO ₂
	Accuracy	± 50ppm + 3% of the reading @ 25°C (@77°F)
	Technology	Auto Calibrating; Patented Non-Dispersive Infrared (NDIR)
	Non-Linearity	<1% FS
	Warm-Up Time	<20 seconds
	Response Time	2 minutes
	Humidity (RH Models)	
	Range	0100%rH
	Accuracy	±2% rH (within 2080% rh)
Communication	Modbus (-MOD models)	

	Protocol	Modbus RTU			
	Interface)	imum 63 devi	ues	
	Addressing Communication		k4/57k6/76k8	Baud; Parity None/Even/Odd, 1 or ough Touchscreen)	
	BACnet (-BAC models)	2 0109 010 (0			
	Protocol	BACnet MS/	TP		
	Interface	RS485; maxi	imum 63 devi	ces	
	MAC Addressing	0.127 via Tou	uchscreen		
	Device ID	Default 6510	00 + MAC Ac	ldress, Adjustable	
	Communication			Baud; Parity None/Even/Odd, 1 or ough Touchscreen)	
Connections	Terminal Connections (Power Supply & Analogue Outputs)		VG (UL)	5-2.5mm ² , Stranded: 0.05-1.50mm ²	
	Terminal Connections (Comms and Inputs)	Solid and Str Maximum Siz	Solid and Stranded Cable; 90° Angle for Wiring Maximum Size: 0.05 to 1.5mm ² (EN ISO) / 14 to 30 AWG (UL) Rising Clamp: Size 2.5 x 1.9mm		
Environmental Conditions	Operating	<u>v</u>			
	Temperature	0°C+50°C	(32122°F)		
	Humidity	095%rh (no	on-cond.)		
	Storage				
	Temperature	-30°C+70°0	C (-22158°F	·)	
	Humidity	095%rh (no	on-cond.)		
Standards	CE Conformity	CE Directive 2004/108/EC (EMC), 2006/95/EC (LVD) EN61000-6-3: 2001 (Generic Emission) EN61000-6-1: 2001 (Generic Immunity) EN60730-1:2016 (Low Voltage) EN6100-4-2/4/5/11 (ESD, Transient, Surges, Interruptions)			
	Degree of Protection	IP20			
Housing	Housing Material	W-Option: W	Polycarbonate Plastics, Self Extinguishing, Black and Chrome W-Option: White Enclosure - Black Front B- Option: Black Enclosure - Black Front		
	Mounting	Wall or Junct			
	Dimensions	W88 x H112 x D43mm; Flush: W88 x H112 x D14.5mm		ush: W88 x H112 x D14.5mm	
	Weight	220g			
SRC-600 Wiring	SRC-600 WIRING				
Connections		<u> </u>	CONN	DESCRIPTION	
	0	0	Y1	010Vdc Analogue Output 1 - default far speed	
			Y2	010Vdc Analogue Output 2 - default heating stage 1	
	247-1=00 247-1=00 247-1=000 247-1=000 247-1=000 247-1=000 247-1=000 247-1=000 247-1=000 247-1=000 247-1=0000 247-1=0000 247-1=0000 247-1=00000 247-1=00000 247-1=000000000000000000000000000000000000	© ∎	Y3	010Vdc Analogue Output 3 - default cooling stage 1	
			24V	24Vac/dc Supply	
	858-4 4858-4		G0	0V Common	
			RI1	Remote NTC10 Temperature Sensor Input 1 (0-10V with AI option)	
			RI2	Remote NTC10 Temperature Sensor Input 2 (0-10V with AI option)	
			Din	Volt-Free Digital Input Contact (dry contact)	
			485A+	Modbus / BACnet MS/TP RS485 A+ Connection	
			485B-	Modbus / BACnet MS/TP RS485 B- Connection	
			G0	0V Common	

WARNING:Switch off the power before any wiring is carried out.

SRC-601 Wiring Connections

SRC-601 WIRING

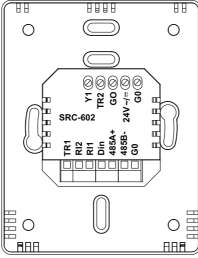


CONN	DESCRIPTION
RLY1	601: 230V 0.5A Relay - Fan Speed 1 601H: 230V 7A Relay - Fan Speed 1
RLY2	601: 230V 0.5A Relay - Fan Speed 2 601H: 230V 7A Relay - Fan Speed 2
RLY3	601: 230V 0.5A Relay - Fan Speed 2 601H: 230V 7A Relay - Fan Speed 2
RCOM	Relay Common
24V	24Vac/dc Supply
G0	0V Common
Y2	010Vdc Analogue Output 2 - default heating stage 1
Y3	010Vdc Analogue Output 3 - default cooling stage 1
RI1	Remote NTC10 Temperature Sensor Input 1
Din	Volt-Free Digital Input Contact (dry contact)
485A+	Modbus / BACnet MS/TP RS485 A+ Connection
485B-	Modbus / BACnet MS/TP RS485 B- Connection
G0	0V Common

WARNING:Switch off the power before any wiring is carried out.

SRC-602 Wiring Connections

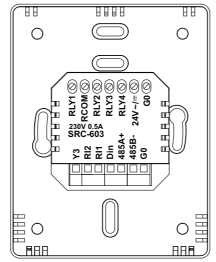
SRC-602 WIRING



CONN	DESCRIPTION
Y1	010Vdc Analogue Output - default fan speed
TR1	24Vac 1A Triac (switched to 0V)- default Heating PWM
TR2	24Vac 1A Triac (switched to 0V) - default Cooling PWM
24V	24Vac/dc Supply
G0	0V Common
RI1	Remote NTC10 Temperature Sensor Input 1 (0-10V with AI option)
RI2	Remote NTC10 Temperature Sensor Input 2 (0-10V with AI option)
Din	Volt-Free Digital Input Contact (dry contact)
485A+	Modbus / BACnet MS/TP RS485 A+ Connection
485B-	Modbus / BACnet MS/TP RS485 B- Connection
G0	0V Common

SRC-603 Wiring Connections

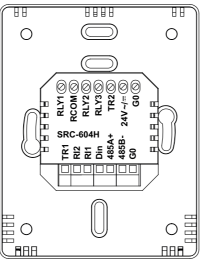
SRC-603 WIRING



CONN	DESCRIPTION
RLY1	230V 0.5A Relay - Fan Speed 1 / On-Off Valve
RLY2	230V 0.5A Relay - Fan Speed 2
RLY3	230V 0.5A Relay - Fan Speed 3
RCOM	Relay Common
RLY4	230V 0.5A Relay - On-Off Valve
24V	24Vac/dc Supply
G0	0V Common
Y3	010Vdc Analogue Output 3 - default cooling stage 1
RI2	Remote NTC10 Temperature Sensor Input 2 (0-10V with AI option)
RI1	Remote NTC10 Temperature Sensor Input 1 (0-10V with AI option)
Din	Volt-Free Digital Input Contact (dry contact)
485A+	Modbus / BACnet MS/TP RS485 A+ Connection
485B-	Modbus / BACnet MS/TP RS485 B- Connection
G0	0V Common

SRC-604H Wiring Connections

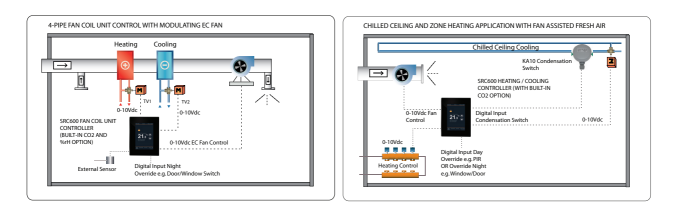
SRC-604H WIRING



CONN	DESCRIPTION
RLY1	230V 7A Relay - Fan Speed 1 / On-Off Valve
RCOM	Relay Common
RLY2	230V 7A Relay - Fan Speed 2
RLY3	230V 7A Relay - Fan Speed 3
TR2	24Vac 1A Triac (switched to 0V) - default Cooling PWM
24V	24Vac/dc Supply
G0	0V Common
TR1	24Vac 1A Triac (switched to 0V)- default Heating PWM
RI2	Remote NTC10 Temperature Sensor Input 2 (0-10V with AI option)
RI1	Remote NTC10 Temperature Sensor Input 1
Din	Volt-Free Digital Input Contact (dry contact)
485A+	Modbus / BACnet MS/TP RS485 A+ Connection
485B-	Modbus / BACnet MS/TP RS485 B- Connection
G0	0V Common

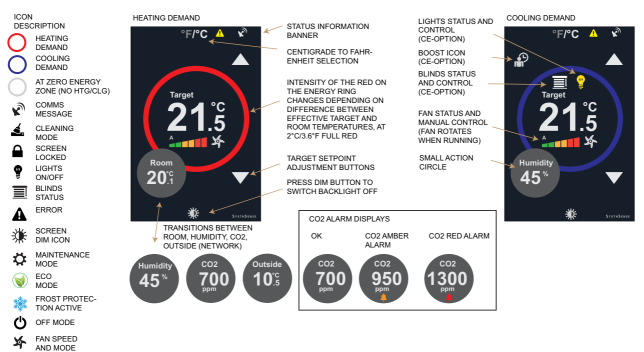
Application Examples

The below application diagrams show few examples of the SRC600 Climate Controller applications. The controller is highly versatile and can be easily configured for most room heating and cooling applications including fan coil unit control, chilled ceiling and zone heating control. Please refer to individual set up pages for further details or contact SyxthSense Sales Team for advice.

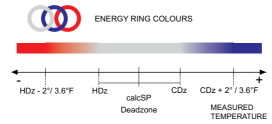


SRC-600 Controller User Interface

The figures below illustrate some of the SRC-600 controller user displays. The multi-colour LCD screen is touch sensitive, easy to adjust and illustrates clearly the plant status information.



The colour of the 'Energy Ring' indicates the heating/cooling demand. The 'Energy Ring' is white at 'deadzone'. The density of red/blue on the 'Energy Ring' modulates based on how far from the Effective Heating/Cooling Setpoint the temperature is. When the difference is 2°C/3.6°F the 'Energy Ring' is at full density.



Touchscreen

LOW/HIGH

LIMIT APPLIED

1

The SRC controller home screen has a number touch sensitive areas that allow the device settings to be changed.

- UP and DOWN arrows; to alter the current control target setpoint temperature
- SCREEN DIM ICON; dims the screen backlight/ switches backlight off
- SMALL ACTION CIRCLE (that contains current room and/or floor temperature, CO2, humidity etc); allows access to FURTHER SETTINGS AND INFORMATION screen; password protected
- FUNCTION BASED ICON; in OFF mode shows the OFF icon where the OFF mode can be cancelled; in ECO mode shows the ECO icon from where the ECO mode can be cancelled
 - FAN SPEED ICON; when FAN display is enabled, the fan ICON can be used to control the fan speed

Additional Features with CE-option.

- BLINDS ICON; when BLINDS are enabled the BLINDS opening can be controlled from this icon
 - LIGHTS ICON; when LIGHTS are enabled, the lights can be controlled from this icon BOOST ICON; if the BOOST mode is activated, the boost (timed extension) icon is interrogated
- through the display

 Touchscreen Backlight
 The touchscreen backlight level can be adjusted through the maintenance mode. During the normal operation after 30 seconds of inactivity, the touchscreen dims to the "stand-by" level set. If the backlight level is set to 0, the screen backlight switches off.

By pressing the DIM icon when the screen is active the screen is immediately dimmed to the "stand-by" level. Pressing the DIM icon when the device is in the "stand-by level", switches the backlight OFF.

The screen backlight is automatically activated when it is touched.

Centigrade to Fahrenheit Display

eit If Centigrade to Fahrenheit icon has been enabled (parameter System/Show Unit Swap) it is possible on the front screen to change the units by touching this icon.

> This option is particularly useful in hospitality applications where the client base is expected to be international.

In addition (from Fw 4.01 onwards) at the commissioning it is possible to select default units from parameter System/Native Units. When changing the Native Units the device carries out Factory Default reload using the selected units (for all relevant settings).

Warning: After changing the Native Units, the controller reloads defaults for ALL



PARAMETERS. The Native Unit selection should be done at the start of the commissioning.

Further Settings and Information

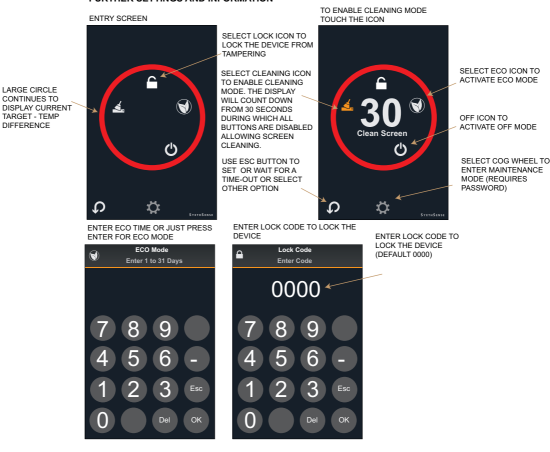
The FURTHER SETTINGS screen shows additional user settings options on the SRC controllers:-

- LOCK icon is used to lock the thermostat. Number of different lock modes options exist.
- ECO icon is used to switch the thermostat to ECO mode (expanded deadzone)
- CLEANING icon is used to enable timed (30 seconds) cleaning mode.
- COG WHEEL icon allows entry to the maintenance mode.

FURTHER SETTINGS screen is protected by STAFF ACCESS code. As default the STAFF CODE is set as '0000' and no password is required to enter the FURTHER SETTINGS screen.

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FURTHER SETTINGS AND INFORMATION



Temperature Control Loop Operation

The controllers can have up to two heating stages and cooling stages (as default one heating stage and one cooling stage), and can also carry out automatic change-over from heating to cooling via digital input / temperature measurement / network.

This allows various control configurations:-

- One/Two Stage Heating Control
- One/Two Stage Cooling Control

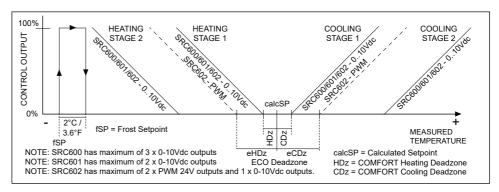
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- One/Two Stage Heating and One/Two Stage Cooling Control (up to three outputs)
- One Stage Heating/Cooling Control (Change-Over)

The controller modulates the heating and cooling demand outputs according to the calculated setpoint and the current temperature. The control can be either P-control or PI-control. The calculated setpoint consists sum of Nominal Setpoint (nSP) and the user setpoint adjustment (SPA).

As default for SRC-600/601, heating stage 1 output is linked to Y2 for modulating 0..10Vdc control, cooling stage 1 is linked to analogue output Y3. With SRC-602/604H, heating stage 1 is linked to DO1 PWM control and cooling stage 1 is linked to DO2 PWM control.

It is possible to set the control loop outputs to direct/reverse, which reverses the control output (valve) running direction (valve drives from 100% to 0%). This can be configured individually for each stage in the Configuration Parameters.



Between heating and cooling stage 1 is a 'deadzone'. With P-control in the 'deadzone' the cooling and heating loop demand is 0%. With PI-control, if the temperature remains in the 'deadzone' for a prolonged period, the heating/cooling demand ramps to 0%. The 'deadzone' allows the temperature to fluctuate around the setpoint without heating or cooling valves starting to open. The SRC has a built-in lock that prevents cooling and heating demands to be on simultaneously.

The 'deadzone' has an individual settings (HDz and CDz) for both heating and cooling side allowing asymmetrical setting. E.g. in some cases it is important that the cooling starts to respond faster than heating when the temperature deviates away from the setpoint.

Note: Conceptually calcSP - HDz is effective Heating Setpoint and calcSP + CDz is Effective Cooling Setpoint. For the user it is easier to set and display a single setpoint and the 'deadzone' limits are set during the commissioning to provide effective heating and cooling setpoints ...

The target temperature is typically adjusted by the user by pressing UP & DOWN buttons. The target temperature/deadzone is changed in different operating situations as follows;

- COMFORT MODE; target temperature as adjusted by the user (or via the networked system) and displayed on the screen. The calculated target setpoint (calcSP) consist of the Nominal Setpoint plus the user adjustment (SPA) set via the screen. The user setpoint adjustment is limited by the Setpoint Adjust Max/Min settings (as default +/-3°).
- ECO MODE; target Nominal Setpoint remains the same. The user adjustment (SPA) is disabled and the 'deadzone' settings are expanded to Night Heating Deadzone and Night Cooling Deadzone.

OFF MODE; the device controls to Frost Setpoint (fSP). The user adjustment (SPA) is disabled. NOTE: If activated, the High/low Limit Control shifts the effective target temperature (calculated setpoint) as required.

The main temperature control loop heating stage 1 and cooling stage 1 can be forced to operate in heating or cooling mode using the change-over function. The change-over is carried out using digital input, temperature measurement or over the network. This allows the same pipe works to be used for both heating and cooling in different seasons.

The change-over function is activated if it is selected for the DI1/RI1/RI2.

With digital input the change-over is activated when the input is activated. Over the network the change-over can be activated by setting the change-over parameter on.

If RI1/RI2 is selected to carry out the change-over, the controller will switch to heating when the temperature exceeds 25°C and to cooling when the temperature drops below 20°C (adjustable).

Note: RI2 is not available with SRC-601.

If an external NTC10 sensor is fitted (to RI1 or RI2) and the corresponding high/low limit input has been enabled, the controller can carry out high limit and/or low limit control. In high limit control, if the external temperature exceeds the High Limit setpoint, the main control setpoint is reduced by the amount set in the Limit Ratio per degree. E.g. if the Limit Ratio is 2, every degree that the external temperature exceeds the High Limit setpoint, the target (setpoint) is reset by 2 degrees.

Note: RI2 is not available with SRC-601.

The Low Limit control works in reverse. If the external temperature drops below the Low Limit setpoint, the main control setpoint is increased by the amount of the ratio for every degree below the Low Limit setpoint.

The setpoint reset amount follows the formula:-



Heating / Cooling

High/Low Limit Control

(Reset Control)

Change-Over

BEING APPLIED Setpoint_Reset = (Limit_Setpoint - Temperature) * Limit_Ratio

NOTE: The target setpoint on the display is not changed during the limitation. The limit icon indicates active limitation. To see the effective limited setpoint enter Controller Status and Information display.

ECO ICON

INDICATES ECO MODE ON TOUCH TO

CANCEL

IF ENABLED BLINDS AND

LIGHTS ICON ACTIVE IN

ECO MODE

CANCEL OFF

IF ENABLED BLINDS AND

LIGHTS ICON

ACTIVE IN OFF MODE ഗ്

22°

S

Ro

20°

Note: The limit function is enabled by setting the Limit Ratio parameter (as default 0.0 = disabled).

Note: In OFF mode high/low limit function is disabled.

ECO Mode

The device can be switched to ECO mode via network, via digital input (e.g. PIR) or via the touchscreen.

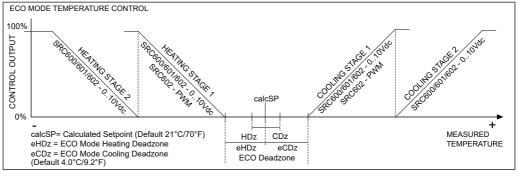
To use the touchscreen enter to the FURTHER INFORMATION screen and select the ECO MODE icon. It is possible to set the number of days of ECO mode. The available range is 0-31 days. After setting the ECO mode, the device immediately switches to the ECO mode.

By setting ECO MODE to 0 or just by pressing ENTER button the device switches to permanent ECO MODE. The ECO MODE can be cancelled by pressing the ECO ICON in the front screen.

In the ECO mode the controller starts to control to ECO Heating/Cooling Deadzone and the user setpoint adjustment (SPA) is removed.

In the ECO mode the CO2 and Humidity loops are switched to 0%.

Depending on the configuration in the ECO mode the lights are switched off to 0%, or continued to be left at the same level as in COMFORT mode. The blinds control remains in the set position.

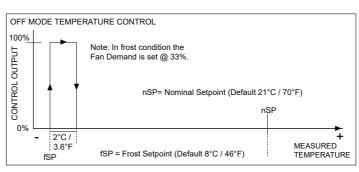


OFF Mode

The controller can be switched to OFF mode via digital volt-free input (e.g. PIR), via FURTHER SETTINGS screen button or via the communication network (system configuration)

In the OFF mode all temperature/CO2/humidity control outputs are switched off to 0% level. The lights are switched off to 0%. The blinds control remains in the set position

When in OFF mode if the temperature drops below the OFF FROST Setpoint, the frost protection is activated, the SNOWFLAKE icon is displayed on the screen and the heating stages are switched to 100% and the fan speed output is switched to 33%. When the temperature exceeds the OFF FROST setpoint plus 2 degrees, the frost condition is deactivated.



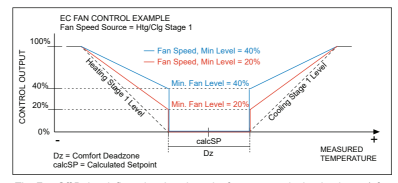
Fan Speed Control

Fan speed control logic adjusts the fan speed based on the demand from 0% to 100%. The fan speed can be configured to follow different control loop outputs using the Fan Speed Source configuration parameter. The options are:-

- HEATING 1 AND COOLING 1 STAGE (Default)
- HEATING STAGE 1
- COOLING STAGE 1
- HEATING AND COOLING STAGE 2
- HEATING STAGE 2
- COOLING STAGE 2
- CO2 LOOP
- HUMIDITY LOOP
- DE-HUMIDITY LOOP
- MAXIMUM VAV; Maximum of Cooling Stage 1 and CO2 Loops
- MAX TEMP/HUM; Maximum of Heating Stage 1, Cooling Stage 1 and Humidity Loops

As default the fan speed control is configured to follow the Heating and Cooling Stage 1. This means that e.g. if Heating Stage 1 output is 55%, and the minimum fan level is set to 0%, the fan speed loop output is also 55%.

Minimum Fan Level parameter is used to set the minimum fan speed during the operation in COMFORT mode. The fan demand is scaled between the Minimum Fan Level and Maximum (100%) - see diagram below for example. The fan speed is 0% in the deadzone area unless Fan Off Delay is set to 0 = Indifinite (default - the fan remains at Minimum Fan Level in deadzone area).



The Fan Off Delay defines time how long the fan overruns in the deadzone (after no demand). E.g. by setting the Fan Off Delay to 30 seconds, the fan switches off after the Htg/Clg Stage 1 demand has remained within the deadzone for 30 seconds (example above).

If maximum speed is required to be set for the fan, this is confugured by setting the maximum level in the analogue output (Y1, Y2, Y3) scaling. As default fan speed is configured for Y1.

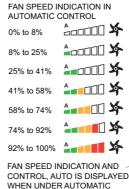
In ECO mode the Fan Speed control follows the same principle as in the COMFORT mode. In OFF mode the fan is Off unless frost has been detected in which case the fan output is set to 33%.

Automatic Fan Speed Display

Fan speed can be displayed on the screen using coloured bar indicating the speed and rotating fan icon. The display is enabled through the Fan Speed Display parameter. Options are:-

- NONE; no display (Default)
- NO INPUT; no user adjustment
- 0-1; Off/On
- 0-1-2; 2-Speed
- 0-1-2-3; 3-Speed
- 0-1-2-3-4-5-6; 6-Speed

When in Automatic control 'A' is displayed above the coloured bar. The number of bars displayed depends on the fan speed - switching levels described above.



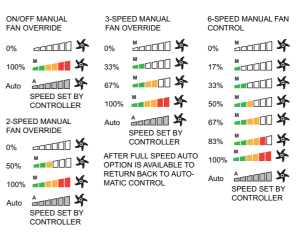


Manual Fan Speed Override

The Fan Speed Display parameter is used to configure Manual Fan Speed Override options; On/Off, 2-Speed, 3-Speed or 6-Speed.

Once activated the user can override the Fan Speed by touching the Fan Icon on the screen. The desired speed can be set by touching multiple times on the screen. When Manual override is active 'M' is displayed above the coloured speed bar.

In ECO mode Manual Override is active. In OFF mode manual override is disabled.



NOTE: Manual Fan Override sets

the Fan Speed to defined values as described above and the Min. Fan Level parameter is ignored.

Auxiliary Heating Control Loop

CO2 Sensor Control Loop

Operation (SRC-60x-CO2

Models)

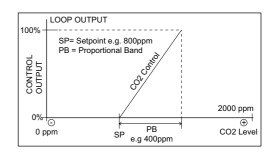
The SRC-600 series controllers have an auxiliary heating temperature control loop. The auxiliary control loop provides additional PI-control function for applications where second control loop is required e.g. second zone temperature control for bathrooms. The auxiliary control loop is activated by selecting Aux control for RI1 or RI2 input. (Aux. Loop is available from Fw 4.01 onwards).

Note: RI2 is not available with SRC-601.

The CO2 models can measure and control the CO2 level. This can then be used in demand based control applications. The CO2 control output can then be configured to linked to any of the physical control outputs Y1, Y2 or Y3, or used in maximum demand control (MAX VAV, MAX FAN options)

The CO2 control loop output corresponds to the CO2 setpoint and the CO2 proportional band. If configured as Direct

Control (typical), then if the CO2 level



increases above the setpoint the loop output starts to modulate to 100%. When the CO2 level is the amount of the Proportional Band above the setpoint, the loop output is 100%. The configuration is done via the configuration parameters. The CO2 control loop can also be configured to operate as Proportional + Integral control by changing the Integral Action Time from 0 to a required value. The actuator direction can be changed via Output Direction parameter (Direct, Reverse).

In the OFF mode the CO2 loop output is set to 0%. In the ECO mode the CO2 loop operates as in the day mode.

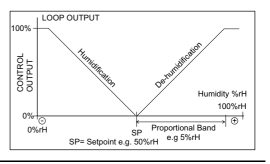
VAV Maximum Demand

Each of the analogue outputs can also be configured as "Maximum VAV Demand". In this case the corresponding output (Y1, Y2, Y3) takes the maximum of the CO2 Loop and Cooling Temperature Loop demand output. This is typically used in demand based ventilation (VAV) to control fresh air damper when there is either demand for more fresh air, or demand for temperature cooling (typically fresh air cools down the room space).

Maximum Fan Demand

Each of the analogue outputs can be configured ad "Maximum Fan Demand". In this configuration the corresponding output (Y1, Y2, Y3) takes the maximum demand of the CO2 Control Loop and Fan Speed Control Loop. This can provide fan speed boost at high CO2 level and when the fan speed temperature loop has increased the demand.

The RH models can measure and control the relative humidity level. This can then be used in demand based control applications to increase the fresh air supply e.g. in the high humidity conditions. The control loop has both de-humidification and humidification outputs that can be linked to any of the physical control outputs Y1, Y2, or Y3. The direction of the both outputs can also be reversed to driver the actuators 100-0% instead of 0-100%.



Humidity Control Loop

Operation (-RH option)

Cloar	ina	Mo	do
Clear	iing	INIO	ue

Boost Button (requires CE Option)

Lights Control (requires CE

Option)

After entering FURTHER INFORMATION screen, by selecting the CLEANING icon, it is possible to activate the cleaning mode. The SRC will enter a "Clean Screen" state where all touchscreen presses are ignored and 30 second countdown timer is displayed. This allows cleaning of the device itself.

The device has a boost button that can be linked to override control function for the give boost time. The touchscreen shows the current remaining boost time, and the boost can be cancelled by pressing the (active) Boost icon, or over the network.

The boost target options are:

- BOOST DISABLED
- HEATING STAGE 1
- HEATING STAGE 1&2
- COOLING STAGE 1
- COOLING STAGE 1&2
- HUMIDITY LOOP
- DE-HUMIDITY LOOP
- CO2 LOOP
- FAN

.



The boost time is adjustable between 0-480 minutes. By setting the time to 0, the BOOST is permanent until either cancelled through the screen or over the network.

NOTE: If Digital Input has been configured to operate as Boost, it cannot be cancelled through the screen, and the boost is active until the state of the input changes (no timer). The digital input boost is indicated by the icon and the 'Target' text is changed to show 'Boost'.

The Lights control can be activated by enabling Lights in the Configuration Settings. The lights output level is set automatically to 100% (fully on) when the controller goes to COMFORT mode. The lights output level can be linked to any of the analogue outputs and/or is available as a network variable.

When the controller switches from COMFORT mode to to OFF (and configurable ECO) mode, the Lights output is automatically switched to 0% (Lights Off). There is 30 seconds (adjustable) switch off delay on transition.

The Lights Icon is displayed in the HOME SCREEN (if enabled). By pressing the Lights icon it is possible to alter manually the light level (in steps) in COMFORT, ECO and OFF modes. The lights control can have 2 (0-1), three (0-1-2) or four steps (0-1-2-3).

When the Lights icon is pressed the device goes to



COUNTDOWN mode for the time set in the Lights Delay Time parameter. In this mode the Lights icon changes colour to brown. If the Lights icon is re-pressed in this mode the countdown is cancelled and the lights are switched back to fully ON level.

The Lights Modes are changed through the configuration settings. The following options are available.

Lights Mode	Description (Typical Operation)
Disabled	Lights icon not visible to the user.
0 - 1	Lights Icon visible to the user in all modes. On/Off Lights Control (2-Steps)
0 - 1 - 2	Lights Icon visible to the user in all modes. 3 Levels Lights Control (0%, 50%, 100%)
0 - 1 - 2 - 3	Lights Icon visible to the user in all modes. 4 Levels Lights Control (0%, 33%, 66%, 100%)

The Lights Interlock parameter is used to define in which modes the Lights are ON.

Lights Interlock	Description (Typical Operation)
Disabled	Operating mode has no impact on the light control.
COMFORT	Lights Output 100% on transition to Comfort Mode. Lights Output 0% (OFF) on transition to ECO/OFF. Modes. Manual and Network Overrides active.

Lights Interlock Description (Typical Operation) COMFORT + ECO Lights Output 100% on transition to Comfort Mode. Lights remain at the same level on transition to ECO. Lights Output 0% (OFF) on transition to OFF. Modes. Manual and Network Overrides active.

Blinds Control (requires CE Option)

The Blinds control can be activated by enabling Blinds in the Configuration Settings. The blinds output level can be linked to any of the analogue outputs and/or is available as a network variable

The Blinds Icon is displayed in the HOME SCREEN (if enabled). By pressing the Blinds icon it is possible to manually to set blinds level (in steps) in COMFORT, ECO and OFF modes. The blinds control can have 2 (on/off), or four steps (0%, 25%, 50%, 75%, 100%).

The Blinds Icon and Operating Modes are changed through the configuration settings. The following options are available.

BLINDS STATUS AND CONTROL	Ŕ
BLINDS CLOSED	
BLINDS AT 75%	Target
BLINDS AT 50%	21 . [°] 5
BLINDS AT 25%	
BLINDS OPEN	Room 20°c
	* Syxthisense

Blinds Mode and Operating Mode Setting	Description (Typical Operation)
Disabled	Blinds Icon not visible to the user.
Enabled, On/Off	Blinds Icon visible to the user in all modes. Two Levels; On/Off. Manual and Network Overrides active.
Enabled, 4 Steps	Blinds Icon visible to the user in all modes. Four Steps; 0%, 25%, 50%, 75%, 100%. Manual and Network Overrides active.

Lock Mode

After entering FURTHER INFORMATION screen, by selecting the LOCK icon it is possible to lock the device. Now by entering the LOCK CODE, the device lock state can be activated.

The lock mode can be configured to work in different ways as described at the below table.

- DISABLED: Lock Mode Icon Not Available
- ON/OFF ONLY: Allows OFF, Lights and Blinds Buttons Only
- ADJUST ONLY: Allows Temperature Adjustment Only
- NO INPUT: All Buttons Locked

Lock Code

If the lock code is set to 0000 (default), there is no need to enter the lock code and the lock entry screen is bypassed.

Lock Mode Options	Icon Active / Visible				
	Lock	Up and Down	OFF	Fan / ECO / Cleaning	Blinds / Lights / Boost
DISABLED	NO	YES	YES	YES	YES
ON/OFF ONLY	YES	NO	YES	NO	YES
ADJUST ONLY	YES	YES	NO	NO	NO
NO INPUT	YES	NO	NO	NO	NO

Remote Sensor RI1 and RI2 Inputs

A remote NTC10k3 sensor can be connected to the RI1 and RI2 inputs to be used for different control and display purposes. The options are:-

- DISABLED; the measurement is disabled
- ROOM; the input is used for the main temperature control loop
- FLOOR; the input is used for High/Low Limit Control
- OUTSIDE: the input is used to show the Outside Temperature
- HEATING/COOLING; the input is used to switch between heating/cooling modes (changeover)

	 NETWORK NTC10; the resistive input is available over the communication network as temperature. NETWORK 0-10V; the input is used as 0.10V network monitoring input (requires AI option) CO2; the input is used as CO2 010Vdc measurement for CO2 control (requires AI option) MAIN LOOP; the 010Vdc voltage is used for the main temperature control (requires AI option) CLOSE FOR ECO; the input operates as volt-free input to override to ECO mode when closed OPEN FOR ECO; the input operates as volt-free input to override to ECO mode when closed OPEN FOR OFF; the input operates as volt-free input to override to OFF mode when closed OPEN FOR OFF; the input operates as volt-free input to override to OFF mode when open
	ROOM allows remote temperature sensor to be used for the main temperature loop control. The internal temperature sensor is disengaged from control.
	FLOOR option links the temperature measurement to the High/Low Limit control. When the Floor Control is selected for RI1/RI2, the touchscreen SMALL ACTION CIRCLE starts to display the Floor Temperature (configurable). Note if both RI1/RI2 set to Floor Control RI1 takes precedence.
	OUTSIDE allows outside (or network) temperature to be displayed on the screen. When the Outside is selected for RI1/RI2, the touchscreen SMALL ACTION CIRCLE starts to display the Outside Temperature (configurable). Note if both RI1/RI2 set to Outside RI1 takes precedence
	HEATING/COOLING option monitors the temperature. If the temperature drops below 20°C cooling mode is activated. If the temperature exceeds 25°C the heating mode is activated (limits adjustable).
	NETWORK NTC10 option makes the NCT10 measurement available as temperature over the network.
	Digital Input Modes
	"CLOSE FOR" Configuration - The resistive input can be used as digital volt-free contact can be linked to e.g. external timer to switch the device to OFF mode during the timed period. When the device sees transition from open (COMFORT) to close (ECO/OFF MODE), the operating mode does not change until the Delay Timer has expired.
	"OPEN FOR" Configuration - The resistive input can be used as digital volt-free input to activate ECO or OFF mode when the contact opens. In this mode it can be connected to a window switch, door card switch or PIR sensor. When the device sees transition from closed to open, the operating mode does not change until the countdown timer has expired (DIGITAL INPUT DELAY setting).
	Note: Resistive Inputs as a Digital Input operate with approx. ten seconds delay and are not instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time).
	instantaneous. Therefore they are not suitable for fast switching (transition will be missed
2 x 010Vdc Input (Al	instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time).
2 x 010Vdc Input (Al Options	instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time). Note: RI2 is not available with SRC-601.
	 instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time). Note: RI2 is not available with SRC-601. If the SRC unit has been ordered with Al option, then inputs RI1 and RI2 become 010Vdc inputs. NETWORK 0-10V; this selection allows the 010Vdc measurement to be converted to 0100% and
	 instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time). Note: RI2 is not available with SRC-601. If the SRC unit has been ordered with Al option, then inputs RI1 and RI2 become 010Vdc inputs. NETWORK 0-10V; this selection allows the 010Vdc measurement to be converted to 0100% and the measurement can be monitored over the network. CO2; this selection converts the 010Vdc input to 02,000ppm. The measurement is available over
	 instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time). Note: RI2 is not available with SRC-601. If the SRC unit has been ordered with Al option, then inputs RI1 and RI2 become 010Vdc inputs. NETWORK 0-10V; this selection allows the 010Vdc measurement to be converted to 0100% and the measurement can be monitored over the network. CO2; this selection converts the 010Vdc input to 02,000ppm. The measurement is available over the network for monitoring, and the measurement is automatically linked to the CO2 control. MAIN LOOP; this selection converts the 010Vdc input to 050°C. The measurement is available over the network for monitoring, and the measurement is automatically linked to the measurement is available over the network for monitoring.
	 instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time). Note: RI2 is not available with SRC-601. If the SRC unit has been ordered with Al option, then inputs RI1 and RI2 become 010Vdc inputs. NETWORK 0-10V; this selection allows the 010Vdc measurement to be converted to 0100% and the measurement can be monitored over the network. CO2; this selection converts the 010Vdc input to 02,000ppm. The measurement is available over the network for monitoring, and the measurement is automatically linked to the CO2 control. MAIN LOOP; this selection converts the 010Vdc input to 050°C. The measurement is available over the network for monitoring, and the measurement is automatically linked to the measurement control loop.
Options	 instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time). Note: RI2 is not available with SRC-601. If the SRC unit has been ordered with AI option, then inputs RI1 and RI2 become 010Vdc inputs. NETWORK 0-10V; this selection allows the 010Vdc measurement to be converted to 0100% and the measurement can be monitored over the network. CO2; this selection converts the 010Vdc input to 02,000ppm. The measurement is available over the network for monitoring, and the measurement is automatically linked to the CO2 control. MAIN LOOP; this selection converts the 010Vdc input to 050°C. The measurement is available over the network for monitoring, and the measurement is automatically linked to the main temperature control loop. Note: RI2(AI2) is not available with SRC-601.
Options	 instantaneous. Therefore they are not suitable for fast switching (transition will be missed during the inherent delay time). Note: RI2 is not available with SRC-601. If the SRC unit has been ordered with AI option, then inputs RI1 and RI2 become 010Vdc inputs. NETWORK 0-10V; this selection allows the 010Vdc measurement to be converted to 0100% and the measurement can be monitored over the network. CO2; this selection converts the 010Vdc input to 02,000ppm. The measurement is available over the network for monitoring, and the measurement is automatically linked to the CO2 control. MAIN LOOP; this selection converts the 010Vdc input to 050°C. The measurement is available over the network for monitoring, and the measurement is automatically linked to the main temperature control loop. Note: RI2(AI2) is not available with SRC-601. The digital volt-free contact can be configured to the following options are:- CLOSE FOR ECO; Default OPEN FOR ECO CLOSE FOR OFF OPEN FOR OFF CHANGEOVER; changes stage 1 control between heating and cooling DISABLE COOLING; disabling the cooling stages when ON (condensation) CONTACT ALARM NETWORK CLOSE FOR BOOST (with CE-option only)

	(COMFORT) to close (ECO/OFF MODE), the operating mode does not change until the Delay Timer has expired.
	CHANGE-OVER - The digital input can also be used to override from heating to cooling mode. The device works in the heating mode when the contact is open, and in the cooling mode when the contact is closed.
	CONDENSATION - when the digital input is closed the cooling loops are set to 0% to prevent condensation happening. In this mode digital input is typically connected to a condensation sensor.
	CONTACT ALARM - when the contact closes the "DI Contact Alarm" alarm message is displayed on the screen.
	NETWORK; the digital input is used for network monitoring purposes.
	CLOSE/OPEN FOR BOOST - when digital input activates the controller operates in Boost mode, until the digital input de-activates (only with CE-option). With the digital input boost the 'Target' text is replaced by 'Boost' text.
	Note: Digital Input Delay Timer parameter applies to all settings.
Analogue Outputs	The controller has three analogue 0-10Vdc outputs that are typically linked to the control loop outputs. The following list states the possible options:
	 NETWORK; As a network 0-10Vdc output variable HEATING STAGE 1; 0-10Vdc output is linked to Heating Stage 1 HEATING STAGE 2; 0-10Vdc output is linked to Heating Stage 2 COOLING STAGE 2; 0-10Vdc output is linked to Cooling Stage 1 COOLING STAGE 2; 0-10Vdc output is linked to Cooling Stage 2 EC FAN; 0-10Vdc output is linked to Fan Control Loop Output CO2; 0-10Vdc output is linked to CO2 Control Loop Output CO2; 0-10Vdc output is linked to maximum of the CO2 loop and fan loop MAXIMUM VAV; 0-10Vdc linked to maximum of the CO2 loop and fan loop HUMIDIFICATION; 0-10Vdc output is linked to De-Humidity Control Loop Output (RH Models) DE-HUMIDIFICATION; 0-10Vdc output is linked to De-Humidity Control Loop Output (RH Models) MASIMUM FAN; 0-100Vdc is @ 50% when Amber or Red alarm is active RED; 0-10Vdc is @ 100% when Red alarm is active HEATING STAGE 1 STAT; see RELAY OUTPUT / ON-OFF control chapter COOLING STAGE 1 STAT; see RELAY OUTPUT / ON-OFF control chapter AUX LOOP; see AUXILIARY HEATING CONTROL LOOP chapter 6-PORT; see 6-PORT VALVE control chapter (reverse operation) Available with CE-Models LIGHTS; 0-10Vdc linked to the Lights Level BLINDS; 0-10Vdc linked to the Blinds Level
Analogue Output Scaling / Output Limitation	 Each of the analogue outputs (Y1,Y2,Y3) can have Output minimum voltage (percentage) Output maximum voltage (percentage)
	The connected control loop output 0100% is then scaled from minimum voltage to maximum voltage.
	For example in the EC fan control, if the fan is required to run always at minimum level, the minimum control output voltage can set to 10% (1V) and the maximum output 70% (7V). In this case the control loop output 0100% is scaled to be 1070% at the analogue output. This allows maximum noise levels to be limited and the fan to have a minimum fan speed.
	The values are available via the communication network from network master read/write.
Relay Outputs / Fan Speed Control (SRC-601/SRC-603/SRC-604 H)	SRC-601(H), SRC-603 and SRC-604H have 3 relay outputs that be used to control 3-speed fans. The relay 1 is switched ON approx. 30% of fan demand, relay 2 is switched ON at approx. 60% of fan demand and relay 3 is switched ON approx 90% of fan demand. Only one relay is on at any given time. The relays are switched OFF approx 20% below the fan switch ON level.
	NOTE:For the fan relay outputs to operate, the Y1 (Analogue Output Y1 Mode) has be set to 'Modulating Fan' (default setting).
	NOTE:SRC-601H/604H relays are rated 7A resistive. SRC-601/603 relays are rated 0.5A resistive.
Relay Output / On-Off Control (SRC-603)	SRC-603 have 4th 230Vac relay that can be used to switch 230Vac On/Off. The output can be used to switch heating valves, cooling valves or plant enable outputs. This is done by configuring the output Y2 setting to one of the dollowing settings:-

HEATING STAGE 1 STAT; thermostatic switching of output, 100% (SRT-603 RLY4 via Y2 ON) when Heating1 Stage at 10% or over, switches back to 0% (SRT-603 RLY4 via Y2 OFF) when Heating1 Stage output 0%

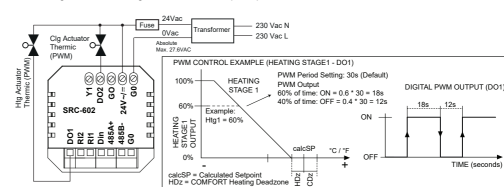
COOLING STAGE 1 STAT; thermostatic switching of output, 100% (SRT-603 RLY4 via Y2 ON) when Cooling1 Stage at 10% or over, switches back to 0% (SRT-603 RLY4 via Y2 OFF) when Cooling1 Stage output 0%

FAN STAT; thermostatic switching of output, 100% (SRT-603 RLY4 via Y2 ON) when Fan Loop at 10% or over, switches back to 0% (SRT-603 RLY4 via Y2 OFF) when Fan Loop output 0%

As default for SRC-603 the Y2 has been configured as 'HEATING STAGE1 STAT'.

NOTE: With SRC-603 you can also configure Y1 to 'HEATING1 or COOLING1 STAT'. With this configuration RELAY3 becomes also as ON/OFF valve output. Therefore the SC-603 controller can control both heating and cooling ON/OFF valves (and EC Fan via 0-10Vdc output).

The SRC-602/SRC-604H controller has two digital triac outputs. The digital outputs are used for PWM control for heating and cooling valves. The PWM period is set in the INPUTS/OUTPUTS PWM Period Setting. The below diagram illustrates the principle of the PWM control..



NOTE:With SRC-603/604H analogue outputs Y2 & Y3 are not available. Y1 is available for EC Fan control (or other valid output control - see Y1 options). With SRC-604H the Y1 is set as default 'Modulating Fan', and the device does not have 0-10Vdc outputs.

NOTE: Please note that DO1 and DO2 are 24Vac Triacs switching to 0V. Please follow the above wiring diagram.

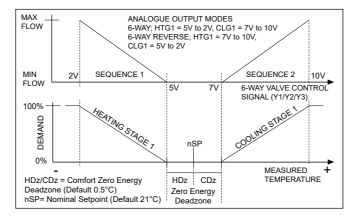
Belimo 6-Port Control Mode

PWM Control / Digital

(SRC-602/SRC-604H)

Outputs

The SRC-600 controller can be configured to control Belimo 6-Port valve by selecting **6-Port** or **6-Port Reverse** mode for the analogue output (Y1/Y2/Y3). The diagram below illustrates the operation.



Note: Analogue Output Scaling/Anti-JAM is not available in the 6-Port and 6-Port Reverse modes. Number of Heating and Cooling Stages must be set at minimum to one.

AntiJAM Valve Exercise Function

If the AntiJAM function is enabled the controller monitors for inactivity. If the control outputs have been fully closed or fully open more than the AntiJAM period, the controller will open/close the outputs to by 30% for a short period of time. The AntiJAM function is enabled through the configuration parameters by selecting the required AntiJAM period by days.

Alarm Display

The SRC600 controller provides two Alarm Modules each of which can be configured to detect and display alarm condition on either CO2, Humidity or Temperature Sensor (internal or external depending on which is being used). The alarm function can be disabled by setting the alarm source as "NONE". Alarms are disabled by default.

Each Alarm has three alarm states – No Alarm, Amber and Red. When in alarm the alarm is displayed by alarm bell in ACTION CIRCLE. The ACTION CIRCLE rotates all active measurements so the alarm is displayed when the corresponding measurement is displayed.



HIGH LIMIT ALARM

If the Red threshold is set higher than the amber threshold:

If Sensor >=Amber Threshold; Alarm = Amber

If Sensor >= Red Threshold; Alarm = Red

Hysteresis acts to prevent a return to a lower alarm level until the Sensor value falls to a Threshold - Hysteresis

LOW LIMIT ALARM

If the Amber threshold is set higher than the Red Threshold then:

If Sensor <= Amber Threshold; = Amber

If Sensor <= Red Threshold; Alarm = Red

Hysteresis acts to prevent a return to a lower alarm level until the Sensor value rises to a Threshold + Hysteresis.

Sensor Fault Display

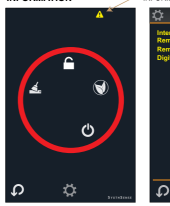
When entering FURTHER INFORMATION AND SETTINGS screen and a sensor/input fault is active, select the fault icon for more information.

The typical alarm reasons are:

- External sensor 1 (Res1) fault (when activated; out of range)
- External sensor 2 (Res1) fault (when activated; out of range)
- Built-in sensor fault
- Digital Input Alarm

FURTHER SETTINGS AND INFORMATION

SELECT FAULT ICON FOR MORE



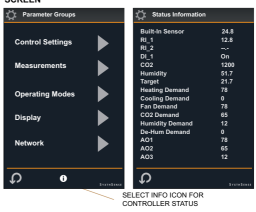
Notifications
Internal Sensor Failure
Remote Sensor 1 Fault
Remote Sensor 2 Fault
Digital Contact Fault

Remote Sensor 1 Fault Remote Sensor 2 Fault Digital Contact Fault

Controller Status Information Display

After entering CONFIGURATION PARAMETER GROUP screen and selecting the INFO icon it is possible to see the current status information of the controller. The page shows the current measurement and output information.

LIVE INFORMATION SCREEN



Configuration Parameters



The SRC devices are configured to operate in different modes via the configuration parameters accessible through the maintenance mode.

To enter the maintenance mode click the COG WHEEL icon in the FURTHER SETTINGS SCREEN and enter the maintenance mode password (default 6666).

NOTE: The maintenance mode password can be changed in the configuration settings. Make sure that you note the new password if changed. If the Maintenance Code is set as 0000, the Maintenance Code entry screen is bypassed (i.e. no protection).

NOTE: It is good practice to reset the device after the configuration has been completed. Soft reset is automatically carried out after entering and exiting System configuration menu, or alternative power cycle the device.

CONTROL SETTINGS			
Parameter Name	Description	Range	
Nominal SP	Nominal Setpoint (Temperature Control)	0.095.0°C/°F (Default 21.0°C)	
Heating DZ COMFORT	Heating Deadzone in COMFORT mode	0.025.0°C/°F (Default 0.5°C)	
Cooling DZ COMFORT	Cooling Deadzone in COMFORT mode	0.025.0°C/°F (Default 0.5°C)	
Heating DZ ECO	Heating Deadzone in ECO Mode	0.025.0°C/°F (Default 4.0°C)	
Cooling DZ ECO	Cooling Deadzone in ECO Mode	0.025.0°C/°F (Default 4.0°C)	
Frost SP	Night Frost Setpoint (OFF Mode)	0.095.0°C/°F (Default 8.0°C)	
Setpoint Adj. Max.	Temperature Setpoint Maximum Adjustment	0.020°C/°F (Default 3.0)	
Setpoint Adj. Min.	Temperature Setpoint Minimum Adjustment	-20.00°C/°F (Default -3.0)	
PB	Temperature Control Proportional Ban	1.050.0 °C/°F (Default 4.0)	
ΙΑ	Integral Action time of the temperature control loop. Set to 0 to disable.	01,200 seconds (Default 600s)	
Heating Stages	Number of Heating Stages	0 = None 1 = 1-Stage (Default) 2 = 2-Stages	
Heating Stage 1 Dir.	Heating Stage 1 Direction	0 = Reverse (Default) 1 = Direct	
Heating Stage 2 Dir.	Heating Stage 2 Direction	0 = Reverse (Default) 1 = Direct	
Cooling Stages	Number of Cooling Stages	0 = None 1 = 1-Stage (Default) 2 = 2-Stages	
Cooling Stage 1 Dir.	Cooling Stage 1 Direction	0 = Reverse 1 = Direct (Default)	
Cooling Stage 2 Dir.	Cooling Stage 2 Direction	0 = Reverse 1 = Direct (Default)	
Aux. SP	Auxiliary Heating Control Loop Setpoint	0.095.0°C/°F (Default 21.0°C)	
Aux. PB	Auxiliary Heating Control Loop Proportional Band	1.050.0 °C/°F (Default 4.0)	
Aux. IA	Auxiliary Heating Control Loop Integral Action	01,200 seconds (Default 600s)	
Aux Dir.	Auxiliary Control Loop Actuator Direction (actuator direction, Direct = 0100%, Reverse = 1000%)	0 = Reverse Acting 1 = Direct Default)	
CO2 SP	CO2 Setpoint	05000ppm (Default 1,000 ppm)	
CO2 PB	CO2 Proportional Band	105000 ppm (Default = 300 ppn	

CONTROL SETTINGS		
Parameter Name	Description	Range
CO2 IA	Integral Action time of the CO2 control loop. Set to 0 to disable.	010,000 seconds (Default 0)
CO2 Dir.	Direction of the CO2 control actuator.	0 = Reverse Acting 1 = Direct Acting (Default)
Humidity SP	Humidity Setpoint	0.0100.0 %rH (Default 50%)
Humidity PB	Humidity Proportional Band	0.1100.0 %rH (Default 20.0%)
Humidity IA	Integral Action time of the humidity control loop. Set to 0 to disable.	010,000 seconds (Default 0)
Humidification Dir.	Direction of the humidification output (actuator direction, Direct = 0100%, Reverse = 1000%).	0 = Reverse Acting 1 = Direct Acting (Default)
DeHum Dir.	Direction of the dehumidification output (actuator direction, Direct = 0100%, Reverse = 1000%).	0 = Reverse Acting 1 = Direct Acting (Default)
Limit High	High Limit Setpoint; High Limit Control	0.095.0°C/°F (Default 35.0°C)
Limit Low	Low Limit Setpoint; Low Limit Control	0.095.0°C/°F (Default 16.0°C)
Limit Ratio	Low/High Limit Ratio Note: 0.0 setting disables the reset control.	0.05.0 (0.0=Disabled, Default)
Changeover Low	Low Limit where the SRC Automatically Switches to Cooling Mode (Cold water supplied)	0.095.0°C/°F (Default 20.0°C)
Changeover High	High Limit where the SRC Automatically Switches to Heating Mode Mode (Hot water supplied)	0.095.0°C/°F (Default 25.0°C)

INPUTS & OUTPUTS			
Parameter Name	Description	Range	
Room Sensor Text	Description for the Room Sensor (Built-In Sensor / RI1/RI2)	1 = Room (Default) 2 = Floor 3 = Outside 4 = Zone 1 5 = Zone 2 6 = Zone 3 7 = Bathroom 8 = Sauna 9 = Bedroom 10 = Kitchen 11 = Cooler 12 = Flow 13 = Hot Water 14 = Tank 15 = Pool 16 = Cabin	
Floor Sensor Text	Description for the Floor Sensor (RI1/RI2) Default; 2 = Floor Note: Disabled removes Floor Sensor Text and Measurement from Display. The device may require Soft Reset after setting 'Disabled'. This is done by entering and exiting the System configuration menu.	0 = Disabled 1 = Room 2 = Floor 3 = Outside 4 = Zone 1 5 = Zone 2	
Aux. Sensor Text	Description for the Aux Sensor (RI1 / RI2 / Network Value) Default; 3 = Outside Note: Disabled removes Aux Sensor Text and Measurement from Display. The device may require Soft Reset after setting 'Disabled'. This is done by entering and exiting the System configuration menu.	6 = Zone 3 7 = Bathroom 8 = Sauna 9 = Bedroom 10 = Kitchen 11 = Cooler 12 = Flow 13 = Hot Water 14 = Tank 15 = Pool 16 = Cabin	
Humidity Display	Enable / Disable Humidity Display (if option fitted)	0 = Disabled 1 = Enabled (default)	

Parameter Name	Description	Range
Digital Input Mode	Digital Input Operation	0 = Close for ECO (Default) 1 = Open for ECO 2 = Close for OFF 3 = Open for OFF 4 = Heating/Cooling Change-Ove 5 = Disable Cooling 6 = Contact Alarm 7 = Network Measurement 8 = Close for BOOST (CE only) 9 = Open for BOOST (CE only)
Digital Input Delay	Digital Input Delay Timer (transition from active to non-active)	028,800 seconds (Default 0s)
RI1 Mode RI2 Mode	Resistive Input 1 Mode Resistive Input 2 Mode	0 = Disabled (default) 1 = Room (NTC10 Temp Control 2 = Floor (NTC10 Floor Low/Higl Limit Control) 3 = Aux. Loop 4 = Heating / Cooling (NTC10 Change-Over) 5 = Network NTC10 6 = Network 0-10V 7 = CO2; 02000ppm = 0-10V (Al-option) 8 = Main Loop (Control Temp; 050°C = 0-10V; Al-option) 9 = Close for ECO (DI-mode)
Aux. Loop Source	Source for the Auxiliary Loop Sensor (Display activated when valid temperature is sent)	10 = Open for ECO (DI-mode) 11 = Close for OFF (DI-mode) 12 = Open for OFF (DI-mode) 0 = Built-In Sensor 1 = Network Temp
Internal Sensor Cal.	Internal Sensor One Point Compensation	-10.0+10.0 °C/°F
RI1 Cal.	Sensor Connected to RI1 Calibration	-10.0+10.0 °C/°F
RI2 Cal.	Sensor Connected to RI1 Calibration	-10.0+10.0 °C/°F
CO2 Cal.	CO2 Sensor Calibration (CO2 Models)	-500+500 ppm
Humidity Cal.	Humidity Calibration (RH Models)	-10.0+10.0 % rH
Y1	Analogue Output Y1 Mode Default: Modulating Fan NOTE: With SRC-601, 603 and 604 do not change this setting - leave to default.	0 = Network Value 1 = Heating Stage 1 2 = Heating Stage 2 3 = Cooling Stage 1
Y2	Analogue Output Y2 Mode Default: Heating Stage 1 SRC-603 Default: Heating Stat1 NOTE: Not available with SRC-602/604H.	4 = Cooling Stage 2 5 = Modulating Fan (EC) 6 = CO2 Control 7 = Maximum VAV
Y3	Analogue Output Y3 Mode Default: Cooling Stage. NOTE: Not available with SRC-602/604H.	8 = Maximum Fan 9 = Humidification 10 = De-humidification 11 = Light Control 12 = Blinds Control 13 = Amber / Red 14 = Red 15 = Heating Stage1 Sta 16 = Cooling Stage1 Stat 17 = Fan Stat 18 = Aux Loop 19 = 6-Port (Valve) 20 = 6-Port Reverse (Valve)
Y1 Min.	Analogue Output Y1 Minimum Value	0100%(0% = default)
Y1 Max.	Analogue Output Y1 Minimum Value	0100% (100% = default)
Y2 Min.	Analogue Output Y2 Minimum Value	0100%(0% = default)
Y2 Max.	Analogue Output Y2 Minimum Value	0100% (100% = default)
Y3 Min.	Analogue Output Y3 Minimum Value	0100%(0% = default)
Y3 Max.	Analogue Output Y3 Minimum Value	0100% (100% = default)
Anti-JAM	Valve Exercise	014 Days (default 0 = disabled

Parameter Name	Description	Range	
Fan Speed Display	Selecting the Fan Speed (User Adjustment) for the Display Note: Modes 2,3,4 set the number of steps the user can manually adjust the fan speed.	0 = None (Default) 1 = No Input (no user adj.) 2 = 0 - 1 (0%, 100%) 3 = 0 - 1 - 2 (0%, 50%, 100%) 4 = 0 - 1 - 2 - 3 (0%, 33%, 66%, 100%) 5 = 0 - 1 - 2 - 3 - 4 - 5 - 6 0 = Heating 1 and Cooling 1 Stag (Default) 1 = Heating Stage 1 2 = Cooling Stage 1 3 = Heating and Cooling Stage 2 4 = Heating Stage 2 5 = Cooling Stage 2 5 = Cooling Stage 2 6 = CO2 7 = Humidification 8 = De-Humidification 9 = Maximum VAV (Cooling/CO2 10 = Maximum Temp/Hum 11 = Aux. Loop	
Fan Speed Source	Fan Speed Control Source (The fan speed follows theselected control loop output. The minimi Fan Level parameter applies in operation)		
Min Fan Level	Fan Speed Minimum Active Level	0100% (Default 0%)	
Fan Off Delay	Fan Switch Off Delay when Fan Speed Source Demand < Min Fan Level. Note: Only active if Min Fan Level is set.	028,800 seconds (Default = 0) 0 = Infinite	
Boost Time	Boost Mode Running Time	0 = Permanent 1480 minutes (Default 0)	
Boost Target	Boost Button Target Operation	0 = Boost Disabled 1 = Heating Stage 1 (default) 2 = Heating Stages 1&2 3 = Cooling Stage 1 4 = Cooling Stages 1&2 5 = Humidity Control Loop 6 = De-Humidity Loop 7 = CO2 Loop 8 = Fan 9 = Aux. Loop	
Lights Delay Time	Delay Time for Lights Switch Off	01,800 Seconds (Default 30)	
Enable Lights	ghts Enable Lights Icon and Operating Mode		
Lights Interlock	Select Lights Interlocked Operating Mode	0 = Disabled 1 = COMFORT 2 = COMFOR + ECO	
Blinds Mode	Enable Blinds Icon and Operating Mode	0 = Disabled (default) 1 = Enabled, ON/OFF 2 = Enabled, 4-Steps	

ALARMS			
Parameter Name	Description	Range	
Alarm 1 Source	Source for the Alarm Display	0 = CO2 Sensor 1 = Room (Temperature) 2 = Humidity 3 = None (Default)	
Alarm 1 Amber Threshold	Alarm 1 Amber Backlight Switching Point	05000 (Default 0)	
Alarm 1 Red Threshold	Alarm 1 Amber Backlight Switching Point	05000 (Default 0)	
Alarm 1 Hysteresis	Hysteresis for Alarm 1	05000 (Default 0)	
Alarm 2 Source	Source for the Alarm Display	0 = CO2 Sensor 1 = Room (Temperature) 2 = Humidity 3 = None (Default)	
Alarm 2 Amber Threshold	Alarm 2 Amber Backlight Switching Point	05000 (Default 0)	
Alarm 2 Red Threshold	Alarm 2 Amber Backlight Switching Point	05000 (Default 0)	
Alarm 2 Hysteresis	Hysteresis for Alarm 2	05000 (Default 0)	

Parameter Name	Description	Range
Address	Modbus Address (Only Modbus versions) BACnet MAC Address (Only BACnet versions)	0247 (Default 1) 0127 (Default 1)
Baud Rate (Only Modbus/BACnet versions)	Modbus / BACnet Baud Rate	0 = 9600 (Default) 1 = 19200 2 = 38400 3 = 57600 4 = 76800
Parity (Only Modbus/BACnet versions)	Parity	0 = None (Default) 1 = Odd 2 = Even
Stop Bits (Only Modbus/BACnet versions)	Stop Bits	0 = 1 Stop Bit (Default) 1 = 2 Stop Bits
Device ID (Only BACnet versions)	BACnet Device ID	04,194,303 (Default Auto=651001)
Service Pin (Only BACnet versions)	Bacnet Service Pin (when activated the device sends BACnet I-AM message)	0 = Disabled (default) 1 = Enabled
Brightness	Backlight Brightness	020 (default 5)
Show Unit Swap	Shows the Fahrenheit / Celcius Unit Selection Button	0 = Disabled (default) 1 = Enabled
Lock Mode	Lock Operation	0 = Disabled (default) 1 = On /Off Only (Lights & Blinc 2 = Temp Adjust Only Available 3 = No Input - All Buttons Disab
Lock Code	Lock Mode Password	0000 - 9999 (default 0000)
Maintenance Code	Maintenance Mode Password	0000 - 9999 (default 6666)
Staff Code	Staff Page Password - Access Password to Further Settings Screen	0000 - 9999 (default 0000 = disabled)
Screen Refresh Rate	Refresh Rate of the LCD Screen	0 = Fast (default) 1 = Medium 2 = Slow
Screen Cycle Speed	Cycle Speed of Measurements in the ACTION RING Fast = 4.3 secs, Medium = 7.8 secs, Slow = 10.8 secs	0 = Fast 1 = Medium (default) 2 = Slow
Native Units (Defaults)	Selects either Fahrenheit / Celsius as Native Units NOTE: RELOADS DEFAULTS	C = Celsius (default) F = Fahrenheit
Language	Language	EN = English (Default) FI = Finnish SE = Swedish FR = French PL = Poland
Reload Default	Reload Default Settings	0 = Off (default) 1 = On
Version	Software Version	x.xx (BACnet/Modbus)

Parameter Storage

The configuration parameters are stored in the non-volatile memory. When the changes are carried out via the display, the parameters are stored in the non-volatile memory when the controller returns to a normal display mode. If the changes are carried out over the network (Modbus or BACnet), then "NonVol Update" register/object is required to be forced on to save the changes. The register will automatically return to normal state

Modbus RegistersThe controller supports the following Modbus registers and function codes. The default
communication speed is 9600 bps, 8 data bits, Parity None and 1 Stop Bit. The default Modbus Slave
address is 1. The device Parity can be changed between Odd, None and Even. The baud rate is
selectable between 9600, 19200, 38400, 57600 and 76800 bps. The table shows the register offsets
starting from 0 (0 Base) register address. For example, the Temperature is read from Modbus register
0 using Function Code 04. Some Modbus masters will require one to be added to Modbus registers
(i.e. 1 Base). In this case Function Code 04, register 101 needs to be entered.

Register	Parameter Description	Data Type	Raw Data	Range
	FUNCTION CODE 01 - READ COILS FUNCTION CODE 05 - WRITE SINGLE CO FUNCTION CODE 15 - WRITE MULTIPLE (
100	OFF Mode Override		01	Off - On
101	ECO Mode Override		01	Off - On
102	Heating/Cooling Mode (change-over mode)		01	0 = Heating, 1 = Cooling
	FUNCTION CODE 02 - READ DISCRETE IN	NPUTS (Add 10 00)) for Modicon Addre	essina)
100	Digital Input Status (DI1)		01	Off - On
101	Boost Status		01	Off - On
102	Screen Lock Status		01	Off - On
103	Digital Output 1 (SRC-602)		01	Off - On
104	Digital Output 2 (SRC-602)		01	Off - On
			O fan Madiaan Addu	
400	FUNCTION CODE 04 - READ INPUT REGIS			
100	Built-In Temperature Measurement	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
101	Remote Sensor 1 Measurement (Resistive Input 1)	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
102	Remote Sensor 2 Measurement (Resistive Input 2)	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
103	Current Calculated Setpoint	Signed 16	-4003020	-40.0150.0°C (-40.0302.0°F)
104	Device Current Mode	Unsigned 16	03	0 = Comfort 1 = ECO 2 = OFF 3 = Boost
105	Relative Humidity Measurement	Unsigned 16	01000	0100.0 %rH
106	CO2 Measurement	Unsigned 16	05000	05,000 ppm
107	Analogue Output Y1	Unsigned 16	01000	0100.0 %
108	Analogue Output Y2	Unsigned 16	01000	0100.0 %
109	Analogue Output Y3	Unsigned 16	01000	0100.0 %
110	Alarm 1 State	Unsigned 16	03	0 = Normal (No Alarm) 1 = Amber Alarm 2 = Red Alarm
111	Alarm 2 State	Unsigned 16	03	0 = Normal (No Alarm) 1 = Amber Alarm 2 = Red Alarm
112	Blinds Level	Unsigned 16	01,000	0100.0 %
113	Lights Level	Unsigned 16	01,000	0100.0 %
114	Analogue Input 1 (RI1) Measurement (0-10V, Option)	Unsigned 16	01000	0100.0 %
115	Analogue Input 2 (RI2) Measurement (0-10V, Option)	Unsigned 16	01000	0100.0 %
116	Fan Speed Demand (for SRC-601)	Unsigned 16	01000	0100.0 %
117	Thermic1 Demand	Unsigned 16	01000	0100.0 %
118	Thermic2 Demand	Unsigned 16	01000	0100.0 %
200	Firmware Versions	Unsigned 16	N/A	N/A
	FUNCTION CODE 03 - READ HOLDING RE FUNCTION CODE 06 - WRITE SINGLE HO FUNCTION CODE 16 - WRITE MULTIPLE H	LDING REGISTER	·	Add 40,000)
100	Nominal Setpoint	Unsigned 16	0950	0.095.0°C/°F (Default 20°C)
101	Heating Comfort Deadzone	Unsigned 16	0250	0.025.0°C/°F (Default 0.5°C)
102	Cooling Comfort Deadzone	Unsigned 16	0250	0.025.0°C/°F (Default 0.5°C)
103	ECO Heating Deadzone	Unsigned 16	0250	0.025.0°C/°F (Default 4.0°C)

Register	Parameter Description	Data Type	Raw Data	Range
104	ECO Cooling Deadzone	Unsigned 16	0250	0.025.0°C/°F (Default 4.0°C)
105	Frost Setpoint	Unsigned 16	0950	0.095.0°C/°F (Default 8°C)
106	Setpoint Adjust Minimum	Signed 16	-2000	-20.00.0 °C/°F (Default -3.0)
107	Setpoint Adjust Maximum	Signed 16	0200	0.020.0 °C/°F (Default 3.0)
108	Temperature Control Proportional Band	Unsigned 16	10500	1.050.0°C/°F (Default 4°C)
109	Temperature Control Integral Action Time	Unsigned 16	01200	01200 seconds (600s default)
110	Number of Heating Stages	Unsigned 16	02	0 = None 1 = 1-Stage (Default) 2 = 2-Stages
111	Heating Stage 1 Direction	Unsigned 16	01	0 = Reverse (Default) 1 = Direct
112	Heating Stage 2 Direction	Unsigned 16	01	0 = Reverse (Default) 1 = Direct
113	Number of Cooling Stages	Unsigned 16	02	0 = None 1 = 1-Stage (Default) 2 = 2-Stages
114	Cooling Stage 1 Direction	Unsigned 16	01	0 = Reverse 1 = Direct (Default)
115	Cooling Stage 2 Direction	Unsigned 16	01	0 = Reverse 1 = Direct (Default)
116	High Limit Setpoint	Unsigned 16	0950	095°C/°F (Default 35.0°C)
117	Low Limit Setpoint	Unsigned 16	0950	095°C/°F (Default 16.0°C)
118	Limit Ratio	Unsigned 16	050	0.05.0 (0.0=Disabled, Default)
119	CO2 Control Setpoint	Unsigned 16	05,000	05000ppm (Default 1,000 ppm)
120	CO2 Proportional Band	Unsigned 16	105,000	105000 ppm (Default = 300 pp
121	CO2 Control Integral Action	Unsigned 16	010,000	010,000 seconds (Default 0)
122	CO2 Output Direction	Unsigned 16	01	0 = Reverse Acting 1 = Direct Acting (Default)
123	Humidity Control Setpoint	Unsigned 16	01000	0.0100.0 %rH (Default 50%)
124	Humidity Proportional Band	Unsigned 16	101000	1.0100.0 %rH (Default 20.0%)
125	Humidity Control Integral Action	Unsigned 16	010,000	010,000 seconds (Default 0)
126	Humidification Output Direction	Unsigned 16	01	0 = Reverse Acting 1 = Direct Acting (Default)
127	De-Humidification Output Direction	Unsigned 16	01	0 = Reverse Acting 1 = Direct Acting (Default)
128	Fan Speed Display	Unsigned 16	05	$\begin{array}{l} 0 = \text{No Display (Default)} \\ 1 = \text{Display Only (no user adj.)} \\ 2 = 0 - 1 (0\%, 100\%) \\ 3 = 0 - 1 - 2 (0\%, 50\%, 100\%) \\ 4 = 0 - 1 - 2 - 3 (0\%, 33\%, 66\%, 100\%) \\ 5 = 0 - 1 - 2 - 3 - 4 - 5 - 6 \end{array}$
129	Fan Speed Source	Unsigned 16	011	0 = Heating 1 and Cooling 1 Stag (Default) 1 = Heating Stage 1 2 = Cooling Stage 1 3 = Heating and Cooling Stage 2 4 = Heating Stage 2 5 = Cooling Stage 2 6 = CO2 7 = Humidification 8 = De-Humidification 9 = Maximum VAV (Cooling/CO2 10 = Maximum Temp/Hum 11 = Aux. Loop
130	Min Fan Level	Unsigned 16	0100	0100% (Default 0%)

Register	Parameter Description	Data Type	Raw Data	Range
131	Y1 Output Mode Default: Modulating Fan	Unsigned 16	020	0 = Network Value 1 = Heating Stage 1
132	Y2 Output Mode Default: Heating Stage 1	Unsigned 16	020	2 = Heating Stage 2 3 = Cooling Stage 1
133	SRC-603 Default: Heating1 Stat Y3 Output Mode	Unsigned 16	020	4 = Cooling Stage 2 5 = Modulating Fan (EC) 6 = CO2 Control
	Default: Cooling Stage 1			7 = Maximum VAV 8 = Maximum Fan 9 = Humidification 10 = De-humidification 11 = Light Control 12 = Blinds Control 13 = Amber / Red 14 = Red 15 = Heating1 Sta 16 = Cooling1 Stat 17 = Fan Stat 18 = Aux. Loop 19 = 6-Port (Valve)
				20 = 6-Port Reverse (Valve)
134	Analogue Output Y1 Override Value	Unsigned 16	01000	0100% (010.0V) - Default 0
135	Analogue Output Y2 Override Value	Unsigned 16	01000	0100% (010.0V) - Default 0
136 137	Analogue Output Y3 Override Value	Unsigned 16	01000	0100% (010.0V) - Default 0 0100.0 % (Default 0.0%)
137	Y1 Minimum Output	Unsigned 16 Unsigned 16	01000	
130	Y1 Maximum Output Y2 Minimum Output	Unsigned 16	01000	0100.0 % (Default 100.0%) 0100.0 % (Default 0.0%)
139	Y2 Maximum Output	Unsigned 16	01000	0100.0 % (Default 100.0%)
140	Y3 Minimum Output	Unsigned 16	01000	0100.0 % (Default 0.0%)
141	Y3 Maximum Output	Unsigned 16	01000	0100.0 % (Default 100.0%)
143	Anti-JAM Time-out	Unsigned 16	014	014 Days 0 = Disabled (Default)
144	RI1 Mode	Unsigned 16	012	0 = Disabled (default)
145	RI2 Mode	Unsigned 16	012	1 = Room (NTC10 Control) 2 = Floor (NTC10 High/Low Lim) 3 = Aux. Loop 4 = Heating / Cooling (NTC10 Change-over) 5 = Network NTC10 6 = Network 0-10V 7 = CO2 0-10V (02000 =0-10V) 8 = Main Loop (050°C=0-10V) 9 = Close for ECO (DI-mode) 10 = Open for ECO (DI-mode) 11 = Close for OFF (DI-mode) 12 = Open for OFF (DI-mode)
146	Outside Temperature Source	Unsigned 16	01	0 = Built-In Sensor (Default) 1 = Network Sensor
147	Outside Air Temperature Network Write Note: If Outside Temperature Source is set to 1, and a valid (within range) value is sent to this parameter the touchscreen starts to show Outside temperature in the SMALL ACTION CIRCLE.	Signed 16	-5801220	-58.0122.0°C/°F (Default 0.0)
148	Digital Input Mode	Unsigned 16	09	0 = Close for ECO (Default) 1 = Open for ECO 2 = Close for OFF 3 = Open for OFF 4 = Heating/Cooling Change-Ove 5 = Disable Cooling 6 = Contact Alarm 7 = Network Measurement 8 = Close for BOOST (CE only) 9 = Open for BOOST (CE only)
149	Digital Input Delay	Unsigned 16	028,800	028,800 seconds (Default 0s)
150	Internal Sensor Calibration	Signed 16	-100+100	-10.0+10.0 °C/°F
151	RI1 Calibration	Signed 16	-100+100	-10.0+10.0 °C/°F
152	RI2 Calibration	Signed 16	-100+100	-10.0+10.0 °C/°F

Register	Parameter Description	Data Type	Raw Data	Range
153	CO2 Calibration	Signed 16	-500+500	-500+500 ppm
154	Humidity Calibration	Signed 16	-100+100	-10.0+10.0 % rH
155	Lock Mode	Unsigned 16	04	0 = Lock mode disabled (default) 1 = On/Off workable only 2 = Temp settings only available 3 = All buttons disabled
156	Lock Mode Password	Unsigned 16	09999	00009999
157	Boost Time	Unsigned 16	0480	0 = Permanent (Default 0) 1480 minutes
158	Boost Target	Unsigned 16	08	0 = Boost Disabled 1 = Heating Stage 1 (default) 2 = Heating Stages 1&2 3 = Cooling Stage 1 4 = Cooling Stages 1&2 5 = Humidity Control Loop 6 = De-Humidity Loop 7 = CO2 Loop 8 = Fan
159	Lights Delay Time	Unsigned 16	01800	01,800 Seconds (Default 30)
160	Lights Mode	Unsigned 16	03	0 = Disabled (default) 1 = 0-1 2 = 0-1-2 3 = 0-1-2-3
161	Lights Interlock	Unsigned 16	02	0 = Disabled (default) 1 = COMFORT 2 = COMFORT + ECO
162	Blinds Mode	Unsigned 16	02	0 = Disabled (default) 1 = Enabled, ON/OFF 2 = Enabled, 4-Steps
163	Brightness (Backlight Level)	Unsigned 16	020	020 (default 5)
164	Display Humidity	Unsigned 16	01	0 = Disabled 1 = Enabled (default)
165	Show Swap Temperature Units Icon	Unsigned 16	01	0 = Disabled (default) 1 = Enabled
166	Zone 1 Room Sensor Text	Unsigned 16	016	1 = Room (Default) 2 = Floor 3 = Outside 4 = Zone 1 5 = Zone 2 6 = Zone 3 7 = Bathroom 8 = Sauna 9 = Bedroom 10 = Kitchen 11 = Cooler 12 = Flow 13 = Hot Water 14 = Tank 15 = Pool 16 = Cabin
167	Zone 2 Floor Sensor Text Default: 2 = Floor	Unsigned 16	016	0 = Disabled 1 = Room
168	Zone 3 Outside Sensor Text Default: 3 = Outside	Unsigned 16	016	2 = Floor $3 = Outside$ $4 = Zone 1$ $5 = Zone 2$ $6 = Zone 3$ $7 = Bathroom$ $8 = Sauna$ $9 = Bedroom$ $10 = Kitchen$ $11 = Cooler$ $12 = Flow$ $13 = Hot Water$ $14 = Tank$ $15 = Pool$ $16 = Cabin$

Register	Parameter Description	Data Type	Raw Data	Range	
169	Alarm 1 Source	Unsigned 16	03	0 = CO2 1 = Room (Temperature) 2 = Humidity 3 = None (Default)	
170	Alarm 1 Amber Switching Point	Unsigned 16	05000	05000 (Default 0)	
171	Alarm 1 Red Switching Point	Unsigned 16	05000	05000 (Default 0)	
172	Alarm 1 Hysteresis	Unsigned 16	05000	05000 (Default 0)	
173	Alarm 2 Source	Unsigned 16	03	0 = CO2 1 = Room (Temperature) 2 = Humidity 3 = None (Default)	
174	Alarm 2 Amber Switching Point	Unsigned 16	05000	05000 (Default 0)	
175	Alarm 2 Red Switching Point	Unsigned 16	05000	05000 (Default 0)	
176	Alarm 2 Hysteresis	Unsigned 16	05000	05000 (Default 0)	
177	Override Lights Notes: After overriding the level the parameter returns to 0. The lights object takes the last action (network or user). Notes: Override Level 1 is the next level after 0% and depends on the configuration. For On/Off = 100%, for 3-levels = 50%, for 4-levels = 33%. And so on.	Unsigned 16	05	0 = None (default) 1 = Override Level (0%) 2 = Override Level 1 (100%-On/Off, 50%-3 Levels, 33% - 4 Levels) 3 = Override Level 2 (100%-3-Levels, 66% - 4 Levels) 4 = Override Level 3 (100% - 4 Levels)	
178	Override Blinds Notes: After overriding the level the parameter returns to 0. The blinds object takes the last action (network or user). Notes: Override Level 1 is 100% for On/Off config, 25% for 4-steps config.	Unsigned 16	05	0 = None (default) 1 = Override Level 0 (0%) 2 = Override Level 1 (25/100%) 3 = Override Level 2 (50%) 4 = Override Level 3 (75%) 5 = Override Level 4 (100%)	
179	Override Lock Mode Notes: After overriding the Lock to On/Off the parameter returns to 0.	Unsigned 16	02	0 = None (default) 1 = Override On 2 = Override Off	
180	Maintenance Mode Password	Unsigned 16	09999	00009999 (default 6666)	
181	Staff Code	Unsigned 16	09999	00009999 (default 0000)	
182	PWM Cycle (Only SRC-602/604H)	Unsigned 16	0120	0120 None (default 30, 0=on/off	
183	Digital Output 1 Network Override (Overrides DO1 directly, local, only SRC-602)	Unsigned 16	02	0 = No Override (Default) 1 = Override Output On 2 = Override Output Off	
184	Digital Output 2 Network Override (Overrides DO2 directly, local, only SRC-602)	Unsigned 16	02	0 = No Override (Default) 1 = Override Output On 2 = Override Output Off	
185	Heating/Cooling Changeover Min Temperature	Unsigned 16	0950	0.095.0°C/°F (Default 20°C)	
186	Heating/Cooling Changeover Max Temperature	Unsigned 16	0950	0.095.0°C/°F (Default 25°C)	
187	Fan Speed Override	Unsigned 16	07	0 = Auto 1 = Manual Off 2 = Manual Level 1 3 = Manual Level 2 4 = Manual Level 3 5 = Manual Level 4 6 = Manual Level 5 7 = Manual Level 6	
188	Fan Off Delay - Only applicable if Min Fan Level is set.	Unsigned 16	028,800	028,800seconds (Default 0) 0 = Infinite Delay	
189	Aux Heating Loop Setpoint	Unsigned 16	0950	0.095.0°C/°F (Default 20°C)	
190	Aux Heating Loop Proportional Band	Unsigned 16	10500	1.050.0°C/°F (Default 4°C)	
191	Aux Heating Loop Integral Action Time	Unsigned 16	01200	01200 seconds (600s default)	
192	Aux Loop Actuator Direction (actuator direction, Direct = 0100%, Reverse = 1000%)	Unsigned 16	01	0 = Reverse Action (100-0%) 1 = Direct (0-100% Default)	
200	Modbus Address	Unsigned 16	0247	0247 (Default 1)	

Register	Parameter Description	Data Type	Raw Data	Range
201	Modbus Baud Rate	Unsigned 16	04	0 = 9600 (Default) 1 = 19200 2 = 38400 3 = 57600 4 = 76800
202	Modbus Parity	Unsigned 16	02	0 = None (Default) 1 = Odd 2 = Even
203	Stop Bits	Unsigned 16	01	0 = 1 Stop Bit (Default) 1 = 2 Stop Bits
300	Force Reset	Unsigned 16	01	0 = Normal 1 = Force Reset
301	Non Volatile Memory Update	Unsigned 16	01 Note 3	0 = Normal 1 = Update
303	Force Factory Defaults	Unsigned 16	01	0 = Normal 1 = Force Defaults
304	Screen Refresh Rate	Unsigned 16	02	0 = Fast (Default) 1 = Medium 2 = Slow
306	Language	Unsigned 16	04	0 = English (Default) 1 = Finnish 2 = Swedish 3 = French 4 = Polish

BACnet Standard Object Types Supported

No dynamic Creation or Deletion supported. Objects, and object instances, are assigned to fixed functions within the proprietary control application of the product as follows

Object	Number Of Instances	Instance Assignments
Device Object	1	
Analog Input	11	AI(0) –Built-In Sensor AI(1) - RI_1 (RI1 Temperature / AI1) AI(2) - RI_2 (RI2 Temperature / AI2) AI(3) - Target (Calculated Setpoint) AI(4) - Humidity AI(5) - CO2 AI(6) - Fan Demand AI(7) - Lights Demand AI(8) - Blinds Demand AI(9) - Thermic1 Demand (SRC-602/604) AI(10) - Thermic2 Demand (SRC-602/604)
Analogue Value	21	AV(0) - Nominal Setpoint AV(1) - Heating DZ Comfort AV(2) - Cooling DZ Comfort AV(3) - Heating DZ ECO AV(4) - Cooling DZ ECO AV(5) - Frost SP AV(6) - Y1 Minimum AV(7) - Y1 Maximum AV(7) - Y1 Maximum AV(8) - Y2 Minimum AV(9) - Y2 Maximum AV(10) - Y3 Minimum AV(10) - Y3 Minimum AV(11) - Y3 Maximum AV(12) - PB (Proportional Band) AV(12) - PB (Proportional Band) AV(13) - IA (Integral Action) AV(14) - Brightness (LCD) AV(15) - Network Temp. AV(16) - CO2 SP (CO2 Setpoint) AV(17) - Humidity SP (Humidity Setpoint) AV(18) - Y1 Output ³ AV(20) - Y3 Output ³ AV(20) - Y3 Output ³ AV(21) - Aux. SP (Auxiliary Loop Setpoint)
Binary Input	2	BI(0) – DI_1 (Digital Input 1) BI(1) – Boost Status

Object	Number Of Instances	Instance Assignments
Binary Output	7	BO(0) - OFF Status ¹ BO(1) - ECO Status ¹ BO(2) – Lock ¹ BO(3) – Change-Over BO(4) - Update Nonvol BO(5) - DO_1 (Digital Output 1 SRC-602) BO(6) - DO_2 (Digital Output 2 SRC-602)
MutliState Value	4	$\begin{array}{l} MSV(0) - Device Mode (1=Comfort,\\ 2=ECO, 3=OFF, 4 = Boost)\\ MSV(1) - Alarm (Binary Coded - Add 1 \text{ to}\\ to bit values)\\ Bit 0 - Internal NTC (1)\\ Bit 1 - RI1 (2)\\ Bit 2 - RI2 (4)\\ Bit 3 - Humidity Sensor (8)\\ Bit 4 - DI1 (16)\\ MSV(2) - Light Level (1=Off, 2=Level_1, 3=\\ Level_2, 4=Level_3)^2\\ MSV(3) - Blinds Level (1=Off, 2=Level_1, 3=\\ Level_2, 4=Level_3, 5=Level_4)^2\\ MSV(4) - Fan Speed Override (1 = Auto, 2=\\ Man_0, 3=Man_1, 4=Man_2, 5=Man_3,\\ 6=Man_4, 7=Man_5, 8=Man=6) \end{array}$

Note1: Objects are used to change the mode ON or OFF. The mode takes the last action e.g. after overriding the ECO mode on via BO(1), the user can cancel the ECO mode from the screen. The present value field indicates the current state.

Note2: Multi-state Value is used to change the Blinds and Lights level. The levels action last change. E.g. if the level is changed via BACnet the user can consequently change the level again. The present value field indicates the current level.

Note3: It is possible to override the output level without changing the Y1/Y2/Y3 mode to network. The object returns to use the internal logic value once the priority inputs have been set to 'null'.

App_Config Objects NOTE: Application Configuration Objects expose the configuration parameters over the BACnet. However please check if your BACnet client can support Proprietary Object types to be able to access these parameters. Alternatively set the configuration parameters through the SRC touchscreen.

	Property Name /ID	Attributes	Range	Default
Required Object Properties	Object Identifier	R		proprietary-128
	Object Name	R/W		"Config1"
	Object Type	R		proprietary-128
Optional Properties	None			

	Property ID	Description	BACnet Data Type	Range
Proprietary Properties	40106	Setpoint Adjust Minimum	REAL	-20.00.0 °C/°F (Default -3.0)
	40107	Setpoint Adjust Maximum	REAL	0.020.0 °C/°F (Default 3.0)
	40110	Number of Heating Stages	Unsigned	0 = None 1 = 1-Stage (Default) 2 = 2-Stages
	40111	Heating Stage 1 Direction	Unsigned	0 = Reverse (Default), 1 = Direct
	40112	Heating Stage 2 Direction	Unsigned	0 = Reverse (Default), 1 = Direct
	40113	Number of Cooling Stages	Unsigned	0 = None 1 = 1-Stage (Default) 2 = 2-Stages
	40114	Cooling Stage 1 Direction	Unsigned	0 = Reverse, 1 = Direct (Default)
	40115	Cooling Stage 2 Direction	Unsigned	0 = Reverse, 1 = Direct (Default)
	40116	High Limit Setpoint	REAL	095°C/°F (Default 35.0°C)
	40117	Low Limit Setpoint	REAL	095°C/°F (Default 16.0°C)
	40118	Limit Ratio	REAL	0.05.0 (0.0=Disabled, Default)

40122	CO2 Output Direction	Unsigned	0 = Reverse Acting 1 = Direct Acting (Default)
40124	Humidity Proportional Band	REAL	1.0100.0 %rH (Default 20.0%)
40125	Humidity Control Integral Action	Unsigned	010,000 seconds (Default 0)
40126	Humidification Output Direction	Unsigned	0 = Reverse Acting 1 = Direct Acting (Default)
40127	De-Humidification Output Direction	Unsigned	0 = Reverse Acting 1 = Direct Acting (Default)
40128	Fan Speed Display	Unsigned	0 = No Display (Default) 1 = Display Only (no user adj.) 2 = 0 - 1 (0%, 100%) 3 = 0 - 1 - 2 (0%, 50%, 100%) 4 = 0 - 1 - 2 - 3 (0%, 33%, 66%, 100%) 5 = 0 - 1 - 2 - 3 - 4 - 5 - 6
40129	Fan Speed Source	Unsigned	0 = Heating 1 and Cooling 1 Stage (Default) 1 = Heating Stage1 2 = Cooling Stage 1 3 = Heating and Cooling Stage 2 4 = Heating Stage 2 5 = Cooling Stage 2 6 = CO2 7 = Humidification 8 = De-Humidification 9 = Maximum VAV (Cooling/CO2) 10 = Maximum Temp/Hum 11 = Aux. Loop
40130	Min Fan Level	Unsigned	0100% (Default 0%)
40131	Y1 Output Mode Default: Modulating Fan	Unsigned	0 = Network Value 1 = Heating Stage 1
40132	Y2 Output Mode Default: Heating Stage 1 Default SRC-603: Heating1 Stat	Unsigned	2 = Heating Stage 2 3 = Cooling Stage 1 4 = Cooling Stage 2 5 = Modulating Fan (EC)
40133	Y3 Output Mode Default: Cooling Stage 1	Unsigned	6 = CO2 Control 7 = Maximum VAV 8 = Maximum Fan 9 = Humidification 10 = De-humidification 11 = Light Control 12 = Blinds Control 13 = Amber / Red 14 = Red 15 = Heating1 Sta 16 = Cooling1 Stat 17 = Fan Stat 18 = Aux. Loop 19 = 6-Port (Valve) 20 = 6-Port Reverse (Reverse Control)
 40143	Anti-JAM Time-out	Unsigned	014 Days 0 = Disabled (Default)
40144	RI1 Mode	Unsigned	0 = Disabled (default)
40145	RI2 Mode	Unsigned	1 = Room (NTC10 Control) 2 = Floor (NTC10 High/Low Lim) 3 = Aux. Loop 4 = Heating / Cooling (NTC10 Change-over) 5 = Network NTC10 6 = Network 0-10V 7 = CO2 0-10V (02000 =0-10V) 8 = Main Loop (050°C=0-10V) 9 = Close for ECO (DI-mode) 10 = Open for ECO (DI-mode) 11 = Close for OFF (DI-mode) 12 = Open for OFF (DI-mode)
40146	Outside Temperature Source	Unsigned	0 = Built-In Sensor (Default)

40148	Digital Input Mode	Unsigned	0 = Close for ECO (Default) 1 = Open for ECO 2 = Close for OFF 3 = Open for OFF 4 = Heating/Cooling Change-Over 5 = Disable Cooling 6 = Contact Alarm 7 = Network Measurement 8 = Close for BOOST (CE only) 9 = Open for BOOST (CE only)
40149	Digital Input Delay	Unsigned	028,800 seconds (Default 0s)
40150	Internal Sensor Calibration	REAL	-10.0+10.0 °C/°F
40151	RI1 Calibration	REAL	-10.0+10.0 °C/°F
40152	RI2 Calibration	REAL	-10.0+10.0 °C/°F
40153	CO2 Calibration	REAL	-500+500 ppm
40154	Humidity Calibration	REAL	-10.0+10.0 % rH

	Property Name /ID	Attributes	Range	Default
Required	Object Identifier	R		proprietary-128
Object	Object Name	R/W		"Config2"
Properties	Object Type	R		proprietary-128
Optional Properties	None			

	Property ID	Description	BACnet Data Type	Range
Proprietary Properties	40155	Lock Mode	Unsigned	0 = Lock mode disabled (default) 1 = On/Off workable only 2 = Temp settings only available 3 = All buttons disabled
	40156	Lock Mode Password	REAL	00009999
	40157	Boost Time	Unsigned	0 = Permanent (Default 0) 1480 minutes
	40158	Boost Target	Unsigned	0 = Boost Disabled 1 = Heating Stage 1 (default) 2 = Heating Stages 1&2 3 = Cooling Stage 1 4 = Cooling Stages 1&2 5 = Humidity Control Loop 6 = De-Humidity Loop 7 = CO2 Loop 8 = Fan
	40159	Lights Delay Time	Unsigned	01,800 Seconds (Default 30)
	40160	Lights Mode	Unsigned	0 = Disabled (default) 1 = 0-1 2 = 0-1-2 3 = 0-1-2-3
	40161	Lights Interlock	Unsigned	0 = Disabled (default) 1 = COMFORT 2 = COMFORT + ECO
	40162	Blinds Mode	Unsigned	0 = Disabled (default) 1 = Enabled, ON/OFF 2 = Enabled, 4-Steps
	40164	Display Humidity	Unsigned	0 = Disabled 1 = Enabled (default)
	40165	Show Swap Temperature Units Icon	Unsigned	0 = Disabled (default) 1 = Enabled

40166	Zone 1 Room Sensor Text	Unsigned	1 = Room (Default) 2 = Floor 3 = Outside
			4 = Zone 1
			5 = Zone 2
			6 = Zone 3
			7 = Bathroom
			8 = Sauna
			9 = Bedroom 10 = Kitchen
			11 = Cooler
			12 = Flow
			13 = Hot Water
			14 = Tank
			15 = Pool 16 = Cabin
40167	Zone 2 Floor Sensor Text	Unsigned	0 = Disabled
	Default: 2 = Floor		1 = Room
40168	Zone 3 Outside Sensor Text	Unsigned	2 = Floor 3 = Outside
	Default: 3 = Outside		4 = Zone 1
			5 = Zone 2
			6 = Zone 3
			7 = Bathroom
			8 = Sauna
			9 = Bedroom 10 = Kitchen
			10 = Kitcheff 11 = Cooler
			12 = Flow
			13 = Hot Water
			14 = Tank
			15 = Pool 16 = Cabin
40160	Alarm 1 Source	Unsigned	0 = CO2
40169	Alami i Source	Unsigned	1 = Room (Temperature)
			2 = Humidity
			3 = None (Default)
40170 40171	Alarm 1 Amber Switching Point Alarm 1 Red Switching Point	Unsigned	05000 (Default 0) 05000 (Default 0)
40171	Alarm 1 Red Switching Point Alarm 1 Hysteresis	Unsigned	05000 (Default 0)
40172	Alarm 2 Source	Unsigned	0 = CO2
40173	Alami z Source	Unsigned	1 = Room (Temperature)
			2 = Humidity
			3 = None (Default)
40174	Alarm 2 Amber Switching Point	Unsigned	05000 (Default 0)
40175	Alarm 2 Red Switching Point	Unsigned	05000 (Default 0)
40176	Alarm 2 Hysteresis	Unsigned	05000 (Default 0)
40180	Maintenance Mode Password	Unsigned	00009999 (default 6666)
40181	Staff Code	Unsigned	00009999 (default 0000)
40182	PWM Cycle (Only SRC-602)	Unsigned	0120 None (default 30, 0=on/off)
40185	Heating/Cooling Changeover Min Temperature	REAL	0.095.0°C/°F (Default 20°C)
40186	Heating/Cooling Changeover Max Temperature	REAL	0.095.0°C/°F (Default 25°C)
40188	Fan Off Delay - Only applicable if Min Fan Level is set.	Unsigned	028,800seconds (Default 0) 0 = Infinite Delay
40190	Aux Heating Loop Proportional Band	Unsigned	1.050.0°C/°F (Default 4°C)
40191	Aux Heating Loop Control Integral Action	Unsigned	01,200 seconds (Default 600)
40192 Aux Loop Actuator Direction (actuator direction, Direct = 0100%, Reverse = 1000%)		Unsigned	0 = Reverse Acting 1 = Direct Acting (Default)
40200	Address	Unsigned	0127
-0200	Aug. 633	Unsigned	(Default 1)

	40201	Baud Rate	Unsigned	0 = 9600 (Default) 1 = 19200 2 = 38400 3 = 57600 4 = 76800
	40202	Parity	Unsigned	0 = None (Default) 1 = Odd 2 = Even
	40203	Stop Bits	Unsigned	0 = 1 Stop Bit (Default) 1 = 2 Stop Bits
	40300	Force Reset	Unsigned	0 = Normal 1 = Force Reset
	40301	Non Volatile Memory Update	Unsigned	0 = Normal 1 = Update
	40303	Force Factory Defaults	Unsigned	0 = Normal 1 = Force Defaults
	40304	Screen Refresh Rate	Unsigned	0 = Fast (Default) 1 = Medium 2 = Slow
	40306	Language	Unsigned	0 = English (Default) 1 = Finnish 2 = Swedish 3 = French 4 = Polish

Dimensions

