Type SRC-100

## **SRC-100 Series Zone Controllers**

The SRC-100 series controllers have been designed for zone heating and cooling control. The controllers have 3 analogue 0..10Vdc outputs and two digital outputs that can be configured for heating and cooling control. The controllers can operate as Proportional Only or as Proportional + Integral Controllers.

The controller can have up to 2 heating and cooling stages. The analogue outputs can be individually configured for any of the heating/cooling stages and digital outputs can be configured as 3-point, PWM (thermic) or On/Off control. The controller can also operate as heating/cooling controller where the change-over is done via the digital Input.

The controller setpoint can be adjusted -/+3 $^{\circ}$ C (default) by rotating the potentiometer. The setpoint centre and setpoint limits can be adjusted in the configuration mode or via the configuration tool.

The controller can also use an external sensor for high limit and low limit control used typically in under-floor heating.

On the models without the display; red and blue LEDs indicate the controller operation in heating or cooling mode. In the display models, the display shows the heating and cooling modes, the current active actuator position, and the current temperature

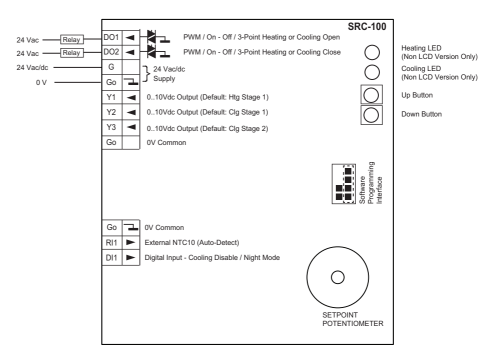


reading. When the setpoint is adjusted, the backlight is switched temporarily on and the current setpoint is displayed.

Model Type	Model	Description
	SRC-100	Zone (Room) Controller with Heating and Cooling Outputs
	SRC-100-LCD	Zone (Room) Controller with Heating and Cooling Outputs, LCD Display
	-LCD	LCD Display Option for Commissioning of SRC-100
	SW-DCT-USB	Windows Device Configuration Tool with 1.8m USB Cable
Technical Data		
Power Supply	Power supply	24Vac/dc -10%/+15% <1VA
Displays and Interfaces	LEDs (SRC-100)	LEDs Indicating the Status (Red = Heating; Blue = Cooling)
	LCD (SRC-100-LCD)	LCD Display for Showing Plant Status (Heating/Cooling Mode, Current Temperature, Setpoint, Valve Position)
	Setpoint Potentiometer	Setpoint Adjust between 18°C and 24°C (limits adjustable)
Signal Outputs	Analogue Outputs	3 x 010V < 5mA
	Digital Outputs	2 x 24Vac Triacs; 1A maximum; requires 24Vac Power Supply
Signal Inputs	Built-In Sensor	050°C (32122°F) ±0.3°C @ 25°C
	Resistive Input	1 x External NTC10K3 Sensor (Auto-Detect)
	Digital Input	1 x Digital Input, Volt-Free Contact, Impedance <1KOhm
Connections	Terminal Connections	Solid and Stranded Cable; 55° Angle for Wiring Maximum Size: 0.05 to 1.5mm <sup>2</sup> (EN ISO) / 14 to 30 AWG (UL) Rising Clamp: Size 2.5 x 1.9mm
Environmental Conditions	Operating	
	Temperature	0°C+50°C (32122°F)
	Humidity	095%rh (non-cond.)
	Storage	
	Temperature	-30°C+70°C (-22158°F)
	Humidity	095%rh (non-cond.)

Standards	CE Conformity	CE Directive 2004/108/EY EN61000-6-3: 2001 (Generic Emission) EN61000-6-1: 2001 (Generic Immunity).
	Degree of Protection	IP20
Housing	Housing Material	ABS Plastics, Self Extinguishing
	Mounting	Wall or Junction Box Mounting, RAL9010 Pure White
	Dimensions	W86 x H120 x D29mm
	Weight	180g

#### Wiring Connections



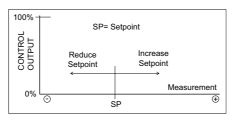
DO1	24Vac Triac; PWM, On/Off; 3-Point Open
DO2	24Vac Triac; PWM, On/Off; 3-Point Close
G	24Vac/dc Power Supply
G0	0V Common
Y1	010Vdc Output
Y2	010Vdc Output
Y3	010Vdc Output
G0	0V Common
G0	0V Common
RI1	External NTC10 Sensor; Main Control (Auto-detect) or High/Low Limit Sensor
DI1	Digital Input; Disable Cooling Stage / Activate Night Mode / Change-Over Heating-Cooling

#### Wiring Precautions

Switch off the power before any wiring is carried out.

Display (or Commissioning LCD Display): Unplug the LCD display and then wire the power supply and the analogue outputs, if relevant. After the wiring has been completed; plug-in the display and power up the device.

# Setpoint Adjustment (User Mode)



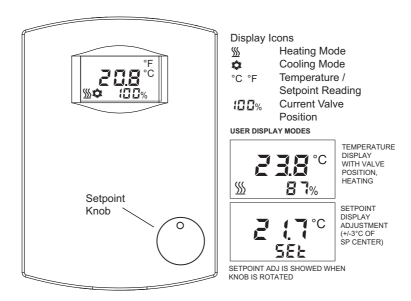
By rotating the setpoint knob option it is possible to adjust the current temperature control setpoint +/-3°C. The adjustment shifts temperature setpoint up and down. In the configuration mode or via the configuration tool it is possible to adjust the setpoint centre, and the min and max adjustments of the setpoint.

When the potentiometer is rotated the

current setpoint is displayed on the screen (in display model), and the backlight is switched on momentarily.

## SRC-100-LCD User Interface (User Mode)

The SRC-100-LCD controllers have a built-in LCD that can be used to show the current status of the controller. The display is also used to show number of configuration settings. The images below illustrate different display options.



### LCD Display (SRC-100-LCD MODEL)

The LCD display shows the controller current operation status to the user.

- Current Temperature
- Current Cooling/Heating Demand
- Heating mode icon when in heating stage
- Cooling mode icon when is cooling stage
- No heating or cooling icon if neither heating or cooling stages are active. Note: With PI control the outputs are usually active within the deadzone.

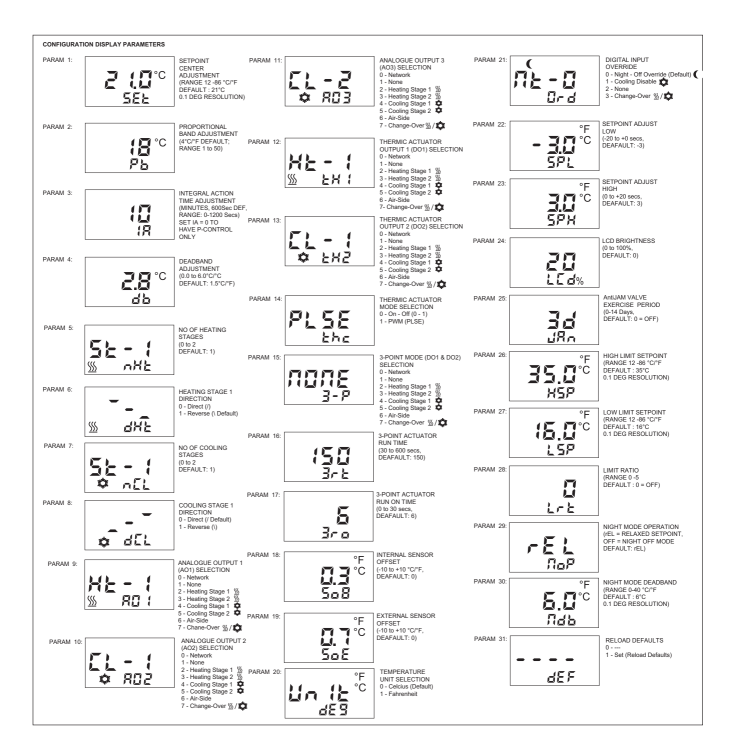
SRC-100 Control Mode Indication (LEDs)	With SRC-100 model (no display) the LEDs indicate when the controller is in the heating/cooling mode. If the current sensor temperature is less than the lower deadzone limit then the heating LED will be turned on. If the current sensor temperature is greater than the upper deadzone limit then the cooling LED will be turned on. If the current sensor temperature is withing the deadzone limits both LEDs will be turned off.
Controller Configuration	The controller is configured using the push buttons located on the right side of the PCB and the LCD display. Alternatively the controller can be configured via the PC Based Software Configuration Tool.
	If the controller model does not have a display, please order the LCD display option for the configuration purposes, if Configuration Tool software is not used.
	<ol> <li>Press either UP or DOWN button and you enter the Parameter Select/Review mode - three character parameter identifier text will flash to indicate this. The display shows the first configuration parameter (setpoint centre) and its current setting.</li> </ol>
	<ol><li>Pressing the UP and DOWN buttons when in the Select/Review mode (three character identifier flashing) will cycle you through the various configuration parameters.</li></ol>
	3. If you stay on a parameter for a set length of time you enter parameter change mode and parameter value itself will flash to indicate this (and the backlight changes to amber); pressing the buttons will change its value (flashing will stop). After a timeout if no buttons are pressed the display returns to the

Parameter Select/Review mode, and now the next parameter can be selected using UP and DOWN buttons. Note: If you want to change the same parameter again, select the next parameter and return back to activate change mode.

4. Once the configuration is complete, the controller returns after a few second timeout back to the normal temperature control/display mode.

When the configuration is completed, the display can then be removed if not required.

Precaution. If possible switch off the power before the LCD display is fitted or removed to prevent damage to the electronics.



#### **Control Loop Operation**

The controllers can have up to 2 heating stages and up to 2 cooling stages (as default one heating stage and one cooling stage), and can also carry out automatic change-over from heating to cooling via the digital input.

This allows various control configurations:-

One/Two Stage Heating Control

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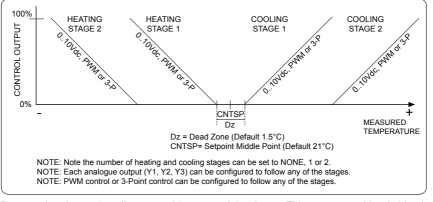
- One/Two Stage Cooling Control
- One/Two Stage Heating and One/Two Stage Cooling Control
  - One Stage Heating/Cooling Control (Change-Over)

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.

As default, heating stage 1 output is linked to Y1 for fully modulating 0..10Vdc control, cooling stage 1 is linked to analogue output Y2 and cooling stage 2 to analogue output Y3.

The controller has also two digital outputs that can be configured to work as PWM or 3-Point control. The PWM or 3-Point control can then be linked to any of the control stages (Heating Stage 1/2 or Cooling Stage 1/2) as required. As default DO1 is linked to PWM control of heating stage 1 and DO2 is linked to the PWM control of cooling stage 1.

Please note that 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 Tool. Via the (configuration) display the Heating Stage 1 and the Cooling Stage 1 operation can also be reversed.



Between heating and cooling stage 1 is a control deadzone. This prevent rapid switching between heating and cooling. The deadzone is adjustable in the configuration parameters.

#### Night Mode Operation

The controller has two operation modes at night time; Night Off and Night Expanded Deadzone (Relaxed Setpoints). The mode is configured via the display or via the DCT Configuration Tool. The controller can be overridden to Night via

the Digital Input, if is configured to operate in Night (Off) mode

In the Night Off mode all controller outputs are switched OFF. The LCD displays Night icon and the temperature only.

In the Night Expanded Deadzone mode the controller operates as in the day mode diagram but the Deadzone around the setpoint is expanded to the Relaxed Deadzone setting (as default 6.0°C). The user setpoint adjustment potentiometer is disabled in the expanded Night deadzone mode. The LCD display shows the Night icon and the current temperature.

#### DZ Mode (PI-Control)

The DZ mode parameter sets the integral action operation (PI-control only) between heating and cooling stages when the temperature is within the deadzone. As default the mode is set to HOLD where the integral term is held inside the deadzone. This reduces plant wear and tear. By setting the parameter to MODULATE, the integral term modulates to zero within the deadzone if the temperature remains within the deadzone. The closes the heating and cooling outputs.

If an external NTC10 sensor is fitted and the Setpoint Adjust Limit Ratio has been set (>0) then 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. E.g. if the Limit Ratio is 2, every degree that the external temperature exceeds the High Limit setpoint is reset by 2 degrees.

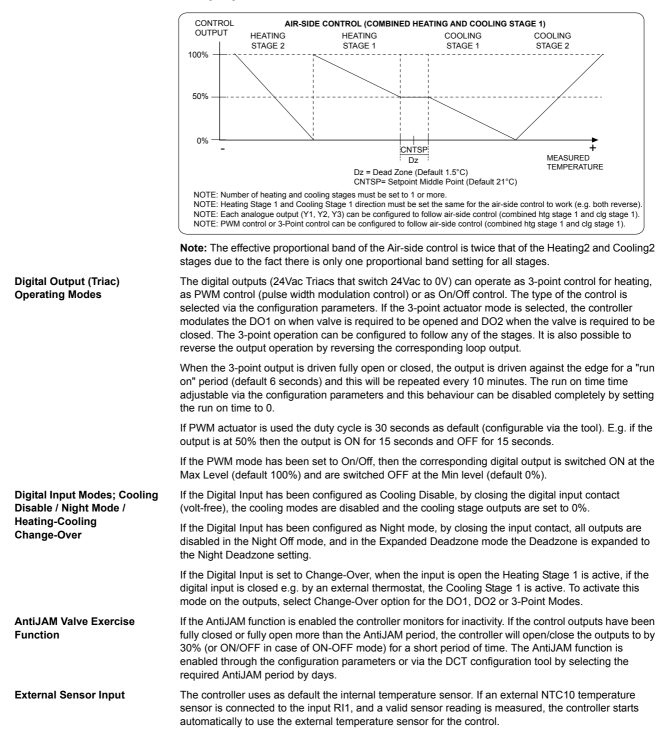
The Low Limit control works in reverse. If the external temperature drops below the Low Limit setpoint, the main control setpoint is increased by the amount of the ratio for every degree below the Low Limit setpoint.

The current calculated setpoint is available via the DCT configuration tool.

High/Low Limit Control (Reset Control)

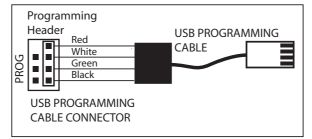
#### **Air-Side Control Logic**

Air-side control is implemented by combining the Heating Stage1 and Cooling Stage 1 demands. As such to use air-side the number of heating stages must be set to 1 or more and the number of cooling stages must be set to 1 or more. In normal operation the stage direction for heating stage 1 and cooling stage 1 should be set the same.



### Software Configuration Tool

The parameter options can also be configured using the Software Configuration Tool in addition to the configuration via the LCD and buttons. If the Configuration software is used, this is connected via the PC USB cable to the programming header of the transmitter as shown on the image below.



The correct process for connecting the controller via the USB is as follows:-

- Disconnect USB Connector from PC
- Disconnect the Controller from Power
- Plug-In the 4-Way Connector to the Sensor
- Connect the USB to the PC
- Power Up the Controller

NOTE: Always disconnect USB from PC before plugging the cable into the controller.

🗭 s	ensor Configurat	ion Tool				
File	Help					
	Live 1/0 View	Control Para	meters ) Inp	uts/Outputs ) Alar	rms/Display/Comms	
	Inputs			Outputs		
	Internal Sensor External Sensor Setpoint Adjust Override Input 1	24.7 24.9 -0.2	Celsius Celsius Celsius	Triac 1 Triac 2 Analogue Output 1 Analogue Output 2 Analogue Output 3 Thermic1 Position Thermic2 Position Three Point Position Product Type: SRC	OFF         %           0.0         %           100.0         %           0.0         %           0.0         %           97.5         %           0.0         %	
				Firmware Version: 1.03		
					6363235-20343034-32303139	
Г					Com Port:	
	Defaults Rese	56%	id Write	[Rx] !!0D 00000000# [Tx] :10E#	COM10	•

Common Parameters		
Parameter Name	Description	
Defaults	Reloads the default configuration from the sensor non-volatile memory. Note: All modified settings are lost.	
Reset	Performs soft reset of the controller. Apply after major changes.	
Read	Reads the controller data.	
Write	Writes the new settings to the controller (automatically stored in the non-volatile memory)	
COM Port	Select the COM port for the USB Cable or Bluetooth. USB cable driver must be installed in order the Serial to TTL connection to operate.	

Live IO-View		
Parameter Name	Description	Range
INPUTS		
Internal Sensor	Internal Temperature Sensor Reading	050°C (32122°F)

Live IO-View		
Parameter Name	Description	Range
External Sensor	External Temperature Sensor Reading (RI1)	050°C (32122°F)
Setpoint Adjust	Current Setpoint Adjustment	-20+20°C/°F
Override Input 1	Digital Input Status	Off - On
OUTPUTS		
Triac 1	Digital Output 1	Off - On
Triac 2	Digital Output 2	Off - On
Analogue Output 1	Analogue Output 1	0100%
Analogue Output 2	Analogue Output 2	0100%
Analogue Output 3	Analogue Output 3	0100%
Thermic1 Position	Thermic Output 1 Position	0100%
Thermic2 Position	Thermic Output 2 Position	0100%
Three Point Position	Three Point Output Position	0100%
CONTROL		
Calculated Setpoint	Current Calculated Setpoint	1286°C/°F
Heating Demand	Current Heating Demand	0100%
Cooling Demand	Current Cooling Demand	0100%

Control Parameters		
Parameter Name	Description	Range
Setpoint	Setpoint Middle Position.	1286°C/°F (Default 21.0°C)
Setpoint Adjust Max	Temperature Setpoint Maximum Adjustment	0.020°C/°F (Default 3.0)
Setpoint Adjust Min	Temperature Setpoint Minimum Adjustment	-20.00°C/°F (Default -3.0)
Proportional Band	Proportional Ban	1.050.0 °C/°F (Default 4.0)
Integral Action Time	Integral Action time of the control loop. Set to 0 to disable.	01,200 seconds (Default 600s
Deadzone	Deadzone Between Heating and Cooling Stages	0.06.0°C/°F (Default 1.5°C)
Heating Stages	Number of Heating Stages	0 = None 1 = 1-Stage (Default) 2 = 2-Stages
Heating Stage 1 Direction	Heating Stage 1 Direction	0 = Reverse (Default) 1 = Direct
Heating Stage 2 Direction	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 Direction	Cooling Stage 1 Direction	0 = Reverse 1 = Direct (Default)
Cooling Stage 2 Direction	Cooling Stage 2 Direction	0 = Reverse 1 = Direct (Default)
Night Mode	On/Off or Expanded Deadzone Night Mode Selection	0 = Expanded Deadzone 1 = On/Off (Default)
Night Deadzone	Deadzone Between Heating and Cooling Stages in the Night Mode	0.040.0°C/°F (Default 6.0°C)
DZ Mode	Integral Action Operation in Deadzone	0 = Hold (Default) 1 = Modulate
<b>RESET CONTROL (HIGH AND/OR</b>	LOW LIMIT CONTROL)	
Enable	Enable Reset Control	Disabled/Enabled
High Limit Setpoint	High Limit Setpointh	1286°C/°F (Default 35.0°C)
Low Limit Setpoint	Low Limit Setpoint	1286°C/°F (Default 16.0°C)
Limit Ratio	Low/High Limit Ratio	0-5 (0=Disabled, Default)

Inputs / Outputs		
Parameter Name	Description	Range
INPUTS		
Internal Sensor Offset	One Point Internal Temperature Calibration Field	-10.0+10.0°C/°K (Default 0°C)

Parameter Name	Description	Range
External Sensor Offset	One Point External Temperature Calibration Field	-10.0+10.0°C/°K (Default 0°C)
DI1 Function	Digital Input 1 Function	0 = Override Night (Default) 1 = Disable Cooling 2 = None 3 = Change-Over
OUTPUT ASSIGNMENTS		
AO1 (Y1)	Analogue Output Y1 Mode	0 = Network Value 1 = None 2 = Heating Stage 1 (Default) 3 = Heating Stage 2 4 = Cooling Stage 1 5 = Cooling Stage 2 6 = Air-Side 7 = Change-Over
AO2 (Y2)	Analogue Output Y2 Mode	0 = Network Value 1 = None 2 = Heating Stage 1 (Default) 3 = Heating Stage 2 4 = Cooling Stage 1 5 = Cooling Stage 2 6 = Air-Side 7 = Change-Over
AO3 (Y3)	Analogue Output Y3 Mode	0 = Network Value 1 = None 2 = Heating Stage 1 3 = Heating Stage 2 4 = Cooling Stage 1 5 = Cooling Stage 2 (Default) 6 = Air-Side 7 = Change-Over
Thermic 1	Thermic Output 1 Mode (Linked to DO1)	0 = Network Value 1 = None 2 = Heating Stage 1 (Default) 3 = Heating Stage 2 4 = Cooling Stage 1 5 = Cooling Stage 2 6 = Air-Side 7 = Change-Over
Thermic 2	Thermic Output 2 Mode (Linked to DO2)	0 = Network Value 1 = None 2 = Heating Stage 1 3 = Heating Stage 2 4 = Cooling Stage 1 (Default) 5 = Cooling Stage 2 6 = Air-Side 7 = Change-Over
3-Point	Three Point Output Mode (Linked to DO1 & DO2) NOTE: If selected Thermic 1 and Thermic 2 are automatically set to None.	0 = Network Value 1 = None (Default) 2 = Heating Stage 1 3 = Heating Stage 2 4 = Cooling Stage 1 5 = Cooling Stage 2 6 = Air-Side 7 = Change-Over
DO1	Digital Output 1 Mode. Set to Control to activate control logic.	0 = Network 1 = Control (Default)
DO2	Digital Output 2 Mode. Set to Control to activate control logic.	0 = Network 1 = Control (Default)
THERMIC ACTUATORS		
Mode	Thermic Actuator Mode	0 = PWM (Pulse Width Modulation Default) 1 = On/Off
Min. Level	Minimum Output Level (Switch Off Level)	0100% (Default 0)
Max. Level	Maximum Output Level (Switch On Output)	0100% (Default 100)
PWM Period	Pulse Width Modulation Period	0255 seconds (Default 30)

Inputs / Outputs			
Parameter Name	Description	Range	
Stroke Time	3-Point Actuator Running Time	30600 seconds (Default 150)	
Run On Time	3-Point Actuator Run On TIme when Fully Open /Closed	030 seconds (Default 6)	
VALVE EXERCISE (AntiJAM)			
Anti-Jam Timeout	Valve Exercise Monitoring Period.	0 = Disabled (Default) 1-14 days	

Parameter Name	Description	Range
DISPLAY		
Temperature Units	Temperature Unit Selection	0 = Celsius (Default) 1 = Fahrenheit
LCD brightness	Brightness of the LCD	Off - 10% to 100% (Default Off

#### Parameter Storage

The configuration parameters are stored in the non-volatile memory. When the changes are carried out via the configuration display or via the Configuration Tool, the parameters are stored in the non-volatile memory when the controller returns to a normal display mode.

#### Dimensions

