



**SRT321**

**User and Installation Instructions**

Electronic Room Thermostat &  
Temperature Sensor (Tx) - Z-Wave



The SRT321 is a wireless electronic battery powered room thermostat that uses interoperable two-way RF mesh networking technology to provide optimum comfort with close control of the energy used to heat the home without the need for additional wiring or unsightly cable runs.

The SRT321 will only operate when 2 x AAA batteries have been fitted.

This document provides information specific to the Z-wave technology implemented on SRT321, to ensure correct interoperability between third party devices.

The SRT321 has been developed to control central heating systems where the demand temperature can be set locally or remotely to a third party device. The SRT321 also has the capability to act as a temperature sensor.

# USER INSTRUCTIONS

The Secure SRT321 thermostat uses the latest control technology to provide extremely accurate temperature control which will help to keep your energy usage as low as possible without affecting your comfort levels. In fact comfort levels may well be improved as the control accuracy should ensure that the room does not 'overheat' before switching off.

The display will show the required temperature setting and can be adjusted in increments of 1°C.

To adjust the required temperature setting turn the dial anti clockwise to decrease it and clockwise to increase it.





When the thermostat is in the 'call for heat' condition a flame symbol will appear in the display.



Pressing the temperature setting dial will allow the user to check the current actual measured room temperature which will be displayed for approx 7 seconds before returning to the set temperature.



The aerial symbol complete with radio wave symbols in the display of the SRT321 thermostat indicates that it is communicating satisfactorily with the rest of the system.

A flashing radio wave indicates a loss of communication. This may be temporary and can often be restored by turning the thermostat dial and increasing or decreasing the temperature to make the thermostat send a temperature update to a controller. If this has no effect please see Z-Wave pairing instructions on page 6.



A radio mast symbol with no radio waves indicates that the SRT321 has not been signed on to enable it to communicate with the Z-Wave system. In this case you may wish to contact the Installer as the indication is that the product has not been commissioned when the installation took place. Alternatively see the Z-Wave pairing instructions on page 12.

## Battery Replacement

The SRT321 runs on 2 x type AAA (Alkaline) non rechargeable batteries and is designed to give a battery life of approximately two years – under normal usage conditions.

When the batteries are nearing the end of their life a low battery symbol will appear in the display and the batteries should be changed within a few days.

If the batteries are not changed at this point eventually a 'LO' battery message flashes intermittently in the display and if this happens the batteries should be changed immediately.

To change the batteries it is necessary to remove the thermostat from the wall. To do this first undo the two captive screws at the base of the thermostat and swing the thermostat up and away from the wall plate.



Battery should be changed immediately

Low battery symbol appears first when the batteries are nearing the end of their life.

Remove the old batteries and replace them with two new AAA size alkaline batteries ensuring that they are fitted correctly as indicated by the terminal markings in the battery compartments.



Once the batteries are fitted, re-fit the thermostat to the wall plate by engaging with the lugs at the top of the wall plate and push the thermostat into position. Locate it over the captive screws at the base of the wall plate and tighten so that the thermostat is locked into position.

Check the temperature setting is correct and adjust if necessary.

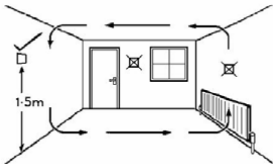
**Please dispose of old batteries responsibly**





## Fitting the SRT321 Room Thermostat

Avoid installing the thermostat against or behind any large metal surfaces which could interfere with the radio signals. The SRT321 should be mounted on an internal wall approximately 1.5 metres from floor level using the wall plate provided and should be in a position away from draughts, direct heat and sunlight. Ensure that there will be enough space to allow easy access to the two retaining screws located at the base of the wall plate.

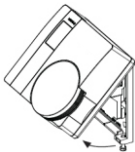


Offer the plate to the wall in the position where the SRT321 is to be mounted and mark the fixing positions through the slots in the wall plate. Drill and plug the wall, then secure the plate into position. The slots in the wall plate will compensate for any misalignment of the fixings.

Complete the installation by swinging the room thermostat into position by engaging with the lugs at the top of the wall plate before pushing it carefully into its plug-in terminal block.

Tighten the 2 captive screws on the underside of the unit.

Now ensure that the system is responding to the ON/OFF commands from the Room Thermostat and explain its operation to the householder before handing over these User Instructions.

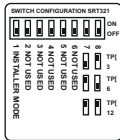


## DIL switch settings – TPI temperature control software

Thermostats using TPI (Time Proportional Integral) control algorithms will reduce the temperature swing that normally occurs when using traditional bellows or thermally operated thermostats. As a consequence, a TPI regulating thermostat will maintain the comfort level far more efficiently than any traditional thermostat.

When used with a condensing boiler, the TPI thermostat will help to save energy as the control algorithm allows the boiler to operate in condensing mode more consistently compared to older types of thermostat.

- DIL switch numbers 7 and 8 should be set as diagram opposite.
- For Gas boilers set the TPI setting to 6 cycles per hour. (Default setting)
- For Oil boilers set the TPI setting to 3 cycles per hour.
- For Electric heating set the TPI setting to 12 cycles per hour.



Switch positions for different TPI settings.

## **INSTALLATION MENU / INSTRUCTIONS**

Set DIL switch 1 to 'ON' position on the back of the unit, scroll through the function menu by rotating the dial, to select the required function press the dial. On selecting a function the character will start flashing while waiting for a response from the 3rd party device, a successful response will display a P after the character and a failure will be displayed with an F.

If no response has been received from a 3rd party unit within the time-out period, the SRT321 will report a failure.

To exit installation mode, change DIL switch 1 to its 'OFF' position.

Mode Indication	Z-Wave Function
I	Include Node onto network 1, 4
E	Exclude Node from network 1, 4
N	Transmit Node Information Frame (NIF) 2
L	L Learn Mode - use this command for: 1, 5 Include or Exclude with another controller (does not support control group replication) Inclusion and reception of a primary role
Li	Receive Period Enabled (Listening). This function will keep the unit awake for 60sec, no Pass or Fail response will be provided
P	Protocol Reset 2 - Press twice to activate Will restore all parameters back to factory default settings
A	Associate Control Unit 3, 6
D	Disassociate Control Unit 3, 6
C	Controller Shift 3 This function allows the installer to manually relinquish the primary controller role of the SRT321 to become a secondary or inclusion controller.

- 1 Once the character starts flashing the installer has 60 sec to activate the 3rd party unit, once the 3rd party unit has been activated the process must be completed within 240 sec or SRT321 will timeout.
- 2 If an outcome is not received within 5sec the SRT321 will report a failure.
- 3 On selecting this function the installer has 60s to initiate a 3rd party unit before the SRT321 times out and reports a failure
- 4 Nodes supporting 'Thermostat Mode Command Class' will be associated/dissociated with Group 1 and nodes supporting 'Binary Switch Command Class' will be associated/dissociated with Group 2.
- 5 All association settings will be lost if learn mode has been activated with another controller regardless of a pass or fail result, any associations settings will have to be re-configured either remotely or manually.

- 6 Nodes can be added/removed from any of the groups in the 'Association Command Classes' by using these commands.
- 7 In the instance both 'Thermostat Mode' and 'Binary Switch' Command Class are supported, the SRT321 will default to use the 'Thermostat Mode Command Class'.

### **Network Update Scheme**

When the unit is a secondary or inclusion controller with a SUC/SIS present, the unit will request network updates once every 23 hours.

# SUPPORTED DEVICE AND COMMAND CLASSES

Z-Wave Device Classes	Implemented Device Classes
Generic Device Class Specific Device Class Basic Device Class	THERMOSTAT GENERIC DEVICE CLASS SPECIFIC TYPE NOT USED PORTABLE CONTROLLER

Z-Wave Command Classes	Description
Manufacturer Specific Command Class	Secure Manufacture ID
Version Command Class	Provides the version number of the Software
Thermostat Mode Command Class <sup>7</sup>	This Command Class will use thermostat modes 'OFF' and 'HEAT' to control a 3rd party unit. The SRT321 will be associated in group 1.
Binary Switch Command Class <sup>7</sup>	This will use SET commands to control a 3rd Party unit, and be associated in group 2.
Multi Channel Command Class	The SRT321 will respond to the Multilevel Sensor GET command with a Multilevel Sensor REPORT. This report can be requested or sent unsolicited to the nodes in Group 5. If the temperature sensor functionality is disabled, the SRT321 will report 0x8000.



Basic Command Class	This command class is not supported
Battery Level Command Class	Provides the current battery voltage level Battery Level Reports and Low Battery Warnings (Battery Level Reports with parameter = 0xFF) can be sent unsolicited to nodes in Group 3.
Wake Up Command Class (Ver 2)	Wake Up Commands are available through the 'Wake Up Capabilities Report'. Default wakeup settings will be used if the unit is not included onto a network or has not received a valid wake up interval.
Thermostat Set Point Command Class	Set Point type of Heating is supported. The SRT321 will accept Set Point SET commands if the set point type matches the thermostat type configuration. SRT321 will send a Set Point REPORT in response to a Set Point GET message or unsolicited message can be sent to nodes in Group 4 when the set temperature is changed locally on the SRT321.

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Association  
Command Class

The following association groups are supported:  
Group 1 - Nodes controlled by Thermostat Mode SET command.  
Group 2 - Nodes controlled by Binary Switch SET command.  
Group 3 - Nodes to receive unsolicited Battery Level Reports or Low Battery Warnings.  
Group 4 - Nodes to receive Thermostat Set Point Reports.  
Group 5 - Nodes to receive unsolicited Multilevel Sensor Reports.

Configuration  
Command Class

Each group contains a maximum of 4 nodes  
The unit supports 3 single byte configurations for the temperature sensor in the range 1-3 respectively.

**Configuration Parameter Number 1, Default = 0**  
0x00 - 0x7F Disables the temperature sensor.  
0x80 - 0xFF Enables temperature sensor.

**Configuration Parameter Number 2, Default = 0**  
0x00 - 0x7F Celsius.  
0x80 - 0xFF Fahrenheit.

**Configuration Parameter Number 3, Default = 10 (1.0°C)**  
1 to 100 - Delta Temperature in 0.1°C steps

**Note:** All command classes are version 1 unless otherwise stated.

Note: To preserve battery life in a wider system, it is recommended that minimum default values are set for the following parameters:

- Wake up Interval: 15 Minutes (min)
- Temperature Report:  $\Delta 0.5^{\circ}\text{C}$  (min) and/or Wake up (15 Mins)

### **Thermostat specifications SRT321**

Power supply:	2 x AAA alkaline batteries
Temperature accuracy:	+/- $0.5^{\circ}\text{C}$
Transmitter frequency:	868MHz
Dimensions:	86mm x 86mm x 36.25mm
Pollution control:	Degree2
Design standard:	EN60730 - 2-9
Temperature range:	$5^{\circ}\text{C} - 30^{\circ}\text{C}$
Rated Impulse voltage:	Cat 1 – 1500v
Enclosure protection:	IP30
Operating temperature Range:	$0-40^{\circ}\text{C}$
Double Insulated:	Yes
Case material:	Thermoplastic, flame retardant



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