

Model: RT310i

Smartphone Controlled Thermostat



Installation Manual

Product Compliance	3
Safety Information	3
Introduction	4
Overview	5
Box contents	5
Features	5
Connecting the RXRT510 receiver	6
Installation	6
RT310i thermostat	7
Connecting the iTG310 Gateway	7
Test Pairing Function	7
Registration	8
Button functions and keys	9
LCD and App icons	10
Operations	11
Temperature, clock, time format	11
Heat/Cool Mode	12
Setting schedules	14
Temporary or Permanent Override program mode	15
Frost Protection	16
Holiday Mode	17
Distance alerts	17
Other functions	18
LCD backlight	18
Low battery detection	18
Temperatures outside operating range	18
Operating in Offline Mode	19
Reviewing Setpoint Temperature via device	19
Adjusting setpoint via device	19
Factory reset	20
Technical info	21
Warranty	22

This product complies with the essential requirements and other relevant provisions of the following EU Directives: 2014/30/EU, 2014/35/EU, 2014/53/EU and 2011/65/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.saluslegal.com.

Safety Information

Use in accordance with the EU and national regulations. For indoor use only. Keep your device completely dry. This product must be installed by a competent person and in accordance with all the EU and national regulations.



Always isolate the AC Mains supply before installing or working on any components that require 230 VAC 50Hz supply.

A room thermostat simply switches the heating system on and off as necessary. It works by sensing the air temperature, switching on the heating when the air temperature falls below the thermostat setting, and switching it off once this set temperature has been reached.

The SALUS RT310i is a Smart phone controlled programmable thermostat. The RT310i thermostat will switch your heating system on or off, as needed, in accordance with the temperature set by you, locally on the device or remotely using the dedicated app.

Turning a room thermostat to a higher setting will not make the room heat up any faster. How quickly the room heats up depends on the design of the heating system, for example, the size of boiler and radiators. Neither does the setting affect how quickly the room cools down. Turning a room thermostat to a lower setting will result in the room being controlled at a lower temperature, and saves energy.

The heating system will not work if a time switch or programmer has switched it off.

The way to set and use your room thermostat is to find the lowest temperature setting that you are comfortable with, and then leave it alone to do its job. The best way to do this is to set the room thermostat to a low temperature – say 18° C – and then turn it up by one degree each day until you are comfortable with the temperature.

Room thermostats need a free flow of air to sense the temperature, so they must not be covered by curtains or blocked by furniture. Nearby electric fires, televisions, wall or table lamps may prevent the thermostat from working properly.

Overview

The RT310i is a stylish thermostat with easy readable LCD and a user-friendly interface. The Receiver is used for wiring connections and heat on/off control. The thermostat provides the user interface and temperature sensing / control. The two units are linked together by a Radio Frequency (RF) signal. The Gateway has a futuristic design and helps connect your devices to the Internet, so that they can be controlled over the RT310i App on your smart-phone.

Box contents



RT310i thermostat



RXRT510 receiver



4x screws and plugs



2xAA batteries



iTG310



ADSL Cable



Gateway Adaptor suitable for UK and EU



Quick Guide

Features

- Remote control via App
- 5/2 days or 24hrs programming flexibility via App
- Built-in start up programming for quick installation
- Frost protection
- Eco Mode
- Holiday Mode
- Large, easy to read LCD with blue backlight
- User friendly
- Stylish casing
- Geo Location
- Pre-paired from Factory
- RF Test Mode

Connecting the RXRT510 receiver

Unscrew the backplate of the RXRT510 receiver in order to do the wiring connections. After that please switch the receiver ON.



Terminal	Description	Receiver Terminals	0916
NO	Switch Terminal		SHG02983
СОМ	Common Switch Terminal		NO ICOM I L I N RESERVE: 2309-304:16(3)A T45 P30 T45 P30 T45 P30
L	Mains Live (230VAC)		1459A L 200400 HHL A 340407 07 Webstander Reversion Notice Salation Schultz St Mither Color
N	Mains Neutral		

Wiring



Wall mounting



Fix the backplate to the wall



Align the front housing at the top edge.

GEALUS

Fit the front housing. Press lightly

RT310i thermostat

Before inserting the batteries, please make a note of your SRT number and register your device on the App.



Connecting the iTG310 Gateway

Plug in your gateway and attach the Ethernet cable and plug in into your router. The Led on the gateway will flash red 3 times, then it should be steady green.



Test Pairing Function

Press the button once to test the connection between the thermostat and the receiver. If the devices are paired the ON and AUTO LEDs will both flash. You can wait 9 minutes for the process to end or can press the button again to stop.



Registration

Download the RT310i App and create an account to start controlling your thermostat via the App. Please follow the steps below.





Tap register to create

a new account



Enter email and password, tap Next



Enter the code you received via email



Enter name and address and tap Next



Enter the SRT device code. Read and accept the terms. Tap Submit



Your device appears on the screen. Tap Edit to rename it.



Name the device and tap Save



Tap anywhere on tile to enter the thermostat interface



Thermostat interface in schedule mode

When the thermostat is connected to the App, the *mathefactory* icon will appear on the App screen and the *mathefactory* icon will appear on the thermostat screen. Also, the hand icon *mathefactory* will show on the thermostat LCD.

There are few user controls for the RT310i, making this thermostat very easy to operate. These controls are shown below, along with a description of each of their functions. The temperature displayed on the LCD is the current room temperature. All the buttons on the thermostat and receiver with a description are shown below.

Thermostat



Кеу	Function
	Turn on the LCD backlight
*	Turn On/Off the Frost Mode
^	Press to increase setpoint temperature, press and hold to enter fast advance.
\sim	Press to decrease setpoint temperature, press and hold to enter fast advance.
0	 Press once to enter/exit in RF Test Mode Press for 3 seconds to enter/exit Pairing Mode

Receiver



Key/LED	Function
AUTO	System receiver output will switch on and off in relation to the command from the RT310i transmitter.
Manual	System receiver output is controlled by the On/Off slide switch.
ON	When in Manual Mode, ON will turn on the boiler.
OFF	When in Manual Mode, OFF will turn off the boiler.
Red Led	Receiver On, paired.
Green Led	Command from thermostat received.







Operations

Temperature, clock, time format

When you first enter the application, your home screen will display the room temperature, the set temperature (it will operate based on the default set schedule). the thermostat will be operating in schedule mode. You can easily control your thermostat using the application. By default, the thermostat operates in heating mode, that's why you will have the flame icon on the screen. You can now start setting the time zone, changing modes, and adding schedules

Features available only on the App:

- Temperature format
- Clock format
- Time zone
- Daylight Saving Time
- Heating or Cooling Mode
- Schedule/Manual/Off Mode
- Holiday Mode
- Frost Mode*
- * Also available on the device

Note: Time and date will be automatically added once you connected to the internet, based on your geo-location. What you have to do manually, though, is to select your temperature format, clock format and time zone. This can be easily done by following these steps:

1 Bedro	2 MENU	3 SETTINGS	4 SETTINGS
	Bedroom	Temperature Format	Temperature Format 10 15
Desired Terry,	Manage devices	Clock format	Clock format 12hr
	Holiday mode	Time zone	Time zone (3M/T0) Dublin, Edinburgh, Lisbon, Landon
	Manage account	Daylight saving On	Daylight saving On
Current Temp:	Settings	Mode Heat	Mode Heat
[∞] 24 ₀°C	Remember lagin		
	i uona		
SCHEDULE MANUAL OFF	7 103007 Vi24	Save D	SAVE
Tap menu icon	Go to settings	Select temperature format	Select clock format
5 SETTINGS	6 SETTINGS	7 SETTINGS	
Temperature Format	Temperature Format	Temperature Format	After you adjust all
Clock format	Clock format 12hr 24hr	Clock format 12hr 24hr	of your settings, tap
Time zone	Time zone	Time zone (GMT0) Dublin, Edinburgh, Lisbon, London	Save. The app will
Daylight saving On	Daylight saving	Daylight saving On	then return to the home screen where
Mode Heat	Mode Heat	Mode	you can start adding
			programs.
SIVE	LE NYE		
Select time zone	DST on/off	Tap Save	



Heat/Cool Mode

You can ONLY shuffle between heat/cool mode from the App. If you want to choose a temperature that is higher than the current room temperature, make sure the thermostat is running in heat mode. If you want to set a temperature that is lower than the current room temperature, make sure you switch to cool mode.

Changing to Cool Mode



After the thermostat is calling for cooling, the green light on the RXRT510 receiver will go on steady green.

MANUA

Changing to Heat Mode





After the thermostat is calling for heat, the green light on the RXRT510 receiver will go on steady green.

Note: You can ONLY shuffle between heat/cool mode from the App. When the Internet connection is lost and the thermostat is not communicating to the gateway and App it switches to Local mode. RT310i can still run temperature control, auto program, manual override, and control RXRT510 directly. You can still change the setpoint directly from the thermostat, by pressing the \land or \checkmark keys directly from the thermostat.

Setting schedules

You can switch from Manual Mode to Schedule Mode and start adjusting programs. That's very easy to do and you need to follow the next steps. Note that there are 3 types of scheduling available, with 6 time intervals per day.

- 5+2 (Mon-Fri same, Sat-Sun same)
- Each day individual
- All week the same



You need to follow the same steps for all intervals and all days in order to set schedules for the weekend days. Also, you can copy the schedules from one day to another, which comes very handy if you are setting your days individually. Please see below to see how to copy the schedules from one day to another.

1	<u>^</u>	2	SCHEDULE	3		^		3a	~		4	^	
											5		
ALLS	5/2 INDIVIDUAL	ALT.	5/2 INDIMD	UAL		5/2 IN	IVIDUAL	GALL.		INDIVIDUAL	ALL.		NDIVIDUAL
M. T		M Ŧ \		S M		0	s	M T I		8 S	M T W		
Start time		Start time		Sta		Temperature		Start-time		ė,	Start time		
06:10	25 ø °C 🔷 🗧	08:10	24 º °C	> c	8:10	24 º °C	>	08:10	24 o °C	>	08:10	24 " °C	
08:10	24 o °C	11:00	21 a °C	2	1:00	21 ₀ °C	>	11:00	21 º °C	>	11:00	21 o °C	
11:00	21 º °C 🔷 🗧	13:00	14 o °C	> 1	3:00	14 s °C	>	13:00	14 o °C	>	13:00	14 º °C	
13:00	14 º °C 🔷 🚿	16:00	21 a °C	> 1	6:00	21 º °C	>	16:00	21 o °C	>	16:00	21 º °C	
16:00	21 a °C	21:00	14 o °C	2	1:00	14 º °C	>	21:00	14 o °C	>	21:00	14 ° °C	>
21:00	14 º °C >	COPY C	PASTE		тно	RSDAY COPIED		СОРУ		STE	СОРУ	THURSDA	Y PASTED
	Select day	Т	ар Сору	rr t	Selecte harked he day pa	d day will with blue. you want ste into	be Tap to	Ţ,	ap Paste		Sched	ule is sav	ved

Temporary or Permanent Override program mode

Temporary Override

Normally thermostat is running in schedule mode.

Manual and schedule mode can only be changed in the App

In schedule mode, pressing UP or DOWN on the thermostat changes setpoint. This is Temporary Override. You can also change the temperature directly from the App.

During Temporary Override, manually override setpoint will expire by next program P1-P6

During Temporary Override, Calendar & HAND icons are turned ON.



Temporary override mode

Temporary override mode

Permanent Override

In manual mode, pressing UP or DOWN changes setpoint. This is Permanent Override.

You can also change the temperature directly from the App.

During Permanent Override, manually override setpoint will run forever, until schedule model is selected from App again, or another temperature is set.

During Permanent Override, HAND icon is turned ON



Permanent override mode

Permanent override mode

Frost Protection

Press FROST button

(袾 to activate Frost Protection.

The Setpoint temperature is automatically set to frost setpoint to prevent pipes from frosting. If the room temperature is lower than the frost setpoint, frost protection will be enabled. Press FROST button

again to de-activate Frost Protection.

Frost Protection ON





Frost Mode activated

Via App



Frost Protection OFF



Frost Protection OFF

Actual room temperature

Frost Mode deactivated



Select clock format

Frost Protection Setpoint

You can adjust the Frost Protection setpoint using the App. The setpoint range is between 5-9 °C



Tap menu icon

Go to Frost Protection



Adjust temperature Default 5℃



Tap Save

Holiday Mode

You can set your RT310i to holiday mode. Thermostat will be turned OFF during this mode and no commands will be sent to the heating unit. During this mode, the thermostat will run like in Frost Protection Mode. When activated, an airplane icon appears on the display of your device 🔊 You can set Holiday mode from the App only. It can be set for maximum 31 days.

1 Bedror	2 MENU Bedroom	3 HOLIDAY MODE Holiday mode switches off your	4 HOLIDAY MODE
Desired Temp.	Manage devičes	neating or cooling for a defined length of time. Note: Frost protection will be activated in heating holiday mode	From 7th April 2017
21.°C	Holiday mode	From	To 21st April 2017
~	Distance alerts	To	< April 2017 > E
Conunt Tamp	Manage account 🔉 🔈		M T W T F S S
^(e) 24 .°C	Settlogs		27 28 29 30 31 1 2
24.0 0	Remember login		3 4 5 6 7 8 9
Managarata Managarata Analas	Tutorial		10 11 12 13 14 15 16
SCHEDULE MANUAL OFF	LOGOUT		17 18 19 20 21 22 23
Tap menu icon	Go to Holiday Mode	Enter holiday dates	Tap Save

Distance Alerts

You can set your RT310i to notify you whenever you are a certain distance away from your home.



Choose miles/km and set a distance



Tap Save

You can also choose to deactivate Distance Alerts in one easy step.



LCD backlight

- LCD backlight is activated when 😵 or any key is pressed. The backlight will be turned off in 15 seconds after all keys are released.
- LCD backlight will not operate when battery is low.

Low battery detection

Battery voltage is checked every minute. When the battery voltage drops to a certain level, the Low-Battery warning on indicator appears.

- The thermostat functions normally during low battery. However, user must change the batteries as soon as possible before the battery is too weak for the normal operation to be assured.
- When you change the batteries, you have about 30 seconds to to do so without losing your settings.

Temperatures outside operating range

Temperatures below 10 °C are displayed without the leading '0'. Temperatures exceeding the measurable range will be indicated by 'HI' for temperatures above the upper limit, and 'LO' for temperatures below the lower limit, as shown in the images.





If the Internet connection is lost and the thermostat is not communicating with the App or with the gateway, it can still be operable in off-line mode. When in off-line mode:

- The thermostat will follow the last set schedule
- Setpoint can be changed and reviewed via device

Reviewing Setpoint Temperature via device

Press \land or \checkmark to review Setpoint temperature. The flame icon won't be turned on.



Actual room temperature

Setpoint temperature

When operating in Frost protection mode, the LCD will show frost setpoint with the Frost Protection indicator displayed.



Press Backlight or wait 2 seconds without key press to return to normal operation, room temperature will be displayed.

Adjusting setpoint via device

By changing the Setpoint temperature, you are permanently altering your temperature. You can change the set point temperature very easily while you are reviewing the set point temperature. Press the UP or DOWN keys repeatedly to change the temperature setting. The set point temperature will flash to indicate that it can be changed: the temperature will be changed in 0.5°C steps per key press.

The RT310i will return to Normal mode if no keys are pressed for more than 2 seconds. Once the new Setpoint has been implemented, the change is permanently overridden until a new Setpoint is set again. Setpoint temperature cannot be changed if Frost Protection mode is enabled.



Remove the batteries without pressing any button. Wait 2 minutes and insert the batteries again.







Via App



Tap menu icon

Bedroom	•
Manage devices	-24
Holiday mode	E
Frost protection	>
Distance alerts	>
Manage account	>
Settings	>
Remember login	
Tutorial	>

Go to Manage devices





Tap delete

Tap Yes

After that you will need to add and set your thermostat all over again.

Product Specification					
Model:	RT310iRF				
Туре:	Wireless Heating/Cooling Thermostat				
Frequency:	868MHz				
Temperature					
Scale:	℃				
Range:	5.0°C − 35.0°C				
Resolution:	0.1/0.5°C and 0.5°C default				
Temperature Measurement Accuracy:	Maximum +/-0.25°C at 20°C				
Display Range:	5.0°C - 35.0°C				
Display Resolution:	0.1/0.5°C and 0.5°C default				
Frost Protection					
Setting:	5 °C				
Setpoint Temperature Range:	5 °C to 9°C				
thermostat					
Power Source:	2 AA-sized Alkaline Batteries for a minimum of 12 months operation.				
Receiver					
Power Source:	230Vac 50Hz				
Switch Rating					
Switching Voltage:	230V/50Hz				
Switching Current:	16A resistance 8A inductance				
Protection Rating:	IP 30				
Environment					
Operating Temperature/ Humidity:	0°C ~ 50°C, 10% – 90% non-condensing				
Storage Temperature/ Humidity:	-20°C~- 60°C, 10% – 90% non-condensing				

SALUS Controls warrants that this product will be free from any defect in materials or workmanship, and shall perform in accordance with its specification, for a period of two years from the date of installation. SALUS Controls sole liability for breach of this warranty will be (at its option) to repair or replace the defective product.

Customer Name:	
Customer Address:	
	Post Code:
Tel No:	Email:
Company Name:	
Tel No:	Email:
Installation Date:	
Installer Name:	
Installer Signature:	

SALUS Controls PLC SALUS House

Dodworth Business Park South, Whinby Road, Dodworth, Barnsley S75 3SP, UK.

- Sales: T: +44 (0) 1226 323961 E: sales@salus-tech.com
- Technical: T: +44 (0) 1226 323961 E: tech@salus-tech.com

www.salus-controls.com





SALUS Controls is a member of the Computime Group

Maintaining a policy of continuous product development, SALUS Controls plc reserves the right to change specification, design and materials of products listed in this brochure without prior notice.

For the latest PFD Instruction Manual, go to www.salus-manuals.com



Issue Date: April 2017, V001