

Elite Security Products Unit 7, Target Park, Shawbank Road, Lakeside, Redditch B98 8YN Tel: +44 (0) 1527 51 51 50 Fax: +44 (0) 1527 51 51 43 www.espuk.com • info@espuk.com



Elite Security Products Ireland 18 Corrig Road, Sandyford Ind. Estate, Dublin D18 WV79, Ireland Tel: +353 (1) 5577 290 Fax: +353 (1) 2811 224 www.espi.ie • info@espi.ie

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# CHOICE RSTATWIFI **OPERATING INSTRUCTION**







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The CHOICE RSTATWIFI is designed to be used with electric, gas or oil heating systems. The receiver is to be installed nearby the boiler/furnace to operate the call for heat. The thermostat is to be installed in the position best suited to monitor the environment's temperature.

### Specifications



Thermostat

- Power source : 4 AAA batteries (Wi-Fi unavailable) AC 100-240V 50/60Hz
- IP Rating : IP21
- Temperature setting range :5°C~35°C
- Tem perature setting accuracy : 0.5 °C
- Temperature display range : 5°C~50°C
- Temperature accuracy : 0.1 °C
- Operation temperature range : 0~50 °C
- Sh ipping & storage temperature  $:-10^{\circ}C \sim 60^{\circ}C$
- Frequency: 868MHZ(Bidirectional FSK)
- Wireless transmit range : 100M
- WiFi Communication protocol : TCP/IP, MQTT
- WiFi frequency : 2.412GHZ-2.484GHZ



Receiver

- Power source : 100-240VAC 50/60HZ
- IP Rating : IP21
- Operation temperature range : 0~50 °C
- Shipping & storage temperature : -10°C ~ 60°C
- Output : Relay Load 250v/16A ,standard 16A,
  - Volt-Free switch systems (0.5A)
- Frequency : 868MHZ (Bidirectional FSK)
- Wireless transmit range : 100M

# Thermostat's appearance





### Thermostat power mode

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Micro USB Use phone charger to access

the USB connector

If the thermostat is only powered with batteries, the W-FI function will be disabled. But will function as a conventional wirefree thermostat. In addition to the batteries, for W-FI function the thermostat requires permanent power via mains supply (NO.2) or USB (NO.3).





### **Receiver** appearance







### installation position

Thermostat's Router's Receiver position position position ≤50m 1m 240 wall-hanging in.c 30cm boiler 000 ö 1.5m

When installing, the distance between router and thermostat should within 50M

(adjust the distance according to actual network cover)



The unit is designed to be used with electric, gas or oil heating systems.

The receiver is to be installed nearby the boiler/furnace to operate the call for heat. The thermostat is to be installed in the position best suited to monitor the environment's temperature.

•The open field distance between the receiver and thermostat is 100meters, this is an RF signal.

·If the thermostat has been fitted with a permanent mains supply, the user can control the room temperature via mobile phone APP, this is via a Wi-Fi signal to the network's router.

In both cases please ensure that the signal is not compromised prior to installation. Types of building materials, potential signal dead zones and the working environment needs to be assessed.

If Wi-Fi signal is a possible issue, one solution is the numerous Wi-Fi signal enhancing devices on the market to improve a network's performance.

As with all Wi-Fi, software and hardware depended devices, ESP are unable to guarantee that every device will be compatible with the supplied product and software.

Specific models of phone, tablet or other devices, the hardware it contains, the service provider, the types of data services offered and variations in version numbers can affect the performance.

# Thermostat Mounting Installation 1 put the back board on the installation box put the screwinto the hole and screw down 2 3 Cover the panel **4** Completing installation SANGAMO SANGAMO l n . . ~ v \*----

# Thermostat table stand



### **Receiver installation**



# **Receiver Wiring Diagram**

Refer to the boiler's manual or support for the appropriate connections.

Connection A) For systems requiring a volt-free switch

Connection B) For systems that require a Live switch

Maximum load:16A



Max: 250VAC/0.5A



Power:100-240VAC 50/60HZ

Checking the Power Supply to the Receiver

Test

When the receiver's supply and connections to the boiler have been established, press the receiver's power button once and the red LED will indicate the supply is present.

#### Checking the Receiver's Boiler Connections

Press the power button once more so that no status LEDs are active, press and hold the power button until the 2 status LEDs display green (Approx. 10secs).

This process will manually trigger the switch to the boiler. If the boiler does not trigger please review the connections and refer to the boiler's manual or support.

After installation is complete and a circumstance arises where the heating needs to be triggered without the thermostat, the receiver is able to manually trigger the boiler using the above process.

#### Display description - Programming time period - DATE Mon display area Sun Temperature ..... shows Set temperature = Time = OFF mode ..... Low battery indicator shows

Manual Set Mode

- Show at the same time means temporary mode status.

<u></u>

Schedule Mode •

- WIFI status .....

Hotspot Mode

### Matching the Thermostat to the Receiver

The thermostat and receiver are supplied as matched

Morning: Wake up

Back home

Noon: Back home

Morning: Out door

----17+-'

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• 🚓 = Noon: Out door

= Evening: Sleep

**⊺**⊁**⊺**+

× →

└─→ = Call for Heat

- Implicit parameter serial number

└→ = Setting shows(Parameters, programming, time)



To start registration mode; long press the power button on the thermostat and on the receiver, press the power button until there are no status LEDs.









address

Insert password



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When registration is complete, login to the inbox of the email address registered to activate the account.

If the activation email is not received promptly, check sub folders (such as junk) or reattempt registration.



# Thermostat Hotspot mode



Enable the 'Hotspot' mode on the thermostat.

The Hotspot will enable the user to access the thermostat settings to add the additional network information required for complete remote connectivity.





# Add the thermostat in IOS

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thermostat and the network. Thermostat settings will now be available via the APP.



# Add the thermostat in Android









### **Temperature Setting**

Press  $\land$   $\checkmark$  to adjust the temperature



# Programming - time setting

**1** In running mode, **b** press enter time setting mode



All programming can be completed on the APP, other than the time and date setting. If the thermostat is powered down, then all settings will be retained including network settings









# Programming – opening week programming

Inter the thermostat programming menu Shutdown mode, hold menu button more than 5 seconds





④ After setting, press "Ů"save and exit.

### Programming – set the week programming

 Enter programming settings: In running mode, hold menu button "IIImore than 5 seconds.



Short press " ## ",switch the time and temperature of the week and period. When the icon is flashing, press"



S The icon ☆ "indicates the start and the icon ℃ "indicates the end., the start time and temperature are set for each period of the week, If you are not at home, the middle of the two periods do not need to setting.



REMIND: If you choose 4 periods programming, the noon time period will not be displayed.



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temporary holding mode

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The user can temporarily override the programed set temperature by using the 'Up' and 'Down' arrows. until the next programmed event occurs. The user can permanently override the programed set temperature by using the 'Up' and 'Down' arrows and pressing the 'Menu' button. To reinstate the programming mode, the 'Menu button is pressed again.  The thermostat has an automatic frost protection feature. As default this is set to 5°C, if this temperature is reached the

thermostat will action a call for heat.

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## Thermostat configuration



- Enter the first of configuration menu setting. Press "ヘ ∨ "to adjust parameters. Press
  "iii "button again enter next item, press " ひ "button confirm and return to shutdown mode.
- If no button is pressed within 10 seconds, the thermostat will automatically exit the configuration menu setting and back to shutdown mode.
- In the menu setting, press the menu button for 3 seconds until DEF flashes 3 times. The thermostat will return to factory default mode.





Thermostat configuration menu layout				
Press buttons	Displayed	Settings	Press 🔨 🗸	Descriptions
	<b>校</b>	Temperature correction value	-4 +4	
	<b>- 4</b>	Temperature setting upper limit	24°C—35°C	
	<b>☆</b> 3	Temperature setting lower limit	5°C—20°C	
	<b>ጵ</b>	Control accuracy	0.5℃~5℃	Start heating conditions: • When setting temperature ≤room temperature-0.5 °C, stop heating • When setting temperature ≥room temperature reduction db parameters start heating
	<b>‡</b> 5	Programming mode selection	0/2/3/7	0: Non programmable 2 : 5+2 program 3: 5+1+1 program 7: 7 days program
	<b>‡</b> 6	Programming period selection	4/6	6: 6 time zones ; 4: 4 time zones ;
	<b>‡</b>	Antifreeze protection function	On/ OF	On : Frost protection on ; OF : Frost protection off
	<b>‡</b>	Display time	10/15/20	