SALUS SMART THERMOSTAT Model: IT700





Introduction

The IT700 is an ultra-slim smart thermostat, just 11 mm thick, perfect for heating and cooling control. It uses Zigbee communication, has a rechargeable battery, and includes a magnetic wall plate and a desk stand. It is conveniently integrated in the SALUS Smart Home system.

Product Compliance

This product complies with the essential requirements and other relevant provisions of Directives 2014/53/EU, 2015/863/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.saluslegal.com. ((**c**)) 2405-2480MHz; <20dBm (Wifi)

Safety Information

Use in accordance to national and EU regulations. Use the device as intended, keeping it in dry condition. Product for indoor use only. Installation must be carried out by a qualified person in accordance to national and EU regulations. Disconnect your equipment before cleaning it with a dry cloth.

LCD Icon Description

7. Internet connection indicator

8. Occupancy sensor (hotel card)

9. Key lock function



18. Schedule mode icon

19. Day indicator/ SET information



Receiver buttons



1. AUTO - Receiver operates in auto mode according to the thermostat. Manual mode 2. MANUAL - Receiver output is controlled by the 5 **7IGREE**- 7igRee network configuration

- 6. WIFI- WiFi network configuration the On/Off slide On/Off slide switch. (Manual ON can be disabled in the App)
- 3. ON When in Manual Mode, ON will turn the boiler on.

Note: Press and hold for 10 seconds the ZigBee and WiFi buttons to perform the Factory Reset.

switch. (Manual ON can be disabled in the App)

Receiver LEDs



1 AUTO - MANUAL BUTTON		2 ON - OFF BUTTON	
Auto Manual	Connected to internet		Cool demand
	Define internet connection	-	ZigBee network is open
Auto Manual	Internet settings not defined		No heat/cool demand OR No devices linked with receiver
	OTA in progress	-	ZigBee network is in identifying mode
		- <u>1110</u> - <u>3'x</u>	When devices is found and added to th network
	Lost internet connection		Heat demand
		-	During deleting all paired devices







HEAD OFFICE:

SALUS Controls Units 8-10, Northfield Business Park, Forge Way, Parkgate Rotherham, S60 1SD

Email: sales@salus-tech.com

SALUS Controls GmbH, Dieselstrasse 34, 63165 Mühlheim am Main, Germany

www.saluscontrols.com

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







2. Standby mode

STANDBY mode is a special setpoint temperature which can be activated/deactivated in any time. It can work like a frost protection or overheating protection when needed. When standby mode is activated, the clock continues running (although it is not displayed), and the temperature sampling also continues. To enter **STANDBY mode** hold the \checkmark button for 3 seconds on your thermostat. You can always turn off **STANDBY mode** by holding the \checkmark button for 3 seconds again.

25.0, ს 11:45 \sim 25.0 ~ = | \sim \checkmark 11:45 2<u>5</u>.0 $\sim \land \checkmark$ 3. Schedule mode SCHEDULE SETTINGS 11:45

 \equiv ~ ^ 1 Enter into the schedule settings.

 \checkmark

3 sec.

There are 3 possible schedule options. Use \checkmark or \land buttons to select schedule variant and confirm by 🖌 button

1

7 Press \equiv button to

enter the main menu.



Schedule programming example for the WHOLE WEEK variant:





Heat / Cool Selection

Select YES and confirm

choice by pressing \checkmark button.



 \equiv \sim \wedge \checkmark

Wait few moments to finish

factory reset procedure.



