

## **INSTRUCTIONS FOR USE**

## **C800WIFI** PROGRAMMABLE LED THERMOSTAT WITH WIFI CONNECTION



FANTINI COSMI S.p.A. Via dell'Osio, 6 20049 Caleppio di Settala, Milano - ITALY Tel. +39 02 956821 | Fax +39 02 95307006 | info@fantinicosmi.it www.fantinicosmi.it Thank you for purchasing a **FANTINI COSMI S.p.A.** product.

Read this instructions manual carefully and always keep it handy for any consultation.

The documentation reflects the characteristics of the product. However, due to regulatory or commercial developments, customers are advised to check the availability of updates to this documentation on the website at FANTINI COSMI S.p.A. **pdf.fantinicosmi.it,** by framing the QR-code you will be directed directly to the link.



#### PACKAGE CONTENTS

- 1 programmable thermostat (model C800WIFI)
- 2 screws for fixing on flush-mounted box (only on C800WIFIPRO)
- 1 quick guide
- 1 mains power supply (optional accessory) (only on C800WIFIPRO)
- AA alkaline batteries included



## Summary

PACKAGE CONTENTS	2
OPERATION	4
EDITABLE FUNCTIONS/PARAMETERS	5
MODEL C800WIFI	6
DESCRIPTION OF DISPLAY KEYS	7
1 - INSTALLATION	8
1.1 - WALL MOUNTING (battery-powered)	10
1.2 - FLUSH MOUNTING (230V~mains supply)	11
1.3 - BATTERY REPLACEMENT	13
2 - ELECTRICAL CONNECTION	14
3 - PROGRAMMING GUIDE	15
<ul><li>3 - PROGRAMMING GUIDE</li><li>3.1 - LETHARGY STATUS</li></ul>	
	15
3.1 - LETHARGY STATUS	15 15
<ul><li>3.1 - LETHARGY STATUS</li><li>3.2 - STAND-BY STATUS OUTPUT</li></ul>	15 15 16
<ul><li>3.1 - LETHARGY STATUS</li><li>3.2 - STAND-BY STATUS OUTPUT</li><li>3.3 - RESET</li></ul>	15 15 16 16
<ul> <li>3.1 - LETHARGY STATUS.</li> <li>3.2 - STAND-BY STATUS OUTPUT</li> <li>3.3 - RESET</li> <li>3.4 - ROOM TEMPERATURE DISPLAY</li> <li>3.5 - CHANGE MODE (MAN - AUTO - OFF)</li> <li>3.6 - CHANGE SETPOINT TEMPERATURE</li> </ul>	15 16 16 16 17 18
<ul> <li>3.1 - LETHARGY STATUS</li> <li>3.2 - STAND-BY STATUS OUTPUT</li> <li>3.3 - RESET</li> <li>3.4 - ROOM TEMPERATURE DISPLAY</li> <li>3.5 - CHANGE MODE (MAN - AUTO - OFF)</li> </ul>	15 16 16 16 17 18
<ul> <li>3.1 - LETHARGY STATUS.</li> <li>3.2 - STAND-BY STATUS OUTPUT</li></ul>	15 16 16 16 18 18 19
<ul> <li>3.1 - LETHARGY STATUS</li></ul>	15 16 16 16 18 18 19
<ul> <li>3.1 - LETHARGY STATUS.</li> <li>3.2 - STAND-BY STATUS OUTPUT</li></ul>	15 16 16 16 17 17 18 18 19 20 20
<ul> <li>3.1 - LETHARGY STATUS.</li> <li>3.2 - STAND-BY STATUS OUTPUT</li></ul>	15 16 16 16 17 17 18 18 19 20 20

4 - PROGRAMMING VIA APP 22	) -
4.1 - INSTALLATION PROCEDURE22	2
4.2 - C800WIFI-APP SYNCHRONISATION	5
4.3 - PROGRAMMING C800WIFI	5
4.4 - GENERAL SETTINGS FOR THE C800WIFI	)
5 - TECHNICAL FEATURES 48	}
6 - DISPOSAL	)
7 - GENERAL WARRANTY CONDITIONS	)



#### OPERATION

The C800WIFI is a programmable LED thermostat with WIFI connection and integrated relay equipped with a temperature and relative humidity sensor which allows the management of heating and cooling in flats.

Equipped with a "virtual" graphic interface that can be used via the APP, it optimises use of the room heating and cooling system with Artificial Intelligence algorithms, with the aim of providing the best conditions of comfort with the lowest possible consumption.

The temperature can be regulated in several ways:

- Directly from the programmable thermostat
- Via the Intelliclima+ APP

Below is a table showing the functions that can be managed via programmable thermostat and APP.



#### EDITABLE FUNCTIONS/PARAMETERS

	100	
Off mode (OFF)	$\odot$	$\odot$
Manual mode (MAN)	$\odot$	0
Automatic mode (AUTO)	$\odot$	$\odot$
Temperature display	$\odot$	$\odot$
Relative Humidity display	$\odot$	0
Key Lock setting	8	$\odot$
MAN setpoint	$\odot$	$\odot$
AUTO setpoint (day, night)	$\odot$	0
Anti-freeze setpoint (winter only)	$\odot$	$\odot$
Operating modes (Summer/Winter)	8	$\odot$
Room Temperature Correction	8	$\odot$
Changing the Adjustment Differential	8	$\odot$
Upper and lower temperature limits (Summer/Winter)	8	0
Programmable Thermostat LED brightness level	8	$\odot$
WIFI activation	8	$\odot$
AP (Access Point) activation	$\odot$	8
Communication time between C800WIFI and Server (8 levels)	8	0
AUTO profile programming	8	$\odot$
Consumption display (system switch-on hours)	8	$\odot$
Daylight Saving Time setting	8	$\odot$
APP language selection	$\otimes$	$\odot$
Programmable Thermostat sharing with other users	$\otimes$	$\odot$
Notifications on APP	8	$\odot$
Programmable Thermostat Software Version	$\odot$	$\odot$
Programmable Thermostat serial number	$\otimes$	$\odot$
Programmable Thermostat default parameters setting	$\odot$	$\odot$
Last Programmable Thermostat Communication - Server	$\odot$	$\otimes$
Programmable Thermostat battery status	$\odot$	$\odot$
SMART function: Self-learning (AGC)	$\otimes$	$\odot$
SMART function: Geolocation	8	$\odot$
SMART function: Adjustment from perceived temperature	8	$\odot$
SMART function: CO2 energy saving display	$\otimes$	$\odot$
SMART function: Window opening management	8	$\odot$
SMART SPEAKER interaction: Google Home, Alexa	8	$\odot$



#### MODEL C800WIFI

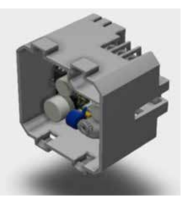


C800WIFIQ

front + square base



**C800WIFIR** front + rectangular base

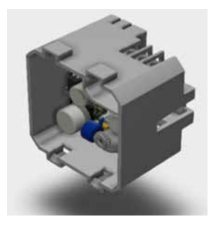


**C800AL** mains power supply

#### C800WIFIPR0 = C800WIFIQ + rectangular base + C800AL

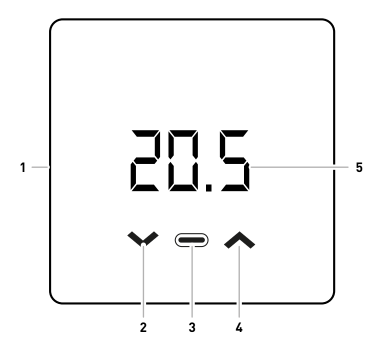








#### DESCRIPTION OF DISPLAY KEYS



1	Reset switch
2	Down key - Decreases
3	Mode key + Heating/cooling LED
4	Up key - Increases
5	Temperature and basic functions display



#### 1 - INSTALLATION



#### ATTENTION!

Installation must be carried out by qualified personnel in compliance with the requirements concerning the installation of electrical devices.



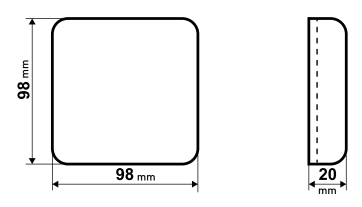
#### ATTENTION!

Make sure that the power supply is disconnected before performing installation.

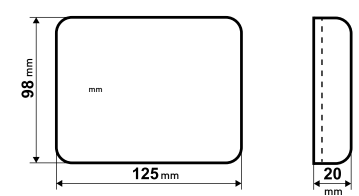
Depending on the version purchased, installation of the programmable thermostat differs in:

- C800WIFIQ: can be wall-mounted or flush-mounted in box types 500 and 502.
- C800WIFIR: can be wall-mounted or flush-mounted in box type 503.

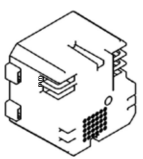
#### C800WIFIQ

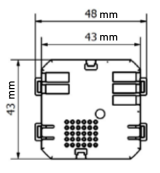


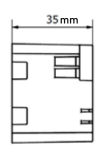
#### C800WIFIR



C800AL

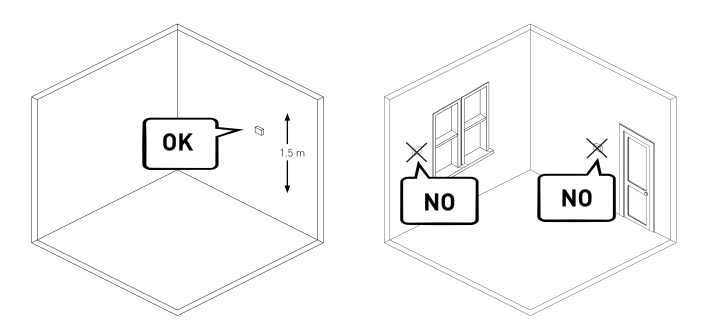








It must be installed at a height of about 1.5 m above the floor in a suitable position to correctly detect the room temperature.

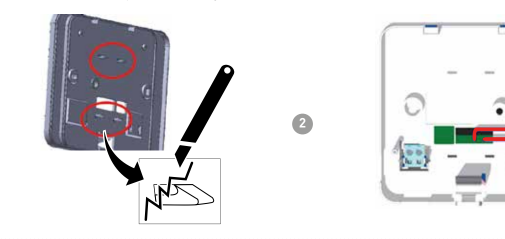




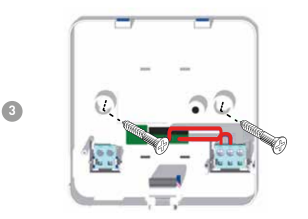
### 1.1 - WALL MOUNTING (battery-powered)

Break the feet behind the square or rectangular base.

Connect the wires of the boiler contact to the relay.



Fasten the base to the wall with the 2 screws.



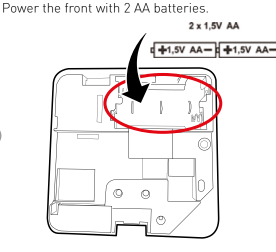


 Image: Hook the front to the base.

 Image: State of the base.<

**Note:** the connection may also be different depending on the type of installation.

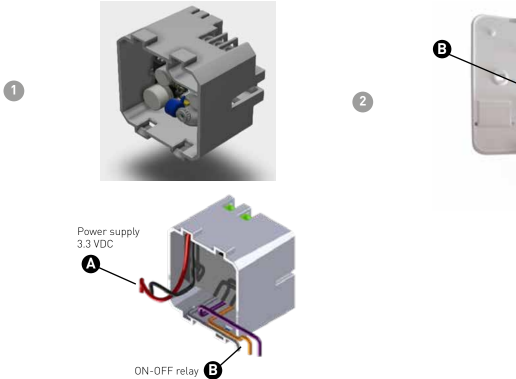


## 1.2 - FLUSH MOUNTING (230V~mains supply)

Connect the leads to the C800AL power supply.

Connect the cables (boiler contact to relay + power supply) coming out of the C800AL to the base of the C800WIFI.

A





Attach the 4 feet of the baseplate to the C800AL.



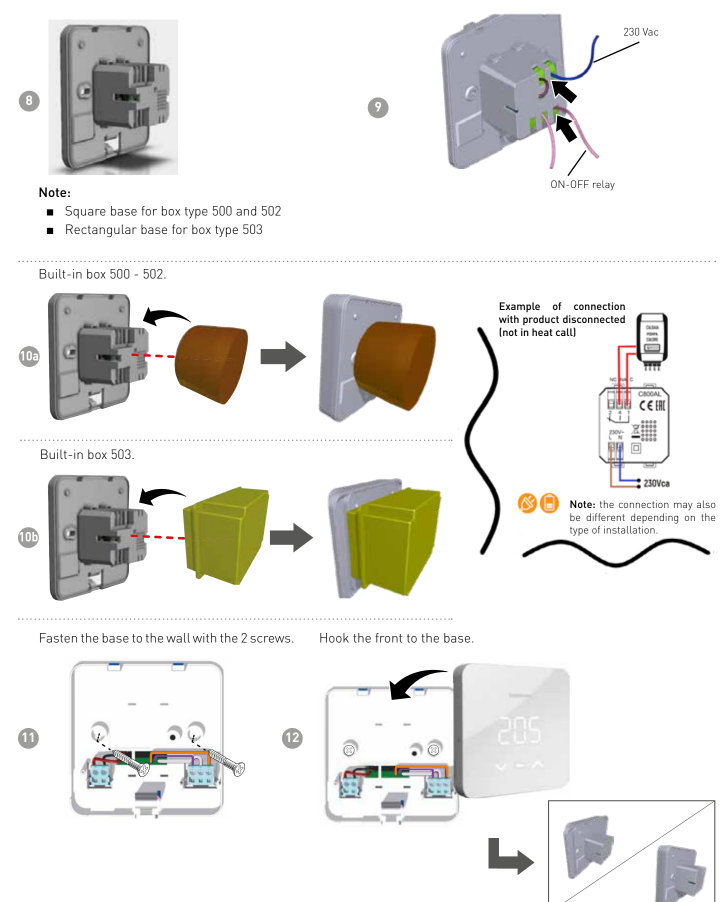
Connect the leads to the terminal block as shown in the table.





Attach the feet behind the base of the C800WIFI (square or rectangular) to the C800AL.

Powering the C800AL.



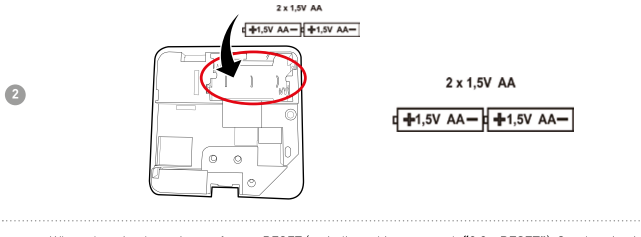


#### **1.3 - BATTERY REPLACEMENT**

Remove the front panel from the base.



Remove the existing batteries and replace them with 2 new AA ones. **Note:** 120s maximum battery change time to avoid losing programming time settings.



When changing batteries perform a RESET (as indicated in paragraph **"3.3 - RESET"**). Synchronisation with the APP is also recommended (as indicated in paragraph **"4.2 - C800WIFI-APP SYNCHRONISATION"**).



3

## 2 - ELECTRICAL CONNECTION



#### ATTENTION!

Electrical connections must be made by qualified personnel.

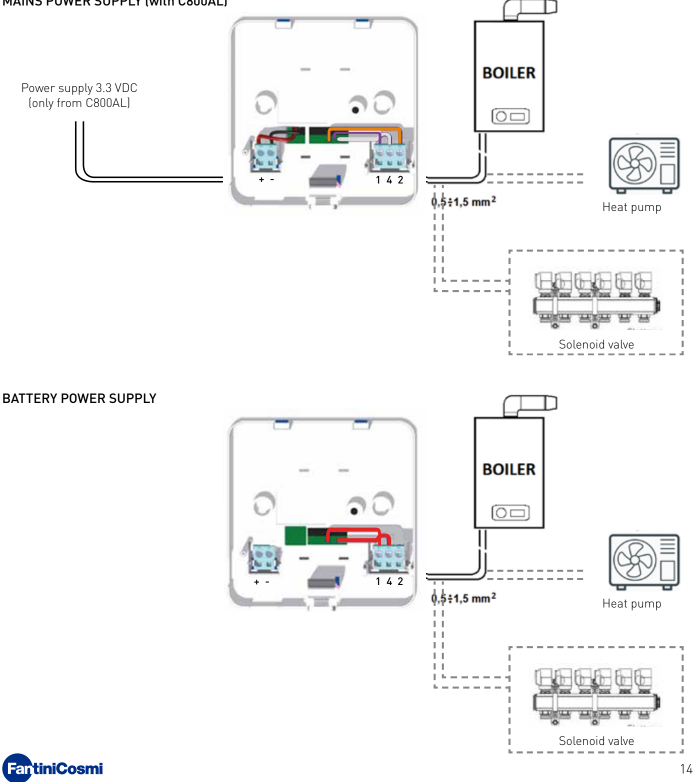


ATTENTION!

Electrical connection operations must be done with the system's power disconnected.

Electrical connections must be made referencing the following diagrams.

#### MAINS POWER SUPPLY (with C800AL)



#### **3 - PROGRAMMING GUIDE**

#### 3.1 - LETHARGY STATUS

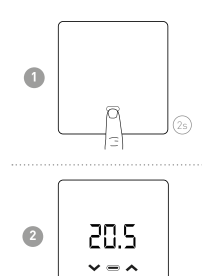


If the C800WIFI is detached from the wall plate, it is insensitive to any stimulus.



Once reconnected to the wall plate, the C800WIFI enters stand-by status: in this state the device is waiting to resume the operating conditions and shows the display always off.

## 3.2 - STAND-BY STATUS OUTPUT

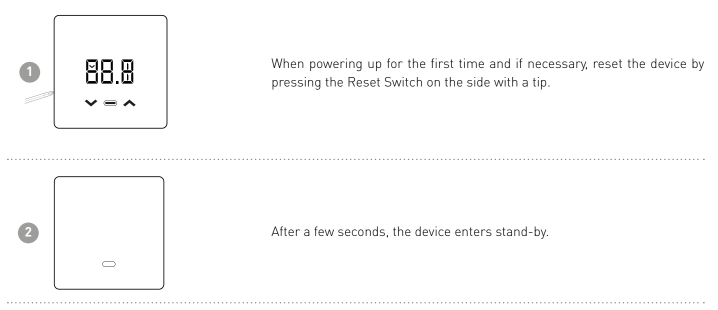


All the programmable thermostat LEDs are off in stand-by. To wake it up, press the MODE key (for 2s).

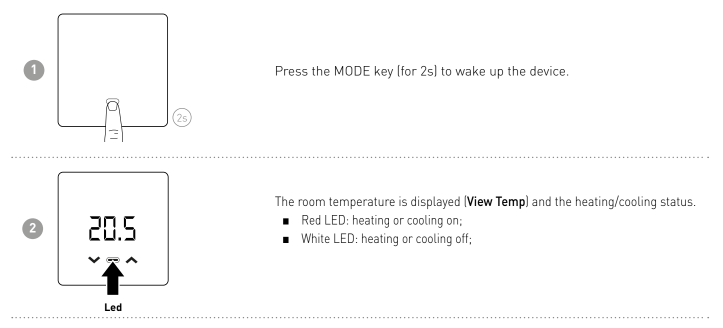
When awakened, the measured room temperature is displayed. After a time configurable via App (default 10s) the device returns to stand-by.



#### 3.3 - RESET

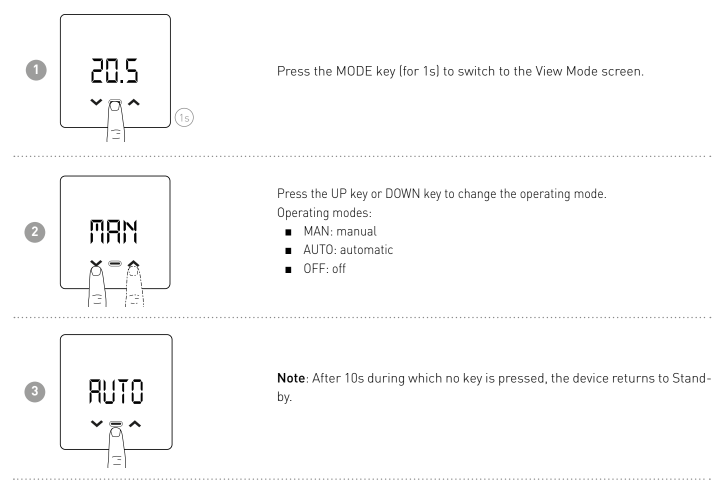


### 3.4 - ROOM TEMPERATURE DISPLAY



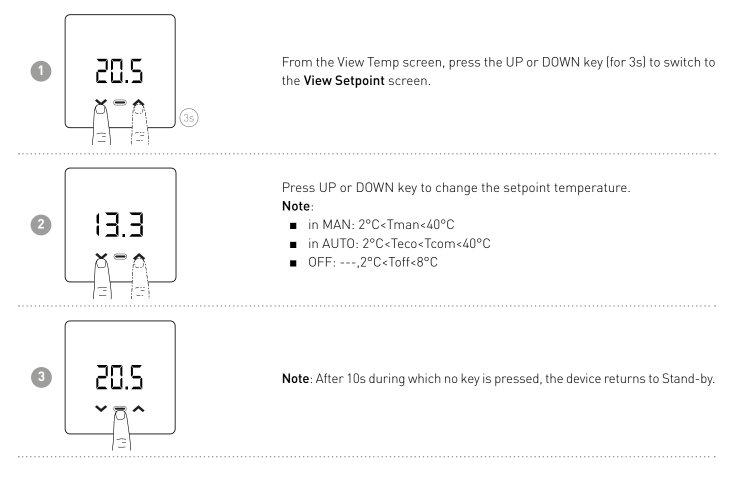


## 3.5 - CHANGE MODE (MAN - AUTO - OFF)

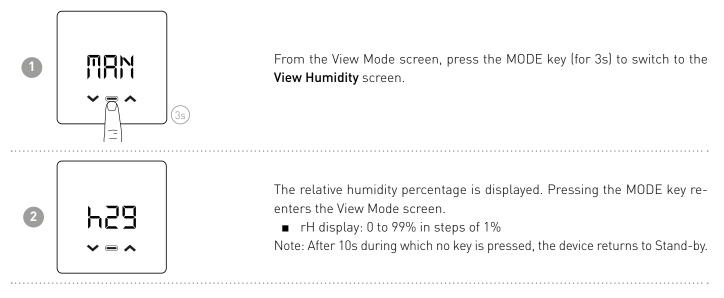




#### 3.6 - CHANGE SETPOINT TEMPERATURE



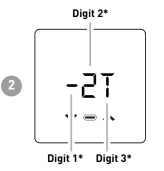
## 3.7 - RELATIVE HUMIDITY DISPLAY





## 3.8 - LAST COMMUNICATION STATUS DISPLAY





From the View Temp screen, press the MODE key (for 3s) to switch to the View Communication screen.

The status of the last communication is displayed. Pressing the MODE key returns you to the View Temp screen.

Note: After 10s during which no key was pressed, the device returns to the stand-by state.

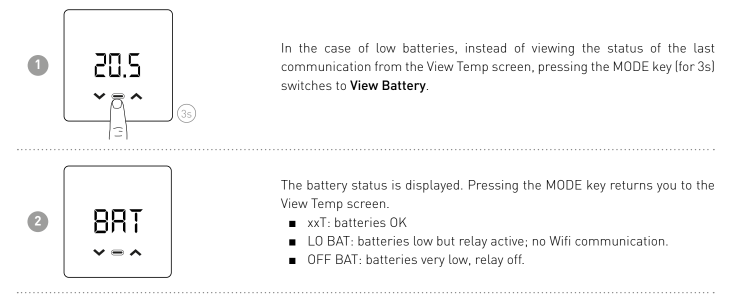


*Dig	it1 (COMM	IUNICATION)	
8	in progress		
-	fail		
V	ok		
*Dig	it2 (RSSI)		
	empty	no connection to AP	
0	<- 80	very low, problems	
1	<- 70	bass	
2	<- 50	good	
3	>- 50	very good	
*Dig	it3 (TRAN	SMISSION)	
Т	T always fixed		

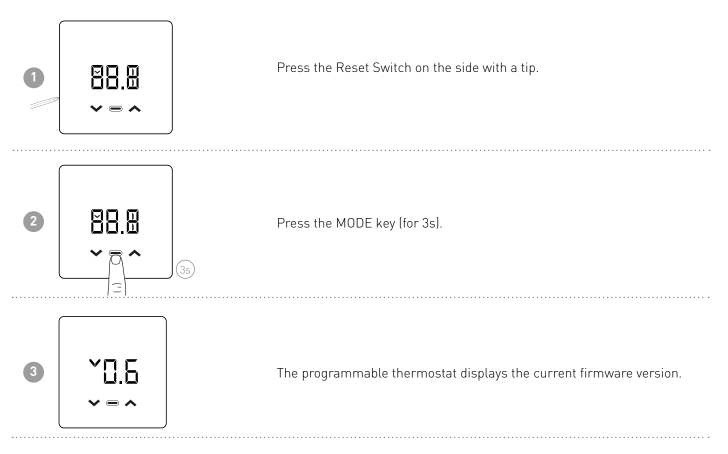
Note: To force a transmission, PRESS and hold the UP or DOWN key.



### 3.9 - BATTERY STATUS DISPLAY

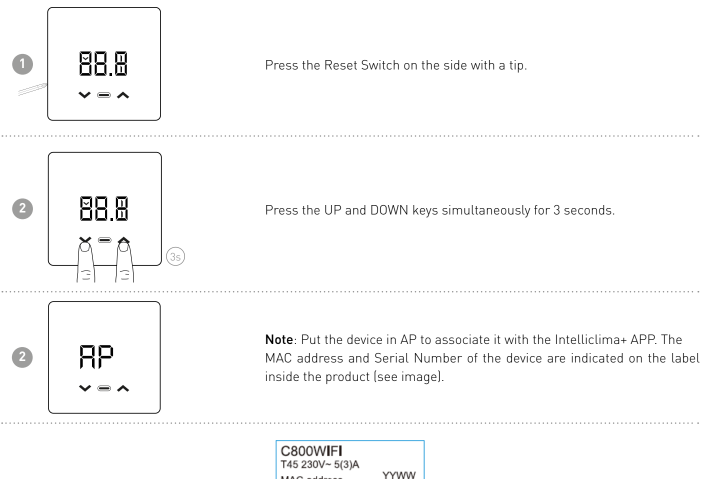


## 3.10 - FIRMWARE VERSION





#### 3.11 - ACCESS POINT







#### 4 - PROGRAMMING VIA APP

E Intelliclima+

1

Download the APP **Intelliclima+**, available free of charge from the Google Play Store and Apple App Store. By framing the QR-code you will be directed directly to the link.

Calescone .

## 4.1 - INSTALLATION PROCEDURE

E Intelliclima+

The s



Intelliclima+

**Install the APP** and create an account **on first activation** by entering the user name and password (an active data connection is required for this).







Enter the desired HOME name and press confirm

Add the programmable thermostat by pressing the (+) key and select C800WIFI.

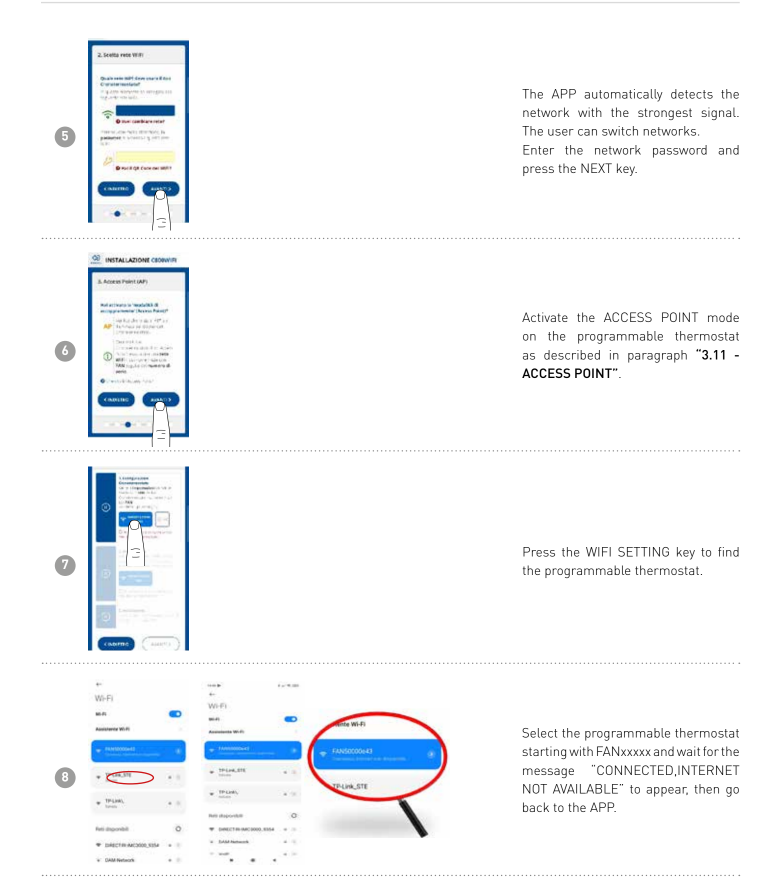
Follow the guided procedure.



4

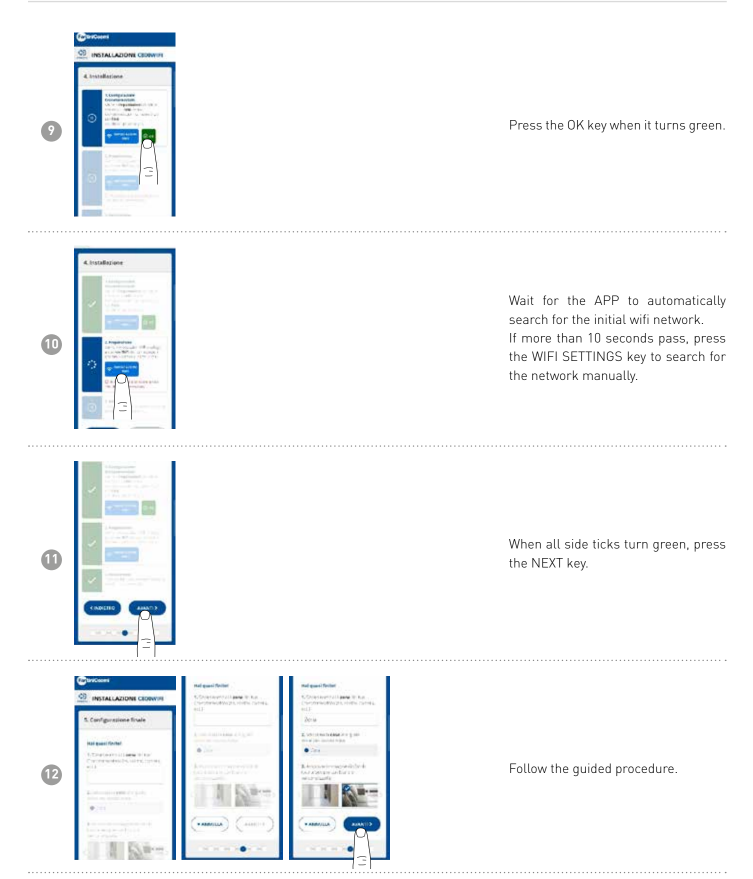
L. Preparatiene

CR00WFF

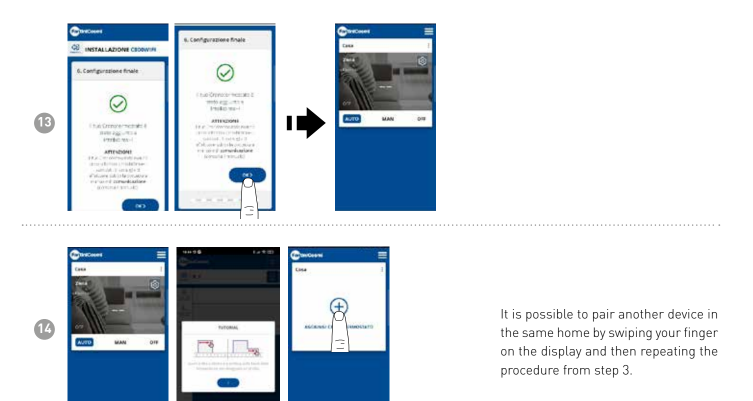




#### C800WIFI PROGRAMMABLE LED THERMOSTAT WITH WIFI CONNECTION







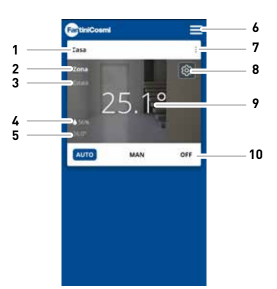
#### 4.2 - C800WIFI-APP SYNCHRONISATION

After installing the APP, force a transmission on the Programmable thermostat to synchronise data with the C800WIFI.





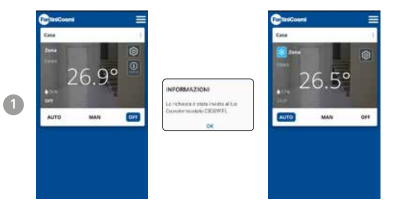
## 4.3 - PROGRAMMING C800WIFI



1	Home name
2	Zone name
3	Season
4	Current relative humidity (RH)
5	Current setpoint
6	General App settings
7	Home settings
8	General settings for Programmable Thermostat
9	Current room temperature
10	Operating mode



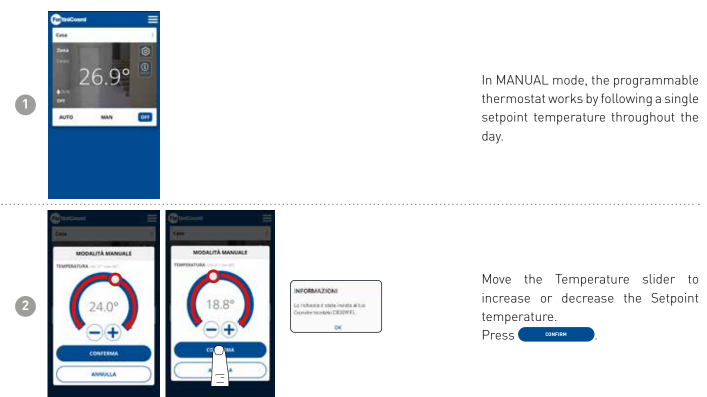
#### 4.3.1 - AUTO MODE



In AUTOMATIC mode, the programmable thermostat operates according to the time profiles set in PROGRAMS (see paragraph "4.4.1 - CHANGE AUTO PROGRAMS").

**Note:** To preserve the programmable thermostat's battery life, the C800WIFI and the APP do not communicate in real time. The variable communication interval, which can be changed via the APP (see page 39) is such that changes made by the APP are not immediately taken over by the programmable thermostat, but it is necessary to wait a certain amount of time. During this time, the programmable thermostat accepts one change at a time. Therefore, it is advisable not to send several changes at the same time and to make sure that the programmable thermostat has received it (the STATUS icon must disappear) before making another one.

#### 4.3.2 - MAN MODE





#### 4.3.3 - OFF STATUS



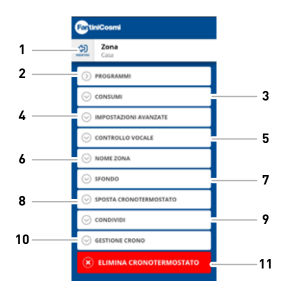
In OFF mode, the programmable thermostat is switched off.



## 4.4 - GENERAL SETTINGS FOR THE C800WIFI



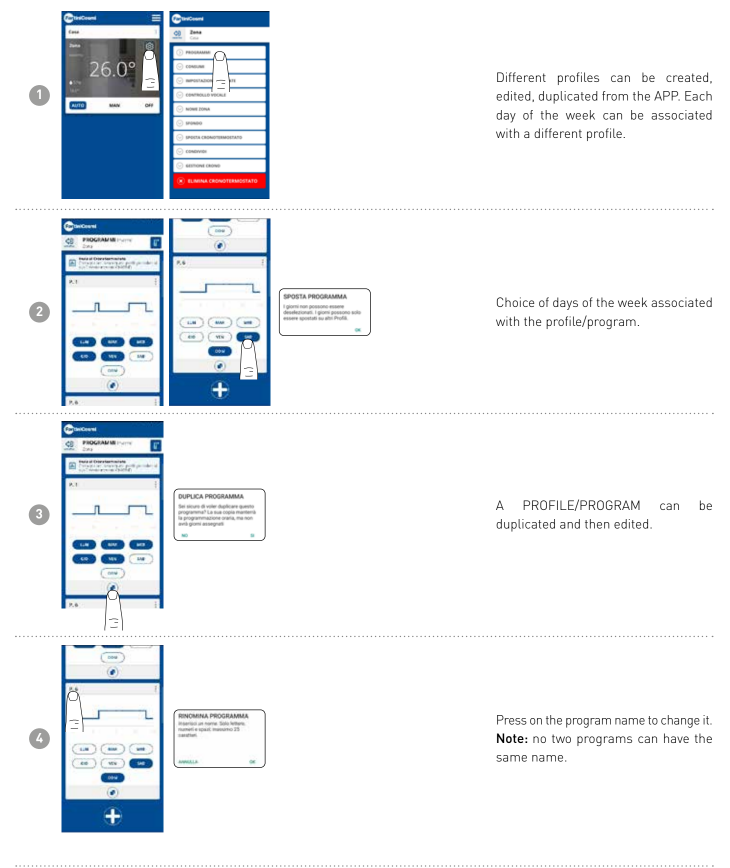
Press the icon shown to access the general settings list for managing the C800WIFI.





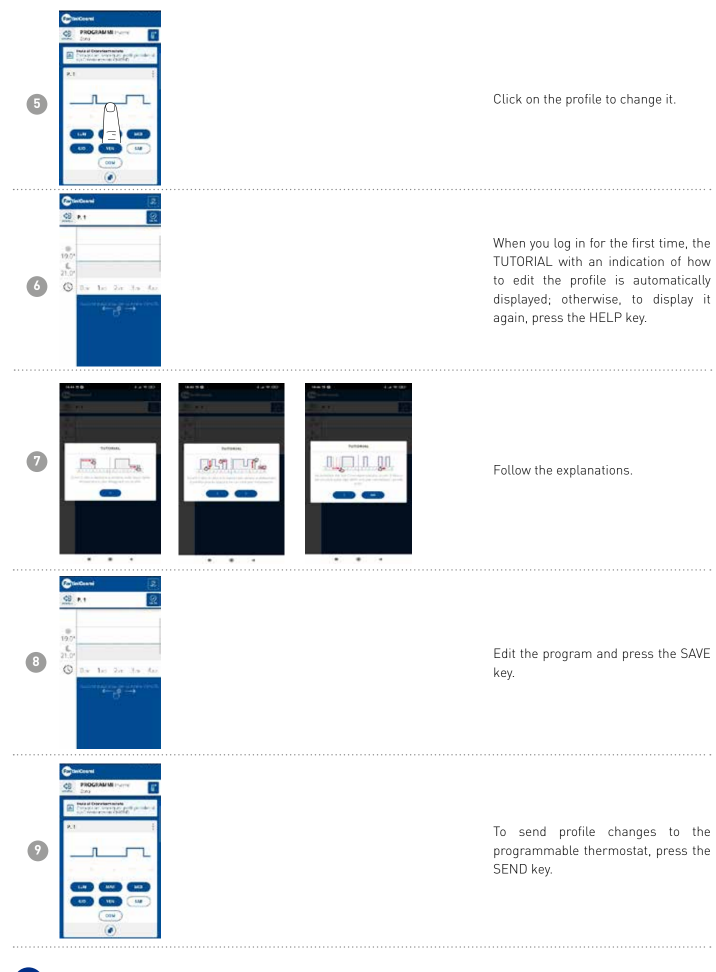
#### 4.4.1 - CHANGE AUTO PROGRAMS

Changing the weekly programs for AUTO mode (inherent to the chosen season).





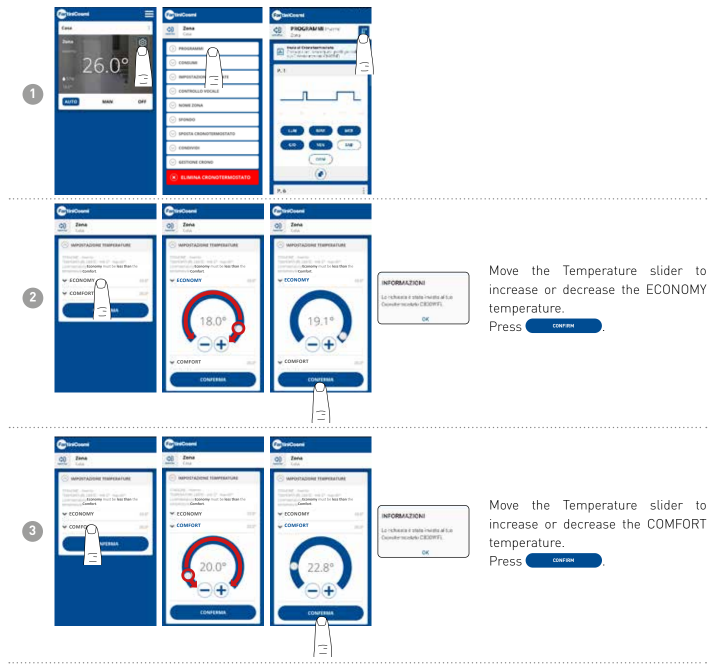
#### C800WIFI PROGRAMMABLE LED THERMOSTAT WITH WIFI CONNECTION



**FartiniCosmi** 

#### 4.4.1.1 - CHANGE AUTO TEMPERATURES

Changing the **Comfort (Sun)** and **Economy (Moon)** temperatures for AUTO mode (inherent to the chosen season).





#### 4.4.2 - CONSUMPTION

1 <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b> <b>Cross</b>	From the APP it is possible to view the consumption of the SYSTEM (hours of operation), of the programmable thermostat (BATTERY charging) and the ENERGY SAVINGS achieved through the smart functions of the C800WIFI.
2	Display of system operating hours.
3	Display of battery status and estimated battery life depending on the chosen communication time.





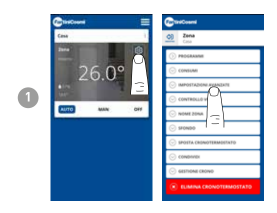
Displays the  $CO_2$  savings obtained by activating the smart functions on the C800WIFI compared to traditional programmable thermostat operation calculated according to the climate zone to which it belongs.



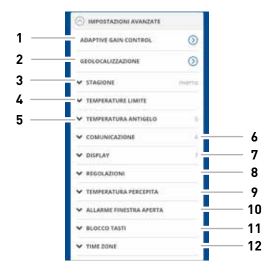
Saving  $CO_2$  is equivalent to planting new trees, while increasing emissions is equivalent to cutting them down. This page shows the ecological footprint achieved by using a smart system.



#### 4.4.3 - ADVANCED SETTINGS



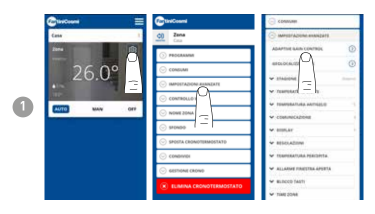
# Press the icon shown to access the advanced settings list for managing the C800WIFI.



1	SMART function - Adaptive Gain Control (AGC)		
2	SMART Function - Geolocation		
3	Changes season		
4	Changes various temperature limits		
5	Changes anti-freeze temperature		
6	Changes communication time between C800WIFI and APP		
7	Changes C800WIFI display brightness		
8	Changes adjustments (differential and offset)		
8	8 SMART function - perceived temperature		
9	9 Open window alarm		
10	C800WIFI key lock		
11	Time zone		



#### 4.4.3.1 - ADVANCED SETTINGS: ADAPTIVE GAIN CONTROL



Thanks to artificial intelligence, the programmable thermostat progressively learns the arrival time of the systems based on actual building conditions, further optimising behaviour and consumption

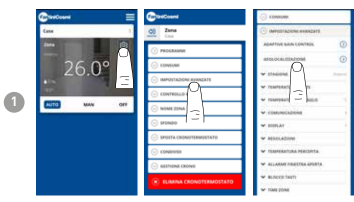
This allows the C800WIFI to perform optimal start-up/shut-down control of the system to ensure the desired temperature at the desired time.

**Note:** activation of this SMART function is only possible in AUTO mode. If AGC is active, the GEOLOCATION function cannot be managed and vice versa.





### 4.4.3.2 - ADVANCED SETTINGS: GEOLOCATION



This function calculates the distance from home of your smartphone and adjusts the setpoint to avoid unnecessary energy waste when you are away from home.

**Note:** activation of this SMART function forces the programmable thermostat to operate in MAN mode by automatically changing the setpoint temperatures (inside the home = Tcomfort; away from home = Teconomy).

If GEOLOCATION is active, the AGC function cannot be managed and vice versa.





From GENERAL SETTINGS you can change the ACTION RANGE (indicates the maximum distance in kilometres in which the temperature is changed) which determines the setpoint change. When your smartphone is above the indicated threshold, the programmable thermostat setpoint reaches the Teconomy value set in the AUTO configuration.



### 4.4.3.3 - MIN/MAX TEMP. ALARM

Activates an alarm signal if the Room Temperature is lower than the set Minimum Temperature and/or higher than the set Maximum Temperature.



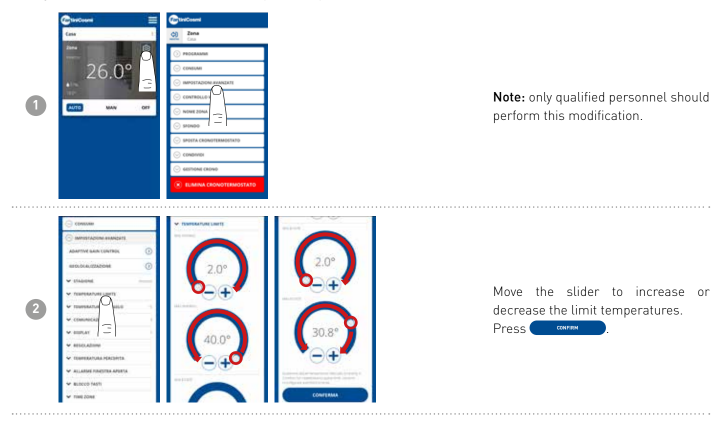
## 4.4.3.4 - ADVANCED SETTINGS: SEASON

Changes the Season (Summer/Winter) of operation of the programmable thermostat.



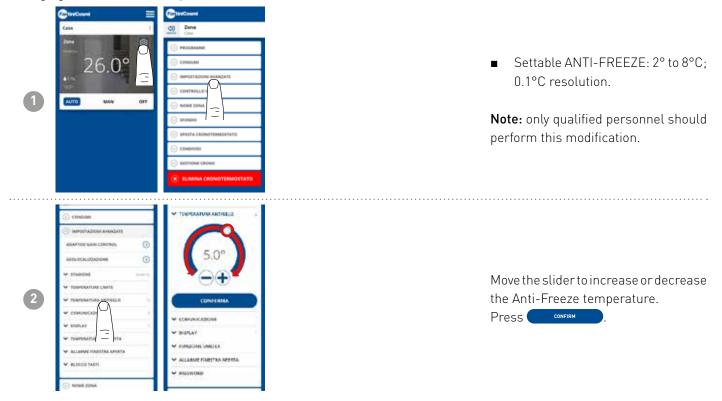
### 4.4.3.5 - ADVANCED SETTINGS: TEMPERATURES

Changes the max. and min. limits of the setpoint temperatures in Winter and Summer.



# 4.4.3.6 - ADVANCED SETTINGS: ANTI-FREEZE TEMPERATURE

Changing the anti-freeze temperature.

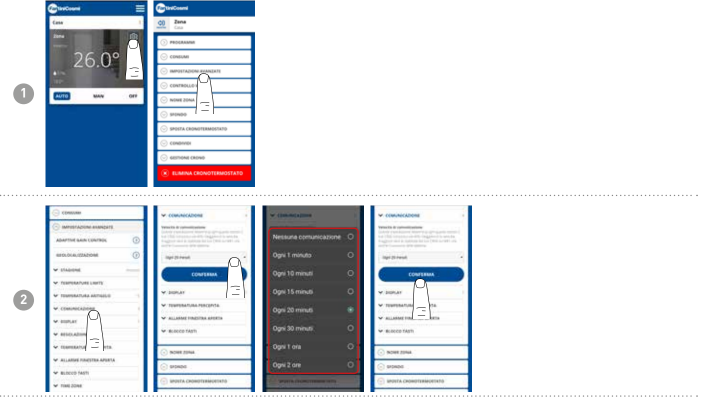




### 4.4.3.7 - ADVANCED SETTINGS: COMMUNICATION

Changing communication between programmable thermostat C800WIFI and the APP.

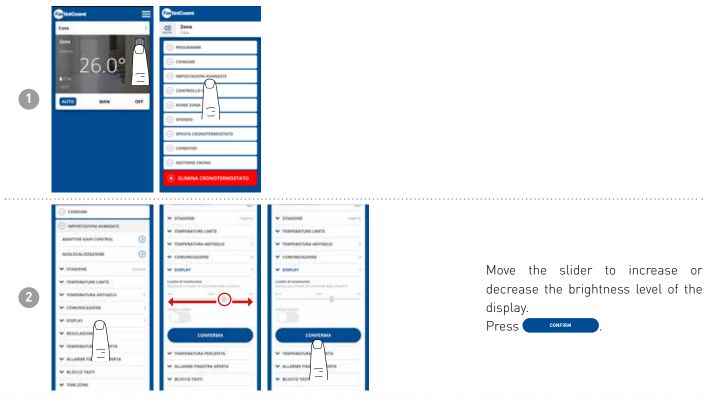
**IMPORTANT:** the shorter the set communication time, the higher the battery consumption. If the programmable thermostat is a C800WIFIPRO or powered via C800AL, we recommend setting communication to 1 minute.



### 4.4.3.8 - ADVANCED SETTINGS: DISPLAY

Changing the brightness of the C800WIFI display.

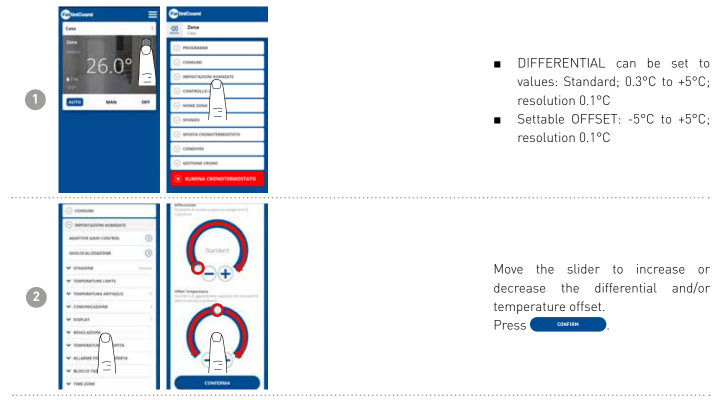
From the APP you can change the brightness of the display and decide whether to have it always on (only recommended for the C800WIFIPRO powered by 230Vac).





# 4.4.3.9 - ADVANCED SETTINGS: ADJUSTMENTS

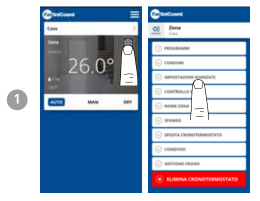
From the APP, you can change the control differential of the C800WIFI and the offset of the temperature read by the programmable thermostat. **Note:** both settings should be changed by trained personnel only.



# 4.4.3.10 - ADVANCED SETTINGS: PERCEIVED TEMPERATURE

Fantini Cosmi's Adaptive Algorithm is able to adapt the desired setpoint temperature of the system to the perceived temperature (mixture of measured room temperature and measured relative humidity), in order to achieve greater comfort and efficiency. The setpoint temperature will not be compared to the desired room temperature but to the perceived temperature. The thermostat will compare this temperature with the current perceived temperature to ensure user comfort.

By activating the perceived temperature function, the programmable thermostat will display the perceived temperature instead of the room temperature.



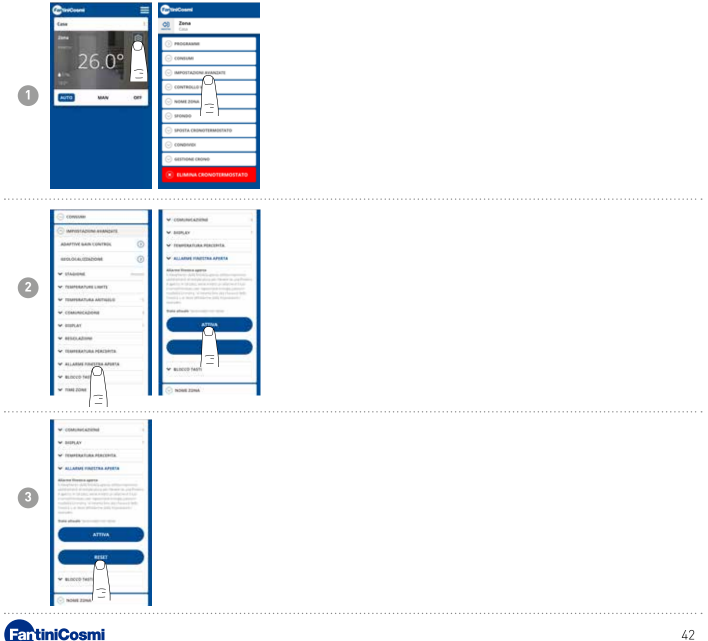




Note: The APP will display the perceived temperature (in yellow) instead of the room temperature read by the programmable thermostat. The C800WIFI will also show the perceived temperature on the display.

# 4.4.3.11 - ADVANCED SETTINGS: OPEN WINDOW ALARM

Open window detection uses sudden temperature changes to detect whether a window is open. In this case, an alarm is sent and the programmable thermostat switches to Economy mode. It will remain there until the window is closed or the alarm is reset.



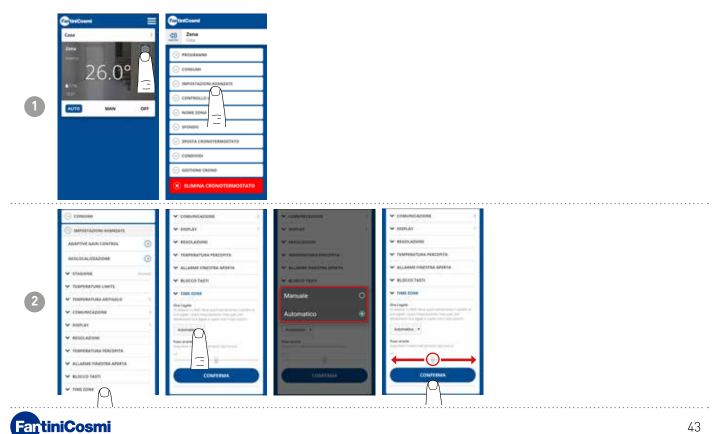
# 4.4.3.12 - ADVANCED SETTINGS: KEY LOCK

Activating the Key Lock function will lock the keys on the programmable thermostat.

Categorie II	Contra Coseral
Cana I	de Zona Casa
	· PROGRAMM
26.0°	🕞 CONSLAM
20.0	· IMPOSTAZIONI.RVANEATE
ine a	CONTROLLO V
AUTO MAN OF	○ NOME 20MA
	⊖ sronoo
	SPOSTA CRONOTIRMOSTATO
	💬 constrati
	G GESTIONE CRONO
	R ELIMINA CRONOTERMOSTATO
C contrate	AGAINTINE GARA CONTROL
C CONNAM	
	mororanzaziow 💿
C IMPOSTAZIONE REANCIETS. ADMPTIVE BARN CONTROL	mororanzaziow 💿
ADAPTINE BAIN CONTROL 0 BEDLOGALIZZAZIONE ()	USCOCKUESADONE () V Ericalonel () V TRAINERATURE CONTE
C AMPERTADENT STANDARD ADAPTIVE SAIN CONTROL BEOLOGIA, IZZAZIONE C LINADENT	suscorce.ussatowe
Adverting and an operation     Adverting and operating	suscorowittantower     v triascowi     v transmantume comme     v transmantume comme     v transmantume comme     v consumptantome     v consumptantome
•         Mannerskapisne steutisters           •         Aduktive skele calerteisk         ③           •         Stadukters         ④           •         Stadukters         ④           •         Stadukters         ④           •         Stadukters         ●	suscorowittantowe     verence     verence     verence     verence     verence     verence     verence     verence     verence
•         Managerickapisma sexundents;           •         Adamitrike dalam copertage;           •         Adamitrike dalam copertage;           •         Extradement;           •         Extradement;           •         Tradement;           •         Tradement;           •         Tradement;           •         Tradement;           •         Tradement;           •         Tradement;	suscorowittanzowe     visional     visi
•         Manuscrapsing exercises           •         Adamtive balan coertrox         ③           •         Biological/Color/Biological         ④           •         Ethometer         ●	UDOCOCAUSTADONE     O     COLUMNATARE CONTE     CONCENSIONAL CONTE     CONCENSIONAL CONTE     CONCENSIONAL CONTE     CONCENSIONAL CONTENSION     CONCENSIONAL CONTENSIONAL CONTENSIONAL     CONCENSIONAL CONTENSIONAL     CONCENSIONAL CONTENSIONAL     CONCENSIONAL     CONCENSIONAL CONTENSIONAL     CONCENSIONAL      CONCENSIONAL     C
•         Managerickensensensensensensensensensensensensense	UROCOCAURIADONE
•         Managerický aleka coversou         Imagerický aleka coversou         Imagerický aleka coversou           •         Adaktive daka coversou         Imagerický aleka coversou         Imagerický aleka coversou           •         Statement daka coversou         Imagerický aleka coversou         Imagerický aleka alematok           •         Statement daka coversou         Imagerický alematok         Imagerický alematok           •         Statement daka alematok         Imagerický alematok         Imagerický alematok	BIOCOCALISTATIONE     OF     Characome     Transmanname comm     Consumerazione comm     Consumerazione     consumerazione

# 4.4.3.13 - ADVANCED SETTINGS: TIME ZONE

The user can decide whether or not to activate DAYLIGHT SAVINGS automatically or manually. He or she can also set a TIME ZONE different from the one automatically taken by the smartphone. Example: the C800WIFI is installed in a city other than the one you normally live in, with a different time zone from the smartphone.



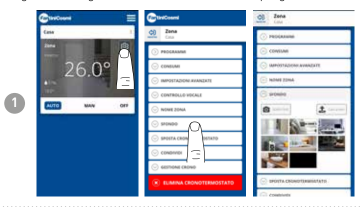
### 4.4.4 - ZONE NAME

Change the name of the zone where the programmable thermostat is installed.

	Cater Course	feetiniCosmi	Cita Zona Cita	Cita Zona
	Casa I	Casa Zona	· PROGRAMM	() PROGRAMM
		· PROGRAMM	🕞 consum	💮 consum
	26.0°	🕞 CONSUMI		
	20.0	⊙ IMPOSTAZIONI AVANEATE	· HENRE ZERNA	O NEWY ZERM
	1102	CONTROLLO VOCALE	Testis Frankriss	terite handren .
	AUTO MAN OF		Angelet (Annual Angelet An	Analysis in the second se
		⊙ sronoo	224	29/a
		SPOSTA CROM	ENGMENA	ENOMINA
		GESTIONE CRONO	G BRONDO	C afondio
		ELIMINA CRONOTERMOSTATO	<ul> <li>skotta cecepitasesitato</li> </ul>	SHOTTA CRONE THETO
			Characteria	Characteria

### 4.4.5 - BACKGROUND

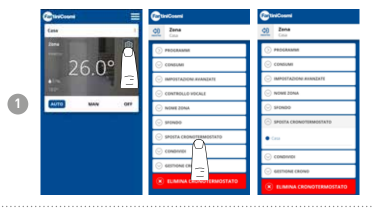
Change the background of the zone where the programmable thermostat is installed.



**Note:** you can take default photos or photos in your own gallery or take snapshots and insert them as wallpaper.

# 4.4.6 - MOVE PROGRAMMABLE THERMOSTAT

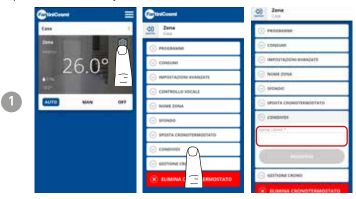
It is possible to move the programmable thermostat from one home to another.





### 4.4.7 - SHARE

Allows the programmable thermostat to be shared with other users. You only need to enter the other user's account name and press the ADD key.



**Note:** the "sharing" user has reduced functionality on the APP compared to the "owner" user of the programmable thermostat.

# 4.4.8 - F.A.Q.

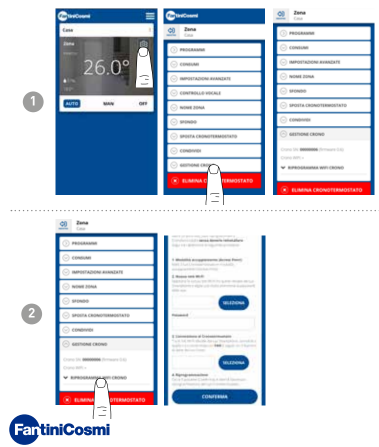
Questions and answers about programmable thermostat C800WIFI



It is possible to consult these questions and answers at the link www.fantinicosmi.it/faq-c800wifi/ or directly from the app with the F.A.Q. button

# 4.4.9 - PROGRAMMABLE THERMOSTAT MANAGEMENT AND ROUTER CHANGE

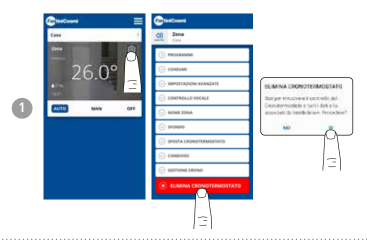
General information on the programmable thermostat.



If you change routers, you can hook the programmable thermostat to the new router without having to redo installation from scratch.

# 4.4.10 - DELETE PROGRAMMABLE THERMOSTAT

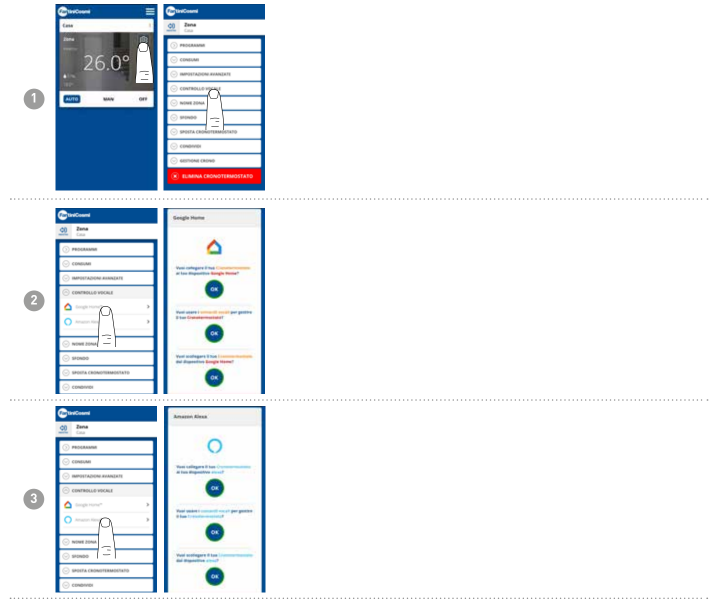
Allows the programmable thermostat to be removed from the home with which it is associated.



**Note:** the operation cannot be restored with a CLICK! You should reinstall the programmable thermostat from scratch, following all the steps.

### 4.4.11 - GOOGLE AND ALEXA VOICE CONTROL

This allows the programmable thermostat to be operated via Google Home and Amazon Alexa smart speakers.





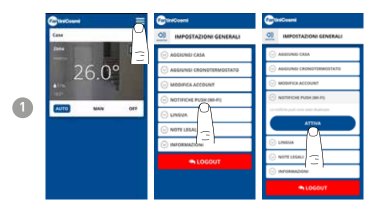
### 4.4.12 - HOME SETTINGS

1	Less 2.6.0°	Cess Cess Cess Cess Cess Cess Cess Cess	Cos Cos Cos Cos Cos Cos Cos Cos Cos Cos	Constant	Allows you to <b>change the name of the</b> <b>home</b> selected.
2	Cats Cats Cats Cats Cats Cats Cats Cats	BLANINA CRONOTE/MOSTATO Solger in cover il contrain dei Donaterreigne i dall dara al anocati dei deital dara Processe d' NO 0			Allows you to <b>delete the name from</b> <b>the home</b> selected.

### 4.4.13 - APP SETTINGS: PUSH NOTIFICATIONS

PUSH notifications are the alerts that arrive on mobile phones if there are various anomalies in the operation of the **Intelliclima+** system on **FANTINI COSMI S.p.A.** 

Note: only work on WIFI devices and if you activate data service on your smartphone.





# **5 - TECHNICAL FEATURES**

Battery power supply	2 AA 1.5V alkaline batteries
Battery life	>1 year ( In STANDARD mode )
Nominal supply voltage (optional)	3.3 Vdc @1500 mA MAX
Max. mains power consumption	5 W
Switching off LEDs	5/10/15 s since last press always ON
-Temperature adjustment scale	2 - 40 °C, increase 0.1°C
Measurement scale/room T display	- 50 to + 50 °C, resolution 0.1 °C
Measurement scale/room relative humidity display	0 - 99 %, increase 1%
Internal sensor type	digital
Relay output with changeover dry contacts	5(3)A 230 V~
Terminals	L phase, N neutral, COM relay, NC relay, NO relay
Microdisconnection	1 B.U.
Nominal conductor cross-section for flexible cables	0.5 to 1 mm <sup>2</sup>
Connecting cables to terminals	Туре Х
Minimum adjusting differential	STD, 0.3 - 5 K
Thermal gradient of reference	4 K/h
Maximum room temperature	45°C
Storage temperature	-10°C - +60°C
Rated impulse voltage	4000 V
Software	class A
WIFI connection	2.4 GHz (802.11 b/g/n)
Router communication port	1080
Maximum radio frequency power transmitted	< 10 mW
Insulation class	Class II 🔟
Protection rating	IP32
Degree of pollution	2
Number of manoeuvre cycles for manual actions	3000
Number of manoeuvre cycles for automatic actions	10000
Mounting	Wall or recessed box
Dimensions	<ul> <li>98 x 98 x 20 mm (C800WIFIQ)</li> <li>125 x 98 x 20 mm (C800WIFIR)</li> </ul>
Weight	0.100 kg
Compliant with standards	<ul> <li>EN 60730-1 and second parts</li> <li>Directive 2014/53/EU (RED)</li> <li>Directive 2014/30/EU (EMC)</li> <li>Directive 2014/35/EU (LVD)</li> </ul>
ErP classification	ErP Class IV, 2 % (Reg. EU 811/2013 - 813/2013)
Product not manufactured in Italy	

Product not manufactured in Italy



# 6 - DISPOSAL



The symbol of the crossed-out wheeled bin indicates that the products must be collected and disposed of separately from household waste. The batteries and integrated accumulators may be disposed of together with the product. They will be separated at the recycling facilities. A black bar indicates that the product was placed on the market after August 13th, 2005. Participating in the separate collection of products and batteries contributes to the correct disposal of these materials and therefore avoids possible negative consequences

for the environment and human health. For more detailed information on the collection and recycling programmes available in your country, contact the local authorities or the sales point where you purchased the product.

# 7 - GENERAL WARRANTY CONDITIONS

The conventional warranty lasts 24 months, starting from the date the equipment is installed. The warranty covers all parts of the equipment, except those subject to normal wear and tear resulting from use.



# **EULO CONTRACTOR - 04/2023**



FANTINI COSMI S.p.A.Via dell'Osio, 6 20049 Caleppio di Settala, Milano - ITALYTel. +39 02 956821 | Fax +39 02 95307006 | info@fantinicosmi.it www.fantinicosmi.it