

Wireless dial room thermostat

Model: CFTW



Quick guide

COSMO GmbH Brandstücken 31 22549 Hamburg info@cosmo-info.de www.cosmo-info.de







CFTW Wireless dial room



3M Sticker-self adhesive tape



Quick guide

соѕмо

AAAA batteries x 2





Fixing Screws

Icons used in this manual:

Safety

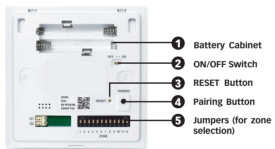
Important info

Your benefit

 \bigcirc

FRONT





INTRODUCTION

Thank you for purchasing the CFTW Thermostat. This thermostat is a device that let's you customize the heating and cooling of your home as needed. The CFTW is a wireless dial room thermostat used for underfloor heating systems. The thermostat is compatible in the online mode with the wiring centre CFKL8 and its extension KL04RF, coordinator CO10RF and the repeater CFRWN. Easy to operate using the conventional adjusting dial, it offers unique control convenience for your underfloor heating system. We hope you enjoy our product.

PRODUCT COMPLIANCE

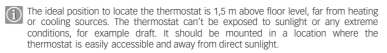
This product complies with the essential requirements and other relevant provisions of RED Directives 2014/53/EU and 2011/65/EU.

((Q)) 2405MHz-2480MHz; <14dBm (Zigbee)

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

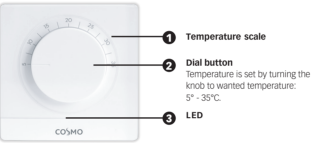
MOUNTING



For wall mounting, to mount the thermostat you can use included accessories (mounting scraws or salf adhesing toos). Parameter that ing screws or self-adhesive tape). Remove back cover to mount the plate to the wall. After this just attach thermostat to the plate (it has built-in magnet).







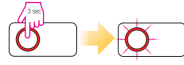
BACKPLATE



Please install the wiring centre according to the instructions attached to the product.



2 Press and hold the CO10RF button for 3 seconds, until it blinks red, to open the ZigBee



Press Coordinator button for about 3 seconds until the LED starts flashing 3 Set the jumpers:

Jumper 1 = zone 1, Jumper 2 = zone 2, etc. By setting up more than one jumper, the thermostat will be able to control multiple



Carefull insert the batteries into the thermostat.



Please pay attention to the correct polarity.

6 Turn the thermostat ON by using the on/off switch as seen below. The default

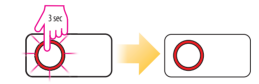


Press the PAIRING button between 3 to 10 seconds to start the pairing process. When PAIRING button is released, LED will blink red (scanning for network) and blink orange (device pairing). After orange blink the LED will stop and thermostat is



If the thermostat blinks red and green after grange, the actual green after orange, the zone is occupied. To replace the zone, press the pairing button once more within 60 seconds.

For KLO8RF: When all the thermostats are paired, press and hold the CO10RF coordinator button for 3 seconds, until LED is solid red, to close the ZigBee network.



If the thermostat fails to join the network within 10 minutes, then the thermostat quits the network scanning. To restart the network scanning process, please hold pressed the pairing button for 3 to 10 seconds.

OPERATION OF THE PAIRING BUTTON

10 seconds.

BEHAVIOR	FUNCTION
Short press: press and hold the button less than 3 seconds.	If the device is not connected to the network: It will indicate no network state. White LED blinks. If the device is connected to the network: It will indicate heating or cooling state if thermostat is calling for heating (red LED blinks) or cooling (blue LED blinks).
Long press: press and hold the button longer than 3s but not more than 10s.	If the device it's not connected to the network: Start scanning the network. Red LED blinks. If the device is connected to the network: Start Identify. Green LED blinks. If the device is in the process of identifying: Stop Identify. LED turns off.
Extreme long press: press and hold the button longer than	LED turns short orange: Start factory reset. Device leaves network and resets all parameters.

Error and LED indication

Scenario	LED status
Idle	LED is off.
Scanning Network	Red LED blinks 3 times quickly, then pauses and repeats until network is found.
Device Pairing	Orange LED blinks 4-5 times per zone until pairing is successful.
Identifying	Green LED blinks in a slow, steady rhythm.
No Network	White LED blinks quickly 4 times.
Lost Parent	Red LED blinks 2 times then repeats.
Lost link with Coordinator	Red LED blinks 3 times then repeats.
Lost Link with Paired device	Red LED blinks 4 times then repeats.
Selected Zone occupied	Red-green LED blinks alternatingly for 60 seconds. Zone can be replaced within 60 seconds by short press on pairing button.
Device pairing fail	Red LED blinks 5 times.
App Pairing	Purple LED blinks until pairing successful.
Pair WC Failed	Red LED blinks 5 times.
Low Battery	Blue LED blinks.
Sensor Short/Open	Red LED blinks once every 10 seconds.
Floor Sensor Overheated	Orange LED blinks once every 10 seconds.
Floor Sensor Overcooled	Purple LED blinks once every 10 seconds.
Factory Reset	Orange LED blinks for 1 second.
Low Battery Cutoff	White LED turns on and stays on.
Firmware version	Red LED indicates the major version, Green LED indicate the minor version. E.g. 2 red 4 green means v2.4. Thermo- stat shows FW version after power on or factory reset.

PROTECT ION FUNCTION

Heat cut off

When the room temperature is over 36°C, the heating output will be turned off.

Cooling cut off

When the room temperature is under 4°C, the cooling output will be cut off.

Short cycle protection

When the cooling mode is enabled the minimum interval between On/OFF is minutes.

CONTROL PATTERN - SPAN ± 0,5 °C

Heating mode

The thermostat will start heating when the room temperature will get below the setpoint. It will stop the Heating function when the room temperature is on set point or above.

Cooling mode

The thermostat will start cooling when the room temperature gets above the setpoint. The thermostat will stop the Cooling function when the room temperature is on setpoint or below.

TECHNICAL SPECIFICATION

Model:	CFTW
Power Supply:	AAAA battery 1,5V (x2)
Temperature setpoint range:	5°C-35°C
Control algorithm:	Span +/- 0, 5°C
Storage temperature:	-20°C - 60°C
Ambient temperature:	0 °C - 45 °C
Humidity (Non condensed)	5 – 95 % RH
Communication protocol:	ZigBee 2,4GHz
Mounting:	Surface mounting
Degree of protection:	IP30
Valve/Frost protection:	Yes/Yes: 5°C
Heating and cooling:	Yes. Changeover by Wiring Centre
Dimensions (W x H x D)	86 x 86 x 19,5 mm