Home » Gateway » WFC03.61 Universal Wireless Gateway Instruction Manual

WFC03.61 Universal Wireless Gateway Instruction Manual

Contents

- 1 WFC03.61 Universal Wireless
- **Gateway**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 SYSTEM SCHEME**
- **5 INSTALLATION**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

Gateway

WFC03.61 Universal Wireless Gateway

Product Information

Specifications:

• Model: Gateway WFC03.61

• Power Supply: 230 Vac

· Compatible with standard routers

Product Usage Instructions

Installation:

Before installing, disconnect the home power supply.

- 1. Remove the front cover.
- 2. Secure the device to the wall.
- 3. Pass conductors from the wall through the bottom cover, removing the bulkhead on the bottom.
- 4. Connect the power supply to the 230Vac terminals. Terminals 9 to 12 are not used.
- 5. If powered by external conductors, fix them with the provided cable clamp and protect them in a suitable electrical duct.
- 6. Close with the front cover and secure it with the supplied locking screw.

7. Reconnect the home power and check the status of the LEDs on the device.

Factory Data Reset:

To reset factory data, press and hold the reset button for at least 10 seconds until both LEDs are on.

LED Status:

• Green LED: Indicates installation mode.

• Blue LED: Indicates normal use.

• Red LED: Indicates errors.

LED Colors and Meanings:

| Color | Blinking | Meaning |
|-------|---------------|---------------------|
| Green | Steady | No device connected |
| Green | Blinking slow | Device is connected |

Wi-Fi and RF Connectivity:

To manage Wi-Fi network settings and zone associations, follow the guided procedure in the app downloaded from the Apple Store or Google Play.

Frequently Asked Questions

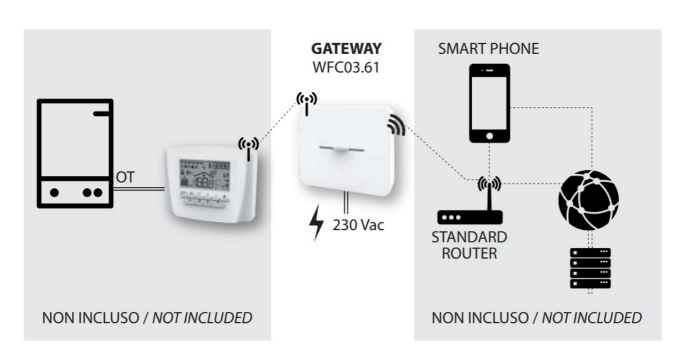
Q: How do I reset the device to factory settings?

A: Press and hold the reset button for at least 10 seconds until both LEDs are on to perform a factory data reset.

Q: What do the different LED colors indicate?

A: The green LED indicates installation mode, blue LED indicates normal use, and red LED indicates errors. Refer to the manual for detailed meanings based on blinking patterns.

SYSTEM SCHEME

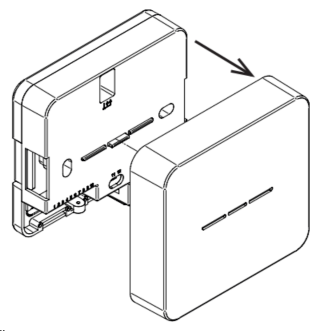


INSTALLATION

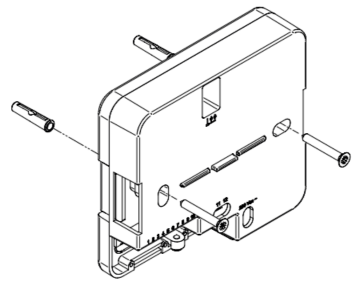
1. BEFORE INSTALLING DISCONNECT HOME POWER.



2. Remove front cover.



3. Secure the device to the wall.

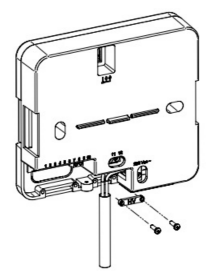


4. **Example:** conductors from wall through the bottom cover, removing the bulkhead on the bottom. Connect power supply to "230Vac" terminals.

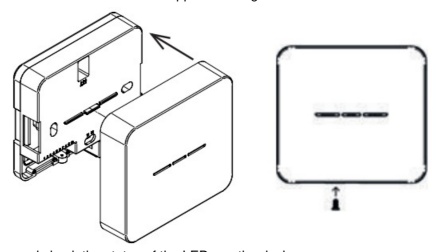
Terminals 9 to 12 are not used.



5. If powered by conductors external to the wall, fix the conductors with the cable clamp supplied and protect them in a suitable electrical duct.



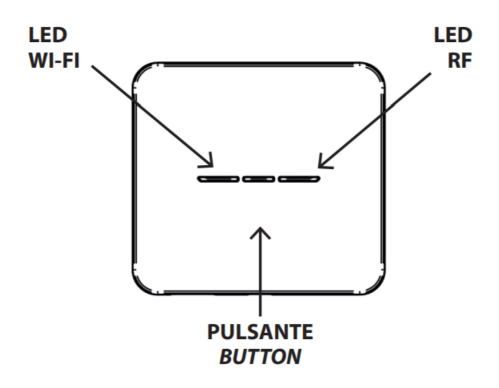
6. Close with the front cover and secure with the supplied locking screw.



7. Connect home power and check the status of the LEDs on the device.



Factory data reset: keep pressed the button for at least 10 seconds, until both leds are on.



| | MODE | COLOUR | BLINK | MEAN |
|------------------|---------|--------|------------------------|-------------------------------------|
| LED WI-F I | INSTAL. | GREEN | slow | No device connected |
| | | | fast | Device is connected |
| | | | steady | Socket is open |
| | USE | BLUE | slow | Connected to local wi-fi |
| | | | steady | Connected to remote server |
| | ERRORS | RED | 3 repeated flashe s | Not connected to local wi-fi |
| | | | 2 repeated flashe s | IP address not acquired |
| | | | 1 repeated flash | Not connected to remote server |
| LED RF | OFF | | | No zone associated |
| | USE | BLUE | slow | Waiting for zone association |
| | | | steady | At least one associated zone |
| | ERRORS | RED | 1 repeated flash | No communication with some RF zones |
| | | | slow | No communication with all RF zones |

Follow the guided procedure in the APP to associate/dissociate zones and set up the Wi-Fi network.

Documents / Resources



GATEWAY WFC03.61 Universal Wireless Gateway [pdf] Instruction Manual 17962.1365.1, 1024, 6A5, WFC03.61 Universal Wireless Gateway, WFC03.61, Universal Wireless Gateway, Wireless Gateway, Gateway

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.