

VIMAR 09597 IoT Connected Gateway Instructions

Home » VIMAR » VIMAR 09597 IoT Connected Gateway Instructions





Gateway View Wireless Bluetooth ® wireless technology 4.2 Wi-Fi, LED RGB, power supply 100-240 V 50/60 Hz - 2 modules.

Contents

- 1 09597 IoT Connected **Gateway**
- **2 FEATURES**
- 3 OPERATION.
- 4 Manual procedures
- **5 CONFIGURATION.**
- **6 INSTALLATION RULES.**
- 7 REGULATORY COMPLIANCE.
- **8 FRONT AND REAR VIEW**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

09597 IoT Connected Gateway



Read the instructions before installation and/or use.

The gateway is a Bluetooth technology Wi-Fi device designed to allow dialogue with wireless devices to permit the configuration, supervision, system diagnostics and its integration with voice assistants. It is the main device that manages the Bluetooth technology Mesh network and via the View Wireless App it receives the system configuration via Bluetooth technology.

The presence of wi-fi connectivity is required to allow the connection to the cloud for supervision (local and remote) and for integrations with the Alexa, Google Assistant and Siri voice assistants.

It is also compatible with Apple Homekit.

The gateway has a front push button for configuration/reset and an RGB LED for indicating the device state.

FEATURES

• Rated supply voltage: 100-240 V~, 50/60 Hz.

• Dissipated power: 0.9 W

• RF transmission power: < 100mW (20dBm)

Frequency range: 2400-2483.5 MHz

• Terminals: 2 (L and N) for line and neutral

• 1 front push button for configuration and reset

· RGB LED indicating the device state

• Operating temperature: -10 ÷ +40 °C (indoor)

• Protection degree: IP40

• Configuration via View Wireless App.

• Controllable from View App and Alexa, Google Assistant and Siri voice assistants.

OPERATION.

LED indications

Device in configuration	flashing BLUE
Problem on Mesh network	flashing BLUE/RED
No Wi-fi network	flashing RED
FW upload/update under way	flashing GREEN
Start-up sequence	flashing WHITE slowly
Manual association procedure	flashing BLUE quickly
Wi-fi credentials reset procedure	flashing GREEN quickly
Factory reset procedure	flashing WHITE quickly
Standard operation	LED off
Internal error (reset the gateway as described in "Manual procedures")	flashes PURPLE
Mesh network, battery-less controls and Cloud check	flashing BLUE quickly

Manual procedures

During the first 5 minutes from power-up of the gateway and once you have waited for the product to be completely initialised (in other words until the white LED stops flashing after the first few seconds of being powered), the following operations can be carried out:

• Press the front push button for 10 s and the LED starts to flash blue; release the push button to proceed, via the

View Wireless App, with associating the gateway with a system whose credentials you do not have (follow the self-guided procedure of the View

Wireless App).

- Press the push button for 20 s and the LED starts to flash green; release the push button to delete the Wi-fi credentials only.
- Press the push button for 30 s and the LED begins to flash white quickly; release the push button to perform the gateway reset and restore the factory settings (so the wi-fi credentials, the mesh credentials, the system databases and all the associations with Homekit are deleted).

CONFIGURATION.

For configuration operations on the Bluetooth system please see the instruction manual for the View Wireless App.



- Installation must be carried out by qualified persons in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed.
- The device must be installed in flush mounting boxes or surface mounting boxes with Neve Up supports and cover plates.
- Install at a height of less than 2 m.
- An easily accessible omnipolar disconnection switch with a contact gap of at least 3 mm must be installed upstream of the device.

REGULATORY COMPLIANCE.

RED Directive. RoHS directive. Standards EN IEC 62368-1, EN 300 328, EN 301 489-17, EN IEC 62311, EN IEC 63000.

Vimar SpA declares that the radio equipment complies with Directive 2014/53/EU.

The full text of the EU declaration of conformity is on the product sheet available on the following website:

www.vimar.com

REACH (EU) Regulation no. 1907/2006 - Art.33. The product may contain traces of lead.



The crossed bin symbol on the appliance or on its packaging indicates that the product at the end of its life must be collected separately from other waste. The user must therefore hand the equipment at the end of its life cycle over to the appropriate municipal centres for the differentiated collection of electrical and electronic waste. As an alternative to independent management, you can deliver the equipment you want to dispose of free of charge to the distributor when purchasing a new appliance of an equivalent type. You can also deliver electronic products to be disposed of that are smaller than 25 cm for free, with no obligation to purchase, to electronics distributors with a sales area of at least 400 m2. Proper sorted waste collection for subsequent recycling, processing and environmentally conscious disposal of the old equipment helps to prevent any possible negative impact on the environment and human health while promoting the practice of reusing and/or recycling materials used in manufacture.

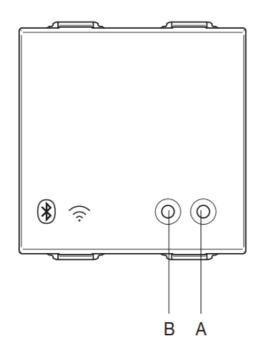
Apple HomeKit is a trademark of apple Inc. App Store is a service mark of Apple Inc. To control this HomeKitenabled accessory, iOS 9.0 or later is recommended. Controlling this HomeKit-enabled accessory automatically and away from home requires an apple TV with tvOS 10.0 or later or an iPad with iOS 10.0 or later or a HomePod/Siri set up as a home hub.

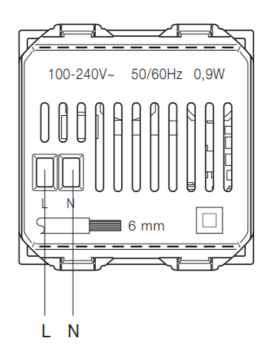
The Apple logo, iPhone, and iPad are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc.

Google, Google Play and Google Home are trademarks of Google LLC.

Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

FRONT AND REAR VIEW





A: Front push button B: LED



Viale Vicenza, 14 36063 Marostica VI – Italy

www.vimar.com

((09597 01 2310

Documents / Resources



VIMAR 09597 IoT Connected Gateway [pdf] Instructions

09597, 09597 IoT Connected Gateway, IoT Connected Gateway, Connected Gateway, Gateway

References

- a Amazon.com
- [™] Home automation, electrical equipment, smart home Vimar energia positiva
- User Manual

Manuals+, Privacy Policy