



Avatto Gateway GW16-W ZigBee/Bluetooth Mesh (white)

Avatto Gateway GW16-W ZigBee/Bluetooth Mesh (white)

Ref: 6976037360957

The Avatto GW16-W Gateway

The Avatto gateway will become the heart of your smart home. It allows you to connect all your smart devices into one system. What's more, it supports the Zigbee 3.0/BLE protocol. In addition, control via voice assistants is also at your disposal, which contributes to greater comfort. See what you gain with Avatto!

Intelligent scenes

The Avatto gateway allows you to create smart scenes that provide exceptional automation in your home. You can freely combine different gateways and components to easily control smart devices throughout your home. For example, if you install a door sensor on your door, when you open it, you can automatically set up a scene that opens the curtains and turns on the air conditioners. This is just an example of the possibilities that the Avatto device provides, allowing you to customize the operation of your devices and create a smart home that operates according to your preferences.

Easy control

Avatto offers extremely easy control of your smart home. You can conveniently control it by voice, thanks to its partnership with Amazon Alexa and Google Home. You also have the ability to control via a dedicated app that allows you to manage your devices anytime and anywhere. The Avatto gateway supports Zigbee 3.0/BLE wireless connectivity, allowing you to connect with a variety of devices such as

door sensors, smart plugs, smart light bulbs or flood sensors, creating a comprehensive ecosystem of smart solutions in your home.

Included

Avatto gateway

USB cable

User manual

□Manufacturer

□Avatto

□Model

□GW16-W

□Dimensions

□85 × 100 × 23 mm

□Operating temperature

□-20°C - 45°C

□Storage temperature

□5°C - 30°C

□Input power

□5V DC/1A

□Wireless connection

□Zigbee 3.0/BLE

□Operating humidity

□10%-90% RH

□Storage humidity

□30%-70% RH

□Color

□White

Price:

Before: € 28.4991

Now: € 24.00

Smart Home, Intelligent Home Control