



## Multiprotocol Gateway Avatto GW02 Zigbee 3.0 & BLE & Sig Mes

Multiprotocol Gateway Avatto GW02 Zigbee 3.0 & BLE & Sig Mesh

## Multiprotocol Gateway Avatto GW02 Zigbee 3.0 & BLE & Sig Mesh

The heart of your smart home. The Avatto GW02 gateway allows you to connect all your smart devices into one system. It supports ZigBee 3.0 protocol and Bluetooth. You can conveniently control your devices with the Tuya app, Smart Life, as well as Google Home and Alexa voice assistants. There is also the possibility of cross-protocol linking. The device is also distinguished by its lightweight and compact design, and you won't have any problems operating it.

## One device - many possibilities

The gateway allows you to add smart devices based on ZigBee protocol and Bluetooth to a single system. This allows you to conveniently manage a range of equipment such as a thermostat, temperature sensor or light switch with a single gateway. Your possibilities are almost limitless!

## Convenient operation

Gain even more possibilities with the app! The Tuya Smart and Smart Life app will allow you to conveniently manage all devices connected to the gateway. Just download it to your smartphone or tablet to gain access to the most important information and control them from anywhere. What's more, you can also control your devices with simple commands - the gateway is compatible with Google Home and Amazon Alexa smart voice assistants.

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153
(Call to national mobile network)
Email: info@mobilemax.pt

Ref: 6976037360032



Avatto
Model
GW02
Power supply
Micro USB 5V / 1A
Operating current
<1A
Operating temperature
-10°C~55°C
Working humidity
10%-90% RH
Wireless connectivity

Manufacturer

Dimensions 60 x 60 x 15mm

Weight

33 g

Application

Tuya Smart, Smart Life

2.4G Wi-Fi 802.11 b/g/n

Price:

€ 19.50

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt

Smart Home, Intelligent Home Control