

TW3201

Wireless to IoT Gateway

Features and Benefits

- 433Mhz Wireless to IoT Gateway
- Software and hardware multi-stage filtering improves the anti-interference anti- inhibition ability.
- Self-checking function.
- 220V, USB 5V, Battery power supply
- 433MHz wireless network.
- Easy installation and maintaining.
- Low power consumption and long service life.

Overview

The TW3201 Wireless to IoT Gateway is used for 433MHz wireless detector to send signal to IoT platform. It supports software and hardware multi-stage filtering and improves the anti-interference anti-inhibition ability. With built-in NB-IoT communication chipset to transmit the signal in real time to the IoT platform, widely used in home automation, store security and other fire safety monitoring.

Technical Specification

Power Rating	
Input Voltage	AC220V 50Hz, USB 5V External PSU: 24 VDC [15V to 28V]
Power	2W
Interface Gateway	
Transmission Frequency	433MHz
Transmission Distance	200 m (open area)
Communication	NB-IoT
LED Indicator	Data indicator / Status indicator

Material / Colour	ABS / White Glossy finishing
Dimension	110.8 mm x 110.8 mm x 32.4 mm
Weight	150g
Operating Temperature	-10°C to +55°C
Humidity	0 to 95% Relative Humidity, Noncondensing