



| WIFI STANDARD | 802.15.4 (2.4Ghz) |
|-----------------------------|-----------------------------------|
| FREQUENCY | 400MHZ RF45 Port |
| TRANSMISSION DISTANCE | >300m |
| DEVICES | 100 |
| ANTENNA | Default PCB onboard antenna |
| NETWORK TOPOPLGY | Supports Star, Tree, Mesh network |
| WIRELESS CONNECTION | Zigbee 2.4~2.485GHz |
| TORAL NUMBER OF CHANNELS | 19 (11~26) |
| | |

| ELECTRICAL | |
|--------------|----------|
| SUPPLY INPUT | 1.8-3.3V |
| WARRANTY | 1 Year |

CONSTRUCTION

KEY INFORMATION

| MATERIAL CONSTRUCTION | White ABS & PC |
|-----------------------|--|
| SHADE/HOUSING | White, power and network LED indicator |
| TOTAL WEIGHT | 75/175g (Net/Gross) |
| DIMENSIONS | 90x90x20mm |
| PACKED DIMENSIONS | 92x92x51mm |
| CERTIFICATION | RCM, CE |

ZI GATEWAY ZIGBEE GATEWAY

DESCRIPTION:

The ZigBee Gateway is the bridge and control centre in a ZigBee network. The Gateway is used to communicate, check and control a variety of ZigBee Smart devices on the network such as Window/ Door Sensor, PIR, Temperature and Humidity Sensor etc. The Gateway connects to the router by cable which enables communication with the Cloud and Mobile App. This allows users to easily view and control the various Smart devices in the home or business that use the Zigbee protocol.

FEATURES:

Uses Zigbee 3 protocol Uses SmartLife App Indoor use only 1 Year Warranty

SUITABLE FOR:

Use with all Zigbee devices within home/ office