

# Smart Gateway (LAN)



## SR-ZGWMDPB-G100-02

## Overview

Multifunctional ZigBee gateway; Smart hub to realize data transmission; Realize linkage control by custom scene according to actual needs. It is recommended to place the product indoors in a flat open place; ap plies to home, hotel, apartment, club, office, etc.

### **Features**

- 1. Communication Mode: IEEE 802.15.4 (ZigBee/SmartRoom), IEEE 802.11b/g/n.
- 2. Multifunctional ZigBee gateway; Smart hub to realize data transmission; Realize linkage con trol by custom scene according to actual needs.
- 3. Control smart devices within LAN even if the Internet fails.
- 4. Two-way communication, real-time check status of device.
- 5. Strong networking ability, freely.
- 6. Support self-help DIY ZigBee+ strategy, energy saving and low power consumption.
- 7. Anti-interference, suitable for large area network.

Service Line: +86-400-889 2891

8. AES128-bit encryption, safer communication.

### **Parameter**

| Power Parameter:              | DC 5V 1A, AC/DC Adaptor                         |
|-------------------------------|-------------------------------------------------|
| Overall Power Consumption:    | ≤3W                                             |
| Communication Distance:       | 500m (visible)                                  |
| Wired Access Mode:            | 10/100M Auto-negotiation Ethernet WAN interface |
| ROM Type & Capacity:          | SPI FLASH & 16MB                                |
| Memory Type & Capacity:       | DDR2 & 32MB                                     |
| Installation Method:          | Mobile Type                                     |
| Working Temperature/Humidity: | -10 ~+45 /≤95%RH (noncondensing)                |
| Material & Color:             | PC, Black                                       |
| Dimensions (L *W*H):          | 127*11 <b>*</b> 56 (mm)                         |
| Net Weight:                   | 160g                                            |
| Gross Weight:                 | 340g                                            |
|                               |                                                 |