

Description

The SEG-X5 ZigBee Gateway acts as a central platform for your smart home system. It allows you to add up to 128 ZigBee devices into the system (Zigbee repeaters required). Automatic control, schedule, scene, remote monitoring and control for ZigBee devices can enrich your IoT experience.

Main Features

- ZigBee 3.0
- Stable internet connection via Ethernet
- ZigBee coordinator of the home area network and provide stable ZigBee connection
- Flexible installation with USB power
- Built-in buzzer

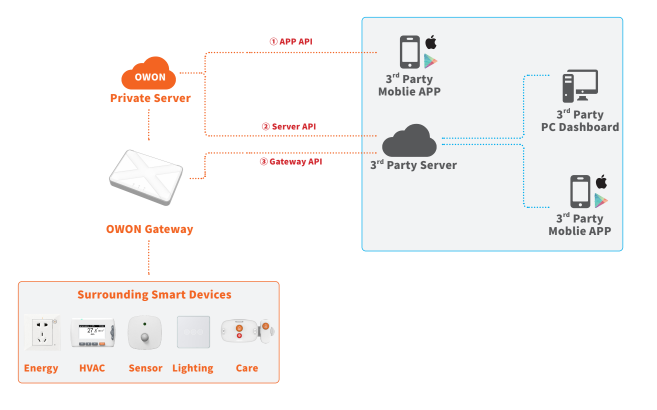
- Local linkage, scenes, schedules
- High-performance for complicated calculation
- Real time, efficiently interoperability and encrypted communication with cloud server

• Support backup & transfer to replace gateway. The existing sub-devices, linkage, scenes, schedules will be synchronized to the new gateway in easy steps

• Reliable configuration via bonjur

API for Third-party Integration

The Gateway offers open Server API (Application Programming Interface) and Gateway API to facilitate the flexible integration between the Gateway and the third party Cloud Server. The following is the schematic diagram of the integration:



Main Specifications

Connectivity	
Ethernet RJ45 Port	10/100M bpsAuto MDIX
ZigBee	• 2.4GHz IEEE 802.15.4
ZigBee Profile	• ZigBee 3.0
RF Characteristics	 Operating frequency: 2.4GHz Internal PCB Antenna Range outdoor: 100m (Open area)
ZigBee sub-devices	 Connects with a maximum of up to 128 devices (There must be at least 16 ZigBee repeaters) Only connect up to 32 end devices when there is no ZigBee repeaters
Physical Specifications	
CPU	• MTK7628
Flash	• 32MB
Ram	• 128MB
Operating Voltage	Micro-USB DC5V/2A
Operating environment	 Temperature:-20 °C~+55 °C Humidity: ≤ 90% non-condensing
Dimension	• 133 (L) x 91.5 (W) x 28.2 (H) mm
Plug Type	• US, EU, UK, AU
Mounting Type	 Tabletop stand or Wall mounting

Software	
System	• Linux@ OpenWrt
WAN Protocols	 IP Addressing: DHCP, Static IP Data Porting: TCP/IP, TCP, UDP Security Modes: SSL
Downlink Commands	 Data format: JSON Gateway Operation Command HAN Control Command
Uplink Messages	Data format: JSONHome Area Network information
Security	 Authentication Password protection on mobile apps Server/gateway interface authentication ZigBee Security Preconfigured Link Key Certicom Implicit Certificate Authentication Certificate-Based Key Exchange (CBKE) Elliptic Curve Cryptography (ECC)