

### MZG-2088

### Z-Wave Home Automation Control Gateway



#### **HOME AUTOMATION CONFIGURATIONS**

- · Energy and cost saving by automatically / manually turning off those devices not in use
- · Provides pre-defined scene modes such as wake up, sleep and more
- · Control lights based on time and occupancy
- · Control thermostats based on schedules and occupancy
- $\cdot$  Ensure entry doors are closed and locked remotely
- $\cdot$  Completely power down audio and video equipment, and other appliances at night
- · Real-time image monitoring of community public cameras
- · Remotely control your shades and blinds
- · 24-hour emergency monitoring

#### **EASY INSTALLATION & MANAGEMENT**

· App and control pad alerts for any situation

## Specifications

Model	MZG-2088	
Hardware Platform		
Wi-Fi	IEEE 802.11b/g/n	
LED Indicators	PWR	
Buttons	1 x reset button	
LAN Interface	1 x 10/100Mbps Ethernet port	
Enclosure	Plastic	
Network and Configuration		
Network Standard	IEEE 802.3 10BASE-T	
	IEEE 802.3u 100BASE- TX	
Z-Wave Frequency	Europe: 868.42MHz America: 908.42MHz	
HA Functions	Sense Control/Door Lock/ControlSensor/Trigger/Schedule/	
	Setting/Supports Mobile Phone Push Notification/	
	Lighting control/User account Management (admin and normal user)/	
	Support remote update/software/Support 30 Z- Wave notes	
Peripherals and Devices		
Power Requirements	12V DC, 1A	
Operating Temperature	0 ~ 45 degrees C	
Operating Humidity	10 ~ 90% (non-condensing)	
Weight	300g	
Dimensions (W x D x H)	137 x 101 x 30 mm (W*H*D)	
Emission	CE, FCC	

# Ordering Information

MZG-2088	Z-wave Home Automation Control Gateway
----------	----------------------------------------