



## Home Management Gateway Series



Transforming Your Life

# HMGW-MAX Home Management Gateway

Think Smart. Live Smart.



The HMGW-MAX is an IP-based alarm system with RF, ZigBee, Z-Wave and optional Wi-Fi capabilities, one of the world's most versatile and powerful smart home solutions designed to bring all-around convenience, comfort and safety to your life.



Smart Home Services



Easy Management

## Smart Home Services

Climax's HMGW-MAX Series provides comprehensive smart home services, including remote control, home security, live visual monitoring, home automation, energy management and emergency monitoring.

## Easy Management

- 160 zones (2 areas)
- Mobile control

## F1 Technology, ZigBee, Z-Wave and Wi-Fi

- F1 technology supports unprecedented radio frequency (RF) communication range of 2 kilometers
- Supports ZigBee and/or Z-Wave devices
- Optional Wi-Fi capabilities

## World-Leading 2-Km RF Range

The HMGW-MAX adopts Climax's groundbreaking Security@2km Wireless Technology that delivers RF communication range of 2 kilometers (1.5 miles), fast signal transmission, and relentless reliability.



World-Leading 2-Km RF Range



F1 Technology

*The Best Safety Lies in Smart Living*



## Live Visual Monitoring

The HMGW-MAX can integrate up to 6 IP cameras and 6 PIR cameras/PIR video cameras to deliver live visual monitoring and visual verification. When an emergency occurs, real-time alerts are sent to the user and monitoring personnel prompting them to verify the event by viewing the captured alarm images or video on a mobile device or PC.

---

## Alarm Reporting

The IP-based HMGW-MAX reports alarm events in CID/SIA formats and sends videos and images via email/FTP over IP.

---

## Built-in Siren

The HMGW-MAX features a built-in siren to blare out immediate warning when emergencies occur. It can also incorporate additional indoor and outdoor sirens to establish a powerful early warning system.

---

## Three “Home Armed” Modes

When the user is at home, the HMGW’s three “home armed” modes provide flexible levels of protection to both safeguard the house and allow the user to move around without triggering an alarm.



VST-1818 R3  
IP Camera



VST-892  
Camera PIR  
Motion Detector



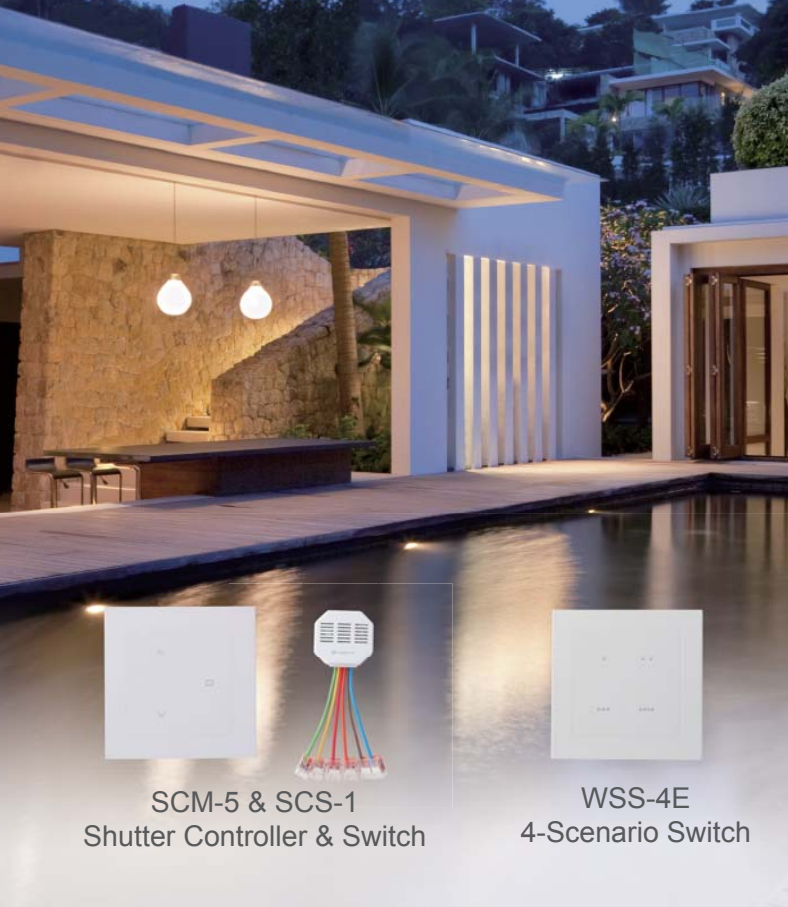
EIR-32  
Outdoor Pet-Immune  
PIR Motion Detector

The VST-1818 R3 IP camera, the VST-892 Camera PIR detector, and the EIR-32 outdoor pet-immune PIR motion detector deliver live video and alarm videos/images for visual verification.



# Home Automation

Greater Comfort and Convenience



SCM-5 & SCS-1  
Shutter Controller & Switch

WSS-4E  
4-Scenario Switch



TMST-2ZW  
Thermostat



AQS-1  
Air Quality Sensor



## Home Automation

The HMGW-MAX incorporates ZigBee and/or Z-Wave accessories to automate your home and enhance your life quality. You can easily tailor the HMGW-MAX's services to meet your family's needs anytime via the Vesta Home App on a smartphone or tablet.

## The HMGW-MAX automates lights and appliances



Temperature settings



Custom scenes and schedules



Security status



Group/zone settings



## Energy Management

Live Greener with Lower Costs



## Emergency Monitoring

Protect Your Home from Fire, Flooding and Air Toxics



PSM-29ZBS  
Power Meter  
Switch



EMD-1ZW  
Energy  
Meter



PRM5-ZBS  
Power Meter &  
Relay Switch



POVS-1ZBS  
PIR Occupancy/  
Vacancy Sensor

## Energy Management

The HMGW-MAX can integrate whole-house energy meters to report how much electricity the entire household uses and ZigBee/Z-Wave power meter switches to monitor the power consumption of individual home appliances. With this power-saving system you can develop a useful strategy to reduce energy bills.

## 24-Hour Emergency Monitoring

Smoke detectors, water sensors, carbon monoxide detectors and heat detectors can be installed in the HMGW network to protect your family and property from damage caused by fire, water or air toxics. The HMGW-MAX's 24-hour attribute can set these devices in 24-hour mode, enabling the devices to trigger alarms whatever the system status.



SD-29  
Smoke Detector  
with motion,  
temperature  
sensor &  
Emergency light



SDCO-1  
Carbon Monoxide  
Detector



WLS-23  
Water Leakage  
Sensor



## Remote and Mobile Control

### Home Portal Server

Home Portal Server, Climax's high-capacity IP/GPRS platform, enables the CMS to remotely manage the HMGW and serve customers.



### Vesta Home App

The end user can download the Vesta Home App from the App Store or the Google Play Store to manage the HMGW-MAX, receive event reports and view alarm videos/images on a smartphone or tablet.



*Be in Control Wherever You Are*

## HMGW-MAX Features and Specifications



	HMGW-MAX-1ZBS	HMGW-MAX-1ZW	HMGW-MAX-3	HMGW-MAX-15
Communication Path	IP (Ethernet) and/or WiFi			
Built-in Module Options	ZigBee	Z-Wave	RF and ZigBee	ZigBee and Z-Wave
Optional Expansion via USB Dongle	Z-Wave or WiFi			
Wireless Zones	160 zones			
Reporting Method	CID/SIA, Email, SMS, Push Notification, Voice Reporting			
Programming Method	Web			
<b>Compatible Devices/Services</b>				
ZigBee Devices Support	v		v	v
Z-Wave Devices Support		v		v
F1 RF Devices Support			v	
F1 PIR Motion Sensor Camera Support (Visual Verification)			v	
IP Security Camera Support	v	v	v	v
<b>Features/Capabilities</b>				
Advanced Home Automation	v	v	v	v
24/7 Emergency Monitoring	v	v	v	v
Energy Management	v	v	v	v
Remote Management via Mobile App & Web	v	v	v	v
Remote Firmware Update	v	v	v	v
Built-in Siren	v	v	v	v
<b>Specifications</b>				
ZigBee Protocol	ZigBee Pro HA 1.2, 2.4GHz			
Z-Wave Protocol	Z-Wave Plus 500, 868.40MHz (EU) / 908.40MHz (US)			
RF Frequencies	433MHz / 868MHz			
WiFi Module	802.11 b/g/n			
Power Supply	9V/1A AC power adaptor			
Backup Battery (rechargeable)	7.2V, 600 mAh, Ni-mH rechargeable battery pack			
Backup Battery Life	14 hours*			
Operating Temperature	-10 to 45°C (14°F to 113°F)			
Operating Humidity	Up to 85% non-condensing			
Dimensions	153mm x 132mm x 30mm			

\*Note: Actual battery life may vary with settings, conditions, operating environment and usage.

## Ordering Information

---

<b>HMGW-MAX1-DT8-ZBS</b>	IP Gateway with built-in ZigBee module
<b>HMGW-MAX1-DT8-ZW</b>	IP Gateway with built-in Z-Wave module
<b>HMGW-MAX3-DT8-868/F1868/F1433-ZBS</b>	IP Gateway with built-in F1 RF and ZigBee module
<b>HMGW-MAX3-RESA-DT8-F1868/F1433-ZBS</b>	IP Gateway with built-in F1 RF and ZigBee module
<b>HMGW-MAX3-RESA-DT8-F1868-ZBS-6B</b>	IP Gateway with built-in F1 RF and ZigBee module, and 12V power supply
<b>HMGW-MAX15-DT8-ZBS-ZW</b>	IP Gateway with built-in ZigBee and Z-Wave module