

**Home Passport Gateway-G Series** 

**The Epitome of Smart Living** 

# Index

Introduction to the HPGW-G Series	1
Features	2
The HPGW-G Comparison Chart	5
Ordering Information	6

# **Home Passport Gateway-G Series**

A Versatile and Simple Solution for Smart Living



HPGW-G Series, it is one of the world's most versatile and powerful smart home solutions, integrates security monitoring, home automation, energy management, and senior care all into one system. This upgraded gateway series with VoIP capabilities and record-breaking RF range transforms the way homes or businesses are run, creates multi-faceted benefits that save energy, time, and money, and introduces users to unprecedented convenience and comfort.

#### **Making Home Safe**

- Alarm system with multiple communications modules
- World-leading 2-km RF range
- Total visual monitoring solution
- VoIP capabilities
- Advanced security features
- Senior care

# Making Home Smart and Simple

- ZigBee and Z-Wave home automation systems
- Custom scenes, schedules, and rules operate home appliances
- Remote control of lights, thermostats, and locks
- · Energy management

#### You're in Control

- The CMS can remotely manage the HPGW-G via Home Portal Server
- Users can control the HPGW-G via the Vesta Home App on smartphones or tablets

1

# **Connected for Security**

The 160-zone HPGW-G protects your premises with industry-leading security monitoring and communications technologies.



### **Voice over Internet Protocol (VoIP)**

The HPGW-G provides VoIP, which uses a broadband Internet connection to send voice calls. An alternative to traditional phone services, VolP reduces communications costs, requires only the typical Internet structure for operation, and is applicable to DECT devices that form an emergency intercom system for senior care.

#### World-Leading 2-Km RF Range

HPGW-G adopts the The groundbreaking Security@2km Wireless Technology that delivers RF communication range of 2 kilometers (1.5 miles), fast signal transmission, and relentless reliability. This premium feature renders the HPGW-G particularly suitable for the protection of large or complicated premises.

#### **Multiple Communications Paths**

The HPGW-G alarm system has built-in IP, RF, and ZigBee modules as well as optional 3G, DECT, and Z-Wave connectivity. The advantage of multiple communications paths gives the installer great flexibility to set up the HPGW-G in home 2 environments with different security requirements.

### **Total Visual Monitoring Solution**

Indoor/outdoor IP cameras, PIR cameras, and PIR video cameras can be incorporated in the HPGW-G system for visual verification and real-time visual monitoring.

#### **Compatibility with Digital Door Locks**

The HPGW-G's compatibility with Yale\* locks allows users to easily lock or unlock their doors with a simple touch on smartphones. Users don't need to fumble through pockets or purses fishing for keys.



Yale is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company. Image courtesy of Yale Security Inc.

### **Compatibility with Amazon Echo**

The HPGW-G's are compatible with Amazon Echo and Echo Dot products allowing users to use Amazon Alexa voice control to arm and disarm their security system using a secure PIN. Users will also be able to voice-control interact with other HPGW-G's compatible devices like thermostats, lights, and smart locks.



# **Connected for Comfort, Convenience, and Care**

Advanced ZigBee and Z-Wave solutions automate your home and animate your everyday life.



Adopting the ZigBee Pro HA 1.2 standard, the HPGW-G is compatible with ZigBee devices from other manufacturers.

The HPGW-G works with temperature sensors and room sensors to operate home appliances via temperature control.

# **ZigBee Home Automation and Energy Management**

The HPGW-G's ZigBee home automation enables users to remotely control lights, home appliances, thermostats, and door locks. The setting of custom scenes, schedules, and rules commands lights and household appliances to be turned on/off automatically, ensuring the right light level or service is in place at the right time.

ZigBee devices such as power switches, power meter switches, and dimmer switches can be integrated into the HPGW-G for energy management. The HPGW-G also works with temperature/room sensors to operate heaters or air conditioners via temperature control. Adopting the ZigBee Pro HA 1.2 standard, the HPGW-G is compatible with ZigBee devices from other manufacturers.

#### **Z-Wave Home Control**

The HPGW-G is inter-operable with our and other manufacturers' Z-Wave devices through either a built-in Z-Wave module or a Z-Wave USB dongle. The addition of Z-Wave accessories to the HPGW-G greatly bolsters the system's home control and automation capabilities.

#### **Senior Care**

The HPGW-G provides optional senior care services through an emergency intercom system consisting of DECT devices such as talking pendants (WTRVS), emergency voice communicators (CP-23), and voice extenders (CTC-808RV). When pressed during an emergency, a DECT device will make VoIP phone calls between the user and monitoring personnel as well as activate other DECT devices on the premises for family members to participate in the conversation.



### **Connected for Control**

# Home Portal Server and Vesta Home App



#### Controlling the HPGW-G via Home Portal Server

Home Portal Server, our high-capacity IP/GPRS platform, enables the CMS to remotely manage the HPGW-G and serve customers. With this platform the CMS can carry out the following activities.

#### Visual Verification

- Works with up to 6 IP cameras and 6 PIR cameras/PIR video cameras
- View real-time images/videos or live video when alarms occur
- Use visual verification to reduce fines and wasted resources caused by false alarms
- Send alarm alerts to customers via SMS messages, emails or push notifications and prompt them to view alarm images/videos on mobile devices or PCs

#### **Home Automation**

- Remotely control and monitor customers' home appliances for their comfort
- Enable customers to manage home appliances by themselves via mobile devices or PCs

#### **Energy Management**

· Monitor customers' domestic energy consumption to strategically boost energy efficiency and reduce electricity bills

#### **Remote Monitoring**

· Remotely monitor and handle control panels, devices, events, areas, etc. via user-friendly administration dashboards

#### **Easy Programming and Maintenance**

· Conveniently program, maintain, and upgrade alarm systems through intuitive interfaces

#### Controlling the HPGW-G via the Vesta Home App

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









## The HPGW-G Series Comparison Chart











	HPGW-G1	HPGW-G1D	HPGW-G2	HPGW-G3	HPGW-G5	
Zone Information						
Zones	160	160	160	160	160	
Areas	2	2	2	2	2	
Alarm Reporting						
Communications path(s)	IP	IP	IP & 3G/GPRS	IP & 3G/GPRS	IP & 3G/GPRS	
Standard CID/SIA reporting	Over IP	Over IP	Over IP or 3G/GPRS	Over IP or 3G/GPRS	Over IP or 3G/GPRS	
Modified CID reporting via SMS (text/CID)			Over 3G	Over 3G	Over 3G	
Video/image reporting	Email/FTP over IP	Email/FTP over IP	MMS/email/FTP over IP or 3G/GPRS	MMS/email/FTP over IP or 3G/GPRS	MMS/email/FTF over IP or 3G/GPRS	
Compatible						
Devices/Services						
F1 Series of RF devices	•	•	•	•	•	
Our and other manufacturers' ZigBee devices*	•	•	•	•	•	
Our and other manufacturers' Z-Wave devices	•	•	•	•	•	
Our DECT devices		•		•		
IP cameras, PIR cameras and PIR video cameras	•	•	•	•	•	
External sirens	•	•	•	•	•	
Home Portal Server	•	•	•	•	•	
Vesta Home App	•	•	•	•	•	
System Capabilities						
Home automation	•	•	•	•	•	
Energy management	•	•	•	•	•	
Visual verification	•	•	•	•	•	
Senior care		•		•		
VolP		•		•		
Internal siren	•	•	•	•	•	
3 "home armed" modes	•	•	•	•	•	
Web & App programming	•	•	•	•	•	
Event log	500	500	500	500	500	
Remote firmware update	•	•	•	•	•	
Specifications						
3G frequency bands	2100/1900/1800/1700/850/800/2600/900MHz					
Communications		ZiqB	ee Pro HA 1.2 (& Z-W	/ave)		
protocol(s)	219000 110 11/1 1.2 (d 2-44ave)					
Power supply	AC-DC 12V/2A power adapter					
Backup battery	7.2V NiMH rechargeable battery x 1					
Battery backup time	12 hrs					
Available frequencies	433MHz/868.6375MHz/868.35MHz					
Operating temperature	-10°C to +45°C					
Operating humidity	Up to 85% non-condensing					
Dimensions	135 mm x 169 mm x 27 mm					
Compliance Listings	0= 000 / / 00=====		-1&2/EN 300328/EN 3			

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

<sup>\*</sup>The HPGW-G can integrate ZigBee devices such as the PSS-29ZBS power switch, the PSM-29ZBS power meter switch, the PSD-29ZBS dimmer switch, the PRM2-ZBS power meter plus relay switch, the PRMD2-ZBS power meter with relay and dimmer switch, the PRD2-ZBS power relay switch with dimmer, the PRS2-ZBS power relay switch, and the PSMD-29ZBS power meter plus dimmer switch to measure, monitor or manage individual home appliances' energy consumption.

## **Ordering Information**

**HPGW-G1** IP alarm system with built-in RF and ZigBee modules

HPGW-G1D IP alarm system with built-in RF, ZigBee, and DECT modules (with VoIP capabilities)

**HPGW-G2** IP alarm system with built-in RF, ZigBee, and 3G modules

**HPGW-G3** IP alarm system with built-in RF, ZigBee, 3G, and DECT modules (with VoIP capabilities)

**HPGW-G5** IP alarm system with built-in RF, ZigBee, 3G, and Z-Wave modules

<sup>\*</sup>All HPGW-G models can integrate a Z-Wave USB dongle to work with Z-Wave devices.