

VESTA-243

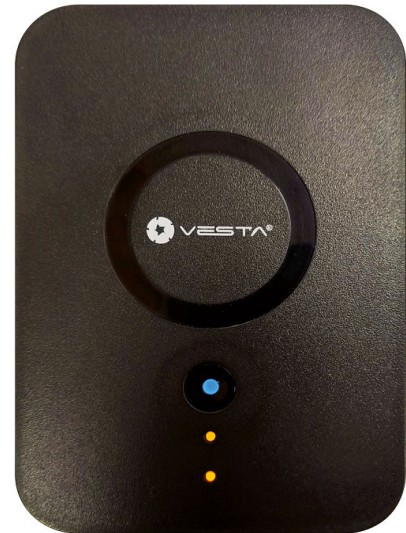
ESGW-F1-ZW-Battery



VESTA EasySmart Gateway



- VESTA EasySmart radio security center with advanced home automation functions
- Up to 160 devices
- 2 security areas
- Includes F1 868Mhz radio receiver, Z-Wave Plus receiver, and IP module
- Event and photo report via APP (MANITOU, encrypted MANITOU, CID, SIA, FTP, HTTP)
- Push notification via a cloud server
- Free App
- Supports indoor and outdoor PIRCAMS
- Supports DAHUA IP cameras
- Programming of up to 100 automation rules
- Compatible with Z-Wave devices from other manufacturers
- Three different arming modes
- Remote management of lights, thermostats, locks, appliances via a smartphone app and PC web browser
- Firmware upgrade capability



Reference / Model	VESTA-243 / ESGW-F1-ZW-Battery
Radio security central with advanced home automation functions	
Allows up to 160 devices	
2 security areas	
Incorporates F1 868Mhz radio receiver	
Built-in Z-Wave Plus receiver	
Built-in IP module	
Event and photo reporting via APP (MANITOU, encrypted MANITOU, CID, SIA, FTP, HTTP)	
Free APP for User/Installer	
Full programming from the WEB platform/ APP installer "SmartHomeSec" in less than 10 minutes	
Compatibility with the large catalogue of more than 50 F1 devices: keypads, sirens, smoke sensors, PIR detectors, PIRCAMS, temperature sensors, door contacts, perimeter detectors, vibration sensors, etc.	
Supports indoor and outdoor PIRCAMS (User can make photo requests from the APP)	
Programming of up to 100 automationrules (e.g. automatic watering, presence simulation, control of any device by calendars, auto-arming).	

VESTA-243

ESGW-F1-ZW-Battery



VESTA EasySmart Gateway

Reference / Model	VESTA-243 / ESGW-F1-ZW-Battery
	Compatible with Z-Wave devices from other manufacturers
	Allows WiFi connectivity by using WIFI dongle VESTA-064N
	Supports DAHUA IP cameras
	Logging of up to 500 events
	Remote firmware upgrade
	Power supply: 100V ~ 240V AC, 50/60Hz (5V DC /1A adapter included)
	Built-in battery backup with up to 10 hours of battery life
	Operating temperature of -10°C ~ +45°C
	Relative humidity up to 85% (non-condensing)
	Dimensions: 114 x 77 x 33 mm