

VESTA-047N

HSGW-G8-4G-F1-868-ZW-DT-18



IP Ethernet + 4G home security center for 320 zones via radio with 4G connectivity.



- IP Ethernet + 4G home security control panel for 320 zones via radio with 4G connectivity
- Supports RF 868-F1 and Z-Wave devices
- TCP/IP and 4G connectivity (optional WiFi pin)
- Bidirectional RF up to 2 km
- Integral solution with remote management
- Domotics and live monitoring
- 240 users
- 8 partitions
- Sending reports via CID/SIA, Email, SMS and Push
- iOS and Android App and web browser
- Amplified fast connection for external GPRS antenna (not included)
- Prepared to support high capacity external battery (DEM-7M-BACKUP, DEM-8M-BACKUP and DEM-9M-BACKUP)
- Includes Mini USB quick connector to connect external organic battery
- EN50131 Grade 2, Environmental Class II certified.



Reference / Model	VESTA-047N / HSGW-G8-4G-F1-868-ZW-DT-18
320 radio zones	
240 users	
8 partitions	
TCP/IP and 4G communication (optional WiFi pin)	
Incorporates 4G module	
Supports RF 868-F1 and Z-Wave devices	
Fast amplified connection for external GPRS antenna (not included, VESTA-274 recommended)	
Reporting Methods: CID/SIA, Email, SMS, Push Notification	
Programming methods: Web and App	
Live visual verification	
Home automation	
Energy management	
24/7 emergency monitoring	

VESTA-047N

HSGW-G8-4G-F1-868-ZW-DT-18



IP Ethernet + 4G home security center for 320 zones via radio with 4G connectivity.

Reference / Model	VESTA-047N / HSGW-G8-4G-F1-868-ZW-DT-18
	Remote management
	Built-in siren
	Z-Wave Protocol: Z-Wave Plus 500, 868.40MHz (EU)
	RF Frequency: 868MHz
	Power supply: 12V, 1A
	Prepared to support high capacity external battery (DEM-7M-BACKUP , DEM-8M-BACKUP and DEM-9M-BACKUP)
	Includes Mini USB quick connector for external organic battery connection
	Operating temperature from -10°C ~ +45°C
	Relative humidity: Up to 85% (non-condensing)
	Dimensions: 140 (W) x 150 (H) x 42 mm
	Certified EN50131 Grade 2, Environmental Class II
	VESTA radio control panel is compatible with Google Home and Alexa
	Integration with Fibaro automatic devices (Fibaro Dimmer 2, Roller Shutter 3, Smart Module, Single Switch 2)