

4G+IP hybrid alarm system VESTA













- VESTA hybrid control panel with V-MAX BUS protocol
- Compatible with HD transmission devices (PIRCAMS) and SF1 bidirectional audio
- 4G (LTE) and IP (Ethernet) connectivity
- 16 expandable wired zones
- Up to 640 zones (128 wired and BUS + the rest via radio)
- 8 partitions and 240 users
- 1 PGM output (siren)
- Up to 4 VESTA-114/VESTA-125 keypads
- Configuration by smarthomesec APP
- EN50131 Grade 3



Reference / Model	VESTA-112N-SF1 / HYB-1-S0-QT-E-SF1 868
4G (LTE) model	
Amplified fast connection for external GPRS a recommended)	antenna (not included, VESTA-275 or VESTA-276
Advanced automation and home automation	management functions
Latest communication technologies: built-in II	P module, plus 4G LTE
Built-in SF1, the fastest radio transmitter on t	the market
Triple RF transmission speed	
Supports HD streaming devices (PIRCAMS) an	nd SF1 two-way audio
Built-in F1 868Mhz radio receiver compatible	with all F1 devices in the catalogue (2 km in open field)
Allows up to 16 wired zones on board expand	lable via zone expanders
Allows both wired and F1 radio zones (640 zo	nes in total)
Up to 8 areas	
Allows up to 4 wired keypads	



4G+IP hybrid alarm system VESTA

Reference / Model	VESTA-112N-SF1 / HYB-1-S0-QT-E-SF1 868
Up to 240 users	
1 siren output, plus 1 simultaneous voltage-free	e output
Full programming in less than 10 minutes from	the web and SmartHomeSec app
Flexibility of wiring and selection of resistance v	values for each zone
Integration with DAHUA IP cameras	
Compatibility with all F1 devices for automatic	control of your installation (relays, sockets, sensors, etc.)
Supports indoor and outdoor PIRCAMS, allowing	g users and central stations to visually verify the alarm
Programming of up to 100 automatic rules (automatic rules) by calendars, auto-arming, etc.).	tomatic watering, presence simulation, control of any device
Extremely convenient and flexible methods of o	communicating events and photos to the
ARC (MANITOU, encrypted MANITOU, CID, SIA,	FTP, HTTP).
3A power supply	
Voltage for BUS module and wired zones: 13.56	6V
Grade 3 certified	
With VESTA's SmartHomeSec application you c video surveillance system and smart home dev	an remotely control and manage both your security and vices.
VESTA's hybrid control panel is Google Home a	nd Alexa compatible
USB port for adding WiFi, ZigBee or Z-Wave co	nnectivity (see related products)
Integration with Fibaro automatic devices (Fiba 2)	ro Dimmer 2, Roller Shutter 3, Smart Module, Single Switch