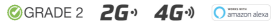


VESTA LITE 4G+IP hybrid alarm system















- LITE VESTA hybrid control panel with V-MAX BUS protocol
- 8 wired zones on board (2EOL/3EOL)
- Up to 640 zones in total (via radio + wired)
- 8 partitions
- Compatible with HD transmission devices (PIRCAMS) and SF1 bidirectional audio
- 4G (LTE) and IP (Ethernet) connectivity
- Up to 32 VESTA-114/VESTA-125 keypads
- Conventional wired siren output
- External SMT amplified input for antenna
- Configuration by smarthomesec APP
- EN50131 Grade 2 certified



Reference / Model	VESTA-388 / HYB-LITE-QT-E-SF1 868
Vesta hybrid home security center (radio and wired) with 4G (LTE) capabilities.	
Allows to have both wired and wireless F1 zones (640 zones in total)	
8 built-in partitions available	
Allows customized and robust configuration of the entire ala	rm system
V-MAX BUS technology facilitates scalability and integration of the Vesta security system with BUS devices, reducing costs and simplifying installation	
BUS connectivity allows the system to be expanded by multiple devices on a single cable	
Uses custom protocol and encryption to ensure data security	
Employs world-leading SF1 technology to transfer high-defin VGA/QVGA alarm images at higher speed	nition images over RF network or transmit
Amplified fast connection for external GPRS antenna not inc recommended)	luded (VESTA-275 or VESTA-276
Advanced automation and home automation management	functions
Latest communication technologies: built-in IP module, plus	4G LTE



VESTA LITE 4G+IP hybrid alarm system

Reference / Model	VESTA-388 / HYB-LITE-QT-E-SF1 868
Built-in SF1, the fastest radio transmitter on the market	
Triple RF transmission speed	
Encryption for data transfer security	
Supports HD streaming devices (PIRCAMS) and SF1 two-	way audio
SF1 technology supports transferring HD images over RI transmission at higher speed	F network, or leveraging VGA/QVGA alarm image
Real-time visual verification and visual monitoring by inc	corporating cameras
24-hour emergency monitoring by incorporating emerge	ency medical security devices
Allows up to 8 hardwired zones on board expandable thi	rough zone expanders
Allows up to 32 hardwired keypads	
Up to 1920 users (240 users per partition)	
Flexibility of wiring and selection of resistance values pe detection	r zone with automatic resistive value
Total wiring length limit of up to 914 meters (30,000 feet	t)
Integration with DAHUA IP cameras	
Compatibility with all F1 devices for automatic control of	f your installation (relays, sockets, sensors, etc.)
Supports indoor and outdoor PIRCAMS, which allow user	s and central stations to visually verify the alarm
Programming of up to 100 automatic rules (automatic w by calendars, auto-arming, etc.).	vatering, presence simulation, control of any device
Extreme convenience and flexibility in the methods of co (MANITOU, encrypted MANITOU, CID, SIA, FTP, HTTP)	ommunication of events and photos to ARC
Anti-tampering wall tamper and front cover	
Power supply: 100V ~ 240V AC, 50/60Hz	
Voltage for BUS module and wired zones: 13.56V	
12V /4Ah and 12V /7Ah acid battery supported	
Operating temperature from -10°C ~ +45°C	
Relative humidity up to 85% (non-condensing)	
Dimensions: 188 (W) x 285 (H) x 80 mm	



VESTA LITE 4G+IP hybrid alarm system

Reference / Model	VESTA-388 / HYB-LITE-QT-E-SF1 868
With VESTA's SmartHomeSec application you can remote video surveillance system and your smart home devices	ly control and manage both your security and
Full programming in less than 10 minutes from the web a	nd SmartHomeSec app.
VESTA's hybrid control panel is compatible with Google Ho	ome and Alexa (soon with Apple Home kit).
USB port available to add WiFi, ZigBee or Z-Wave connect	civity (see related products)
Integration with Fibaro automatic devices (Fibaro Dimmer 2)	2, Roller Shutter 3, Smart Module, Single Switch
EN50131 Grade 2 certified	