

VBIP-G Alarm Transmitter

VBIP-G alarm transmitter is recommended for high security applications where backup transmission line is essential. The main reporting channel is wired Internet, which provides immediate alarm transmission and action without additional operation cost. The secondary reporting channel is GPRS (with GSM backup). Secondary GPRS channel can be used in backup way (if Ethernet network fails), in parallel way (Ethernet and GPRS transmission at the same time), and as a main transmission channel (if there is no Ethernet network at site). VBIP-G means high security solution in a cost-effective way.

Features

- Immediate two-way transmission (Contact ID), operation without additional cost
- PCB card version / aluminium alloy housing version (optional)
- Sending to two monitoring stations through Ethernet
- Sending to two monitoring stations through GPRS
- Sending to two stations through GSM (only to Enigma II)
- Backup / Parallel / GPRS Main operation way
- Remote programming (through IP network)
- Automatic configuration of network settings (DHCP)
- SMS forwarding to given mobile phone
- SMA antenna connector
- Encrypted communication (AES-128)
- Local configuration through USB with VUP cable (optional)
- Two inputs with configurable event codes
- 8 /16 inputs transmission with VBIP-IO8 module (optional)
- Firmware update function
- CE declaration, ISO 9001:2009 certificate
- Made in EU, excellent product support



Technical data

Product	VBIP-G
Power supply	10.5 – 15.0 V DC
Standby current consumption	120 mA
Current during transmission	up to 500 mA
Input / Output	2
Ethernet connector	10 Base-T
GPRS modem	Quad Band (Class 12)
GSM antenna connector	SMA
Case protection level	IP53
Operating temperature	-10 °C / +50 °C
Sizes (W / L / H)	72 x 118 x 34 mm
Weight	235 g

