



VBIP Alarm Transmitter

VBIP alarm transmitter is perfect solution for monitoring transmission where wired Internet is available. By means of the device immediate alarm transmission is guaranteed without any additional operation cost. VBIP can be connected to the telephone line connector of the alarm control panel (or to the serial port of some specified alarm control panel). Additionally it can send the status of two inputs. After the automatic network setting configuration (DHCP) and monitoring station data entering the events are ready to be sent to two different monitoring stations.

Features

- Immediate two-way transmission (Contact ID), operation without additional cost
- Automatic configuration of network settings (DHCP)
- Sending to two independent monitoring stations (parallel / backup)
- Remote programming (through IP network)
- Event receiving through telephone line
- Event receiving through serial port
- Configurable test sending parameters
- Buffer memory with 64 events
- Encrypted communication (AES-128)
- Local configuration through USB with VUP cable (optional)
- Two inputs with configurable event codes
- 8 / 16 inputs extension with VBIP-IO8 module (optional) (in this case serial event receiving cannot be used)
- Firmware update function
- CE declaration, ISO 9001:2009 certificate
- Made in EU, excellent product support
- Output control through Ethernet
- Operation as Contact

 IP, Serial

 IP converter



Technical data

Product	VBIP
Power supply	10.5 - 15.0 V DC
Maximum current consumption	160 mA
Event receiving (through telephone line)	Yes
Event receiving (through serial)	Yes
Input / Output	2
Ethernet connector	10 Base-T
Event buffer	up to 64 events
Operating temperature	0 °C / +50 °C
Sizes (W / L / H)	48 x 42 x 15 mm
Weight	40 g







