

Monitoring

ETHERNET RECEIVERS

SMET Pro

Converter for a monitoring station

- receiving events sent in the SATEL format via the Ethernet / cellular data network
- capability to convert the SATEL transmission format to the transmission formats supported by a given monitoring station – simulation of the analog telephone line or receivers: RC4000 VISONIC, Sur-Gard and RSM-02
- buffering the received events in the converter memory until they are sent to the monitoring station
- support of up to 1024 subscribers in the extended mode (with control of communication with the subscriber) and additional subscribers in the simple mode
- transmitting data to the monitoring station by using a telephone cable, a RS-232 cable or via the Internet
- support of static and dynamic IP address
- MAC address filtering
- option to synchronize the time with the NTP server
- control of the Ethernet cable presence
- configuring using a computer with the **SMET Soft** program installed (communication via RS-232 or the Internet)
- possibility to update the converter firmware
- supplied with 12 VDC

