Aleš Polák

EPX400

EPX400 is designed to transfer data from the security control center to the monitoring software using LAN network and 4G/2G mobile network. Thanks to the backup route of communication, it is ideal for transfer from objects with a high risk of attack. Communicator enables connection to the control panel of the security system via the telephone line (DTMF) or using inputs. EPX400 allows installation with independent power supply of communicator.





HIGH LIFETIME

EBS communicators are renowned for its reliability and high durability



COMMUNICATION ROUTES

LAN + 4G/2G communication



INSTALLATION

Possibility of installation with independent power supply of communicator

Installation and setup

Communicator can be easily configured both remotely and locally. A popular variant includes local configuration using bluetooth communication using the MINI-PROG-BT programming key.

Technical parameters

- 4G communication with the possibility of downloading to 2G
- Dimensions: 163mm x 73mm
- 9 outputs, 2 OC outputs (max. load 100 mA) and one relay output
- Memory for 5000 events
- Remote configuration: GPRS, LTE_FDD, SMS
- Local configuration: from PC via RS232 or bluetooth (MINI-PROG-BT)

Operating temperature range: -10 C+55 C	Power consumption: 150mA/250mA at 18 VAC and a fully charged battery	Encryption: AES
Humidity range: 5%93% without condensation	ARC protocols: EBS ContactID/XML	SIM Size: Mini SIM
Power range: 16-20 VAC, typically 18 VAC	Protocols at the telephone line input: ContactID, SIA	Certification: CE