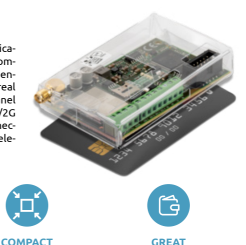
Aleš Polák

LXmini

The smallest device from the EBS communicator family can be described as complete communication platform despite its small dimensions. LXmini is used to transfer data in real time from the security system control panel to the monitoring software using the 4G/2Gmobile network. This device allows connection to the central security system via a telephone line (DTMF) or using inputs.



PRICE

Project

price when

used SIM IP



Possibility of usage of Mobile application SIMS Mobile

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. The SIMS Mobile application can be used with the communicator, thanks to which you will have an overview of the object, including the possibility of controlling outputs.

DIMENSION 83 mm x 50mm

(case: 86mm

x 52mm x 16mm)

Technical parameters

- 4G communication with the possibility of downloading to 2G
- 4 constant inputs
- 4 configurable inputs/outputs

- 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: 60mA/300mA at 13.8VDC	Encryption: AES
Humidity range: 5%93% without condensation	ARC protocols: EBS ContactID/XML	SIM Size: Nano SIM
Power range: 12-14 VDC, typically 13.8 VDC	Protocols at the telephone line input: ContactID, SIA	Certification: CE