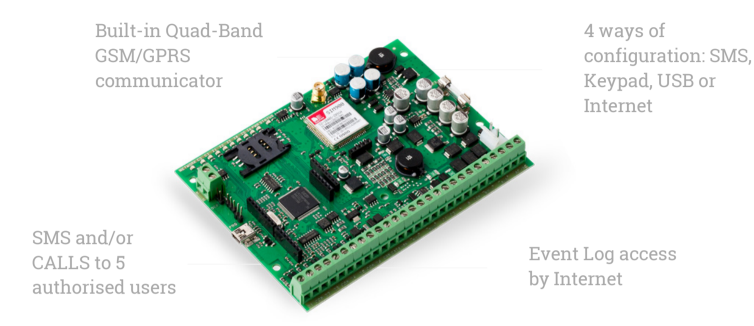




ESIM264

Control Panel with GSM/GPRS communicator



Certifications



What is it?

ESIM264 is a very simple and easy to use intrusion alarm panel with GSM/GPRS communicator and optional PSTN module. It monitors up to 44 zones, transmits signals to alarm receiving center and informs home owner as well.



What it does?

ESIM264 monitor third party wired sensors: door, windows, motion and report about a security breach to alarm receiving centers, using their preferred protocols or home owner via SMS or voice call. ESIM264 allows to control home temperature and various electrical devices with a mobile phone or a remote control. It can alert about electrical, water system failure (special firmware required), fire and other dangers.

Usage examples



Intrusion alarm

 \boxtimes

Greenhouse

monitoring



Thermal units protection and monitoring



Elevator status monitoring

Main features

Arm/disarm by free of charge call, keypad, iButton, wireless keyfob or any input

SMS and/or CALLS to 5 authorised users

CONTACT ID for monitoring station trough GSM voice or GPRS Intercom extension module

Event Log access by Internet

Built-in Quad-Band GSM/GPRS communicator

Temperature measurement and alarm when the controlled temperature exceeds the allowed limits

STAY feature

4 ways of configuration: SMS, Keypad, USB or Internet Compatible with EGR100 monitoring station software

Specifications

GMS modem frequency Power supply voltage On-board zones PGM outputs Supported protocols Ways of configuration Operating temperature Maximum number of wireless devices Radio transmitter-receiver frequency for wireless connection Supported amount of keyboard Dimensions GMS modem frequency Power supply voltage On-board zones

850/900/1800/1900 MHz 16-24V AC or 18-24V DC 6 (12 in ATZ mode). *Possibility to increase to 44 4. *Possibility to increase to 44 ADEMCO CONTACT ID SMS, USB, Internet, keypad -20...+55°C 16 868 MHz 4 EKB3 or EKB2 140×100×18mm 850/900/1800/1900 MHz 16-24V AC or 18-24V DC 6 (12 in ATZ mode). *Possibility to increase to`44



