

## GPRS / GSM Input / Output Communicator



SIM card independent 4 band GSM/GPRS modem built in Encrypted GPRS -TCP/IP communication 24/7 connection to Monitoring Station Backup server connectibility Standard phone set connectibility for voice communication Security control panel features such as arming and disarming with proximity cards Two way , elevator standard compatible rescue communication module Backup for obsolete PSTN lines Limited BMS features 16 EOL zones RS485 connectivity 4 different kind of input 3 programmable output Remote controllable by SMS or by ETMS Monitoring Software Receiving and forwarding SMS Local programming by RS232 port Password protection AC fail delay 2 way voice connection Volume control by software Windows programming software (Windows 98, 2000, XP, Vista)

## Features:

- SIM card independent 4 band GSM/GPRS modem built in
- Encrypted GPRS -TCP/IP communication
- 24/7 connection to Monitoring Station
- · Backup server connectibility
- Standard phone set connectibility for voice communication
- Security control panel features such as arming and disarming withproximity cards
- Two way , EN 81-82 elevator standard compatible rescue communication module
- · Backup for obsolete PSTN lines
- · Limited BMS features
- 16 EOL zones
- RS485 connectivity
- · 4 different kind of input
- 3 programmable output
- · Remote controllable by SMS or by ETMS Monitoring Software
- · Receiving and forwarding SMS
- Local programming by RS232 port
- Password protection
- AC fail delay
- 2 way voice connection
- · Volume control by software
- Windows programming software (Windows 98, 2000, XP, Vista)