



Compact GSM communicator

► Main features:

- Telephone line emulator
- PSTN line management
- BELL103 / V.21 modem simulation
- Programmable through USB

► Technical data:

- Transmission frequency: GSM 900/1800 MHz or GSM 850/1900 MHz
- Supply voltage: 9-24 VDC
- Current consumption: Nominal: 100mA Maximum: 500mA
- Operating temperature: 0°C - +60°C
- Dimensions: 84 x 72 x 32mm
- Weight: 200g

- Adaption of alarm control panels using wired phone line to GSM network, in two ways:
 - PSTN line supervision: switches to GSM transmission as a redundancy line in case of sabotage or service failure
 - Direct GSM mode: forwards all events through GSM connection by default
- Instant notification to monitoring station with Contact-ID or Ademco Express protocol
- SMS sending initiated by Contact-ID event codes to 2 phone numbers
- Forwarding of incoming SMS messages (balance information of non-subscription type cards, etc.)
- Remote programming of alarm control panels (Paradox, DSC) (BELL103 / V.21 modem simulation)
- Phone number restriction of incoming calls