

# THE NEW CONTROL PANEL **CPX200N**

LOW PRICE / FUNCTIONAL / CUSTOMIZED BY YOU



CREATING A SENSE OF SECURITY  
SINCE 1989

**CPX200N** is a simple, functional control panel integrated with GSM transmitter. It was designed to the protection of medium-sized objects. Small dimensions and modern design of keypad, 7 inputs possible to grouping into two partitions make CPX200N one of the best solution on the market. **CPX200N** offers high security standard. It is the most customer-friendly control panel:

- **Signal transmission via GPRS / SMS** - immediate notification about emergency situations
- **Remote configuration and firmware upgrade** - comfortable servicing and time savings
- **Encryption of transmitted data using the AES cipher** - full data transfer safety
- **Communication with the monitoring station using OSM.2007** - reliability of data transfer due to redundancy function (operation function in cluster)
- **GSM / GPRS connection control** - automatic retrieving of the connection with the monitoring station
- **Inputs**
  - 7 zones-type DEOL, possible conversion on EOL or NO/NC
  - possibility of arming the system by radio remote controller
  - 2 partitions
- **Outputs**
  - 1 high-current (1,1A) alarm output
  - 2 low-current (50mA)
- **Supervised lines** - delay, instant, 24 hour, arm/disarm
- **Programming the control panel settings**
  - LOCAL (the keypad or a computer connected to the RS-232)
  - REMOTE (via GPRS, SMS or CSD)
- **Codes**
  - 1 administrator code (root)
  - 1 service code
  - 8 user codes
  - The possibility of limiting the terms of reference for some of the codes.
- **Integrated receiver of radio remote controls (optional)** - arming / disarming the system or panic button by radio remote controller
- **Programming socket** - required cable GD-PROG
- **Screw terminal** - angle rising clamp
- **Antenna connection** - SMA, mounted directly on PCB
- **Power supply terminals**
  - sirens - 350 mA, detectors - 350 mA, keypads - 100 mA
- **Autodiagnostic** features for basic components of the system
- Opportunity to **review faults**, memory of alarm signals and other events
- **The history** of system events evidence up to 5000 events
- Product meets the requirements of the **standard EN 50131, Grade 2**

