## XG-808

## Hybrid Intruder Alarm Control Panel



## **Technical Specifications**

| Main power supply:                        | 230VAC +10%/-15%        |
|-------------------------------------------|-------------------------|
| Frequency:                                | 50/60Hz                 |
| Mains transformer:                        | 21VAC/50VA              |
| Accumulator battery:                      | 1x12V/7Ah               |
| Battery charger:                          | 13.8VDC/2.5A fuse       |
| Current consumption of the control panel: | 100mA                   |
| Relay output (NC/NO):                     | 10A@250VAC<br>10A@30VDC |
| Operating temperature range:              | from 0°C to +50°C       |
| Enclosure box:                            | ABS plastic, white      |
| Dimensions:                               | 335x290x105mm           |

- High-end hybrid solution with 8 wired zone for security of large commercial and office premises
- Up to 64 zones
- Up to 8 areas
- Remote control and monitoring via Home Prottect (iOS/Android) application
- Second entry time per area
- 3 alternative types of programming by addresses, by operations, or using tree structure text menus
- Up to 30 devices connected to the system bus: LED, LCD and TFT keyboards, Zone/PGM/Wireless expander modules, proximity card readers

8 physical inputs on the control

## **Features**

Zone Inputs:

| Zone inputs.                  | panel for connecting of detectors.                                                                                                                                                                                                                            |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Zones:                        | 64 with freely programmable parameters.                                                                                                                                                                                                                       |
| Zone wiring:                  | 9 types, single or double connection style.                                                                                                                                                                                                                   |
| Areas:                        | 8 independent                                                                                                                                                                                                                                                 |
| Outputs:                      | 3 weak (up to 100mA), 1 powerful supervised siren (up to 1A), 1 relay situated on the control panel. Expanding up to 64 outputs using PGM expander module. Available programming of PGM3 for realization of two-wire connection of standard fire alarm bases. |
| Access codes:                 | 4/6 digit; 6 User/Manager codes,<br>1 Maintenance code, 1 Engineer code.                                                                                                                                                                                      |
| Memory LOG:                   | 5,000 events                                                                                                                                                                                                                                                  |
| Report to monitoring station: | Built-in digital communicator for<br>telephone line reporting – CID and<br>SIA protocols supported. TTE GPRS<br>Standard/TTE GPRS Simple/TTE LAN<br>communication modules.                                                                                    |

