



### **WP8010**

# Compact Wireless Security and Safety Panel

## Features That Make a Difference:

- Unmatched affordability and performance
- Two-way communication eliminates lost alarms and unnecessary retransmissions
- Accommodates more than 60 wireless devices:
  - Up to 30 zones
  - Up to 8 keypads, 8 keyfobs, 4 sirens, 4 repeaters
- Optional 3G, GSM/GPRS and IP modules
- Extensive range of PowerG peripherals for every application
- Remote configuration and diagnostics with system status indications
- All devices are configured from the panel
- SirenNet Leverages smoke detector buzzers for all alarms
- Wired zone and PGM output
- 12 or 24 hour back-up battery
- Available in multiple languages
- Remote software updates



### A New Era in Intrusion Alarm Systems

WP8010 is a compact wireless security alarm panel suitable for advanced applications and heavyduty operations. It has a superior range, prolonged battery life and unmatched wireless robustness. Moreover, it provides outstanding full two-way wireless functionality with all peripherals.

Using revolutionary PowerG network technology, WP8010 fully answers the most demanding requirements facing the security industry today.

### PowerG Robustness and Reliability

- Frequency Hopping Spread Spectrum (FHSS).
- Full two-way synchronized TDMA wireless network – Provides streamlined communication and improved channel efficiency.
- Huge transmission range of 2000m (6500ft) line of sight\*

   Covers significantly larger premises than traditional systems, without repeaters.
- Highly secured AES-128
   encrypted wireless communication
   – Surpasses the most demanding industry standards.
- Adaptive transmission power Saves energy and significantly extends battery life.



#### **Quick and Easy Installation**

- Special enrolment button on each device simplifies enrolment procedures.
- All devices are configured from the panel No hardware switches and no need to re-open the peripherals once closed.
- Customized configuration templates enable configuration of the devices collectively.
- Visible signal quality indication shown on the device

   Enables the installer to choose the optimal location without having to walk to the panel during installation.
- Powerful diagnostic tool indicates RF link quality, based on the previous 24 hours' statistics and on-demand bi-directional measurements, displaying immediate problems and enabling verification of the installation during house setup.

### Powerful Tools for Central Monitoring Stations

- Remote enrolment, configuration and review of all peripherals in the system.
- Initiate remote walk test with assistance from anyone in the house.
- Remote diagnostics of wireless connection and RF link quality for all peripherals – Based on the previous 24 hours' statistics and on-demand bi-directional measurements.

### Green, Energy-saving System

- Two-way, synchronized, spread spectrum communication eliminates unnecessary retransmissions.
- Typical 5-8 years' battery life for all peripherals.
- Minimum power consumption and pollution due to adaptive transmission power that is determined according to the distance from the panel and level of RE interference.

#### **Specifications**

RF network	.Power@	G - Frequend multi-chanr	
Frequency bands (Mhz) 43	3 – 434	868 - 869	912 - 919
Hopping frequencies	8	4	50
Encryption			AES-128
Number of zones			30
User codes			8
Back-up battery12 hour back-up – 4.8V, 1300mAh, NiMH 24 hour back-up – 4.8V, 2200mAh, NiMH			
Dimensions			30 x 55mm 2 x 7 x 2in)
Weight		6	58g (23oz)
Power supply	Interna		according regulations
Reporting formats Analogous	og: SIA,	Contact ID,	Scancom; IP: SIA IP
Communication	PSTN	I, GSM, GP	RS, 3G, IP