

RealAlarm

Visual Alarm Verification Solution



- Real-time capture of alarm events for central monitoring stations
- Reduce costs - eliminate responses to false alarms
- Improves response to burglary, fire and emergency events
- PowerG technology - unmatched wireless robustness and range
- Improve collaboration with emergency services

When an alarm is false, **EVERY DOLLAR COUNTS;**

Central monitoring stations face real, critical problems:

- High false alarm rates - estimated at more than 90%, drain monitoring service providers' time and resources
- Law enforcement authorities in some areas are imposing a strict “no response unless verified” approach and in some countries alarm verification is required by law



The solution: **RealAlarm - Real-time alarm verification**

Visonic's RealAlarm solution provides central monitoring stations with a complete answer for effective visual alarm verification. It enables accurate assessment of the situation inside the premises when an alarm is triggered by a burglary attempt, fire or other emergency. This eliminates the need for unnecessary site checks – ultimately saving time and cost and enabling field staff to be alerted about potentially dangerous situations.

When it's real, **EVERY MINUTE COUNTS**

Real benefits

- Advanced PIR motion detectors with integrated cameras
- Instant capture technology guarantees snapshots of fast-moving intruders
- Reduces costs by avoiding responses to false alarms
- Provides visual verification of intrusion, fire and panic alarms
- Reduces hassle for both home owners and service providers
- Enables better service - central station assess the situation, take the appropriate action and help prepare authorities before they arrive
- Provides authorities with documented proof of criminal actions
- Eliminates the need to pay false alarm fines
- Low-cost solution, easily installed as a standalone or as add-on to existing alarm systems

Cost-effective, remote operation

- Remote enrollment, configuration and diagnostics of panel and peripherals
- Remote monitoring of RF link quality
- Advanced installer toolset for faster and easier installations
- Conduct walk tests from remote, with assistance from anyone in the house

PowerG wireless technology - unmatched features

- Two-way wireless Frequency Hopping Spread Spectrum FHSS-TDMA technology – provides robustness and reliability closer than ever to wired
- Huge transmission range suitable for commercial uses
- Longer battery life for all peripherals (5 - 8 years with typical use)
- Highly secured AES-128 encrypted wireless communication – surpasses the most demanding industry standards

Additional Features & Specifications



Camera Specifications

	Next CAM PG2
Camera type:	CMOS
Camera range:	12m (40ft) in daylight; 10m (33ft) in complete darkness
Picture color & resolution:	Color/B&W: QVGA, QQVGA
Frame rate:	Up to 2 frames per second
Auto-setup:	Brightness, contrast
Camera angle:	Wide angle 90°
Camera response:	Instant capture functionality
Battery type:	2 x 3V lithium CR-123A or 2 x 3V CR-17450
Battery life:	4 - 8 years (depending on battery type)
Dimensions:	125 x 63 x 60mm (4.9 x 2.5 x 2.4in)
Weight (with battery):	200g (7oz)



IP Receiver Specifications

	PowerManage
Security system reporting:	SIA/IP, AES-128
Automation software communication:	MLR2 (CID/SIA) protocol over RS232 or TCP/IP
Security systems supervision (keep alive):	Configurable intervals
Number of accounts supported (per server):	Up to 15,000 / up to 5,000 (PowerManage Lite)
Redundancy:	Hot standby
Events history per system:	256
Video verification reporting protocol:	PowerNet
Image storage:	Local or external network drive (FTP)

System Specifications

RF network:	PowerG – frequency hopping synchronized (TDMA)
Event reporting channel:	GPRS
Number of cameras:	Up to 10 cameras per installation
Number of zones:	PowerMaster-10: 30 ; PowerMaster-30: 64
User codes:	PowerMaster-10: 8 ; PowerMaster-30: 48

Contact Visonic for further information:

Email: info@visonic.com

Tel: +972 3 6456789

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.
© 2012 Visonic. All Rights Reserved. CUSD RealAlarm ENG Brochure C-800760 (Rev.01)



Visonic

A Tyco International Company