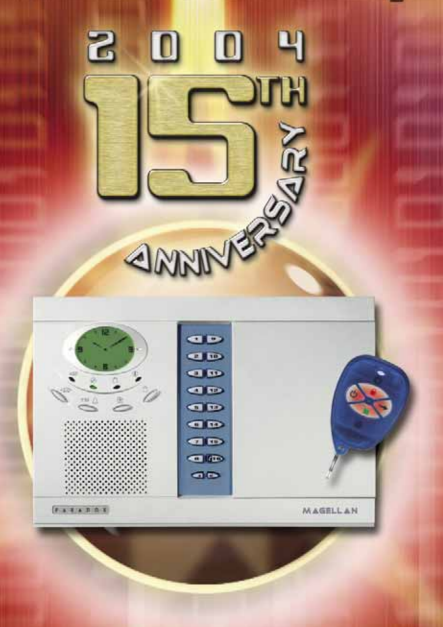
P R D O X[®]



New in this catalogue:





Wireless Expansion Module (MG-RCV3) See pages 5



Magellan Remote Control with Integrated Access Card (MG-RAC1) See page 3



Pro+ Motion Detector with Pet Immunity (476PET) See page 25



LCD Keypad Module with Integrated Card Reader (DGP2-641R) See page 18



Icon LCD Keypad Module (DGP2-640) See page 19



Centaur 2-Door Controller (CTV-9000) See page 27

Table of Contents

All-In-One Wireless Security System 2 - 5
4- to 24-Zone Security Systems 6 - 8
4- to 16-Zone Expandable Security Systems 9 - 13
48- & 96-Zone Expandable Security & Access Control Systems 14 - 22
Motion Detectors 23 - 26
Centaur Access Control Systems 27 - 29
Security Accessories 30
Motion Detector Comparison Chart 31
Control Panel Comparison Chart 32

All-In-One Wireless Security System

MAGELLAN"

Magellan is an all-in-one wireless security system that combines unique consumer features, ease of use and high security with a designer look you may never have associated with security.



Built-in FM Radio



Family Message Center



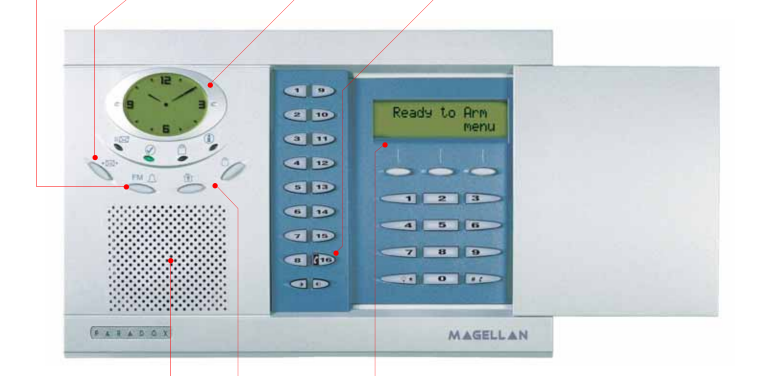
Alarm Clock



Hands-Free Speakerphone



Access Menus Remotely by Phone



High-Quality Voice and Sound



One-Touch Arming & Emergency Keys



Step-by-Step Guidance



16 Zones, 16 Users & 16 Remotes



Voice, Utility and Pager Reporting





System Overview



MG-REM1[†]
Magellan Remote Control
with Backlit Buttons



MG-PMD1P*
Analog Single-Optic
PIR (18kg/40lb Pet
Immunity)



MG-PMD75*
Digital Dual-Optic
High-Performance PIR
(40kg/90lb True Pet
Immunity)



MG-6060 Magellan Main Console



MG-PMD85†
Outdoor Digital Dual-Optic
High-Performance PIR
(40kg/90lb True Pet
Immunity)



MG-DCT1* Long-Range Door Contact



SD738^{†/**} Smoke Detector



MG-DCT2* Ultra-Small Door Contact

MG-DCTXP†

- Door Cornact
- † = Supports Magellan only
- * = Supports Magellan and Omnia
- ** = Manufactured and available exclusively through EVERday Technology Co. Ltd. (Taiwan)

Magellan Main Console



MG-6060: Magellan All-In-One Wireless Console

- FM radio
- · Hands-free speakerphone
- · High-quality voice and sound
- · Family message center
- Alarm clock
- · Voice, Utility and Pager reporting
- Access system menus remotely by telephone
- Receive system status 3 ways (LEDs, LCD and voice)
- 57.6k baud communication with WinLoad
- Wall or desktop mounting
- Home automation (X10)
- · Chime zones

- 16 wireless zones & 16 remote controls
- 16 users
- · One-touch arming & emergency keys
- Full, force, stay, instant & automatic arming
- 256 events buffered
- 2 PGM outputs
- Includes 7.2V NiMH rechargeable battery pack (Paradox # 0780100178)
- Size: 21.8cm x 14.7cm x 3.6cm (8.6in x 5.8in x 1.4in)
- Two-way voice communication with monitoring station
- Built-in 90dB siren
- · Supervised telephone line
- Available in 433MHz or 868MHz
- Supports Memory Key (PMC-3)



MG-REM1: Magellan Remote Control with Backlit Buttons

- · Water resistant, stylish clear blue plastic with backlight for buttons
- Perform up to 5 different actions
- Wireless range in a typical residential environment: 30m (100ft)
- Available in 433MHz or 868MHz

MG-RAC1: Magellan Remote Control with Integrated Access Card

Same features as the MG-REM1 except:

Built-in access card (present remote control to a reader like an access card)



Magellan Wireless Motion Detectors

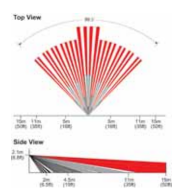
Features Common to All Magellan Wireless Motion Detectors

- Patented Auto Pulse Signal Processing
- Automatic Temperature Compensation
- Alive software (alarm LED continues to display when PIR is in energy save mode without compromising battery life)
- 3-minute energy save mode after two detections within a five-minute period
- Available in 433MHz or 868MHz
- Low battery and detect LED
- Anti-tamper switch



MG-PMD1P: Analog Single-Optic PIR (18kg/40lb Pet Immunity)

- · Dual element sensor
- Immune to animals weighing up to 18kg (40lb)
- 11m x 11m (35ft x 35ft) and up to 15m (50ft) for center beams with 88.5° viewing angle
- Wireless range in a typical residential environment: 35m (115ft)
- When a higher level of immunity is required, such as when animals are constantly in the detection area, consider using MG-PMD75
- See Features Common to All Magellan Wireless Motion Detectors on page 4

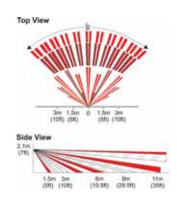






MG-PMD75: Digital Dual-Optic High-Performance PIR (40kg/90lb True Pet Immunity)

- Patented Digital Motion Detection
- Dual optics (2 dual opposed element sensors)
- Immune to animals weighing up to 40kg (90lb)
- Digital Dual Opposed Detection
- Digital Shield algorithm with adjustable sensitivity
- Single or Dual Edge Processing
- 11m x 11m (35ft x 35ft) with 90° viewing angle
- Wireless range in a typical residential environment: 35m (115ft)
- See Features Common to All Magellan Wireless Motion Detectors on page 4



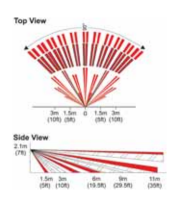




MG-PMD85: Outdoor Digital Dual-Optic High-Performance PIR (40kg/90lb True Pet Immunity)

Same features as MG-PMD75 plus a special weatherproof design:

- · Impact and temperature resistant casing
- Operates at -35°C to +50°C (-31°F to +122°F)
- · Casing lined with an injected rubber gasket
- UV protected lens
- Dual Optical Filtering System
- Metal shield maximizes protection from EMI and RFI signals
- Multi-level sensitivity adjustment





Magellan Wireless Door Contacts



- Two high-sensitivity reed switches (magnet included)
- Universal transmitter input (N.C.)
- Wireless range in a typical residential environment: 35m (115ft)
- Low battery and signal transmission LED
- Available in 433MHz or 868MHz
- Anti-tamper switch
- Dimensions: 12.4cm x 4.5cm x 3.3cm (4.9in x 1.8in x 1.3in)



MG-DCTXP: Door Contact

- · One high-sensitivity reed switch (magnet included)
- Universal transmitter input (N.O./N.C.)
- Wireless range in a typical residential environment: 30m (100ft)
- Available in 433MHz or 868MHz
- Anti-tamper switch
- Dimensions: 11cm x 3.2cm x 2.5cm (4.4in x 1.3in x 1in)



MG-DCT2: Ultra-Small Door Contact

- One high-sensitivity reed switch (magnet included)
- Wireless range in a typical residential environment: 20m (65ft)
- Available in 433MHz or 868MHz
- Anti-tamper switch
- Dimensions: 4.4cm x 3.0cm x 1.7cm (1.7in x 1.2in x 0.7in)



Magellan Wireless Accessories

SD738: EVERday Smoke Detector

- One high-sensitivity photoelectric smoke sensor
- · Built-in siren
- Wireless range in a typical residential environment: 30m (100ft)
- Available in 433MHz or 868MHz
- Manufactured and available exclusively through EVERday Technology Co. Ltd. (Taiwan)



MG-RCV3: Magellan Wireless Expansion Module

· Compatible with:

Esprit: 8 remote controls to arm/disarm the system and control PGMs

Spectra: 8 wireless zones and 8 remote controls

Digiplex: 16 addressable zones and 16 remote controls

- Low battery, tamper and check-in supervision (Spectra and Digiplex only)
- Transmitter signal strength display (Spectra and Digiplex only)
- Up to 4 PGM outputs:
 - 3 PGM outputs and 1 optional output (Esprit and stand-alone mode only)
 - 1 PGM output and 1 optional output (Spectra and Digiplex only)
- · Noise level test and indicator
- Available in 433MHz or 868MHz
- · Also functions in stand-alone mode (8 remote controls activate on-board PGMs)
- Functions with all Magellan transmitters (see page 3)

4- to 24-Zone Security Systems



Esprit features a wide range of control panels with 4, 6 or 12 on-board zone input terminals and can support up to 2 keypad zones. All control panels offer the ATZ zone doubling feature that enables you to connect two detection devices to one input terminal. Each detection device occupies its own zone and communicates its status to the control panel. Depending on the control panel, the system can consist of up to 24 programmable zones that can be assigned to one or both partitions or can be assigned to neither partition to form a common area. The Esprit series offers you reliable, low-cost security that meets a host of customer needs.

System Overview

- 4 to 24 zones
- · 2 partitions
- Compatible with the Magellan MG-RCV3 Wireless Receiver (see page 5) and Magellan MG-REM1 Remote Control with Backlit Buttons (see page 3)
- 49 user codes
- 256 events buffered
- · Keypads compatible with all Esprit control panels
- · Upload and download capability with Espload

Control Panels







728ULT:



Available Now

10-Zone Control Panel

- 4 zone inputs (8 zones with zone doubling) + 2 keypad zones
- 1 PGM output
- 950mA switching power supply
- 2-wire smoke detector input
- Serial or parallel wiring for zone doubling connections
- Master Code Lock (cannot change or delete the Master Code or User Code 01)
- Supports pager reporting
- Closing Delinquency Timer (transmit a report when last arming exceeds timer)
- 1 supervised bell output and 1 supervised auxiliary output
- 1 supervised telephone line
- Includes 20cm x 25cm x 8cm (8in x 10in x 3in) metal box



738+:

14-Zone Control Panel

- 6 zone inputs (12 zones with zone doubling) + 2 keypad zones
- 2 PGM outputs + 1 alarm relay
- 1A linear power supply
- 1 supervised bell output and 1 supervised auxiliary output
- 1 supervised telephone line
- Includes 28cm x 28cm x 8cm (11in x 11in x 3in) metal box





748+: 24-Zone Control Panel

- 12 zone inputs (24 zones with zone doubling) + 2 keypad zones (24 zones max.)
- 2 PGM outputs + 1 alarm relay
- 1.7A switching power supply
- 2 supervised auxiliary outputs
- 1 supervised bell output and 1 supervised telephone line
- Includes 28cm x 28cm x 8cm (11in x 11in x 3in) metal box

System Accessories and Software





708ULT: Stand-Alone Digital Dialer

- · Use as a stand-alone dialer or as a secondary dialer
- 8 zones: 4 on-board inputs (8 zones with zone doubling which supports serial or parallel wiring)
- CTR-21 approved dialer
- Telephone line monitoring (TLM)
- Supports pager, Contact ID, and slow formats
- 2 telephone numbers and 1 account number



PMC-3: Hand-Held Plug-In Memory Key

- Download or upload a 642 LCD keypad's options and labels in less than 5 seconds
- Connect directly to memory connector on the 642 LCD keypad
- No need for a telephone line, PC or any other peripheral device



ADP-1: Telephone Line Adapter

- · Simulate a telephone line for on-site uploading and downloading
- · Direct connection from the PC's modem to the control panel's dialer
- 300 baud communication



UDS-2000: Espload Installer Upload/Download Software (DOS)

- · User-friendly programming and live monitoring of Esprit control panels
- Remote or on-site upload/download through a modem at 300 baud
- · Event display and sort event buffer for report printing
- Supports multiple languages simultaneously



ESPRIT-BD: Esprit Briefcase-Style Display

- Functional display designed to accommodate travel and flexibility
- · Fits in salesperson's briefcase
- Built in Esprit control panel
- On-board 24-zone horizontal LED keypad (636)
- 4 on-board push-button switches to represent zones





ESPRIT-TD: Esprit Table-Top Display

- Functional display designed for trainings and demonstrations
- Built in Esprit control panel
- Built-in 24-zone horizontal LED keypad (636)
- 4 on-board push-button switches to represent zones

Keypads

Features Common to All Keypads

- 1 keypad zone input
- · Independently set chime zones
- · 4 one-touch action buttons
- 3 keypad-activated panic alarms
- Adjustable backlight
- Compatible with all Esprit control panels V3.0 or higher



642: 32-Character LCD Keypad

- 32-character LCD with programmable labels
- Upload/download keypad options and labels with the Memory Key (PMC-3) through its on-board memory key connector
- Supports up to 9 built-in languages (user selectable):
 - English, Spanish, Czech, French, Italian, Polish, Portuguese, Slovak and Turkish
 - English and Hebrew
 - English, Lithuanian and Russian
- Display time using the 12hr or 24hr format
- · Adjustable contrast and scroll speed
- Multiple zone display (status of several zones on one screen without zone label)



636: 24-Zone LED Keypad (horizontal)

- 24-zone LED display
- Patented Key Light display (button lights up to indicate an open zone)
- Universal LED symbols
- Keypad rubber available in English, Spanish, French or Portuguese



646: 24-Zone LED Keypad (vertical)

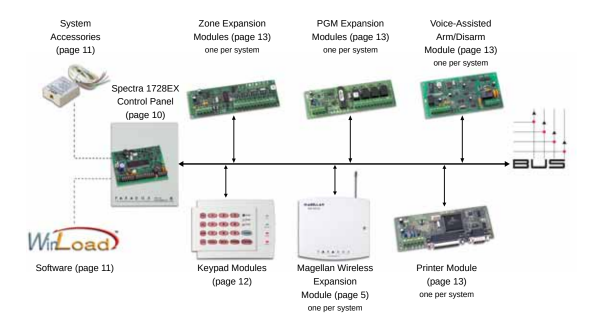
- 24-zone LED display
- Patented Key Light display (button lights up to indicate an open zone)
- Universal LED symbols
- Covers single gang box
- · Keypad rubber available in English, Spanish or French

4- to 16-Zone Expandable Security Systems



Spectra offers a combination of innovative features and an advanced communication bus for a unique expandable security system. Through its communication bus, Spectra can be expanded via wireless and hardwired expansion modules and a variety of accessory modules. With its reliable communication technology, flexible expansion and great-looking keypads, Spectra is an ideal security system for any residential or commercial installations that require up to 16 zones of protection.

Feature	1728EX	1738	1759MG	1727
On-board Zones	5	7 (14 with ATZ)	5	6
Keypad Zones	2	2	2	-
Expansion Zones	8	8	8	-
Maximum Zones	15	16	15	-
Built-In Wireless Receiver	-	-	Yes	-
Partitions	2	2	2	-
User Codes	48	48	48	8
2-Wire Smoke Detector Input	-	Yes	-	-
PGMs	2	2	2	2
Alarm Relay	-	1	-	1
Event Buffer	256	256	256	-
Compatible with Magellan MG-RCV3 (see page 5)	✓	✓	-	-





Control Panels



1728EX: 7-Zone Control Panel (expandable to 15)

- 4-wire communication bus
- 5 zone inputs + 2 keypad zones
- Up to 8 expansion zones
- 2 PGM outputs
- 1A switching power supply
- 1 supervised bell output and 1 supervised auxiliary output
- 1 supervised telephone line
- Connect modules up to 75m (250ft) using 18AWG or 22AWG
- Includes one 20cm x 25cm x 8cm (8in x 10in x 3in) metal box



1738: 16-Zone Control Panel

- · 4-wire communication bus
- 7 zone inputs (14 zones with zone doubling) + 2 keypad zones
- Up to 8 expansion zones
- Zone 1 can be a 2-wire smoke detector input
- 2 PGM outputs and 1 optional alarm relay
- 1.5A switching power supply
- 1 supervised bell output and 1 supervised auxiliary output
- 1 supervised telephone line
- Includes one 20cm x 25cm x 8cm (8in x 10in x 3in) metal box



1759MG:

15-Zone Wireless Control Panel



Available

Q3 2004

Same features as the 1728EX plus:

- Built-in wireless receiver supports 8 wireless zones and 8 remote controls
- Supports all Magellan transmitters (see page 4)
- 2 PGM outputs and 1 alarm relay
- Available in 433MHz or 868MHz



1727: 6-Zone Local Control Panel

- 6 zone inputs
- 8 user codes (no partitioning)
- 2 PGM outputs and 1 alarm relay
- 1 bell output and 1 auxiliary output
- Includes 20cm x 25cm x 8cm (8in x 10in x 3in) metal box



System Accessories and Software



APR3-HUB2: Hub and Bus Isolator

- Divide the communication bus into two completely isolated outputs (if one output fails, the other will continue to function)
- · One input port, 2 completely isolated output ports
- · Each output port provides communications up to 75m (250ft)



PMC-3: Hand-Held Plug-in Memory Key

- Download or upload control panel programming in less than 5 seconds
- Connect directly to memory connector on the control panel
- No need for a telephone line, PC or any other peripheral device



ADP-1: Telephone Line Adapter

- · Simulate a telephone line for on-site uploading and downloading
- · Direct connection from the PC's modem to the control panel's dialer
- 300 baud communication



UDS-2000: WinLoad Installer Upload/Download Software

- User-friendly programming and monitoring of Magellan, Spectra and Digiplex series
- Remote or on-site upload/download using most standard modems at 300 baud
- Multiple users, groups and databases
- Network compatible
- Advanced printing of event reports and zone/user programming



SPECTRA-BD: Spectra Briefcase-Style Display

- Functional display designed to accommodate travel and flexibility
- Fits in salesperson's briefcase
- Built-in Spectra 1728EX control panel
- On-board 10-zone vertical LED keypad (1686V)
- 1 on-board push-button switch to represent a zone



SPECTRA-TD: Spectra Table-Top Display

- Functional display designed for trainings and demonstrations
- Built-in Spectra 1728EX control panel
- On-board 10-zone vertical LED keypad (1686V)
- 1 on-board push-button switch to represent a zone





Features Common to All Modules

- Connect modules anywhere on the 4-wire communication bus in a star or daisy chain configuration
- Program modules through the communication bus using a keypad module or the WinLoad software
- Modules with an APR3- prefix feature Auto-Panel Recognition, enabling them to function with Spectra and the Digiplex series
- Modules with an SPC- prefix or without a prefix function only with Spectra



Keypad Modules



1641: 32-Character LCD Keypad Module

- 32-character LCD with programmable labels
- Available in English, Spanish, Czech, Finnish, French, Hebrew, Italian, Polish, Portuguese, Russian, Serbian, Slovak, Slovene, Swedish or Turkish
- 1 keypad zone input
- 1 PGM output
- · Independently set chime zones
- 7 one-touch action buttons
- 3 keypad-activated panic alarms
- Display time using the 12hr or 24hr format
- Adjustable backlight, contrast and scroll speed



1640: Icon LCD Keypad Module

- Icons to display the status of up to 16 zones
- Icons to display regular, force, stay and instant arming (per partition)
- lcons to display troubles, fire, tamper, bypassed zones and alarm memory
- Display time using 12hr or 24hr format
- 1 keypad zone input
- Independently set chime zones
- 7 one-touch action buttons
- 3 keypad-activated panic alarms
- · Adjustable backlight and contrast



1689: 16-Zone LED Keypad Module

- 16-zone LED display
- Separate arm and stay LEDs per partition
- Available in English, Spanish or French
- 1 keypad zone input
- · Independently set chime zones
- 7 one-touch action buttons
- · 3 keypad-activated panic alarms
- · Adjustable backlight





1686H

1686V/1686H:

10-Zone LED Keypad Modules (vertical/horizontal)

- 10-zone LED display
- Separate arm LEDs per partition
- Patented Key Light display (button lights up to indicate an open zone)
- · Available in English, Spanish, French or Portuguese (1686H only)
- 1 keypad zone
- Independently set chime zones
- 7 one-touch action buttons
- 3 keypad-activated panic alarms
- · Adjustable backlight



Hardwired and Wireless Zone Expansion Modules



SPC-ZX4 or

APR3-ZX4: 4-Zone Expansion Module

- Add 4 zones
- Use zone input as an anti-tamper switch input
- Auto-Panel Recognition (APR3-ZX4 only)



SPC-ZX8 or

APR3-ZX8: 8-Zone Expansion Module

- Add 8 zones
- 1 PGM output
- · Use zone input as an anti-tamper switch input
- Auto-Panel Recognition (APR3-ZX8 only)

PGM Expansion Modules



APR3-PGM1: 1-PGM Expansion Module

- 1 fully programmable 5A relay output
- · Deactivate PGM after event or timer



APR3-PGM4: 4-PGM Expansion Module

- 4 fully programmable 5A relay outputs
- · Deactivate PGM after event or timer

Special Accessory Modules



APR3-ADM2: Voice-Assisted Arm/Disarm Module

- Arm, disarm, control on-board PGM and verify system status via telephone
- · Clear and concise voice prompts
- 1 PGM output
- Available in English, Spanish, Czech, French, Greek, Italian, Portuguese or Turkish



APR3-PRT1: Printer Module

- Automatically or manually print reports of system events via a printer and/or PC
- Parallel and serial port connectors
- Assign to any or all partitions
- 1 PGM output
- · Available in English or Spanish

Paradox Security Systems 13

48- & 96-Zone Expandable Security & Access Control Systems



Digiplex systems provide the highest level of protection for banks, high-security military and government sites, luxurious residential homes and any place where maximum security is essential. These systems are designed to be easy to use, and the modular concept of these systems provides installer's with labour-saving features that make expanding, installing and servicing these systems quick and convenient.

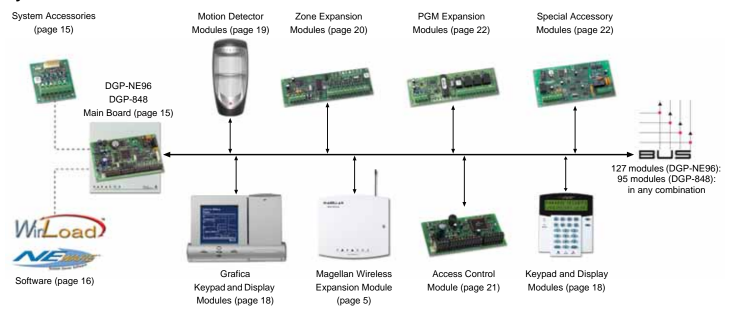
Expand your system by adding plug-and-play expansion modules anywhere and in any combination on the 4-wire combus. Modules are connected to the combus at the most convenient location and then their zone inputs are assigned to the desired zone and partition. Also, only a module's used inputs are assigned to zones in the system. Keyswitches, remote controls and unused module inputs do not use up zones. Once installed, all combus modules, including motion detectors, can be programmed remotely via a keypad or the WinLoad Installer Upload/Download software.

The DGP-NE96 also supports 32 virtual zones in addition to its 96 security zones and 32 access control doors. Virtual zones can be used to automate PGM activations without occupying a security zone and without affecting the system's security functions. The DGP-NE96 is a logical solution to every installer's security, access control and home automation installation needs.

Feature	DGP-848	DGP-NE96
Zones *	48 (8 on board)	96 (8 on board)
Partitions	4	8
User Codes	96	999
Access Control	32 doors	32 doors
Events Buffered	1024	2048
PGMs	125 (2 on board)	250 (3 on board)
Virtual Zones †		32
Expansion Modules*	95	127
Access Levels	16	16
Schedules	16 (with 2 intervals)	32 (with 2 intervals)
Holiday schedule	1 year	1 year
Software	installer	installer and end-user
Arm/disarm & control PGM	via phone and remote control	via phone and remote control
Compatible with Magellan MG-RCV3 (see page 5)	✓	✓

^{*} Can be any combination of hardwire, wireless or addressable zones or modules

System Overview



[†] Automate PGM activations without occupying security zones



Control Panels



DGP-848: Digiplex Main Board

- 8 on-board zone inputs (16 with zone doubling) expandable to 48 zones via 4-wire combus
- 2 on-board PGM outputs (+1 optional bell relay and + 2 optional PGMs)
- PGM1 can be used as a 2-wire smoke input
- 1.7A switching power supply
- · 1 supervised bell output and 1 supervised auxiliary output
- 1 supervised telephone line
- Connect modules up to 900m (3000ft) using 18AWG or 300m (1000ft) using 22AWG
- Includes 28cm x 28cm x 7.6cm (11in x 11in x 3in) metal box



DGP-NE96: DigiplexNE Main Board

- 8 on-board zone inputs (16 with zone doubling) expandable to 96 zones via 4-wire combus
- 3 on-board PGM outputs
- PGM1 can be used as a 2-wire smoke input
- 1.7A switching power supply
- 1 supervised bell output and 1 supervised auxiliary output
- 1 supervised telephone line and 1 optional backup telephone line
- Built-in real-time clock backup battery (no DGP2-TM1 required)
- Adjustable communication speed (normal/fast) for large installations
- Connect modules up to 900m (3000ft) using 18AWG or 300m (1000ft) using 22AWG
- Includes 28cm x 28cm x 7.6cm (11in x 11in x 3in) metal box





DGP2-ZX4: 4-Zone Expansion Plug-in Device



- Connects directly on main board
- 4 addressable zones (8 with ATZ zone doubling feature)
- Set a different input speed for each zone (up to 7.65 seconds)
- Supported by DGP-NE96 only



APR3-HUB2: Hub and Bus Isolator

- Used to divide the combus into two completely isolated outputs (one output failure does not affect the other)
- To be added when over 600m (2000ft) of single or multiple combus wires are used
- Each output port can provide communications up to 900m (3000ft)



DGP2-TM1: Real-Time Plug-In Device



- Connects directly on the DGP-848
- Keeps time and date during a complete power failure
- 8-year battery life expectancy (battery included)
- Not required with DGP-NE96



PMC-3: Hand-Held Plug-In Memory Key

- Download or upload control panel programming in less than 10 seconds
- Connects directly to memory connector on main board or LCD Keypad
- No need for a telephone line, PC or any other peripheral device

Paradox Security Systems





306: Direct Connect Interface

- Enables main board to communicate with a PC at 8m (25ft)
- Connect from main board's serial port connector to PC's serial port (DB-9)
- 57.6k baud communication (MG-6060), 38.4k baud communication (DGP-NE96) or 19.2k baud communication (DGP-848)



DNE-CONV2: RS-485/RS-232 Converter Kit

- Enables main board to communicate with a PC at 300m (1000ft)
- Connect from main board's serial port connector to PC's serial port (DB-9)
- 38.4k baud communication (DGP-NE96) or 19.2k baud communication (DGP-848)



UDS-2000: WinLoad Installer Upload/Download Software

- User-friendly programming and monitoring of the Digiplex, Magellan and Spectra control panels and modules
- Remote uploading and downloading using most standard modems at 300 baud
- On-site (local) uploading and downloading at 57.6k baud (MG-6060), 38.4k baud (DGP-NE96) or 19.2k baud (DGP-848) using a 306 Direct Connect Interface (8m/25ft) or a DNE-CONV2 Converter (300m/1000ft)
- Draw and download/upload up to 32 floor plans for Grafica (see page 18)
- Download images and tunes into Grafica (see page 18) for special events
- · Multiple users, groups and databases
- Network compatible
- Advanced printing of reports and zone/user programming
- Supports several languages simultaneously (available in English, Spanish, Chinese, Czech, French, Hebrew, Hungarian, Italian, Polish, Portuguese, Russian, Serbo-Croatian, Slovak, Swedish and Turkish)





NEware End-User Management Software

DNEWARE-DM (Demo Edition)

NEW-SEC (Security Edition)

NEW-ACC (Security and Access Control Edition)

- Program access codes and settings of all users in a DGP-NE96 system
- Live system monitoring (view system and zone status and troubles) without interrupting central station communication or system operation
- Draw and download/upload up to 32 floor plans for Grafica (see page 18)
- Download images and tunes into Grafica (see page 18) for special events
- Arm/disarm, bypass zones and control PGMs
- · Search, sort and filter saved system events
- · Generate and print customized reports
- On-site (local) uploading and downloading at 38.4k baud using a 306 Direct Connect Interface (8m/25ft) or a DNE-CONV2 Converter (300m/1000ft)
- Supports several languages simultaneously (available in English, Spanish, Czech, French, Hungarian, Italian, Polish, Portuguese, Russian, Slovak, and Swedish)



UIP-256

Universal In-Field Programmer

- Upgrade Grafica firmware locally in the field
- Includes proprietary PC software, cables to interconnect a Grafica keypad and a PC, and two 9V batteries
- The supplied PC software retrieves the latest Grafica update file (firmware) from our website and then updates the Grafica keypad
- Currently supports Grafica version 1.21 or higher, but will support other Paradox products when possible in the future





DGP848-BD: Digiplex (DGP-848) Briefcase-Style Display

- · Functional display designed to accommodate travel and flexibility
- Fits in salesperson's briefcase
- Built in Digiplex DGP-848 control panel
- On-board LCD keypad module (DGP2-641)
- 1 on-board push-button switch to represent a zone



DGPNE96-BD: Digiplex (DGP-NE96) Briefcase-Style Display

- Functional display designed to accommodate travel and flexibility
- Fits in salesperson's briefcase
- Built in Digiplex DGP-NE96 control panel
- On-board LCD keypad module (DGP2-641)
- On-board CR-R880-BL proximity card reader
- 2 on-board push-button switches to represent zones



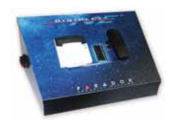
GRAFICA-BD: Grafica Briefcase-Style Display

- · Functional display designed to accommodate travel and flexibility
- Fits in salesperson's briefcase
- Built in Digiplex DGP-NE96 control panel
- · Built-in 306 Adapter
- On-board Grafica Graphic LCD keypad module (DNE-K07)
- · 2 on-board push-button switches to represent zones
- Includes NEware Demo edition



DGP848-TD: Digiplex (DGP-848) Table-Top Display

- · Functional display designed for trainings and demonstrations
- Built in Digiplex DGP-848 control panel
- On-board LCD keypad module (DGP2-641)
- 1 on-board push-button switch to represent a zone



DGPNE96-TD: Digiplex (DGP-NE96) Table-Top Display

- Functional display designed for trainings and demonstrations
- Built in Digiplex DGP-NE96 control panel
- On-board LCD keypad module (DGP2-641)
- On-board CR-R880-BL proximity card reader
- 2 on-board push-button switches to represent zones



Overview of System Modules

Features Common to All Modules

- All modules support sabotage-proof protection without additional modules or EOL resistors
- Connect up to 127 (DGP-NE96) or 95 (DGP-848) addressable modules in any combination on the 4-wire combus (star or daisy chain)
- Program any module through the combus using a keypad, the WinLoad software or the Module Broadcast feature
- Modules with an APR3- prefix feature Auto-Panel Recognition, enabling them to function with the Digiplex series or with Spectra
- Modules with a DGP2- prefix function with DGP-NE96 or DGP-848



Keypad and Display Modules



Grafica Graphic LCD Keypad Module

- View zones on up to 32 floor plans
- Simple text- and icon-driven menus with step-by-step guidance
- · Alarm clock and special reminders
- Up to 15 tunes for use with door chiming, entry delay, exit delay and more
- Supports up to 8 built-in languages in two Language Sets (user selectable):
- LS1: English, Spanish, Czech, French, Hungarian, Italian, Portuguese and Slovak
- LS2: English, Bulgarian (in progress), Czech, Polish, Romanian, Russian, Swedish and Greek
- Smart search functions
- · Copy and paste user programming
- · Assign to one or more partitions
- Independently set chime zones
- 3 one-touch panic alarms
- Adjustable backlight, contrast and volume
- Upload/download labels with Memory Key or with the Module Broadcast feature
- Available in two designer colors (silver or champagne)
- Dimensions (with door closed): 11.5cm x 17cm x 3cm (4.5in x 6.8in x 1.3in)
- 6.5cm x 6.5cm (2.6in X 2.6in) graphic LCD with a resolution of 128 X 128 pixels



Q3 2004

Version 1.40 of the Grafica Graphic LCD Keypad Module (DNE-K07) will include the following new features:

- 1 built-in indoor temperature sensor that allows Grafica to display the temperature of the room where Grafica is located.
- 1 zone/temperature input. The input can be used to connect a detection device or an external temperature sensor.



DGP2-641: 32-Character LCD Keypad Module

- 32-character LCD with programmable labels (via Memory Key or Module Broadcast feature)
- Available in English, Spanish, Czech, French, German, Hebrew, Italian, Polish, Portuguese, Russian, Swedish or Turkish
- · Assign to one or more partitions
- 1 addressable zone and 1 PGM output
- · Independently set chime zones
- 14 one-touch action buttons
- 3 keypad-activated panic alarms
- · Adjustable backlight, contrast and scroll speed





32-Character LCD Keypad Module with Integrated Card Reader



Available Q3 2004

Same features as the DGP2-641 32-Character LCD Keypad Module plus the following:

- Built-in card reader. Just present access card directly to the keypad module (same features as the CR-R880-BL reader on page 29)
- Grant access via card and/or access code
- · Door contact and request for exit inputs
- · Door lock output
- · Programmable automatic unlocking schedule
- Door Left Open and Door Forced Open alarms
- Display time using the 12hr or 24hr format







DGP2-640:

Icon LCD Keypad Module



Available

Q3 2004

- Icons to display the status of zones 1 to 16. Zones 17 to 96 are displayed through a scrolling LCD.
- Icons to display regular, force, stay and instant arming (displays only 4 partitions)
- · Icons to display troubles, fire, tamper, bypassed zones and alarm memory
- Assign to one or more partitions
- Display time using 12hr or 24hr format
- 1 addressable zone input and 1 PGM output
- Independently set chime zones
- 14 one-touch action buttons
- 3 keypad-activated panic alarms
- · Adjustable backlight and contrast



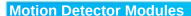
DGP2-648: 48-Zone LED Keypad Module

- 48-zone LED display (each LED can be set to display any zone number from 1 to 96)
- 4-partition LED display (each LED can be set to display any partition from 1 to 8)
- Available in English, Spanish and French
- · Assign to one or more partitions
- 1 addressable zone and 1 PGM output
- Independently set chime zones
- 14 one-touch action buttons
- 3 keypad-activated panic alarms



DGP2-ANC1: Annunciator Module

- LED display shows the status of either partitions 1-8, zones 1-48, or zones 49-96
- 3-in-1 product (comes with three different display labels)
- Mount as a stand-alone unit or over any LCD or LED keypad module
- Stack up to three annunciators
- Assign to one or more partitions





DGP2-50: Dual Element Motion Detector Module

- Patented Digital Motion Detection (no analog circuitry)
- Patented Auto Pulse Signal Processing
- · Digital Shield algorithm software
- Metal shield maximizes protection from EMI and RFI signals
- 12m x 12m (40ft x 40ft) range with 110° viewing angle





DGP2-60: Quad Element Motion Detector Module

- Digital Dual Opposed Detection
- Interlock Sensor Geometry (ISG)
- Patented Digital Motion Detection (no analog circuitry)
- · Patented Auto Pulse Signal Processing
- · Digital Shield algorithm software
- Metal shield maximizes protection from EMI and RFI signals
- 12m x 12m (40ft x 40ft) range with 110° viewing angle



DGP2-70: Digital Dual-Optic High-Performance PIR Module (40kg/90lb True Pet Immunity)

- Dual optics (2 dual opposed element sensors)
- Provides superior pet immunity using a patented combination of advanced optics and digital processing technologies
- Immune to pets weighing up to 40kg (90lb)
- · Extremely reliable and false-alarm free
- Patented Digital Motion Detection (no analog circuitry)
- · Patented Auto Pulse Signal Processing
- · Digital Shield algorithm software
- · Metal shield maximizes protection from EMI and RFI signals
- 11m x 11m (35ft x 35ft) range with 90° viewing angle



DG85: Outdoor Digital Dual-Optic High-Performance PIR Module (40kg/90lb True Pet Immunity)

Same features as the DG75 (page 23) plus a special weatherproof design:

- · Impact and temperature resistant casing
- Operates at -35°C to +50°C (-31°F to +122°F)
- Casing lined with an injected rubber gasket
- UV protected lens
- Dual Optical Filtering System
- Metal shield maximizes protection from EMI and RFI signals
- Multi-level sensitivity adjustment
- Two operational modes (addressable for the Digiplex series or conventional relay operation)





DGP2-ZC1: Door Contact Module

- 1 addressable zone
- Small size: 74mm x 20mm x 30.5mm (2.9in x 0.8in x 1.2in)



DGP2-ZX1: 1-Zone Expansion Module

- 1 addressable zone (2 with ATZ zone doubling feature)
- Set a different input speed for each zone (up to 255 minutes), which is ideal for temperature monitoring applications





APR3-ZX4: 4-Zone Expansion Module

- 4 addressable zones (8 with ATZ zone doubling feature)
- Set a different input speed for each zone (up to 255 minutes), which is ideal for temperature monitoring applications
- · Use zone input as an anti-tamper switch input



APR3-ZX8: 8-Zone Expansion Module

- 8 addressable zones (16 with ATZ zone doubling feature)
- Set a different input speed for each zone (up to 255 minutes), which is ideal for temperature monitoring applications
- 1 PGM output
- Use zone input as an anti-tamper switch input



DGP2-ACM1P: Access Control Module

- · Connections for card reader, REX, door contact and lock output
- · Automatic unlocking schedule
- · Door left open and door forced options
- · Door unlock and extended delay timers
- Grant access via card and/or access code (supports CR-R885-BL PosiPIN reader)
- Unlock door manually with button or PGM event
- Unlock Door On Fire Alarm option
- Safe Mode option (during a communication loss, the access control door connected to the module can grant access to up to 4 specified cards)
- Built-in 1.5A switching power supply (supervised only if used)
- · Supports 26-bit Wiegand card readers
- Includes 20cm x 25.5cm x 7.6cm (8in x 10in x 3in) metal box



Access Control Readers and Cards

The following readers and cards are recommended for use with the Digiplex system access control feature. For more information, refer to page 29.

- CR-R880-BL: Indoor/Outdoor Proximity Reader with 10cm (4in) read range
- CR-R870-A: Indoor Proximity Reader with 10cm (4in) read range
- CR-R890-BL: Indoor/Outdoor Proximity Reader with 61cm (24in) read range
- CR-R885-BL: Indoor/Outdoor Proximity Reader and Keypad with 10cm (4in) read range
- MG-WR1: Remote Weigand Interface (433MHz)
- CR-R702-A: Clam Shell Card
- CR-R706-A: 2-sided High-Gloss ISO Card
- MG-RAC1: Magellan Remote Control with Integrated Access Card (see page 3)

Paradox Security Systems



PGM Expansion Modules



APR3-PGM1: 1-PGM Expansion Module

- 1 fully programmable 5A relay output
- Deactivate PGM after event or timer
- · Pulse PGM output for fire alarms



APR3-PGM4: 4-PGM Expansion Module

- 4 fully programmable 5A relay outputs
- · Deactivate PGM after event or timer
- · Pulse PGM output for fire alarms

Special Accessory Modules



APR3-ADM2: Voice-Assisted Arm/Disarm Module

- · Arm, disarm, control on-board PGM and verify system status via telephone
- Clear and concise voice prompts
- Available in English, Spanish, Czech, French, Greek, Italian, Portuguese and Turkish
- 1 PGM output



APR3-PRT1: Printer Module

- Automatically/manually print reports of zones/system events via a printer and/or PC
- Parallel and serial port connectors
- · Assign to one or more partitions
- 1 PGM output
- · Available in English or Spanish



DGP2-PS17: Power Supply Module

- 1.7A switching power supply
- Fully supervised (AC, battery, low battery and auxiliary limit)
- Selectable battery charge current (350mA/700mA)
- 1 PGM output
- Includes 20cm x 25.5cm x 7.6cm (8in x 10in x 3in) metal box



DGP2-DVAC: DVACS Module

- Provides constant power, supervision as well as two-way communication between the control panel and the Subset F1/F2 modem
- On-board RJ-11 jack
- Anti-tamper switch input
- Memory Key connector
- · For use in Canadian markets only

Motion Detectors

From outdoor and pet-friendly digital motion detectors to analog motion detectors, the Paradox series of motion detectors combine advanced features and patented technologies to provide a high level of detection and false alarm prevention.

The Digigard, Digital Vision and Paradome DG466 line of motion detectors offer patented digital motion detection. Developed for high-security applications, this advanced circuit design performs direct analog to digital conversion of the PIR sensor's signal using a powerful, high-speed microprocessor-based digital IC. Completely software-driven, true digital motion detection converts, amplifies and processes the sensor's low-level signal in the digital domain without any analog circuitry (no saturation, no loss of data and no noise). This unique technology provides increased accuracy, reliability and superior false alarm immunity.

The Digigard series now includes an Outdoor High-Security Digital Motion Detector (DG85) that combines a special weatherproof design and the proven technology of our Digigard High-Security Motion Detector with Pet Immunity (DG75) to provide the same reliable protection—outdoors. With its patented optics and digital processing technologies, the world-renown Digigard DG75 is a reliable false-alarm free motion detector with unmatched pet immunity.

Our patented Auto Pulse Signal Processing transforms the signal energy to a pulse output to determine if the progression of the detected occurrence corresponds to an alarm condition. Energy from the signals are measured and stored in memory until a minimum level is reached. The processor then rejects signals that do not meet its required specifications for generating an alarm.

Whatever the application, there's a Paradox motion detector that will suit your needs and surpass your expectations.

Digital Motion Detectors



Features Common to All Digital Motion Detectors

- Patented Digital Motion Detection (see above)
- · Patented Auto Pulse Signal Processing
- Digital Shield algorithm software with adjustable sensitivity
- Single or Dual Edge Processing*
- Automatic Temperature Compensation
- Metal shield maximizes protection from EMI and RFI signals*
- Solid-state relay
- · Anti-tamper switch
- * Except DG466 (see page 25)

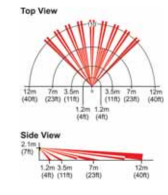


DG55: Dual Element Digital Motion Detector

- Dual element sensor
- 12m x 12m (40ft x 40ft); 110° viewing angle
- See Features Common to All Digital Motion Detectors above

DG65: Quad Element Digital Motion Detector

- Digital Dual Opposed Detection
- Interlock Sensor Geometry
- · Quad element sensor
- 12m x 12m (40ft x 40ft); 110° viewing angle
- See Features Common to All Digital Motion Detectors above

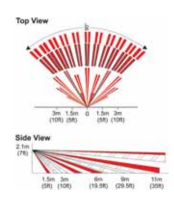


digigard



DG75: Digital Dual-Optic High-Performance PIR (40kg/90lb True Pet Immunity)

- · Extremely reliable and false-alarm free
- Dual optics (2 dual opposed element sensors)
- Provides superior pet immunity using a patented combination of advanced optics and digital processing technologies
- Immune to pets weighing up to 40kg (90lb)
- Digital Dual Opposed Detection
- 11m x 11m (35ft x 35ft); 90° viewing angle
- See Features Common to All Digital Motion Detectors above



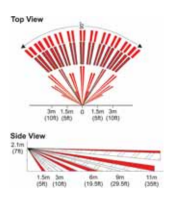






Same features as the DG75 (page 23) plus a special weatherproof design:

- · Impact and temperature resistant casing
- Operates at -35°C to +50°C (-31°F to +122°F)
- · Casing lined with an injected rubber gasket
- UV protected lens
- · Dual Optical Filtering System
- Metal shield maximizes protection from EMI and RFI signals
- Multi-level sensitivity adjustment
- Two operational modes (addressable for the Digiplex series or conventional relay operation)

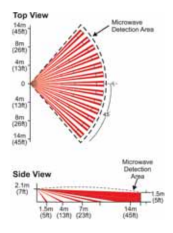






525D: Microwave and Infrared Digital Motion Detector

- Digital microwave detection
- Once the PIR validates that a signal meets alarm conditions, Digital Vision uses microwave signals to confirm the results before generating an alarm
- · Adjustable microwave range
- 14m x 14m (45ft x 45ft); 90° viewing angle
- See Features Common to All Digital Motion Detectors on page 23



Analog Motion Detectors

Features Common to All Analog Motion Detectors

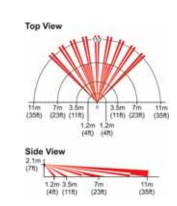
- Patented Auto Pulse Signal Processing
- Automatic Temperature Compensation
- Metal shield maximizes protection from EMI and RFI signals
- Dual element sensor
- · Anti-tamper switch





476+: PIR with High EMI and RFI Rejection

- · Extremely high EMI and RFI rejection
- PCB uses only surface mount components
- · Solid-state relay
- 11m x 11m (35ft x 35ft); 110° viewing angle
- See Features Common to All Analog Motion Detectors above





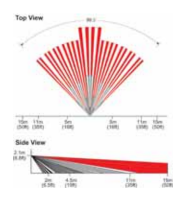
476PET:



Now

Analog Single-Optic PIR (18kg/40lb Pet Immunity)

- Immune to animals weighing up to 18kg (40lb)
- When a higher level of immunity is required, such as when animals are constantly in the detection area, consider using DG75
- 11m x 11m (35ft x 35ft) and up to 15m (50ft) for center beams with 88.5° viewing angle
- Extremely high EMI and RFI rejection
- · PCB uses only surface mount components
- Solid-state relay
- See Features Common to All Analog Motion Detectors on page 24

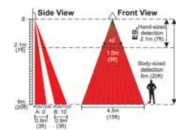




460:

Vertical View Motion Detector

- Adjustable lens position (0° or 10°)
- Selectable operational voltage (12Vdc or 24Vdc)
- · Adjustable alarm signal duration
- Detects hand-sized objects for card access applications: 2m x 1.5m (7ft x 5ft)
- Detects body-sized objects for security applications: 6m x 4.5m (20ft x 15ft)
- See Features Common to All Analog Motion Detectors on page 24

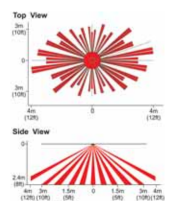




465:

360° Ceiling Mounted Motion Detector

- 7m x 6m (24ft x 20ft) at 2.4m (8ft)
- 11m x 6m (35ft x 20ft) at 3.7m (12ft)
- 360° viewing angle
- See Features Common to All Analog Motion Detectors on page 24

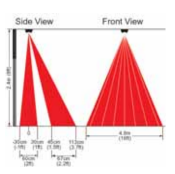




DG466:

Directional Ceiling-Mounted Digital Motion Detector

- Two dual element sensors (determine if movement is incoming or outgoing)
- · One incoming detection relay output
- · One outgoing detection relay output
- Adjustable return delay timer (exit and reenter without causing an alarm)
- Patented Digital Detection (see Features Common to All Digital Motion Detectors on page 23)
- 67cm x 4.8m (2.2ft x 16ft) and 60cm x 4.8m (2ft x 16ft)



Specialized Detectors and Accessories



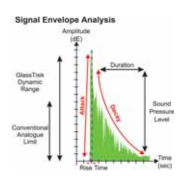
456: Glassbreak Detector

- Full audio and infrasonic spectrum analysis
- 7 frequency digital filters, digital amplifier gain and frequency fluctuation assessment
- · Impact and shock wave analysis
- · High-immunity to RFI and EMI signals
- Adjustable sensitivity: covers up to 9m (30ft) when set to high and up to 4.5m (15ft) when set to low
- TestTrek (459) used for testing available separately
- Anti-tamper switch



950: Safe Protector

- · High-sensitivity piezoelectric element
- Five sensitivity settings
- 2.5m (8ft) protection range
- Anti-tamper switch



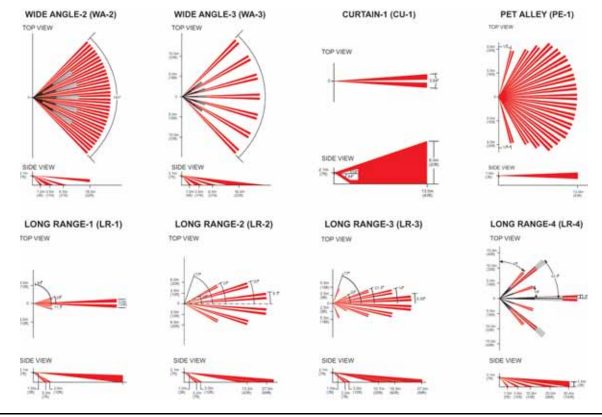
100

469: Swivel Mount Bracket

- 3 in 1: ceiling, wall or corner mount bracket
- · ensures optimal coverage

Lenses

The following beam patterns represent the optional lenses that are available for the Pro+ (476+), Digigard 55 (DG55), Digigard 65 (DG65), Digital Vision (525D) and Magellan (MG-PMD1P) motion detectors. Distances shown may vary according to the selected motion detector; please verify the motion detector's specifications.



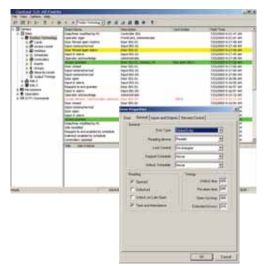
Centaur Access Control Systems

Get maximum performance and scalability with Centaur's access control software and hardware modules. With the CTV-9000 controller at its center, expand your access control system by easily adding other controllers, door and elevator control expansion modules and accessories through the controller's innovative E-BUS. Connected to one or more sites, each consisting of one or more controllers, the Centaur software provides a user-friendly graphical interface enabling you to manage, program and monitor your access control system locally or remotely.

Software







Centaur Access Control Software V4.0

Several copies of the Centaur software can be used simultaneously on a local server and on one or more workstations through a network connected to the local server.

Every copy of Centaur includes the following built-in applications:

- Generate system reports and track employee work hours with Pro-Report
- Use point-and-click control over your graphical floor plan with FrontView
- Retrieve pictures and/or CCTV video feed to confirm the identity of cardholders with FrontGuard
- Monitor in/out status of cardholders in real-time with Locator
- Program and search for cards with FrontCard
- Play audible warnings on the computer when an event that requires acknowledgement occurs with Wave Player
- Import or export card data to or from .csv files with Card Import/Export (server only)
- Manage large and complex database files by scheduling regular back-ups (server only)

Features	Standard Edition	Enterprise Edition
Sites	1 per license	1 per license
Communication	4 serial ports, Dial-up, TCP/IP	4 serial ports, Dial-up, TCP/IP
Cards	16,384	16,384
Controllers	256	256
Doors	32	2048
Elevator Control	Yes	Yes

Controller

CTV-9000:

2-Door Controller

- 2 doors (expandable to 8 with three CA-A470-A 2-Door Expansion Modules)
- 10,920 cards (expandable)
- 256 schedules (expandable)
- 2048 event buffer (expandable)
- 16 on-board N.O. zone inputs
- Fully distributed architecture (100% offline support)
- Elevator control (with CA-A480-A Elevator Controllers)
- On-line upgradable firmware
- E-BUS technology (expansion bus)
- 2.5A switching power supply with selectable output (5 or 12Vdc)
- Supports RS-232 (with CA-A360-A RS-232 to RS-485 Converter Module) and RS-485 communication
- Supports Wiegand, Track 2 ABA and many more card readers
- Supports all Wiegand and many more keypads



Available Q3 2004 The new CTV-9000 2-door controller has the following new features:

- On-board door lock supervision
- · 2 on-board electronic door locks
- Powered by a standard 16Vac/40VA transformer
- Opto-isolated network support
- Smaller board

Paradox Security Systems



Door Expansion Module



CA-A470-A: 2-Door Expansion Module

- Add 2 doors to CTV-9000 controller
- Up to three CA-A470-A modules per CTV-9000 controller
- 2 readers and/or 2 keypads
- · 2 lock outputs
- 4 inputs
- 6 programmable outputs
- Connects directly to the RS-485 E-BUS
- Supports Wiegand, mag stripe, Track 2 ABA and many more reader formats
- Supports Wiegand, Motorola ARK, BCD and many more keypad formats
- On-board power supply
- Selectable battery charge current
- Comprehensive LED display

Elevator Control Modules



CA-A480-A: Elevator Controller

- · 16 on-board floor control relays
- Up to eight CA-A480-A modules per CTV-9000 controller
- Destination reporting (requires CA-A482-P Destination Reporting Module)
- · Connects directly to the RS-485 E-BUS
- Individual schedules per floor
- On-board 12Vdc power supply
- · Backup battery with selectable battery charge current
- · Fire control input
- Fully supervised (tamper, low battery and AC failure)
- Selectable option for floor state on E-BUS failure and power up



CA-A482-P: Destination Reporting Module

- Connects directly onto the CA-A480-A elevator controller
- · One-card, one-floor operation
- 16 floor-selection inputs
- · Records wrong floor selection

Centaur Modules



Centaur Modules

Use the following modules to further expand your Centaur system:

- CK-TRAK-L: Tracker LCD Keypad Module
- CA-A460-P: 7-Relay Expansion Module
- CA-A370-P: RS-485 Network Hub
- CA-A360-A: RS-232 to RS-485 Converter Module
- CA-A110-P: Lock Control Module



Readers and Cards



CR-R870-A: Indoor Proximity Reader with 10cm (4in) Read Range

- · Indoor installation only
- Covers single gang box
- Screw terminals
- Up to 10cm (4in) read range with CR-R702-A ISO PosiCard
- · Two status LEDs (red and green) and beeper
- · Available in black or white
- 26-bit Wiegand, 37-bit Wiegand and custom output formats



CR-R880-BL: Indoor/Outdoor Proximity Reader with 10cm (4in) Read Range

- Extreme weather-resistant design
- Up to 10cm (4in) read range with CR-R702-A ISO PosiCard
- · 26-bit Wiegand, 37-bit Wiegand and custom output formats
- · Tricolor LED display
- Advanced SwiftRead Technology
- Elegant blue face light



CR-R885-BL: Indoor/Outdoor Proximity Reader and Keypad with 10cm (4in) Read Range CR-R885-SB: Indoor/Outdoor Stand-Alone Proximity Reader and Keypad with 10cm (4in) Read Range

- · Extreme weather-resistant design
- · Use as a keypad, reader or both
- Embedded 12-button keypad
- Up to 10cm (4in) read range with CR-R702-A ISO PosiCard
- Programmable face light, LEDs and buzzer
- Panic alarm output
- User-selectable PIN
- Keypad lockout feature
- 26-bit Wiegand, 37-bit Wiegand and custom output formats (CR-R885-BL only)
- Programmable PIN and card combinations (CR-R885-SB only)
- 1000 users (CR-R885-SB only)



CR-R890-BL: Indoor/Outdoor Range Proximity Reader with 61cm (24in) Read Range

- Extreme weather-resistant design
- Up to 61cm (24in) read range with CR-R702-A ISO PosiCard
- Automatic read-range calibration
- Wiegand, ABA and custom output formats
- Tricolor LED display
- · Advanced SwiftRead Technology
- · Elegant face light



MG-WR1: Remote Wiegand Interface (433MHz)

- Unlock doors using a remote control
- Supports multiple Wiegand and Track 2 formats (including standard 26-bit Wiegand)
- Supports unlimited number of MG-RCT1 Remote Controls and/or MG-RAC1 Remote Controls with Integrated Access Card (see page 3)
- Each remote control has a programmable family number and up to 15 card numbers
- Panic feature
- · Control access to 2 doors with 1 interface
- Ideal for parking and condominium applications

Security Accessories

Paradox offers a number of security accessories to complement our systems, such as a voice dialer, a digital communicator, metal boxes and more.







- Use as a stand-alone dialer or as a secondary dialer
- 8 zones: 4 on-board inputs (8 zones with zone doubling which supports serial or parallel wiring)
- · CTR-21 approved dialer
- Telephone line monitoring (TLM)
- Supports pager, Contact ID, and slow formats
- · 2 telephone numbers and 1 account number



710: ParaVox Voice Dialer

- Provides any control panel with remote voice and pager messaging
- 4 zone inputs and 2 PGM outputs
- · 4 telephone and 4 pager numbers
- 1 installer and 4 user PINs
- Voice message length: 4 x 15 seconds or 2 x 30 seconds
- · Programmed through a telephone
- · Available in English, Spanish, Hungarian, Italian and Mandarin



PS-817: Switching Power Supply

- 12Vdc, 1.75A switching power supply
- Fuseless electronic protection with automatic restore
- Automatic transfer to backup battery power
- Second backup battery connector (optional)
- · Battery test input



320S: Phone Line Protector

- Provides installations with superior protection against damage caused by lightning and surges on telephone lines
- · Gas arrestor and sidactor protection



278: Tamper Kit

- Use with metal boxes
- Protects against tampering (opening door or removal from wall)



Metal Boxes

- · Provision for multiple module and panel mounting
- · Many punch-out holes for simple wiring
- · Easy door removal
- · Convenient sizes:
 - 20cm x 25.5cm x 7.6cm (8in x 10in x 3in)
 - 28cm x 28cm x 7.6cm (11in x11in x 3in)
 - 33cm x 40.5cm x 10cm (13in x 16in x 4in)

PBOX:

Plastic Enclosure

For use with SPC-ZX8, APR3-ZX8, ARP3-PRT1, APR3-PGM4 and APR3-ADM2

Motion Detector Comparison Chart

						Fe	atures						
Products	Digital Detection	Auto Pulse Signal Processing	Auto Temp. Compensation	Shield Algorithm	Dual Edge Proc.	Dual Opposed	Interlock Sensor Geometry	Special	Animal Immunity	Metal Shield	Sensor	Coverage (Viewing Angle)	Optional Lenses
												40 40	
digigard"	✓	✓	✓	✓	✓	-	-	-	-	✓	Dual element	m:12 x 12 ft: 40 x 40 110°	✓
digigard.	✓	✓	✓	✓	✓	✓	✓	-	-	✓	Quad element	m:12 x 12 ft: 40 x 40 110°	✓
digigard*	✓	✓	✓	✓	✓	✓	-	-	40kg/90lb	✓	2 Dual elements	m:11 x 11 ft: 35 x 35 90°	-
digigard*	✓	✓	✓	✓	✓	✓	-	Outdoor	40kg/90lb	✓	2 Dual elements	m:11 x 11 ft: 35 x 35 90°	-
distration	✓	✓	✓	✓	-	-	-	Micro- wave	-	✓	Dual element	m:11 x 11 ft: 35 x 35 90°	✓
PA 1 A 1 A 1 B E E	✓	✓	✓	✓	-	-	-	Directional	-	-	2 Dual elements	see page 25	-
476+	-	✓	✓	-	-	-	-	-	-	✓	Dual element	m:11 x 11 ft: 35 x 35 110°	✓
476PET+	-	✓	✓	-	-	-	-	-	18kg/40lb	✓	Dual element	see page 25	-
P & R & D O O R'	-	✓	✓	-	-	-	-	-	-	✓	Dual element	see page 25	-
- A 1 A 3 8 b r	-	✓	✓	-	-	-	-	-	-	✓	Dual element	see page 25	-
MAGELL AN MG-PMD1P	-	✓	✓	-	-	-	-	Wireless	18kg/40lb	-	Dual element	see page 4	✓
MAGELL AN MG-PMD75	✓	✓	✓	✓	✓	✓	-	Wireless	40kg/90lb	-	2 Dual elements	m:11 x 11 ft: 35 x 35 90°	-
MAGELL AN MG-PMD85	✓	✓	✓	✓	✓	✓	-	Wireless Outdoor	40kg/90lb	✓	2 Dual elements	m:11 x 11 ft: 35 x 35 90°	-

Paradox Security Systems 31

Control Panel Comparison Chart

	Features												
Products	Total # of zones	On-board hardwired zones	Keypad zones	Virtual zones _e	Partitions (areas)	Users	Buffered events	On-board PGMs	Expansion bus	Wireless Expansion	Built-in Access Control	Telephone line(s)	Software
MG-6060	16 _h	2 _h	-	-	-	16	256	2	-	i	-	1 CTR-21	WinLoad
728ULT	10	4/8 _a	2	-	2	49	256	1	-	8 remotes	-	1 CTR-21	Espload
738+	14	6 / 12 _a	2	-	2	49	256	3	-	8 remotes	-	1	Espload
748+	24	12 / 24 _a	2 _c	-	2	49	256	2	-	8 remotes	-	1	Espload
1727	6	6	-	-	-	8	-	3	-	-	-	- no dialer	-
1728EX	15	5	2	-	2	48	256	2 expandable to 11 _f	5 exp. modules max.	8 zones + 8 remotes	-	1 CTR-21	WinLoad
1738	16	7 / 14 _a	2	-	2	48	256	3 expandable to 11 _f	5 exp. modules max.	8 zones + 8 remotes	-	1 CTR-21	WinLoad
1759MG	16 _b	5	2	-	2	48	256	3 expandable to 9 _f	5 exp. modules max.	b	-	1 CTR-21	WinLoad
DGP-848	48	8 / 16 _a	no limit _d	8	4	96	1024	2 expandable to 125 _f	95 exp. modules max.	48 zones + 48 remotes _g	✓	1 CTR-21	WinLoad
DGP-NE96	96	8 / 16 _a	no limit _d	32	8	999	2048	3 expandable to 250 _f	127 exp. modules max.	96 zones + 96 remotes _g	✓	2 CTR-21	NEware WinLoad

- a. With Zone Doubling (ATZ) feature enabled. Not available with 1727 and any "EX" control panel.
- b. Built-in wireless receiver supports eight zones and eight remote controls.
- c. Maximum 24 zones. If Zone Doubling feature is enabled, keypad zones will disable the doubled zone on two zone inputs.
- d. There is no limit to the number of keypad zones, but they cannot exceed the system's zone capacity.
- e. Virtual zones can be used for home automation applications and do not occupy security zones.
- f. Depends on the number and the type of modules connected to the control panel.
- g. Supports multiple wireless expansion modules and each provide 16 zones and 16 remote controls.
- h. If feature is enabled, two of the on-board wireless zones become hardwired zones therefore only leaving 14 wireless zones available.
- i. Wireless system that supports 16 zones and 16 remote controls

© 2002-2004 Paradox Security Systems Ltd.

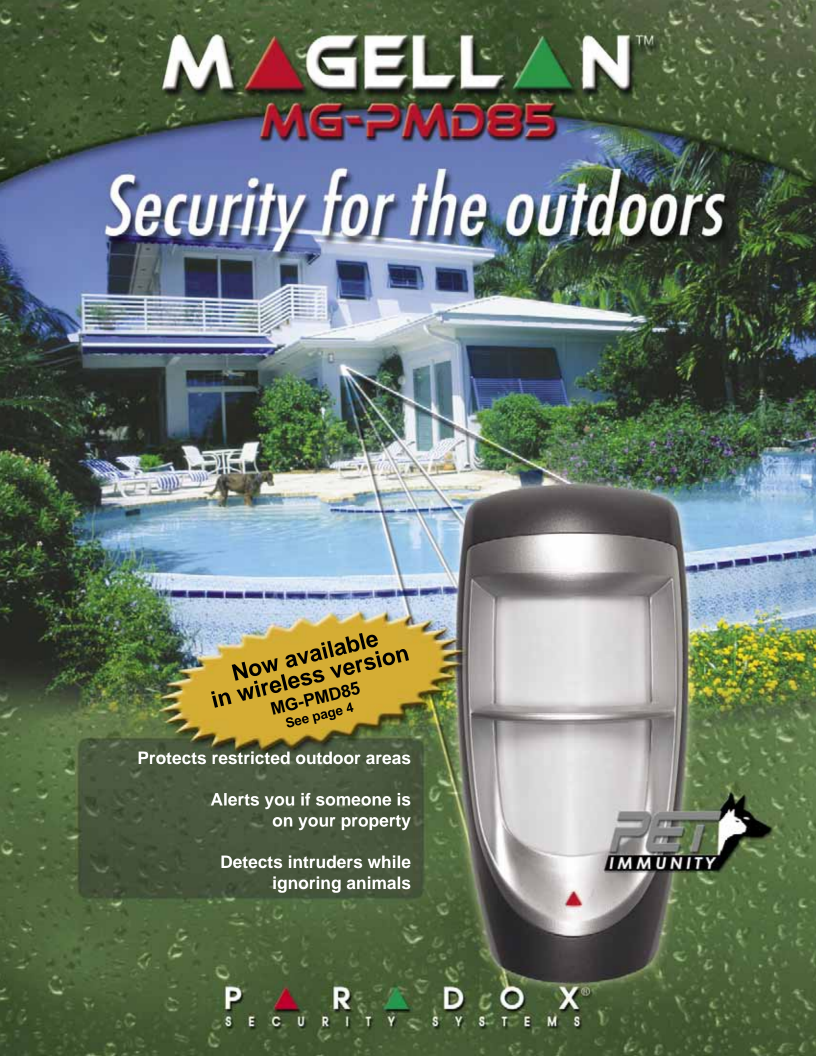
For the latest information on product approvals, such as UL and CE, please visit our website at www.paradox.ca.

One or more of the following US patents may apply: 6215399, 6111256, 6104319, 5920259, 5886632, 5751803, 5721542, 5287111, 5119069, and 5077549. Canadian and international patents may also apply.

Esprit, 728 Ultra, Espload, Spectra, WinLoad, Omnia, Digiplex, DigiplexNE, NEware, Grafica, Digigard, Digital Vision, Pro+, PROPET, Paradoor, Paradome, Glasstrek, Magellan and Centaur are trademarks or registered trademarks of Paradox Security Systems Ltd. or its affiliates in Canada, the United States and/or other countries. All rights reserved.

LODIFF® is a registered trademark of Fresnel Technologies Inc. Windows® is a registered trademark of Microsoft Corporation. DVACS® is a registered trademark of Electro Arts Limited and covers a wide variety of products.

Specifications may change without prior notice. Printed in Canada - 08/2004; CATA-EC10



M▲GELL▲N[™] The Sound of Security



P A R A D O X°

780 Industriel Blvd., Saint-Eustache (Quebec) J7R 5V3 Canada Tel.: (450) 491-7444 Fax: (450) 491-2313

www.paradox.ca