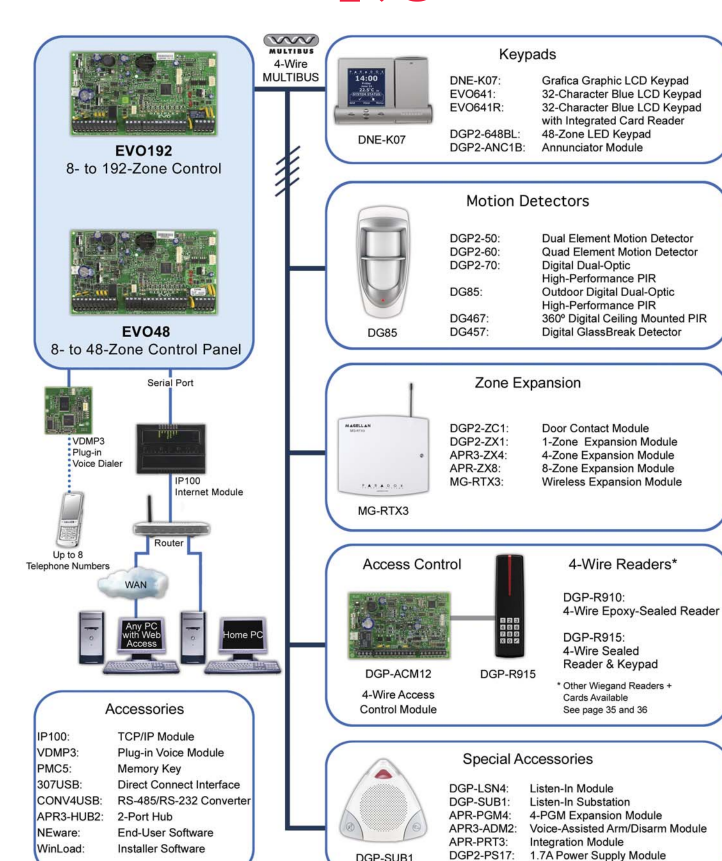
# DIGIPLEX



DGP-SUB1

**Paradox Security Systems** 

29



# **High Security and Access Systems**

Digiplex EVO 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 installers 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.

Digiplex EVO integrate access control solutions. Your alarm system user database can be used to manage the access to up to 32 doors, and the monitoring of these doors can be included in any partitions. You can also use Winload and NEware to manage users and access permissions. By merging security and access control, the Digiplex EVO increases the level of protection offered by security systems to a new level.

Feature	EVO48	EVO192
Maximum Zones*	48	192
On-Board Zones	8 (16 with ATZ)	8 (16 with ATZ)
Partitions	4	8
User Codes	96	999
Multibus	-	✓
Panel In-Field Firmware Upgradeable	✓	✓
Access Control (doors)	32	32
Access Levels / Schedules	16 / 16	16 / 32
Events Buffered	1024	2048
PGMs	250 (2 on board)	250 (5 on board)
PGM +/- trigger	✓	✓
Virtual Zones †	32	32
Expansion Modules*	127	254
Supports VDMP3 (Plug-in Voice Module)	✓	✓
Supports IP100 (Internet Module)	✓	✓
Software	WinLoad / NEware	WinLoad / NEware
Listen-In Capabilities	✓	✓

<sup>\*</sup> Can be any combination of hardwire, wireless or addressable zones or modules

30 Product Catalogue

<sup>†</sup> Automate PGM activations without occupying security zones



# **Control Panels**



#### **EVO48**: **Digiplex EVO 48-Zone Control Panel**

- 8 on-board zones (16 w/ zone doubling) expandable to 48 zones via 4-wire combus
- Built-in access control features
- In-field firmware upgradeable via 307USB and WinLoad
- Compatible with NEware
- Automatic Daylight Savings Time feature
- 2 on-board solid-state PGM outputs (+ 3 optional), negative or positive triggering
- PGM1 can be used as a 2-wire smoke input
- Supports up to 127 expansion bus modules
- 96 user codes
- 4 partitions
- 1024 events buffered
- Program remote controls using the master or installer codes
- Up to 96 remote controls with one MG-RTX3
- Built-in real-time clock backup battery
- 1.7A switching power supply
- 1 supervised bell output, auxiliary output and telephone line
- Push button software reset (reset to default values and restart)
- Push button to activate or deactivate the Auxiliary output
- Fits in a 28cm x 28cm x 7.6cm (11in x 11in x 3in) metal box
- The EVO series share the same programming for easy panel substitution



# EVO192: MAN

# **Digiplex EVO 192-Zone Control Panel**

Same features as the EVO48 plus:

- Expandable to 192 zones
- 5 on-board solid-state PGM outputs, negative or positive triggering
- Supports up to 254 expansion bus modules
- 999 user codes
- 8 partitions
- 2048 events buffered
- Up to 999 remote controls with one MG-RTX3

# **Keypad and Display Modules**

# Features common to all Digiplex keypads

- Zone alarm display: the zones in alarm are shown until the system is disarmed
- Assign to one or more partitions
- 1 addressable zone
- 1 PGM output\*
- Independently set chime zones
- 14 one-touch action buttons\*
- 3 keypad-activated panic alarms
- \*Except DNE-K07

# **DNE-K07:**

# **Grafica Graphic LCD Keypad Module**

- Simplified end-user remote control programming
- Current version supports 96 zones, updated version will support 192 zones
- View zones on up to 32 floor plans
- In-field firmware upgradeable via CONV4USB and WinLoad
- 1 built-in indoor temperature sensor (to display the temperature of the room)
- 1 zone/temperature input. Connect a detection device or DNE-TEMP (See page 39)
- 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 user-selectable languages in three language sets
- Smart search functions with copy and paste user programming
- Adjustable backlight, contrast and volume
- Upload/download labels with Memory Key, WinLoad, NEware or with the Module Broadcast feature
- Available in two designer colors (silver or champagne)

See Features common to all Digiplex keypads on page 31

- 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









# EVO641: (VVV)

MULTIBUS

# 32-Character Blue LCD Keypad Module

- Simplified end-user remote control programming
- In-field firmware upgradeable via CONV4USB and WinLoad
- 32-character blue LCD with programmable labels (via Memory Key, WinLoad. NEware or Module Broadcast feature)
- Available in multiple languages
- Adjustable backlight, contrast and scroll speed
- Display time using the 12Hr or 24Hr format
- See Features common to all Digiplex keypads on page 31



# EVO641R: MULTIBUS

# 32-Character Blue LCD Keypad Module with Integrated Card Reader

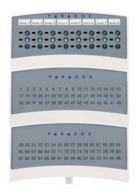
Same features as the EVO641 plus:

- Built-in card reader. Just present access cards directly to the keypad module
- Grant access via card and/or access code
- Arm and disarm with a card
- Door contact and request for exit inputs
- Door lock output
- Programmable automatic unlocking schedule
- Door Left Open and Door Forced Open alarms



# DGP2-648BL: 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 multiple languages
- See Features common to all Digiplex keypads on page 31



### **DGP2-ANC1B: Annunciator Module**

- Zone alarm display: the zones in alarm will flash until they are disarmed
- 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

32 **Product Catalogue** 



# **Motion Detector Modules**



# Features common to all Digiplex Motion Detector Modules

- Patented Digital Motion Detection (no analog circuitry)\*
- · Patented Auto Pulse Signal Processing
- Digital Shield algorithm software
- Automatic temperature compensation
- Single or dual edge processing
- Connect to the Digiplex EVO 4-wire bus directly
- Metal shield maximizes protection from EMI and RFI signals\*
  \*except DG467



# DGP2-50: Dual Element Motion Detector Module DGP2-60: Quad Element Motion Detector Module

- 12m x 12m (40ft x 40ft) range with 110° viewing angle
- Digital Dual Opposed Detection (DGP2-60 only)
- Interlock Sensor Geometry (ISG) (DGP2-60 only)
- See Features common to all Digiplex Motion Detector Modules on page 33



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

Same features as the DGP2-50, plus:

- 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
- 11m x 11m (35ft x 35ft) range with 90° viewing angle
- See Features common to all Digiplex Motion Detector Modules on page 33



# DG85: Outdoor Digital Dual-Optic High-Performance PIR Module

Same features as the DG75 (page 41) plus a special weatherproof design:

- The DG85 series is available with one of three lenses: Pet Array, Horizontal Curtain Beam or Vertical Curtain Beam. See MG-PMD85 / DG85 Lenses on page 45 for more details
- 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
- Multi-level sensitivity adjustment
- Two operational modes (addressable for the Digiplex EVO series or conventional relay operation)
- See Features common to all Digiplex Motion Detector Modules on page 33



# DG467: 360° Digital Ceiling Mounted Motion Detector Module

- · Digital Motion Detection
- · Dual element sensor
- 7m x 6m (24ft x 20ft) at 2.4m (8ft)
- 11m x 6m (35ft x 20ft) at 3.7m (12ft)
- 360° viewing angle
- · Solid-state relay
- Anti-tamper switch
- Two operational modes (addressable for the Digiplex EVO series or conventional relay operation)
- See Features common to all Digiplex Motion Detector Modules on page 33



# **Specialized Detector Modules**



# DG457:

### **Digital Glassbreak Bus Detector**



- Two operational modes (addressable for the Digiplex EVO series or conventional relay operation)
- Remote test mode when used with TestTrek V2
- 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 V2.0) used for testing available separately (see page 44)

Signal Envelope Analysis

Level

Anti-tamper switch



# **Hardwired Zone Expansion Modules**



- 1 addressable zone
- Small size: 7.4cm x 2.0cm x 3.5cm (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); ideal for temperature monitoring applications
- Use zone input as an anti-tamper switch input



# APR-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



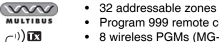


# MG-RTX3:

**⊞**((())

TRANSCEIVER TECHNOLOGY

# **Wireless Expansion Module**



- Program 999 remote controls with the master or installer code
- 8 wireless PGMs (MG-2WPGM)
- In-field firmware upgradeable via CONV4USB or 307USB and WinLoad
- Functions with all Magellan wireless devices (see page 11 to 14) including MG-2WPGM and MG-REM2 (except wireless keypads, REM3 and MG-RPT1)
- Built-in transceiver (433MHz or 868MHz)
- Low battery, tamper and check-in supervision
- Transmitter signal strength display
- 3 PGM outputs and 1 optional output
- Noise level test and indicator





# **Listen-In Modules**



# DGP-LSN4: Listen-In Module

- Audio alarm verification (listen-in or two-way communication)
- "Before and after" alarm audio recording and playback
- Message broadcasting (play system status messages through substations)
- Customize or record broadcasted messages
- Remote telephone access (listen-in/two-way, arm/disarm and system status)
- Communicate or listen to a specific substation
- · Toggle between high and low gain on speakers and microphones
- Remotely activate or deactivate the siren
- In-field firmware upgradeable via 307USB and WinLoad
- Connect to a music source to play background music through substations
- Supports 4 primary DGP-SUB1 substations (fully functional)
- Supports 8 secondary DGP-SUB1 substations (used as additional speakers)



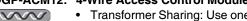
#### DGP-SUB1: Listen-In Substation

- Unique substation design
- 16-bit sound quality (built-in 7.6cm (3.0in), 3W 8Ω speaker)
- · Built-in high-sensitivity microphone
- Page button (communicate with monitoring station and/or other substations)
- Panic button (send panic signal to monitoring station)
- Mute button (mute broadcasted messages and background music)
- · Volume control knob
- Simple CAT-5 cable connection to a DGP-LSN4 Listen-In Module

# **Access Control Modules**



# **DGP-ACM12: 4-Wire Access Control Module**



- Transformer Sharing: Use one transformer to power multiple modules that have this feature
- Grant access via card and/or panel access code with the DGP-R915
- Arm with card and pin with the DGP-R915
- Connections for 1 door (card reader, REX, door contact and lock output)
- Connect only 4 wires between the reader and DGP-ACM12 module when using a DGP-R910 or a DGP-R915 reader
- In-field firmware upgradeable via CONV4USB and WinLoad
- Automatic unlocking schedule
- Door Left Open and Door Forced Open options
- · Door unlock and extended delay timers
- 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 or any valid cards)
- Built-in supervised 1.5A switching power supply
- Push button to activate or deactivate the Auxiliary output
- Supports 4-wire and 26-bit Wiegand card readers
- Fits in a 20cm x 25.5cm x 7.6cm (8in x 10in x 3in) metal box



#### DGP-R910:

MULTIBUS

# 4-Wire Epoxy-Sealed Indoor/Outdoor Proximity Reader



- Only 4 wires instead of 7 to connect with 4-wire access control modules
- In-field firmware upgradeable via CONV4USB and WinLoad
- Adjustable red/green LED intensity and buzzer frequency
- Extreme weather-resistant design (epoxy-sealed)
- Tricolor LED display





#### **DGP-R915:**

# 4-Wire Sealed Indoor/Outdoor Proximity Reader and Keypad

- Only 4 wires instead of 7 to connect with 4-wire access control modules
- In-field firmware upgradeable via CONV4USB and WinLoad
- Adjustable red/green LED intensity and buzzer frequency
- Extreme weather-resistant design (injected rubber gasket and PCB cover)
- Tricolor LED display
- Available in 3 colors (white, silver and black)
- Also available: 915WB gang plate cover



#### CR-R870-A:

# **Indoor Proximity Reader**

- · Indoor installation only
- Covers single gang box
- Screw terminals
- Two status LEDs (red and green) and beeper
- Supports the 26-bit Wiegand output format



# CR-R890-BL: Indoor/Outdoor Extended Range Proximity Reader

- Extreme weather-resistant design (epoxy sealed)
- Up to 61cm (24in) read range with CR-R702-A access card
- Automatic read-range calibration
- Supports the 26-bit Wiegand output format
- Tricolor LED display
- Elegant face light



# MG-WR1:

# Magellan Access Receiver with Wiegand Interface

- Unlock doors using a remote control
- Supports the 26-bit Wiegand output format
- Supports MG-REM1 Remote Controls and/or MG-RAC1 Remote Controls with Integrated Access Card (see page 11)
- Each remote control has a programmable family number and up to 5 card numbers
- Panic feature
- Control access to 2 doors with 1 interface
- Ideal for parking and condominium applications
- Available in 433MHz and 868MHz



# **Proximity Cards**

CR-R702-A: Clam Shell Card

CR-R704-B: Blue Proximity Key Tag

CR-R706-A: 2-Sided High-Gloss ISO Card

MG-RAC1: Magellan Remote Control with Integrated Access Card

MG-RAC2: Magellan Two-Way Remote Control with Integrated Access Card



# **Special Accessory Modules**



# APR-PGM4: 4-PGM Expansion Module



- Current version is compatible with 1728/1738 control panels and Digiplex EVO, next version will also be compatible with MG5000, MG5050 and Spectra SP
- In-field firmware upgradeable via a CONV4USB or 307USB and WinLoad
- 4 programmable 5A relay outputs
- · Deactivate PGM after event or timer
- Pulse PGM output for fire alarms
- Will replace currently available APR3-PGM4



# 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 multiple languages
- 1 PGM output



# **APR-PRT3:** Integration Module

- In-field firmware upgradeable via CONV4USB and WinLoad
- Supports ASCII / C-BUS protocols
- 16 virtual inputs to trigger an action in the EVO control panel based on an event received from the peripheral system using ASCII or C-BUS protocol
- 30 virtual PGMs to trigger an action in the peripheral system using ASCII or C-BUS protocol based on an event received from the EVO control panel
- USB port for PC connections
- Provides an interface between an EVO control panel and a third party peripheral system
- Automatically/manually print reports of zones/systems event via printer and/or PC
- Parallel and serial port for printer connections
- Assign to one or more partitions
- 2048 event buffer
- Available in multiple languages



# DGP2-PS17: Power Supply Module

- 1.7A switching power supply
- Fully supervised (AC, battery, low battery and auxiliary limit)
- Selectable battery charge current (350mA/850mA)
- 1 PGM output
- Includes 20cm x 25.5cm x 7.6cm (8in x 10in x 3in) metal box



# System Accessories and Software



# VDMP3: Plug-In Voice Module

- Dial up to 8 telephone numbers to report a burglar, panic or fire alarm using prerecorded voice messages (5 telephone numbers when used with E55, MG5000, MG5050 and Spectra SP series panels)
- Arm/disarm the system and receive status reports remotely via telephone
- Control PGMs and toggle utility keys remotely via telephone
- Voice-guided menu
- In-field firmware upgradeable via a 307USB and WinLoad
- Compatible with E55, MG5000, MG5050, Spectra SP and EVO control panels
- Connects directly onto the control panel



# IP100: Internet Module

- Control and monitor an E55, MG5000, MG5050, Spectra SP or EVO control panel through an IP network (LAN/WAN/Internet)
- Use NEware or WinLoad to access your system through the Internet
- Receive notification of system alarms via email
- Arm/disarm individual partitions via web browser
- View live status of all zones and partitions (i.e. open/close, arm/disarm, troubles and alarms) via web browser
- Upgrade the firmware of the IP100 using IP Exploring Tools through the Internet
- DNS service available for dynamic IP address
- · Very low bandwidth consumption
- Data sent and received using 128-bit (MD5 and RC4) or 256-bit (AES) data encryption
- · Two-way dynamic authentication

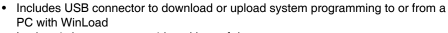


# APR3-HUB2: 2-Port Hub and Bus Isolator

- Divide the communication bus into multiple completely isolated outputs (if one output fails, the others will continue to function)
- One input port, 2 completely isolated output ports
- Each output port provides communications up to 900m (3000ft)
- Compatible with E55, MG5000, MG5050, Spectra SP Series and Digiplex EVO



# PMC5 Hand-Held Plug-in USB Memory Key



- Lock switch to prevent accidental loss of data
- · LED status indication
- Download or upload control panel/console programming within seconds
- Connect directly to memory connector on the control panel/console
- No need for a telephone line, PC or any other peripheral device



# 307USB: Direct Connect Interface

- Includes 3 LED status indicators (PC, Panel and RX/TX)
- Incorporates a USB port and a serial port (DB-9)
- Enables control panel to communicate with a PC at 60m (200ft)
- Connect from the control panel's serial port connector to a PC's serial (DB-9) or USB port
- 57.6k baud communication (Magellan console), 38.4k baud communication (EVO) or 9.6k baud communication (E55, MG5000, MG5050 and Spectra SP)

38 Product Catalogue



# CONV4USB: RS-485/RS-232 Converter Kit

- Incorporates a USB port and a serial port (DB-9)
- Enables control panel to communicate with a PC at 300m (1000ft)
- Connect from the control panel's serial port connector to PC's serial port (DB-9) or
- 38.4k or 57.6k baud communication (EVO)



# **UDS2000:**

# WinLoad Installer Upload/Download Software



- User-friendly programming and monitoring of the Magellan, Spectra SP and Digiplex EVO 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 (Magellan console), 38.4k baud (EVO) or 9.6k baud (E55, MG5000, MG5050 and Spectra SP) using a 307USB Direct Connect Interface (60m/200ft) or a CONV4USB Converter (300m/ 1000ft)
- New in-field upgrading feature that allows WinLoad to upgrade the firmware of certain control panels/modules via a 307USB interface or a CONV4USB converter
- Draw and download/upload up to 32 floor plans for Grafica (see page 31)
- Download images and tunes into Grafica (see page 31) for special events
- Multiple users, groups and databases
- Network-compatible database
- Advanced printing of reports and zone/user programming
- Supports 15 user-selectable languages





#### **NEware End-User Management Software**

DNEWARE-DM (Demo Edition)

**NEWSEC** (Security Edition)

NEWACC (Security and Access Control Edition)

- Now supports TCP/IP connections through the IP100
- Program access codes and settings of all users in a Digiplex EVO system
- Live system monitoring (view system and zone status and troubles) without interrupting monitoring station communication or system operation
- Draw and download/upload up to 32 floor plans for Grafica (see page 31)
- Download images and tunes into Grafica (see page 31) 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 307USB Direct Connect Interface (60m/200ft) or a CONV4USB Converter (300m/1000ft)
- Supports 11 user-selectable languages



# **Universal In-Field Programmer**

- Upgrade Magellan console and Grafica (V1.21 to 1.4) firmware locally in the field
- Includes proprietary PC software, cables to interconnect a Magellan console or a Grafica keypad and a PC, and two 9V batteries
- The supplied PC software retrieves the latest Magellan or Grafica update file (firmware) from our website and then updates the Magellan console or the Grafica keypad





# **Temperature Sensor**

- Connects to the Grafica's zone/temperature input to measure the external temperature.
- Maximum distance from the Grafica: 30.5m (100ft)



