



SP6000

SP5500: 5- to 32-Zone Control Panel SP6000: 8- to 32-Zone Control Panel SP7000: 16- to 32-Zone Control Panel

PCS Series GPRS / GSM Communicator Modules

- Report via GPRS with Paradox IP Monitoring Receiver (IPR512) Upload/download with WinLoad via
- **GPRS**
- Report via GSM
- · Send and receive SMS messages
- · Connect directly to panel via 4-pin port

IP100 Internet Module

- Report via IP with Paradox IP Monitoring Receiver (IPR512)
- Send e-mails
- · Control and monitor via web browser
- · Connect directly to panel via 4-pin port

VDMP3 Plug-In Voice Module



- Send voice messages (5 phone numbers)
- Control and monitor via phone
- Mount on control panel or PCS module

Accessories

PMC5: Memory Key

307USB: Direct Connect Interface

WinLoad: Installer Software

Keypads

ZX8:

ZX8SP:

RTX3:

PGM4:



K32LCD

4-Wire Expansion BUS

K32LCD: 32 Zone LCD Keypad 32 Zone Fixed LCD Keypad K35: 32 Zone LED Keypad K32:

K10V: 10 Zone LED Keypad (Vertical) 10 Zone LED Keypad (Horizontal) K10H: K636: 10 Zone LED Keypad (1 Partition)

Expansion Modules



8 Zone Expansion Module 8 Zone Expansion Module Wireless Expansion Module 4 PGM Expansion Module

RTX3

2-Port Hub and Bus Isolator



HUB₂



K32RF

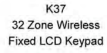
32 Zone Wireless

LED Keypad

Wireless Keypads and Remotes



(requires RTX3)





REM3 Hand-Held 2-Way Remote Keypad



REM2 Magellan 2-Way Remote Control with Backlit Buttons



REM1 Magellan Remote Control with Backlit Buttons



Spectra SP Expandable Security Systems

Spectra SP offers a combination of innovative features and an advanced communication bus for a unique expandable security system. Through its communication bus, Spectra SP 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 SP is an ideal security system for any residential or commercial installations that require up to 32 zones of protection.

Spectra SP is StayD-enabled, which provides a heightened level of security that ensures that the system is always armed, never disarmed. The panels also offer more on-board zones (expandable to 32), more on-board PGMs (expandable to 16), and support for the new Plug-In Voice Module (VDMP3) and Internet Module (IP100).

With their in-field firmware upgrade capability, the Spectra SP series allows installers to upgrade their system without hassle - quickly, easily and on site. And to further facilitate installation, every Spectra SP series panel can be configured using easy-to-follow menu-driven programming.

Feature	SP5500	SP6000	SP7000
StayD	✓	✓	✓
Maximum Zones	32*	32*	32*
On-board Zones	5 (10 with ATZ)	8 (16 with ATZ)	16 (32 with ATZ)
Expansion Zones	24	24	16
Keypad Zones	15	15	15
Partitions	2	2	2
User Codes	32	32	32
PGMs	16* (2 on-board)	16* (2+2† on-board)	16* (4 on-board)
PGM +/- Trigger	Λ.Θ.	✓	✓
Alarm Relay	~~~·	1†	1
Event Buffer	256	256	256
Remote Control	32	32	32
Wireless Keypads (K32RF and K37)	8	8	8
Wireless Repeater (RPT1)	2	2	2
Wireless Siren (SR150) See page 47	4	4	4
Wireless Expansion (RTX3)	✓	✓	✓
2 Wire Smoke Detector Input	-	✓	✓
GPRS/GSM Communication (PCS Series) See page 14	✓	✓	✓
Internet TCP/IP Communication (IP100) See page 15	✓	✓	✓
Plug-In Voice Module (VDMP3) See page 14	✓	✓	✓
In-field Firmware Upgradeable	✓	✓	✓

^{* =} Any of which can be wireless

28 Product Catalogue

^{† =} Optional



Control Panels



STAY D

SP5500 | 5 to 32 Zone Control Panel

- StayD mode: see inside cover for details
- 4 wire expansion bus (connect up to 15 keypads and up to three ZX8/ZX8SP modules to a maximum total of 15 modules)
- 5 zone inputs or 10 with zone doubling, expandable to 32 zones
- 2 on-board PGMs
- Supports up to 16 PGMs
- 2 partitions
- 32 User Codes
- Supports GPRS and GSM Module (PCS Series), IP Module (IP100) and Voice Module (VDMP3). See "Communication Modules" on page 13.
- Supports REM3 hand-held remote keypad (require RTX3 V1.31 or higher)
- 1.1A switching power supply
- In-field firmware upgradeable via a 307USB and WinLoad
- Menu-driven programming for the Installer, Master and Maintenance codes
- Phone #s: 3 for monitoring station, 5 for personal dialing and 1 for pager reporting
- Patented 2 opto coupler dialer circuit the most reliable dialer in the industry (US Patents 5751803, RE39406)
- Automatic Daylight Savings Time feature
- Push button software reset (reset to default values and restart)
- Direct connect at 9.6k baud with WinLoad
- 256 events buffered
- Fits in 20cm x 25.5cm x 7.6cm (8in x 10in x 3in) and 28cm x 28cm x 7.6cm (11in x 11in x 3in) metal boxes



SP6000 | 8 to 32 Zone Control Panel

Same features as the SP5500 plus:

- 8 zone inputs or 16 with zone doubling, expandable to 32 zones
- 2 (+2 optional) on-board PGM outputs, positive or negative triggering
- 1 alarm relay (optional)
- 1.5A switching power supply



STAY D

SP7000 | 16 to 32 Zone Control Panel

Same features as the SP6000 plus:

- 16 zone inputs or 32 with zone doubling, expandable to 32 zones
- 4 on-board PGM outputs, positive or negative triggering
- 1 alarm relay



UDS | WinLoad Installer Upload/Download Software

· See full description on page 18

Hardwired Keypads

Features Common to All Hardwired Keypads

- Supports StayD
- 1 keypad zone input
- 8 one-touch action buttons
- Independently set chime zones
- 3 keypad-activated panic alarms
- Connects to 4 wire expansion bus
- Compatible with E55/65*, MG5000, MG5050 and Spectra SP Series *Except K32LCD







K32LCD | 32 Character Hardwired LCD Keypad

- 32 character blue LCD with programmable labels
- Real-time zone alarm display (until disarmed)
- · Menu-driven programming for easy system setup (installer and end user)
- StayD status LED
- In-field firmware upgradeable via a 307USB and WinLoad
- · Adjustable backlight, contrast and scroll speed
- · 2 partition keypad
- See Features Common to All Hardwired Keypads on page 29



OF STAT SEEF ANN

1) 2) 3

4 5 6

7 8 9

CLEAR O ENTER

STAY D

K35 | 32 Zone Hardwired Fixed LCD Keypad

- Fixed message display that guides you in the operation of the system
- Displays the status of 32 zones in 2 partitions
- StavD status icon
- In-field firmware upgradeable via a 307USB and WinLoad
- Displays Arm, Sleep, Stay and Disarmed status for each partition
- Displays troubles, bypassed zones and alarm memory
- Adjustable backlight
- 2 partition keypad
- See Features Common to All Hardwired Keypads on page 29



STAY D

K32 | 32 Zone Hardwired LED Keypad

- 32 zone LED display
- · StavD status icon
- In-field firmware upgradeable via a 307USB and WinLoad
- · Separate Arm, Sleep, Stay and Off LEDs per partition
- Adjustable backlight
- · 2 partition keypad
- See Features Common to All Hardwired Keypads on page 29



STAY D

K10V | 10 Zone Hardwired LED Keypad (Vertical) K10H | 10 Zone Hardwired LED Keypad (Horizontal)

- 10 zone LED display
- StayD status LED
- Separate Arm, Sleep, Stay and Off LEDs per partition
- Patented Key Light display (button lights up to indicate an open zone)
- Adjustable backlight
- · 2 partition keypad
- See Features Common to All Hardwired Keypads on page 29





K636 | 10 Zone Hardwired LED Keypad

- Single partition keypad
- 10 zone LED display
- · StayD status LED
- Patented Key Light display (button lights up to indicate an open zone)
- · Arm, Sleep, Stay and Off keys illuminate to indicate partition status
- Adjustable backlight
- See Features Common to All Hardwired Keypads on page 29

30 Product Catalogue



Hardwired and Wireless Expansion Modules







ZX8SP | 8 Zone Expansion Module

- ZX8SP is compatible with the Spectra SP series, E55/65, MG5000 and MG5050
- Add 8 zones
- 1 PGM output
- · Use zone input as an anti-tamper switch input

ZX8 | 8 Zone Expansion Module

• See full description on page 22

RTX3 | Wireless Expansion Module

- See full description on page 8
- Supports SR150 Wireless Siren (see page 47)

System Accessories









PGM4 | 4 PGM Expansion Module

• See full description on page 25

HUB2 | 2 Port Hub and Bus Isolator

• See full description on page 25

PMC5 | Hand-Held Plug-in USB Memory Key

• See full description on page 26

307USB | Direct Connect Interface

• See full description on page 26