



SECURITY & CUSTOM ELECTRONICS

Intruder products catalogue 2007

Honeywell

Welcome

Dear Security Industry Professionals,

During the past few years, Honeywell has strongly increased and confirmed its expertise in new technologies such as control panels with dual bus technology, wireless solutions, detectors and remote-maintenance, which influence the intrusion market in Europe.

It is with great pleasure that we present with our 2007 catalogue, with the full range of innovative products from the Honeywell Intrusion line:

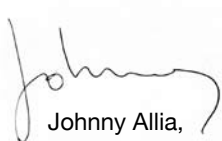
- Galaxy, Domonial, Accenta, Optima and Securit alarm control panels
- The infrared detectors from the IS range,
- The glass break detectors from the FG range,
- The dual technology movement detectors from the Dual Tec® range.

Covering all your needs in the electronic security markets, such as Residential, Commercial, Banking and small to medium sized businesses.

We do our utmost to ensure that our regional after sales teams provide an efficient commercial and technical service adapted to your needs.

Welcome to our 2007 EMEA(*) Intrusion catalogue and thank you for your trust and continued support,

Yours faithfully,



Johnny Allia,
Honeywell Security & Custom Electronics
General Manager



(*) Europe, Middle East and Africa

Your Partner of Choice in Security

Commitment

Honeywell focus is on understanding your business and investing in programs that help you grow. We work with you to secure financing and bonding support for your projects. And, we invest in vertical marketing, builder programs, lead generation programs and many other initiatives to help grow your business. Our success is only possible with your success.

Innovation

We're investing over £25/€40 million a year in research and development to bring you innovative new security products. And, we leverage the best technologies globally at our Engineering "centres of excellence" in the US, China, India, Scotland and France. These teams are bringing you new residential products such as: Domonial, Dual Tec® and glassbreak sensors. New commercial products include: Galaxy G2 and G3, Access Control and CCTV products. These new products are all designed to drive your revenues while making your installations and maintenance easier.

Support and the Best People

We know that when your customers call you, you need a quick and expert response. That's why we staff our customer and tech support teams with

knowledgeable people with years of security experience. We also provide hands-on training, long-distance training through Web seminars and access to robust online tech libraries. We can help you meet the unique needs of customers in specific industries by providing relevant market information; equipping you with marketing tools such as brochures and other collateral; and help you provide a tailor made solution for your customer. At the heart of our business are our people. From our sales people, tech support group, and all of our employees we are a team with decades of experience in security that understands the industry and your business.

Honeywell hires the best talent because you deserve the best support.

Honeywell

Partnering with Honeywell means benefiting from the power of a global £16.5/\$33 billion Fortune 50 company with 110 000 employees. We have the commitment, the technology and the resources to help you grow. We're a company that focuses on growth and believes in the entrepreneurial spirit that you have as an independent dealer, installer or integrator.

And, everywhere the Honeywell logo appears, it stands for quality. That's because at Honeywell, we strive for operational excellence in everything we do. We are Six Sigma trained and focused on quality, delivery and doing the best job for our customers every day. We're making sure that you can always count on us.

Support Services

Customer and Technical Support

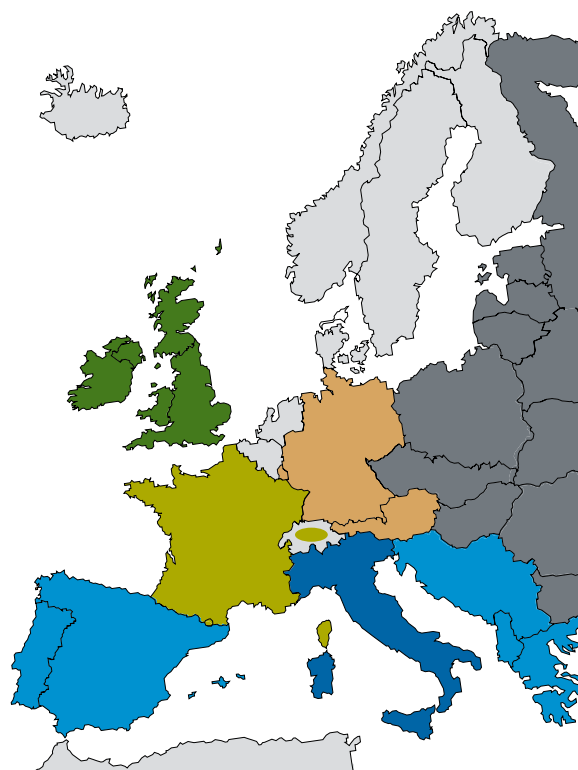
Our team of experienced, dedicated customer and technical support specialists are always at your service. Whether your question deals with technology, product selection and compatibility or troubleshooting, they have the solution.

EMEA Honeywell Security & Custom Electronics
Village d'Entreprises, 230 Route des Dolines, BP41
06901 Sophia-Antipolis
France
Tel : +33 (0) 4 92 94 29 50
Fax : +33 (0) 4 92 94 29 60

Honeywell Security & Custom Electronics
Newhouse Industrial Estate
Motherwell
Lanarkshire
ML1 5SB
Tel: +44 1698 73 8200
Fax: +44 1698 73 8300
www.honeywell.com/security/uk

Honeywell Security & Custom Electronics
Parc Gutenberg
8, voie La Cardon
91120 Palaiseau
France
Tel: +33 (0) 1 64 53 80 40
Fax: +33 (0) 1 64 53 80 44
Email: contact.intrusion.fr42@honeywell.com
www.honeywell.com/security/fr

Honeywell Security & Custom Electronics
C/ Mijancas nº1, 3ª planta
Poligono Industrial Las Mercedes
28022 Madrid
España
Tel: +34 902 667 800
Fax: +34 902 932 503
Email: seguridad@honeywell.com
www.honeywell.com/security/es





Honeywell Security Deutschland
Novar GmbH
Johannes-Mauthe-Str. 14
72458 Albstadt
Tel: +49 (0) 7431- 801 0
Fax: +49 (0) 7431- 801 1220
Email: info.security.de@honeywell.com
www.honeywell.com/security/de

Honeywell Security & Custom Electronics
Network 121
1446 WV Purmerend
The Netherlands
Tel: +31 (0) 299-410200
Fax: +31 (0) 299-410201
Email: intrusion.nl31@honeywell.com
www.honeywell.com/security/nl

Honeywell Security Deutschland
Novar GmbH
Johannes-Mauthe-Str. 14
72458 Albstadt
Tel: +49 (0) 7431- 801 0
Fax: +49 (0) 7431- 801 1220
Email: info.security.de@honeywell.com
www.honeywell.com/security/de

Honeywell Security & Custom Electronics
Via della Resistenza 53/59,
20090 Buccinasco
Italy
Tel: +39 (0) 245 717 91
Fax: +39 (0) 245 701 034
Email: info.hsce.italia@honeywell.com
www.honeywell.com/security/it

Table of Contents

	Control Panels and dedicated peripherals 5
	Sensors 25
	Wireless Products 35
	Alarm Communications 40
	Literature 43
	Alphabetical Index 44



Control Panels and dedicated peripherals

From the most basic residential to high-end commercial applications, there is a Honeywell control panel to satisfy any installation requirement.

Offerings range from feature-rich residential controls to robust commercial and intruder panels that seamlessly integrate with access control, CCTV, wireless peripherals, alarm monitoring and video surveillance.

THIS SECTION INCLUDES:

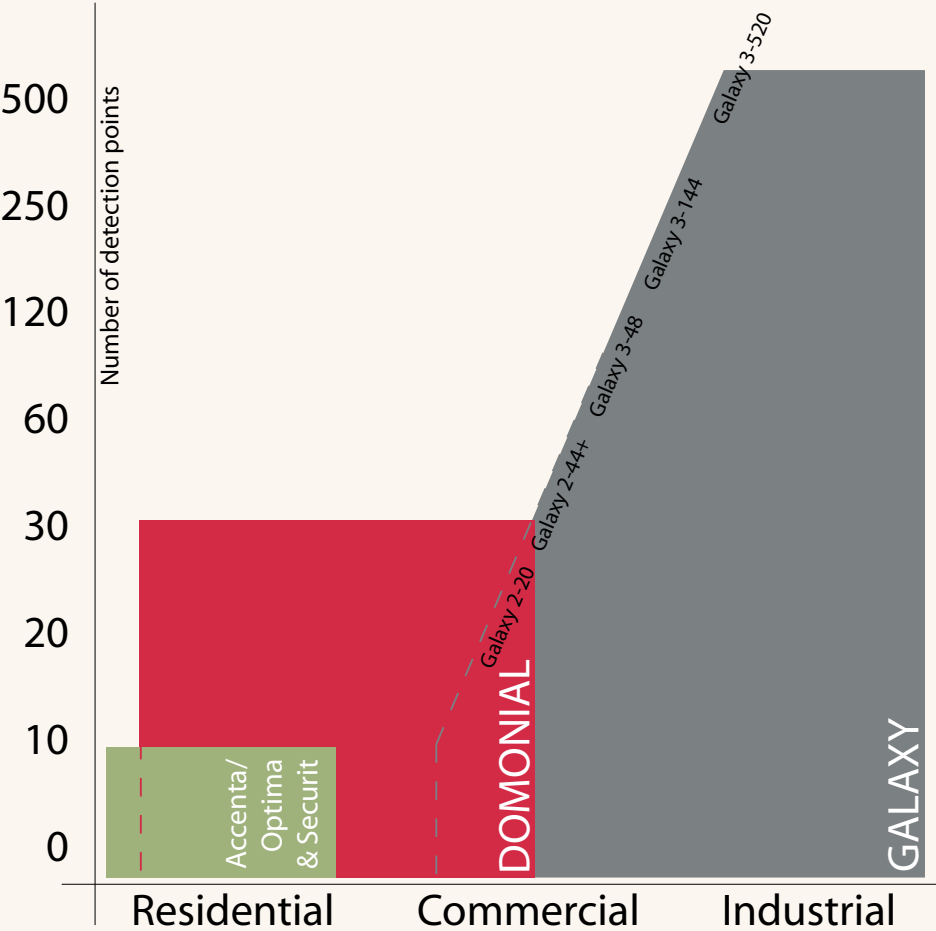
GALAXY
DOMONIAL
ACCENTA
OPTIMA
SECURIT

Control Panels

Honeywell Control Panels range covers all Intrusion Market needs. You'll find the best product for your application in this catalogue, wireless, wired or hybrid and covering all market segments.

The following chart gives an overview of the new Honeywell range.

PANELS



Galaxy 2



Galaxy 3



Optima



Accenta



Domonial

Control Panels | GALAXY 2 SERIES



The Galaxy 2 Series range of alarm panels are ideal for residential and small commercial installations. The range comprises of two control panels, the Galaxy 2-20 and the Galaxy 2-44+ which provide up to 20 and 44 zones respectively. Like all Galaxy control panels the 2 Series is backwards compatible with existing Galaxy alarm systems, making it easy to install in retro-fit applications. While the Galaxy 2-44+ also offers dual bus technology that provides backwards compatibility with Galant panel installations. The Galaxy 2 Series also has the familiar Galaxy user interface and programming architecture for additional installer ease. The 2 Series is a fully hybrid system with support for hardwired and/or wireless peripherals in one installation. In addition to the existing range of wireless sensors, the Galaxy 2 Series is also compatible with the high performance Honeywell Domonial wireless sensors. SMS text signalling using up to three mobile phone numbers can be used for alarm reporting as well as

providing information about the alarm status on site. PC support packages also provide a remote servicing facility. Other options available only on the 2-44+ are a GSM mobile communications module permitting dual path signalling and 2-way voice communications via a speaker/microphone option. This highly flexible range is fully compliant with the requirements of PD6662 EN50131 Security Grade 2 in addition to DD243:2004.

GALAXY 2 SERIES

Feature	Galaxy 2-20	Galaxy 2-44+
Zones	12 to 20	12 to 44
Outputs	4 to 16 (includes 8 Trigger Lead outputs)	4 to 28 (includes 8 Trigger Lead outputs)
Integrated PSU	1A (0.6A @ g2)	1.45A (1A @ g2)
Data bus	1 x RS485	RS485 and ECP
Keypads(Keyprox)	4 (4)	4 (4)
MAX	-	-
Wireless	Yes (Domonial)	Yes (Domonial and/or 5800 Series)
Codes	24	24
Groups	3+1 Common	3+1 Common
7 Day Timer	-	-
Zone Types	21	21
O/P Types	27	27
Library (Words)	-	-
Event Log	384	384
MAX Log	-	-
Multi-Users	4	4
Autoset	-	-
Pre-Check	-	-
Timed Lockout	Yes	Yes
Links	-	-
Link O/P	-	-
Part Set	Yes	Yes
Silent Part Set	Yes	Yes
RS232	Onboard Serial Port ⁽¹⁾	
Integrated PSTN	Yes (V.22)	Yes (V.22)
Printer Output	Yes	Yes
Remote Servicing	Yes	Yes
Ethernet Module	-	-
GSM Modem	-	Optional
2 Way Voice	-	Optional
SMS Text	3 Numbers	3 Numbers
PD6662	Grade 2	Grade 2

⁽¹⁾ Baud rate application dependent.

PANELS AND KEYPADS



C020-01-KPD

Galaxy 2-20 Keypad Kit

Includes a Galaxy 2-20 Control Panel and a MK7 LCD Keypad.

The Galaxy 2-20 key features:

- Integral 1A (0.6A@grade 2) Power Supply & Communicator
- 12 zones expandable up to 20 zones
- 4+8 outputs expandable up to 16 outputs
- Support for 4 remote keypads (or 4 Keyproxs)
- 384 event log
- 24 Users
- 3+1 Common Groups
- Domonial Wireless Peripherals Support
- Galaxy Peripherals Support
- PC Applications for Remote Servicing
- Suitable for use in installations compliant to PD6662 and EN50131-1. Security Grade 2, Environmental Class II



C020-01-PROX

Galaxy 2-20 Keyprox Kit

Includes a Galaxy 2-20 Control Panel and a Galaxy LCD Keyprox (MK7 LCD Keypad with integrated ASK Proximity Reader)

The Galaxy 2-20 key features:

- Integral 1A (0.6A@grade 2) Power Supply & Communicator
- 12 zones expandable up to 20 zones
- 4+8 outputs expandable up to 16 outputs
- Support for 4 remote keypads (or 4 Keyproxs)
- 384 event log
- 24 Users
- 3+1 Common Groups
- Domonial Wireless Peripherals Support
- Galaxy Peripherals Support
- PC Applications for Remote Servicing
- Suitable for use in installations compliant to PD6662 and EN50131-1. Security Grade 2, Environmental Class II

C044-01-KPD

Galaxy 2-44+ Keypad Kit

Includes a Galaxy 2-44+ Control Panel and a MK7 LCD Keypad.

The Galaxy 2-44+ key features:

- Integral 1.45A (1A@grade 2) Power Supply & Communicator
- 12 zones expandable up to 44 zones
- 4+8 outputs expandable up to 28 outputs
- Support for 4 remote keypads (or 4 Keyproxs)
- 384 event log
- 24 Users
- 3+1 Common Groups
- Domonial Wireless Peripherals Support
- Dual Bus technology provides support for Galant peripherals as well as Galaxy Peripherals
- SMS messaging
- PC Applications for Remote Servicing
- GSM signalling option
- 2 way voice communications option
- Suitable for use in installations compliant to PD6662 and EN50131-1. Security Grade 2, Environmental Class II

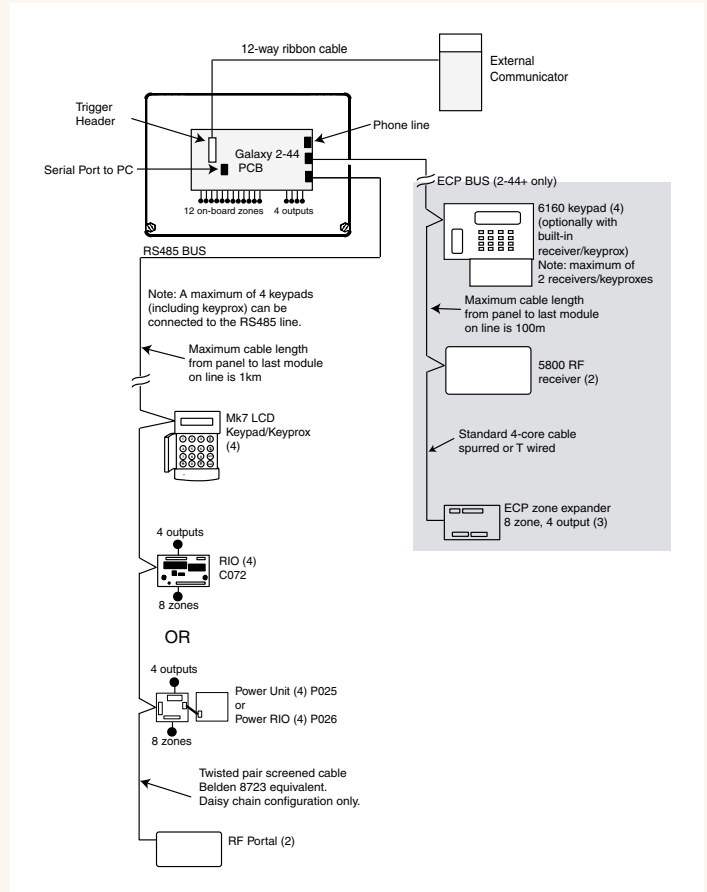
C044-01-PROX

Galaxy 2-44+ Keyprox Kit

Includes a Galaxy 2-44+ Control Panel and a Galaxy LCD Keyprox (MK7 LCD Keypad with integrated ASK Proximity Reader)

The Galaxy 2-44+ key features:

- Integral 1.45A (1A@grade 2) Power Supply & Communicator
- 12 zones expandable up to 44 zones
- 4+8 outputs expandable up to 28 outputs
- Support for 4 remote keypads (or 4 Keyproxs)
- 384 event log
- 24 Users
- 2022-524 is compatible with G2-44+ only
- 3+1 Common Groups
- Domonial Wireless Peripherals Support
- Dual Bus technology provides support for Galant peripherals as well as Galaxy Peripherals
- SMS messaging
- PC Applications for Remote Servicing
- GSM signalling option
- 2 way voice communications option
- Suitable for use in installations compliant to PD6662 and EN50131-1. Security Grade 2, Environmental Class II



ACCESSORIES



A228
Galaxy 2-44 RS232 Lead



A229
Galaxy 2-44 Trigger Lead



A231
Galaxy 2-44 GSM Module Kit



A221
Flash upgrade kit



A235
2 way voice kit, includes **TP2-800GY** Allows Listen to Site and talk back to site by an ARC operator following an alarm. Allows dial-in listen to site and talk to site by a user from any phone with PIN code security



TP2-800GY
Extension Speaker/
Microphone



C077
Galaxy 2 Series compatible Wireless Receiver
Providing support for the Domonial V2 wireless peripheral range. Full wireless diagnostic information support. Additional RF Receivers can be added to increase wireless range. EN50131-1 Security Grade 2, Environmental Class II



2022-524
Galaxy 2 Series compatible Wireless Receiver
Providing support for the 5800 Series wireless transmitter peripherals. EN50131-1 Security Grade 2, Environmental Class II

Control Panels | GALAXY 3 SERIES



The Galaxy 3 Series of alarm panels are ideal for commercial & industrial applications. The range comprises of three control panels, the Galaxy 3-48, the Galaxy 3-144 and the Galaxy 3-520, which allow expansion up to 48, 144 and 520 zones respectively. The new panels are fully compatible with Galaxy 8, 18, 60, 128, 500, 504 and 512 alarm systems, allowing an easy upgrade from existing Galaxy installations to the new 3 Series. In addition, the 3 Series panels also have the easy-to-use Galaxy programming interface. Features in the 3 Series panel range include 16 onboard programmable zones with 8 onboard programmable outputs as well as improved communications

performance via an on-board RS232 port and an optional integrated PSTN dialler/modem. All panels have an integrated, intelligent power supply that provides diagnostic information suitable for the requirements of PD6662/EN50131-1 Security Grade 3 installations. To support the new Galaxy 3 Series control panels there are two PC support applications - Galaxy Remote Servicing Suite and Galaxy User Management Suite.

This highly flexible range is fully compliant with the requirements of PD6662 (EN50131-1) Security Grade 3, Environmental Class II Security Grade 2, Environmental Class II.

GALAXY 3 SERIES

Feature	Galaxy 3-48	Galaxy 3-144	Galaxy 3-520
Zones	16 to 48	16 to 144	16 to 520
Outputs	8 to 24	8 to 72	8 to 260
Integrated PSU	1.5A (0.5A @ g3)	2.5A (1A @ g3)	
Data bus	1 x RS485	2 x RS485	4 x RS485 ⁽¹⁾
Keypads(Keyprox)	8 (3)	16 (7)	32 (24)
MAX	4	8	32
Wireless	Yes (5800 Series)		
Codes	100	250	999
Groups	4	8	32
7 Day Timer	2	2	2
Zone Types	49	49	49
O/P Types	76	76	76
Library (Words)	538	538	538
Event Log	1000	1500	1500
MAX Log	500	1000	1000
Multi-Users	4	8	16
Autoset	20 On/Off (per group)	20 On/Off (per group)	20 On/Off (per group)
Pre-Check	Yes	Yes	Yes
Timed Lockout	Yes	Yes	Yes
Links	64	128	256
Link O/P	15	15	15
Part Set	Yes	Yes	Yes
Silent Part Set	Yes ⁽²⁾	Yes ⁽²⁾	Yes ⁽²⁾
RS232	Onboard Serial Port (300BAUD - 56KBAUD)		
Integrated PSTN (Grade 2 ARC signaling)	Yes (V.22)	Yes (V.22)	Yes (V.22)
Printer Output	Yes	Yes	Yes
Remote Servicing	Yes	Yes	Yes
Ethernet Module	Optional	Optional	Optional
GSM Modem	-	-	-
2 Way Voice	-	-	-
SMS Text	Yes	Yes	Yes
ISDN	Optional	Optional	Optional
PD6662	Grade 3	Grade 3	Grade 3

⁽¹⁾ G3-520 requires additional plug-on module in order to provide two additional RS485 lines.

⁽²⁾ G3 Software revision v5.2 or later

PANELS AND KEYPADS



C048-01-C

Galaxy 3-48 Control Panel

The Galaxy G3-48 key features:

- Integral 1.5A (0.5A @ grade 3) Power Supply & Communicator
- 16 zones expandable up to 48 zones
- 8 outputs expandable up to 24 outputs
- Support for 8 remote keypads (or 3 Keyproxs)
- 500+500 event log
- 100 Users
- 4 Groups
- 64 Links
- Galaxy Peripherals Support
- PC Applications for Remote Servicing.
- Suitable for use in installations compliant to PD6662, EN50131-1 Security Grade 3, Environmental Class II

C144-01-C

Galaxy 3-144C Control Panel (integrated PSTN Communicator)

Key features:

- Integral 2.5A (1.0A @ grade 3) Power Supply & Communicator
- 16 zones expandable up to 144 zones
- 8 outputs expandable up to 72 outputs
- Support for 16 remote keypads (or 7 Keyproxs)
- 1000+500 event log
- 250 Users
- 8 Groups
- 128 Links
- Galaxy Peripherals Support
- PC Applications for Remote Servicing
- Suitable for use in installations compliant to PD6662, EN50131-1 Security Grade 3, Environmental Class II



C048-01-C-PROX

Galaxy 3-48 Keyprox Kit

C048-01-C-KPD

Galaxy 3-48 Keypad Kit

PANELS AND KEYPADS

C144-01

Galaxy 3-144 Control Panel (without integrated PSTN Communicator)

Key features:

- Integral 2.5A (1.0A @ grade 3) Power Supply
- 16 zones expandable up to 144 zones
- 8 outputs expandable up to 72 outputs
- Support for 16 remote keypads (or 7 Keyproxs)
- 1000+500 event log
- 250 Users
- 8 Groups
- 128 Links
- Galaxy Peripherals Support
- PC Applications for Remote Servicing
- Suitable for use in installations compliant to PD6662, EN50131-1 Security Grade 3, Environmental Class II

C520-01-C

Galaxy 3-520C Control Panel (integrated PSTN Communicator)

Key features:

- Integral 2.5A (1.0A @ grade 3) Power Supply & Communicator
- 16 zones expandable up to 520 zones
- 8 outputs expandable up to 260 outputs
- Support for 32 remote keypads (or 24 Keyproxs)
- 1000+500 event log
- 999 Users
- 32 Groups
- 256 Links
- Galaxy Peripherals Support
- PC Applications for Remote Servicing
- Suitable for use in installations compliant to PD6662, EN50131-1 Security Grade 3, Environmental Class II

C520-01

Galaxy 3-520C Control Panel (without integrated PSTN Communicator)

Key features:

- Integral 2.5A (1.0A @ grade 3) Power Supply
- 16 zones expandable up to 520 zones
- 8 outputs expandable up to 260 outputs
- Support for 32 remote keypads (or 24 Keyproxs)
- 1000+500 event log
- 999 Users
- 32 Groups
- 256 Links
- Galaxy Peripherals Support
- PC Applications for Remote Servicing
- Suitable for use in installations compliant to PD6662, EN50131-1 Security Grade 3, Environmental Class II

MODULES

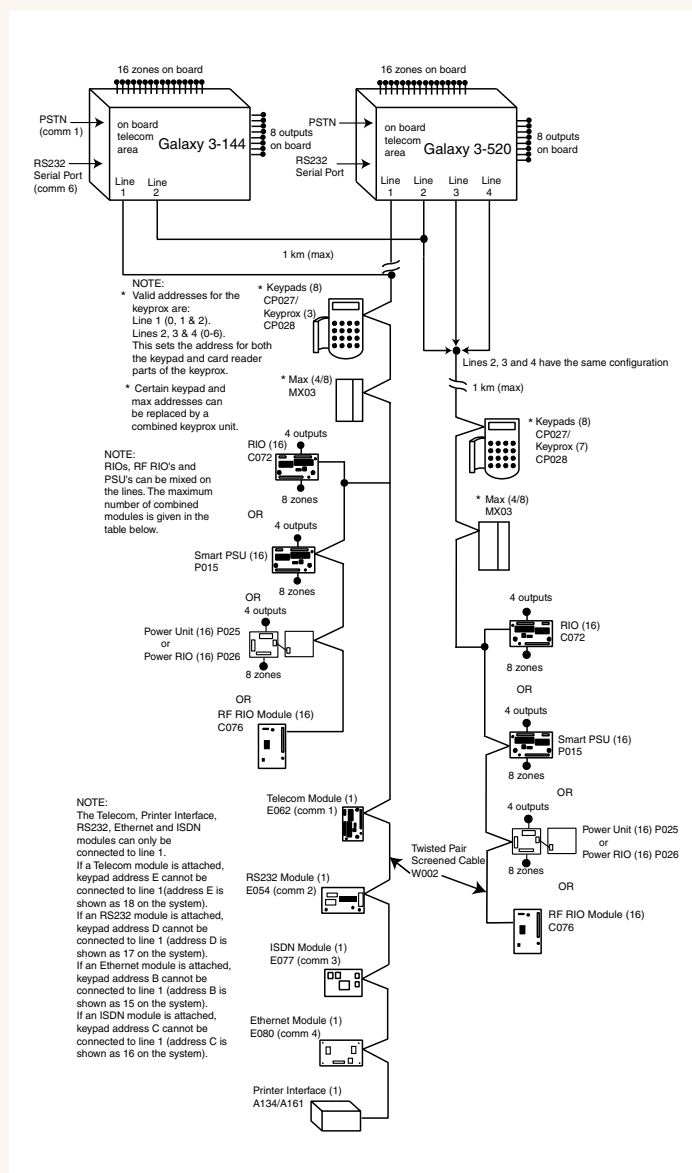


A240-01

Galaxy 3 Series Line Expansion Upgrade Kit. Converts a Galaxy 3-144 panel into a galaxy 3-520 panel.

A227

Galaxy 3 S.P.I. Key - Blank



POWER SUPPLY



P025-01-B

Galaxy Power Unit

Boxed 2.75A PD6662 (EN50131-1:2004) Security Grade 3 intelligent Power Supply

- Reports AC, Battery & Fuse status to the Galaxy control panels as well as tamper information over the Galaxy RS485 interface
- Suitable for use in installations compliant to PD6662 and EN50131-1. Security Grade 2, Environmental Class II

P027-01-B

Standalone PSU

Boxed 2.75A PD6662 (EN50131-1:2004) Security Grade 3 Power Supply

- AC & Battery fault outputs are provided
- Suitable for use in installations compliant to PD6662 and EN50131-1. Security Grade 2, Environmental Class II



P026-01-B

Galaxy Power RIO

Boxed 2.75A PD6662 (EN50131-1:2004) Security Grade 3 intelligent Power Supply

- Reports AC, Battery & Fuse status to the Galaxy control panels as well as tamper information over the Galaxy RS485 interface
- A Galaxy RIO is integrated in the unit providing 8 programmable inputs and 4 outputs
- Suitable for use in installations compliant to PD6662 and EN50131-1. Security Grade 2, Environmental Class II

A250

Galaxy Power RIO control PCB replacement

A251

Galaxy Power Unit control PCB replacement

A252

Stand alone PSU control PCB replacement

A270

Galaxy PSU Generic Power block PCB replacement



GALAXY CONTROL PANELS

- Galaxy – a superbly designed, high quality intruder alarm system
- Suitable for commercial and industrial environments of almost any size
- A security system that can be tailored to suit lifestyle or business requirements
- Offers a modular approach to security systems of virtually any size
- A full range of accessories offer complete flexibility in terms of preferred operation, including easy route to upgrades and expansion

KEYPADS



CP037

Galaxy LCD Keypad with Volume Control

- Stylish design
- Tactile backlit rubber buttons
- Full system control
- 32 alphanumeric backlit display
- Tamper protection
- Can be mounted remotely from the panel up to distances of 1000m
- Can be set/unset with PIN
- Easy installation
- EN50131-1 Security Grade 3, Environmental Class II



CP038

Galaxy Keyprox with Volume Control

Combined LCD Keypad proximity card reader suitable for use in all Galaxy systems

- Stylish design
- Tactile backlit rubber buttons
- Full system control
- 32 alphanumeric backlit display
- Tamper protection
- Can be mounted remotely from the panel up to distances of 1000m
- Can be set/unset with PIN, card or tag
- ASK format, card 'self-learn' capability
- Dual action functionality, simple set/unset operation removes the need for PIN entry
- Easy installation.
- EN50131-1 Security Grade 3, Environmental Class II



2012-172

LCD Keypad Suitable for use in Galaxy 2-44+ systems

- 16 character x 2 lines alphanumeric display
- Stylish design
- Illuminated soft touch keys
- Full system control
- Tamper protection
- Set/unset with PIN
- Easy installation
- EN50131-1 Security Grade 2, Environmental Class II

Control Panels | GALAXY



CP037-A
MK7 Aluminium



CP037-B
MK7 Brass



CP038-01-H
Galaxy MK7
Keyprox HID

MODULES



A211
Galaxy ISDN Module
Provides alarm signalling and remote servicing support for Galaxy systems via an ISDN line

- EN50131-1 Security Grade 2, Environmental Class II



E080-2
Galaxy Ethernet Module
Provides alarm signalling and remote servicing support for Galaxy systems via 10 Base T Ethernet LAN/WAN supporting TCP/IP protocol

- EN50131-1 Security Grade 3, Environmental Class II, ATS option 4

A060
1 Way Relay Interface
One way general purpose relay interface

- Operating Voltage 8.5 to 16V
- Resistance 280 - (42mA)
- Rated current 1.25mA
- Maximum operating Voltage 125 Va.c. or 150 Vd.c.
- EN50131-1 Security Grade 3, Environmental Class II

2011-161
ECP Expander
Provides zone and output expansion for Galaxy 2 Series Systems

- 8 fully programmable zones
- 4 programmable outputs
- Tamper protection
- EN50131-1 Security Grade 2, Environmental Class II

C037
4 Way Relay interface
Four way general purpose relay interface

- Operating Voltage 8.5 - 16V
- Resistance 280 - (42mA)
- Rated current 1.25mA
- Maximum operating Voltage 125 Va.c. or 150 Vd.c.
- EN50131-1 Security Grade 3, Environmental Class II

A134
Printer Interface (6 Pin DIN connector)

- Allows printing of Galaxy configuration and event log data

A161
Printer Interface (25 Pin Sub D connector)

- Allows printing of Galaxy configuration and event log data

ACCESS CONTROL



MX03

Galaxy MAX3 Prox

- Stylish combined proximity ID card reader and door control module
- Operation in online mode with a Galaxy system or in stand-alone mode
- EN50131-1 Security Grade 3, Environmental Class IV



MX03-VRC

MAX3 Vandal Resistant Cover

MX03-ERH

MAX3 Extension Read Head

MX03-HP

MAX3 Hand Held Programmer

MX03-MP

MAX3 Mounting Plate



YX0-0001

MAX card with magnetic stripe

YX0-0002

MAX card

YY0-0007

MAX RF programming module



YX0-0004

MAX keytag (black)

YX0-0020

ASK Proximity Keytag (grey)

C075

Doorguard Interface

- Protection for doors requiring immediate local alarm warning
- EN50131-1 Security Grade 3, Environmental Class II

MODULES



C072

Galaxy RIO

(Remote Input/Output)

Provides zone and output expansion for Galaxy Systems

- 8 fully programmable zones
- 4 programmable outputs
- Tamper protection
- Rotary switch for setting module address
- EN50131-1 Security Grade 3, Environmental Class II

A158-B

Galaxy RIO PCB only, Environmental Class IV.



C076

Galaxy 3 Series compatible Wireless Receiver

Providing support for the 5800 Series wireless transmitter peripherals

- Supports up to 32 wireless peripherals and allows up to 30 wireless keyfobs which can be used for set/unset operations
- Comprehensive wireless diagnostics, testing and monitoring functionality
- EN50131-1 Security Grade 2, Environmental Class II

A215

Galaxy RIO-RF PCB only



E062-01

Galaxy Telecom Module

Provides alarm signalling and remote servicing support for Galaxy systems via the PSTN phone line

- EN50131-1 Security Grade 2, Environmental Class II



E054

RS232 Module

Provides communications with PCs or Printers for Galaxy systems.

- Memory storage device for system data
- EN50131-1 Security Grade 3, Environmental Class II

PROGRAMMING



R030-CD

Access Lite Downloader
Galaxy 3 Series Remote
Servicing Suite Upgrade.

R030 KIT

Galaxy 3 Series Remote
Servicing Suite Licence Kit.

R031-CD

Galaxy 3 Series Remote
Servicing Suite Upgrade
(Dongle)

R031-CD

Galaxy 3 Series Remote
Servicing Suite Licence Kit
(Dongle)

R032-CD

Galaxy 3 Series User
Management Suite Upgrade

R032-01-KIT

Galaxy 3 Series User
Management Suite Licence Kit

R033-CD

Galaxy 3 Series User
Management Suite Upgrade
(Dongle)

R033-01-KIT

Galaxy 3 Series User
Management Suite Licence Kit
(Dongle)

R035-CD

ACCeSS Lite Downloader

ACCESSORIES



A245

Galaxy 2-20 PCB

A230

Galaxy 2-44 + PCB

A304

Galaxy 3-144 PCB No Comms

A305

Galaxy 3-144 PCB Comms

A306

Galaxy 3-520 PCB No Comms

A307

Galaxy 3-520 PCB Comms

A136

Galaxy service label

82.560

RS232 cable 25PF-9PF 5mtr.

A162

Battery Bracket

A170

Galaxy Tamper Kit

A191

Galaxy Large Box

A224

Battery Monitor Kit for P15
smart PSU

A303

Galaxy G3 Comms
Mounting Kit

A216

Flash Programmer
RAMP unit flash programmer
for RF RIO, Accord xPC,
Galaxy Telecom module



Domonial is a compact, wireless security system for residential installations. Its built-in communicator brings remote maintenance and diagnostics into general use for routine inspections and alarm activations. The optional GSM module can be used for completely wire-free installations. A great choice of innovative controlling equipment helps provide a system best-fitted to every user's lifestyle.

The highly flexible range is suitable for use in PD6662 / EN50131-1 Security Grade 2 applications.

DOMONIAL PANEL SPECIFICATION

Feature	Specification	Details
Zones / sensors	30	The Domonial panel can register up to 32 peripherals in different sensors, keypads, sounders and receivers configuration.
Keypads	4	
Keyfobs	10	
Wireless sirens indoor/outdoor	4	
Receivers : Radio and X10 plugs, IRVideo sensors	12	
Alert functions	3	The master user sets up other users
Users	Up to 10	
Full set, Part set, Annex set	3 protection areas	
Built-in sounder	90 dBA	7 levels and progressive mode
Built-in audio verification	Speaker/microphone	
Event log	1000	
Narrow band FM radio frequency	10 sub-channels in the 868-870 MHz band with jamming evasion	
Wired output	1	Programmable
X10 extension	1	Connector to XM10 transmitter
Wired audio modules extension	Up to 3 TP modules	
Built-in PSTN communicator	1	
Optional GSM communicator	1	
System integrity and diagnostics	Tamper, Adaptive radio jamming detection, Monitoring of peripheral radio transmission, power supply and PSTN/GSM availability	



CM18UK-STD-5

- Wireless control panel with built in PSTN, optional GSM communicator and audio verification
- New "alpha" radio protocol peripherals compatibility



SHK1-800GY

Shock Sensor

- 1.5M to 1.8.6M radius protection range
- EN50131-1 Grade 2, Environmental Class II
- Front & Rear Tampers
- Selectable Response Time and Sensitivity
- Compatibility: Galaxy G2 (with RF portal), Domonial, Vista (with 5882 euhs)
- Operating Temperature: -10° C to +55° C
- Dimensions: 130 x 38 x 30 (L x W x D)
- Weight: 70 grammes without battery
- Battery life: 5 years
- Complete with Battery

SENSORS AND SIRENS



SI800HF-A

Internal Siren

- Sound Level: Selectable from 95dBA to 120 dBA
- EN/TS50131-1 Grade 2, Environmental Class II
- Front & Rear Tamper
- Enclosure protection: IP:30 / IK:04
- Compatible with Domonial systems
- Battery Life: >4 yrs
- Operating Temperature -10° C to 55° C
- Dimensions: 165 mm Diameter
- Weight: 430g
- Complete with Battery



SEF2-800HF

External sounder with strobe flash 105dB

- EN50131-1 Security Grade 2, Environmental Class II
- LI03V (supplied)
- Power supply : 5 batteries LI03V (supplied)
- Battery life : ~2 years
- Tamper : opening and wall mounted
- Size : 355x215mm



DO800M

Door/window compact magnetic contact

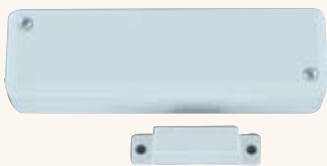
- EN50131-1 Security Grade 2, Environmental Class II
- New "alpha" radio protocol
- Power supply : 1 battery LI03V (supplied)
- Battery life : ~5 years
- Tamper : opening and wall mounted
- Size : 100x22x23mm



DOM-BG-B *

Omnidirectional Glass break

- Detection range : 7.50m
- Power supply : 1 battery LI36V (not supplied)
- Battery life : ~4 years
- Tamper : opening
- Size : 110x85mm



DODT800GY-B

Door contact with Auxiliary Input

- Internal and External contacts work independently
- Auxilliary input loop has tamper protection loop
- EN/TS50131-2-6 Grade 2, Environmental Class II
- Front & Rear Tamper
- Enclosure protection: IP:30 / IK:04
- Compatibility: Galaxy G2 (with RF portal), Domonial, Vista (with 5882 euhs)
- Battery Life: >4 yrs
- Dimensions: 135 x 100 x 36 mm
- Operating Temperature -10° C to 55° C
- Weight with Battery: 70g
- Complete with Battery



IRV800M

Passive infrared detector with built in still camera

- EN50131-1 Security Grade 2, Environmental Class II
- Pictures 320x176 pixels / 256 level of grey
- Infrared LEDs for pictures in total darkness
- New "alpha" radio protocol
- Detection range : 10mx10m
- Power supply : 3 batteries LI03V (supplied)
- Battery life : ~3 years / 1500 images
- Tamper : opening and wall mounted*
- Size : 80x165x70mm

(*except when mounting in angle)



IRPI800M

Passive radio infrared detector

- 11M x 12M detection range
- Selectable Pet Immunity (0, 18 or 36Kg)
- Patented Look-down Mirror
- EN/TS50131-2-2 Grade 2, Environmental Class II
- Front & Rear Tamper
- Dual Protocol for Compatibility with Domonial, Vista and Galaxy systems
- Battery Life: >4.5 yrs Domonial, >3 yrs Galaxy
- 10 minute Auto test with active LED
- Advanced Dual Slope Temperature Compensation
- Selectable Pulse Count and Sensitivity
- Bi-Directional RF communications
- Stylish and practical housing design
- Operating Temperature -10° C to 55° C
- Dimensions: 11.2 x 6 x 4 cm
- Weight without Battery: 84g
- Complete with Battery & optional High Security Lens



IR800M

Passive radio infrared detector

- 11M x 12M detection range
- Patented Look-down Mirror
- EN/TS50131-2-2 Grade 2, Environmental Class II
- Front & Rear Tamper
- Dual Protocol for Compatibility with Domonial, Vista and Galaxy systems
- Battery Life: >4.5 yrs Domonial, >3 yrs Galaxy
- 10 minute Auto test with active LED
- Advanced Dual Slope Temperature Compensation
- Selectable Pulse Count and Sensitivity
- Bi-Directional RF communications
- Stylish and practical housing design
- Operating Temperature -10° C to 55° C
- Dimensions: 11.2 x 6 x 4 cm
- Weight without Battery: 84g
- Complete with Battery

KEYFOBS & KEYPADS



DOM-PA-1*

Personal Panic Button

- Built in lithium battery
- 150 000 uses
- Size : 69 x 41 x 15 mm



DOM-FOB*

Keyfob

4 buttons / 5 functions

- Set/Unset/Part set/Alert/Remote X10 devices
- Built in lithium battery
- Battery life : ~6 years / 150 000 uses
- Size : 38x88x19mm
- Weight : 30g



TCU2-800M

LCD Keypad with built in TAG reader

- EN50131-1 Security Grade 2, Environmental Class II
- Up to 10 users (codes and TAG)
- Functions : Set, Unset, Alert, X10 remote, locked in case of 5 wrong identifications
- New "alpha" radio protocol
- Bracket supplied
- Power supply : 1 battery LI03V (supplied) changeable by the end user
- Battery life : ~1 year
- Tamper : opening and wall mounted
- Size : 62x155x28mm



DOM-TAG-I

Proximity keyfob

Colour : Ivory
Size : 47x30x3mm

DOM-TAG-G

Proximity keyfob

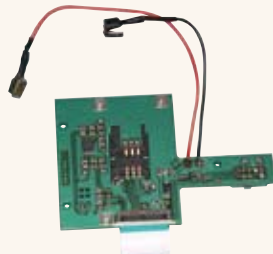
Colour : Grey
Size : 47x30x3mm.
• EN50131-1 Security Grade 2, Environmental Class II



TP2-800GY

Wired audio device

- Half duplex
- Up to 3 per installation
- Size : 85x135x25mm



DOM-GSM

GSM Dualband module (900 and 1800 Mhz) with antenna

- EN50131-1 Security Grade 2, Environmental Class II
- Operator free
- Can be used for backup network or as main network
- To be integrated in Domonial panel



CSK800HF

keypad

- TAG prox reader and keypad for PIN entry
- Full set/part set/annex set
- Receivers control

KITS

LIST NO.	CONTENTS
DOMCMI-KIT-001	CMI UK Kit: 1xCMIUK-STD-5 2xIR800M 1xDO800M 1xTCU2-800M 1xDOM-BAT-CRI 1xDOM-FOB
DOMCMI-KIT-002	CMI UK Kit: 1xCMIUK-STD-5 2xIR800M 1xDO800M 1xTCU2-800M 1xDOM-BAT-CRI 3xDOM-TAG-G

* Denotes products not compliant with PD6662

ACCESSORIES



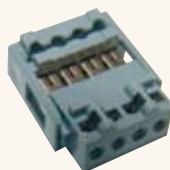
DOM-BAT-3V

lithium battery : 3V type CR123A



DOM-BAT-CLB

lithium battery : 3.6V 5Ah



CL1

Stocko 4 points connector for Domonial



DOM-BAT-CRI

4V / 3.5Ah battery for Domonial panel.

PROGRAMMING TOOLS



CAB850PALM-S

Programming cable for Domonial to PDA (serial connection)



CAB850PALM-U

Programming cable for Domonial to PDA (USB connection)



CAB800PC

Programming cable for Domonial to computer connection



DOMOPC

Local and remote programming tool for Domonial including CMI version

- Including software (Windows 2000 or >),
- Modem and serial cable.



DOMOPC-LT

Local programming tool for Domonial including CMI version

- Including software (Windows 2000 or >)
- and serial cable



DOMOPDA-PK-U

Local programming tool for Domonial

- Including software (Palm version)
- Palm device and USB cable



DOMOPDA-U

Local programming tool for Domonial

- Including software (Palm version) and USB cable

Security Panels | ACCENTA & OPTIMA GEN4



The Accenta/Optima range of alarm panels is the perfect solution for residential installations. The new Gen4 generation comes with a sleek LCD display keypad.



8SP419A

ACCENTA Metal Gen4 with LCD keypad

Large cased Metal Accenta CPU and LCD RKP

- Up to 4 Accenta RKP's per system
- 3 part set programs
- 4 access codes
- 5 programmable outputs for Digital communicator
- 8 zones programmable for security, 2 zones for fire
- PA input
- Tamper input
- Outputs for external Siren and strobe
- 250 event memory (LCD keypad), 8 event memory (LED keypad)
- Walk test facilities
- Quick set feature
- Battery capacity of up to: 7Ah



8SP399A

ACCENTA MINI Gen4 with LCD keypad

Mini cased Accenta CPU and LCD RKP

- Up to 4 Accenta RKP's per system
- 3 part set programs
- 4 access codes
- Chime
- 5 programmable outputs for Digital communicator
- 8 zones programmable
- PA input
- Tamper input
- Outputs for external Siren and strobe
- 250 event memory (LCD keypad), 8 event memory (LED keypad)
- Walk test facilities
- Quick set feature
- Battery capacity of up to: 2.1Ah



8SP400A

ACCENTA Mini Gen4 with LED keypad

Mini cased Accenta CPU and LED RKP

- Up to 4 Accenta RKP's per system
- 3 part set programs
- 4 access codes
- Chime
- 5 programmable outputs for Digital communicator
- 8 zones programmable
- PA input
- Tamper input
- Outputs for external Siren and strobe
- 250 event memory (LCD keypad), 8 event memory (LED keypad)
- Walk test facilities
- Quick set feature
- Battery capacity of up to: 2.1Ah



8SP420A

ACCENTA Metal G4 with LED keypad

Large cased Accenta CPU and LED RKP with PA and Tamper

- Up to 4 Accenta RKP's per system
- 3 part set programs
- 4 access codes
- 5 programmable outputs for Digital communicator
- 8 zones programmable for security, 2 zones for fire
- PA input
- Tamper input
- Outputs for external Siren and strobe
- 250 event memory (LCD keypad), 8 event memory (LED keypad)
- Walk test facilities
- Quick set feature
- Battery capacity of up to: 7Ah

KITS

LIST NO.	DESCRIPTION	CONTENTS
8EP406N	NEW Homesafe Kit	1x Accenta Mini Gen4 1x Reson8 W/B 1x Extension Speake
8EP407N	NEW Pro Kit	1x Accenta Mini Gen4 System 3x Activ8 (8IR100) 2x 2 Terminal D/C 1x PA Button 1x 100m 6 Core Cable 1x Reson8 W/B (8EP420) 1x 1.2 Amp Battery 1x Fixing Kit
8KP005NE	Remote Pro Kit	1x Accenta Gen4 Mini System 4x Activ8 (8IR100) Pir's 1x 2 Terminal D/C 1x PA Button 1x 1.2 Amp Battery 1x 100m 6 Core Cable



8EP396A

OPTIMA COMPACT Gen4

On board illuminated keypad panel with PA and Tamper

- Up to 4 Accenta RKP's per system
- 3 part set programs
- 4 access codes
- Chime
- 8 zones programmable for Security, 2 zones for fire
- PA input
- Tamper input
- Outputs for external Siren and strobe
- 250 event memory (LCD keypad), 8 event memory (LED keypad)
- Walk test facilities
- Quick set feature
- Battery capacity of up to: 2.1Ah



LGSIX/01

LOGIC SIX COMPACT

Security made Simple comes in the form of Logic Six, one of the world's easiest to install and operate systems

- 6-zone proximity based control panel
- Easy to operate
- Easy to install and program
- Sold with two preprogrammed keyfobs
- Up to 8 individually coded keyfobs can be programmed
- Part set, selectable entry time



SS/01 SS/F

Simple Set Reader / Keyfob

- On board sounder to assist with programming and mimic panel tones
- Standard industry cabling, interlinks Panel to Reader
- Full compatibility with all G3 and new Gen4 Optima and Accenta panels
- Tampered against unauthorised access
- Master Override facility
- Complete with 2 programmed keyfobs



8EP276A

Informa Speech Dialler

- 3 trigger inputs programmable as active high or low
- Trigger Inhibit for use with bells only alarm systems
- Dialling Method: DTMF (tone)
- 3 phone numbers + Follow me phone number
- One Location message and three alarm messages
- 20 seconds message recording
- Adjustable playback volume



8EP416

LED KEYPAD

LED Keypad for Optima G3/Gen4 or Accenta G3/Gen4

- Up to four keypads per control panel
- Illuminated keys
- Can be mixed with LCD keypad
- On-board PA facility
- Entry/Exit tones



8EP417A

LCD KEYPAD

LCD Keypad for Optima Gen4 or Accenta Gen4 only

- Up to four keypads per control panel
- 2x16 characters LCD display
- Illuminated keys
- Can be mixed with LED keypad
- On-board PA facility
- Full LCD status indication
- Entry/Exit tones

The Securit is well suited for residential applications.



ST800L

Securit 800L Panel and keypad

- 8 Zones, 6 Programmable for: Alarm, Entry/Exit, Access (walk through), Personal Attack, Part Set Entry, Part Set Isolation
- 1 Programmable for: Entry, Alarm, Fire, Keyswitch
- 1 Fixed: Entry/Exit
- Home Set Facility
- Manual Isolation
- Remote P.A. option
- Extension Speaker Output
- Chime
- Two User Codes

ST800L-PCB

PCB only



ST802

Securit 802 panel with integral on board keypad

- 8 hardwired zones of which 7 zones are programmable, plus tamper zone
- Sleek design
- Back lit keypad with audio response
- Ability to add up to 6 optional remote keypad
- 3 programmable sets

ST802L-PCB

PCB only



ST800L-UI

User LED keypad for ST800L

- Maximum Number Allowed: Six
- 11 status LEDs
- Illuminated keys
- Entry/Exit tones

ACCESSORIES

CAB=6/1

Cable – 6 Core

CAB=8/1

Cable – 8 Core

DOCBOX

Document Box C/W Blank LI

KITS

LIST NO.	CONTENTS
ST800L-BUDGET KIT	1x ST800L 4x IS215T 1x AG6/WB 1x AG6/WB-DUM 2x EMPS85W 1x BAT122A 1x SPUR&PAT 1x Cable
ST802-TRADE PACK	1x ST802 2x IS215T 1x AG6/WB 1x AG6/WB-DUM 1x BAT122A 2x EMPS85W 1x Carton
ST800L-TRADE PACK	1x ST800L 2x IS215T 1x AG6/WB 1x AG6/WB-DUM 1x BAT122A 2x EMPS85W 1x Carton



Sensors

Honeywell provides a sensor line that's unsurpassed for quality, design and performance. Our field-proven, installation-friendly products, including PIRs, magnetic contacts, DUAL TECs® and FlexGuard®, the world's best-selling line of glassbreak detectors, extend the boundaries of sensor design and are rigorously challenged in test rooms built to exceed the toughest European standards.

THIS SECTION INCLUDES:

DUAL TEC® PIR / MICROWAVE

PIRS

PIRS – REQUEST TO EXIT

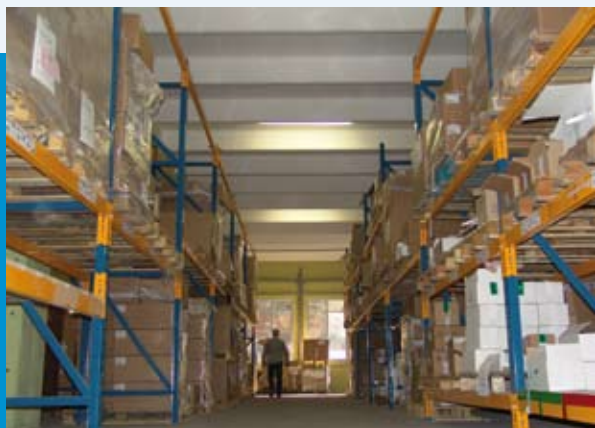
KEYPADS

MAGNETIC CONTACTS

GLASS BREAK

SHOCK DETECTORS

SMOKE DETECTORS



DUAL TEC®... THE BEST OF BOTH WORLDS

By combining microwave and PIR technologies, Honeywell's DUAL TEC® sensors offer you the best of both worlds superior detection and fewer false alarms.

Imagine never having to compromise between performance and false alarm prevention again.

More dealers are choosing Honeywell's DUAL TEC® sensors for this very reason.

The winning combination of microwave and PIR technologies enable the sensors to actually distinguish between real intruders and other environmental conditions.

For an alarm to occur with a DUAL TEC®, both the PIR and the microwave sensor must "confirm" each other and detect an intruder within the defined protection area. The result? Optimum performance and minimal false alarms.

Honeywell offers a wide range of DUAL TEC®s including sensors that provide up to 100 lbs. of pet immunity; wall, ceiling or flush mount versions and anti-masking devices for high security applications.

There is a DUAL TEC® to suit any application, from residential and commercial to the most robust industrial environments.

INTELLISENSE PIRs



IS215T

Passive Infra Red Motion Sensor

- Compact size
- Look-down zone
- Power requirements: 8,5~15,4V DC, 16mA @ 12VDC
- Tamper switch
- Dimensions : 86x60x38mm (h x w x d)
- Range : 12m x 12 m



IS215TCE

Passive Infra Red Motion Sensor

- Compact size
- Look-down zone
- Power requirements : 8,5~15,4V DC, 16mA @ 12VDC
- Tamper switch
- Dimensions : 86x60x38mm (h x w x d)
- Range : 12m x 12 m
- Dual-slope temperature compensation
- EN50131-1 Security Grade 2, Environmental Class II
- PD6662 grade 2

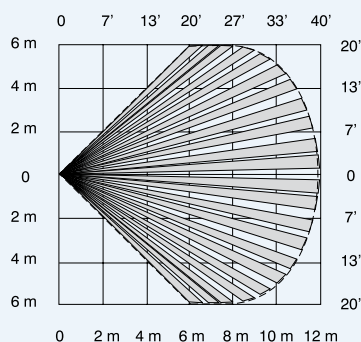


IS215TQ

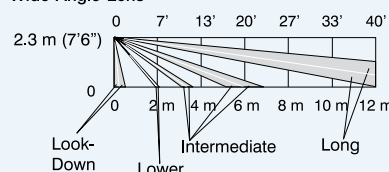
Passive Infra Red Quad Element Motion Sensor

- Compact size
- Look-down zone
- Power requirements : 8,5~15,4V DC, 16mA @ 12VDC
- Tamper switch
- Dimensions : 86x60x38mm (h x w x d)
- Range : 12m x 12 m

TOP VIEW
Wide Angle Lens



SIDE VIEW
Wide Angle Lens



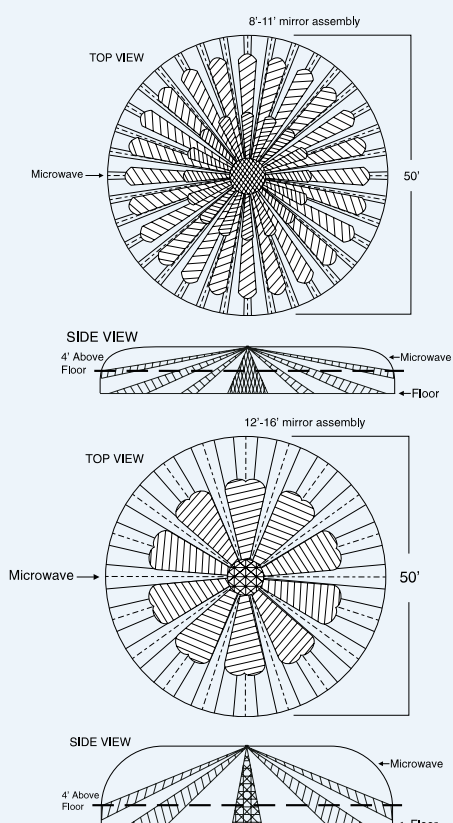
DUAL TEC® PIR / MICROWAVE



DT7360-UK

Dual Technology Motion Sensor

- Ceiling mount, 360 degree field of view
Mirror technology PIR, Dual Tech K-Band sensor
- EN50131-1 Security Grade 2, Environmental Class II
- Dimensions : 130x130x60mm(h x w x d)
- Range : 360° - 15m diameter

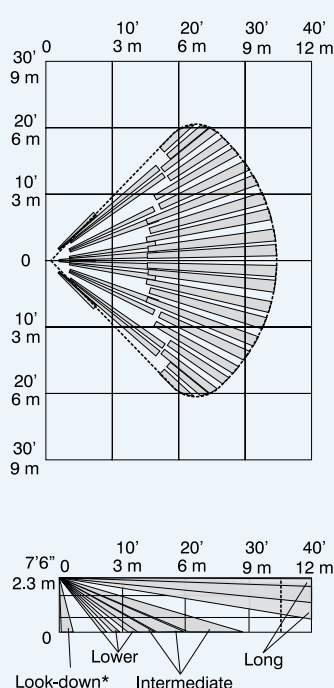


DT7435-UK

Dual Technology Detector with Pet Immunity to 45kg

(11 x 11m range)

- Advanced DualCore™ Signal Processing supports a multitude of advanced functions, including concurrent diagnostics, digital fluorescent light interference filter, digital adaptive microwave threshold, adaptive baselines, and Bi-Directional Temperature Compensation
- K-Band technology, 25mA @ 12VDC
- Operating temperature -10°C to 55°C
- EN50131-1 Security Grade 2, Environmental Class II
- Dimensions : 119x71x42mm (h x w x d)

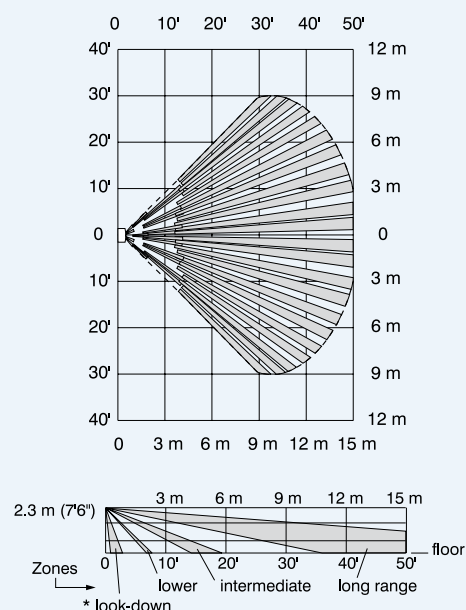


DT7550A-UK

Dual Technology Detector with MaskAlert™

(Range : 15m x 18m)

- Advanced DualCore™ Signal Processing supports a multitude of advanced functions, including concurrent diagnostics, digital fluorescent light interference filter, digital adaptive microwave threshold, adaptive baselines, and Bi-Directional Temperature Compensation. Separate trouble relay
- K-Band technology, Frequency : 24,125Ghz
- Power requirements : 7,5~16V DC, 25mA @ 12VDC
- Tamper switch
- Operating temperature -10°C to 55°C.
- Dimensions : 119x71x42mm (h x w x d)
- EN50131-1 Security Grade 3, Environmental Class II
- PD6662 grade 3
- TS50131-2-4 Grade 3



DUAL TEC® PIR / MICROWAVE



DT900AM-UK

Dual Technology Detector

Range : 27m x 21m - 15m x 12m
(Selectable to 15m x 12m)

- Vandal resistant housing, bug guard, INFORMER™ Circuit identifies range reduction
- Microprocessor controlled, concurrent diagnostics, separate Alarm, Anti-Mask and Trouble relays
- X-Band technology, Frequency : 10,687 Ghz
- Operating temperature -10°C to 49°C
- Power requirements : 10~15V DC, 50mA @ 12VDC
- Tamper switch
- Dimensions : 134x178x210mm (h x w x d)
- EN50131-1 Security Grade 3, Environmental Class II
- PD6662 grade 3
- TS50131-2-4 Grade 3



DT906AM-UK

Dual Technology Detector

Range : 61m x 6m - 37m x 3m (Selectable to 37m x 3m)

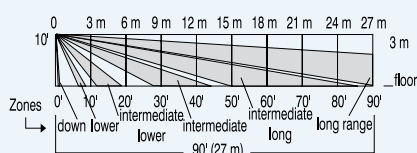
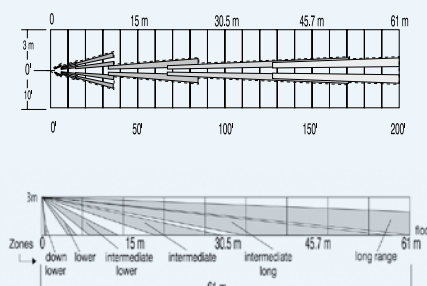
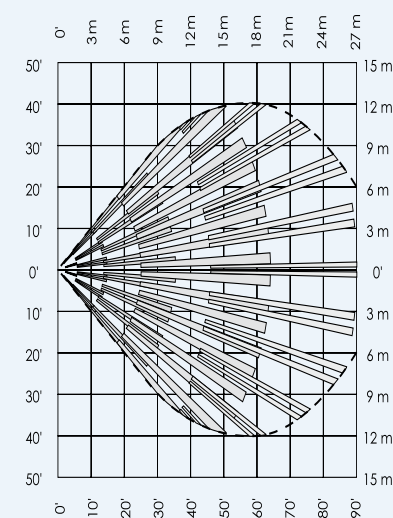
- Vandal resistant housing, bug guard, INFORMER™ Circuit identifies range reduction
- Micro processor controlled, concurrent diagnostics, separate Alarm, Anti-Mask and Trouble relays
- Current 50mA @ 12VDC
- X-Band technology, Frequency : 10,687 Ghz
- Operating temperature -10°C to 49°C
- Power requirements : 10~15V DC, 50mA @ 12VDC
- Tamper switch
- Dimensions : 134x178x210mm (h x w x d)
- EN50131-1 Security Grade 3, Environmental Class II
- PD6662 grade 3
- TS50131-2-4 Grade 3

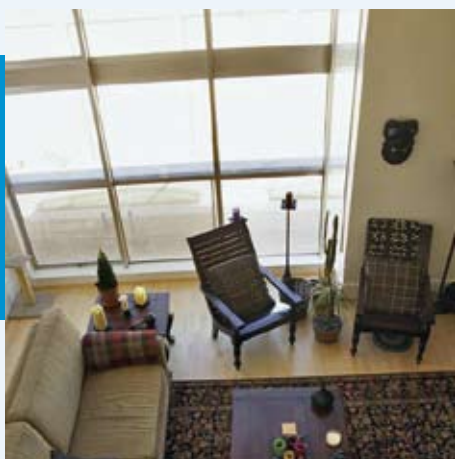


DT7450-UK

Dual Tec® Motion Sensor with K-Band Technology

- Ability to adjust the microwave down to suit the characteristics of a 3m room
- K-band technology, 35mA@12VDC
- Operating temperature -10°C to 55°C
- EN50131-1 Security Grade 2, Environmental Class II
- PD6662 grade 2
- TS50131-2-4 grade 2





The Honeywell range of internal movement detectors offers a simple, reliable and cost effective solution to meet the requirements of the majority of installation needs. With high precision sealed optics as standard, full microprocessor control and the streamlined low-profile aesthetic design, your choice of detectors has just been made easier.

ACTIV8 PIR / MICROWAVE



8IR105

Activ8 QP

Dual Channel Quad Element PIR

- Dual channel signal processing for fast, accurate information processing
- Selectable pet immunity weights
- 18m x 18m PIR detection range
- Variable pulse width and PIR sensitivity adjustments
- Sealed optics for high-reliability detection
- Size : 90 x 59 x 37mm



8IR110

Activ8 DT

Dual Channel Quad Element PIR With Microwave Detection

- 10.687GHz X-band doppler microwave
- Selectable pet immunity weights
- 15m x 15m PIR detection range
- Variable pulse width, PIR and Microwave sensitivity adjustments
- Individual LED indication for Microwave and PIR detection
- Size : 121 x 60 x 37mm



8IR140

Activ8 DT-AM

Dual Channel Quad Element PIR With Microwave Detection & Anti-mask Technology

- Anti-Mask output identifies potential mask issues with PIR lens
- Dual technology – PIR and Microwave – in one case
- 15m x 15m PIR detection range
- Variable pulse width, PIR and Microwave sensitivity adjustments
- Individual LED indication for Microwave and PIR detection
- Size : 121 x 60 x 37mm



8IR100

Activ8 PIR

Single Channel Quad Element PIR

- Selectable pet immunity weights
- 18m x 18m PIR detection range
- Variable pulse width and PIR sensitivity adjustments
- Sealed optics for high-reliability detection
- Discrete – only 90mm high
- Size : 90 x 59 x 37mm



Honeywell's family of Request-to-Exit (RTE) access control sensors are available in both basic and full-featured models to suit any access control application. The quick-install RTEs are extremely flexible, provide a generous amount of wiring room and contain built-in internal shutters to guard against tampering.

All units share the same sleek, sophisticated look, letting you match the aesthetics of any room.

PIRs – REQUEST TO EXIT



IS-310

Request to Exit PIR

- Adjustable relay time
- Micro-based signal processing
- Adjustable tamper proof shutters provides precise target area
- Terminal block design
- Large wiring channel
- Dip switch programmable
- Two form "C" outputs
- ALSO AVAILABLE:
IS310WH – white
IS310BL – black
IS310 WHTP –
 Single Gang Trim Plate White
IS310 BLTP –
 Single Gang Trim Plate Black



IS-320

Request to Exit PIR

Same features as IS310 plus

- Piezo sounder
- Door contact input
- Reader/keypad/keyswitch input
- Remote arming and sounder inputs
- Door monitor and failsafe/secure modes
- ALSO AVAILABLE:
IS320WH – white
IS320BL – black

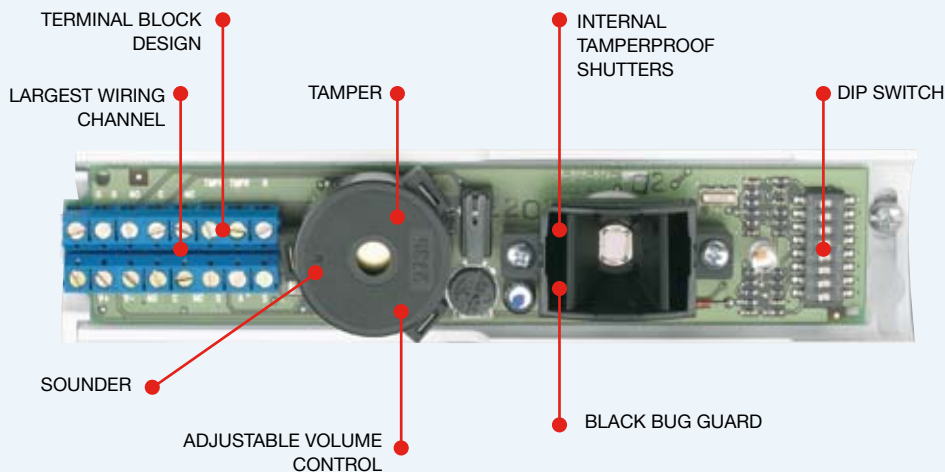
KEYPAD



EDS18P

Programmable Stand-alone Access Keypad

- 4 Codes
- 5 Security levels
- Suitable for security and door strike applications



MAGNETIC CONTACTS



EMPS85/W

EMPS-85 is a 4 wire magnetic contact including tamper loop

- Surface mount, 5 screw terminals
- Dimensions switch 64mm x 14mm x 12mm(HxWxD)
- Dimensions magnet 64mm x 14mm x 12mm(HxWxD)
- Gap distance 20mm.
- ABS plastic housing - White
- EN50131-1 Security Grade 1, Environmental Class II housing



EMPS50

EMPS-50 is a 4 wire magnetic contact including tamper loop

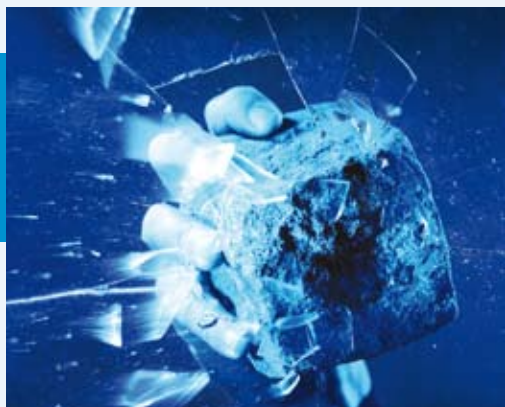
- Overhead door style
- Grey
- Dimensions switch 48mm x 105mm x 9.5mm (HxWxD)
- Dimensions magnet 38mm x 89mm x 38mm (HxWxD)
- Gap distance 55mm
- Die cast aluminium housing
- EN50131-1 Security Grade 2, Environmental Class II housing



EMPS75/W

Recessed magnetic contact including tamper loop

- EN50131-1 Security Grade 2, Environmental Class II



Dealers worldwide rely on Honeywell's FlexGuard® glassbreak detectors as a first line of defence because they help keep intruders where they belong outside.

GLASS BREAK



FG1608T

FlexGuard® Glassbreak Detector and Magnetic Contact

- Power requirements : 6~18V DC, 13mA @ 12VDC
- Tamper switch
- Compatible with the FG-701 Breakglass simulator
- Dimensions for glassbreak 114x30x23mm (h x w x d)
- Dimensions for magnet contact : 114x13x23mm (h x w x d)
- Range : 2,4m
- EN50131-1 Security Grade 2, Environmental Class II



FG1625TAS

FlexGuard® Glassbreak Detector

- Selectable sensitivity, Mount anywhere, Surface mount design, all glass types.
- Power requirements : 6~18V DC, 12mA @ 12VDC
- Tamper switch
- Compatible with the FG-701 Breakglass simulator
- Dimensions : 98x62x21,8mm (h x w x d)
- Range : 7,6m - 360° (adjustable range up to 7.6m)
- EN50131-1 Security Grade 3, Environmental Class II



FG1615T

FlexGuard® Glassbreak Detector

- 4.6m radius
- Compatible with the FG-701 Breakglass simulator
- 13mA @ 12VDC
- EN50131-1 Security Grade 2, Environmental Class II

ACCESSORIES



FG701

Glassbreak Simulator / Tester

- Compatible with all IntelliSense and ADEMCO Glassbreak Detectors, all manufacturers.
- Remote test mode activation operates from 15' away*
- Calibrated signal output to allow true range verification
- Low battery announcement
- Digitally produced glassbreak sound.

*When used with FG1500 and FG1600 Series Glassbreak Detectors

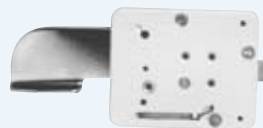
SHOCK DETECTORS



- UN3**
Vibration sensor; for safe & vault and ATM
- Power requirements: 9 ~ 15 V cc, 13m A @ 12VDC
 - Tamper switch
 - Remote LED output
 - Dimensions: 110mmx80x33mm (h x w x d)
 - Range: 2 to 20 KHz
 - EN50131-1 Security Grade 3, Environmental Class II



UN-300
 Mounting plate for UN3



UN-352
 Swing arm protection for Keylock.



- VIPER-GLX**
 Viper GLX ASIC controlled Shock Sensor, Switch selectable patented Double Knock and Remote LED reset options
- Dual sensitivity control, auto reset of relay contacts
 - Walk Test facility LED can be left to flash for deterrent if desired/held off or controlled remotely
 - 5mA quiescent
 - First to Alarm capability
 - Coverage: Nominally 2.5metres radius (dependent on location and material)
 - Sensitivity individually adjustable to suit local environmental conditions
 - Screws supplied
 - Dimensions: 85mm x 25mm x 23mm
 - EN50131-1 Security Grade 3, Environmental Class II

VIPER-GLX-W

PC.09000.20

White

VIPER-GLX-B

PC.09000.50

Brown

VIPER-GL-W

PC.09003.20

White

VIPER-GL-B

PC.09003.50

Brown

VIPER-GLX-W

PC.09004.20

Viper GLX with integral Door Contact fitted within Alarm Loop (white)

VIPER-GLX-B

PC.09004.50

Viper GLX with integral Door Contact fitted within Alarm Loop (brown)

SMOKE DETECTORS



ECO1002

**Smoke detector;
combination optical/thermal
(58 °C)**

- Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy maintenance
- Remote LED Option
- Approved to EN54-7:2000 (Amendment 1)
- EN54-5:2000 (Amendment 1) Class A1R; CEA 4021
- Extended warranty



ECO1003

Smoke detector; optical

- Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy maintenance
- Remote LED Option
- Approved to EN54-7:2000 (Amendment 1)
- EN54-5:2000 (Amendment 1) Class A1R; CEA 4021
- Extended warranty



ECO1005

**Smoke detector;
combination rate-of-rise/
thermal (58 °C)**

- Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy maintenance
- Remote LED Option
- Approved to EN54-7:2000 (Amendment 1)
- EN54-5:2000 (Amendment 1) Class A1R; CEA 4021
- Extended warranty

ECO1005T

**Smoke detector; thermal
(58 °C)**

ECO1000B

Standard detector base

ECO1000BREL12L

**Detector base with latching
relay output (12 VDC)**

ECO1000BREL12NL

**Detector base with non-
latching relay output (12 VDC)**

ECO1000RTU

Laser based remote test unit



Wireless products

Honeywell's quick-install wireless devices, with their rock-solid stability and long battery life, were built with the security professional in mind giving you the opportunity to sell a full range of exciting options that make systems easier than ever to operate.

THIS SECTION INCLUDES:

KEYFOBS

DETECTORS

RECEIVER MODULES

All 5800 Series transmitters work across the receiver families unless otherwise noted.

Domonial range is available in Domonial panel section.

WIRELESS COMPATIBILITY CHART

	ADD-ON MODULES						WIRELESS PANELS
	5882EUHS	5882EUH (2022-524)	RIO RF (C076)	RF Portal V2 (C077)	6160RFH (2012-171)	6128RFH	Domonial CMI...
SENSORS							
	Galaxy (8, 60, 128, 500, 504, 512 ...)		X				
	Galaxy (2-20)			X			
	Galaxy (2-44+)	X	X	X	X	X	
	Galaxy (3-48, 3-144, 3-520)		X				
	5804H (2021-030)	X	X		X	X	
	5814H (2021-021)	X	X		X	X	
	5819HS (2021-022)	X	X		X	X	
	5852H (2021-023)	X	X		X	X	
	5802H (2021-030)	X	X		X	X	
	5808H (2021-032)	X	X		X	X	
	5816H (2021-013)	X	X		X	X	
	5816H (2021-035)	X	X		X	X	
	5888H (2021-)	X	X		X	X	
	SEF2-800HF						X
	IRV800M						X
	DO800M						X
	DTO800HF-B (DOM-SMOK)	X		X			X
	DFO800M						X
	BVA800HF-B (DOM-BG-B)						X
	TC805HF (DOM-FOB)	X					X
	CSK800HF-B (DOM-KP-TAG-B)	X					X
	TCU2-800M						X
	IR800M	X		X			X
	IRPI800M	X		X			X
	DODT800GY-B	X		X			X
	SI800HF-A						X
	SHK1-800GY	X		X			X

KEYFOBS



5804

5800 Series wireless Key

Small & sleek key offering many features of a keypad

- User-replaceable lithium battery, one button set/unset operation, KEELOQ® rolling code technology
- Dimensions: 57x38x13mm
- EN50131-1 Security Grade 2, Environmental Class II
- AVAILABLE REFERENCES:

5804H (2021-011) - 868MHz



5802

Dual-Button Personal Panic

- Sleek design, fully supervised portable panic
- Dual-button action
- Use as pendant or belt clip (belt clip included)
- Includes user-changeable lithium battery
- Dimensions: 47x12x80mm
- EN50131-1 Security Grade 2, Environmental Class II
- AVAILABLE REFERENCES:

5802MN2H (2021-030) - 868MHz

DETECTORS



IRPI800M

selectable immunity for animals weighing up to 36Kg, compliance to TS EN50131-2-2 Grade 2, Class II.

- 11M x 12M detection range
- Selectable Pet Immunity (0, 18 or 36Kg)
- Patented Look-down Mirror
- EN/TS50131-2-2 Grade 2, Environmental Class II
- Front & Rear Tamperers
- Dual Protocol for Compatibility with Domonial, Vista and Galaxy systems
- Battery Life: >4.5 yrs Domonial, >3 yrs Galaxy
- 10 minute Auto test with active LED
- Advanced Dual Slope Temperature Compensation
- Selectable Pulse Count and Sensitivity
- Bi-Directional RF communications
- Stylish and practical housing design
- Operating Temperature -10° C to 55° C
- Dimensions: 11.2 x 6 x 4 cm



IR800M

selectable immunity for animals weighing up to 36Kg, compliance to TS EN50131-2-2 Grade 2, Class II.

- 11M x 12M detection range
- Patented Look-down Mirror
- EN/TS50131-2-2 Grade 2, Environmental Class II
- Front & Rear Tamperers
- Dual Protocol for Compatibility with Domonial, Vista and Galaxy systems
- Battery Life: >4.5 yrs Domonial, >3 yrs Galaxy
- 10 minute Auto test with active LED
- Advanced Dual Slope Temperature Compensation
- Selectable Pulse Count and Sensitivity
- Bi-Directional RF communications
- Stylish and practical housing design
- Operating Temperature -10° C to 55° C
- Dimensions: 11.2 x 6 x 4 cm



DODT800GY-B

Door contact with Auxiliary Input

- Internal and External contacts work independently
- Auxiliary input loop has tamper protection loop
- EN/TS50131-2-6 Grade 2, Environmental Class II
- Front & Rear Tamperers
- Enclosure protection: IP:30 / IK:04
- Compatibility: Galaxy G2 (with RF portal), Domonial, Vista (with 5882 euhs)
- Battery Life: >4 yrs
- Dimensions: 135 x 100 x 36 mm
- Operating Temperature -10° C to 55° C
- Weight with Battery: 70g
- Complete with Battery



SHK1-800GY

Shock Sensor

- 1.5M to 1.8.6M radius protection range
- EN50131-1 Grade 2, Environmental Class II
- Front & Rear Tamperers
- Selectable Response Time and Sensitivity
- Compatibility: Galaxy G2 (with RF portal), Domonial, Vista (with 5882 euhs)
- Operating Temperature: -10° C to +55° C
- Dimensions: 130 x 38 x 30 (L x W x D)
- Weight: 70 grammes without battery
- Battery life: 5 years
- Complete with Battery

KEYFOBS

DETECTORS



5814

5800 Series mini window contact

- Built in reed switch
- Dimensions: 42x45x22mm
- EN50131-1 Security Grade 2, Environmental Class II
- AVAILABLE REFERENCES:

5814H (2021-021) - 868MHz



5808

5800 Series wireless combined smoke & heat detector

- Trips when temperatures reach 57° or when smoke is sensed
- Tamper protection
- Photoelectric sensor, clip-off backplate
- Dimensions: 140mm diameter
- EN50131-1 Security Grade 2, Environmental Class II.
- AVAILABLE REFERENCES:

5808H (2021-032) - 868MHz



5816

5800 Series wireless universal contact

Two loop transmitter, wired external detector, built in reed switch, back plate and off wall tamper

- Dimensions: 78x40x30mm
- EN50131-1 Security Grade 2, Environmental Class II
- AVAILABLE REFERENCES:

5816H (2021-033) - 868MHz
5816HUK (2021-035) - 868MHz

- ALSO AVAILABLE:

5816BR - 3-pack brown cases

5899 : Four pack magnets



5888

5800 Series wireless PIR detector

12m range, look down lens, selectable pet avoidance as standard, selectable pulse count, adjustable view angle

- Size : 70x130x52mm
- EN50131-1 Security Grade 2, Environmental Class II
- AVAILABLE REFERENCES:

5888H (2021-034) - 868MHz



5819

5800 Series wireless shock sensor with built in reed switch

- Typical 1.5m radius coverage, fully adjustable sensitivity and pulse count, vertical or horizontal mounting
- Dimensions: 122x38x25mm
- EN50131-1 Security Grade 2, Environmental Class II.
- AVAILABLE REFERENCES:

5819HS (2021-037) - 868MHz



5852

Glass Break Detector

- lithium battery
- Dimensions: 70x125x27mm
- AVAILABLE REFERENCES:

5852H (2021-023) - 868MHz

RECEIVER MODULES



5882

Wireless receiver

- Voltage : 12VDC
- Current : 60mA (nominal), 85mA (peak)
- Frequency : 868,250MHz
- Range : 60m nominal indoors from wireless transmitters
- Temp. Range : 0°C to 50°C
- Humidity : Up to 85% relative humidity
- Size : 188x112x37mm
- AVAILABLE REFERENCES:
2022-524 - 868MHz for 58xx series peripherals



C076

Galaxy RF RIO (Input/Output) wireless expansion module.

Galaxy 3 Series compatible Wireless Receiver providing support for the 5800H Series wireless transmitter peripherals. Supports up to 32 wireless peripherals and allows up to 30 wireless keyfobs which can be used for set/unset operations. Comprehensive wireless diagnostics, testing and monitoring functionality. EN50131-1 Security Grade 2, Environmental Class II



C077

Galaxy 2 Series compatible Wireless Receiver

Providing support for the Domonial V2 wireless peripheral range. Full wireless diagnostic information support. Additional RF Receivers can be added to increase wireless range. EN50131-1 Security Grade 2, Environmental Class II



Alarm Communications

Whether you're looking to address basic residential or complex commercial installations, you can count on Honeywell's security transmission systems for a complete range of products. By utilizing multiple technologies including PSTN, IP and cellular Network, Honeywell provides the ultimate selection of communication solutions for the security industry.

THIS SECTION INCLUDES:

SIRENS

EXTERNAL SOUNDERS

COMMUNICATION MODULES

POWER SUPPLY

EXTERNAL SOUNDERS



RESON8 SAB

White/Blue Bell Box has 115dB sounder output

- Fully integrated sounder/strobe
- Self-activating cut-off timer
- Aesthetic enclosure
- Dual Anti-Tamper operation
- NiCad Battery Backup and twin LED status indication
- EN50131-1 Security Grade 2, Environmental Class IV



AG6/WB

ActiveGuard External Siren

- Sound output of 110dB
- High impact polycarbonate moulding
- One standard built-in wrap around strobe lens
- Horizontal and vertical mounting
- Front and rear tamper
- Multi-colour options
- NiCad back-up battery included
- Piezo sounder



AG8/WB

ActiveGuard External Siren

- Sound output of 116dB
- High impact polycarbonate moulding
- One standard built-in wrap around strobe lens
- Horizontal and vertical mounting
- Front and rear tamper
- Multi-colour options
- NiCad back-up battery included
- Two Piezo sounders
- Diagnostic LEDs
- Silent start-up
- Dual tones
- Current flow monitor



AG3/WB

ActiveGuard External Sounder

- Sound output of 116dB
- High impact polycarbonate moulding
- 2 Watt Xenon Strobe Tube, Alternating LEDs
- NiCad back-up battery included
- Multi-colour options
- Front & Rear tamper
- Sweeper Sounder sound
- EN50131 Security Grade 3, Environmental Class IV

SIRENS

MS=N

Internal Multi-siren (No Logo)

- Voltage: 9-18 Vdc
- Siren: 107dB
- Operating Temp: -20 to +60°C
- Humidity: 5%-95%
- Dimensions: 110x95x46mm (HxWxD)
- Housing: White, durable ABS plastic

COMMUNICATION MODULES



E062-01

Galaxy Telecom Module

Provides alarm signalling and remote servicing support for Galaxy systems via the PSTN phone line.

- EN50131-1 Security Grade 2, Environmental Class II



E054

RS232 Module

Provides communications with PCs or Printers for Galaxy systems.

- Memory storage device for system data
- EN50131-1 Security Grade 3, Environmental Class II



A211

Galaxy ISDN Module

Provides alarm signalling and remote servicing support for Galaxy systems via an ISDN line.

- EN50131-1 Security Grade 2, Environmental Class II.

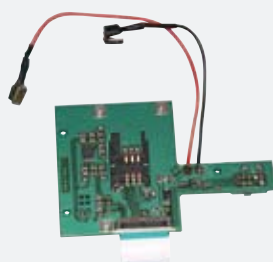


E080-2

Galaxy Ethernet Module

Provides alarm signalling and remote servicing support for Galaxy systems via 10 Base T Ethernet LAN/WAN supporting TCP/IP protocol.

- EN50131-1 Security Grade 3, Environmental Class II, ATS option 4



DOM-GSM

GSM Dualband module (900 and 1800 Mhz) with antenna

- EN50131-1 Security Grade 2, Environmental Class II
- Operator free
- Can be used for backup network or as main network
- To be integrated in Domonial panel

POWER SUPPLY

P025-01-B

Galaxy Power Unit

Boxed 2.75A PD6662 (EN50131-1:2004) Security Grade 3 intelligent Power Supply Reports AC, Battery & Fuse status to the Galaxy control panels as well as tamper information over the Galaxy RS485 interface.

- Suitable for use in installations compliant to PD6662, EN50131-1 Security Grade 3, Environmental Class II

P027-01-B

Standalone PSU

Boxed 2.75A PD6662 (EN50131-1:2004) Security Grade 3 Power Supply.

- AC & Battery fault outputs are provided
- Suitable for use in installations compliant to PD6662, EN50131-1 Security Grade 3, Environmental Class II

P026-01-B

Galaxy Power RIO

Boxed 2.75A PD6662 (EN50131-1:2004) Security Grade 3 intelligent Power Supply.

- Reports AC, Battery & Fuse status to the Galaxy control panels as well as tamper information over the Galaxy RS485 interface
- A Galaxy RIO is integrated in the unit providing 8 programmable inputs and 4 outputs
- Suitable for use in installations compliant to PD6662, EN50131-1 Security Grade 3, Environmental Class II

A250

Galaxy Power RIO control PCB replacement

A251

Galaxy Power Unit control PCB replacement

A252

Stand alone PSU control PCB replacement

A270

Galaxy PSU Generic Power block PCB replacement

SALES BROCHURES



Literature reference	Title
HSCE-G2-04-EN(01/06)SB-A	Honeywell Galaxy 2 Series Control Panel Range
HSCE-G3-04-EN(01/06)SB-A	Honeywell Galaxy 3 Series Control Panel Range
HSCE-DOMONIALUK-02-EN(04/06)SB-A	Honeywell Dimonial Wireless Security System
HSCE-FLEXGUARD-01-EN(04/06)SB-C	Honeywell FlexGuard® Glassbreak Detectors
HSCE-FG1625TAS-01-EN(04/06)GU-C	Honeywell Glassbreak Detectors Overview
HSCE-FG1625TAS-01-EN(04/06)SB-C	Honeywell Intellisense FG1625TAS
HSCE-FG1615T-01-EN(11/05)SB-B	Honeywell FlexGuard® Adjustable Range Glassbreak Detectors
HSCE-INTRUDERCAT-02-EN(08/06)PC-C	Honeywell Intruder Products Catalogue 2006
HSCE-EWCAT-01-EN(07/06)PC-C	Honeywell Intruder Products Catalogue 2006
HSCE-IS215TQEL-01-EN(02/06)SB-C	Honeywell Intellisense IS-215TQ
HSCE-DOMESTICG3-01-EN(11/05)SB-C	Honeywell G3 Domestic Intruder Panels
HSCE-HSW-01-EN(02/06)SB-C	Honeywell Security Wholesaler
HSCE-HSWAPP-1-EN(02/06)AP-C	Honeywell Security Wholesaler Application Form
HSCE-SECURIT800L-02-EN(11/05)SB-B	Honeywell Securit 800L
HSCE-PROFESSIONALTRADEPACK-01-EN(11/05)SB-B	Honeywell Professional Trade Pack
HSCE-AG6-AG8-01-EN(02/06)SB-B	Honeywell AG6-AG8 External Sounders
HSCE-AG3-01-EN(11/05)SB-B	Honeywell AG3 External Sounder

DATASHEETS



Literature reference	Title
HSCE-DT7550-02-EN(11/05)DS-B	Honeywell Dual Tec® Motion Sensor with MaskAlert™
HSCE-IS215T-01-EN(11/05)DS-B	Intellisense IS215T Passive Infrared Motion Sensor
HSCE-IS215TQEL-01-EN(02/06)DS-C	Intellisense IS215TQ Quad Motion Sensor
HSCE-IS215TCE-01-EN(11/05)DS-A	Intellisense IS215TCE PIR Motion Sensor
HSCE-IS216TCUR-01-EN(04/06)DS-C	Intellisense IS215TCUR Curtain PIR Motion Sensor
HSCE-5882EUHS-01-EN(04/06)DS-C	Honeywell Wireless Receiver

2011-161	17	A230	17	DOM-BAT-CRI	21	P025-01-B	13, 42
2011-201	15	A231	9	DOM-BG-B.....	19	P026-01-B	13, 42
2022-524	9	A235	9	DOM-FOB	20	P027-01-B	13, 42
2022-524	39	A245	17	DOM-GSM.....	20, 42	R030 KIT.....	17
5802.....	37	A250	13, 42	DOMOPC	21	R030-CD.....	17
5804.....	37	A251	13, 42	DOMOPC-LT	21	R031-CD.....	17
5808.....	38	A252	13, 42	DOMOPDA-PK-U	21	R032-01-KIT	17
5814.....	38	A270	13, 42	DOMOPDA-U	21	R032-CD.....	17
5816.....	38	A303	17	DOM-PA-1	20	R033-01-KIT	17
5819.....	38	A304	17	DOM-TAG-G.....	20	R033-CD.....	17
5852.....	38	A305	17	DOM-TAG-I.....	20	R035-CD.....	17
5882.....	39	A306	17	DT-7450-UK.....	28	RESON8 SAB	41
5888.....	38	A307	17	DT7360-UK.....	27	SEF2-800HF	19
5899.....	38	AG3/WB	41	DT7435-UK.....	27	SHK1-800GY.....	18, 37
5802MN2H	37	AG6/WB	41	DT7550A-UK	27	SI800HF-A	19
5804H	37	AG8/WB	41	DT900AM-UK	28	ST800L	24
5808H	38	C020-01-KPD.....	8	DT906AM-UK	28	ST800L-PCB	24
5814H	38	C020-01-PROX	8	E054	16, 42	ST800L-UI	24
5816BR.....	38	C037	17	E062-01	16, 42	ST802	24
5819HS.....	38	C044-01-KPD.....	8	E080-2.....	17, 42	ST802L-PCB	24
5852H	38	C044-01-PROX	9	ECO1000B.....	34	TCU2-800M.....	20
5888H	38	C048-01-C.....	11	ECO1000BREL12L.....	34	TP2-800GY	9, 20
82.56.....	17	C048-01-C-KPD.....	11	ECO1000BREL12NL	34	UN3	33
8EP276A.....	23	C048-01-C-PROX	11	ECO1000RTU	34	UN-300	33
8EP396A.....	25	C072	16	ECO1002	34	UN-352	33
8EP416	23	C075.....	16	ECO1003	34	VIPER-GL-B	33
8EP417A.....	23	C076.....	16, 39	ECO1005	34	VIPER-GL-W.....	33
8IR100	29	C077	9, 39	ECO1005T	34	VIPER-GLX	33
8IR105	29	C144-01.....	12	EDS18P	30	VIPER-GLX-B	33
8IR110	29	C144-01-C.....	11	EMPS50.....	31	VIPER-GLX-W	33
8IR140	29	C520-01.....	12	EMPS75/W.....	31	XM10	20
8SP399A.....	22	C520-01-C.....	12	EMPS85/W.....	31	YX0-0001.....	16
8SP400A.....	22	CAB=6/1	24	FG1608T.....	32	YX0-0002.....	16
8SP419A.....	22	CAB=8/1	24	FG1615T.....	32	YX0-0004.....	16
8SP420A.....	22	CAB800PC	21	FG1625TAS	32	YX0-0020.....	16
A060	17	CAB850PALM-S	21	FG701.....	32	YY0-0007	16
A134	17	CAB850PALM-U	21	IRP800M.....	19, 37		
A136	17	CL1	21	IR800M	19, 37		
A158-B	16	CMI8UK-STD-5	18	IRPI800M.....	19, 37		
A161	17	CP037-01	15	IRV800M.....	19		
A162	17	CP037-A.....	15	IS215T	26		
A170	17	CP037-B.....	15	IS215TCE	26		
A191	17	CP038-01	15	IS215TQ	26		
A211	15, 42	CP038-01-H	15	IS-310.....	30		
A221	9	CSK800HF.....	20	IS-320.....	30		
A215	16	DO800M	19	MS=N	41		
A216	17	DOCBOX	24	MX03	16		
A224	17	DODT800GY-B	19, 37	MX03-ERH.....	16		
A227	12	DODT800GY-B	19, 37	MX03-HP	16		
A228	9	DOM-BAT-3V	21	MX03-MP	16		
A229	9	DOM-BAT-CLB	21	MX03-VRC.....	16		

Honeywell Security & Custom Electronics

Newhouse Industrial Estate

Motherwell

Lanarkshire

ML1 5SB

Tel +44 (0)1698 738200

Fax +44 (0)1698 738300

Literature +44 (0)870 240 3387

www.honeywell.com/security/uk/intruder

To reorder this literature,
call +44 (0)870 240 3387 quoting ref:
HSCE-INTRUDERCAT-04-EN(0507)CT-C
MAY 2007
© 2007 Honeywell International Inc.

Honeywell