



EUROPE, MIDDLE EAST & AFRICA PRODUCT CATALOG 2012 • 2013

# Your most valuable tool may be on the web

# The dsc.com website



Robust technical library • User and installation manuals • Software • Product descriptions • Photography • Application notes • Marketing materials • Solutions • Certifications

Visit dsc.com, your complete online resource for DSC product information.





# Compatibility

DSC products are designed to work with existing or future products.

# Upgradeable

DSC products allow you to expand and enhance systems with no replacement necessary.

# **Flexibility**

DSC products allow you to build a system that works for you with over 1000 configurable items.

# **Durability**

DSC products are designed to work, last and withstand extreme situations.

# Reliability

DSC products go beyond industry-required testing to ensure reliability and product life.

# Quality

DSC is committed to Six Sigma's utilization of consistent and predictable processes to improve what the customer sees and feels.



# **Contents**

catalog 2012 | 13



Click on any heading to access content.

Hit 'esc' to exit full screen mode.

## panels, keypads & modules

1 Wireless

**2-10** PowerSeries

**11** Integration

**12** Audio Verification

13 Fire Panels14-15 MAXSYS®

#### sensors & accessories

**17-20** 433 & 868 MHz Wireless

21-22 Addressable

23-24 Motion Detectors

**25-28** LC Series

29 Glassbreak Detectors

30 Smoke Detectors

#### communications

32-35 Transmitters

37-38 Sur-Gard®

## software solutions & services

39 Software Solutions40 Services & Support

#### access control

**41** webEntry<sup>™</sup>





# Wireless



# PC9155 ALEXOR 2-Way Wireless Panel

- 32 wireless zones, 16 wireless keys (without using a zone slot)
- Template programming
- 17 user codes
- Account code error checking (patent pending)
- Alternate communications via GPRS and IP
- Onboard siren at 85dB
- 2 Input/Output terminals
- 200mA Aux Output
- 500 event buffer
- Wall and case tamper
- 24Hr Battery backup
- · Powered by internal or external transformer
- Available in 433 MHz and 868 MHz
- SMS Command and Control with confirmation
- Allows for arming, disarming, bypassing, etc.

- Independent opening and closing door chime control
- Seamless quick enroll and placement testing
- Voice Dialer for ALEXOR
  - Integrated voice dialer
  - Voice dialer supports 16 languages
  - Voice library of 50 words, includes 16 custom recorded words and 1 site identity
  - 6 voice dial numbers for mulitple path communication of events
  - Programmable call directions for voice calls
  - Remote access via the phone line to arm/ disarm/bypass
  - Ability to switch from voice dial call to remote access

Approval Listings for Version 1.1 and higher: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, ICASA (South Africa)
Approval Listings for Version 1.2: SBSC (Sweden), F&G (Norway/868 MHz), F&P (Denmark), FFFS (Finland), NCP (Holland), INCERT (Belgium), PD6662 (UK), EN50131-1/-3/-4/-6 Grade 2, ENV Class II, ATS Class 2



## WT5500 2-Way Wireless Wire-Free Keypad

- 2x16 full message display
- Intuitive clock programming
- Multiple door chime
- Ambient light sensor
- Display and keymat backlighting
- Outdoor temperature display
- Wall and Deskstand\* mount
- † Proximity Tag PT4 Arm/Disarm (WT5500P only)

- Installer's programming
- Multi-Language support
- 5 programmable function keys
- 3 one-touch emergency keys
- Tamper switch
- Nominal battery life 1 year
- Available in 433 MHz and 868 MHz
- Visual armed status during sleep mode

\* WT5500D or WT5500DMK

Approval Listings for Version 1.1 and higher: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, ICASA (South Africa) Approval Listings for Version 1.2: SBSC (Sweden), F&G (Norway/868 MHz), F&P (Denmark), FFFS (Finland), NCP (Holland), INCERT (Belgium), PD6662 (UK), EN50131-1/-3/-4/-6 Grade 2, ENV Class II, ATS Class 2

#### Coming Soon\_

Blue LCD display screen



#### PowerSeries 9045 Self-Contained Wireless Alarm System

- Smallest footprint of any self-contained wireless alarm system currently available
- Aesthetically pleasing design
- Supports 32 wireless zones and 16 wireless keys (without using a zone slot)
- Large 2x16 display
- Full 32-character programmable labels
- E nlarged keypad buttons
- 5 programmable function keys
- Intuitive clock programming

- Input/Output terminals can be programmed to operate as zone inputs or programmable outputs
- Individual FAP keys
- Wireless guick enroll
- Template programming
- 17 user codes
- 128 event buffer
- 1 partition
- Available in 433 MHz and 868 MHz

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC

Some products are not available in all countries. Contact your local distributor for details

# **PowerSeries**

#### PC585 PowerSeries Control Panel

- 4 on-board zones
- 32 wireless zones
- 2 PGM outputs
- Connect up to 8 supervised keypads with keypad zones
- 1 partition
- 128-event buffer
- 32 user codes

Approval Listings: European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), FCC/IC, CERT (Tunisia)

#### PC1616 PowerSeries Control Panel

- 6 on-board zones
- Expandable to 16 hardwired zones
- Expandable to 32 wireless zones
- 2 PGM outputs: expandable to 14 (PC5204, PC5208)
- Template programming

- Connect up to 8 supervised keypads with keypad zones
- 2 partitions
- 500-event buffer
- 48 user codes
- v4.5 with CO support

Approval Listings: European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), NCP (Holland), NFA2P Type 2 (France), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1/-3/-6 Grade 2, Class II Environmental, ICASA (South Africa), FCC/IC, UL/ULC, F&P Class 2 Grade 2 (Denmark), FFFS Class 2 Grade 2 (Finland), FG Class 2 Grade 2 (Norway), ET A (Ethiopia), ENV Class II, ATS Class II

#### New

Now supports hardwired and wireless CO detectors

## PC1832 PowerSeries Control Panel

- 8 on-board zones
- Expandable to 32 hardwired zones
- Expandable to 32 wireless zones
- 2 PGM outputs: expandable to 14 (PC5204, PC5208)
- Template programming

- Connect up to 8 supervised keypads with keypad zones
- 4 partitions
- 500-event buffer
- 72 user codes
- v4.5 with CO support

Approval Listings: European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), NCP (Holland), NFA2P Type 2 (France), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1/-3/-6 Grade 2, Class II Environmental, ICASA (South Africa), FCC/IC, UL/ULC, F&P Class 2 Grade 2 (Finland), FG Class 2 Grade 2 (Norway), ET A (Ethiopia), ENV Class II, ATS Class II

#### New

• Now supports hardwired and wireless CO detectors

#### PC1864 PowerSeries Control Panel

- 8 on-board zones
- Expandable to 64 hardwired zones
- Expandable to 32 wireless zones
- 4 PGM outputs: expandable to 14 (PC5204, PC5208)
- Template programming

- Connect up to 8 supervised keypads with keypad zones
- 8 partitions
- 500-event buffer
- 95 user codes
- v4.5 with CO support

Approval Listings: European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), NCP (Holland), NFA2P Type 2 (France), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1/-3/-6 Grade 2, Class II Environmental, ICASA (South Africa), FCC/IC, UL/ULC, F&P Class 2 Grade 2 (Denmark), FFFS Class 2 Grade 2 (Finland), FG Class 2 Grade 2 (Norway), ET A (Ethiopia), ENV Class II, ATS Class II

#### New

• Now supports hardwired and wireless CO detectors











# Control Panel Overview | Feature Comparison Chart

Features	PC585	PC1616	PC1832	PC1864
Number Of On-board Zones	4	6	8	8
Total Zones Supported	32	32	32	64
Keypad Zone Expansion	Yes	Yes	Yes	Yes
Hardwired Zone Expansion	No	Yes	Yes	Yes
Hardwired Zones	-	16 (1 x PC5108)	32 (3 x PC5108)	64 (7 x PC5108)
Wireless Zone Expansion	Yes	Yes	Yes	Yes (32 Wireless)
Addressable Zone Expansion	No	Yes	Yes	Yes (32 Addressable)
Number of Keypads	8	8	8	8
Number of Wireless Receivers	4	4 (PC5320)	4 (PC5320)	4 (PC5320)
On-Board PGM Outputs	PGM 1 = 50  mA $PGM 2 = 50 mA$	PGM 1 = 50 mA PGM 2 = 300mA	PGM 1 = 50  mA $PGM 2 = 300mA$	PGM 1, 3, 4 = 50 mA PGM 2 = 300mA
Number of Main Panel Low-Current PGM Outputs	2	1	1	3
Number of Main Panel High-Current PGM Outputs	-	1	1	1
PGM Expansion	-	8 x 50 mA (PC5208) 4 x 500 mA (PC5204)	8 x 50 mA (PC5208) 4 x 500 mA (PC5204)	8 x 50 mA (PC5208) 4 x 500 mA (PC5204)
Number of Additional Low-Current PGM Outputs	-	8	8	8
Number of Additional High-Current PGM Outputs	-	4	4	4
Number of Access Codes	32+ Master Code	47+ Master Code	71+ Master Code	94 + Master Code
Number of Partitions	1	2	4	8
Panel Event Buffer	128	500	500	500
Phone Line Supervision	Yes	Yes	Yes	Yes
Siren Supervision	Yes	Yes	Yes	Yes
Bell Output	12 V / 700 mA (cont)	12 V / 700 mA (cont)	12 V / 700 mA (cont)	12 V / 700 mA (cont)
SIA CP-01 Compliant	No	Yes	Yes	Yes
Event-Initiated Personal Paging	Yes	Yes	Yes	Yes
Upload/Download Support	Yes	Yes	Yes	Yes
Direct-Connect (PC Link) Downloading Support	Yes	Yes	Yes	Yes
DLS2002SA End-User Downloading Support		Voc (v4 O 8 lower)	Yes (v4.2 & lower)	Yes (v4.2 & lower)
Internet Alarm Communications	-	Yes (v4.2 & lower)	100 (* 1.2 & 10**01)	100 (1 112 0 101101)
	- No	Yes	Yes	Yes
Audio Alarm Verification	- No No		, , , , , , , , , , , , , , , , , , ,	
Audio Alarm Verification Cellular Alarm Communications		Yes	Yes	Yes

# Control Panel Overview | PowerSeries Module Version Compatibility Chart

Modules	PC585	PC1616	PC1832	PC1864
PC5100 Addressable Zone Expander	-	All	All	All
PC5108 8-Hardwire Zone Expander	-	All	All	All
RF5108-433 Wireless Receiver	All	All	All	All
RF5132-433 Wireless Receiver	All	All	All	All
PC5200/PC5204 Power Supply Modules	-	All	All	All
PC5208 Programmable Output Module	-	All	All	All
PC5320 Multiple Wireless Receiver Module	All	All	All	All
PC5400 Printer Interface Module	-	All	All	All
PC5601 Status Module	All	All	All	All
Escort 5580TC Telephone Interface & Automation Control Module	-	All	All	All
PK5500/RFK5500 64-Zone	All	All	All	All
PK5501/RFK5501 64-Zone LCD Picture ICON Keypad	All	All	All	All
PK5516/RFK5516 16-Zone LED Keypad	All	All	All	All
PK5508/RFK5508 8-Zone LED Keypad	All	All	All	All
LED5511Z 8-Zone LED Keypad	All	All	All	All
LCD5511 64-Zone ICON LCD Keypad	All	All	All	All
PC1555RKZ 8-Zone LED Keypad	All	All	All	All
T-Link TL150 Residential IP Alarm Communicator	All	All	All	All
T-Link TL250CE Internet Alarm Communicator	All	All	All	All
T-Link TL300CE Universal IP Alarm Communicator	All	All	All	All
GS3055-IGW GPRS Universal Cellular Alarm Communicator	All	All	All	All
GS2060 GPRS Cellular Alarm Communicator	-	All	All	All
TL260GS Internet and GMS/GPRS Dual-path Alarm Communicator	-	All	All	All
IT-100/IT Integration Modules	All	All	All	All
PC5950 Audio Verification Module	All	All	All	All
PC5961 Stand-Alone Audio Station	All	All	All	All
PC5962 Contoured Audio Station	All	All	All	All
PC5964 Large Speaker Station	All	All	All	All

# rotairi

# DSC



## PTK5507 Powerseries TouchScreen Security Interface

- 7" full color display
- Slim modern design (800x480 resolution)
- Intuitive LED indication of security system status
- Picture frame feature
- Clock feature
- Output control
- Intuitive user interface

Approval Listings: Approvals: IC, FCC, CE

- Customizable home screen and wallpaper
- Menu user programming
- Installer programming
- Virtual keypad
- SD card
- Digital picture frame mode
- Compatible with PC1864, PC1832, PC1616 control panels



# PK5500 PowerSeries 64-Zone LCD Full-Message Keypad RFK5500 with Built-In Wireless Receiver

- · 8 language support
- Global partition status
- Full 32-character programmable labels
- Modern, slim-line landscape keypad
- Enlarged keypad buttons
- 5 programmable function keys
- Intuitive clock programming\*
- Input/Output terminal can be programmed to operate as a zone input, programmable output or as a low temperature sensor
- 3 one-touch emergency keys

- Multiple door chime per zone
- · Adjustable backlight and keypad buzzer
- Wire channel
- Dual wall-mount and front cover tamper
- Easy-to-install mounting hinge
- Surface or single-gang box mount
- AC status ICON
- RFK5500-433 and NEW RFK5500-868 include all of the same features and supports 32 wireless zones and 16 wireless keys

Approval Listings: European CE Directives (EMC), INCERT (Belgium), NCP (Holland), NFA2P Type 2 (France), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1 Grade 2, FCC/IC, UL/ULC, F&P Grade 2 (Denmark), FFFS Grade 2 (Finland), FG Grade 2 (Norway), ENV Class II, ATS Class II

\* Feature only available with new PowerSeries control panels (PC1616, PC1832 and PC1864)



# PK5501 PowerSeries 64-Zone LCD Picture Icon Keypad RFK5501 with Built-In Wireless Receiver

- Modern, slim-line landscape keypad
- Enlarged keypad buttons
- 5 programmable function keys
- Input/Output terminal can be programmed to operate as a zone input, programmable output or as a low temperature sensor
- 3 one-touch emergency keys
- Multiple door chime per zone
- Adjustable backlight and keypad buzzer

- · Wire channel
- Dual wall-mount and front cover tamper
- Easy-to-install mounting hinge
- Surface or single-gang box mount
- AC status ICON
- RFK5501-433 and NEW RFK5501-868 include all of the same features and supports 32 wireless zones and 16 wireless keys

Approval Listings: European CE Directives (EMC), INCERT (Belgium), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1 Grade 2, FCC/IC, UL/ULC, F&P Grade 2 (Denmark), FFFS Grade 2 (Finland), FG Grade 2 (Norway), NCP (Holland) ENV Class II, ATS Class II

# PK5516 PowerSeries 16-Zone LED Keypad RFK5516 with Built-In Wireless Receiver

- Modern, slim-line landscape keypad
- Enlarged keypad buttons
- 5 programmable function keys
- Input/Output terminal can be programmed to operate as a zone input, programmable output or as a low temperature sensor
- · Individual FAP keys
- Multiple door chime per zone
- Adjustable backlight and keypad buzzer

- Wire channel
- Dual wall-mount and front cover tamper
- Easy-to-install mounting hinge
- Surface or single-gang box mount
- AC status ICON
- RFK5516 includes all of the same features and supports 32 wireless zones and 16 wireless keys

Approval Listings: European CE Directives (EMC), INCERT (Belgium), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1 Grade 2, FCC/IC, UL/ULC, F&P Grade 2 (Denmark), FFFS Grade 2 (Finland), FG Grade 2 (Norway), NCP (Holland), ENV Class II, ATS Class II



# PK5508 PowerSeries 8-Zone LED Keypad RFK5508 with Built-In Wireless Receiver

- Modern, slim-line landscape keypad
- Enlarged keypad buttons
- 5 programmable function keys
- Input/Output terminal can be programmed to operate as a zone input, programmable output or as a low temperature sensor
- 3 one-touch emergency keys
- Multiple door chime per zone
- Adjustable backlight and keypad buzzer

- Wire channel
- Dual wall-mount and front cover tamper
- Easy-to-install mounting hinge
- Surface or single-gang box mount
- AC status ICON
- RFK5508 includes all of the same features and supports 32 wireless zones and 16 wireless keys

Approval Listings: European CE Directives (EMC), INCERT (Belgium), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1 Grade 2, FCC/IC, UL/ULC, F&P Grade 2 (Denmark), FFFS Grade 2 (Finland), FG Grade 2 (Norway), NCP (Holland), ENV Class II, ATS. Class III



## LED5511Z PowerSeries 8-Zone LED Keypad

- Modern, slim-line portrait keypad
- Large, backlit buttons on keypad for trouble-free viewing and activation
- 4 programmable function keys
- Dual FAP keys

- Dual tamper support
- · Zone input
- · Surface or single-gang box mount
- Wire channel

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC, EN50131-1 Grade 2, ENV Class II, ATS Class II



# DSC



## LCD5511 PowerSeries 64-Zone Icon LCD Keypad

- Modern, slim-line portrait keypad
- Large, backlit buttons on keypad for trouble-free viewing and activation
- Intuitive symbols and backlit display
- Input/Output terminal can be programmed to operate as a zone input, programmable output or as a low temperature sensor
- 4 programmable function keys
- 8 partition support
- Dual FAP keys
- Wire channel
- New AC status ICON

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC, EN50131-1 Grade 2, Class II Env



## PC1555RKZ PowerSeries 8-Zone LED Keypad

- LED status lights for zones and status functions
- Zone input

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC, CERT (Tunisia)

# Keypad Overview | PowerSeries Keypad Features

General Features	PK5500*	PK5501*	PK5516*	PK5508*
Display Type	LCD/ALPHA	LCD/FIXED	LED	LED
Zone Support	64	64	16	8
Partition Support	8	8	8	8
Number of Function Keys	5	5	5	5
Dedicated Function Keys	Yes	Yes	Yes	Yes
Dedicated FAP Keys	Yes	Yes	Yes	Yes
Dual FAP Keys	No	No	No	No
Key Size	Large	Large	Large	Large
AC Status LED	Yes	Yes	Yes	Yes
Integrated Low Temperature Sensor	Yes	Yes	Yes	Yes
Zone Input	Yes	Yes	Yes	Yes
PGM Output	Yes	Yes	Yes	Yes
DEOL Zone Supervision	Yes	Yes	Yes	Yes
Intuitive Clock Programming	Yes	No	No	No
Backlighting Adjustment Control	Yes	Yes	Yes	Yes
Buzzer Adjustment Control	Yes	Yes	Yes	Yes
Multiple Chime Per Zone	Yes	Yes	Yes	Yes
Hardware				
Bezel Color	White	White	White	White
Soft/Hard Lens	Hard	Hard	Hard	Hard
Profile	Landscape	Landscape	Landscape	Landscape
* Integrated RF Receiver Models	RFK5500	RFK5501	RFK5516	RFK5508
Buzzer/Backlighting Adjustment Retained After Power Loss	Yes	Yes	Yes	Yes
"Hands Free" Installation Hinge	Yes	Yes	Yes	Yes
Wire Channel	Yes	Yes	Yes	Yes
Single-Gang Box Mount	Yes	Yes	Yes	Yes
Double-Gang Box Mount	Yes	Yes	Yes	Yes
Case Tamper (Dual Tamper Support)	Yes	Yes	Yes	Yes

<sup>\*</sup> RFK versions of these keypads are available with a built-in wireless receiver and support 32 wireless zones and 16 wireless keys



# Keypad Overview I PowerSeries Keypad Features Continued

General Features	LCD5511	LED5511Z	PC1555RKZ
Display Type	LCD/FIXED	LED	LED
Zone Support	64	8	8
Partition Support	8	2	2
Number of Function Keys	4	4	0
Dedicated Function Keys	No	No	No
Dedicated FAP Keys	No	No	Yes
Dual FAP Keys	Yes	Yes	No
Key Size	X-Large	X-Large	Small
AC Status LED	No	No	No
Integrated Low Temperature Sensor	Yes	No	No
Zone Input	Yes	Yes	Yes
PGM Output	Yes	No	No
DEOL Zone Supervision	No	No	No
Intuitive Clock Programming	No	No	No
Backlighting Adjustment Control	No	No	No
Buzzer Adjustment Control	Yes	Yes	No
Multiple Chime Per Zone	Yes	No	No
Hardware			
Bezel Color	White	White	Beige
Soft/Hard Lens	Soft	Soft	Soft
Profile	Portrait	Portrait	Portrait
* Integrated RF Receiver Models	N/A	N/A	N/A
Buzzer/Backlighting Adjustment Retained After Power Loss	No	No	No
"Hands Free" Installation Hinge	No	No	No
Wire Channel	Yes	Yes	No
Single-Gang Box Mount	Yes	Yes	Yes
Double-Gang Box Mount	No	No	No
Case Tamper (Dual Tamper Support)	Yes	Yes	No

<sup>\*</sup> RFK versions of these keypads are available with a built-in wireless receiver and support 32 wireless zones and 16 wireless keys

# PC5100 PowerSeries Addressable Zone Expander

- Connect up to 32 addressable detectors (AML)
- Detectors can be home-run, t-tapped or daisy chained

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

- Easy detector enroll process
- Compatible with PC1616, PC1832 and PC1864 control panels



#### PC5108 PowerSeries 8-Hardwire Zone Expander

- Adds 8 hardwire zones
- AUX power, 125 mA (PTC protected)
- Compatible with PC1616, PC1832 and PC1864 control panels

Approval Listings: European CE Directives (EMC), INCERT (Belgium), NCP (Holland), NFA2P Type 2 (France), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1 Grade 2, FCC/IC, UL/ULC, CERT (Tunisia), ENV Class II, ATS Class II



#### RF5132-433 & RF5132-868 PowerSeries Wireless Receivers

- Supports 32 wireless zones, 16 wireless keys
- All wireless detectors are fully supervised for communication integrity
- RF5132-433 is compatible with all PowerSeries control panels
- Available in both 433 MHz and 868 MHz

RF5132-433: European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), NCP (Holland), IMQ (Italy) Livello 2, ICASA (South Africa), FCC/IC, UL/ULC

RF5132-868: European CE Directives (EMC, R&TTE, LVD), ICASA (South Africa)

Approval Listings for Version 6.0 and higher: European CE Directives (EMC, R&TTE, LVD), EN50131 Grade 2, ENV Class II



#### PC5200 & PC5204 PowerSeries Power Supply Modules

- Provides up to 1 Amp @ 12 VDC
- Fully supervised for AC failure, low battery and AUX failure
- PC5204 adds 4 programmable high current voltage outputs: rated at 1 Amp @ 12 VDC, output #1 can be used as a supervised bell output
- Connect one PC5204 and up to four PC5200 supervised modules on a system
- Compatible with PC1616, PC1832 and PC1864 control panels

PC5200: Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC, ENV Class II, ATS Class II, EN50131-1 Grade 2 PC5204: Approval Listings: European CE Directives (EMC), INCERT (Belgium), NCP (Holland), NFA2P Type 2 (France), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1 Grade 2, FCC/IC, UL/ULC, ENV Class II, ATS Class II



#### PC5208 PowerSeries Programmable Output Module

- Provides 8 low current (50 mA) PGM voltage outputs
- Compatible with PC1616, PC1832 and PC1864 control panels

Approval Listings: European CE Directives (EMC), INCERT (Belgium), NCP (Holland), IMQ (Italy) Livello 2, SBSC (Sweden) Larmklass 2, EN 50131-1 Grade 2, FCC/IC, UL/ULC, ENV Class II, ATS Class II



10



# Integration



#### PC5320 Multiple Wireless Receiver Module

- Can be used to connect up to 4 wireless receivers for increased coverage
- Multi-frequency support for combination of 900/433 MHz receivers
- Compatible with all PowerSeries control panels

Approval Listings: European CE Directives (EMC), INCERT (Belgium), NCP (Holland), FCC/IC, UL/ULC



#### PC5400 Printer Interface Module

- Can be used to support a serial printer
- Compatible with PC1616, PC1832 and PC1864 control panels

Approval Listings: European CE Directives (EMC), INCERT (Belgium), NCP (Holland), FCC/IC, UL/ULC



# ESCORT 5580TC Telephone Interface & Automation Control Module

- Turns any touchtone phone into a talking keypad
- Programmable labels: 6 words per label, 240+ word library
- Built-in X-10 interface: supports up to 32 X-10 devices, 16 schedules, 8 modes
- Compatible with PC1616, PC1832 and PC1864 control panels

Approval Listings: European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), NCP (Holland), NFA2P Type 2 (France), FCC/IC, UL/ULC



#### PC5601 Status Module

- Tri-color LED provides security system status at a glance
- Standard single-gang footprint
- Sleek plastic enclosure complements home décor
- · Color-coded wiring harness included
- Only supports 1 partition
- KEYBUS-compatible with all PowerSeries control panels



## IT-100 PowerSeries Integration Module

- Bi-directional RS-232 interface
- Real-time zone status
- Fully programmable
- 4-wire hook-up to KEYBUS

Approval Listings: FCC/IC, European CE Directive (EMC)

- · Virtual keypad mode
- Supported by many integration drivers
- Compatible with all PowerSeries control panels

11

Some products are not available in all countries. Contact your local distributor for details.

# **Audio Verification**

#### PC5950 Universal 2-Way Vox Audio Verification Module

- Supports both 2-way audio VOX and push-to-talk verification
- Supports 4 microphones and 2 speakers
- Silent/Listen-in functionality on hold-up alarms (activates only when an alarm occurs)
- User call-in feature
- KEYBUS direct connect allows all programming to be performed at the system keypad or remotely using DLS IV software

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC

- KEYBUS compatible with all PowerSeries control panels
- Universal installation compatibility with any control panel using either PGM and/or Bell dry contact outputs



#### PC5961 Stand-Alone Audio Station

- · Equipped with speaker/microphone
- New modern look
- Specifically designed for 2-way voice verification

Approval Listings: European CE Directives (EMC), FCC/IC

- 4-wire connection to module
- Surface or single-gang box mount
- Compatible with PC5950 and PC5900 modules



#### PC5962 Contoured Audio Station

- Equipped with speaker/microphone
- Fits seamlessly to side of PK/RFK series of keypads
- New modern look
- Specifically designed for 2-way voice verification

Approval Listings: European CE Directives (EMC), FCC/IC

- 4-wire connection to module
- Compatible with PC5950 and PC5900 modules



## PC5964 Large Speaker Station

- · Equipped with speaker/microphone
- · New modern look
- Specifically designed for 2-way voice verification
- Bell follower functionality (replaces internal sounder on premises (PC5950 only)

Approval Listings: European CE Directives (EMC), FCC/IC

- 4-wire connection to module
- Surface or single-gang box mount
- Compatible with PC5950 and PC5900 modules





# **Fire Panels**



#### CFD4800 Conventional Fire Panel

- Available in 2, 4 and 8 zone non-expandable fire panels
- 8 to 24 zone expandable fire panel
- Up to 21 devices per zone

- Gas detector compatible (4 -20mA gas detectors)
- Extinguishing module

Approval Listings: European CE Directives (EMC, LVD, CPD)

Model	Description
CFD4802	2 zone fire control panel
CFD4804	4 zone fire control panel
CFD4808	8 zone fire control panel
CFD4824	8 expandable to 24 zone fire control panel
CFD4001	Repeater panel for CFD series
J400-LCD	Display module
PCJ400BRIDGE	Serial interface module
CFD4808EXT	Extinguisher module with microprocessor control
J400EXP8	8 zone expander module for CFD4824 panels



#### AFD2000 Addressable Fire Panels

- One and two loop control panels and remote repeater display module
- Each loop supports 250 FireClass Digital Loop addressable detectors
- Devices can be mixed and matched in any combination

Approval Listings: European CE Directives (EMC, LVD, CPD)

•	Network up to 8 FireClass control
	panels via the onboard RS485 bus

• FireClass500 Console Software

Model	Description
AFD2010	One Loop Addressable Fire Panel
AFD2020	Two Loop Addressable Fire Panel
AFD2001	Repeater Display Module

# MAXSYS<sup>®</sup>

#### PC4020 MAXSYS Control Panel

- 16 on-board zones
- Expandable up to 128 zones using hardwire, wireless modules and addressable zones
- Supports up to 16 hardwired keypads
- 8 partitions
- Expandable to 64 wireless zones
- 1,500 user codes (4 or 6 digit)

- 3,000 event buffer
- 9 account and 3 phone numbers
- Built-in telephone line and siren supervision
- Auto SIA and Contact ID formats
- Supports GSM and T-Link<sup>™</sup> alarm communicators
- Full upload/download support with DLS software

Approval Listings: European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), FCC/IC, UL/ULC, SBSC (Sweden), ETA (Ethiopia)



## LCD4501 MAXSYS Programmable-Message LCD Keypad

- Connect up to 16 keypads
- Large, backlit, 2-line, 32-character display
- Plain-language display of zone status, system status, trouble conditions, event buffer, system instructions, date and time
- Ready, Armed and Trouble LEDs
- 5 programmable function keys
- 4 keypad-activated alarms: Panic, Auxiliary, Fire and Duress
- Backlight boost

Approval Listings: European CE Directives (EMC), INCERT (Belgium), FCC/IC, UL/ULC

# PC4108A & PC4116 MAXSYS 8/16 Hardwire Zone Expanders

- PC4108A adds 8 hardwire zones
- PC4116 adds 16 hardwire zones
- AUX power rated at 250 mA (PTC protected)

PC4108A: Approval Listings: European CE Directives (EMC), INCERT (Belgium), FCC/IC, UL/ULC PC4116: Approval Listings: FCC/IC, UL/ULC, Not CE Listed

# neviens an analyse and a

# PC4204/PC4204CX Power Supply/Relay Output/Combus Repeater Module

- Connect up to 16 modules
- Fully supervised for AC failure, low battery and AUX failure

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

• 4 programmable form 'C' relays

#### PC4216 MAXSYS 16 Low Current Output Module

- Provides 16 programmable outputs: rated at 50 mA @ 12 VDC
- Approval Listings: FCC/IC, UL/ULC

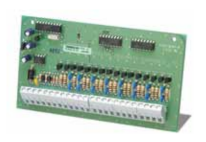
 Connect up to 9 PC4216 modules per system

## PC4401 Data Interface Module

- Connect up to 4 modules
- Capable of performing as either a bi-directional RS-232 interface, PC-Link isolator, printer module
- Real-time zone status
- Fully programmable
- 4-wire hook-up to COMBUS

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC







14

# DSC



# ESCORT4580 Telephone Interface and Automation Control Module

- Turns any touchtone phone into a talking keypad
- Programmable labels: 6 words per label, 240+ word library
- Built-in X-10 interface: supports up to 32 X-10 devices, 16 schedules, 8 modes
- Available in English, Spanish and French

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC



#### PC4632 & PC4664 32/64 Point Graphic Annunciators

- Egg-crate backplate for flexible LED locations
- Pre-printed point display transparency

PC4632: Approval Listings: Not CE Listed, FCC/IC, UL
PC4664: Approval Listings: European CE Directives (EMC), FCC/IC, UL

• Clear transparencies (2) for custom graphics



#### PC4820 2-Reader Access Control Module

- Connect up to 16 modules
- Multiple reader technologies
- 2 supervised lock outputs: 250 mA per output
- 64 user access levels
- 99 date schedules

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

- 2 access door support per module for up to total of 32 on system
- 4 holiday groups
- Arm/Disarm partitions via access control
- PC4053 beige cabinet included



#### RF4164-433 Wireless Receiver

- Supports 64 wireless zones, 16 wireless keys
- Up to 8 receivers on one system

Approval Listings: s CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC

 All wireless detectors are fully supervised for communication Integrity



## T-REX Request-To-Exit Detector

 MAXSYS supports passive infrared request-to-exit detector with patented X-Y targeting<sup>™</sup> and DSP (Digital Signal Processing)

Approval Listings: FCC/IC, UL/ULC, European CE Directive (EMC), UL294

 To order or request more information on Kantech products, please visit www.kantech.com





#### Readers

 MAXSYS supports a wide range of 26-bit Weigand readers: Polaris<sup>™</sup>, ioProx<sup>™</sup>, Shadowprox<sup>™</sup>, HID and Kantech XSF Technologies

Approval Listings: FCC Part 15 Class B, CE, UL

 To order or request more information on Kantech products, please visit www.kantech.com



15

Some products are not available in all countries. Contact your local distributor for details.





# 433 & 868 MHz Wireless



#### WT4989 I WT8989 2-Way Wireless Key

- Backlit ICON display
- Built-in buzzer for audible feedback
- Key tactile feedback
- 4 one touch function keys, programmable or up to 6 functions
- Status button indication

Grade 2, ENV Class II, ATS Class 2

· Wireless key keylock

- Active alarm indication
- Water resistant
- Multi-function clip
- Nominal Battery life 3 years
- Compatible with ALEXOR 433 MHz and 868 MHz

Approval Listings for WT4989 (433 MHz): European CE Directives (EMC, R&TTE, LVD), ICASA (South Africa), UL/ULC, FCC/IC, SBSC (Sweden), F&P (Denmark), NCP (Holland), INCERT (Belgium), EN50131 Grade 2, ENV Class II, ATS Class 2, CERT (Tunisia)

Approval Listings for W8989 (868 MHz): European CE Directives (EMC, R&TTE, LVD), SBSC (Sweden), F&P (Denmark), EN50131



#### WS4938W I WS8938W 1-Button Personal Panic

- Activation via 1 large, easy-to-use button
- Full 2-second delay on panic button
- Integrated LED to indicate signal transmission
- Long-life lithium batteries included
- Neck strap and multifunction belt clip included
- Reliable 433 MHz and 868 MHz technology
- Water resistant
- Supervised

Approval Listings for WS4938W (433 MHz): European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, ICASA (South Africa)

Approval Listings for WS8938W (868 MHz): European CE Directives (EMC, R&TTE LVD), ICASA (South Africa)



#### WS4938-2W 2-Button Personal Panic

- Activation via 2 large, easy-to-use buttons
- Full 2-second delay on panic button
- Integrated LED to indicate signal transmission
- Neck strap and multifunction belt clip included

Approval Listings: European CE Directives (EMC, R&TTE, LVD)

- Reliable 433 MHz technology
- Water resistant
- Long-life lithium batteries included
- Supervised



#### WS4939EU I WS8939W 4-Button Wireless Key

- Durable, scratch-resistant buttons
- 4 programmable function keys
- Long-life lithium batteries includedFull 3-second delay on panic alarm
- Full 3-second delay on panic alarr to reduce false alarms
- Multifunction belt clip included
- Reliable 433 MHz and 868 MHz technology
- Optional generic rubber insert included
- Water resistant

Approval Listings for WS4939EU (433 MHz): European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), NCP (Holland), IMQ (Italy) Livello 1, SBSC (Sweden) Larmklass R, EN50131-3, EN50131-6, Grade 2, ENV Class II, CERT (Tunisia), ICASA (South Africa), FCC/IC, UL/ULC, F&P (Denmark), ATS Class II

Approval Listings for WS8939W (868 MHz): European CE Directives (EMC, R&TTE, LVD), SBSC (Sweden) Larmklass R, F&P (Denmark), FG Grade 2 (Norway), ICASA (South Africa)

#### WS4945W I WS8945W Wireless Door/Window Contact

- · Built-in reed switch
- · Normally closed external contact input
- 1 lithium battery included

- Reliable 433 MHz and 868 MHz technology
- Available in brown housing
- · Case and wall tamper

Approval listings for WS4945W (433 MHz): European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), NCP (Holland), IMQ (Italy) Livello 1, SBSC (Sweden) Larmklass R, EN50131-2-6, EN50131-6, Grade 2, ENV Class II, ICASA (South Africa), FCC/IC, UL/ULC, F&P (Denmark), CERT (Tunisia), ATS Class II

Approval listings for WS8945W (868 MHz): European CE Directives (EMC, R&TTE, LVD), SBSC (Sweden) Larmklass R, F&P (Denmark), FG Grade 2 (Norway), ICASA (South Africa)



#### WS4975W I WS8975W Vanishing Contact

- Built-in reed switch
- Wafer-thin profile
- · Long-life lithium battery included
- 16 mm (5/8") magnet gap

Approval Listings: European CE Directives (EMC, R&TTE, LVD)

- Includes double-sided tape
- Reliable 433 MHz and 868 MHz technology





#### WS4904W | WS4904PW | WS8904W | WS8904PW

#### Wireless Pet-Immune Passive Infrared Detector

- WS4904W replaces the WLS904L-433W
- WS4904PW replaces the WLS904PL-433W
- Based on the Bravo® 3D hardwire motion detector
- · High-traffic shutdown

- WS4904PW/WS8904PW features pet immunity up to 27 kg (60 lb)
- 1 lithium battery included
- Reliable 433MHz and 868 MHz technology

Approval listings for WS4904W/WS4904PW (433 MHz): European CE Directives (EMC, R&TTE, LVD), INCERT (Belgium), NCP (Holland), IMQ (Italy) Livello 1, SBSC (Sweden) Larmklass R, EN50131-2-2, EN50131-6, Grade 2, ENV Class II, ICASA (South Africa), FCC/IC, UL/ULC, F&P (Denmark), CERT (Tunisia), ATS Class II

Approval listings for WS8904W/WS8904PW (868 MHz): European CE Directives (EMC, R&TTE, LVD), SBSC (Sweden) Larmklass R, F&P (Denmark), FG Grade 2 (Norway), ICASA (South Africa)



#### WS4913 EU I WS8913 EU Wireless CO Detector

Colorless, tasteless, odorless but deadly, carbon monoxide (CO) is impossible to detect without a warning device. The WS4913 EU Wireless Carbon Monoxide Detector from DSC is the perfect complement to DSC's ALEXOR and the 2-Way Wireless Security Suite. The WS4913 EU provides frontline protection against the silent threat of carbon monoxide poisoning.

- Slim-line design
- Built-in 85dB alarm at 3 m (10 ft)
- Malfunction supervision
- Low sensitivity supervision
- · Electrochemical sensing technology
- Transmits RF status, low battery and tamper condition
- Hush feature
- · Wall tamper
- · Low battery supervision

- Onboard LEDs indicate:
  - \* Red Alarm
  - \* Yellow Trouble
  - \* Green Power
  - \* Amber Warm up
- 4-5 year battery life
- End-of-Life (EOL) indicator (5.5 years)
- Compatible with ALEXOR and PowerSeries v4.5 and higher
- Reliable 433 MHz and 868 MHz technology

Approval Listings: EN50291, FCC/IC, European CE Directive (EMC, R&TTE, LVD)







#### **Detector with Heat**

- · Automatic drift compensation
- Built-in, dual-sensor heat detector with fixed heat and rate of rise (non UL listed)
- Built-in 85dB horn
- Local test button
- Low profile design
- High/Low sensitivity reporting
- Low battery indication

- Easy-maintenance removable smoke chamber
- Non-contact sensitivity reading with handheld test meter (FSD-100)
- · Long-life lithium batteries included
- EN /UL/ULC listed for residential applications
- · Reliable 433 MHz and 868 MHz technology

Approval Listings for WS4916EU (433 MHz): European CE Directives (EMC, R&TTE, LVD, CPD), ICASA (South Africa), FCC/IC, UL/ULC, ANPI (Belgium), CERT (Tunisia)

Approval Listings for WS8916W (868 MHz): European CE Directives (EMC, R&TTE, LVD, CPD), ICASA (South Africa)



#### WT4901 | WT8901 2-Way Wireless Indoor Siren

- Siren Output 85dB
- Siren sounds for alarms, door chimes, entry/exit delay and troubles
- Onboard test button
- Transmits RF status, low battery and tamper condition
- Front and back tamper detection
- Front and back tamper detection
- Nominal battery life 1 year
- Compatible with ALEXOR 433 MHz and 868 MHz

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, CERT (Tunisia), SBSC (Sweden), F&G (Norway/868 MHz), F&P (Denmark), NCP (Holland), INCERT (Belgium), EN50131-4 Grade 2, ENV Class II, ATS Class 2, ICASA (South Africa), FFFS (Finland)



# WT4911 | WT8911 2-Way Wireless Outdoor Siren

- Siren Output 100dB
- Siren sounds for alarms and squawks
- Strobe light functionality for visual indication
- Provides temperature to WT5500 wire-free keypad
- Transmits RF status, low battery and tamper condition
- Large print area for company logo

- Front and back tamper detection
- IP34 rating
- Nominal battery life 2 to 3 years
- Strobe available in blue, red or amber
- Compatible with ALEXOR 433 MHz and 868 MHz technology

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, SBSC (Sweden), F&G (Norway/868 MHz), F&P (Denmark), FFFS (Finland), NCP (Holland), INCERT (Belgium), PD6662 (UK), EN50131-4 Grade 2, ENV Class IVA, ATS Class 2, ICASA (South Africa)



#### WS4985W I WS8985W Wireless Flood Detector

The wireless flood detector is based on the WS4945 wireless door/window contact that is connected to a water probe through a 1.8 m (6 ft) wire. The product is enrolled as a flood zone detector with the following DSC control panels: ALEXOR, PowerSeries 9045, PC1616, PC1832, PC1864, PC4020, and is fully supervised.

- · Built-in reed switch
- · Normally closed external contact input
- 1 lithium battery included

Approval Listings: FCC/IC, European CE Directives (EMC, R&TTE, LVD)

- Case and wall tamper
- · End-of-line resistor
- · 4 year battery life

Some products are not available in all countries. Contact your local distributor for details

## WS4920 I WS8920 Wireless Repeater

- Greatly extends the range of DSC 1-way wireless devices
- Backward compatible with existing security systems including ALEXOR, PowerSeries 9045, PowerSeries and MAXSYS
- Identifies the optimal location for mounting taking in to consideration noise and interference
- Quick enrolment of DSC 1-way wireless devices
- Status LEDs for AC, battery and RF Jam
- Up to four repeaters can be installed for each panel/receiver
- Supports up to 164 wireless devices
- · Wall and case tamper protection
- Aesthetically pleasing design

Approval Listings: CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, ICASA (South Africa)



#### WLS912L-433W Wireless Glassbreak Detector

- Based on the Acuity® glassbreak detector
- 2 lithium batteries included

• Tamper-activated test mode: should be tested using the AFT-100 glassbreak simulator

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, INCERT (Belgium), NCP (Holland), ENV Class II, ICASA (South Africa)



#### WS8965W Tri-Zone Wireless Door/Window Contact

- 3 zones in 1 (each zone has an individual serial number)
- 1 reed/magnet combination zone
- Tilt switch mode for overhead doors
- 2 normally closed external contact inputs
- Long-life lithium battery included
- 13 mm (1/2") maximum magnet gap
- · Low-battery LED indicator
- Case tamper
- Reliable 868 MHz technology
- Includes backplate

Approval Listings: European CE Directives (EMC, R&TTE, LVD), ICASA (South Africa)





# Addressable



#### AMA-100 Addressable Glassbreak Detector

- Based on the Acuity® hardwire glassbreak detector
- Detects all types of breaking glass: plate, laminated, safety and tempered

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

- Can be tested using the glassbreak simulator (AFT-100)
- Built-in tamper switch



#### AMB-300 Addressable Passive Infrared Detector

- Based on the Bravo® 3 hardwire motion detector
- Patented MLSP (Multi-Level Signal Processing)

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

- Interchangeable lenses: wall-to-wall lens standard), curtain lens, pet-immune lens and corridor lens
- Built-in tamper switch



# AMB-500 Addressable Ceiling-Mount Passive Infrared Detector

 Based on the Bravo® 5 hardwire motion detector

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

- · Coverage diameter based on mounting height
- Built-in tamper switch



# AMB-600 Addressable Pet-Immune Passive Infrared Detector

- Based on the Bravo® 6 hardwire motion detector
- Provides pet immunity up to 39 kg (85 lb)

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

- Patented MLSP (Multi-Level Signal Processing)
- Built-in tamper switch

FSB-210 Series Addressable Photoelectric Smoke Detectors FSB-210B (without Heat Sensor) FSB-210BT (with Heat Sensor) – Fixed Heat With Rate of

Rise (non UL listed)

- Easy-maintenance removable smoke chamber
- Non-contact sensitivity reading with handheld test meter (FSD-100)

Approval Listings: Not CE Listed, FCC/IC, UL

- Automatic drift compensation
- Self diagnostics
- Available in MEA only



#### Addressable Contact Modules

Model	Description
AMP-700	Door/Window contact with built-in reed switch
AMP-701	Door/Window contact with normally closed external contact input
AMP-702	Fire point module with normally open, EOL resistor supervised external contact input
AMP-704	4-zone door/window contact with normally closed, single or double EOL inputs

AMP-700, AMP-701, AMP-702: Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC AMP-704: Approval Listings: Not CE Listed, FCC/IC, UL/ULC



#### AML-770B Loop Isolator Module

• Can be used to isolate burglary detectors from fire detectors on the same wire run

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC



#### AMX-400 Loop Repeater/Isolator Module

- Can be used to repeat and re-power the AML loop to allow for longer wire runs
- Requires 12 VDC power source

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

- Will isolate the wire run in the event of a problem
- · Provides additional 170 mA



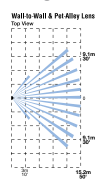
22



# **Motion Detectors**



## Coverage Pattern



## BV-201 Bravo® 201 PIR Motion Detectors

The Bravo 201 motion detectors feature patented Multi-Level Signal Processing (MLSP) for accurate detection of human IR energy over a broad range of temperatures.

Bravo 201: Approval Listings: European CE Directives (EMC), UL/ULC, FCC/IC, INCERT (Belgium), NCP (Holland)

• Exceptional catch performance at elevated temperatures

Pet Alley lens

• High-level static and transient protection

 Sensitivity adjustment to configure the detector for normal or hostile environments

Model	Description
BV-201	Form 'A' alarm contact
BV-L1	Wall-to-Wall lens
BV-L2	Corridor lens
BV-L3	Curtain lens

## Bravo® 5 360° Ceiling-Mount PIR Motion Detectors

- Temperature compensation for improved catch performance at critical temperatures
- Patented Multi-Level Signal Processing (MLSP) for accurate detection of human IR energy over a broad range of temperatures
- Sensitivity adjustment to configure the detector for normal or hostile environments
- High-level static and transient protection
- Exceptional white light immunity
- Excellent RF immunity
- Digital signal analysis for consistent detection throughout the coverage pattern



#### PIR only

BV-L4

Model	Description
BV-500	Form 'A' alarm contact
BV-501	Form 'A' alarm contact & tamper switch

BV-500: Approval Listings: European CE Directives (EMC), EN50131-2-2 Grade 2, ENV Class II, FCC/IC, UL/ULC BV-501: Approval Listings: European CE Directives (EMC), INCERT (Belgium), NCP (Holland), EN50131-1 Grade 2, ENV Class II, FCC/IC, UL/ULC

#### PIR and Glassbreak

Model	Description
BV-500GB	Form 'A' alarm contact (motion), form 'C' alarm contact (glassbreak)
BV-501GB	Form 'A' alarm contact (motion), form 'C' alarm contact (glassbreak) & tamper switch

BV-500GB: Approval Listings: European CE Directives (EMC), EN50131-1 Grade 2, Class II Environment, FCC/C, UL/ULC BV-501GB: Approval Listings: European CE Directives (EMC), INCERT (Belgium), EN50131-1 Grade 2, ENV Class II, FCC/IC, UL/ULC

## Bravo® 6 Twin, Dual-Element, Pet-Immune PIR **Motion Detectors**

- Digital signal analysis for consistent detection throughout the coverage pattern
- Digital temperature compensation for improved catch performance at critical temperatures
- · Patented Multi-Level Signal Processing (MLSP) for accurate detection of human IR energy over a broad range of temperatures
- 39 kg (85 lb) pet immunity

Optional mounting brackets available: DM-W (wall-mount bracket) or DM-C (ceiling-mount bracket)

Model	Description
BV-600	Form 'A' alarm contact
BV-601	Form 'A' alarm contact & tamper switch

BV-600: Approval Listings: European CE Directives (EMC), EN50131-1 Grade 2, ENV Class II, FCC/IC, UL/ULC BV-601: Approval Listings: European CE Directives (EMC), INCERT (Belgium), EN50131-1 Grade 2, ENV Class II, FCC/IC, UL/ULC



#### Encore™ PIR Motion Detectors

Encore PIR motion detectors use a digital, microprocessor-controlled fresnel lens to deliver stable and accurate detection without sacrificing catch performance. Vertical Beam Shaping (VBS) provides pet immunity up to 27 kg (60 lb), while a unique cover hinge allows the detector to be installed right up to the ceiling.

- · Fresnel lens technology
- Digital signal analysis for consistent detection throughout the coverage pattern
- Digital temperature compensation
- Patented Multi-Level Signal Processing (MLSP)
- Vertical Beam Shaping (VBS) provides pet immunity up to 27 kg (60 lb), available with EC301DP series
- · Concealed wiring channel
- EC-BRKT swivel-mount bracket for the ultimate in detector location and installation flexibility (available separately)

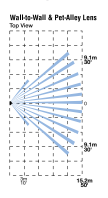


Model	Description
EC301	Form 'A' alarm contact
EC301D	Digital, Form 'A' alarm contact & tamper switch
EC301DP	Digital, Form 'C' alarm contact & tamper switch with pet immunity

EC301: Approval Listings: FCC/IC, UL/ULC EC301D: Approval Listings: FCC/IC, UL/ULC EC301DP: Approval Listings: FCC/IC, UL/ULC



#### Coverage Pattern

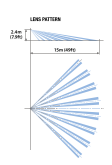




# LC Series

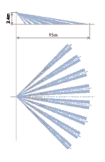


Coverage Pattern





Coverage Pattern



#### LC-100-PI-6PK PIR Detector with Pet Immunity

The LC-100-PI (Form 'A' contact) detector feature intelligent signal analysis for reliable detection, pet immunity up to 25 kg (55 lb) and a slim design that complements any décor.

- Form 'A' alarm contact and tamper switch
- Digital signal analysis
- Pet immunity up to 25 kg (55 lb)
- Quad Linear Imaging Technology for sharp analysis of body dimensions and differentiation from backgrounds and pets
- Advanced ASIC-based electronics

- Compact design for residential installations
- Adjustable variable pulse count
- PIR sensitivity adjustment
- Height installation calibration free
- Available in packages of 6 (LC-100-PI-6PK)
- LC-L1ST bracket available separately

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

Model	Description
LC-100-PI-6PK	Form 'A' alarm contact & tamper switch

#### LC-L1ST bracket







Wall mounting

# LC-101 PIR Detector with Camera (B&W/Color) & Pet Immunity

The LC-101 utilizes a camera to provide reliable detection and false alarm immunity. The motion detector features trouble-free installation and is ideal for those looking for a sophisticated residential solution or for commercial applications.

- Form 'A' alarm contact and tamper switch
- Digital signal analysis
- Pet immunity up to 25 kg (55 lb)
- Quad Linear Imaging Technology for sharp analysis of body dimensions and differentiation from backgrounds and pets
- Advanced ASIC-based electronics
- Wide-range operating voltage
- High reliability, trouble-free operation
- User-friendly installation with or without swivel-mount bracket

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC

Model	Description
LC-101-CAMCLPAL	Color PAL
LC-101-CAMCLNTSC	Color NTSC
LC-101-CAMBWEIA	B&W NTSC

25

Some products are not available in all countries. Contact your local distributor for details

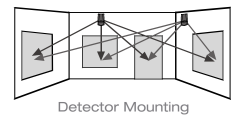
## LC-102-PIGBSS Glassbreak Detector with Pet Immunity

The LC-102-PIGBSS combines proven digital PIR and glassbreak detection technology with intelligent ASIC signal analysis.

- Form 'A' alarm contact and tamper switch
- Digital signal analysis
- Slim profile design
- Exceptional white light immunity
- Pet immunity up to 25 kg (55 lb)
- Quad Linear Imaging Technology for sharp analysis of body dimensions and differentiation from backgrounds and pets

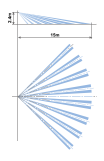
- Separate PIR and glassbreak sensitivity adjustment
- Features ABS plastic for shock and impact protection
- 2 independent relay outputs for glassbreak and PIR alarm signals
- Advanced ASIC-based electronics
- LC-L1ST bracket available separately

Approval Listings: European CE Directives (EMC), FCC Model Description LC-102-PIGBSS Digital PIR and Glassbreak Detector with Pet Immunity





Coverage Pattern



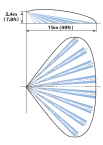
## LC-103-PIMSK-W & LC-104-PIMW-W PIR Detector with Pet Immunity

The LC-103-PIMSK-W and LC-104-PIMW-W are dual-technology motion detectors that combine passive infrared and microwave detection with pet immunity. LC-103-PIMSK-W also support anti-masking. The antimasking feature prevents intruders from defeating the detector by covering its field of view.

- Anti-masking (LC-103-PIMSK-W)
- Form 'A' alarm contact and tamper switch
- Digital signal analysis
- Pet immunity up to 25 kg (55 lb)
- Microwave detection based on Doppler concept
- Unique microwave motion sensor module with micro-strip patch antenna
- Advanced ASIC-based electronics Height installation calibration free 2-way PIR/ microwave sensitivity adjustment
- Quad Linear Imaging Technology for sharp analysis of body dimensions and differentiation from backgrounds and pets
- User-friendly installation with or without swivel-mount bracket (available separately: LC-L1ST)

		1
	1	1
-	-	

Coverage Pattern



Model	Description
LC-103-PIMSK-W	PIR and Microwave Detector with Anti-Masking and Pet Immunity (10.525 GHz)
LC-103-PIMSK-IT	PIR and Microwave Detector with Anti-Masking and Pet Immunity (9.9 GHz)
LC-104-PIMW-W	PIR and Microwave Detector with Pet Immunity (10.525 GHz)
LC-104-PIMW-IT	PIR and Microwave Detector with Pet Immunity (9.9 GHz)

LC-103-PIMSK-W, LC-104-PIMW-W: Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, INCERT (Belgium) LC-103-PIMSK-IT, LC-104-PIMW-IT: Approval Listings: European CE Directives (EMC, R&TTE, LVD)

# DSC



#### LC-105-DGB Glassbreak Detector

The LC-105-DGB glassbreak detector distinguishes the sounds of breaking glass from other common sounds found in homes and businesses.

- Form 'A' alarm contact and tamper switch
- Digital signal analysis

Model

LC-105-DGB

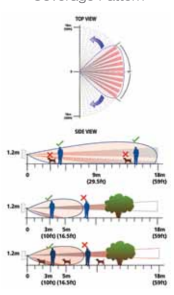
- Detects the sound of all types of breaking framed glass
- Phased frequency detector sensor

Approval Listings: European CE Directives (EMC), FCC

- Able to adjust sound sensors separately
- Ceiling- or wall-mount installation
- Slim profile design
- Features ABS plastic for shock and impact protection

		102.00
	1	
	Ш	
	ď.	
ı		- 4

Coverage Pattern



# LC-171 Dual-Tech Outdoor Motion Sensor (Double PIR & Microwave) with Pet Immunity

Description

Digital Glassbreak Detector

The LC-171 is a unique motion detector utilizing dual passive infra-red elements and Microwave technology and is designed for outdoor use in themost severe climatic conditions. The LC-171 can also accommodate pets.

High reliability is achieved by combining both dual tech hardware with highly sophisticated software and an adaptive coverage area, greatly reducing the possibility of false alarms. The active elements are comprised of a dual element PIR and advanced Microwave detector inside a stylish, plastic body.

- Frequency: 24.125 GHz
- Microwave detection based on Doppler concept
- N.O. & N. C. Relays switched at the same time
- Pet immunity up to 35 kg (77 lb)
- 16 levels of PIR sensitivity adjustment and 3 microwave sensitivity groups
- Temperature compensation
- · Microcontroller signal processing
- Audible indication of walk test and intruder detection

- Unique waterproof sealed plastic design
- Detection range: up to 18 m (59 ft)
- Detect human intruders walking or running
- No maintenance required
- High RFI/EMI immunity
- Front and back tamper protection
- Protection from: direct sunlight, wind up to 30 m/sec, snow and rain, small animals, removal of the top cover and removal from mounting bracket
- Rain and dust proof: IP65

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC

Model	Description
LC-171	Form 'C' alarm contact and tamper switches

The LC-151 is a unique motion detector utilizing a single passive infra-red element and Microwave technology and is designed for outdoor use in the most severe climatic conditions. The LC-151 can also accommodate pets with the addition of optional pet immunity lenses. High reliability is achieved by combining both dual tech hardware with highly sophisticated software, greatly reducing the possibility of false alarms.

- Microwave detection based on Doppler concept
- N.O. & N.C. relays switched at the same time
- Installation height is calibration free from 1.8 m to 2.4 m (6 ft to 8 ft)
- Pet Immune up to 15 kg (33 lb) without pet immunity lens or up to 36 kg (80 lb) when using supplied LC-F1-15X pet immunity lens
- PIR sensitivity adjustment
- MW intensity selection
- Temperature compensation
- Microcontroller signal processing
- · Front and back tamper protection

- Unique waterproof and seal plastic design
- Detection range: up to 15 m (49 ft)
- Detects human intruders walking or running
- No maintenance required
- High RFI/EMI immunity
- Protection from: direct sunlight, wind up to 30 m/sec, snow and rain, small animals, removal of top cover and removal from mounting bracket
- Rain and dust proof: IP65
- LC-B1-15X wall mount bracket available separately



Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC

#### Model

#### Description

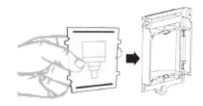
LC-151

Form 'C' alarm contact and tamper switches

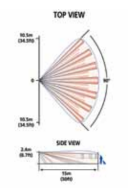
#### Wallmount bracket LC-B1-15X



Corridor Lens LC-L1-15X

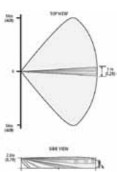


Coverage Pattern



Corridor Lens Coverage Pattern

LC-L1-15X





# Glassbreak Detectors



#### Acuity® Glassbreak Detectors

- Omni-directional microphone
- Advanced microprocessor-based glassbreak sensor
- High-level static and transient protection
- High RF immunity with SMD construction
- White noise rejection mechanism
- Installer test mode for glassbreak sensor (FT-100 tester required)
- Alarm memory (latching LED) for glassbreak sensor
- MOV transient/static protection
- Jumper selectable sensitivity range



#### Wall-Mount

Model	Description
AC-100	Form 'A' alarm contact
AC-101	Form 'A' alarm contact & tamper switch
AC-102	Form 'C' alarm contact & tamper switch

AC-100: Approval Listings: European CE Directives (EMC), EN50131-1 Grade 2, ENV Class II, FCC/IC, UL/ULC AC-101: Approval Listings: European CE Directives (EMC), INCERT (Belgium), NCP (Holland), EN50131-1 Grade 2, ENV Class II, FCC/IC, UL/ULC

AC-102: Approval Listings: European CE Directives (EMC), EN50131-1 Grade 2, ENV Class II, FCC/IC, UL/ULC

## Ceiling-Mount

Model	Description
AC-500	Form 'A' alarm contact

AC-500: Approval Listings: European CE Directives (EMC), EN50131-1 Grade 2, ENV Class II, FCC/IC, UL/ULC



#### Accessories:

## AFT-100 Glassbreak Simulator

The AFT-100 glassbreak simulator provides the most reliable and accurate indication of the correct mounting location for the detector. Do not install the detector beyond the maximum recommended range, even if the glassbreak simulator reports additional range. Future changes in room acoustics could reduce any additional range.



#### SS-102 Shock Sensor

- Unique bi-colored LED to indicate minor or major attacks
- Anti-tamper protection
- Moisture-resistant electronics module
- High immunity to low-frequency false alarms and radio interference

Approval Listings: European CE Directives (EMC), FCC/IC

- Sensitivity adjustment
- Compatible with all makes of control panels
- SS-102 is able to monitor for minor vibrations (and count them to a preset limit) and for major attacks at the same time

# Smoke Detectors

#### FSA-210/410 Wired Photoelectric Smoke Detectors

- Automatic drift compensation
- Built-in, dual-sensor heat detector (option)
- Built-in 85dB horn (option)
- Easy-maintenance removable smoke chamber
- Interconnectable using PRM-2W/4W polarity reversal modules
- · Non-contact sensitivity reading with handheld test meter (FSD-100)
- Low profile design
- Local test button



MEA Model 'B': Approval Listings: FCC/IC, UL/ILC

European Model 'C': Approval Listings: European CE Directives (EMC, R&TTE, LVD, CPD)

#### FSA-210

Model	Description
FSA-210(x)*	2-wire photoelectric smoke detector
FSA-210(x)T*	2-wire photoelectric smoke detector w/heat detector
FSA-210(x)ST*	2-wire photoelectric smoke detector w/integral sounder & heat detector

#### FSA-410

Model	Description
FSA-410(x)*	4-wire photoelectric smoke detector
FSA-410(x)R*	4-wire photoelectric smoke detector w/aux. relay & heat detector
FSA-410(x)S*	4-wire photoelectric smoke detector w/integral sounder
FSA-410(x)ST*	4-wire photoelectric smoke detector w/integral sounder & heat detector
FSA-410(x)RST*	4-wire smoke detector w/integral sounder, aux, relay & heat detector
FSA-410(x)RT*	4-wire smoke detector w/aux, relay & heat detector
FSA-410(x)T*	4-wire smoke detector w/heat detector

<sup>\*</sup>Legend (x) = 'B' MEA model number I (x) = 'C' European model number

## FSD-100 Handheld Test Meter

Precise and quick sensitivity testing is easily accomplished with the noncontact FSD-100 handheld test meter. Powered by a standard 9V alkaline battery and small enough to fit inside a shirt pocket, the FSD-100 holds 500 readings that can be downloaded to any computer. To initiate a reading, a technician simply holds the FSD-100 near a DSC smoke detector and activates the detector's test button.

Approval Listings: European CE Directives (EMC), FCC/IC, UL/ULC



#### Accessories:

#### PRM-2W

Polarity reversal module, PCB for panel mounting (2-wire interconnect)

#### PRM-2WC

Polarity reversal module in plastic case (2-wire interconnect)

#### PRM-4W

Polarity reversal module, PCB for panel mounting (4-wire interconnect)

#### PRM-4WC

Polarity reversal module in plastic case (4-wire interconnect)

#### RM-2

End-of-line power supervisory relay (4-wire detectors only)

PRM-2W, PRM-4W: Approval Listings: Not CE Listed, FCC/IC, UL/ULC RM-2: Approval Listings: Not CE Listed, UL/ULC



# communications

#### **Transmitters**

#### GS2065 GPRS Cellular Alarm Communicator

- · Compatible with ALEXOR Wireless Panel
- Back up and primary GPRS alarm communication
- Panel remote uploading/downloading support via GPRS
- Advanced remote and local programming via DSC DLS IV
- Supervision heartbeats via GPRS
- 128-bit AES encryption via GPRS
- Full event reporting
- Installer Code
- SIA protocol
- PC-Link connection
- Signal strength and trouble display
- Carrier Network Lock and SIM Lock\*
- Quad-Band: 850 MHz, 1900 MHz, 900 MHz and 1800 MHz

- Compatible with Sur-Gard System I/II/III monitoring station receivers
- Antenna Extension Kit available: ANT-15Q, ANT-25Q, ANT-50Q
- Contact ID protocol (with ALEXOR firmware v1.1 and communicator firmware v1.1 or higher)
- Command and Control via SMS (with ALEXOR firmware v1.1 and communicatorfirmware v1.1 or higher)
- Full Event Notification via SMS (with ALEXOR firmware v1.1 and communicator firmware v1.1 or higher)



Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, ICASA (South Africa), CERT (Tunisia), SBSC (Sweden), F&G (Norway/3,4,5), FFFS (Finland), NCP (Holland), INCERT (Belgium), PD6662 (UK), EN50131-1, EN50136-1-1/-5 Grade 2, ENV Class II, ATS Class 5, CERT (Tunisia)

\*Both features are pre-programmed features and available upon request of specific carrier networks.

#### TL265GS Internet and GPRS Dual-Path Alarm Communicator

- Compatible with ALEXOR Wireless Panel
- Fully redundant Internet and GPRS dual-path alarm communication
- Integrated call routing
- Panel remote uploading/downloading support via GPRS and Internet
- Advanced remote and local programming via DSC DLS IV
- Supervision heartbeats via GPRS and Internet
- 128-bit AES encryption via GPRS and Internet
- Full event reporting
- Installer Code
- SIA protocol
- PC-Link connection
- · Signal strength and trouble display

- Carrier Network Lock and SIM Lock\*
- Quad-Band: 850 MHz, 1900 MHz, 900 MHz and 1800 MHz
- Compatible with Sur-Gard System I/II/III monitoring station receivers
- Antenna Extension Kit available: ANT-15Q, ANT-25Q, ANT-5QQ
- Contact ID protocol (with ALEXOR firmware v1.1 and communicator firmware v1.1 or higher)
- Command and Control via SMS (with ALEXOR firmware v1.1 and communicator firmware v1.1 or higher)
- Full Event Notification via SMS (with ALEXOR firmware v1.1 and communicator firmware v1.1 or higher)



Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, ICASA (South Africa), SBSC (Sweden), F&G (Norway/3,4,5), FFFS (Finland), INCERT (Belgium), PD6662 (UK), EN50131-1, EN50136-1-1/-5 Grade 2, ENV Class II, ATS Class 5. CERT (Tunisia)

\*Both features are pre-programmed features and available upon request of specific carrier networks.



#### GS2060 GPRS Cellular Alarm Communicator

- Compatible with PC1864/1832/1616 control panels (v4.1 and higher)
- Back up and primary GPRS alarm communication
- Panel remote uploading/downloading support via GPRS
- · Advanced remote and local programming via DSC DLS IV
- Supervision heartbeats via GPRS
- 128-bit AES encryption via GPRS
- Full event reporting
- Installer Code
- SIA protocol
- PC-Link connection

- Signal strength and trouble display
- Carrier Network Lock and SIM Lock\*
- Quad-Band: 850 MHz, 1900 MHz, 900 MHz and 1800 MHz
- Compatible with Sur-Gard System I/II/III monitoring station receivers
- Antenna Extension Kit available: ANT-15Q, ANT-25Q, ANT-50Q
- Contact ID protocol (with PowerSeries firmware v4.5 and communicator v1.1 or higher)
- Full Event Notification via SMS (with PowerSeries firmware v4.5 and communicator firmware v1.1 or higher)

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, ICASA (South Africa), SBSC (Sweden), F&G (Norway/3,4,5), FFFS (Finland), NCP (Holland), INCERT (Belgium), PD6662 (UK), EN50131-1, EN50136-1-1/-5 Grade 2, ENV Class II, ATS Class 3,4,5, IMQ (Italy), F&P (Denmark)

\*Both features are pre-programmed features and available upon request of specific carrier networks.



#### TL260GS Internet and GPRS Dual-Path Alarm Communicator

- Compatible with PC1864/1832/1616 control panels (v4.1 and higher)
- Fully redundant Internet and GPRS dual-path alarm communication
- · Integrated call routing
- Panel remote uploading/downloading support via GPRS and Internet
- Advanced remote and local programming via DSC DLS IV
- Supervision heartbeats via GPRS and Internet
- 128-bit AES encryption via GPRS and Internet
- Full event reporting
- Installer Code
- Quad-Band: 850 MHz, 1900 MHz, 900 MHz and 1800 MHz
- Signal strength and trouble display

- SIA protocol
- Carrier Network Lock and SIM Lock\*
- Compatible with Sur-Gard System I/II/III monitoring station receivers
- Antenna Extension Kit available: ANT-15Q, ANT-25Q, ANT-50Q
- Contact ID protocol (with PowerSeries firmware v4.5 and communicator v1.1 or higher)
- Full Event Notification via SMS (with PowerSeries firmware v4.5 and communicator firmware v1.1 or higher)

Approval Listings: European CE Directives (EMC, R&TTE, LVD), FCC/IC, UL/ULC, ICASA (South Africa), CERT (Tunisia), SBSC (Sweden), F&G (Norway/868 MHz), FFFS (Finland), NCP (Holland), INCERT (Belgium), PD6662 (UK), EN50131-1, EN50136-1-1/-5 Grade 2, ENV Class II, ATS Class 3,4,5, IMQ (Italy),

\*Both features are pre-programmed features and available upon request of specific carrier networks.





#### GS3105 GSM/GPRS Universal Wireless Alarm Communicator

- · Compatible with most control panels that communicate using the Contact ID format
- Back-up and primary GPRS alarm communication
- Uses GPRS data channel for high-speed, reliable and low-cost communications to Sur-Gard System I. System II and/or III receiver
- Antenna with magnetic base and 2 m (6.5 ft) cable
- 3 open collector outputs, 4 phone numbers programmable for Contact ID Dialer on GPRS
- PC-programmable options

Approval Listings: European CE Directives (EMC, R&TTE, LVD)

- Up to 100 telephone numbers (max.16 digits) programmable for the remote activation of the OC output
- Low current draw allows powering the unit from most alarm panels
- Quad-band: 850 MHz. 1900 MHz. 900 MHz and 1800 MHz
- GS3105 includes: GSM/GPRS communicator board, antenna with 2 m (6.5 ft) cable, metal bracket and PC-Link cable

New

Some products are not available in all countries. Contact your local distributor for details

33

#### GS3125 GSM/GPRS Universal Wireless Alarm Communicator

- · GSM Quad-Band
- Simulates land line
- Switches to GSM Network in the event of land line trouble (line down)
- Remote programming by www.dscreachme. com web page
- PC-link connection for power panel remote programming by GPRS network with DLS IV
- ATS Level 2 Grade 2 communicator
- 3 programmable terminals as outputs or input on GS3125
- Telephone voice dialer: 8 voice messages of up to 16 s each
- SMS dialer: 11 SMS messages of 100 characters (2 for each input, 4 for Status &
- 8 telephone numbers for the Telephone & SMS dialers
- Supports Contact ID format from a connected panel, for communication over the GPRS/ Internet network to the Sur-Gard System I/II/III

Approval Listings: European CE Directives (EMC, R&TTE, LVD)

- 4 phone numbers for Contact ID Dialer on GPRS
- Up to 100 telephone numbers for the remote activation of the outputs through caller identification (zero charges)
- Remote activation of the outputs through SMS transmission
- Program max 100 telephone numbers to have access to the device (Whitelist) to trigger the onboard outputs and block all others (Blacklist)
- Credit balance check for pre-paid SIM Cards
- Monitoring of communication service when used in conjunction with a VoIP service (PTM)
- PC-programmable options
- GS3125-K includes: GSM/GPRS communicator board, antenna with 2 m (6.5 ft) cable, metal bracket and PC-Link
- GS3125-BA includes: GSM/GPRS communicator in plastic case, antenna with 25 cm wire and PC-Link cable







#### GS3055-IGW GPRS Universal Cellular Alarm Communicator

- · Compatible with most control panels that communicate using the Contact ID format
- Full event reporting
- Primary or backup alarm communicator
- Uses GPRS data channel for high-speed, reliable and low-cost communications to Sur-Gard System I, System II and III receiver
- 4 on-board programmable inputs
- 4 programmable outputs (open collector)
- SMS dialer feature allows 13 preset text messages to be sent upon alarm events

Approval Listings: European CE Directives (EMC, R&TTE, LVD)

- Up to 8 programmable phone numbers for SMS dialer
- Up to 95 phone numbers to control the programmable outputs
- SMS message remote programming
- Simple programming via PC software
- 4 status LEDs to indicate signal strength and operation
- Dual-band GSM (900 MHz/1800 MHz)
- Antenna Extension Kit available: ANT-15, ANT-25, ANT-50

#### TL150 T-Link Residential IP Alarm Communicator

- · Compatible with PowerSeries panels
- Supports PowerSeries control panels
- Instant, always-on IP communication
- Works over local LAN/WAN network or the Internet
- 128-bit AES encryption
- Compatible with 10/100BaseT networks
- Supervised as a KEYBUS module (supervision of both KEYBUS and network connections)

Approval Listings: European CE Directives (EMC), FCC/IC

- · Supports DHCP (dynamic IP addresses)
- Low network bandwidth usage
- T-Link programming (IP address and account number) through a web-browser interface
- Homeowners can arm/disarm security system and view zone status through a webpage on their home computer
- Compatible with Sur-Gard System I/II/III monitoring station receivers





#### TL250CE T-Link Internet/Intranet Alarm Communicator

- Compatible with PowerSeries (v3.2 and higher) and MAXSYS (v3.31 and higher)
- Supports PowerSeries (v3.24 and higher) and MAXSYS (v3.31 and higher) control panels
- Instant, always-on IP communication
- Works over local LAN/WAN network or the Internet
- 128-bit AES encryption (NIST approved)
- Supports DHCP (dynamic IP addresses)
- Low network bandwidth requirements
- Compatible with 10/100BaseT networks
- Reports events to 2 different receiver IP addresses

Approval Listings: European CE Directives (EMC), UL/ULC, FCC/IC

- Polling and hardware substitution protection
- 4 on-board programmable inputs and 2 programmable voltage outputs as standalone module
- Programmable through the PK5500 LCD keypad or T-Link Console software
- Software upgrades via network
- Download control panel via Internet with DLS software
- Compatible with Sur-Gard System I/II/III monitoring station receivers



#### TL260 T-Link Internet/Intranet Alarm Communicator

- Compatible with PowerSeries panels
- Panel remote uploading & downloading via internet/intranet using DLS IV
- Programmable using DLS IV or keypad
- Supervision heartbeat via internet/intranet
- 128 Bit AES Encryption

- Full event format
- SIA protocol
- Contact ID protocol (with PowerSeries v4.5 and communicator v1.1 or higher)



Approval Listings: European CE Directives (EMC, R&TTE, LVD), SBSC (Sweden), F&G (Norway/868 MHz), FFFS (Finland), NCP (Holland),

#### TL265 T-Link Internet/Intranet Alarm Communicator

INCERT (Belgium), PD6662 (UK), EN50131-1, EN50136-1-1/-5 Grade 2, ENV Class II

- Compatible with ALEXOR
- Panel remote uploading & downloading via internet/ intranet using DLS IV
- Programmable using DLS IV or keypad
- Supervision heartbeat via internet/intranet
- 128 Bit AES Encryption
- Full event format

- SIA protocol
- Contact ID protocol (with ALEXOR v1.1 and communicator v1.1 or higher)
- UL Standard & encrypted line security
- ULC Passive or active security levels
- Supports DHCP or static IP addressesI

Approval Listings: European CE Directives (EMC, R&TTE, LVD), SBSC (Sweden), F&G (Norway/868 MHz), F&P (Denmark), FFFS (Finland), NCP (Holland), INCERT (Belgium), PD6662 (UK), EN50131-1, EN50136-1-1/-5 Grade 2, ENV Class II, ATS Class 3,4,5





- Compatible with most control panels that communicate using the Contact ID format
- Instant, always-on IP communication
- Works over local LAN/WAN network or the Internet
- 128-bit AES encryption (NIST approved)
- Supports DHCP (dynamic IP addresses)
- Low network bandwidth requirements
- Compatible with 10/100BaseT networks
- Reports events to 2 different receiver IP addresses

- Polling and hardware substitution protection
- 4 on-board programmable zone inputs and 2 programmable voltage outputs as standalone module
- Programmable through the PK5500 LCD keypad or T-Link Console software
- Software upgrades via network
- Compatible with Sur-Gard System I/II/III monitoring station receivers
- 12-24 V support (v1.5 only)

Approval Listings: European CE Directives (EMC), UL/ULC, FCC/C







## Monitoring Station Receivers & Line Card Modules



#### SG-SYSTEM I/SG-SYSTEM I-IP

#### Dual Phone Line with Optional IP Receiver

- · Multi-format receiver
- Integrated scheduled receiver line card testing
- Up to 63 different profiles and up to eight different handshakes per profile
- 500-event memory buffer on each individual Pots channel
- Patented ANI and DNIS reception, Automatic Handshake Selection (AHS), Caller ID capability and virtual configurations
- Continuous verification of computer (automation) connection
- One parallel, one serial, one USB, one TCP/IP printer port available
- One serial, one TCP/IP automation port available.
- One USB, one TCP/IP console port available

- Non-volatile RAM for programming and event buffer
- Optional support for 512 IP Communicators
- Rack mount in standard 19-inch rack with the SG-SII-RMK
- 128 Bit AES encryption over IP
- Menu-driven, 40-character, 2-line LCD display with blue backlighting provides instruction when in manual mode
- 4 buttons for manual programming and acknowledgement of alarm signals when in manual mode
- Universal power supply compatible with 110/220 50 Hz/60 Hz
- Onboard flash memory and DSP for future software upgrades and enhancements

Approval Listings: FCC/IC, UL/ULC, European CE Directives (EMC, R&TTE, LVD)



#### SG-SYSTEM II Single-Line IP Receiver

- Value-priced remote monitoring solution ideal for lower-volume applications
- Supports up to 512 supervised and up to 1,536 IP communicator accounts (all DSC connectors)
- Additional 1,536 IP communicator accounts available with license key upgrade
- Optional update to 3,072 IP accounts with licence key update
- Rack mount in standard 19-inch rack with the SG-SII-RMK
- TCP/IP, USB, serial outputs to automation software
- 128-bit AES encryption
- Works over local LAN/WAN network as well as the Internet

- Polling and hardware substitution protection
- Compatible with 10/100BaseT networks
- Fully programmable via SG-Systems Console software
- Menu-driven, 40-character, 2-line LCD display with blue backlighting provides instruction when in manual mode
- 4 buttons for manual programming and acknowledgement of alarm signals when in manual mode
- Universal power supply compatible with 110/220 50 Hz/60 Hz
- Onboard flash memory and DSP for future software upgrades and enhancements
- Additional 1,536 IP communicator accounts available with license key upgrade

Approval Listings: FCC/IC, UL/ULC, European CE Directives (EMC, LVD)

#### SG-SYSTEM III Virtual Receiver

- Up to 24 line cards per System III receiver SG-DRL3IP, SG-DRL3 STD, or SG-DRL3-2L
- Fully "hot-swappable" modules
- Fully programmable via SG-System III Console software
- Eliminates fixed-line hunt groups
- Integrated scheduled receiver line card testing

- · Blocks unwanted communications
- Requires less physical space
- Upgradeable flash memory
- Automation output over TCP/IP or RS-232
- · CE approved



Approval Listings: FCC/IC, UL/ULC, European CE Directives (EMC, R&TTE, LVD), ICASA (South Africa)

#### SG-DRL3STD POTS Line Card For SYSTEM III

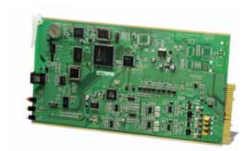
- Maximizes use of all line cards (SG-DRL3STD)
- Patented ANI and DNIS reception
- Patented Caller ID
- Patented Automatic Handshake Selection (AHS)

#### SG-DRL3-2L

 Same functionality as SG-DRL3STD but with 2 physical lines for additional density

Approval Listings: FCC/IC, UL, European CE Directive (EMC, R&TTE, LVD)

- Reduces phone charges
- Advanced 2-way audio integration
- CE approved

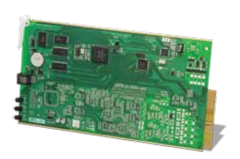


#### SG-DRL3-IP Network Line Card For SYSTEM III

- Each line card supports up to 512 supervised and up to 1,536 total IP communicator accounts (all DSC IP communicators)
- Instant, always-on IP communication
- Works over local LAN/WAN network as well as the Internet
- 128-bit AES encryption
- Polling and hardware substitution protection

Approval Listings: FCC/IC, UL European CE Directive (EMC, R&TTE, LVD)

- Compatible with 10/100BaseT networks
- High-security network monitoring
- UL standard & encryted line security
- CE approved





## **Downloading Software**

## **DLS IV**

DLS IV is built with tomorrow in mind. It runs on Microsoft's powerful .NET Framework 3.5 and SQL Server Express 2005 database engine. If you do not currently have these necessary components installed, the DLS IV installer will automatically download the latest version directly from Microsoft.com for you, and install them without any unnecessary interaction from you, the user.

The installation process begins with the DLS IV Updater. This updater will manage the rest of the installation process for you, and will provide updates in the future as DSC rolls out additional driver packs and feature updates.

- · Logical grouping of options
- Additional modem support
- Multiple communication paths available (PSTN, GPRS, and TCP/IP)
- Supports ALEXOR suite, PowerSeries 9045, PC1616, PC1832, PC1864 v4.1 and higher
- Live updates automatically notify user that new panels or modules have been released

With logical grouping of options, wizards, and templates DLS has never been easier to navigate and use.

# DLS IV will require the following applications to be installed (automatically installed by autoupdater):

- 1) .NET Framework 3.5
- 2) SQL Server Express 2005
- 3) Visual C++ Runtime components

NOTE: DLS IV is required for GPRS downloading.

#### Available accessories:

PCLINK-SCW Direct-connect cable with serial DB-9 connector PCLINK-USB

MD-12 Serial modem for remote panel communications

## **DLS2002**

#### DLS2002 Downloading Software

DLS2002 downloading software by DSC is much more than just a software package for remotely programming control panels. It's also a great diagnostic tool, and includes features such as auto-detect panel type and version, upgrade wizard, and error checking. DLS2002 will help streamline installations, reduce programming time and decrease service calls. It gives you the ability to make changes to a system remotely in minutes, without having to visit the site. DLS2002 supports all current product software versions and will take your installation and service capabilities to the next level.

# DLS2002SA System Administrator Software

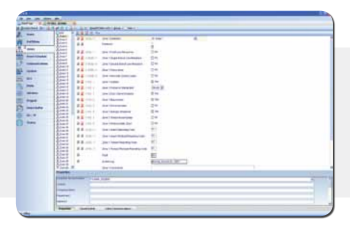
The DLS2002SA System Administrator software is a perfect solution for large or multi-location business applications using the PC1864 or MAXSYS control panel. The software is simple to use and gives users the ability to view and change codes, access cards and schedules, as well as view system status, arm/disarm partitions, and view, sort and print the event buffer. The software can be found in the Products area of the DSC website under the password-protected software section.

#### Features:

- Intuitive user interface
- Automatic panel and module version detection
- Automatic panel version correction
- Automatic module version correction
- Upgrade wizard
- Error checking
- Batch programming
- System installation graphic
- Supports v4.2 and previous panels

#### Available accessories:

PCLINK-SCW Direct-connect cable with serial DB-9 connector MD-12 Serial modem for remote panel communications





# **DSC Services & Support**

DSC understands that security dealers everywhere need more than just great products, they deserve exceptional service and support as well. That is why we have committed resources to ensure we're in a position to help our customers as needed.







#### DSC Customer Service and Support

A dedicated team of Technical Support, Customer Service and Sales Support Representatives are available to provide security professionals with valuable expertise and in-depth product knowledge. The Customer Service and Support Center offers extended hours of services and access to all departments within DSC with multilingual support.

For any inquiries, general product information or the location of the nearest DSC distributor, please call +1.905.760.3000 or email us at info@dsc.com.

For technical support issues, please call +1.647.288.2629 or email tech@dsc.com.

For sales support issues, please email emeasales@tycoint.com.

#### DSC marketplace.com

The DSC marketplace.com is your primary method for ordering product-specific literature, associated marketing support materials and promotional items. To access this great service, please visit www.dscmarketplace.com and complete the short registration form. Your account will be activated within 48 hours allowing you to start browsing the site at your convenience. To ensure proper materials are being ordered, you can view thumbnail pictures as well as download PDF files of all items. For more information please visit www.dscmarketplace.com.

#### www.dsc.com

The DSC website is an intuitive, easy-to-navigate resource that provides security professionals with access to a wealth of product-specific information. Password-protected areas are tailored specifically for security dealers and offer the latest news on DSC products, corresponding events and launches, the latest technical support materials and diagnostic tools, and helpful industry and association links. Visit www.dsc.com to learn more.

Downloadable PDF versions of all DSC sales and specification sheets, images, end-user manuals, architect and engineer specifications, plus the complete DSC product catalog can be found on the website. Visit www.dsc.com to learn more.



#### **Access Control**



#### webEntry™ Controller

The webEntry<sup>™</sup> controller is a low cost 'entry level' access control system that is at the forefront of today's IP-based security technologies.

- Self contained access control system
- Controller managed via web browser on any networked PC - no additional control software required
- Supports four multidrop networks of card readers (64 doors total) using RS485 cabling
- Full operational battery backup available in the event of power failure

Approval Listings: European CE Directives (EMC), UL/ULC, FCC/IC

- 128 MB compact flash for database with expansion available
- Storage capacity for up to 10,000 card records
- Database is retained even in the event of battery backup failure



#### sDCM 300 Two Door Intelligent Serial Controller

The sDCM 300 (Door Control Module) is an intelligent, two-door controller designed to interface ioProx Proximity readers to the webEntry access control system.

- · Support for two doors
- RS485 host connection
- Structured database allows storage of large amounts of cardholder records for off-line card validation
- Reader communications via standard Wiegand or Mag Stripe interfaces
- Eight Supervised inputs (four available per door)

Approval Listings: European CE Directives (EMC), UL/ULC, FCC/IC

- Two Relays (normally opened or normally closed)
- Self resetting fuses saves maintenance time
- Onboard LED provides visual status
- Dedicated Tamper input



#### ioProx Proximity Readers and Cards

Choose from four ioProx readers that easily meet the demands of any application. The readers are attractive, compact, weatherized, and vandal-resistant, making them suitable for installation in a variety of environments.

- eXtended Secure Format (XSF)
- Weatherproof design for indoor and outdoor applications
- Integrated piezo buzzer & bicolor LED

Approval Listings: European CE Directives (EMC), UL/ULC, FCC/IC

- · Quick connect terminal blocks for easy wiring
- Long-life passive card for unlimited number of reads
- Four card models to meet any application

#### Wireless Keypads & Zone Expansion





Audio Alarm Verification

PC5961

PC5964



Receiver Module

PC5950 2-Way VOX Audio Verification Module

PC5962

RF5132-433 \*

## Keypad User-Interface



PK5500 64-Zone LCD Full-Message Keypad

PK5508 8-Zone LED Keypad



PK5501 64-Zone LCD Picture Icon Keypad





PTK5507 TouchScreen Security Interface

#### **Control Panels**



PC1864 8-64 Zone Control Panel



PC1832 8-32 Zone Control



PC1616 6-16 Zone Control Panel

#### Telephone Interface/ **Automation Control**



ESCORT 5580 Telephone Interface & Automation Control Module



IT-100 Integration Module

## High & Low Current **Output Expansion**



PC5200/PC5204

**Options** 

T-LINK™ TL250CE

T-LINK™ TL260

Internet Alarm Communicato



PC5208

Alarm Communication

T-LINK™ TL150

Residential IP A



PC5601 Status Module

TI 260GS

Communicator

#### Wireless Devices & Detectors



WS4904P \* Pet-Immune Wireless PIR Detectors

1-Button Personal

WS4916 \*

Photoelectric

WS4975 \*

Smoke Detector



Detector



WS4945 \* Wireless Door/ Window Contact



WS4938-2W



WS4939 \* 4-Button Wireless



WS4985 W\* Wireless Flood Detector



WS4920



WLS912L-433 Detector

### Hardwired & Addressable Zone Expansion



PC5108 Zone Expande



PC5100 Addressable Zone Expander

#### Windows Software



DLS2002SA Administrator



Software



DISIV



LC-103-PIMSK & LC104-PIMW Detector with Pet-Immunity





AC100



Hardwired Detectors

GS2060



DG-50AU/BU





BV-500



LC-151/171



#### Addressable Detectors



AMP-700/AMP-701 AMP-702/AMP-704



AMB-300 Addressable AMB-500



AMB-600







BV-201

Pet Immune Dual-Tech Outdoor Motion Detectors



# DSC

A Tyco International Company

For more information on the products featured here or on any other DSC products please call:

+ 1 905.760.3000

E-mail: info@dsc.com

or contact your DSC Account Representative.

Please visit us at www.dsc.com

© 2012 Tyco International Ltd. and its Respective Companies. All Rights Reserved





Interactive Product Catalog

N 30001376