Wireless Products

433 MHz Receivers

When it's time to add wireless detection devices to your next installation, DSC makes it easy. Turn any PowerSeries™ or MAXSYS® alarm panel into a hybrid wireless alarm system using our proven wireless receivers. It's as simple as adding another keypad to the existing 4-wire KEYBUS or COMBUS. Choose the RF5501-433 keypad with an integrated wireless receiver, low temperature detector and programmable output, or use the PC5132-433 or PC4164-433 stand-alone receivers. In either case, you will benefit from the exceptional performance, reliability, flexibility and ease of installation of DSC wireless technology.



RF5501-433

Fixed-Message LCD Keypad with Integrated Wireless Receiver

- · Includes all features of the LCD5501Z keypad and PC5132-433 wireless receiver plus:
- -Integrated low temperature detector
- -Built-in configurable input/output terminal
- Compatible with all PowerSeries control panels

- Dedicated PGM output

5



Multiple Wireless Receiver Module

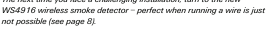
- · Can be used to connect up to 4 wireless receivers to any PowerSeries control panel for increased coverage
- · The PC5320 module supports:
- PC5 132-433
- -RF5501-433 - RF5 108-433

PC5132-433/ PC4164-433

Wireless Receivers

- · Supports 32/64 wireless detectors, 16 wireless keys
- PC5132-433 is compatible with all PowerSeries control panels
- · PC4164-433 is compatible with the MAXSYS control panel

WS4916 Photoelectric **Smoke Detector** The next time you face a challenging installation, turn to the new







Wireless Products

Wireless Key Receiver and Wireless Key

Wireless key systems are an attractive add-on to any security package, offering end users the convenience and flexibility of portable wireless remote control. DSC makes the upgrade to wireless easy with the RF5108-433 add-on wireless key receiver and the WLS919-433 wireless key. These multi-purpose wireless devices not only allow users to arm/disarm any PowerSeries™ security system from a distance, they can also be programmed to trigger garage door openers, turn on lights, open powered gates, or trigger a panic alarm. The applications are virtually limitless. Beyond convenience, they help reduce potential false alarms by allowing users to disarm an alarm system before entering a home or business.



RF5108-433

Wireless Kev Receiver

- · Low cost alternative when only a few wireless keys and zones are required
- · Supports up to 8 wireless keys and 8 wireless detectors
- · Two on-board, fully programmable (50 mA) outputs:
- Activate garage door opener
- Turn on armed status I FD
- · LED switch plate (single-gang) provided
- · Compatible with all PowerSeries control panels



WLS919-433

Wireless Kev

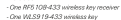
- · 4 programmable function buttons, 20+ options including Stay Arm, Away Arm, Disarm and Panic
- · Slide cover to help prevent accidental activation
- · One lithium battery included
- · Compatible with all DSC wireless receivers and wireless control panels



RF5108WKK1-433

Wireless Kev Kit 1







The WLS918-433 wireless panic pendant is an excellent add-on when personal security is needed. Lightweight and water-resistant, the unit can be activated two different ways: push button or pull (see page 7).



Wireless Products

433MHz Detectors and Devices

When hardwiring a detector is impossible, or if time is an issue, do not hesitate to rely on DSC wireless security. Get the same great performance you expect from DSC's proven hardwire detection devices in our comprehensive line of wireless detectors. By applying wireless technology to our products, DSC offers wireless devices for every application: door/window contacts, glassbreak detectors, pet-immune PIRs, smoke detectors and portable panic pendants. For exceptional wireless performance, security professionals worldwide turn to DSC - setting the industry standard for dependable and cost-effective wireless products.



WLS925L-433

Wireless Door/Window Contact

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

WLS904PL-433

Wireless Passive Infrared Detectors

- · Based on the Bravo 3D hardwire motion detector
- · High traffic shutdown
- · Available with pet-immunity option:
- · WLS904PL-433 pet-immunity up to 60 lbs (27 kg)
- · 1 lithium battery included

WLS914-433

Wireless Pet-Immune Passive Infrared Detector

- · Based on the Bravo®6 hardwire motion detector
- · High traffic shutdown
- · Pet immunity up to 85 lbs (38 kg)
- · 4 'AA' batteries included



WLS907T-433

Wireless Low Temperature Detector

- · Alarm temperature 43° F (6° C)
- · Restore temperature 48° F (9° C)
- · 3 'AAA' batteries included

WLS912L-433

- Wireless Glassbreak Detector
- Based on the Acuity™ glassbreak detector
- · Tamper activated test mode:
- Should be tested using the AFT-100 glassbreak tester
- · 2 lithium batteries included



WLS918-433

Wireless Panic Pendant

- · Panic can be activated two ways: - Push button
- Pull-away
- · Water-resistant
- · LED status indicator
- · System test feature
- · Belt-clip and lanyard included
- · 1 lithium battery included



WS4916

Wireless Photoelectric Smoke Detector

DSC is proud to introduce our new standard for life safety security, the WS4916 wireless smoke detector with built-in heat detector. This low-profile detector incorporates automatic drift compensation, high/low sensitivity trouble and early low battery indication. Sensitivity testing has never been quicker or easier. Just hold the FSD-100 test meter near the detector for a simple, clear readout. It's UL and ULC Listed for commercial and residential installations and is perfect for those applications where running a wire to a smoke detector is just not possible.



MAXSYS' FIRE PRODUCTS

For a selection of MAXSYS fire alarm panels and accessories see page 13.



