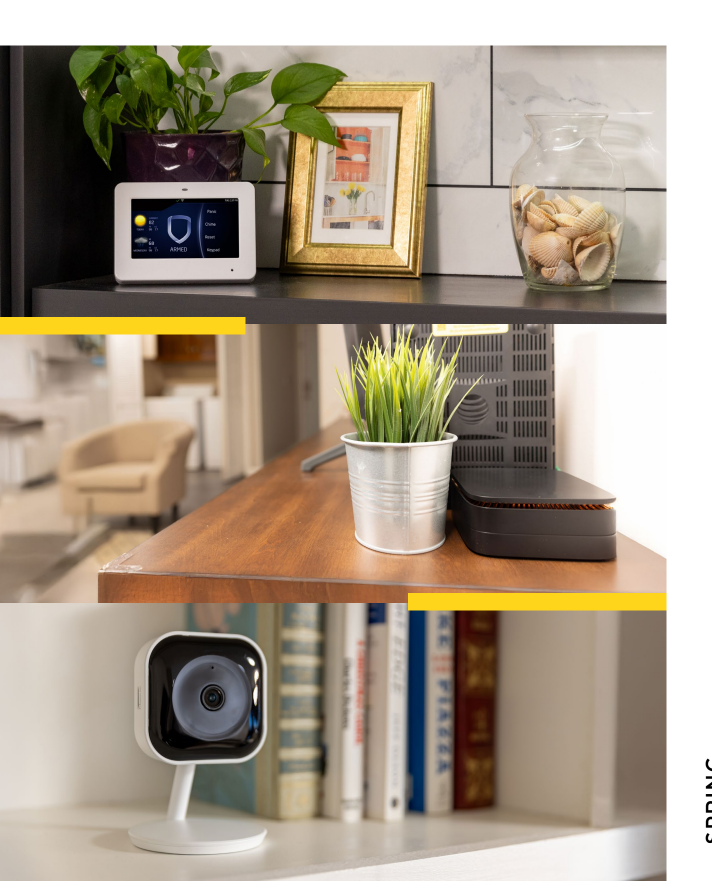
## PRODUCT CATALOG





**SPRING 2025** 



# Manufactured in the USA with U.S. and Global Components

"Made in the USA" is something you rarely see today. More and more products are made elsewhere. Like other manufacturers, DMP must rely on some components that are not indigenous to the U.S.

Manufacturing in the U.S. builds a tighter partnership with our customers as well as our community. We are honored to be a part of Springfield and employ area residents who are dedicated to our industry and our dealers.



DMP provides customer-driven products through listening, anticipating needs and responding quickly with innovative solutions that work. We insist on the integrity of our products and our people. We care. We have fun. We profit.

## **Table of Contents**

#### **PRODUCTS**

Control Panels	4
Panel Packages	12
Keypads	16
Mobile Platforms	23
Wireless	23
Cell & Network	33
Intrusion	38
Access Control	45
Fire	54
Power Supplies & Transformers	56
Modules & Expanders	58
Monitoring Center	63
Video	64
Automation	68
Training	70
REFERENCE	
Keypad Features	73
Feature Comparison	74
Compatibility	76



#### **ORDER ONLINE**

#### Buy.DMP.com

Have a question? Please refer to the DMP website. Search through our complete document library, read current press releases, view DMP product approval listings and place orders online.

#### **ORDER BY PHONE**

Call Toll Free: Customer Service - 866-266-2826

Inside Sales - 877-757-4367

Or Email: Customer Service - Customer Service@DMP.com

Inside sales - InsideSales@DMP.com

#### **CORPORATE OFFICE**

*Call Toll Free:* 1-800-641-4282 *or Call:* 417-831-9362

#### **TECHNICAL SUPPORT**

**Call Toll Free:** 888-4DMPTEC (888-436-7832)

Tech Support@DMP.com

#### CONNECT

Find us at @DMPAlarms on most social platforms

Join the DMP Techs and Sales Facebook Group: Facebook.com/Groups/DMPDealers

#### **ELECTRONIC FUNDS TRANSFER**

This convenient service not only saves you money on the expense of checks and postage, but more importantly, it saves you valuable time. Banks, insurance companies, state and federal governments AND large corporations save millions annually by using EFT. You can enjoy free domestic ground freight if you sign up for EFT. Ask Accounts Receivable for more details or visit DMP.com/FreeFreight.

#### FREE FREIGHT

Dealers who qualify can receive Free Domestic Ground Freight on any orders over \$1,500.00. For more information about this program, contact your regional sales manager or Customer Service. For more information, visit DMP.com/FreeFreight.

#### **TERMS AND CONDITIONS**

DMP terms and conditions are located at www.DMP.com/terms.



#### **CONTROL PANELS**

#### **XTL Series**





The XTLplus Wireless Control Panel is packed with features, including Wi-Fi and Z-Wave on-board. Cellular communications can also be added with a 265 Series Cell Communicator. It also comes with all the features and benefits end users need in a residential or small commercial panel: 48 Two-Way, 900 MHz wireless zones, dual communication, supports up to eight Two-Way Wireless key fobs or outputs, 200-event memory, 99 user codes, six Areas, XTLplus Fast Programming and up to 140 Z-Wave devices.

ORDER: XTL+W, XTL+WZ, XTL+N

#### XTLtouch™ Wireless Control Panel with Wi-Fi & Z-Wave



The XTLtouch delivers a complete security solution in two easy installation options: table top or wall mount. Equipped with Entry Check-In Protection, up to eight external wireless sirens and up to seven additional wireless keypads. Every XTLtouch unit comes standard with 99 zones of 900 MHz Two-Way wireless, LTE cellular and Wi-Fi communication, and built-in Z-Wave support. It also supports up to eight Two-Way Wireless key fobs or outputs and includes six Areas, 200-event memory, 99 user codes and Fast Programming — all packed in an elegant, keypad-sized alarm panel. This model can be wall mounted or desk.

ORDER: XTLTOUCH, XTLTOUCH-LV, XTLTOUCHUSB-LV, XTLTOUCHF-LV, XTLTOUCH-LA, XTLTOUCHUSBF-LV, XTLTOUCH-LA-CAN

#### **XT Series**





The XT30 Burglary/Fire/Door Access Panel is ideal for both residential and small commercial applications. It supports 10 on-board zones plus 28 additional wired zones. XT30 is compatible with 1100DH Wireless Series receivers and devices. This powerful panel is customized with dialer and network communication options. It also supports Virtual Keypad, 30 user codes and daily opening and closing schedules.

ORDER: XT30DM-G, XT30DNM-G, XT30DNS-G, XT30DS-G, XT30M-G, XT30NM-G, XT30NS-G, XT30S-G
PCB OPTIONS ALSO AVAILABLE

#### **XT50 Series**



The XT50 Burglary/Fire/Door Control Panel is ideal for both residential and small commercial applications. It supports 10 on-board zones plus 28 wired or 48 wireless for up to 58 total zones and one two-wire smoke detector zone. This powerful panel is customized with dialer and network communication options. Includes an on-board 1100DH Series Wireless Receiver. Also supports Virtual Keypad, 99 user codes and daily opening and closing schedules.

ORDER: XT50DM-G , XT50S-G, XT50DS-G, XT50DNS-G, XT50DNM-G, XT50NM-G, XT50NS-G, XT50M-G PCB OPTIONS ALSO AVAILABLE



#### **XT50 Demo Stand**

The Sales Demo wedge is the perfect way to take a portable system for a demo or walk-test. Includes black vinyl soft case, XT50 panel PCB, metal wedge stand, proximity reader, graphic keypad, 734 and 738Zplus.

ORDER: XT50 DEMO STAND

#### **XT75**



The XT75 control panel is your hybrid intrusion panel for residential or small business applications. It seamlessly integrates intrusion, access control and AlarmVision®. It supports 92 wired zones or 100 wireless for up to 142 total zones. It has a built-in wireless receiver, onboard network and a connection for optional cellular and Wi-Fi. Can be programmed with up to 200 users, 50 wireless fobs, eight doors of access control and ten schedules. Includes Late to Open / Early to Close features and Z-Wave support, as well as built-in encryption to Dealer Admin. Ships in a small or medium gray enclosure.

ORDER: XT75, XT75M, XT75PCB

#### XT75 Demo Stand



This pre-configured demo stand comes in a portable carrying case. Perfect for showcasing XT75 features to prospective customers. Demonstrate access control, Z-Wave and the 5-inch touchscreen keypad. Installed on the stand are: XT75 PCB, 734 Access Control Module (with LED to show door status), P-300-H-A Prox Reader, 7872-B Keypad, 738Z+ Module. Includes power supply.

**ORDER: XT75 DEMO STAND** 

#### **XR Series**

#### XR150 Series



The XR150 features 142 inputs, 8 keypads = 32 zones, one built-in LX-Bus (100 zones) and 10,000 user codes with 99 profiles. It provides ease of programming, dialer and network connectivity, systems integration, flash updates plus intuitive operation designed with end-users in mind. Includes 50 VA transformer. Compatible with all DMP 1100 Series Wireless and Keypads including the 7800 series. Supports Virtual Keypad. Option to add technology later to expand capabilities, including wireless or cellular. The XR150 supports up to 8 doors of access (via 7073 or 734/734N).

ORDER: XR150DL-G, XR150DNL-G, XR150NL-G, XR150L-G, XR150DNL-R, PCB OPTIONS ALSO AVAILABLE

#### XR150 Series - Canada



The XR150 features 142 inputs, 10 on-board zones, 8 keypads = 32 zones, one LX-Bus (100 zones) and 10,000 user codes with 99 profiles. It provides ease of programming, dialer & network connectivity, systems integration, flash updates and intuitive operation designed with end-users in mind. Includes 50 VA transformer. Compatible with all DMP Keypads including the 7800 series. The XR150 supports up to 8 doors of access (via 7073 or 734/734N).

ORDER: XR150DNL-GCAN, XR150NL-GCAN, PCB OPTIONS ALSO AVAILABLE

#### **XR150FC Fire Control Panel**



The XR150 features 142 inputs, eight keypads equating 32 zones, one built-in LX-Bus (100 zones), 10,000 user codes with 99 profiles and a built-in LCD Fire Command Center keyboard with membrane keyswitch. It provides easy programming, systems integration, flash updates, plus intuitive operation designed with end users in mind. Includes built-in 56 VA Transformer.

ORDER: XR150DNFC-R





#### XR550 Series

The XR550 features 574 inputs, 10 on-board zones, 16 keypads equaling 64 zones, five built-in LX-Bus (100 zones per LX) and 10,000 user codes with 99 profiles. It provides easy programming, dialer and network connectivity, systems integration, flash updates, plus intuitive operation designed with end users in mind. Includes 50 VA Transformer. Compatible with all DMP 1100XH Series Wireless and keypads. Supports Virtual Keypad.

ORDER: XR550DEL-G, XR550DNL-G, XR550DNL-R, XR550DEA-G, XR550NL-G, XR550EL-G, XR550EA-G, PCB OPTIONS ALSO AVAILABLE



#### XR550 Series - Canada

The XR550 Panel offers built-in AES (Advanced Encryption Standard) Encryption and 574 inputs, 10 on-board zones, 16 keypads = 64 zones, 5 built-in LX-Bus (100 Zones per LX) and 10,000 user codes with 99 profiles. It communicates via network or digital dialer and is ideal for environments where encrypted data is required. Includes 50 VA transformer. Compatible with all DMP Keypads. The XR550 supports 32 doors of access (via 7073 or 734/734N) and upgradable to support 96 doors of access.

ORDER: XR550DEL-GCAN, XR550DNL-GCAN



#### **XR550FC Fire Control Panel**

The XR550 features 574 inputs, 10 on-board zones, 16 keypads equaling 64 zones, five built-in LX-Bus (100 zones per LX), 10,000 user codes with 99 profiles and a built-in LCD Fire Command Center keyboard with membrane keyswitch. It provides easy programming, systems integration, flash updates, plus intuitive operation designed with end users in mind. Includes built-in 56 VA Transformer.

ORDER: XR550DNFC-R



#### XR550 Demo Stand

The Sales Demo wedge is the perfect way to take a portable system for a demo or walk-test. Includes black vinyl soft case, XR550 panel PCB, metal wedge stand, proximity reader, graphic keypad, 734 and 738Zplus.

ORDER: XR550 DEMO STAND



#### XR550 32-Door Add-On A

Add doors 33 through 64 for the XR550 Series control panels. Provide serial number to DMP Customer Service to purchase the Upgrade Feature Key.

ORDER: XR550 32 DR ADD ON A | FOR USE WITH: XR550 SERIES



#### XR550 32-Door Add-On B

Add doors 65 through 96 for the XR550 Series control panels. Provide serial number to DMP Customer Service to purchase the Upgrade Feature Key.

ORDER: XR550 32 DR ADD ON B | FOR USE WITH: XR550 SERIES

#### **XF6 Series**

# ....

#### **XF6-100 Fire Control Panel**

The XF6 is a fire control panel designed for single-site applications and provides six onboard 24V Class B zones and one 12V 10O Zone LX-Bus for expansion. Equipped with network and optional cellular communication that send all signals directly to the monitoring center. XF6 Series panels offer two fully supervised built-in 24 VDC NAC circuits, plus powerful remote testing and programming features can be performed using Dealer Admin. End users can manage their fire control panel through the easy-to-use 5-inch graphic touchscreen annunciator built onto the front of the enclosure. The XF6 Series fire control panels are compatible with all DMP fire related products and accessories.

ORDER: XF6-100

#### **XF6-100K Fire Control Panel**



The XF6 is a fire control panel designed for single-site applications and provides six onboard 24V Class B zones and one 12V 10O Zone LX-Bus for expansion. Equipped with network and optional cellular communication that send all signals directly to the monitoring center. XF6 Series panels offer two fully supervised built-in 24 VDC NAC circuits, plus powerful remote testing and programming features can be performed using Dealer Admin. End users can manage their fire control panel through the built-in LCD Fire Command Center keyboard with membrane keyswitch. The XF6 Series fire control panels are compatible with all DMP fire related products and accessories.

ORDER: XF6-100K

#### **XF6-500 Fire Control Panel**



The XF6 is a fire control panel designed for single-site applications and provides six onboard 24V Class B zones and five 12V 10O Zone LX-Buses for expansion. Equipped with network and optional cellular communication that send all signals directly to the monitoring center. XF6 Series panels offer two fully supervised built-in 24 VDC NAC circuits, plus powerful remote testing and programming features can be performed using Dealer Admin. End users can manage their fire control panel through the easy-to-use 5-inch graphic touchscreen annunciator built onto the front of the enclosure. The XF6 Series fire control panels are compatible with all DMP fire related products and accessories.

ORDER: XF6-500

#### **XF6-500K Fire Control Panel**



The XF6 is a fire control panel designed for single-site applications and provides six onboard 24V Class B zones and one 12V 100 Zone LX-Bus for expansion. Equipped with network and optional cellular communication that send all signals directly to the monitoring center. XF6 Series panels offer two fully supervised built-in 24 VDC NAC circuits, plus powerful remote testing and programming features can be performed using Dealer Admin. End users can manage their fire control panel through the built-in LCD Fire Command Center keyboard with membrane keyswitch. The XF6 Series fire control panels are compatible with all DMP fire related products and accessories.

ORDER: XF6-500K



#### TMSentry™



#### **TMSentry with DualSIM**

The TMSentry represents the next generation of teller machine security, boasting high security features such as encrypted communications to the monitoring center, Adaptive Technology, Inactive User auditing, Inactive Zone auditing and more. This control panel comes with up to 10 zones of protection to monitor door sensors, heat detectors, seismic detectors and other protection sensors - all in a small form factor of 5.50"W x 3.75"H x 2.56"D. This DualSIM model can use Verizon and AT&T networks. Choose to activate one provider—or both!

**ORDER: TMSENTRY-2** 



#### **TMSentry Kit**

The kit includes the following products:

- TMSentry-2 Panel
- 7070-W Thinline LCD Keypad
- Deskstand for keypad

ORDER: TMSENTRY-KIT

#### **Enclosures**



#### **340 Panel Enclosure**

Steel enclosure with dual 3/4" or 1/2" knockouts, module mounting holes and room for two 7.7 Ah batteries. Dimensions: 12.5" W  $\times$  9.5" H  $\times$  2.85" D

ORDER: 340-G, 340-R | FOR USE WITH: XT SERIES AND 714-8/16 AND 715-8/16 ZONE EXPANSION MODULES



#### **341 Panel Enclosure**

Gray steel kiosk-size enclosure with dual 3/4" or 1/2" knockouts and module mounting holes. Dimensions: 12.75" W  $\times$  6.55" H  $\times$  2.9" D

ORDER: 341-G | FOR USE WITH: XT SERIES AND XR SERIES PANELS AND 323/324P WIRE-IN TRANSFORMER



#### **341B Battery Bracket with 318T Battery Harness**

The 341B Battery Bracket mounts inside the lid of the 341 Panel Enclosure providing two Model 364 1.3 Ah batteries for battery backup. A 318T Dual Battery Harness is included for battery connection to the panel.

ORDER: 341B | FOR USE WITH: 341 KIOSK ENCLOSURE



#### **349 Panel Enclosure**

Standard panel enclosure with dual-size knockouts, lock and key and two standard three-hole pattern for module mounting. Room for two 7.7 Ah batteries. Dimensions: 12.5'' W  $\times$  11.5'' H  $\times$  3.5'' D

ORDER: 349-G | FOR USE WITH: XT SERIES PANELS



#### **349V Panel Enclosure**

Standard panel enclosure with dual-size knockouts, lock and key and two standard three-hole pattern for module mounting. Room for two 7.7 Ah batteries. Dimensions: 12.5" W  $\times$  11.5" H  $\times$  3.5" D

ORDER: 349V-G | FOR USE WITH: XR SERIES PANELS



#### **349A Grade A Panel Enclosure**

Attack panel enclosure with dual-size knockouts, lock and key and standard three-hole pattern for module mounting. Dimensions: 13.5'' W  $\times$  11.66'' H  $\times$  3.55'' D

ORDER: 349A-G | FOR USE WITH: XT SERIES PANELS



#### **349S Enclosure Shelf**

Standard panel enclosure shelf. Room for two extra 7.7 Ah batteries.

Dimensions: 12.5" W × 9.5" H × 3.75" D

ORDER: 349S-G | FOR USE WITH: 349 PANEL ENCLOSURE



#### **350 Large Panel Enclosure**

Large enclosure holds three 7.7 Ah batteries or two 18.0 Ah batteries, one 320 or wire-in transformer, and two standard 3-hole patterns for mounting modules.

Dimensions: 17.5" W x 13.5" H x 3.5" D

ORDER: 350-G | FOR USE WITH: XR SERIES PANELS AND 323/324 TRANSFORMER



#### 350A Grade A Panel Enclosure

The 350A is a large, Grade A, attack-resistant enclosure that has a heavy 16-gauge rolled steel door, tamper switches and an inside mounting bracket for a wire-in transformer. Models 350B, 350C and 350D can be added to provide for accessory module installations and additional conduit positions. Dimensions:  $17.5^{\prime\prime}$  W  $\times$   $13.5^{\prime\prime}$  H  $\times$   $3.75^{\prime\prime}$  D

ORDER: 350-G, 350A-G | FOR USE WITH: XR SERIES PANELS



#### **350B Slide-in Bracket**

The 350B is a slide-in bracket that provides a standard three-hole pattern for auxiliary module installation. Dimensions: 3'' W  $\times$  3.4" H  $\times$  .2" D

ORDER: 350B | FOR USE WITH: 350 AND 350A ENCLOSURES



#### **350C Conduit Backbox**

The 350C is a conduit backbox that attaches to the rear of the enclosure to provide additional conduit positions. Dimensions: 17.1" W  $\times$  13.2" H  $\times$  1.5" D

ORDER: 350C-G | FOR USE WITH: 350 AND 350A ENCLOSURES



#### **350D Mounting Plate**

Mounting plate is easily installed in any enclosure to provide a standard three-hole pattern for mounting DMP auxiliary modules. Dimensions: 5.5'' W × 5'' H × 1.775'' D

ORDER: 350D-92 | FOR USE WITH: ANY ENCLOSURE



#### **350P Mounting Plate**

Mounting plate is easily installed in any enclosure to provide a standard three-hole pattern for mounting DMP auxiliary modules.

ORDER: 350P-92 | FOR USE WITH: ANY ENCLOSURE



#### **350S Enclosure Shelf**

Standard panel enclosure shelf. Room for two extra 7.7 Ah batteries. Dimensions: 16.88" W  $\times$  8.4" H  $\times$  3.1" D

ORDER: 350S-G | FOR USE WITH: 350 PANEL ENCLOSURE





#### **351 Universal Mounting Plate**

This is a mounting skirt that allows you to upgrade older DMP 1812 control panels without removing the enclosure and conduit from the wall. It will also quickly and easily allow you to upgrade all Radionics enclosures to any DMP XR Series panel. Dimensions: 10.5'' W × 12.25'' H × .77'' D

ORDER: 351-G | FOR USE WITH: DMP 1812 ENCLOSURES AND ALL BOSCH ENCLOSURES



#### **351MEIR Enclosure Mounting Plate**

The 351MEIR is a mounting plate that fits into the MEIR enclosure. It can hold two zone expanders and six modules with the three-hole pattern. It also allows for mounting for two power distribution boards.

ORDER: 351MEIR | FOR USE WITH: 714-8 AND 714-16 ZONE EXPANDERS AND 734 ACCESS CONTROL MODULES



#### **3510NQ Mounting Plate**

Used when installing a XR150/XR550 panel, XT30/XT50 panel, 714-8 expander or 714-16 expander into an existing ONQ structured wiring enclosure. Dimensions: 13%" L × 6 %6" W

ORDER: 3510NQ | FOR USE WITH: XR150/XR550 PANELS, XT30/XT50 PANELS AND 714-8 AND 714-16 EXPANDERS



#### **351PRI Mounting Plate**

Used when installing a XR150/XR550 panel, XT30/XT50 panel, 714-8 expander or 714-16 expander into an existing Primex structured wiring enclosure. Dimensions:  $13\frac{1}{6}$ " L ×  $6\frac{5}{16}$ " W

ORDER: 351PRI | FOR USE WITH: XR150/XR550 PANELS, XT30/XT50 PANELS AND 714-8 AND 714-16 EXPANDERS



#### **352S Extra Large Battery Enclosure**

Features five adjustable shelves to hold batteries for standby power. Dimensions: 14.5"x 32"x 4" (lid adds 0.5" on each side)

ORDER: 352S-G | FOR USE WITH: XR SERIES



#### **352X Extra Large Enclosure**

Extra large enclosure with transformer and mounting plate to hold an XR Series panel, power supply and one zone expander PCB. One battery shelf included. Dimensions:  $14.5" \times 32" \times 4"$  (lid adds 0.5" on each side)

ORDER: 352X-G | FOR USE WITH: XR SERIES



#### **352P Extra Large Panel Enclosure**

Extra large enclosure with transformers and mounting plate to hold an XR Series panel and one zone expander. Includes 505-12 Power Supply pre-installed. Dimensions: 14.5"x 32"x 4" (lid adds 0.5" on each side). Includes 324 100 VAC Wire-In Transformer.

ORDER: 352P-G | FOR USE WITH: XR SERIES



#### 352P-G101 Extra Large Panel Enclosure

This extra large enclosure comes with transformers and a mounting plate to hold three 714-x style expanders. Includes 505-12 Power Supply pre-installed. Also includes 100VAC Wire-In Transformer. Dimensions: 14.5"x 32"x 4" (lid adds 0.5" on each side).

ORDER: 352P-G101 | FOR USE WITH: XR SERIES



#### **352M-G Extra Large Enclosure with Mounting Plate**

Extra large enclosure with mounting plate that holds 16 access control modules. Wire management tie downs make it easy to service the access control modules AND the three-hole pattern allows for mounting various DMP devices. Secure your enclosure with tampers using the model 307-S or 307-S-REED.

ORDER: 352M-G | FOR USE WITH: XR SERIES



#### **352PM-G Extra Large Enclosure with Transformers and Mounting Plate**

Extra large enclosure with transformers and mounting plate to hold eight access contol modules. Includes 505-12 Power Supply pre-installed, 100 VAC Wire-In Transformer and wire management tie downs.

ORDER: 352PM-G | FOR USE WITH: XR SERIES



#### **354A Retrofit Mounting Plate**

Gray retrofit mounting plate that installs in a 350 or 350A large enclosure and provides space for two zone expander PCBs. Dimensions: 12.5" × 11.7"

ORDER: 354A-G | FOR USE WITH: 350 ENCLOSURES OR OTHER EXISTING ENCLOSURE



#### **354 Retrofit Mounting Plate**

Gray retrofit mounting plate installs in a 350 or 350 A large enclosure and provides space for one zone expander PCB. Dimensions: 10.25" × 6"

ORDER: 354-G | FOR USE WITH: 350 ENCLOSURES OR OTHER EXISTING ENCLOSURE



#### **ES501 Transformer Enclosure**

Low-voltage plug-in transformer enclosure. Metal construction with hinged cover. Vented for use with transformers over 20 VA. Dimensions: 4.625" × 5.75" × 2.5"

ORDER: ES501 | FOR USE WITH: ALL POPULAR TRANSFORMERS



#### **ES502 Transformer Enclosure**

Low-voltage plug-in transformer enclosure. Metal construction with hinged cover. Vented for use with transformers over 20 VA. Also used for physically protecting plug-in sure protectors. Dimensions: 4.25" × 5.625" × 3.75"

ORDER: ES502 | FOR USE WITH: TRANSFORMERS AND SURGE PROTECTORS

#### **Accessories**



#### XTL+BAT+/8 Replacement Battery for XTL Series Control Panel

Replacement lithium ion polymer cell battery for XTL Series (3.7 V) 8 pack.

ORDER: BAT800/8 | FOR USE WITH: XTL SERIES



#### XTL+BAT3500/8 3500 mAh Replacement Battery for XTLplus Control Panels

Replacement lithium ion polymer cell battery for XTL Series (3500 mAh) 8 pack. Battery is intended for backup power only. 3500 mAh battery can provide 24-hour backup power as needed and is required for UL Household Fire (ANSI/UL 985).

ORDER: BAT3500/8 | FOR USE WITH: XTLPLUS SERIES





### 371-1000U-W Replacement Transformer, Cable and Strap for XTLtouch USB Panels

Replacement 5 V 1 Amp USB transformer and strap for XTLtouch panels.

ORDER: 371-1000U-W | FOR USE WITH: XTLTOUCH PANELS



#### 372-500-W 12V 500mA Power Supply

Replacement 12 V 500 mA DC plug-in power supply with screw terminals for XTL Series control panel, PowerComF and 9800 Series.

ORDER: 372-500-W | FOR USE WITH: XTLPLUS AND XTLTOUCH CONTROL PANELS, POWERCOMF AND 9800 SERIES



#### **BAT5000/8 Replacement Battery for XTLtouch Control Panels**

Replacement Lithium Ion Polymer Cell Battery for XTLTOUCH Series (4800mAh). Battery is intended for backup power only. If 24 hour standby battery power is needed, please use the 4800mAh replacement battery. Package of 8.

ORDER: BAT5000/8 | FOR USE WITH: XTLTOUCH SERIES



#### **BAT800/8 Replacement Battery for XTLtouch Control Panels**

Replacement Lithium Ion Polymer Cell Battery for XTL Series (800mAh). Battery is intended for backup power only. If 24 hour standby battery power is needed, please use the 4800mAh replacement battery. Package of 8.

ORDER: BAT800/8 | FOR USE WITH: XTLTOUCH SERIES

#### **PANEL PACKAGES**

#### **XTL Series Packages**

#### **XTLplus Classic Package**

Package includes the following products:

- One XTL+WZ panel
- One 265LTE-V Cellular Communicator
- One 8860-W Keypad with deskstand and power supply
- One 1135 Wireless Siren
- Three 1106-W Universal Transmitters
- One 1122 Wireless PIR

ORDER: XTL+CLASSIC-A, XTL+CLASSIC-V



#### **XTLplus Premium Package**

Package includes the following products:

- One XTL+WZ panel
- One 265LTE-V Cellular Communicator
- One 8860-W Keypad with deskstand and power supply
- One 1135 Wireless Siren
- Three 1106-W Universal Transmitters
- One 1122 Wireless PIR
- One 4061DB Video Doorbell

ORDER: XTL+PREMIUM-A, XTL+PREMIUM-V



#### **XTLplus Panel Package with Wall-Mount Keypad**

Package includes: one XTLplus panel, one 9862 Keypad, one 1135 Wireless Siren. Options with Z-Wave, Wireless AND both wireless and Z-Wave available. Suitable for wall installation.

ORDER: XTL+WPKG, XTL+WZPKG



#### **XTLplus Panel Package with Wall-Mount Keypad and Transmitters**

Package includes: one XTLplus panel, one 9862 Keypad, one 1135 Wireless Siren AND two 1106 Wireless Universal Transmitters. Options include: Z-Wave, Wi-Fi or both. Suitable for wall installation.

ORDER: XTL+WPKG1. XTL+WZPKG1



#### XTLplus Panel Package with Wall-Mount Keypad, Transmitters and PIR

Package includes: one XTLplus panel, one 9862 Keypad, one 1135 Wireless Siren, three 1106 Wireless Universal Transmitters AND one 1122 Wireless PIR. Options include: Z-Wave, Wi-Fi or both. Suitable for wall installation.

ORDER: XTL+WPKG2, XTL+WZPKG2



#### **XTLplus Panel Package with Deskstand Keypad**

Package includes: one XTLplus panel, one 9862USB Deskstand Keypad, one 1135 Wireless Siren. Options include: Z-Wave. Wi-Fi or both.

ORDER: XTL+WPKG/USB, XTL+WZPKG/USB



#### **XTLplus Panel Package with Deskstand Keypad and Transmitters**

Package includes: one XTLplus panel, one 9862USB Deskstand Keypad, one 1135 Wireless Siren AND two 1106 Wireless Universal Transmitters. Options include: Z-Wave, Wi-Fi or both.

ORDER: XTL+WPKG1/USB, XTL+WZPKG1/USB



#### XTLplus Panel Package with Deskstand Keypad, Transmitters and PIR

Package includes: one XTLplus panel, one 9862USB Deskstand Keypad, one 1135 Wireless Siren, three 1106 Wireless Universal Transmitters AND one 1122 Wireless PIR. Options include: Z-Wave, Wi-Fi or both.

ORDER: XTL+WPKG2/USB. XTL+WZPKG2/USB



#### **XTLplus Panel Package with Siren**

Package includes: one XTL+N panel, one 9862 Keypad and one 1135 Wireless Siren.

ORDER: XTL+NPKG



#### **XTLplus Panel Package with Siren and Transmitters**

Package includes: one XTL+N panel, one 9862 Keypad, one 1135 Wireless Siren and two 1106 Wireless Transmitters.

ORDER: XTL+NPKG1



#### XTLplus Panel Package with Siren, Transmitters and PIR

Package includes: one XTL+N panel, one 9862 Keypad, one 1135 Wireless Siren, three 1106 Wireless Transmitters and one 1122 Wireless PIR.

ORDER: XTL+NPKG2





#### **XTLplus Panel Package with Siren**

Package includes: one XTL+N panel, one 9862USB Keypad and one 1135 Wireless Siren.

ORDER: XTL+NPKG/USB



#### **XTLplus Panel Package with Siren and Transmitters**

Package includes: one XTL+N panel, one 9862USB Keypad, one 1135 Wireless Siren and two 1106 Wireless Transmitters.

ORDER: XTL+NPKG1/USB



#### **XTLplus Panel Package with Siren, Transmitters and PIR**

Package includes: one XTL+N panel, one 9862USB Keypad, one 1135 Wireless Siren, three 1106 Wireless Transmitters and one 1122 Wireless PIR.

ORDER: XTL+NPKG2/USB



#### **XTLtouch Panel Package with Siren**

Package includes: one XTLtouch panel with \*power supply and one 1135 Wireless Siren.

\*Power supplies vary based on package purchased.

ORDER: XTLTOUCHPKG, XTLTOUCHPKG/LA, XTLTOUCHPKG/USB/LA, XTLTOUCHPKG/LV, XTLTOUCHPKG/USB/LV



#### **XTLtouch Panel Package with Keypad, Siren and Transmitters**

Package includes: one XTLtouch panel with \*power supply, one 1135 Wireless Siren and two 1106 Universal Transmitters.

\*Power supplies vary based on package purchased.

ORDER: XTLTOUCHPKG1, XTLTOUCHPKG1/LA, XTLTOUCHPKG1/USB/LA, XTLTOUCHPKG1/LV, XTLTOUCHPKG1/USB/LV



#### XTLtouch Panel Package with Keypad, Siren, Transmitters and PIR

Package includes: one XTLtouch panel with \*power supply, one 1135 Wireless Siren, two 1106 Universal Transmitters and one 1122 Wireless PIR.

\*Power supplies vary based on package purchased.

ORDER: XTLTOUCHPKG2, XTLTOUCHPKG2/LA, XTLTOUCHPKG2/USB/LA, XTLTOUCHPKG2/LV, XTLTOUCHPKG2/USB/LV, XTLTOUCHPKG2/LA-CAN

#### **XT Series Packages**

#### **XT30 Panel Packages**

ORDFR:

**Standard (PKG) panel package includes:** XT30 panel in 340 Enclosure, a keypad and a 321 (40 VA) Plug-in Transformer. \*

\*Some packages include an LTE Communicator.



#### XT30NPKG/7060-W Shown

7060 KEYPAD	7070 KEYPAD	7360 KEYPAD	7872 KEYPAD
• XT30NPKG/7060/LV • XT30PKG/7060 • XT30PKG/7060/LA • XT30PKG/7060/LV	<ul><li>XT30NPKG/7070</li><li>XT30NPKG/7070/LV</li><li>XT30PKG/7070</li><li>XT30PKG/7070/LV</li></ul>	<ul> <li>XT30NPKG/7360</li> <li>XT30NPKG/7360/LV</li> <li>XT30PKG/7360</li> <li>XT30PKG/7360/LA</li> <li>XT30PKG/7360/LV</li> </ul>	<ul><li>XT30NPKG/7872</li><li>XT30NPKG/7872/LV</li><li>XT30PKG/7872</li><li>XT30PKG/7872/LV</li></ul>

#### **XT50 Panel Packages**

Standard (PKG) panel package includes: XT50 panel in 340 Enclosure, a keypad and 321 40 VA Plug-in Transformer. \*

Basic (PKG1) wireless package includes: XT50 panel in 340 Enclosure, a keypad, 321 40 VA Plug-in Transformer and Two 1106 Wireless Universal Transmitters. \*

Premium (PKG2) wireless package includes: XT50 panel in 340 Enclosure, a keypad, 321 40 VA Plug-in Transformer, Three 1106 Wireless Universal Transmitters, 1122 Wireless PIR and 1144 Wireless Four-Button Key Fob. \*

\*Some packages include an LTE Communicator.



XT50NPKG/7060-W Showr

#### ORDER:

7060 KEYPAD	7070 KEYPAD	7360 KEYPAD	7872 KEYPAD
• XT50NPKG/7060 • XT50NPKG/7060/LV • XT50NPKGI/7060 • XT50NPKGI/7060/LV • XT50NPKG2/7060 • XT50NPKG2/7060/LV • XT50PKG/7060 • XT50PKG/7060 • XT50PKG/7060 • XT50PKGI/7060 • XT50PKGI/7060 • XT50PKG2/7060 • XT50PKG2/7060	• XT50NPKG/7070 • XT50NPKG/7070/LV • XT50NPKG1/7070 • XT50NPKG1/7070/LV • XT50NPKG2/7070 • XT50NPKG2/7070/LV • XT50PKG/7070 • XT50PKG/7070 • XT50PKG1/7070 • XT50PKG1/7070 • XT50PKG2/7070 • XT50PKG2/7070	• XT50NPKG/7360 • XT50NPKG/7360/LV • XT50NPKG1/7360 • XT50NPKG1/7360/LV • XT50NPKG2/7360 • XT50NPKG2/7360/LV • XT50PKG/7360 • XT50PKG1/7360/LV • XT50PKG1/7360/LV • XT50PKG2/7360	• XT50NPKG/7872  • XT50NPKG/7872/LA  • XT50NPKG/7872/LV  • XT50NPKG/7872/LV  • XT50NPKG/7872/LV  • XT50NPKG2/7872  • XT50NPKG2/7872  • XT50PKG/7872/LV  • XT50PKG/7872/LV  • XT50PKG1/7872/LV  • XT50PKG1/7872  • XT50PKG1/7872/LV  • XT50PKG2/7872/LV  • XT50PKG2/7872/LV

#### **XR Series Packages**



#### **XR150 Series Fire Control Package**

Panel package includes the XR150 panel in 350 Red Enclosure with built-in 630F-R Remote Annunciator in the door as well as a 56 VA Transformer, 866 Notification Module, 318 Battery Harness and a 270 Network Transient Suppression Module.

ORDER: PKG-XR150DNFC



#### **XR150 Red Enclosure Package**

Panel package includes the XR150 panel in 350 Red Enclosure, a 630F-R Remote Annunciator, 866 Notification Module, 56 VA Transformer, a 318 Battery Harness and a 270 Network Transient Suppression Module. (PKG-XR150DNF Only)

ORDER: PKG-XR150DF, PKG-XR150DNF



#### **XR550 Series Fire Control Package**

Panel package includes the XR550 panel in 350 Red Enclosure with built-in 630F-R Remote Annunciator in the door as well as a 56 VA Transformer, 866 Notification Module, 318 Battery Harness and a 270 Network Transient Suppression Module.

ORDER: PKG-XR550DNFC





#### **XR550 Red Enclosure Package**

Panel package includes the XR550 panel in 350 Red Enclosure, a 630F-R Remote Annunciator, 866 Notification Module, 56 VA Transformer, a 318 Battery Harness and a 270 Network Transient Suppression Module.

ORDER: PKG-XR550DNF

#### **KEYPADS**

#### **Touchscreen**



#### 8860 Graphic Touchscreen Keypad with Video

Full-color 7-inch capacitive display for managing DMP security systems. Users can easily arm and disarm their systems and check live video from their Video Doorbells. They can also view clips as well as live video from all other connected cameras. Also includes two-way audio with the Video Doorbell, a 2-megapixel onboard camera that captures snapshots of all arming and disarming events, Intuitive area arming, enhanced Z-Wave control and more.

ORDER: 8860-B, 8860-W | FOR USE WITH: XTL, XT AND XR SERIES PANELS



#### 7830F-R Touchscreen Keypad

The 7830F-R is a 5-Inch, touchscreen red keypad displaying system events and menu prompts. The 7830F-R is compatible with the XF6-100 and the XF6-500.

ORDER: 7830F-R | FOR USE WITH: XF6 SERIES PANELS



#### 7872 Touchscreen Keypad

A 5-inch touchscreen interactive display with a resistive screen. Suitable for burglary and household fire applications. Interactive shield for quick arming/disarming along with a carousel menu for shortcut features. Display turns red in alarm. Support for four zones and internal proximity reader.

ORDER: 7872-B, 7872-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7873 Touchscreen Keypad

A 5-inch touchscreen interactive display with a resistive screen. Suitable for access, burglary and household fire applications. Interactive shield for quick arming/disarming along with a carousel menu for shortcut features. Display turns red in alarm. Support for four zones, internal proximity reader, Wiegand Input and internal door strike.

ORDER: 7873-B. 7873-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7873 High Security Touchscreen Keypad with Prox Reader and Four Zones

The high security touchscreen keypad has a 5-inch interactive display with a resistive privacy screen. Keypad boasts randomized numbered digit locations to make it virtually impossible to steal user codes. Suitable for access and burglary applications. Interactive shield for quick arming/disarming along with a carousel menu for shortcut features. Display turns red in alarm.

ORDER: 7873H-W | FOR USE WITH: XT AND XR SERIES PANELS

#### **Thinline**



#### 7060 Thinline™ Keypad

32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panic keys, supervised or unsupervised operation, alert sounder, armed and AC LED. Keys with shortcut text makes system arming fast and simple. Keypad turns red in alarm condition. (8.5-15 VDC). N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER: 7060-W, 7060N-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7063 Thinline™ Keypad

32-character LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panic keys, supervised or unsupervised operation, alert sounder, armed and AC LED. Built-in proximity card reader for codeless arming/disarming. Keys with shortcut text makes system arming fast and simple. Keypad turns red in alarm condition. (8.5-15 VDC). N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER: 7063-W, 7063N-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7070 Thinline™ Keypad

32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, four Class B zones, self-test diagnostics, three two-button Panic keys, supervised or unsupervised operation, alert sounder, armed and AC LED. Keys with shortcut text makes system arming fast and simple. Keypad turns red in alarm condition. Includes EOL resistors. (8.5-15 VDC). N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER: 7070-W, 7070N-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7073 Thinline™ Keypad

32-character LCD keypad in a sleek design with backlit keyboard self-test diagnostics, two-button Panic keys, four Class B zones, Form C door access relay, supervised or unsupervised operation, alert sounder and AC LED. Keys with shortcut text makes system arming fast and simple. Built-in proximity card reader for codeless arming/disarming. Keypad turns red in alarm condition. (8.5-15 VDC). N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER: 7073-W. 7073N-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7160 Thinline™ Keypad

32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panic keys, supervised or unsupervised operation, alert sounder, armed and AC LED. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 7160-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7173 Thinline™ Keypad

32-character LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, two-button Panic keys, four Class B zones, Form C door access relay, supervised or unsupervised operation, alert sounder and AC LED. Built-in proximity card reader for codeless arming/disarming. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 7173-W | FOR USE WITH: XT AND XR SERIES PANELS





#### 7463 Network Thinline LCD Keypad with Prox Reader

The 7463 is a Network, 32-character LCD keypad in a sleek design with self-test diagnostics, three two-button Panic keys, alert sounder, armed and AC LED. Keys with shortcut text makes system arming, fast and simple. Built-in proximity card reader for codeless arming/disarming. Includes harness and a backup battery for four hours of standby power. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 7463-W | FOR USE WITH: XR SERIES PANELS (V201 OR HIGHER)

#### **Wireless Series**



#### 9060 Wireless Keypad

A fully functioning supervised wireless 32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panic keys and alert sounder. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 9060-W | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9060-W/699 Wireless Keypad with Deskstand

A fully functioning supervised wireless 32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panic keys and alert sounder. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 9060-W/699 | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9063 Wireless Keypad

A fully functioning supervised wireless 32-character LCD keypad in a sleek design with backlit keyboard, three two-button Panic keys and alert sounder. Built-in proximity card reader for codeless arming/disarming. Includes transformer. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 9063-W | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9063-W/699 Wireless Keypad with Deskstand

A fully functioning supervised wireless 32-character LCD keypad in a sleek design with backlit keyboard, three two-button Panic keys and alert sounder. Built-in proximity card reader for codeless arming/disarming. Includes transformer. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 9063-W/699 | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9862 Touchscreen Keypad

A 5-inch wireless touchscreen interactive display with a resistive screen. Suitable for burglary and household fire applications. Interactive shield for quick arming/disarming along with a carousel menu for shortcut features. Display turns red in alarm.

ORDER: 9862-B, 9862-W | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9862USB Wireless Touchscreen Keypad with Deskstand

A 5-inch wireless touchscreen interactive display with a resistive screen. Suitable for burglary applications. Interactive shield for quick arming/disarming along with a carousel menu for shortcut features. Display turns red in alarm. Desk stand, micro-USB and power cord included.

ORDER: 9862USB-B, 9862USB-W | FOR USE WITH: XT, XTL AND XR SERIES PANELS

#### **Aqualite Series**



#### 7060A Aqualite™ Keypad

32-character alphanumeric LCD keypad in a sleek design with blue backlit keyboard, selftest diagnostics, three two-button Panic keys, supervised or unsupervised operation, alert sounder, armed and AC LED. Keys with shortcut text makes system arming fast and simple. Keypad turns red in alarm condition. (8.5-15 VDC) N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER: 7060A-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7063A Aqualite™ Kevpad

32-character LCD keypad in a sleek design with blue backlighting, three two-button Panic keys, supervised or unsupervised operation, alert sounder, armed and AC LED. Built-in proximity card reader for codeless arming/disarming. Keys with shortcut text makes system arming fast and simple. Keypad turns red in alarm condition. (8.5-15 VDC). N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER 7063A-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7070A Aqualite™ Keypad

32-character alphanumeric LCD keypad in a sleek design with blue backlit keyboard, four Class B zones, self-test diagnostics, three two-button Panic keys, supervised or unsupervised operation, alert sounder, armed and AC LED. Keys with shortcut text makes system arming fast and simple. Keypad turns red in alarm condition. Includes EOL resistors. (8.5-15 VDC). N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER: 7070A-W, 7070AN-W | FOR USE WITH: XT AND XR SERIES PANELS



#### 7073A Aqualite™ Keypad

32-character LCD keypad with blue backlit keys, self-test diagnostics, two-button Panic keys, four Class B zones, Form C door access relay, supervised or unsupervised operation, alert sounder and AC LED. Keys with shortcut text makes system arming fast and simple. Built-in proximity card reader for codeless arming/disarming. Keypad turns red in alarm condition. (8.5-15 VDC). N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER: 7073A-W | FOR USE WITH: XT AND XR SERIES PANELS

#### **Icon**



#### 7360 Thinline™ Series Icon Keypad

Fixed Icon LCD keypad displays both intuitive symbols and messages for panel operation. Available in the Thinline Series plastics with green backlighting, self-test diagnostics, three two-button Panic keys, supervised or unsupervised operation, alert sounder and shortcut keys, making operation faster for common arming functions. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 7360-W | FOR USE WITH: XT SERIES PANELS





#### 7363 Thinline™ Series Icon Keypad

Fixed Icon LCD keypad displays both intuitive symbols and messages for panel operation. Built-in proximity card reader for codeless arming/disarming. Available in the Thinline Series plastics, with green backlighting, self-test diagnostics, three two-button Panic keys, supervised or unsupervised operation, alert sounder and shortcut keys, making operation faster for common arming functions. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 7363-W | FOR USE WITH: XT SERIES PANELS

#### **Accessories**



#### **300-12 Replacement Harness**

Replacement 12-wire keypad harness.

ORDER: 300-12 | FOR USE WITH: 7070, 7070A, 7073, 7073A, 7170 AND 7173 KEYPADS



#### **300-5 Replacement Reader Harness**

Replacement 5-wire keypad to reader harness.

ORDER: 300-5 | FOR USE WITH: 7073, 7073A AND 7173 KEYPADS



#### **300-512 Replacement Harness**

Five-foot 12-wire replacement harness for easy installer connection of keypad above ceiling.

ORDER: 300-512 | FOR USE WITH: 7070, 7070A, 7073, 7073A, 7170 AND 7173 KEYPADS



#### 300-7800-5 Replacement 5-Wire Harness

Replacement 5-wire keypad to reader harness.

ORDER: 300-7800-5 | FOR USE WITH: 7800 SERIES



#### **300-7800-12 Replacement 12-Wire Harness**

Replacement 12-wire keypad harness.

ORDER: 300-7800-12 | FOR USE WITH: 7800 SERIES

#### 5-INCH TOUCHSCREEN DEMO APP

Give your customers a first-hand look at all the key features and benefits of the 5-Inch Touchscreen Keypad with the DMP Touchscreen Demo™ app on your iPhone or Android devices. It's a powerful sales tool that lets you quickly and easily walk them through how great it will be to add a touchscreen keypad to their system.

Experience the 7-Inch Touchscreen Keypad online at the demo link KeypadDemo.DMP.com.









#### 300-7800-12ADPT 12 Wire Harness Adapter

A 12-wire harness adapter for retrofitting from the standard keypad 12-position connector to the smaller 7800 Series 12-position connector.

ORDER: 300-7800-12ADPT | FOR USE WITH: 7800 SERIES KEYPADS



#### 300-8860-4 Replacement 4-Wire Harness

Replacement 8860 4-wire harness for connection to the panel keypad bus.

ORDER: 300-8860-4 | FOR USE WITH: 8860 SERIES KEYPADS



#### **300-9800-PWR Replacement Power Harness**

Replacement harness for the 9800 Series wireless touchscreen keypad power connection. Level 101 or higher hardware.

ORDER: 300-9800-PWR | FOR USE WITH: 9800 WIRELESS TOUCHSCREEN KEYPADS



#### **300-9800-4 Replacement 4 Wire-Harness**

Replacement 4-wire keypad harness.

ORDER: 300-9800-4 | FOR USE WITH: 9800 SERIES



#### 694 Metal Keypad Backplate

White metal keypad backplate for retrofit installations. Dimensions: 8.25" W × 6.5" H

ORDER: 694-W | FOR USE WITH: LCD KEYPADS



#### 694-7800-W

Optional keypad backplate for mounting the 7800 Series Touchscreen Keypads. Allows for retrofits of older Bosch/Radionics keypads and DMP 600 and 700 Series Keypads. Dimensions: 8.25" L x 6.5" H

ORDER: 694-7800-W | FOR USE WITH: 7800 SERIES TOUCHSCREEN KEYPADS



#### **695 Keypad Conduit Backbox**

A 1.5" deep metal backbox for installations requiring conduit or for mounting keypads on masonry walls or other non-penetrable surfaces. The 695 provides three ½" × ¾" knockouts and four mounting holes. Dimensions: 6.75'' W  $\times$  5.0'' H  $\times$  1.5'' D

ORDER: 695-B, 695-W | FOR USE WITH: LCD KEYPADS



#### 695-7800 In Wall Mount Backbox

For in-wall keypad installations where the consumer wants a higher-end look. The 7800 keypad quickly snaps into the backbox for a built-in designer look.

Dimensions: 6.385" W × 4.725" H × 1.565" D

ORDER: 695-7800-W, 695-7800-B | FOR USE WITH: 7800 SERIES



#### 695-7800-SFC-W 7800 Keypad Conduit Backbox

A 1.5" deep metal backbox for installations requiring conduit or for mounting keypads on masonry walls or other non-penetrable surfaces. The 695-7800-SFC provides three  $\frac{1}{2}$ " × 3/4" knockouts and four mounting holes.

ORDER: 695-7800-SFC-W | FOR USE WITH: 7800 SERIES TOUCHSCREEN KEYPADS





#### 696 Keypad Backbox

A 0.5" deep metal backbox for mounting DMP keypads on masonry walls or other non-penetrable surfaces. Provides one 0.75" hole for running wires and four mounting holes. Dimensions: 6.75" W x 5.0" H x 0.5" D

ORDER: 696-W, 696-B | FOR USE WITH: LCD KEYPADS



#### 697 Keypad Backplate

Plastic keypad backplate for retrofit installations. Dimensions: 9" × 9"

ORDER: 697 | FOR USE WITH: LCD KEYPADS



#### **698 Keypad Backplate**

Plastic keypad backplate for retrofit installations. Dimensions: 7.4" × 11"

ORDER: 698 | FOR USE WITH: LCD KEYPADS



#### 699 Keypad Deskstand

Smoked plexiglass deskstand provides attractive, portable mounting option for DMP keypads. Includes mounting screws and rubber pads and a 4-foot cord for plugging into RJ11 jack. Dimensions: 6.8'' W × 4'' H × 5'' D

ORDER: 699 | FOR USE WITH: LCD KEYPADS



#### 699 White Keypad Deskstand

Steel deskstand provides attractive, portable mounting option for DMP keypads. Includes mounting screws and rubber pads and a 4-foot cord for plugging into RJ11 jack. Dimensions: 6.8'' W × 4'' H × 5'' D

ORDER: 699-W | FOR USE WITH: LCD KEYPADS



#### 698-7800 Plastic Keypad Wall Cover

Plastic keypad backplate to retrofit existing 7000 Series installations to the 7800 touchscreen keypad. Covers screw holes and paint outline of the 7000 Series Keypad.

ORDER: 698-7800-W, 698-7800-B | FOR USE WITH: 7800 SERIES



#### 699-7800 Keypad Deskstand

Smoked plexiglass deskstand provides attractive, portable mounting option for DMP keypads. Includes mounting screws and rubber pads and a 4-foot long cord for plugging into the RJ11 jack.

ORDER: 699-7800 | FOR USE WITH: LCD KEYPADS



#### 777 Protective Keypad Cover

Clear thick polycarbonate cover with thumb lock for all DMP keypads. Dimensions: 9.75" W  $\times$  8.5" H  $\times$  2" D

ORDER: 777 | FOR USE WITH: LCD KEYPADS



#### 780 Portable Keypad Demonstrator Module

Connects to any DMP 32-character LCD keypad or 7800 Touchscreen Keypad. You can show—not just tell—how DMP keypads provide security in Area, All/Perimeter or Home/ Sleep/Away modes. Simulate arming and disarming to demonstrate easy system operation. Keypad not included.

ORDER: 780 | FOR USE WITH: LCD AND 7800 KEYPADS



#### 9000BAT/8 Replacement Battery for 9000 Series Keypads

Replacement lithium ion polymer cell battery for 9000 Series wireless keypads. (3.7V) Package of 8.

ORDER: 9000BAT/8 | FOR USE WITH: 9000 SERIES



#### BAT2400/8 Replacement Battery for 9800 Keypads

Replacement lithium ion polymer cell battery for 9800 Series keypads. (3.8V, 2400MAh) Package of 8.

ORDER: BAT2400/8 | FOR USE WITH: 9800 SERIES KEYPADS

#### **MOBILE PLATFORMS**



#### Virtual Keypad™

The Virtual Keypad app provides commercial and residential end users the ability to access a number of security system keypad functions remotely via cellular or network connection. The app allows users to remotely control lights, thermostats, door locks, appliances, cameras and more via an easy-to-use interface along with standard features such as arming/disarming, checking status, area arming and output control and much more. For more information, visit DMP.com/VirtualKeypad.





#### Virtual Keypad.com



DMP offers the Virtual Keypad Browser providing end users with the ability to remotely control their security system via Internet connection on a tablet or computer. Customers will login to VirtualKeypad.com with their login credentials. There they can access commonly used security functions that are available via their keypad and the Virtual Keypad App. Features include: arming/disarming, control lights, locks and thermostats, view and record video, manage multiple systems, add, edit and delete users from the system and review system activity in the Events tab.

#### **WIRELESS**

#### **Keypads**



#### 9060 Wireless Keypad

A fully functioning supervised wireless 32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panic keys and alert sounder. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 9060-W | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9060-W/699 Wireless Keypad with Deskstand

A fully functioning supervised wireless 32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panic keys and alert sounder. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 9060-W/699 | FOR USE WITH: XT, XTL AND XR SERIES PANELS





#### 9063 Wireless Keypad

A fully functioning supervised wireless 32-character LCD keypad in a sleek design with backlit keyboard, three two-button Panic keys and alert sounder. Built-in proximity card reader for codeless arming/disarming. Includes transformer. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 9063-W | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9063-W/699 Wireless Keypad with Deskstand

A fully functioning supervised wireless 32-character LCD keypad in a sleek design with backlit keyboard, three two-button Panic keys and alert sounder. Built-in proximity card reader for codeless arming/disarming. Includes transformer. Keypad turns red in alarm condition. (8.5-15 VDC)

ORDER: 9063-W/699 | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9862 Touchscreen Keypad

A 5-inch wireless touchscreen interactive display with a resistive screen. Suitable for burglary and household fire applications. Interactive shield for quick arming/disarming along with a carousel menu for shortcut features. Display turns red in alarm. Older wall-mount wire-in style.

ORDER: 9862-B, 9862-W | FOR USE WITH: XT, XTL AND XR SERIES PANELS



#### 9862USB Wireless Touchscreen Keypad with Deskstand

A 5-inch wireless touchscreen interactive display with a resistive screen. Suitable for burglary applications. Interactive shield for quick arming/disarming along with a carousel menu for shortcut features. Display turns red in alarm. Desk stand, micro-USB and power cord included.

ORDER: 9862USB-B, 9862USB-W | FOR USE WITH: XT, XTL AND XR SERIES PANELS

#### **Door & Window Outputs**



#### 1101 Universal Transmitter

Provides two internal magnetic reed switches and an on-board terminal block to allow for external contact wiring. Both sets of contacts, internal and external, can be programmed to operate at the same time allowing for two independent zones from one transmitter. Includes a 3 V lithium battery (CR123). Features 128-bit AES encryption.

ORDER: 1101-W, 1101-W/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1102 Universal Transmitter

Typically used for door/window applications, the 1102 Universal Transmitter is a single-input, two-way wireless transmitter that provides an on-board terminal block to allow for external contact wiring of Normally Open or Normally Closed devices. Includes a 3 V lithium battery (CR123). Features 128-bit AES encryption.

ORDER: 1102-W, 1102-W/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1103 Universal Transmitter

This two-input transmitter is typically used in commercial burglary door/window applications. It includes an internal magnetic reed switch, an on-board terminal block for external contact wiring and an end-of-line resistor. Both an internal case tamper switch and a wall tamper switch are provided. Includes a lithium battery and hardware pack (CR123). Features 128-bit AES encryption.

ORDER: 1103-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1106 Universal Transmitter

The 1106 Universal Transmitter is less than half the size of 1101/1102 Series, providing for more mounting options and more discrete placement. This two-input transmitter is typically used for door/window applications. The internal and external contacts can be programmed to operate at the same time, providing two independent zones from one transmitter. Includes a 3 V lithium battery (CR123). Features 128-bit AES encryption.

ORDER: 1106-W, 1106-B, 1106-C, 1106-W/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE, CHOCOLATE



#### 1107 Micro Window Transmitter

This low-profile transmitter is typically used for window applications. It contains a single reed switch that detects a magnet mounted on the window. The 1107 provides survey capability to allow one person to confirm transmitter communication with the receiver before installation. A 3 V coin cell battery powers the transmitter (CR2430).

ORDER: 1107-W, 1107-W/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1114 Wireless Zone Expander

The 1114 is a wireless zone expander with four Class B zones. Includes a 3 V lithium battery (CR123). Can be powered by an optional Model 376 12VDC power supply.

ORDER: 1114-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1154 Wireless Four-Zone Input Module

Allows installers to convert up to four existing hardwired zones into wireless zones. When a DMP panel is installed in the same location as a non-DMP panel, the 1154 can replace up to four existing zones/contacts making upgrades quicker and simpler. Power the 1154 with a CR123A battery, the 376L power supply or the PS12-5 power supply (12 VDC). Dimensions: 4.65" L × 3.1" W × 1.4" H

ORDER: 1154 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1158 Wireless Eight-Zone Input Module

Allows installers to convert up to eight existing hardwired zones into wireless zones. When a DMP panel is installed in the same location as a non-DMP panel, the 1158 can replace up to eight existing zones/contacts making upgrades quicker and simpler. Power the 1158 with a CR123A battery, the 376L power supply or the PS12-5 power supply (12 VDC). Dimensions: 4.65" L x 3.1" W x 1.4" H

ORDER: 1158 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1132 Wireless Recessed Contact

A wireless recessed contact with a 3/8" to 1" gap. Includes one 3 V lithium battery.

ORDER: 1132-W, 1132-W/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE

#### **Glassbreak Detectors**



#### 1128 Wireless Glassbreak Detector

The 1128 Wireless Glassbreak Detector is a fully-supervised, low current shock and glassbreak sensor that provides detection coverage up to 20 ft from framed glass mounted in an outside wall.

ORDER: 1128, 1128/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### **Sounders & Outputs**







The 1108 Doorbell Module monitors doorbell button presses. When someone rings the doorbell, the module sends a wireless signal to annunciate at keypads or any connected 1136 Wireless Sounders.

ORDER: 1108 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1116 Wireless Relay Output

Wireless relay output with a single Form C relay. Can be programmed for any panel output option. Includes a case tamper switch. Includes a 3 V lithium battery (CR123). Can be powered from an optional Model 376 12 VDC power supply.

ORDER: 1116-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1117R Wireless LED Light Annunciator

Wireless LED annunciator that provides a remote red LED for visual indication of system status. Can be programmed for any panel output option. Includes a case tamper switch. Includes a 3 V lithium battery (CR123). Can be powered from an optional Model 376 12 VDC power supply.

ORDER: 1117R-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1118R Wireless Remote Panic Indicator Light

Wireless remote indicator light that provides a visual panic alarm notification. Can be programmed for a panic alarm output option into the XR Series. Includes a case tamper switch. Includes a 3 V lithium battery (CR123). Can be powered from an optional Model 376 12 VDC power supply.

ORDER: 1118R-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1119 Wireless Door Sounder

A single-zone module equipped with a battery-powered sounder. The zone input can be connected to a door contact, which when opened can trigger the sounder immediately without the need to receive an output command from the panel. The output allows the sounder to be silenced remotely from the panel as a standard output. Includes two 3 V lithium batteries (CR123).

ORDER: 1119-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1134 Wireless Access Control Module

The 1134 Wireless Wiegand Module allows you to use the powerful built-in access control capability of DMP panels with DMP's 900 MHz Two-Way Wireless. DMP panels provide access control, arming and disarming using proximity, mag-stripe, biometric or other Wiegand-output authentication devices. The 1134 connects and operates wirelessly with DMP panels. A keypad may be plugged directly into the 1134 for local programming.

ORDER: 1134 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1135 Wireless Siren

Quickly and easily place one or more sirens as part of an installation. The 1135 includes a cover tamper and survey LED and comes with batteries. The 1135 offers a volume of 100 dB or 110 dB. Features 128-bit AES encryption.

ORDER: 1135-W, 1135E-W, 1135-W/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE





A multi-function sounder that plugs directly into a standard wall outlet. The 1136 provides extra annunciation in installations that could benefit from a louder keypad chime or for small multi-family applications where no keypad is installed at all and the system is simply controlled from the Virtual Keypad app. The Remote Chime annunciates on alarm, entry/exit, entry delay and exit delay tones. The 1136 supports multi-chime functionality on DMP panel firmware.

ORDER: 1136, 1136/100 | FOR USE WITH: XTL, XT SERIES AND XR SERIES PANELS | COLOR: WHITE

#### **Motion Detectors**



#### 1122 Wireless PIR

Provides 90-degree 40'x40' detection range, pet immunity and the battery-saving disarm/disable feature. Includes one 3 V lithium battery (CR123).

ORDER: 1122, 1122/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1126 Wireless 360 Ceiling Mount PIR

A compact, low-profile ceiling mount detector. Remote configuration from the panel allows Selectable Sensitivity, Pulse Count Selection and Walk Test mode. Includes two 3V lithium batteries. (CR123)

ORDER: 1126R-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1127C Wall Mount Curtain PIR

This wireless detector covers a 50' curtain using a Fresnel lens. The unit is tampered and includes functionality to allow sensor configuration wirelessly from the panel. DMP exclusive features include Sensitivity, Pulse Count, Walk Test and Disarm Disable. Includes two 3 V lithium batteries. (CR123)

ORDER: 1127C-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1127W Wall Mount Wide Angle PIR with Pet Immunity

This wireless wide angle sensor covers a  $36' \times 84'$  angle using a Fresnel lens with pet immunity up to 40 pounds. The unit is tampered and includes functionality to allow sensor configuration wirelessly from the panel. DMP exclusive features include Sensitivity, Pulse Count, Walk Test and Disarm Disable. Includes two 3 V lithium batteries. (CR123)

ORDER: 1127W-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE

#### Panic & Holdup



#### 1139 Wireless Bill Trap

Features a built-in switch that transmits an alarm to the receiver when the cashier removes the trapped bill. An optional Retard Delay feature allows the bill to be returned without initiating an alarm. Includes two coin cell batteries (CR2450).

ORDER: 1139 | FOR USE WITH: XTL, XT, XR SERIES PANELS | COLOR: BLACK



#### 1142 Wireless Two-Button Holdup Transmitter

Specifically designed for installation under the counter. Programmable LED feedback lets you know when Panic alarm has been sent. Includes one 3 V lithium battery (CR123). Features 128-bit AES encryption.

ORDER: 1142-W, 1142-B | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE AND BLACK





#### 1142BC Wireless Two-Button Holdup Transmitter with Belt Clip

Specifically designed to be worn on a belt when the belt clip is installed. Programmable LED feedback lets you know when Panic alarm has been sent. Includes one 3 V lithium battery (CR123). Features 128-bit AES encryption.

ORDER: 1142BC-W, 1142BC-B | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE AND BLACK



#### 1148-G Wireless Personal Pendant

One-button, wireless emergency transmitter designed to be worn as a wristband or on a break-away lanyard. The 1148-G may be used to activate an event at the receiver. The 1148-G features a permanently sealed, water-resistant design and includes a status LED to provide visual indication that a message has been transmitted and received by the receiver. The 1148-G operates using a pre-installed non-removable battery.

ORDER: 1148-G, 1148-LANYARD (PKG OF 10), 1148-WRIST/10 (PKG OF 10), 1148-SHELL/10 (PKG OF 10) | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: BLACK

#### **Receivers and Repeaters**



#### 1100DH Wireless High-Power Receiver

Provides Two-Way, supervised communication using 900 MHz frequency hopping-spread-spectrum technology. Uses additional transmit and receive amplification for improved performance at greater distance or harsh building environments. 1100DHE-W features 128-bit AES encryption.

ORDER: 1100DH-W, 1100DHE-W | FOR USE WITH: XT SERIES PANELS | COLOR: WHITE



#### 1100R Wireless Repeater

Provides increased communication range and is the perfect solution for hard-to-reach areas. Up to eight repeaters can be installed on a wireless system. Includes the 376L power supply. 1100RE-W features 128-bit AES encryption.

ORDER: 1100R-W, 1100RE-W | FOR USE WITH: 1100 SERIES WIRELESS RECEIVERS | COLOR: WHITE



#### **1100T Wireless Translator**

The 1100T Wireless Translator allows upgrades of non-DMP systems with one-way, low-frequency, wireless transmitters. It is compatible with transmitters that operate at various MHz such as Interlogix, Honeywell 5800, 2GIG and DSC. One 1100T can learn in up to 128 zones. The 1100T is also compatible with life safety devices and is certified for commercial and residential applications.

ORDER: 1100T | FOR USE WITH: DMP XR, XT AND XTL SERIES PANELS AND 1100 SERIES WIRELESS RECEIVERS | COLOR: WHITE



#### 1100TF Wireless Translator with 24-hour Standby Battery Backup

The 1100TF Wireless Translator includes a 24-hour standby battery backup for residential and commercial fire applications. Like the 1100T, it allows upgrades of non-DMP systems with one-way, low-frequency, wireless transmitters. It is compatible with transmitters that operate at various MHz such as Interlogix, Honeywell 5800, 2GIG and DSC. With 24-hour standby operation, the 1100TF is ideal for commercial fire installations and is in accordance with NFPA 70 and NFPA 72. One 1100TF can learn in up to 128 zones.

ORDER: 1100TF | FOR USE WITH: DMP XR. XT AND XTL SERIES PANELS AND 1100 SERIES WIRELESS RECEIVERS | COLOR: WHITE



#### 1100XH Wireless High-Power Receiver

Provides Two-Way, supervised communication using 900 MHz frequency hopping-spreadspectrum technology. Uses additional transmit and receive amplification for improved performance at greater distance or harsh building environments. 1100XHE-W features 128-bit AES encryption.

ORDER: 1100XH-W, 1100XHE-W | FOR USE WITH: XR SERIES PANELS | COLOR: WHITE

#### **Remote Controls**



#### 1141 Wireless Wall Button

A one-button wireless transmitter designed to be wall-mounted. The 1141 features a waterresistant button (when installed using the double-sided tape mounting procedure) with a Status LED to provide visual indication that a message has been received by the panel. The wall button can be used as a panic button, a garage door opener, light switch, door release or an arming or disarming button. Uses the supplied 3 VDC lithium batteries. Dimensions: 3" H × 2.5" W × .5" D

ORDER: 1141-W | FOR USE WITH: XTL, XT, XR SERIES PANELS | COLOR: WHITE





Four-button keyfob transmitter that features a durable water-resistant housing designed to be clipped to a key ring or lanyard, ergonomic button design for ease of use and a status feedback LED for visual confirmation. The button status LED responds with specific color-coded LED displays to indicate system status. Available with industry-standard 128-bit AES encryption.

ORDER: 1144-4. 1144-4/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: BLACK

#### 1144-2 Wireless Two-Button Key Fob



Two-button keyfob transmitter that features a durable water-resistant housing designed to be clipped to a key ring or lanyard, ergonomic button design for ease of use and a status feedback LED for visual confirmation. The button status LED responds with specific colorcoded LED displays to indicate system status. Available with industry-standard 128-bit AES encryption.

ORDER: 1144-2, 1144-2/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: BLACK

#### 1144-1 Wireless One-Button Key Fob



A one-button keyfob transmitter featuring a durable water-resistant housing designed to be clipped to a key ring or lanyard, ergonomic button design for ease of use and a status feedback LED for visual confirmation. The button status LED responds with specific color-coded LED displays to indicate system status. The 1144-1P model includes a built-in 1306P proximity credential. Available with industry-standard 128-bit

ORDER: 1144-1P, 1144-1, 1144-1/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: BLACK

#### 1144-1P-PSV Wireless Panic Key Fob



Based on the 1144 platform, the 1144-1P-PSV is a one-button key fob with built-in proximity credential, designed to be used across multiple sites and supervised at a single monitoring center using SCS-VR Virtual Receiver. It sends a "Keyfob is Alive" message every seven days to any panel in which it is programmed. Requires XR Series panels with Panic Supervision enabled in Panel Programming and monitoring center running SCS-VR.

ORDER: 1144-1P-PSV | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: BLACK





#### 1144-D Wireless Dual-Button Key Fob

A two-button keyfob transmitter for access control. This accessory allows end users to arm, disarm and trigger a panic alarm on burglary systems. It can also arm or disarm access control systems. Available with industry-standard 128-bit AES encryption.

ORDER: 1144-D, 1144-D/100 | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: BLACK

#### **Smoke/Heat/CO Detectors**



#### 1164 Wireless Smoke Detector with Synchronized Sounder

In installations with multiple smoke detectors, when one 1164 sounds, it signals the panel to command all 1164s to sound. Any fire zone tripped on the panel will cause the sounders to initiate. The panel also triggers any other wired strobes and strobe horns. The cadence is dictated by the panel, synchronizing the alarm tones of all wired and wireless devices. The 1164 uses the robust and experienced 900 MHz Two-Way Wireless technology from DMP that has been approved for commercial fire applications since 2009.

ORDER: 1164-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1164NS-W Wireless Smoke Detector with No Sounder

This has the same functionality as the 1164 Smoke Detectors minus the built-in sounder. The 1164NS is intended for use in installations with existing sounder/notification devices. The 1164NS uses the robust and experienced 900 MHz Two-Way Wireless technology from DMP that has been approved for commercial fire applications since 2009.

ORDER: 1164NS-W | FOR USE WITH: XT AND XR550 SERIES PANELS WITH 1100 SERIES WIRELESS | COLOR: WHITE



#### 1166 Wireless Smoke Detector Ring

Can be installed with any traditional AC-powered interconnected smoke detector system. Traditional smoke detectors only provide an audible alert in the event of a fire. The 1166 monitors the smoke detector system and sends a message to the alarm panel when any smoke detector is triggered. Only one 1166 is required per smoke detector system.

ORDER: 1166 | FOR USE WITH: XT AND XR550 SERIES PANELS WITH 1100 SERIES WIRELESS | COLOR: WHITE



#### 1168 Wireless Smoke/CO/Low Temp Detector

The 1168 Wireless combination detector features multi-criteria smoke sensing using a combination of photoelectric heat, IR flame flicker, carbon monoxide (CO) indicators and a low temp sensor. The 1168 reports carbon monoxide, fire alarms and low temp to the control panel.

ORDER: 1168 | FOR USE WITH: XT AND XR SERIES PANELS WITH 1100 SERIES WIRELESS | COLOR: WHITE



#### 1183-135 Wireless Heat Detector

A fixed temperature detector that reacts to heat by responding to the fixed 135 degree temperature setting. The 1183-135R model is a combination rate-of-rise and fixed temperature detector that detects heat quickly by responding to a rapid temperature increase or a fixed 135 degree temperature setting. The element responds to a rapid rise in temperature and sends an alarm to the control panel when the ceiling temperature increases at a minimum rate of 15 degrees per minute. An alarm is also sent to the panel if the ceiling temperature reaches the fixed 135 degree setting if the rate-of-rise is not exceeded.

ORDER: 1183-135F, 1183-135R | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE



#### 1184 Carbon Monoxide Detector

A 3 V battery-powered wireless carbon monoxide (CO) detector that provides early warning when the electrochemical sensing technology measures carbon monoxide levels in the air. The detector consists of an electrochemical carbon monoxide sensor assembly coupled with an 1100 Series wireless transmitter. The transmitter can send alarm, trouble, tamper and low battery condition messages to the alarm panel.

ORDER: 1184-W | FOR USE WITH: 1100 SERIES WIRELESS | COLOR: WHITE

#### **Water & Temp Sensors**



#### 1115 Wireless Temperature Sensor and Flood Detector

Designed to protect against major temperature fluctuations and flood conditions. The 1115 has an internal temperature sensor that can be set to detect cold, hot or warm temperature ranges. To monitor refrigerated or freezing temperatures, the 1115 must be paired with the T280R temperature probe. To monitor flood situations, the 1115 must be paired with the 470LS. The 1115 comes with: 1115 PCB in a two-part housing, one 3 V lithium CR123A battery, one 2M EOL resistor and mounting screws. T280R and 470LS must be purchased separately.

ORDER: 1115-W | FOR USE WITH: 1100 SERIES WIRELESS, XT, XR AND XTL SERIES PANELS | COLOR: WHITE



#### 1115 Wireless Temp Sensor/Flood Detector and 470LS Water Sensor Probe

Pairs with the 1115-W Wireless Temperature Sensor and Flood Detector to monitor flood conditions. The 1115 has an internal temperature sensor that can be set to detect cold, hot or warm temperature ranges in addition to the 470LS features. The 1115 may also pair with the T280R temperature probe to monitor refrigerated or freezing temperatures. The T280R may be purchased separately. Package of 100.

ORDER: 1115-W/470LS. 1115-W/470LS/100 | FOR USE WITH: 1100 SERIES WIRELESS. XT. XR AND XTL SERIES PANELS | COLOR: WHITE



#### **470LS Water Sensor Probe**

The 470LS Water Sensor Probe is made to pair with the 1115-W Wireless Temperature Sensor and Flood Detector to monitor flood conditions. The 470LS has an EOL resistor built-in for supervision.

ORDER: 470LS | FOR USE WITH: 1115 WIRELESS TEMPERATURE AND FLOOD DETECTOR



#### **T280R Temperature Sensor Probe**

To monitor refrigerated or freezing temperatures, the Temperature Probe is paired with the Temperature and Flood Detector. This is the Temperature Probe only.

ORDER: T280R | FOR USE WITH: 1100 SERIES WIRELESS, XT, XR AND XTL SERIES PANELS | COLOR: WHITE



#### 1115 Wireless Temp Sensor/Flood Detector and T280R Temp Sensor Probe

Pairs with the 1115-W Wireless Temperature Sensor and Flood Detector to monitor refrigerated or freezing temperatures. The 1115 has an internal sensor to detect cold, hot or warm temperature ranges in addition. The 1115 may also pair with the 470LS to monitor flooding. They may be purchased separately.

ORDER: 1115-W/T280R | FOR USE WITH: 1100 SERIES WIRELESS, XT, XR AND XTL SERIES PANELS | COLOR: WHITE



#### **Accessories**



#### 1100RBAT/8 Replacement Battery for 1100R

Replacement lithium ion polymer cell battery for 1100R Wireless Repeater. (3.7 V)

ORDER: 1100RBAT/8 | FOR USE WITH: 1100R WIRELESS RECEIVERS



#### 1132MAG/10 Magnet with Housing

Replacement 1132 recessed magnet with housing. (10 Pack)

ORDER: 1132MAG/10 | FOR USE WITH: 1132 RECESSED DOOR CONTACT



#### 371-500 12 VDC Plug-In Transformer

A 12 VDC DC plug-in power supply for 9000 Series wireless keypads.

ORDER: 371-500 | FOR USE WITH: 9000 SERIES



#### **378 Barrel Connector with Cord**

Provides an optional connection to a 12 VDC power supply.

ORDER: 378 | FOR USE WITH: 1114, 1116, 1117 AND 1118 WIRELESS MODULES



#### 9000BAT/8 Replacement Battery for 9000 Series Keypads

Replacement lithium ion polymer cell battery for 9000 Series wireless keypads. (3.7V) Package of 8.

ORDER: 9000BAT/8 | FOR USE WITH: 9000 SERIES



#### **CR123 Replacement Battery**

3 V lithium battery. Package of 8.

ORDER: CR123/8 (PKG OF 8) | FOR USE WITH: 1100 SERIES WIRELESS



#### **CR123FIRE Replacement Battery**

Replacement 3 V lithium battery. Package of 8.

ORDER: CR123FIRE/8 (PKG OF 8) | FOR USE WITH: ALL 1100 SERIES FIRE PRODUCTS



#### **CR12600 Replacement Battery**

Replacement 3 V lithium battery. Package of 8.

ORDER: CR12600/8 (PKG OF 8) | FOR USE WITH: ALL 1131 SERIES



#### **CR2032 Replacement Battery**

Single 3 V replacement lithium coin cell battery. Package of 40.

ORDER: CR2032/40 (PKG OF 40) | FOR USE WITH: 1145 SERIES WIRELESS KEYFOBS



#### **CR2430 Replacement Battery**

Single 3 V replacement lithium coin cell battery. Package of 40.

ORDER: CR2430/40 (PKG OF 40) | FOR USE WITH: 1107 WIRELESS TRANSMITTERS. USE WITH ANY 1144 KEYFOBS



#### **CR2450 Replacement Battery**

Single 3 V replacement lithium coin cell battery. Package of 40.

ORDER: CR2450/40 (PKG OF 40) | FOR USE WITH: 1139 WIRELESS TRANSMITTERS



#### CR2477/10 Lithium Coin Battery

Replacement lithium coin cell battery, 3 V (Package of 40)

ORDER: CR2477/40 | FOR USE WITH: 1166 WIRELESS SMOKE RING



#### CR17450 Battery Pack

Replacement 3 V lithium battery pack.

ORDER: CR17450 | FOR USE WITH: 1126 SERIES WIRELESS PIRS



#### **ES531-MB NEMA Enclosure**

The ES Series Enclosures are IP65 and NEMA 4X boxes which protect against harsh environments. The -MB series has external mounting patterns so mounting holes are not required in the bottom of the box. They meet NEMA 1, 2, 4, 4x, 12 and 13 specifications. The boxes are made of high-impact ABS plastic, providing corrosion resistance. They are non-UV stabilized. Dimensions: 4.53"L x 2.56"W x 1.57"D.

ORDER: ES531-MB | FOR USE WITH: 1101, 1102 AND 1103 TRANSMITTERS



#### **ES532-MB NEMA Enclosure**

The ES Series Enclosures are IP65 and NEMA 4X boxes which protect against harsh environments. The -MB series has external mounting patterns so mounting holes are not required in the bottom of the box. They meet NEMA 1, 2, 4, 4x, 12 and 13 specifications. The boxes are made of high-impact ABS plastic, providing corrosion resistance. They are non-UV stabilized. Dimensions 6.73"L x 4.76"W x 2.17"D.

ORDER: ES532-MB | FOR USE WITH: (2) 1101 TRANSMITTERS OR ANY 1100 SERIES WIRELESS RECEIVER OR REPEATER

#### **CELL & NETWORK**

#### **XT & XR Series Communicators**



#### 263LTE-2 Cellular Communicator

Provides wireless communication for XT Series and XR Series Panels. The 263LTE-2 contains an on-board LTE communications module that allows alarm messages to be communicated to an SCS-1R or SCS-VR receiver over the AT&T or Verizon LTE network or both. It is ready for activation with SecureCom Wireless.

ORDER: 263LTE-2 | FOR USE WITH: XR AND XT SERIES PANELS



#### 263LTE-FN FirstNet Ready Cellular Communicator

The 263LTE-FN provides wireless communication for XT and XR Series panels and is approved for use on FirstNet, which is built with AT&T in a public-private partnership with the First Responder Network Authority. With DMP's FirstNet Ready communicator, alarm companies have the advantage of using Band 14- the nationwide, high-quality spectrum set aside by the federal government specifically for FirstNet. Alarm service companies qualify to use the FirstNet network by first obtaining a TMA Certificate of Verification that verifies they are in compliance with accepted Alarm Industry Standards. In addition to the TMA certification, alarm service providers must enter into a FirstNet Agreement with AT&T before they can offer FirstNet Ready alarm panels with FirstNet service.

ORDER: 263LTE-FN | FOR USE WITH: XR AND XT SERIES PANELS



#### **XTL Series**



#### 265LTE-A LTE Cellular Communicator

The 265LTE-A Cellular Communicator provides wireless communication for XTLplus Series panels. The 265LTE-A contains an on-board LTE communications module that allows alarm messages to be communicated to an SCS-1R or SCS-VR receiver over the AT&T LTE network. It is ready for activation with SecureCom Wireless.

ORDER: 265LTE-A | FOR USE WITH: XTLPLUS WIRELESS CONTROL PANELS



#### **265LTE-V LTE Cellular Communicator**

The 265LTE-V LTE Cellular Communicator provides wireless communication for XTLplus Series panels. The 265LTE-V contains an on-board LTE communications module that allows alarm messages to be communicated to an SCS-1R or SCS-VR receiver over the Verizon LTE network. It is ready for activation with SecureCom Wireless.

ORDER: 265LTE-V | FOR USE WITH: XTLPLUS WIRELESS CONTROL PANELS



#### 265LTE-A-TOUCH LTE Cellular Communicator

The 265LTE-A Cellular Communicator provides wireless communication on XTLtouch Panels. The 265LTE provides a fully-supervised alarm communication path over the AT&T LTE network. The 265LTE is installed on the XTLtouch and powered by the panel so no additional enclosure, power supply or battery back-up is needed. The 265LTE comes ready for activation with SecureCom Wireless. Antenna included to provide installers flexibility to be able to get the best cellular connection in any application.

ORDER: 265LTE-A-TOUCH | FOR USE WITH: XTLTOUCH WIRELESS CONTROL PANEL



#### 265LTE-V-TOUCH LTE Cellular Communicator

The 265LTE-V Cellular Communicator provides wireless communication on XTLtouch Panels. The 265LTE provides a fully-supervised alarm communication path over the Verizon LTE network. The 265LTE is installed on the XTLtouch and powered by the panel so no additional enclosure, power supply or battery back-up is needed. The 265LTE comes ready for activation with SecureCom Wireless. Antenna included to provide installers flexibility to be able to get the best cellular connection in any application.

ORDER: 265LTE-V-TOUCH | FOR USE WITH: XTLTOUCH WIRELESS CONTROL PANEL

#### **Com Series**



#### **CellCom-2 Universal LTE Alarm Communicator**

The CellCom LTE Cellular Alarm Communicator provides a fully supervised alarm communication path over the LTE network. With this simple communication add-on, almost every panel can take advantage of revenue-building remote system management and control features. Arming & disarming come standard along with the ability to view up to six cameras. Program your own account number to easily work around locked panels. Includes external 383P antenna. This DualSIM model can use Verizon and AT&T networks. Choose to activate one provider—or both!

ORDER: CELLCOM-2 | FOR USE WITH: BURGLARY ALARM CONTROL PANELS



#### **CellComEX-A Universal Communicator**

Provides a fully supervised alarm communication path over the AT&T LTE network. The CellComEX Universal Communicator offers the same feature-rich benefits as CellCom modules but has one zone, one output and one tip and ring terminal, making it extremely quick to deploy with minimal programming or setup steps. Upgrading legacy panels is not only faster but also more affordable. Plus, its compact enclosure is ideal for tight installations. The zone on the CellComEX provides connection to burglary control panel outputs. It can also be used for the connection to the control panel bell output.

ORDER: CELLCOMEX-A | FOR USE WITH: BURGLARY ALARM CONTROL PANELS



#### **CellComEX-V Universal Communicator**

Provides a fully supervised alarm communication path over the Verizon LTE network. The CellComEX Universal Communicator offers the same feature-rich benefits as CellCom modules but has one zone, one output and one tip and ring terminal, making it extremely quick to deploy with minimal programming or setup steps. Upgrading legacy panels is not only faster but also more affordable. Plus, its compact enclosure is ideal for tight installations. The zone on the CellComEX provides connection to burglary control panel outputs. It can also be used for the connection to the control panel bell output.

ORDER: CELLCOMEX-V | FOR USE WITH: BURGLARY ALARM CONTROL PANELS



#### **DualComNF Network, LTE Fire Communicator**

The DualCom LTE Fire Communicator provides fully supervised alarm communication paths and integrated primary and secondary communication in one unit. Use the DualCom Communicator to take over panels. The communicator can be connected to a control panel's dialer output and used to capture Contact ID 14-2 and SIA messages. The communicator also provides four input zones and two open-collector outputs for connection to control panel outputs and zones. Program your own account number to easily work around locked panels. Includes external 383P antenna. This DualSIM model can use Verizon and AT&T networks. Choose to activate one provider—or both!

ORDER: DUALCOMNF-2



#### **DualComNF-FN FirstNet Ready Network, LTE Fire Communicator**

Provides a fully supervised alarm communication path and integrated primary and secondary communication on one PCB. Use the DualCom Communicator to take over panels. The communicator can be connected to a control panel's dialer output and used to capture Contact ID messages based on SIA DC051999.09DCS. The communicator also provides four input zones and two open-collector outputs for connection to control panel outputs and zones. Includes external 383P antenna.

ORDER: DUALCOMNF-FN



#### **DualComWZ Wi-Fi, LTE Communicator**

Provides a fully supervised alarm communication path and integrated primary and secondary communication using Wi-Fi and LTE cellular. The communicator can be connected to a control panel's dialer output and used to capture Contact ID messages based on SIA DC051999.09DCS or provides four input zones and two open-collector outputs for connection to control panel outputs and zones. Also supports Z-Wave devices. Includes external 383P antenna.

ORDER: DUALCOMWZ-LA, DUALCOMWZ-LV





#### **DualComW Wi-Fi, LTE Communicator**

The DualCom LTE Communicator provides supervised alarm communication paths. Integrated primary network communication and LTE backup in one unit. Use the DualCom Communicator to take over panels. The communicator can be connected to a control panel's dialer output and used to capture Contact ID 14-2 and SIA messages. The communicator also provides four input zones and two open-collector outputs for connection to control panel outputs and zones. Program your own account number to easily work around locked panels. Includes external 383P antenna. This DualSIM model can use Verizon and AT&T networks. Choose to activate one provider—or both!

ORDER: DUALCOMW-2



#### **DualComN Universal Alarm Communicator with Hardwired Network & LTE**

The DualCom LTE Communicator provides supervised alarm communication paths. Integrated primary network communication and LTE backup in one unit. Use the DualCom Communicator to take over panels. The communicator can be connected to a control panel's dialer output and used to capture Contact ID 14-2 and SIA messages. The communicator also provides four input zones and two open-collector outputs for connection to control panel outputs and zones. Program your own account number to easily work around locked panels. Includes external 383P antenna. This DualSIM model can use Verizon and AT&T networks. Choose to activate one provider—or both!

ORDER: DUALCOMN-2



#### PowerComF Fire Communicator

The PowerCom Fire Communicator allows you to upgrade existing fire panels with new communication technologies. Since the communicator has all the power it needs without drawing from the panel, this alleviates the need to perform any battery calculations for the existing fire panel. This self-powered package solution comes in a single red enclosure. Program your own account number to easily work around locked panels. This DualSIM model can use Verizon and AT&T networks. Choose to activate one provider—or both!

ORDER: POWERCOMF-2



#### **PowerComF Fire Communicator FirstNet Ready**

The PowerCom Fire Communicator allows you to upgrade existing fire panels with new communication technologies and is approved for use on FirstNet. Since the communicator has all the power it needs without drawing from the panel, this alleviates the need to perform any battery calculations for the existing fire panel. Program your own account number to easily work around locked panels. This self-powered package solution comes in a single red enclosure. The PowerComF-FN meets UL, NFPA and FCC compliance standards.

ORDER: POWERCOMF-FN



#### 685 In Wall Mount Backbox

For in-wall keypad installations where the consumer wants a higher-end look. The 685 Series Backbox is a 6.385" W x 4.725" H x 1.565" D mounting option constructed of durable plastic. The 685 Backbox features knockouts for conduit on the back and three sides.

ORDER: 685-R, 685-W | FOR USE WITH: DUALCOM SERIES, CELLCOM SERIES AND TMSENTRY | COLOR: RED AND WHITE

### **Network**



#### 763 Wi-Fi Interface Module

Adds Wi-Fi network capability to any XT or XR Series Panel. The 763 supports WPS to simplify the configuration process to establish a secure connection with the customer's Wi-Fi. The 763 allows end users to rely on Wi-Fi as their primary communication link and cellular as the backup. Compatible with the Virtual Keypad app and VirtualKeypad.com.

ORDER: 763 | FOR USE WITH: XT AND XR SERIES PANELS | COLOR: WHITE

### **Cellular Accessories**



#### JamAlert™

This device detects when cellular frequencies are being jammed. JamAlert works with any existing DMP or non-DMP panels. Add JamAlert to security systems in homes, retail stores, businesses and financial institutions for an extra layer of protection against the growing threat of jamming devices that interfere with cellular alarm transmission. Early detection of jamming threats can mitigate interruptions in critical communications.

**ORDER: JAMALERT** 





#### **263EXT Cellular Extension Module**

With the 263EXT Cellular Extension Modules, you can maintain dB signal over greater distances. The 263EXT comes with two modules. The panel module installs directly on the panel inside the enclosure while the remote module installs with the cell modem at the remote location that provides the best signal.

ORDER: 263EXT | FOR USE WITH: 263, XT AND XR SERIES PANELS



#### **381 Coax Extension Cable**

SMA LMR-100 12 or 25 foot antenna extension cable.

ORDER: 381-12 (12 FT), 381-25 (25 FT) | FOR USE WITH: ALL DMP CELLULAR COMMUNICATORS



# **381-2 Coax Extension Cable**

Coax antenna extension cable with SMA connectors for connection from any DMP cell module to the antenna via the enclosure knock-out.

ORDER: 381-2 (18 IN) | FOR USE WITH: ALL DMP CELLULAR COMMUNICATORS



#### **383 Cellular Antenna LTE**

Dual Band 800/1900 portable antenna mounts on the control panel enclosure.

ORDER: 383 | FOR USE WITH: DMP CELLULAR COMMUNICATORS



#### **383P Cellular Antenna LTE**

Dual Band 800/1900 portable antenna mounts on the control panel enclosure.

ORDER: 383P | FOR USE WITH: DMP CELLULAR COMMUNICATORS



# **386 Outdoor Antenna Mounting Bracket**

Outdoor chrome 90 degree antenna mounting bracket with a 5/8 inch opening.

ORDER: 386 | FOR USE WITH: 383 ANTENNA





#### 388-1 3dB Fiberglass Antenna with Bracket

The dual-band cellular fiberglass antenna is a convenient and highly durable solution featuring superior quality design through heavy wall gold anodized aluminum mounting sleeve and a highly polished white UV treated Fiberglass radome. This antenna is excellent for use with dual-band repeater/amplifier applications. Pole mounted antennas should be mounted as high as possible in order to minimize obstruction between antenna and cell tower. This package includes FM2 pole mounting hardware. Supports 800/850 MHz cellular frequency band and 1900 MHz PCS frequency band. This antenna has a N/Female connector at the base and requires Model 387 Series or equivalent cable. Height: 18".

ORDER: 388-1 | FOR USE WITH: LTE CELLULAR COMMUNICATORS



#### 388-2 2dB Attack Enclosure Antenna

This Nearson Antenna comes with a standard SMA Plug connector for use in conjunction with a Model 350A Attack Enclosure or any 350 enclosure. QuadBand capable, it covers frequency ranges between 824-960 MHz and 1710-2170 GHz (AMPS/GSM/DCS/PCS Bands.) Gain is 2 dBi.

ORDER: 388-2 | FOR USE WITH: LTE CELLULAR COMMUNICATORS



#### 388-3 3dB MEG Antenna

This antenna and stainless steel exterior mounting bracket with integrated ground plane makes a perfect antenna for improving cellular reception for just about any cellular installation. This antenna has a N/Female connector at the base and requires Model 387 Series or equivalent cable.

ORDER: 388-3 | FOR USE WITH: LTE CELLULAR COMMUNICATORS



#### 387 SMA TO N CABLE, LMR195

The SMA Extension Cable has various lengths and is used with 388 Series cellular antennas.

ORDER: 387-4 (4 FT), 387-8 (8 FT), 387-25 (25 FT), 387-50 (50 FT) | FOR USE WITH: 388 SERIES CELLULAR ANTENNAS

# **Network Accessories**



#### **300-763 Replacement 7-Wire Power Harness**

Replacement 7-wire harness for the 763 Wi-Fi module.

ORDER: 300-763 | FOR USE WITH: 763 WI-FI MODULE



#### 357 Cat-5 Cable

Cat-5 cable for XT Series/XR Series panels.

ORDER: 357-2 (2 FT), 357-3 (3 FT), 357-10 (10 FT), 357-25 | FOR USE WITH:XT SERIES AND XR SERIES PANELS

### **INTRUSION**

#### **Audibles**



#### **335 Interior Siren**

Offers dual tones, steady and warble, is load-tested to four hours, is indoor surface-mounted and is made out of UV-resistant, high-impact ABS plastic. 105 dB. (12-16 VDC)

ORDER: 335 | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE

#### **Contacts**



#### **3012 Tamper Switch**

Clip on tamper switch.

ORDER: 3012 | FOR USE WITH: XT SERIES AND XR SERIES PANELS



#### **GP-23 Contact**

All screws are hidden and all wires can be hidden in this unique contact with a 1" gap. Wires can be brought in from the top, bottom, side or behind.

ORDER: GP-23 | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



## **HS-L1.5-101 High Security Contact Switch**

High-Security contact for use with Safes, Vaults, SCIF, and other High-Level Security Applications. American made L1.5 is listed to UL634 Level 1 High-Security Standard (9th Edition), and incorporates many of the security and installation benefits of Magnasphere's renowned HSS L2 (UL634 Level 2) for installations where the highest level of security is required.

ORDER: HS-L1.5-101 | FOR USE WITH: SECURITY SYSTEMS



#### **MET-44WG-18 Overhead Contact**

Small-sized, wide-gap overhead door contact with special push-pin to ensure the armored 18" cable never comes out of the switch side. The MET-44WG-18 from Tane features an adjustable L-bracket that can be installed 10 different ways. Connect in the closed loop of an alarm system.

ORDER: MET-44WG-18 | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: METALLIC



# **P2S-001 High Security Single Zone**

Magnetic sensor magnetic contact with EOL resistors. Normally Open/Normally Closed contact.

**ORDER: P2S-001** 



#### **PB-52TC Push-Button Reed with Terminal Connects**

The Tane PB-52TC is ideal for replacing old mechanical contacts. Great for door jambs. Reed technology for long life. Includes screws and spacers. Connect in the closed loop of an alarm system.

ORDER: PB-52TC | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



# SD-70 Steel Door 3/4" Recessed Contact

The rugged, one-piece construction makes the SD-70 from Tane the perfect contact for standard and tight-fitting applications. Provides a sensitive, no-stick, UL rhodium reed. Thick plastic shell to prevent crushing. Connect in the closed loop of an alarm system.

ORDER: SD-70, SD-70/10 (PKG OF 10) | FOR USE WITH: XT SERIES AND XR SERIES PANELS



#### SM-20WG 3" Wide Gap Contact

The Tane SM-20WG 3" Wide Gap Contact is idea for commercial or steel door installations. Connect in the closed loop of an alarm system. Dimensions: 4 1/8" × 5/8" × 5/8"

ORDER: SM-20WG | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE





#### STB-10 3/8" Recessed Contact

This stubby  $\frac{3}{6}$ " wide gap from Tane is a miniature size recess magnet, making it appropriate for tight fits. Connect the STB-10 from Tane in the closed loop of an alarm system.

ORDER: STB-10, STB-10/10 (PKG OF 10) | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



#### **Tane 60 Quick Connect Contact**

Slim style, quick installation contact. Screw down or attach with Super Adhesive. Breakaway features for tight fit. Eliminates need for 6' or 10' leads. Includes screws, Super Adhesive, breakaway mounting holes and tape cover. Connect in the closed loop of an alarm system. Dimensions:  $2" \times \frac{3}{8}" \times \frac{1}{4}"$ 

ORDER: TANE 60, TANE 60/10 (PKG OF 10) | FOR USE WITH: XR SERIES PANELS



#### **Tane WS1 Water Sensor**

The Tane WS1 Water Sensor is designed to respond to the presence of water and other liquids. Connect in the open loop of an alarm system.

ORDER: TANE WS1 | FOR USE WITH: XT AND XR SERIES PANELS

#### **Glassbreak Detectors**



# FG-730 FlexGuard Glassbreak

The FlexGuard FG-730 detects glass breakage from distances up to 30'. The dual Flex/Audio Technology provides excellent catch performance while virtually eliminating false alarms.

ORDER: FG-730 | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: IVORY

# **Motion Detectors**



# **AP2-20N Optex Curtain PIR**

AP2-20N is a curtain indoor PIR detector. Its compact and discreet design is ideal for protecting large store front windows, hallways, storage units, small entryways, and other commercial and residential applications. With its high-density detection area and uniform sensitivity, AP2-20N is equipped with OPTEX patented Double Conductive Shielding technology to resist interference from foreign light sources, drastically reducing false alarms. AP2-20N offers 20ft of PIR detection range and flexible wall or ceiling mounting height of 8ft to 12ft. With its unique and compact design, AP2-20N is easy to install, reliable, and provides strong, stable and accurate detection performance.

ORDER: AP2-20N | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



#### CX-702 Optex 70' × 70' PIR

Delivers superior stability and reliability for large commercial and institutional installations. The CX-702 unique Flip-Optics lens provides easy selection of a 70'  $\times$  70' or 150'  $\times$  8' pattern. (20 mA @ 12 VDC)

ORDER: CX-702 | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



# **Optex Advanced Dual-Tech PIR**

The FlipX Series is a new generation of indoor PIR detectors equipped with innovative pyroelectric element and rotatable lens, a feature unique to OPTEX. By simply removing the case and flipping the lens 180°, the detection pattern can be customized from 85° wide for covering large open spaces, to just 5° for covering long narrow passages or windows. The FlipX Series is ideal for indoor applications ranging from residential to high-end commercial sites.

ORDER: FLX-A-DAM | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



#### **Optex Standard PIR**

The FlipX Series is a new generation of indoor PIR detectors equipped with innovative pyroelectric element and rotatable lens, a feature unique to OPTEX. By simply removing the case and flipping the lens 180°, the detection pattern can be customized from 85° wide for covering large open spaces, to just 5° for covering long narrow passages or windows. The FlipX Series is ideal for indoor applications ranging from residential to high-end commercial sites. Standard model features false alarm protection with excellent tolerance to spot temperature changes from small animals and pets.

ORDER: FLX-S-ST | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



#### **FX-360 Optex 360 PIR**

This slim detector is less than 1.5" tall × 4.75" diameter and provides 25' - 40' pattern on 8' - 12' ceilings. The FX-360 also includes False Alarm Reduction features that give it unbeatable detection performance and the most reliability in its class. (17 mA @ 12 VDC)

ORDER: FX-360 | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



#### FLX-S-DT Optex Standard Dual-tech PIR & Microwave

The FlipX Series is a new generation of indoor PIR detectors equipped with an innovative pyroelectric element and rotatable lens, a feature unique to OPTEX. By simply removing the case and flipping the lens 180°, the detection pattern can be customized from 85 degrees wide for covering large open spaces, to just five degrees for covering long narrow passages or windows. The FlipX Series is ideal for indoor applications ranging from residential to high-end commercial sites. Standard model features false alarm protection with excellent tolerance to spot temperature changes from small animals and pets.

ORDER: FLX-S-DT | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE



#### SX-360Z Ceiling-Mount PIR

The SX-360Z ceiling-mount detector provides 360 degrees of unsurpassed detection performance at any ceiling height up to 16ft high. The detection pattern can be adjusted at any installation height by twisting the unit's domed lens.

ORDER: SX-360Z | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE

# **Panic and Holdup**



# **HUB-M Hold-Up Button**

The Potter HUB-M provides momentary or latching DPDT contacts for actuating surveillance cameras or other security applications. Dimensions: 2" × 2.3125" × 1"

ORDER: HUB-M | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: IVORY



#### **HUB-T Hold-Up Button**

The Potter HUB-T provides two sets of momentary or latching DPDT contacts for actuating surveillance cameras or other security applications, in addition to the hold-up signal. The two sets of contacts may be used independently of each other, or they can be wired in series for additional protection against false alarms. Dimensions: 2.0625" × 3.4375" × 1.25"

ORDER: HUB-T | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: IVORY





#### **RP-44 Push Button**

Satin stainless steel plate with one DPDT (Double Pole, Double Throw) latching switch, contacts rated 2 Amps. Allows for N/O and N/C configurations.

ORDER: RP-44 | FOR USE WITH: XT SERIES AND XR SERIES PANELS

# **Vault Detectors**



#### **PSD100 Vault Audio Detector**

Self-contained, solid-state device that detects intrusion by selectively detecting the sound of the forcible breaking and entering, while ignoring the ambient sounds of normal environment.

ORDER: PSD100 | FOR USE WITH: XT SERIES AND XR SERIES PANELS

### **Accessories**



### **300 Replacement Harness**

Replacement 4-wire harness.

ORDER: 300 | FOR USE WITH: DMP KEYPADS, MODULES AND PANELS



### **301 Replacement Enclosure Lock and Key**

Replacement lock and key for DMP enclosures.

ORDER: 301 | FOR USE WITH: ALL DMP METAL ENCLOSURES | REPLACEMENT KEY ONLY: HM-0162



#### 303 Silence/Reset Push Button Kit

Provides the ability to silence bells and reset sensors using a zone input on the DMP panel. Adding the push-button switch allows the bells to be silenced and the sensors to be reset without using a keypad. (N/O)

ORDER: 303 | FOR USE WITH: XR SERIES PANELS



# **305 Plug-in Output Relay**

Provides one set of Form C (SPDT) contacts.

ORDER: 305, 305/10 (PKG OF 10) | FOR USE WITH: XR SERIES PANELS AND THE 860 RELAY OUTPUT MODULE



# **306 Tamper Harness**

A 2-wire harness for connecting to the on-board tamper header.

ORDER: 306 | FOR USE WITH: XT SERIES AND XR SERIES PANELS



# **307 Clip-on Tamper Switch**

Clip-on tamper switch with harness and header connector.

ORDER: 307 | FOR USE WITH: XT SERIES AND XR SERIES PANELS



# **307-S Screw-on Tamper Switch**

Screw-on tamper switch with harness and header connector. Model 306 harness needed for connection to DMP panel.

ORDER: 307-S | FOR USE WITH: XT SERIES AND XR SERIES PANELS



# 307-S-REED Screw-on Tamper Switch, Reed

Screw-on tamper switch. Model 306 harness needed for connection to DMP panel.

ORDER: 307-S-REED | FOR USE WITH: XT SERIES AND XR SERIES PANELS



# **308 10k Ohm Replacement Resistor**

One 10k ohm EOL resistor with wire leads.

ORDER: 308 | FOR USE WITH: 865, 866, 867 NOTIFICATION MODULES



# 309 3.3k Ohm Replacement Resistor

One replacement resistor for a 715 Zone Expansion Module zone or the powered zone on a panel.

ORDER: 309 | FOR USE WITH: ALL DMP XT SERIES. XR SERIES PANELS AND THE 715 ZONE EXPANSION MODULE



## 310 1k Ohm Replacement Resistor

One 1k ohm resistor with wire leads.

ORDER: 310, 310/25 | FOR USE WITH: XT SERIES AND XR SERIES PANELS



# **317 Grounding Clamp**

The 317 is a grounding clamp for 1/2" to 1" pipes.

**ORDER: 317** 



#### **330 Programming Cable**

A dual-ended 4-wire cable that allows you to quickly and easily connect a variety of devices for programming and installation purposes.

ORDER: 330, 330-4 (4 FT) | FOR USE WITH: KEYPADS, MODULES AND PANELS



### 330-24V Programming Cable

A dual-ended 4-wire cable that allows you to quickly and easily connect a variety of devices for programming and installation purposes.

ORDER: 330-24V | FOR USE WITH: KEYPADS, MODULES AND PANELS



### **330-DSC DSC Programming Cable**

A 2 wire harness for connecting the Com Series to DSC PowerSeries panels when using Remote Link with the DLS software for programming.

ORDER: 330-DSC | FOR USE WITH: COM SERIES WITH DSC POWERSERIES PANELS



# **356 RJ Phone Cable**

Telephone cable for connecting interface cards and panels to RJ31X and RJ38X telephone jacks.

ORDER: 356-2 (2 FT), 356-7 (7 FT) | FOR USE WITH: ALL DMP XT SERIES, XR SERIES PANELS, 370RJ LIGHTNING SUPPRESSOR MODULE AND 893A DUAL PHONE LINE MODULES



#### **358 RJ Phone Block**

Provides connection of phone lines to DMP panels.

ORDER: 358 | FOR USE WITH: XT SERIES AND XR SERIES PANELS





#### **374 Surge Voltage Suppressor**

Provides transient voltage protection to panels across phone and low-voltage AC transformer wires.

ORDER: 374 | FOR USE WITH: XT SERIES AND XR SERIES PANELS



## **399 Programming Harness**

RS-232 DB-9 to 4-wire connection for local uploading/downloading and flash updates.

ORDER: 399 | FOR USE WITH: XTL, XT AND XR SERIES PANELS



#### 401 USB Flash Module

The Model 401 USB Flash Module allows installers to easily field update firmware for panels that would otherwise require the use of a computer and a Model 399 Programming Harness. It's equipped with a standard USB 2.0 compatible Type A female connector for interface to a USB Drive, a 4-pin connector between the 401 and the compatible panel and an LED to indicate panel update status. Dimensions: 3 3/8" L x 1/8" W x 1/2" H

ORDER: 401 | FOR USE WITH: XT SERIES. CELLCOM AND DUALCOM SERIES



#### **431 Output Harness**

6-wire harness allows connection of devices to the panel's outputs.

ORDER: 431 | FOR USE WITH XR SERIES PANELS



#### **572 Indicator LED**

The 572 is a remote indicator LED with a stainless steel plate. Mounts to any existing single gang box. (12 VDC)

ORDER: 572 | FOR USE WITH: XT SERIES AND XR SERIES PANELS



#### **Accessory Pack**

The technician's accessory pack includes:

- Three Model 300 4-Wire Harnesses
- Two Model 330 4-Wire Harnesses
- One Model 300-7800-5 5-Wire Harness
- One Model 300-7800-12 12-Wire Harness
- One Model 333 Noise Suppressor
- Three Model 309 3.3K EOL Resistors with One 128 MB Micro SD Card Wire Leads
- Three Model 308 10K EOL Resistors
- One Model 300 Panel Tamper Harness
- Five Model 302 2-Pin Jumpers
- Three Model 305 Relays

- One Model 431 Output Harness
- Three long plastic standoffs
- Three short plastic standoffs with screws
- Eight 1k EOL Resistors
- One DMP screwdriver
- One Panel Key
- Two .800" Tamper Springs
- Two 1.25" Tamper Springs
- Two .200" Tamper Springs
- Two .900" Tamper Springs

ORDER: ACCESSORY PACK | FOR USE WITH: XT SERIES AND XR SERIES PANELS



#### **FG-701 Glassbreak Simulator**

The FG-701 Glassbreak Simulator is used for testing the reliability and installation effectiveness of glassbreak detectors. The FG-701 produces loud sounds that simulate the frequency of broken glass, causing the activation of any glassbreak sensors.

ORDER: FG-701 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### **Panel Hardware Pack**

The Panel Pack contains: Two 3.3k EOL resistors with wire leads, one battery wire set, ten 1k EOL resistors, one 1k ½ watt EOL resistor, one 4-position wire harness, one enclosure door key, and one wireless receiver antenna.

ORDER: PANEL PACK | FOR USE WITH: XT SERIES AND XR SERIES PANELS

### **ACCESS CONTROL**

**X1** 

# **X1 Single-Door Access Controller**



The X1 is a single-door access controller with an onboard network or Wi-Fi communicator. Included are two reader inputs (in and out), a door position switch input, a request to exit input and a customizable input. Optional add-on modules expand capabilities, including LTE cellular module for primary or backup communications and a module for PoE power. The X1 also supports Wiegand and OSDP reader protocols.

Other features include a wet or dry lock relay output option and easy-to-configure network and Wi-Fi settings for the network through the X1's self-hosted EASYconnectAP™ Wi-Fi connection, 12V-24V AC or DC power input (includes 327 transformer) and battery backup on any power style (transformer, power supply or PoE).

ORDER: X1



# **X1PCB Single-Door Access Controller, Circuit Board only**

Single-door access module circuit board. For the X1, single door only.

ORDER: X1PCB





The X1-8 is a multi-door access controller with an onboard network or Wi-Fi communicator. Included are two reader inputs (in and out), a door position switch input, a request to exit input and a customizable input. Optional add-on modules expand capabilities, including LTE cellular module for primary or backup communications and a module for PoE power. The X1 also supports Wiegand and OSDP reader protocols.

Other features include easy-to-configure network and Wi-Fi settings for the network through the X1's self-hosted EASYconnectAP™ Wi-Fi connection. The X1-8 comes pre-wired with a 5-amp power supply, which powers all eight doors. Also includes capabilities for battery backup.

ORDER: X1-8



# **XDPCB Module**

Module for X1-8 doors 2 - 7.

ORDER: XDPCB



#### X1-POE Add-on POE Module

The X1-POE Module is an add-on module that powers the controller board and attached door equipment using industry-standard Power over Ethernet (PoE) technology.

ORDER: X1-POE | FOR USE WITH: X1 SINGLE-DOOR ACCESS CONTROLLERS





#### **X1-ELEV Elevator Controller**

This cloud-based elevator controller supports up to 90 floors of access control. All programming is easily performed through Dealer Admin in a simple and intuitive layout while a system's user is able to effortlessly manage all their elevator floors within Virtual Keypad. The X1-ELEV comes pre-assembled to support 10 elevators floors out of the box. For applications with more than 10 floors, the X1-ELEV-EXP or the X1-ELEV-PCB can be added on for support up to 90 floors.

ORDER: X1-ELEV | FOR USE WITH: X1 DOOR CONTROL



# **X1-ELEV-EXP Elevator Controller Expansion**

This add-on expansion allows you to add 10 additional floors of access control to the X1 Elevator Controller. It includes an Elevator Controller PCB, an enclosure and a four-wire harness for connection. To expand beyond 20 floors, up to three X1-ELEV-PCBs can be installed in each of these enclosures for a total of 90 floors per X1.

ORDER: X1-ELEV-EXP | FOR USE WITH: X1 ELEVATOR CONTROLLER



#### X1-ELEV-PCB Elevator Controller Controller PCB Only

This accessory to the X1-ELEV-EXP is for adding 10 additional floors to an X1 Elevator Controller. Each X1 can support up to nine of these modules and each X1-ELEV-EXP enclosure can contain up to three X1-ELEV-PCBs, for a total of 90 floors per X1.

ORDER: X1-ELEV-PCB | FOR USE WITH: X1



#### **X1-OUT-EXP Output Module Expansion**

The X1-OUT-EXP is an accessory to the X1 or X1-8 and is used for adding 10 additional outputs to a system. It includes an Output Module PCB, an enclosure and four-wire harness for connecting to an X1 or X1-8. To expand beyond 10 outputs, up to three X1-OUT-PCBs can be installed in each of these enclosures for a total of 90 outputs per X1 or X1-8.

ORDER: X1-OUT-EXP | FOR USE WITH: X1, X1-8



# **X1-OUT-PCB Output Expansion Module PCB Only**

This accessory to the X1-OUT-EXP is for adding 10 additional outputs to an Output Module Expansion enclosure. Each X1 or X1-8 can support up to nine of these modules and each X1-OUT-EXP enclosure can contain up to three X1-OUT-PCBs, for a total of 90 outputs per X1 or X1-8.

ORDER: X1-OUT-PCB | FOR USE WITH: X1, X1-8



#### **X1-3-ENC Three-Door Enclosure**

This X1 enclosure can hold up to three X1 door or expansion modules.

ORDER: X1-3-ENC | FOR USE WITH: X1 SERIES



# **X1-4-ENC Expansion Enclosure**

This X1 enclosure can hold up to four X1 door or expansion modules.

ORDER: X1-4-ENC | FOR USE WITH: X1 SERIES



#### X1-8-ENC X1 System Enclosure

X1 System enclosure for access control. Can be used with X1-PLATE-8 to hold 8 modules or X1-PLATE-16 to hold up to 16 modules.

ORDER: X1-8-ENC | FOR USE WITH: X1 SERIES



# X1-PLATE-8 Backplate

Backplate for use with X1-8-ENC enclosure. Holds up to 8 modules.

ORDER: X1-PLATE-8 | FOR USE WITH: X1-8-ENC



# X1-PLATE-16 Backplate

Backplate for use with X1-8-ENC enclosure. Holds up to 16 modules.

ORDER: X1-PLATE-16 | FOR USE WITH: X1-8-ENC



#### 263LTE-A-X1 AT&T LTE X1 Cellular Communicator

The 263LTE is an AT&T cellular communicator that provides communication for the X1 controller. Upon installation, the 263LTE is automatically activated with SecureCom Wireless on the AT&T LTE network.

ORDER: 263LTE-A-X1 | FOR USE WITH: X1 SERIES ONLY. CANNOT BE USED WITH XR OR XT SERIES PANELS.



#### 263LTE-A-X1/381-2 AT&T LTE X1 Cellular Communicator with 381-2 Cable

The 263LTE is an AT&T cellular communicator with a 381 antenna coaxial cable that provides communication for the X1-8 controller. Upon installation, the 263LTE is automatically activated with SecureCom Wireless on the AT&T LTE network.

ORDER: 263LTE-A-X1/381-2 | FOR USE WITH: X1 SERIES ONLY. CANNOT BE USED WITH XR OR XT SERIES PANELS.



#### 263LTE-V-X1 Verizon LTE X1 Cellular Communicator

The 263LTE is a Verizon cellular communicator that provides communication for the X1 controller. Upon installation, the 263LTE is automatically activated with SecureCom Wireless on the Verizon LTE network.

ORDER: 263LTE-V-X1 | FOR USE WITH: X1 SERIES ONLY. CANNOT BE USED WITH XR OR XT SERIES PANELS.



# 263LTE-V-X1/381-2 Verizon LTE X1 Cellular Communicator with 381-2 Cable

The 263LTE is a Verizon cellular communicator with a 381 antenna coaxial cable that provides communication for the X1-8 controller. Upon installation, the 263LTE is automatically activated with SecureCom Wireless on the Verizon LTE network.

ORDER: 263LTE-V-X1/381-2 | FOR USE WITH: X1 SERIES ONLY. CANNOT BE USED WITH XR OR XT SERIES PANELS.

# **Credentials**



#### 1306 ProxPatch

A small, adhesive credential that adheres to nearly anything you normally carry with you. Containing a standard HID proximity device, it allows you to arm/disarm your alarm system or gain access to any DMP security command system. Package of 10.

ORDER: 1306P/10 | FOR USE WITH: ALL HID & FARPOINTE READERS, DMP KEYPADS WITH PROXIMITY READERS





#### 1306P Wiegand ProxPatch®

The ProxPatch is a small, adhesive credential that adheres to nearly anything you carry with you all the time. Containing the standard HID 26-Bit Wiegand format H10301, it allows you to arm/disarm your alarm system or gain access to any DMP system. Package of 10.

ORDER: 1306P-W/10 | FOR USE WITH: ALL HID & FARPOINTE READERS, DMP KEYPADS WITH PROXIMITY READERS



#### 1326 Proxcard II Card

Thin, durable credit card size, 26-bit proximity cards. Flexible enough to be carried in a wallet. Slot punched for use with a strap clip. Passive no-battery design allows an infinite number of reads. Card read is not affected by body shielding or by being next to metal keys. Package of 10 or 100.

ORDER: 1326/10, 1326/100 | FOR USE WITH: ALL HID & FARPOINTE READERS, DMP KEYPADS WITH PROXIMITY READERS



## 1346 ProxKey III Access Device

Impact-resistant construction, standard key size and consistent read capability make the ProxKey III an ideal choice for an unobtrusive access device. Can be installed on key ring for convenience. (Package of 10 or 100)

ORDER: 1346/10, 1346/100 | FOR USE WITH: ALL HID & FARPOINTE READERS, DMP KEYPADS WITH PROXIMITY READERS



#### 1351 ProxPass\*

HID's ProxPass\* is an active tag specifically designed for vehicle access control. Providing convenient access control for parking and fleet management application, ProxPass is the ideal augmentation to an existing or new HID proximity installation. Two- to five-year battery life. Dimensions  $3.61'' \times 2.66'' \times 0.3''$ 

ORDER: 1351 | FOR USE WITH: MX-5375 MAXIPROX READER



#### 1386 IsoProx II Card

Extremely thin, durable and the size of a credit card. Passive, no-battery design allows an infinite number of reads. Provided blank for customization or badging applications. Package of 10.

ORDER: 1386/10 | FOR USE WITH: ALL HID READERS, DMP KEYPADS WITH PROXIMITY READERS



# **CSK-2 MiFARE Smartcard**

A high security contactless DESfire credential in a keytag form factor. It can be installed on key ring for convenience. Package of 25.

ORDER: CSK-2/25



### CSM-2P/10 MIFARE DESFire EV2 AND EV3 Smart Card, 10 Pack

The CSM-2P is an ISO 14443-A compliant MIFARE DESFire EV2 and EV3 ISO-style smart card that can be directly printed on using an ID badge printer. The CSM-2P has vertical and horizontal slot punch indicators and has a read range of up to 2.25". Package of 10. Dimensions: 2.1"× 3.4"× 0.03"

ORDER: CSM-2P/10 | FOR USE WITH: DMP DELTA3, DELTA5, DELTA6.4 AND CSR-35



#### CSM-2P/100 MIFARE DESFire EV2 AND EV3 Smart Card. 100 Pack

The CSM-2P is an ISO 14443-A compliant MIFARE DESFire EV2 and EV3 ISO-style smart card that can be directly printed on using an ID badge printer. The CSM-2P has vertical and horizontal slot punch indicators and has a read range of up to 2.25". Package of 100. Dimensions: 2.1"× 3.4"× 0.03"

ORDER: CSM-2P/100 | FOR USE WITH: DMP DELTA3, DELTA5, DELTA6.4 AND CSR-35



## **PSC-1 Standard Light Proximity Card, 10 Pack**

Incorporates radio frequency identification electronics into a thin durable polycarbonate package approximately the size of a standard credit card. Thin and flexible enough to be carried in a wallet or on a strap clip, the PSC-1 replaces the thicker, more rigid proximity cards. Read range up to 8". Dimensions: 2.2" × 3.4" × .6" Package of 10.

ORDER: PSC-1-H/10, PSC-1-H/100 | FOR USE WITH: ALL FARPOINTE DATA READERS AND DMP KEYPADS WITH PROXIMITY READERS



#### PSK-3 Proximity Key Ring Tag, 10 Pack

Incorporates proximity technology into a device approximately the size of an automobile key. Small and convenient, the PSK-3 is always there when you need it, on your key ring. Advanced Technology allows PSK-3 programming with up to 26 bits of Wiegand formatted information for universal compatibility with all Wiegand reader applications. Dimensions: 1.2" × 1.5" × .15". Package of 10.

ORDER: PSK-3-H/10, PSK-3-H/100 | FOR USE WITH: ALL FARPOINTE DATA READERS AND DMP KEYPADS WITH PROXIMITY READERS



# **PSM-2P ISO Imageable Proximity Card, 10 Pack**

This ultra-thin card offers proximity technology and photo identification on a single access control card. Made of PVC, it's also thin, durable and flexible. The PSM-2P card combines photo identification with proximity technology. Save time and money by printing a photo ID directly on the PSM-2P card with the new generation of photo imaging printers, making the photo, cut, paste and lamination process a thing of the past. Dimensions: 2.1" × 3.4" × .031". Package of 10.

ORDER: PSM-2P-H/10 | FOR USE WITH: ALL FARPOINTE DATA READERS AND DMP KEYPADS WITH PROXIMITY READERS



#### 1346 Kevring

Keyring for the 1346 ProxKey III Access Control key fob.

ORDER: 1346-RING | FOR USE WITH: ALL HID READERS. DMP KEYPADS WITH PROXIMITY READERS



# 332 Lanyard

34" breakaway nylon black lanyard with split ring.

ORDER: 332 | FOR USE WITH: ANY KEY FOB OR CREDENTIAL

### **Modules**



#### 734 Access Control Module

Allows you to connect Proximity Readers to DMP panels to provide codeless entry, arming and disarming using access control readers. Provides four programmable zones, a 10 Amp Form C (SPDT) Door Strike relay, built-in piezo with remote annunciation output, data to panel LED and a four-position terminal for connecting Wiegand and OSDP format readers. (8.5-28.5 VDC)

ORDER: 734 | FOR USE WITH: XT SERIES AND XR SERIES PANELS | COLOR: WHITE





#### 734B BIN Code Access Control Module

The 734B Access Control Module allows you to use the powerful built-in access control capability of DMP Panels. The module is designed specifically to support BIN tables for the banking industry.

ORDER: 734B | FOR USE WITH: ALL DMP XR SERIES PANELS | COLOR: WHITE



#### 734N Network Access Control Module

Provides codeless entry plus system arming and disarming using DMP access cards or credentials, or customizable for other credentials. Provides programmable door entry strike time from 1-250 seconds, two auxiliary relay outputs, 12/24 VDC power and built-in 10 Amp Form C (SPDT) door release relay.

ORDER: 734N | FOR USE WITH: ALL DMP XR SERIES PANELS | COLOR: WHITE



#### 734N-POE Network Access Control Module

Allows both the data and power to be transmitted to the device using industry-standard POE technology. The 734N-POE provides full door access powered off of one device.

ORDER: 734N-POE | FOR USE WITH: ALL DMP XR SERIES PANELS | COLOR: WHITE



#### 1134 Wireless Access Control Module

Allows you to use the powerful built-in access control capability of DMP panels with DMP's 900 MHz Two-Way Wireless. DMP panels provide access control, arming and disarming using proximity, mag-stripe, biometric or other Wiegand-output authentication devices. The 1134 connects and operates wirelessly with DMP panels. A keypad may be plugged directly into the 1134 for local programming.

ORDER: 1134 | FOR USE WITH: DMP XT AND XR SERIES PANELS | COLOR: WHITE





# **1301 USB Computer Proximity Reader**

This innovative proximity reader enables you to significantly increase the efficiency of entering user codes when using Remote Link and System Link Management software. By providing simple proximity card enrollment into system software, the Admin Reader is beneficial for every system administrator. 1301I is for iClass Series only.



# 1301M USB MIFARE Proximity Reader

Exclusively designed for DMP, this reader delivers the most secure, encrypted access control technology and is 100 percent compatible with DMP's MIFARE DESFire cards and credentials, including DMP CSK-2 and CSM-2P credentials. Like the 1301N USB Computer Proximity Reader, the 1301M reader connects directly to a PC or Mac's USB port. This plug-and-play functionality is easy to integrate with most operating systems because it requires no additional software. When a card or credential is presented within one inch of the reader, it captures the stored encrypted user code and automatically populates the internal user code where the cursor is located.

ORDER: 1301M │ FOR USE WITH: SYSTEM LINK™ AND REMOTE LINK™ SOFTWARE, AND DEALER ADMIN



#### 1301N ADMIN Reader

This small, innovative proximity reader enables you to significantly increase the efficiency of entering user codes when using System Link, Remote Link, Entré, Dealer Admin or VirtualKeypad.com. Simply plug in the reader to your computer's USB and begin scanning credentials. Adds to computer like a keyboard and requires no drivers or software.

ORDER: 1301N | FOR USE WITH: SYSTEM LINK, REMOTE LINK, ENTRÉ, DEALER ADMIN AND VIRTUALKEYPAD.COM



#### **Delta3 Contactless Mullion-Mount Smartcard Reader**

Compact design makes it ideal for mounting to metal doors or window frames and other flat surfaces. The reader accepts 5 to 14 volts, covering most voltage requirements. Up to 1.5" read range. Features tamper and weather-resistant epoxy potting. Dimensions: 1.7" x 3.2" x 0.7"

ORDER: DELTA3, DELTA3-OSDP | FOR USE WITH: 734 SERIES, 7073, 7073A, 7173 AND 7873 KEYPADS



#### **Delta5 Contactless Mullion-Mount Smartcard Reader**

This reader boasts a thin profile and may be mounted to a standard North American single-gang wall switch box and other flat surfaces. Up to 3" read range. Dimensions: 3" x 4.6" x 0.4". Compatible credentials: DMP CSM-2P Smartcards and MIFARE DESFire EV1 credentials.

ORDER: DELTA5, DELTA5-OSDP | FOR USE WITH: 734 SERIES, 7073, 7073A, 7173 AND 7873 KEYPADS



#### **Delta6.4 Contactless Smartcard Reader and Keypad**

Can be mounted directly to a standard North American single-gang wall box. It incorporates a contactless smartcard reader (13.56 MHz) and a keypad into a single unit, making it ideal for applications requiring an access credential and/or personal identification number (PIN). Up to 2" read range. Dimensions: 3" x 4.6" x 0.75". Compatible credentials: DMP CSM-2P Smartcards and MIFARE DESFire EV1 credentials.

ORDER: DELTA6.4, DELTA6.4-OSDP | FOR USE WITH: 734 SERIES, 7073, 7073A, 7173 AND 7873 KEYPADS



#### ET10-7WS Mullion Multi-technology Reader

Multi-technology access control readers offer a modern aesthetic and a state-of-the-art feature set. Standard technologies include Proximity (125 kHz), Smart (13.56 MHz), NFC and Bluetooth, so that customers can set their migration path to secure credentials and ecosystems. These readers are fully OSDP compliant and are enabled for Secure Channel and remote firmware upgrades through OSDP Auto-Detect. They communicate OSDP and Wiegand over the same wires to automatically detect and convert to OSDP Secure Channel protocol when the panel is upgraded. This eliminates the need to rewire or reconfigure the reader. Dimensions: 5.1" x 1.7" x 0.71"

ORDER: ET10-7WS | FOR USE WITH: 734 SERIES AND 1134 ACCESS CONTROL MODULES



# ET20-7WS Single Gang Multi-technology Reader

Multi-technology access control readers offer a modern aesthetic and a state-of-the-art feature set. Standard technologies include Proximity (125 kHz), Smart (13.56 MHz), NFC and Bluetooth, so that customers can set their migration path to secure credentials and ecosystems. These readers are fully OSDP compliant and are enabled for Secure Channel and remote firmware upgrades through OSDP Auto-Detect. They communicate OSDP and Wiegand over the same wires to automatically detect and convert to OSDP Secure Channel protocol when the panel is upgraded. This eliminates the need to rewire or reconfigure the reader. Dimensions: 5.1" x 3.25" x 0.71"

ORDER: ET20-7WS | FOR USE WITH: 734 SERIES AND 1134 ACCESS CONTROL MODULES





#### ET25-7WS Single Gang Multi-technology Reader with Keypad

Multi-technology access control readers offer a modern aesthetic and a state-of-the-art feature set. Standard technologies include Proximity (125 kHz), Smart (13.56 MHz), NFC and Bluetooth, so that customers can set their migration path to secure credentials and ecosystems. The ET25-7WS incorporates a built-in keypad. These readers are fully OSDP compliant and are enabled for Secure Channel and remote firmware upgrades through OSDP Auto-Detect. They communicate OSDP and Wiegand over the same wires to automatically detect and convert to OSDP Secure Channel protocol when the panel is upgraded. This eliminates the need to rewire or reconfigure the reader. Use multi-tech readers with NFC technology to support mobile wallet credentials. Dimensions: 5.1" x 3.25" x 0.71"

ORDER: ET25-7WS | FOR USE WITH: 734 SERIES, 1134 ACCESS MODULES & X1 SERIES



# P-300 Cascade Proximity Reader

This reader is so small and inconspicuous, you barely know it's there. The P-300 has a 5" read range and can mount directly on metal. The reader accepts 5 to 16 volts. The P-300 has an internal beeper and LED for audio and visual card read verification. Dimensions: 1.7"  $\times$  3.2"  $\times$  0.7"

ORDER: P-300-H-A | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173, 7872 AND 7873 KEYPADS



# P-500 Alps Proximity Reader

Features a slim design to match any decor. The reader accepts 5 to 16 volts. The P-500 has an 8" read range and can mount directly on metal without affecting the performance. The reader offers an internal beeper and multi-color LED for audio and visual card read verification. Dimensions:  $3" \times 4.6" \times 0.4"$ 

ORDER: P-500-H-A | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173, 7872 AND 7873 KEYPADS



# P-620-H-A Denali Proximity Reader with Keypad

Incorporates HID $^{\circ}$  and AWID $^{\circ}$  technology, uses the proven radio frequency identification (RFID) technology and will read up to 5" away. Its sleek and slim design makes it easy to install with a mullion mount to metal doors, window frames and flat surfaces. It's ideal for security applications that require a card and/or a PIN with its back-lit keypad for additional security. Accepts 5-16 volts. Dimensions: 1.78"  $\times$  6.1"  $\times$  0.91"

ORDER: P-620-H-A | FOR USE WITH: 734 SERIES, 7073, 7073A, 7173 AND 7873 KEYPADS



# P-640 Patagonia Proximity Reader with Keypad

Accepts access credentials and/or PIN via the keypad. In addition to the internal beeper and color LED for audible and visual card-read verification, the P-640 contains fully potted electronics to prevent damage due to weather and tampering. Accepts 5 to 16 volts. Dimensions:  $3'' \times 4.6'' \times 0.75''$ 

ORDER: P-640-H-A | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173, 7872 AND 7873 KEYPADS



# **SR3 Bluetooth and Proximity Reader**

DMP's SR3 Bluetooth and Proximity Reader supports BLE Mobile Credentials and 125kHz proximity credentials. Bluetooth LE provides a secure credentialing method with an encrypted connection that's supported from the reader to most smartphones. It comes with two mounting options, mullion or single-gang, and is suitable for indoor or outdoor use. The SR3 outputs Wiegand data to communicate with door controllers or access control modules. Requires the TechAPP to program.

ORDER: SR3



#### MP-5365 MiniProx® Reader

Slim-line design and charcoal gray color of this proximity reader compliment any decor and is suitable for interior and exterior installation on wall or door mullions. Provides a multicolored LED and selectable sounder for read confirmation. Read range: 2" to 5". (4.75-16 VDC) Dimensions: 6.0" × 1.7" × 0.75"

ORDER: MP-5365 | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173 AND 7873 KEYPADS | COLOR: CHARCOAL



#### MX-5375 MaxiProx™ Reader

Ideal for installations incorporating parking control and long read range applications. The MaxiProx reader packages all the electronics in one rugged, attractive and easy-to-install housing. Read range: up to 6'. Use with the 1351 Prox Pass. (10-28.5 VDC) Dimensions: 11.8" × 11.8" × 1"

ORDER: MX-5375 | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173 AND 7873 KEYPADS | COLOR: CHARCOAL



# PP-6005B ProxPoint Plus® Reader

Compact reader perfect for mounting to walls or door mullions and sealed in a weatherized case. Suitable for interior or exterior proximity access applications and provides a bicolored LED to indicate card read. Read range: 1" to 4". (4.75-16 VDC) Dimensions: 3.135" × 1.7" × 0.51"

ORDER: PP-6005B | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173 AND 7873 KEYPADS COLOR: CHARCOAL, OPTIONAL COVERS FOR PURCHASE: GRAY (PP-G) AND BLACK (PP-B)



# PR-5355-AGK14 ProxPro Reader with Keypad

This card reader's weatherproof design and attractive enclosure allows easy mounting indoors or out. The ProxPro Reader features a read range of up to 8" and can be mounted on glass. Also offers a fully integrated personal identification number keypad for heightened security. Dimensions:  $5" \times 5" \times 1"$ 

ORDER: PR-5355-AGK14 | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173 AND 7873 | COLOR: CHARCOAL



# PR-5455 ProxPro® II Reader

Weatherproof design and long read range make this ideal for interior or exterior proximity access applications. Mounts to wall or single gang box and provides a multicolored LED and selectable sounder for confirmation. Internal tamper switch offers additional security. Read range: 4'. (10-28.5 VDC) Dimensions: 5.0" × 5.0" × 1.00"

ORDER: PR-5455 | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173 AND 7873 KEYPADS | COLOR: CHARCOAL



# **TL-5395 ThinLine II™ Reader**

This switchplate size proximity reader provides an attractive, low-profile option for residential and commercial applications. Mounts on a standard switchplate and provides a multicolored LED and selectable sounder for read confirmation. Read range: 2-5'. (4.75-16 VDC) Dimensions: 4.70" × 3.00" × 0.68"

ORDER: TL-5395 | FOR USE WITH: 734, 734N, 734N-POE, 7073, 7073A, 7173 AND 7873 KEYPADS | COLOR: WHITE

# **Accessories**



# **333 Transient Suppressor**

Provides transient protection.

ORDER: 333 | FOR USE WITH: 734. 734N. 734N-POE. 7073. 7073A. 7173 AND 7873 KEYPADS





#### **CM-30E Push to Exit Button**

The CM-30E exit button is a 12/24 VDC, SPDT, LED illuminated button that is ULA and ADA compliant and conforms to NFPA requirements. The 2" button is mounted on a 4.5" x 2.75" stainless steel (single gang) faceplate.

ORDER: CM-30E | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS | COLOR: STAINLESS STEEL WITH GREEN BUTTON



#### **CM-310GPTE**

The CM-310GPTE exit button is a 12/24 VDC, SPDT, LED illuminated button that is UL/CSA compliant. The  $0.5" \times 0.75"$  button is mounted on a  $4.5" \times 1.75"$  narrow style stainless steel faceplate.

ORDER: CM-310GPTE | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS | COLOR: STAINLESS STEEL WITH GREEN BUTTON



#### **OP-08C Motion Detector**

This high-quality passive infrared sensor used for Request to Exit and security applications is compact and comes in an attractive housing. Offers an AC/DC universal power input, provides selectable Fail Safe or Fail Secure settings and mounts on door moldings or ceilings up to 13' high. (12 or 24 VDC)

ORDER: OP-08CB (BLACK). OP-08CW (WHITE) | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS

#### FIRE

#### **Smoke Detectors**



#### **2W-BLX Photoelectric Smoke Detector**

An addressable photoelectric detector that incorporates a state-of-the-art optical sensing chamber and an advanced microprocessor. It includes an addressable single point module for connection to the LX-Bus of the XR Series panels.

ORDER: 2W-BLX | FOR USE WITH: XR SERIES PANELS | COLOR: WHITE



#### **2WT-BLX Photoelectric Smoke Detector**

An addressable photoelectric detector that incorporates a state-of-the-art optical sensing chamber and an advanced microprocessor. It includes an addressable single point module for connection to the LX-Bus of the XR Series panels. The Model 2WT-BLX features a restorable, built-in, fixed temperature thermal detector and is capable of sensing a temperature higher than 135 degrees F.

ORDER: 2WT-BLX | FOR USE WITH: XR SERIES PANELS | COLOR: WHITE

#### **Pull Stations**



#### 850D Manual Pull Station Dual Action

A high-quality, die-cast metal, dual-action manual pull station with SPST contacts and terminal strip connections. Contacts are gold plated to avoid corrosion. The 850D is in compliance with the latest requirements of the ADA.

ORDER: 850D | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### 850D/711S Dual Action Pull Station with Zone Expander

This dual-action manual pull station has SPST contacts, terminal strip connections and gold plated contacts to avoid corrosion. Includes one 711S Zone Expander for addressable applications.

ORDER: 850D/711S | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### 850S Manual Pull Station Single Action

A high-quality, die-cast metal, single-action manual pull station with SPST contacts and terminal strip connections. Contacts are gold plated to avoid corrosion. The 850S is in compliance with the latest requirements of the ADA.

ORDER: 850S | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### 850S/711S Single Action Pull Station with Zone Expander

A single-action manual pull station with SPST contacts, terminal strip connections and gold plated contacts to avoid corrosion. Includes one 711S Zone Expansion Module for addressable applications.

ORDER: 850S/711S | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANEL



#### 850-SB Surface-Mount Backbox

A  $1\frac{1}{2}$ " deep indoor backbox for installations requiring surface-mountings on masonry or other non-penetrable surfaces.

ORDER: 850-SB | FOR USE WITH: ALL 850 SERIES PULL STATIONS



#### 850-WP Surface-Mount Weatherproof Backbox

A  $1\frac{1}{2}$ " deep indoor/outdoor backbox for installations requiring outdoor surface-mountings on masonry or other exterior non-penetrable surfaces.

ORDER: 850-WP | FOR USE WITH: ALL 850 SERIES PULL STATIONS

# **Remote Annunciators**



#### **630F Remote Annunciator**

The 32-character LCD readout with full-text displays of system events and menu prompts. The 630F is protected by either keyswitch or code. The keyswitch enables single-button user operation of the Alarm Silence, System Reset, System Test and Fire Drill. Backbox and trim frame included for in-wall installations. (8-16 VDC)

ORDER: 630F-R | FOR USE WITH: XR SERIES PANELS | REPLACEMENT KEYS ONLY: SW-0181 (SET OF 2)



# 7830F-R Touchscreen Keypad

The 7830F-R is a 5-Inch, touchscreen red keypad displaying system events and menu prompts. The 7830F-R is compatible with the XF6-100, XF6-500 and the XR Series.

ORDER: 7830F-R | FOR USE WITH: XF SERIES PANELS AND XR SERIES



# 635 Keypad Surface-Mount Conduit Backbox

A 1.75" deep metal backbox for installations requiring conduit or for mounting keypads on masonry walls or other penetrable surfaces. The 635 provides five  $\sqrt[3]{4}$ " ×  $\sqrt[3]{4}$ " knockouts and four mounting holes. Dimensions: 10.25" W × 6.88" H × 1.74" D

ORDER: 635-R | FOR USE WITH: 630F KEYPADS



# 635F In Wall Mount Backbox

A  $2\frac{1}{2}$ " deep in-wall mount metal backbox for installation requiring conduit. The 635 provides five  $\frac{3}{4}$ " ×  $\frac{3}{4}$ " knockouts and four mounting holes. Dimensions: 9.25" × 6.375 × 2.50"

ORDER: 635F-R | FOR USE WITH: 630F KEYPADS



### **POWER SUPPLIES & TRANSFORMERS**

#### **Batteries**



#### 364 1.3 Ah 12 VDC Battery

12 VDC, 1.3 Ah sealed lead-acid battery. Package of 20.

ORDER: 364/20 | FOR USE WITH: 341B BATTERY BRACKET



# 365 9.0 Ah 12 VDC Battery

12 VDC, 9.0 Ah sealed lead-acid battery. (12 VDC). Package of 4.

ORDER: 365/4 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



# 366 18.0 Ah 12 VDC Lead-Acid Battery

12 VDC, 18.0 Ah sealed lead-acid battery. Ring-style connection. (12 VDC). Package of 2.

ORDER: 366/2 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



# 368 5.0 Ah 12 VDC Lead-Acid Battery

12 VDC, 5.0 Ah sealed lead-acid battery. (12 VDC). Package of 10.

ORDER: 368/10 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



# 369 7.0 Ah 12 VDC Lead-Acid Battery

12 VDC, 7.0 Ah sealed lead-acid battery. (12 VDC). Package of 4.

ORDER: 369/4 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS

# **Power Supplies**





The PS12-5 is a regulated, power limited, switching power supply that meets UL, CSFM, NFPA, FCC and FDNY compliance standards. The PS12-5 is rated for 12 VDC at 5 Amps maximum. The PS12-5 provides two independent normally closed AC power and battery health indicator relays. Each power supply includes a transformer, battery leads and a metal enclosure. (120 VAC, 12 VDC)

ORDER: PS12-5 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



# **PS12-5PCB Power Supply Replacement PCB**

The PS12-5 is a regulated, power limited, switching power supply that meets UL, CSFM, NFPA, FCC and FDNY compliance standards. It is rated for 12 VDC at 5 Amps maximum. The PS12-5 provides two independent normally closed AC power and battery health indicator relays. PCB only. (120 VAC, 12 VDC)

ORDER: PS12-5PCB | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS

#### **Transformers**



#### **321 40 VA Plug-in Transformer**

A 16.5 VAC, 40 VA transformer for XT Series panels. Screw to secure to outlet included.

ORDER: 321 | FOR USE WITH: XT SERIES PANELS



#### 322 56 VA Wire-in Transformer

A 16 VAC, 56 VA transformer for use with XR Series panels when charging two or more batteries. Features a built-in PTC. Mounted in enclosure. Dimensions:  $6.2'' \times 6.2'' \times 3''$ 

ORDER: 322 | FOR USE WITH: XR SERIES PANELS | COLOR: GRAY

# **POWER SUPPLIES & TRANSFORMERS**



#### 323 56 VA Wire-in Transformer

A 16 VAC, 56 VA transformer for use with XR Series Panels when charging two or more batteries. Preassembled on a mounting plate. Mounts into 341, 350 or 350A enclosure ordered separately.

ORDER: 323 | FOR USE WITH: XR SERIES PANELS



#### 324 100 VA Wire-in Transformer

A 16 VAC, 100 VA transformer for use with XR Series panels when charging four or more batteries. Features a built-in PTC. Mounted in an enclosure and meets UL and NFPA compliance standards.

ORDER: 324 | FOR USE WITH: XR SERIES PANELS



#### 324P 100 VA Wire-in Transformer

A 16 VAC, 100 VA transformer for use with XR Series panels when charging four or more batteries. Mounted on a mounting plate for installation in a 350 Large Panel Enclosure.

ORDER: 324P | FOR USE WITH: XR SERIES PANELS



### **325 Terminal Strip with Cover**

A two-position terminal strip with safety cover for use with the Model 350 and 350A large enclosures when connecting 120 VAC line voltage to a wire-in transformer. Transformer bracket included.

ORDER: 325 | FOR USE WITH: 350 AND 350A LARGE ENCLOSURE



# **327 50 VA Plug-In Transformer**

A 16.5 VAC, 50 VA transformer for use with X1 Series and XR Series panels when charging two or more batteries.

ORDER: 327, 327-CAN | FOR USE WITH: X1 SERIES, XR SERIES PANELS AND XT75



# 371-1000U-W Replacement Transformer, Cable and Strap for XTLtouch

Replacement 5 V 1 Amp USB transformer and strap for XTLtouch and the XT75 panels

ORDER: 371-1000U-W | FOR USE WITH: XTLTOUCH PANELS AND XT75



## 372-500-W 12V 500mA Power Supply

Replacement 12 V 500 mA DC plug-in power supply with screw terminals for XTL Series control panel, PowerComF and 9800 Series.

ORDER: 372-500-W | FOR USE WITH: XTLPLUS AND XTLTOUCH CONTROL PANELS, POWERCOMF AND 9800 SERIES



# 376 12 Volt Wall Plug-in Power Supply

A 12 volt DC 600 mA adapter for use with a Barrel Jack Connector.

ORDER: 376 | FOR USE WITH: 1100R WIRELESS RECEIVERS



#### Accessories



#### **318 Battery Harness**

Allows you to connect two batteries to the panel's standard battery leads. Suitable for use in fire applications.

ORDER: 318 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### **318EXT Battery Harness Extension**

48" extension allows you to extend the panel's battery wires.

ORDER: 318EXT | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



# **318R Battery Harness**

Allows you to connect two batteries with ring-style battery leads to the panel. Suitable for use in fire applications.

ORDER: 318R | FOR USE WITH: ALL DMP XT SERIES XR SERIES PANELS AND MODEL 366 BATTERY



#### **318T Battery Harness**

Allows you to connect two batteries to the panel's battery terminals. Suitable for use in fire applications.

ORDER: 318T | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS

# **MODULES & EXPANDERS**

# **Auxiliary Modules**



#### **370RJ Lightning Suppressor**

External lightning suppressor for use with any DMP or other manufacturer's panel. Provides transient protection and RF isolation on both AC power and telephone lines. Phone lines connect to modular jacks while AC and ground wires connect to on-board terminal strips.

ORDER: 370RJ | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



# **270 Network Transient Suppressor**

This module provides surge suppression from the Ethernet for the protection of DMP panels. In UL applications, the Model 270 must be used if the switch is not installed in the same room as the panel.

ORDER: 270 | FOR USE WITH: XR SERIES PANELS



#### **271 Ground Fault Module**

Fitting securely inside the panel enclosure, the module connects to a supervisory zone and the earth ground. If a ground fault is detected, the module trips a relay. The panel will enter into a trouble condition and annunciate at the keypad. In addition, ground fault condition on the zone will light the corresponding GND FAULT red LED.

ORDER: 271 | FOR USE WITH: XR SERIES PANELS



#### **277 Trouble Annunciator**

An audible trouble alert that may be installed in place of the Model 893A Module for XR150/XR550 Series control panels.

ORDER: 277, 277CAN | FOR USE WITH: XR SERIES PANELS

# **MODULES & EXPANDERS**



#### **860 Relay Output Module**

Can be used for electrical isolation between the alarm panel and other systems or for switching voltage to control various functions. Includes one relay and provides three additional sockets for expansion of up to four relays. (12 VDC)

ORDER: 860, 860-4 | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



#### 861 Power Distribution/4 Wire Bus Module

Provides multiple auxiliary power terminals and additional keypad and/or LX-Bus connectors for a clean installation. Maximum current handling capacity of 8 amps on terminal J1. (12 VDC or 24 VDC)

ORDER: 861 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



# 865 Style W/X Notification Module

Provides supervision for ground faults, opens and shorts on notification appliance circuits. Suitable for use with 2- or 4-wire 12 or 24 VDC circuits. Provides Trouble and Ground Fault LEDs, Bell Silence switch and N/C dry contact trouble contacts. (9.6-14.2 VDC)

ORDER: 865 | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



#### 866 Style W Notification Module

Supervises one Style W Notification circuit for opens, shorts and ground faults. Capable of switching 12 VDC internal or 24 VDC external power supply. Provides dry contact output for external bell trouble condition and manual bell silence switch. (12 VDC)

ORDER: 866 | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



# 867 LX-Bus™ Addressable Notification Module

Provides one supervised Style W circuit for 12 or 24 VDC notification devices. The 867 connects to the LX-Bus and provides supervision for Ground Fault, Open and Short conditions on the notification circuit. (12 VDC)

ORDER: 867 | FOR USE WITH: XR SERIES AND XF SERIES PANELS



# 869 Style D Initiating Module

Provides two Style D initiating 4-wire circuits for connecting waterflow switches and nonpowered burglary and fire devices. The 869 supervises both zones for Opens, Shorts and Ground Fault conditions. (8-25 VDC)

ORDER: 869 | FOR USE WITH: XR SERIES PANELS

# **Expansion Modules**





For applications such as long wire runs between buildings, in noisy environments or where the LX-Bus is run bundled with other wires, such as telephone company wire. Mounted in two-piece, high-impact ivory plastic case for easy installation. Two 708 modules included. (8-15 VDC)

ORDER: 708 | FOR USE WITH: ALL KEYPAD BUS AND LX-BUS™ CIRCUITS





#### 710 Bus Splitter/Repeater Module

Allows you to expand the typical LX-Bus or keypad bus installation number of devices and the length of wire. As a splitter, the 710 provides superior mechanical wire connecting capability for up to three additional LX-Bus circuits. Mounted in two-piece, high-impact ivory plastic case for easy installation. (8-15 VDC)

ORDER: 710 | FOR USE WITH: ALL KEYPAD BUS AND LX-BUS™ CIRCUITS



#### 711 Zone Expansion Module

Single-zone expander with rotary-switch addressing and convenient screw terminal connections. Mounted in two-piece, high-impact ivory plastic case for easy installation. Includes EOL resistors. (8.8-15 VDC)

ORDER: 711 | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



#### 711S Zone Expansion Module

The 711S is a flying lead style, single-zone, addressable expansion module that allows you to increase the number of reporting zones available on DMP panels. Includes 1K ohm resistor

ORDER: 711S | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



# 712-8 Zone Expansion Module

Addressable expander with eight grounded burglary zones with dip switch addressing. Provides three-hole pattern for simple installation in panel enclosure. Includes EOL resistors. (8.5-15 VDC)

ORDER: 712-8 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### 714 Zone Expansion Module

Expander with four 5 VDC Class B zones and rotary-switch addressing. Mounted in high-impact plastic case for easy installation. The module snaps into the cover allowing installation with base or directly onto a wall or switch plate. Includes EOL resistors and 12-wire harness. (8.5-15 VDC)

ORDER: 714 | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



# 714-8 Series Zone Expansion Module

Terminal block installation for eight burglary or Class B non-powered fire devices. 20-gauge enclosure with  $\frac{1}{2}$ " or  $\frac{3}{4}$ " conduit knockouts. Includes enclosure with lock and key plus EOL resistors. (8.8-15 VDC)

ORDER: 714-8 (8 ZONE), 714-8-R, 714-8L-G, 714-8L-R, 714-8PCB | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



### 714-16 Series Zone Expansion Module

Terminal block installation for 16 burglary or Class B non-powered fire devices. 20-gauge enclosure with  $\frac{1}{2}$ " or  $\frac{3}{4}$ " conduit knockouts. Includes enclosure with lock and key plus EOL resistors. (8.8-15 VDC)

ORDER: 714-16 (16 ZONE), 714-16-R, 714-16L-G, 714-16L-R, 714-16PCB | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS

# **MODULES & EXPANDERS**



#### 714-18T Zone Expansion Module

Includes the 718T Plug-in Screw Terminal. Four 5 VDC powered zones, 12-wire harness and rotary-switch addressing with screw-type terminal connection for 14- to 22-gauge device wiring. (8.8-15 VDC)

ORDER: 714-18T | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### 714-19T Zone Expansion Module

Includes the 719T Terminal Board. Four 5 VDC powered zones, 12-wire harness and rotaryswitch addressing with dual terminal strips. (8.8-15 VDC)

ORDER: 714-19T | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### 714N-POE Network Zone Expansion Module

The 714N-POE Network Zone Expander Module allows you to add four zones to the XR150/ XR550 Series panels using IP network capability. The 714N-POE is compatible with 1 k - 10 k resistors, giving wide variety of options for takeover.

ORDER: 714N-POE | FOR USE WITH: XR SERIES PANELS



#### 714-X Zone Expansion Module

Four 5 VDC Class B zones and rotary-switch addressing. Module and harness mounted in snap-track housing. Includes 12-wire harness. (No enclosure, Non-UL, 8.8-15 VDC)

ORDER: 714-X, 714-X-18T | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



# 715 Zone Expansion Module

Four 12 VDC Class B zones for two-wire smoke detectors and other powered or non-powered devices. Rotary-switch addressing. The module snaps into cover for installation with base or directly onto wall or switch plate. Includes 3.3k EOL resistors and 12-wire harness. (8.8-15 VDC)

ORDER: 715 | FOR USE WITH: ALL DMP XT SERIES. XR SERIES AND XF SERIES PANELS



### 715-8 Series Zone Expansion Module

Terminal block installation in a standard enclosure for eight 12 VDC powered zones supporting two-wire smoke detectors or other fire alarm initiating devices. 20-gauge enclosure with ½" or ¾" conduit knockouts. Includes 340 red enclosure with lock and key plus EOL resistors. (9.9-15 VDC)

ORDER: 715-8 (8 ZONE), 715-8PCB, 715-16PCB | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



#### 715-16 Zone Expansion Module

Terminal block installation in a standard enclosure for 16 12VDC powered zones supporting two-wire smoke detectors or other fire alarm initiating devices. Includes red Model 340 20-gauge enclosure with 1/2" or 3/4" conduit knockouts, lock and key and EOL resistors. (9.9-15 VDC)

ORDER: 715-16 (16 ZONE) | FOR USE WITH: ALL DMP XT SERIES, XR SERIES AND XF SERIES PANELS



# 715-18T Zone Expansion Module

Includes the 718T Plug-in Screw Terminal. Four 12 VDC Class B zones and rotary-switch addressing with screw-type terminal connection for 14- to 22-gauge device wiring. (9.9-15 VDC)

ORDER: 715-18T | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS





#### 715-20T Zone Expansion Module

Includes the 720T Terminal Board. Four 12 VDC Class B zones and rotary-switch addressing with dual terminal strips. (9.9-15 VDC)

ORDER: 715-20T | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



### 716 Output Expansion Module

Four programmable Form C (SPDT) relays and four open collector annunciator outputs on one module. Use the outputs for remote zone and system annunciation or environmental control applications. Harness included. (8.8-15 VDC)

ORDER: 716 | FOR USE WITH: ALL LX-BUS- CIRCUITS



#### 736P Radionics" POPIT Interface Module

Allows existing POPIT, POPEX and OctoPOPIT modules and wiring to be left while upgrading the Radionics control panel to a panel. Supervises up to 100 POPIT zones from the LX-Bus and up to 32 zones on the keypad bus. (12 VDC)

ORDER: 736P | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



#### 736V V-Plex Interface Module

Allows you to interface a V-Plex® polling loop panel, while maintaining the existing wiring. No need to pull wire.

ORDER: 736V | FOR USE WITH: DMP XR SERIES PANELS AND HONEYWELL PANELS



## 738Z+ Z-Wave Plus Interface Module

Provides communication with Z-Wave/Z-Wave Plus devices such as light controls, light bulbs, door locks, garage door openers and thermostats for residential or small commercial installations. The 738Zplus easily connects to the panel's keypad bus and unifies the control of home electronics using an integrated wireless network. Control devices using the Virtual Keypad app or the 7800/9800 keypads. Z-Wave Plus is the industry standard for easy-to-install home automation. The technology uses a low-power RF radio signal with a device-to-device range of approximately 150'. Control up to 140 devices with XR Series or XT Series panels.

ORDER: 738Z+ | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS

### **Accessories**



# 716T Plug-in Screw Terminal

The 716T is a plug-in screw terminal option that replaces the standard wiring harness with the 716 Output Expansion Module.

ORDER: 716T | FOR USE WITH: 716 OUTPUT EXPANSION MODULES



## 718T Plug-in Screw Terminal

Plugs onto 714 or 715 Zone Expansion Module header to provide a screw-type terminal connection for 14- to 22-gauge device wiring. To order with the 714 or 715 modules, specify 714-18T or 715-18T.

ORDER: 718T | FOR USE WITH: 714 AND 715 ZONE EXPANDER MODULES

# MONITORING CENTER



#### 719T Terminal Boards

Dual terminal strips allow wiring from zones on 714 zone expanders and pass through wiring from panel's LX-Bus. Accommodates 14- to 22-gauge wire and provides individual 1K EOL resistors for zone termination and dual-ended 12-wire harness. To order with the 714, specify 714-19T.

ORDER: 719T | FOR USE WITH: 714 ZONE EXPANDER MODULES



#### **721T Terminal Strip**

Terminal strip for wiring from zones on the panel. The terminal strip accommodates 14- to 22-gauge wire and provide individual EOL resistors for zone termination.

ORDER: 721T | FOR USE WITH: XR SERIES PANELS

### **MONITORING CENTER**

#### **Line Cards**



#### SCS-104 Line Card

Provides four digital dialer (DD) lines and a network connection for communication to DMP panels. Each card includes one shielded eight-pin modular connector (J1) for the digital data network connection. This allows the SCS-1R Receiver to accept alarm and system messages over a network from DMP panels. Each card also includes a non-shielded eight-pin modular connector (J3) that supports up to four digital dialer lines when connected to a standard RJ61 jack.

ORDER: SCS-104 | FOR USE WITH: SCS-1R SECURITY CONTROL RECEIVER



#### **SCS-150 Main Processor Card**

The SCS-150 provides a battery-backed 5000 event buffer and the fast transmission speeds and high data integrity of the Serial 3 communications format.

ORDER: SCS-150, SCS-150/UPDATE | FOR USE WITH: SCS-1R SECURITY CONTROL RECEIVER



#### **SCS1R-Spares**

Spare board kit. Includes: SCS-150, SCS-104, SCS-110, SCS-120, SCS-130 and Keypad PCB.

ORDER: SCSIR-SPARES | FOR USE WITH: SCS-IR SECURITY CONTROL RECEIVER

# **Receiver Products**



An advanced, highly reliable monitoring center receiver that can monitor dialer, LAN/WAN or Internet accounts for alarm, trouble, user and system reports. Full English readout on all alarm messages and optional output to a host computer.



#### Includes:

- SCS-RACK with multibus cage and fan and membrane keypad with LCD display
- SCS-104 Line Cards
- SCS-110 Modem Power Card
- SCS-120 Multibus Power Supply Card
- SCS-130 Transformer Card
- SCS-150 Main Processor Card
- SCS-203 Convenience Panel
- SCS-208 Power Cord



#### **Software**

#### **SCS-VR**



This virtual receiver is a software-only receiver solution that can run on a single server or multiple servers acting as a single server. Scalable from one to hundreds of thousands of network control panels, it delivers all of the unique DMP advantages, including improved panel-to-receiver path redundancy, as well as both inbound and outbound TCP network connections to automation, all with no proprietary hardware. Support available for all account levels.

ORDER: SCS-VR 500, SCS-VR 1000, SCS-VR 2500, SCS-VR 5000, SCS-VR 10000, SCS-VR 20000, SCS-VR 30000, SCS-VR 5GRP/UPG

### **VIDEO**

#### **Cameras**



# **Indoor/Outdoor 2MP Bullet Camera**

The V-6012B Indoor/Outdoor bullet cameras are ideal for long-range viewing. Offering 2 megapixels for higher quality images, these cameras include analytics for viewing a person and vehicle.

ORDER: V-6012B



#### Indoor/Outdoor Wi-Fi Bullet Camera

The V-6012WB-A Wi-Fi Bullet with Analytics camera offers 2 megapixels for high quality images and includes analytics for detecting and differentiating between person and vehicle. Supports Ethernet and Wi-Fi connectivity.

ORDER: V-6012WB-A



#### Indoor/Outdoor 4MP Bullet Camera

The V-6014B Indoor/Outdoor bullet cameras are ideal for long-range viewing. Offering 4 megapixels for higher quality images, these cameras include analytics for viewing a person and vehicle.

**ORDER: V-6014B** 



#### Indoor Wi-Fi 2MP Cube Camera

The V-6022WC Indoor Wi-Fi Cube camera offers 2 megapixels for higher quality images. It requires minimal space to capture activity in the home or office setting, connected via a wireless network.

ORDER: V-6022WC



#### **Indoor/Outdoor 2MP Turret Camera**

The V-6042T Indoor/Outdoor turret cameras offer the same higher quality imagery of a dome camera, but free from glare effects. Offering 2 megapixels for higher quality images, these cameras include analytics for viewing a person and vehicle.

ORDER: V-6042T



#### **Indoor/Outdoor 2MP Dome Camera**

The V-6052WD Indoor Wi-Fi Dome camera works better for a shorter distance but at a wider angle. It offers 2 megapixels for higher quality images and can be connected via a wireless network.

ORDER: V-6052WD



#### **Indoor/Outdoor Fixed Dome Infrared Camera**

The V-4052D has 2 megapixel resolution, 2.8 mm focal length and IR LEDs for no/low light imaging at up to 30 meters. Dimensions:  $4.4'' D \times 3.2'' H$ 

ORDER: V-4052D



#### **Indoor/Outdoor Mini Dome Camera**

The V-4072MD is a Wi-Fi indoor/outdoor mini dome camera that has 2.1 megapixel resolution and IR LEDs for no/low light imaging at up to 30 feet. It can also be powered with hardwire network and is PoE compatible. Dimensions: 4.3" D  $\times$  2.2" H

ORDER: V-4072MD



## **Indoor/Outdoor Bullet Camera**

The V-5012B has 2 megapixel resolution, 4 mm focal length and IR LEDs for no/low light imaging at up to 60 feet. Dimensions:  $6.41'' \text{ H} \times 2.65'' \text{ W}$ 

ORDER: V-5012B



### **Indoor/Outdoor Bullet Camera**

The V-5014B has 4 megapixel resolution, 4 mm focal length and IR LEDs for no/low light imaging at up to 60 feet. Dimensions: 6.41" H × 2.65" W

**ORDER: V-5014B** 



#### **Indoor/Outdoor Fixed Dome Camera**

The V-5052D has 2 megapixel resolution, 4 mm focal length and IR LEDs for no/low light imaging at up to 60 feet. Dimensions: 4.9" H × 2.9" W

ORDER: V-5052D



#### Indoor/Outdoor Fixed Dome Camera

The V-5054D has 4 megapixel resolution, 4 mm focal length and IR LEDs for no/low light imaging at up to 60 feet. Dimensions: 4.9" H × 2.9" W

ORDER: V-5054D



# XV-24 with AlarmVision Video Analytics-Enabled Motion Detector

XV-24 with AlarmVision™ turns your customers' cameras into a crime deterrent tool, giving them peace of mind that their property is being actively monitored. AlarmVision's patent-pending technology seamlessly integrates cameras, analytics and XT75 or XR Series control panels in one platform to create smart motion detectors that trigger panel responses and alarms in real time.

ORDER: XV-24 | FOR USE WITH: XR SERIES AND XT75 CONTROL PANELS





# XV-24/10 with AlarmVision Video Analytics-Enabled Motion Detector

XV-24 with AlarmVision™ turns your customers' cameras into a crime deterrent tool, giving them peace of mind that their property is being actively monitored. AlarmVision's patent-pending technology seamlessly integrates cameras, analytics and XT75 or XR Series control panels in one platform to create smart motion detectors that trigger panel responses and alarms in real time. Package of 10.

ORDER: XV-24/10 | FOR USE WITH: XR SERIES AND XT75 CONTROL PANELS



# XV-24 with AlarmVision Camera Package

XV-24 with AlarmVision turns cameras into intelligent motion detectors able to trigger actions and alarms, the same way an intrusion sensor would. Instead of alerts about moving leaves, shadows and light, receive notifications about people, vehicles or animals. Adding four V-4072MD Indoor/Outdoor Mini Dome cameras makes this a versatile and quickly installed solution to protect any site.

ORDER: XV-24PKG | FOR USE WITH: XR SERIES AND XT75 CONTROL PANELS



# XV-60 with AlarmVision Video Analytics-Enabled Motion Detector

XV-60 with AlarmVision™ turns your customers' cameras into a crime deterrent tool, giving them peace of mind that their property is being actively monitored. AlarmVision's patent-pending technology seamlessly integrates cameras, analytics and XT75 or XR Series control panels in one platform to create smart motion detectors that trigger panel responses and alarms in real time.

ORDER: XV-60 | FOR USE WITH: XR SERIES AND XT75 CONTROL PANELS



#### XV-60 with AlarmVision Video Analytics-Enabled Motion Detector

XV-60 with AlarmVision™ turns your customers' cameras into a crime deterrent tool, giving them peace of mind that their property is being actively monitored. AlarmVision's patent-pending technology seamlessly integrates cameras, analytics and XT75 or XR Series control panels in one platform to create smart motion detectors that trigger panel responses and alarms in real time. Package of five.

ORDER: XV-60/5 | FOR USE WITH: XR SERIES AND XT75 CONTROL PANELS



## XV-96 with AlarmVision Video Analytics-Enabled Motion Detector

XV-96 with AlarmVision™ turns your customers' cameras into a crime deterrent tool, giving them peace of mind that their property is being actively monitored. AlarmVision's patent-pending technology seamlessly integrates cameras, analytics and XT75 or XR Series control panels in one platform to create smart motion detectors that trigger panel responses and alarms in real time.

ORDER: XV-96 | FOR USE WITH: XR SERIES AND XT75 CONTROL PANELS

# **Accessories**



# **12V Plug-in Power Supply**

Plug-in power supply for 6000 Series Cameras.

ORDER: V-12V-PS | FOR USE WITH: 12V CAMERAS



#### **Junction Box for V-6000 Series**

White wall or ceiling junction box. Made of aluminum alloy, and provides openings on the back for cables. Dimensions: 93 x 93 x 39mm (3.66 x 3.66x 1.54in)

ORDER: V-6010-JB | FOR USE WITH: V-6012B AND V-6014B CAMERAS



#### Junction Box for V-6000 Series

White wall or ceiling junction box. Made of aluminum alloy, and provides openings on the back for cables. Dimensions: 108.6 x 36mm (4.28 x 1.42in)

ORDER: V-6040-JB | FOR USE WITH: V-6042T, V-6044T AND V-6052WD



#### Transfer Plate for V-6000 Series

White electric junction box transfer plate.

ORDER: V-6040-TP | FOR USE WITH: V-6042T, V-6044T AND V-6052WD



# **DC Power Supply Extension**

Use this 10' DC power extension cable when cameras aren't located near an existing outlet. This cable works with most cameras using a 5 V power supply. Multiple cables may be used together when more than 100 feet is needed to reach an electrical outlet.

ORDER: V-4000-EXT10-5V | FOR USE WITH: HIKIVISION VIDEO CAMERA - V-4030PT-1



# **SecureCom Camera Mounting Plate**

White steel camera mounting plate for use with electrical single-gang boxes and the SecureCom Wireless Bullet or Dome cameras. Simply use the included screws to connect the mounting plate to the existing electrical box, then mount up the cameras to the threaded pems that are aligned for either camera.

ORDER: V-4000-PLATE-1 | FOR USE WITH: SECURECOM WIRELESS BULLET OR DOME CAMERAS



## V-4061DB-WEDGE Video Doorbell Wedge Kit

The V-4061DB-WEDGE allows you to mount the Video Doorbell on angled siding for improved motion detection and a better view of visitors. The video doorbell wedge kit comes with three wedges: horizontal, vertical and flat wedges.

ORDER: V-4061DB-WEDGE | FOR USE WITH: VIDEO DOORBELL



# V-4061DB-PK Video Doorbell Power Kit

The V-4061DB-PK Power Kit ensures the doorbell gets the power it needs when connected to a mechanical chime.

ORDER: V-4061DB-PK | FOR USE WITH: VIDEO DOORBELL



### **AUTOMATION**

### **DOORS**

#### 736Q myQ Garage Door Interface Module



The 736Q is a module that installs between the myQ garage door opener and triggering device such as a Z-Wave Garage door opener. The 736Q allows users to open and close garage doors, see their current status and receive notifications each time their garage door is opened or closed. It also gives the opportunity to take advantage of DMP's powerful panel features like custom actions, schedules, favorites and geofencing.

ORDER: 736Q | FOR USE WITH: ALL DMP PANELS

# **Z-98930 Z-Wave Door Deadbolt**





This one-touch locking motorized deadbolt replaces conventional deadbolts where keyed entry and security is needed. Simply enter your personalized code, and you can enter your home with the convenience of keyless entry and a back-lit keypad for increased visibility. While it's as easy to install and use, the Z-Wave Door Deadbolt delivers increased strength and security with patented side locking bar technology.

ORDER: Z-98930-001, Z-98930-002, Z-98930-003 | FOR USE WITH: DMP Z-WAVE CONTROLLERS | COLORS: POLISHED BRASS, SATIN NICKEL, VENETIAN BRONZE

# **Z-Wave Garage Door Controller**



Compatible with virtually any automatic garage door opener. Installers only have to "pair" the unit into the Gateway of the current garage door opener to provide simple wireless control. Combine with Z-Wave lights, locks and thermostats for total home or business control. Compatible with the Virtual Keypad app.

ORDER: Z-GD00Z | FOR USE WITH: 738Z+ MODULE

# **LIGHTS**



# Z-14319 Z-Wave Toggle On/Off Switch

The Z-14319 Switch enables you to wirelessly control lights, schedule a timed event, or create a custom scene from anywhere in the world, at any time of the day.

ORDER: Z-14319 | FOR USE WITH: XT, XTL AND XR SERIES PANELS WITH THE 738Z MODULE

#### Z-46561 In Wall Z-Wave Auxilliary Switch

The Z-46561 is a hardwired smart switch that operates wall, ceiling and accent lighting through individual commands and programmed settings. Wirelessly control and schedule indoor or outdoor fixtures for effortless management of your home.

ORDER: Z-46561 | FOR USE WITH: XT, XTL AND XR SERIES PANELS WITH THE 738Z MODULE



### Z-46565 In Wall Smart Z-Wave Dimmer

The Z-46565 is a hardwired Z-Wave dimmer that allows you to wirelessly schedule, control and adjust the brightness of any hardwired dimmable light in your home from anywhere in the world, at any time of the day.

ORDER: Z-46565 | FOR USE WITH: XT, XTL AND XR SERIES PANELS WITH THE 738Z MODULE



# **Z-Wave Light Module**

Enables dimmable remote control of lights or lamps. Simply plug the module into a wall outlet and then plug in your existing lamp or light.

ORDER: Z-PD300EMZ5-1 | FOR USE WITH: XT, XTL AND XR SERIES PANELS WITH THE 738Z+ MODULE



# **Z-Wave Appliance Module**

Enables remote control of lights or small appliances. Simply plug the module into a wall outlet and then plug in your existing lamp or appliance.

ORDER: Z-PS15EMZ5-1 | FOR USE WITH: XT, XTL AND XR SERIES PANELS WITH THE 738Z+ MODULE

#### **Modules**



#### 738Z+ Z-Wave Plus Interface Module

Provides communication with Z-Wave/Z-Wave Plus devices such as lights, door locks, garage door openers and thermostats for residential or small commercial installations. The 738Zplus easily connects to the panel's keypad bus and unifies the control of home electronics using an integrated wireless network. The technology uses a low-power RF radio signal with a deviceto-device range of approximately 150'. Control up to 140 devices with XR Series panels or XT Series panels.

ORDER: 738Z+ | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS

#### **Thermostats**



#### **Z-TBZ500 Z-Wave Plus Thermostat**

The Z-TBZ500 Z-Wave Plus Thermostat is a programmable Z-Wave thermostat that can be powered using 24VAC or four AA batteries. Paired with the DMP 738Z+ module, end users have the ability to control the thermostat using Virtual Keypad App or browser.

ORDER: Z-TBZ500 | FOR USE WITH: ALL DMP XT, XTL AND XR SERIES PANELS WITH THE 738Z MODULE

# **TRAINING**

# **Online**



# **DMP University**

DMP University includes exciting learner features such as one click to launch a course, single sign on for DMP University and Dealer Direct. The site also includes upgraded training admin functions such as assigning courses to team members and setting due dates, accessing and printing team member's certificates and more.

TRAINING.DMP.COM





# **Tech Training Videos**

DMP Technical Training videos are easy to grasp, but don't leave anything out. Learn using a desktop computer, tablet or mobile device. Dozens of quick, simple and flexible videos designed to teach you what you need to know, just when you need it.

# DMP.COM/TECHTRAININGVIDEOS

# **Events**



#### **Dealer Roundtable**

The DMP Executive Dealer Roundtable is an event hosted by members of the DMP Executive Management Group including Owner & President Rick Britton. The objective is to provide DMP dealers an opportunity to discuss best practices with other dealers or security personnel around the country.

# DMP.COM/DEALERROUNDTABLE



# **Technician Bootcamp**

DMP's Technician Bootcamp is held at DMP Headquarters in Springfield, Missouri. It's an intensive bootcamp-style training designed to immerse technicians in DMP products and culture.

# DMP.COM/BOOTCAMP

ORDER: BUY.DMP.COM | 866-266-2826 | 71



# **Keypad Features**

Model	Series	Zones	Display Type	Normal Backlight	Internal Relay	Panic Keys	Wiegand or OSDP Input	Internal Prox	Compatible Panels	Keyboard Red In Alarm User Condition	Brightness
9060	Wireless	None	LCD	Green	No	Yes	No	No	XT and XR Series	Yes	Yes
9063	Wireless	None	LCD	Green	No	Yes	No	Yes	XT and XR Series	Yes	Yes
7060	Thinline	None	LCD	Green	No	Yes	No	No	XT and XR Series	Yes	Yes
7063	Thinline	None	LCD	Green	No	Yes	No	Yes	XT and XR Series	Yes	Yes
7070	Thinline	Four	LCD	Green	No	Yes	No	No	XT and XR Series	Yes	Yes
7073	Thinline	Four	LCD	Green	Yes	Yes	Yes	Yes	XT and XR Series	Yes	Yes
7060A	Aqualite	None	LCD	Blue	No	Yes	No	No	XT and XR Series	Yes	Yes
7063A	Aqualite	None	LCD	Blue	No	Yes	No	Yes	XT and XR Series	Yes	Yes
7070A	Aqualite	Four	LCD	Blue	No	Yes	No	No	XT and XR Series	Yes	Yes
7073A	Aqualite	Four	LCD	Blue	Yes	Yes	Yes	Yes	XT and XR Series	Yes	Yes
7160	Thinline	None	LCD	Green	No	Yes	No	No	XT and XR Series	Yes	Yes
7173	Thinline	Four	LCD	Green	Yes	Yes	Yes	Yes	XT and XR Series	Yes	Yes
7360	Thinline Icon	None	LCD	Green	No	Yes	No	No	XT Series	Yes	Yes
7363	Thinline Icon	None	LCD	Green	No	Yes	No	Yes	XT Series	Yes	Yes
7830F	Fire Command	None	LCD/Resistive	Blue	No	No	No	No	XF6 and XR Series	Yes	Yes
7872	Touchscreen	Four	LCD/Resistive	Blue	No	Yes	No	Yes	XT and XR Series	Yes	Yes
7873	Touchscreen	Four	LCD/Resistive	Blue	Yes	Yes	Yes	Yes	XT and XR Series	Yes	Yes
8860	Touchscreen	None	LCD/Capacitive	Blue	No	Yes	No	No	XTL, XT and XR Series	Yes	Yes
9862	Touchscreen	None	LCD/Resistive	Blue	No	Yes	No	Yes	XT and XR Series	Yes	Yes
9862USB	Touchscreen	None	LCD/Resistive	Blue	No	Yes	No	Yes	XT and XR Series	Yes	Yes
630F	Fire Command	None	LCD	Green	No	Yes	No	No	XF6 and XR Series	No	Yes



	<b>梦</b> .	<del>/</del> ,				±. ·	<b>t</b> s	3/20	4	<del>/</del> .
	*TILTOUCH	*TUPLUS	430	t750	**	TATE OF C	18550 FC	MSENTRY	**E-100	4K6.500
PANEL SPECIFICATIONS										
Total Number of Zones	99	48	38	58	142	142	574	6-10	138	570
Number of Possible Hardwired Zones	0	0	38	38	92	142	574	10	138	570
Number of Possible DMP Wireless Zones	99	48	28	48	100	100	500	0	100	500
Number of Areas	6	6	6	6	6	8	32	6	N,	/A
Event Buffer	200	200	100	200	1,000	12,000	12,000	200	12,0	000
Number of User Codes	99	99	30	99	200	10,000	10,000	30	10,0	000
Number of Door Access Points	0	0	8	8	8	8	16	0	N,	/A
Number of Supervised Keypads	7	4	8	8	8	8	16	1	8	16
Auxiliary Power	N/A	N/A	500 mA	500 mA	2 Amp	1.5	1.5 Amp	137mA	2.5 /	Amp
Switched 4-wire Smoke Detector Power	N/A	N/A	100 mA	100 mA	Yes	Yes	Yes	N/A	0.5 /	Amp
Bell Power	N/A	N/A	1.5 Amps	1.5 Amps	1.5 Amps	1.5 Amps	1.5 Amps	N/A	N,	/A
Form C Relay Outputs	N/A	N/A	0	0	0	2 to 106	2 to 506	N/A	2 to 106	2 to 506
Annunciator Outputs	N/A	N/A	4	4	4	4 to 178	4 to 578	2	4 to 178	4 to 578
24 VDC NAC	N/A	N/A	N/A	N/A	N/A	Optional	Optional	N/A	2.5 A co	mbined
Number of Possible Z-Wave* Devices	140	140	140	140	140	140	140	N/A	N,	/A
COMMUNICATION OPTIONS										
Digital Dialer with Serial 3 Communication	No	No	Yes	Yes	No			No	N	0
Full Communication Over Data Networks	Yes	Yes	XT30 "N"	XT50 "N"	Yes	XR150 "N"	XR550 "N" or "E"	Yes	Ye	es
Cellular	Yes w/ 265LTE	Yes w/ 265LTE	Yes w/263LTE	Yes w/263LTE	Yes	Yes w/ 263LTE	Yes w/263LTE	Yes	Ye w/26	es 3LTE
Encrypted Communications	No	No	No	No		No	XR550 "E"		N,	/A
Contact ID Reporting Format	No	No	Yes	Yes	No	Yes	Yes	No	N,	/A
Smartphone App	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye	es
SMS Text Messages		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye	es
Dual Reporting to Two Receivers	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye	<u>e</u> s
Dual Phone Line Capability	No	No	No	Yes	No	Yes w/893A	Yes w/893A	No	N	0
8 Communication Paths	No	No	No	No		Yes	Yes		Ye	25
Adaptive Technology	No	No	No	No	Yes	Yes	Yes	Yes	N,	
SYSTEM REPORTS										
Openings and Closings	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N,	/A
Recall Test Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye	25
AC/Battery Fail and Restoral	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye	<u>e</u> s
Bypass Reports by Zone	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye	2S
Door Access Reports by Keypad	No	Yes	No	No	Yes	Yes	Yes	No	N,	/A
Full English Reporting to Receiver	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Ye	2S
Swinger Bypass/Reset Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye	es

# **FEATURE COMPARISON**

	*TILTOUCH	*TURLUS	<b>+</b> ₃	<del>/</del> \	<del>*</del>	talsorc tariso	**************************************	MSENTRY	<u>.</u>
	Ç <sup>k</sup>	'US	<b>4730</b>	<b>T</b> 750	***	A TO	or of	The state of the s	tro
SYSTEM REPORTS CONTINUED									
Add/Delete/Change User Codes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Add/Delete/Change Schedules	No	No	No	No	Yes	Yes	Yes	Yes	N/A
Zone Name Sent to Receiver	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Test Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ambush Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A
OPERATIONAL FEATURES									
Area Arming	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A
All/Perimeter Arming	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	N/A
Home/Sleep/Away Arming	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	N/A
Auto Arming/Disarming	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A
Multi-lingual Programming/User Menu	Yes	No	No	No	No	Yes	Yes	No	Yes
Zone Activity, Elderly Check-in Option	Yes	Yes	Yes	Yes	Yes	No	No	Yes	N/A
Armed Activity Check-in Option	Yes	Yes	Yes	Yes	Yes	No	No		N/A
Keypad Programmable	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
System Diagnostics From Keypad	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Keyswitch Arming	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A
Ambush Code	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A
Opening/Closing Schedules	1	No	1	1	Yes	4 per Area	4 per Area	Yes	N/A
Programmable Relay Schedules	No	No	No	Yes - 4	Yes	Yes - 100	Yes - 100	Yes	N/A
Holiday Schedules	No	No	No	No	Yes	Yes	Yes	No	N/A
Enhanced Schedules	No	No	No	No	Yes	Yes	Yes	Yes	N/A
Anti-Passback by Door and User	No	No	No	No	No	Yes	Yes	No	N/A
FALSE ALARM REDUCTION FEATURES									
Cross Zoning	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Transmission Delay	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Entry/Exit Error Warning	Yes	Yes	Yes	Yes		Yes	Yes		N/A
Fire Verification	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fire Retard by Zone	No	No	No	No	No	Yes	Yes	Yes	Yes
Swinger Bypass	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Abort Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A



# +71,701, +73,0 +73,0 +73,0 +73,0 +73,0 174,5 174

KEYPADS									
630F						•	•		•
7060/7060A			•	•	•	•	•	•	
7063/7063A			•	•	•	•	•	•	
7070/7070A			•	•	•	•	•	•	
7073/7073A			•	٠	•	٠	•	•	
7160/7163			•	•	•	•	•	•	
7170/7173			•	•	•	•	•	•	
7360/7363			•	•	•			•	
7830F						•	•		•
7872/7873			•	•	•	•	•	•	
8860			•	•	•	•	•	•	
9060		•	•	•	•	•	•		
9063	•	•	•	•	•	•	•		
9862/9862USB		•	•	•	•	•	•		
EXPANSION MODULES									
708			•	٠	٠	•	•	•	
710			•	•	•	•	•	•	•
711/711S			•	•	•	•	•		•
712-8			•	•	•	•	•		
714			•	•	•	•	•		•
714-8/16			•	•	•	•	•		•
715			•	•	•	•	•		•
715-8/16			•	•	•	•	•		•
716					•				
736P			•	•	•	•	•		
736Q	•	•			•				
738A			•	•	•	•	•		
738Zplus				•					
INTERFACE CARDS									
860									
861			•	•		•	•		•
865									
866			•	•		•	•		•
867									
869						•	•		
893A									
POWER SUPPLIES									
PS12-5-G									
PS12-5-R				•	•	•		•	•
I JIZ J I									

# +71,701,41,5 +730 \$1,80

PULL STATIONS								
850S/850D			•	•	•	•	•	
850S/711			Keypad	Keypad				
850D/711			Bus Keypad	Bus Keypad		•	•	•
SMOKE DETECTORS			Bus	Bus				
2W-LX								
2WT-BLX								
ACCESS CONTROL								
734				•			•	
734N POF								
734N-POE	•		•		•	•		
1134							•	
1306P	•	•	•	•	•	•	•	
1326			•	•		•	•	
1346			•	•	•	•	•	
1351			•	•			•	
1386		•	_	_	•	_	•	
1100 SERIES WIRELESS								
1100DI			•	•				
1100DH			•	•				
1100XH					•	•	•	•
1100R	•	•	•	•	•	•	•	•
1100T	•	•	•	•	•	•	•	
1101/1102	•	•	•	•	•	•	•	
1103	•	•	٠	•	٠	•	•	•
1106	•	•	•	•	•	•	•	
1107	•	•	•	•	•	•	•	
1108	•	•	•	•	•	•	•	
1114	•	•	•	•	٠	•	•	
1115	•	•	•	•	•	•	•	
1116	•	•	•	•	•	•	•	
1117	•	•	•	•	•	•	•	
1118					•	•	•	
1119	•	•	•	•	•	•	•	
1122	•	٠	٠	•	٠	•	•	
1126R	•	•	•	•	•	•	•	
1127C/1127W	•	٠	٠	•	٠	•	•	
1128	•	•	•	•	•	•	•	
1132	•	•	•	•	•	•	•	
1135	•	•	•	•	•	•	•	
1136	•	•	•	•	•	•	•	

# +71,704, +71,905, 18,818, +73, 18,818,

1100 SERIES WIRELESS	(CONTD	.)						
1139	•	•	•	•	•	•	•	
1141	•	•	•	•	•	•	•	
1142	•	•	•	•	•	•	•	
1144-4	•	•	•	•	•	•	•	
1144-2	•	•	•	•	•	•	•	
1144-1	•	•	•	•	•	•	•	
1144-D	•	•	•	•	•	•	•	
1148	•	•	•	•	•	•	•	
1154	•	•	•	•	•	•	•	
1158	•	•	•	•	•	•	•	
1164/1164NS	•	•	•	•	•	•	•	•
1166	•	•	•	•	•	•	•	•
1168	•	•	•	•	•	•	•	•
1183-135F/1183-135R	•	•	•	•	•	•	•	
1184	•	•	•	•	•	•	•	•
Z-WAVE®								
Z-52190	•	•	•	•	•	•	•	
CELLULAR COMMUNICA	TIONS							
263LTE-2								
263LTE-FN								
265LTE-A	•	•	•	•	•	•	•	
265LTE-V								
SYSTEM ACCESSORIES								
300								
303							•	
305								
306							•	
307								
307-S					•		•	•
320								
321			•	•				
322							•	
323 324								
324P						•	•	
325							•	
327								
330		,					•	-
335			·	•	·	•	•	
352S								

+	Trough	+x30 sx	+TSO SK	N.	tako k	PSSOSKI PAKS	PRENT	tre Stalk	
	J.Ch	~ <sub>\(\sigma\)</sub>	PKS.	PIKS	+7-3° SK	PKS.	PAG VY	Pr PK	2
370 and 370RJ			•	•		•	•		
370 and 370RJ			•	•	•	•	•		
371-500									
372-100U	•								
372-500	•	•							
374			•	•	•	•	•		
399		•	•	•					
572			•	•	•	•	•		•
3012			•	•	•	•	•		•
RP-44			•	•	•	•	•		
PANEL ENCLOSURES									
340			•	•					
341			•	•		•	•		
349			•	•					
349A			•	•					
349V			•	•					
350						•	•		
350A						•	•		
352X						•	•		
CENTRAL STATION R	ECEIVERS								
SCS-1R	•	•	•	•		•	•		•
SCS-VR	•	•	•	•		•	•		•
COMPUTER SOFTWAI	RE AND HAI	RDWARE							
Admin Reader		•	•	•		•	•		
SCS-CTM		•	•	•		•	•		
SQL Module		•	٠	•		•	•		
Entré						•	•		
Dealer Admin			•	•		•	•		

# FOR BATTERY CALCULATION CHARTS GO TO DMP.COM

This chart denotes functional compatibility only. Functional compatibility does not ensure an approved installation. Refer to the Product Approval chart on the next page and the specific panel Installation Guide for approved compliance information.



# Choose from a variety of ways to market your brand and company.





Build an entirely custom interface design for your 5-Inch or 7-Inch Touchscreen Keypads. Our Product Design and Marketing teams will work with you to develop a keypad interface that complements and highlights your brand.

- Contact your RSM to start process and obtain approval on service(s)
- \$2000 setup fee
- Prevents future takeovers
- Fully custom branded animated interface to enhance brand recognition





# BASIC CUSTOM TOUCHSCREEN KEYPADS

Customize Touchscreen Keypads with your logo and contact information. Your customers will appreciate knowing exactly who to contact if they have questions about their system, and they will always be reminded of your company and the services you provide each time they use their keypad.

# **5-Inch Graphic Keypad** (logo and contact information screen)

- Email hi-res logo and dealer contact information (number, address, email, website, etc.) to be displayed on keypad to privatelabel@dmp.com to start process
- \$85 setup fee, receive 3 micro SD cards with logo and contact information
- o \$85 for 10 additional micro SD cards

#### **7-Inch Graphic Keypad** (logo and contact information screen)

- Upload dealer logo (must be 270x110 PNG file) into Dealer Admin under 8860 Private Label Settings
- o Free



# CUSTOM BRANDED CREDENTIALS

Add your logo to Farpointe credential cards and fobs with the option for custom numbering. Keep your brand top of mind.

- Send hi-res logo to *privatelabel@dmp.com* to start process
- Credentials that can be branded: PSC-1, PSM-2P, PSK-3 and CSK-2
- Prices vary by credential type and dealer level
- 4-6 week lead time to receive credentials once order is processed



# CUSTOM BRANDED LITERATURE & MORE

Find sales literature, social media content and emails for DMP products on the Marketing Central portal. Need Marketing Central help? Follow stepby-step instructions in the help guide at marketingcentral.dmp.support

- Customize digital and printable literature with your logo and contact information in Marketing Central
- Can be customized and downloaded digitally for free, or ordered through the portal to have DMP print and ship to you



# CUSTOM BRANDED VIDEOS

End-user videos are available for you to use and customize with your logo and contact information for FREE! Use these videos for training, advertising, website content and more to reach your customers more effectively.

- Login to Marketing Central and select "Custom Videos" category
- Or, visit dmp.com/resources/end-user-videos/custom-videos to request your free custom branded videos

