

PRODUCT CATALOG

T W E N T Y E I G H T E E N





Today's Most Adopted Home Technology

Make sure you install security equipment for consumers to connect to the technology they crave. From Google Home® to Amazon Echo™ to our all-new Apple TV® app, the Virtual Keypad™ app is the family tree for home automation. Pair the XTLplus with one of these consumer technologies for even greater flexibility.

Learn more at dmp.com/homeautomation







ORDER ONLINE

buy.dmp.com

The DMP website offers the information to answer any question you may have. 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 E-mail: Customer Service - customerservice@dmp.com

Inside sales - insidesales@dmp.com

CORPORATE OFFICE

417-831-9362

TECHNICAL SUPPORT

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

techsupport@dmp.com

CONNECT











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/blog.

FREE FREIGHT

Dealers who qualify can receive Free Domestic Ground Freight on any orders over \$1,500.00. For more information about this exciting program, contact your Dealer Development Manager or Customer Service. For more information, visit dmp.com/blog.





Marketing Support

Beyond supplying you with quality products, we also would like to support you with marketing materials to help promote your services and grow your business. Through our Dealer Marketing Support Program you have access to a comprehensive line of professional quality marketing literature and videos for both residential and commercial customers.

Custom Graphic
Touchscreen Keypads
Custom Demo Boards
Custom Keypad Inserts
Custom Literature
Custom Videos
DMP Logos
Logo Apparel
Social Media Content
Stock Photo Library

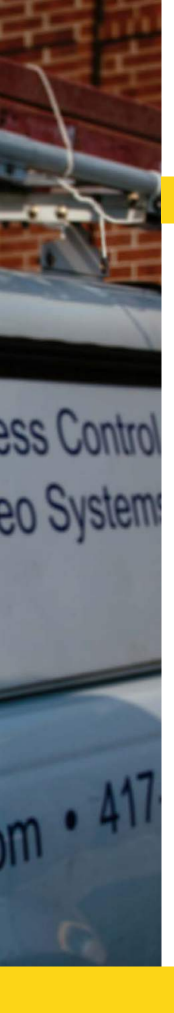


Table of Contents

SPECIFICATION SHEETS Company Store.....1 **Wireless Intrusion Panels** XTLplus Panel......3 **Intrusion Panels** XT30 and XT50 Panels......9 XR150 Panel15 **Fire Panels** XR150FC/XR550FC Panel......25 Graphic Touchscreen Keypads29 **Mobile Platforms** Sales APP......33 Tech APP......37 Virtual Keypad 41 VirtualKeypad.com43 SecureCom Video......45 **PRODUCTS** Control Panels49 Keypads......56 Mobile Platforms......63 Wireless......63 Cellular72 Fire83 Access Control......85 Power Supplies......89 Modules and expanders92 Central Station......96 Video and Automation100 Marketing Support......103 REFERENCE Feature Comparison......113 Compatibility 115

Terms and Conditions......117
Index119







Up Your Installation Game

A smart-breakthrough-technology app for technicians uses Automated Panel Programming to cut install times and save you money. With complete panel programming, instant access to documentation, troubleshooting information, zone statuses, Wi-Fi signal strength, cellular-device activation and more, your technicians will have a dynamic resource on hand for painless installs.

Learn more at dmp.com/techapp.



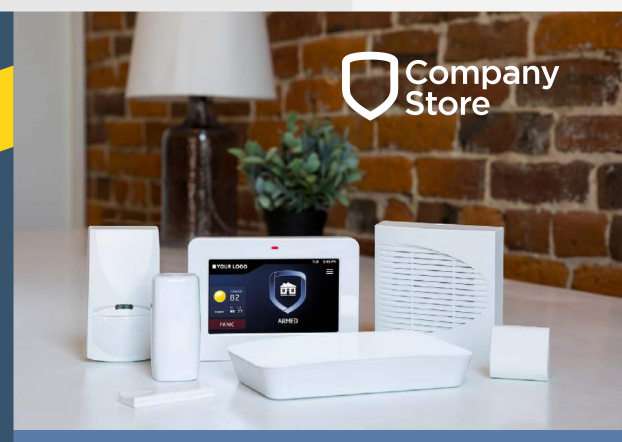


Quick Reference

Company Store	1
Wireless Intrusion Panels	
XTLplus	3
Intrusion Panels	
XT30 and XT50 Panels	9
XR150 Panel	15
XR550 Panel	19
Fire Panels	
XR150FC/XR550FC	25
Graphic Touchscreen Keypads	29
Mobile Platforms	
Sales APP	33
Tech APP	37
Virtual Keypad App	41
VirtualKeypad.com	43
SecureCom Video	45







PROGRAM OVERVIEW

The Company Store is an integrated web application and product delivery engine where customers tailor their security systems by preference and budget and install the systems themselves. While the web development is on us, the result is an easy-to-use interface for you and your customers. Customize the interface and add it to your website. Showcase a competitive home security and automation system, offer flexible contracts, and reap the rewards of a particular marketplace not going anywhere anytime soon.

CONFIGURE YOUR COMPANY STORE

SecureCom™ Wireless allows you to create and manage your customized Company Store via your pre-existing Dealer Admin console.

SYSTEM ACCOUNT NUMBERS AND CONVENTION

Select the starting point for the systems you will sell on the Company Store. DMP will configure your panels, starting with the account number entered in this field. It will then select the next available account number in ascending order.

SET UP A STRIPE™ ACCOUNT

Stripe is a third-party service that processes payments. This service allows DMP to transfer funds to your bank account when customers purchase products from your Company Store.

CUSTOMER PAYMENT INFORMATION

DMP will collect and transfer the initial product purchases via Stripe. You will need to obtain your customer's payment information to bill them for the monitoring service plan.

CHOOSE YOUR COMPANY STORE NAME

The Company Store name is the information that will display on product packages.

SET UP NOTIFICATIONS

Enter the e-mail address of your Company Store administrator. DMP will send notifications to that e-mail address when a customer places an order. as well as order tracking information when the order ships.

High-Level Security

- Live Video Anytime
- ► End User Driven
- ► Two-Day Shipping
- Pre-Labelled Zones
- Auto Programming
- Default Dealer Programming
- End User Installation
- Professional Installation
- Virtual Keypad App
- Home Automation
- Dealer Branding
- Flexible Contracts
- Straightforward User Interface
- Easy Website Access

10G0

Upload your company logo that will display in your Company Store.

PRODUCT OFFERING AND PRICING

Select the products you want to make available to your customers and establish your customer pricing. DMP provides your dealer-level price as a reference so that you may adjust the prices to your customers.

MONITORING CONTRACT AND PRICING

Choose the monitoring service that will be available to your customers. Available options are monthly and one to five years.

SALES/MONITORING/SERVICE AGREEMENT

Write the terms and conditions of the agreement between your company and the customer.

RECEIVER INFORMATION

Enter the primary and secondary receiver IP addresses and port numbers. Panels will use this path to report system events to DMP receivers.

CUSTOMER SUPPORT INFORMATION

You may want unique or specific customer support information for your customers. Now is the time to think about adding a new phone number, e-mail address, or Help page on your website, as well as hours of support specifically for those customers.

PROFESSIONAL INSTALLATION

With this option, you can choose to offer professional installation for your customer's system.

Ordering Info

Interested in setting up your company's Company Store? Reach out to DMP Inside Sales at 877.757.4367 or InsideSales@DMP.com.

PRODUCT FAMILY

SecurityGateway[™]

The SecurityGateway acts as the system's brain. It communicates with the keypad and all the other security devices throughout the home.

SecurityKeypad™

The SecurityKeypad is a touchscreen controller that allows intuitive use of the entire system.

SecuritySiren™

The SecuritySiren sounds when an alarm occurs.

SecuritySensor™

SecuritySensors are small, wireless devices that detect motion inside the home, sense when doors or windows have been opened, and can alert the customer of smoke or carbon monoxide in the home.

Z-Wave™ Home Automation

Z-Wave technology allows the customer to remotely control a variety of devices. Z-Wave options are offered for lights, small appliances, garage door, thermostat, and locks.

SecureCom™ Video

With SecureCom Video, the customer can add wireless cameras inside or outside the

home and then record clips or view live video at any time.

SecurityProx™ ProxKey

SecurityProx keyfobs and patches are impact-resistant credentials that can fit on any standard key ring or stick to a surface. They allow for codeless arming and disarming when used with the reader in the keypad.

SecurityRemote[™] KeyFob

The SecurityRemote is just like the remote to a car, but for the home. It provides an easy way to arm and disarm the system.

SecurityBridge™

The SecurityBridge is a secure, highspeed Wireless Access Point (WAP). It can be easily set up with SecureCom Video cameras or the SecurityGateway using an encrypted connection.

Virtual Keypad™ App

The Virtual Keypad app allows the customer to control and monitor the system on the go. The app is available for Apple and Android devices. The customer can also use virtualkeypad.com to control and monitor the system from a computer.

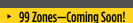
See the consumer website at:

securitygateway.com









- ► HSPA and LTE—Coming Soon!
- 900 Mhz Two-Way Wireless,Z-Wave, and Wi-Fi built On-Board
- Designed for fast, reliable wireless installations
- Cellular or Wi-Fi communication to Central Station
- ► 48 two-way, 900mHZ wireless, pre-named zones
- Dual communication includes cellular and Wi-Fi
- Z-Wave Plus™ technology
- Supports four fully functional two-way wireless keypads
- Supports up to eight two-way wireless keyfobs or outputs
- Supports four fully functional two-way wireless sirens
- Remote panel updates via cellular or network
- Auto keypad pairing for 9800 Series keypads





FEATURES

- XTLplus CDMA and Wi-Fi Communication
- Plastic enclosure can be easily mounted or located anywhere and can be customized with your logo light pipe
- XTLplus uses cellular services from SecureCom Wireless with a modular Cellular Communicator
- Remote control via MyAccess™, Virtual Keypad™ app, or virtualkeypad.com
- ► EASYconnect™ connection for the Virtual Keypad app when used with a Wi-Fi connection

- All/Perimeter, Home/Sleep/ Away or Area system
- 99 user codes with authority levels
- 200-event memory
- Six areas
- ► Auto WPS on Wi-Fi models
- Supports 140 Z-Wave devices
- Arm only, ambush code, and temporary user code options
- Built-in standby battery
- Built-in programming from any LCD keypad
- Selectable automatic arming and disarming

- Open/Close schedules with Closing Check
- Late to Open/Early to Close and Traffic Count features for retail applications
- Attrition Detection™ monitors system for arming activity
- Programmable User Inactivity Monitor watches for on-site activity
- Perform remote updates and panel programming over browser, tablet, or smartphone programming via dealeradmin. securecomwireless.com

WIRELESS INTRUSION PANELS

RECEIVER 1 AND 2 OPERATION

Select one or two receivers for messages regarding alarms, supervisory/trouble, opening/closing, and test reports. Send all messages to both receivers or identify one receiver for alarms and the second for reports or trouble messages to alert only the proper responder.

DIRECT DATA TRANSMISSION

The digital Cellular Communicators transmit IP data packets directly from the panel over the CDMA or Wi-Fi data network. All of the messages being sent by the control panel are received directly by the DMP Central Station receiver. There is no retransmission or reinterpretation of the information. Direct reporting means faster response, with no concerns about signals not being properly relayed or intermediate communication links failing.

FULLY SUPERVISED

You're kept fully informed of system status. The unit sends full reporting messages including Zones, Areas, and Users, with all names and details included. Full supervision ensures that the cellular or network communication path is intact and functional.

ONE-STOP CELLULAR

SecureCom Wireless provides a reliable wireless solution for the XTLplus transmission of alarm signals to the Central Station receiver. See securecomwireless.com for more information.

EASYconnect TECHNOLOGY

EASYconnect enables the control panel to establish an outbound connection to SecureCom over the Wi-Fi. This allows for an effortless installation of network panels without any customer router programming, providing extremely quick app connection times.

XTL FAST PROGRAMMING

The "Fast Program" option for the XTL Series panels is supported in the Dealer Admin site. Fast Programming lets your installers power through most programming data inputs and lets them get the job done faster. When the panel programming defaults are acceptable for installation and only basic programming options are

needed, Fast Programming allows the technician to quickly enter information without navigating all of the programming menus.

- Receiver IP
- Weather Zip Code
- System (Area, A/P, or H/S/A)
- Hours from GMT
- Wireless Siren Serial Number
- Zone Information

All standard programming options are still available in the programming menu from the keypad, Tech APP, Dealer Admin, or Remote Link.

ON-BOARD OPTIONS: CELLULAR AND WI-FI

The XTLplus can be configured to include a combination of cellular and Wi-Fi technology. The panel can use dual communication with Wi-Fi as primary and cellular as backup.

The XTLplus is available with integrated Z-Wave Plus technology. This Z-Wave integration can support up to 140 devices.

SIMPLE ARMING

XTLplus provides multiple arming configurations: Area arming with six separate areas; All/Perimeter arming with perimeter and interior areas; or Home/ Sleep/Away arming with perimeter, interior, and bedroom areas. Users can arm the perimeter and interior at night while leaving the bedroom area disarmed.

VIRTUAL KEYPAD™ APP

This app provides users with the ability to access a number of system functions remotely via a cellular or Wi-Fi connection. As a dealer, the app provides the opportunity to be branded using your company logo. The Virtual Keypad app offers the following features:

SYSTEM ARMING/DISARMING

- All/Perimeter, Home/Sleep/Away or Multi-Area Operation
- Panel Output Status and Control
- Control of Z-Wave Thermostats,
 Lights, Locks and Garage Door
- Favorites (control multiple Z-Wave devices with a single button)
- Actions allows users to associate
 Favorites to activate specific events
- Program a picture (user takes) of a

- room with hotspots that controls the Z-Wave devices
- Real-time weather for your local zip code
- Sensor activity zone setting
- View live video and clips from cameras
- Geofencing
- User code management includes the ability to add, delete, or edit users from the system
- Push notifications and view history of alarm events, arming/ disarming, and troubles by other users on the system

REMOTE CONTROL VIA MYACCESS: SMS MESSAGING

DMP MyAccess lets users send commands via text messages to their panel. Residential and smaller commercial users can now remotely control their systems, including the ability to arm or disarm their system, control outputs, retrieve system status, and perform Z-Wave functions. Each command received by the panel is acknowledged back to the user via return SMS Message.

VIRTUALKEYPAD.COM

Users can access their security system via internet connection on a tablet or computer. Customers log in to virtualkeypad.com with their login and system user code.

The XTLplus Control Panel includes a high-gain wireless receiver on-board supporting the 1100 Series wireless devices. These 900MHz frequency-hopping, spread-spectrum devices feature two-way communication for superior operation, supervision, and battery life. Two-way communication minimizes repetitive signaling and helps to quickly identify missing transmitters.

ON-BOARD WIRELESS

With 99 wireless zones, the transmitter options are more than sufficient for most installs. The industry's only PIRs that are configurable over the air, eight keyfob zones or eight wireless outputs including arm/alarm LED, wireless sirens, and wireless relays make the XTLplus a perfect choice for residential or small commercial applications.



AUTO WPS

The XTLplus Control Panel provides the ability to connect to a Wi-Fi network easily with the Auto WPS feature. Once the XTLplus is powered on, users press the WPS button on the router to connect the XTLplus to the Wi-Fi network automatically. If Auto WPS is unavailable, the list of available Wi-Fi networks will pop up on the 9800 keypad to manually select your preferred network.

9800 SERIES WIRELESS TOUCHSCREEN KEYPAD

The 9800 Wireless Touchscreen Keypads are fully functioning, supervised keypads that provide installation flexibility and touchscreen control for all keypad functions. Slim profile in stylish gloss black or white finish with a 5 inch, full-color display. Also compatible with 9060 and 9063 Wireless Keypads.

FALSE ALARM FEATURES

Providing end users with a way to reduce false alarms, Cancel/Verify™ and False Alarm Question prompt end users to validate whether an alarm has occurred after entering their code. In a Home/Sleep/Away or All/Perimeter system, the user can either press VERIFY or YES to manually confirm a valid burglar alarm, and an alarm is then sent to the Central Station.

HOME/SLEEP/AWAY

For residential applications, the homeowner can press one button to select each of three separate system arming options. They can select HOME to arm the perimeter of the home, but allow for movement within the house. Select SLEEP to arm the perimeter and only specified areas inside their home, leaving sensors near bedrooms disarmed. Selecting AWAY fully arms all elements of the system.

ALL/PERIMETER

In business applications, system users can quickly select ALL to completely arm the system as they leave the facility for the day. They also have the option to select PERIMETER, arming all exterior sensors at doors and windows, but disarming all interior sensors so employees can move freely around the facility.

BUILT-IN PROGRAMMER

An internal English-text programmer enables technicians to easily program and test the panel from any keypad. A lockout code restricts access to only authorized persons.

KEYPAD SHORTCUT KEYS

Keypad shortcut keys simplify operation and allow the user to more quickly arm, check in, monitor, exit, or reset the system. One-button arming creates the simplest keypad operation available. Use the one-button shortcut keys for common functions, or use the ATM style menu for advanced functions, whichever method meets the user's needs or level of expertise with the system.

USER CODES

Program up to 99 codes. Assign a Standard or Master Authority level to control each user's level of access to the system, with scheduled and limited users.

ATTRITION DETECTION™ PROMPTS YOU TO CALL YOUR CUSTOMER

The exclusive DMP Attrition Detection feature gives you advance warning that a customer may be preparing to cancel their monitoring contract. With this feature activated, you will receive a notification if there has been no system activity for the number of days you select.

CROSS ZONING

This powerful, false-alarm-reduction feature allows zones to be cross-zoned and report alarms only when two or more zones fault within a programmable time of 4 to 250 seconds. If one zone trips, only a zone fault report is sent to the Central Station.

EVENT MEMORY

The XTLplus panel logs up to 200 user and system events that you can view at any time through a keypad User Menu option. The Display Events feature allows users to view stored events such as openings and closings, zone events, user code changes, and supervisory events.

ZONE INACTIVITY

With Zone Inactivity, you can easily monitor a person living alone. If there is no activity at the premises within the programmed number of hours, the system transmits an SMS message to your cell phone. The Central Station also receives an alert. It's a valuable feature for customers looking after aging adults.

ZONE AUDIT

The Zone Audit feature allows programming the panel to send an alert when the sensor fails to trip within the specified number of days. This feature helps identify potential sensor problems, including sensors deactivated to bypass faults or blocked sensors.

WIRELESS KEYPAD ASSOCIATION

This is a great time-saver for installers. Any keypad not associated with another panel is accepted and assigned to the first open keypad address available. Keypads are automatically assigned based on the order in which they are detected. A maximum of four keypads may be associated with a panel.

REMOTE PROGRAMMING

Remotely program panels using DMP Remote Link software or the Dealer Admin site. Upload panel programming, make the necessary programming change, and then download the revised programming into the panel.

FIELD PANEL UPDATES

The Model 400 USB Flash Module allows you to easily field update firmware for panels that would otherwise require the use of a computer and a Model 399 Programming Harness.

The Late to Open/Early to Close feature sends a message to the Central Station if the facility isn't opened on time or it closes before the scheduled time. The Traffic Count sends a daily tally of trips for the specified zone.

FOR RETAIL APPLICATIONS

With the Receiver 1 and 2 operation, Auxiliary 1 and 2 Zone messages can be sent to a specific receiver, enabling retail clients to alert a specific guard station of potential shoplifting in a certain area or other type of notifications.

POWERING THE PANEL

The panel is powered by a small 12V plug-in power supply. Standby battery is included.

COMPATIBILITY REFERENCE SHEET

Keypads		1102	Universal Transmitter External
9060-W	Wireless Keypad		Contact
		1103	Universal Transmitter
9060-W/699	Wireless Keypad with Deskstand		Internal and External Contacts
9063-W	Wireless Keypad with	1106	Universal Transmitter Internal
9003-VV	Prox Reader		and External Contacts
9063-W/699	Wireless Keypad with Prox	1107	Micro Window Transmitter
3003-11/033	Reader and Deskstand	1114	Four-Zone Expander
9862USB-W	Wireless Graphic Touchscreen	1116	Relay Output
300ZU3D-VV	·	1117	LED Annunciator
	Keypad	1119	Door Sounder
CELLUL	AR	1121	Pet Immune PIR Motion Detector
COMMUNICATORS		1122	Wireless PIR
263C	CDMA Cellular Communicator	1126R	360 Ceiling Mount PIR
265H	HSPA Cellular Communicator (New)	1127C	Wall Mount Curtain PIR
265LTE-V	LTE Verizon (Coming Soon)	1127W	Wall Mount Wide Angle PIR
265LTE-A	LTE AT&T (Coming Soon)	1129	Glassbreak Detector
		1131	Recessed Contact
Central Station		1135	Siren
Receivers		1135DB	Siren, 110 dB
SCS-1R	Security Control Receiver	1137	Wireless LED Emergency Light
SCS-VR	Software Receiver	1139	Bill Trap
		1141	Wireless Wall Button
Comput	er Software	1142	Two-Button Hold-up
Remote Link Programming Software			Transmitter
System Link End-User Management Software		1142BC	Two-Button Belt Clip Hold-up
Link Server Application			Transmitter
Malalla	A continue	1144-4	Four-Button Key Fob
Mobile A	Applications	1144-2	Two-Button Key Fob
MyAccess™		1144-1	One-Button Key Fob
virtualkeypad.com		1144-D	Dual-Button Key Fob
dealeradmin.securecomwireless.com		1148	Personal Pendant
Virtual Keypad™ app		1161	Smoke with Sounder
© Download on the App Store		1162	Smoke and Heat Detector
W App store	Coogleriay	1164	Smoke Detector with
DMP Wireless			Synchronized Sounder
	1 51533	1183-135F	Heat Detector, Fixed
1100R	Repeater	1183-135R	Heat Detector, Rate of Rise
1101	Universal Transmitter Internal	1184	Carbon Monoxide Detector

and External Contacts

System Specifications

Primary Power:

12 VDC (Model 372-500-W)

Secondary Power:

3.8 VDC Lion Polymer Battery (Model XTL+BAT800)

XTL+BAT800/8 replacement 8 pk XTL+BAT3500/8 replacement 8 pk

Enclosure:

ABS Plastic

Dimensions:

5.5" W × 3.75" H × 1" D

Ordering info

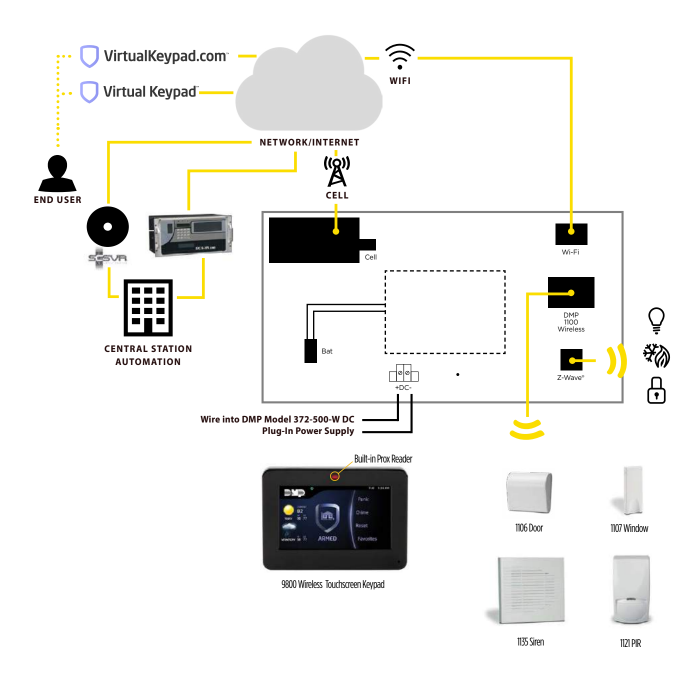
XTL+W XTLplus with Wi-Fi

XTL+WZ XTLplus with Wi-Fi and Z-Wave XTL+Z XTLplus with Z-Wave

Certifications

For additional information, go to dmp.com/compliance.

XTLPLUS SYSTEM DESIGN GUIDE





Save Money with Fast Installations

Offer real security to small business owners and create RMR in as little as 30 minutes with the XTLplus commercial system. With built-in Wi-Fi and optional cellular communication, you can offer commercial-grade-secure-wireless zones with the best range in class, built in Z-Wave Plus, a feature-rich-interactive-touchscreen keypad, and a fully featured mobile app. Learn more at dmp.com/xtlplus.



We make your company more valuable. 877.725.1114 · dmp.com

Keep updated on our new products and features:





























XT30 and XT50 Panels



FEATURES

- ► LTE—Coming Soon!
- ► 32 wireless transmitters
- Choose your preferred configuration for communications: Network and/ or Dialer, both on-board
- On-board Wireless Receiver (XT50)
- Add technology later to expand capabilities, including wireless, cellular, or Wi-Fi
- XT30 supports 10 hard-wired onboard zones and 32 expansion zones — wireless (with 1100D Series) or hard-wired
- XT50 supports 10 hard-wired onboard zones, and up to 28 hardwired zones. Up to 28 wireless expansion zones when using an external 1100 Series receiver.
- 48 wireless expansion zones when using the on-board wireless receiver.

- Cellular and Wi-Fi communication
- DMP network and cellular communications
- ► MyAccess™ remote control via SMS messaging
- ➤ Virtual Keypad™ app compatible with Apple® and Android® smartphones and tablets
- Late to Open/Early to Close and Traffic Count features for retail installations
- Door Access feature can be added with the 734 Wiegand module or DMP Thinline™ and Aqualite™ keypads with builtin proximity reader and relay. Codeless arming/disarming with proximity reader
- Eight keypad addresses
- 30 (XT30) / 99 (XT50)
 4-digit user codes with authority levels

- All/Perimeter, Home/Sleep/ Away or six Area System
- One two-wire smoke detector zone
- Arm Only, Ambush Code, and Temporary User Code options
- Four on-board and eight wireless outputs for annunciation and control applications
- ► 16-character zone, user, and area names
- ► 100-event (XT30) or 200-event (XT50) memory
- Backward and forward compatibility with a variety of DMP products
- Supports DMP LCD keypads including the Thinline,
 Aqualite, Icon, and 9000
 Series wireless keypads
- ► 500mA auxiliary output

- 100mA switched smoke detector
- Built-in English text programming from any LCD keypad
- Open/Close schedules with Closing Check
- ► Attrition Detection™ monitors system for arming activity
- User Check In allows you to monitor latchkey children
- Remote program/download with Remote Link™
- Programmable User Inactivity Monitor watches for on-site activity
- ► EASYconnect™ connection for the Virtual Keypad™ App when used with a network connection

RECEIVER 1 AND 2 OPERATION

Select one or two receivers via Network, Cellular or Dialer for messages regarding Alarms, Supervisory/Trouble, Opening/ Closing, and Test Reports. Send all messages to both receivers, or identify one receiver for alarms and a second one for trouble messages to alert only the proper responder.

FLEXIBILITY WHEN ORDERING

Factory-configurable options give you the freedom to order the panels to match your system and customer requirements with dialer, network, and cellular connection options. Knowing in advance what options you require saves time and money, helping make this DMP's most affordable all-in-one security control panel available!

The XT Series[™] also offers the freedom to add on a cellular module or connect a wireless receiver and devices to the panel at a later date.

COMMUNICATION FLEXIBILITY IN PROGRAMMING

As the industry's first all-in-one control panel, the XT Series enables you to program up to three different communication paths, including digital dialer, on-board 10/100 Ethernet, or cellular communication to a SCS-1R or SCS-VR Receiver. This provides one primary path and up to two backup communication paths, using the same proven technology that secures countless banks and other high-security applications.

For added flexibility, the Receiver 1 and 2 Operation feature allows specific messages to be transmitted to one of two receivers, or both.

REMOTE CONTROL VIA MYACCESS: SMS MESSAGING

DMP MyAccess™ lets users send commands via text messages to their panel. Residential and smaller commercial users can now remotely control their systems, including the ability to arm or disarm their system, control outputs, retrieve system status, and perform other functions. Each command received by the panel is acknowledged back to the user via return SMS Message.

VIRTUAL KEYPAD™ APP

Virtual Keypad provides users with the ability to access a number of system functions remotely via a cellular or internet connection. As a dealer, the app provides the opportunity to brand it using your company logo.

- At a glance, check system status including programmed areas
- Arm or disarm the system in an instant
- Tap any programmed outputs to turn them on or off
- Adjust lighting/thermostats/locks
- Video capability up to six cameras, remote viewing
- View, add, edit, and delete system schedules for arming/disarming and favorites, outputs, and doors
- Users can click on the Alarm Push Notification and open the app to view a list of available camera views, giving them the ability to verify the alarm based on the video clips and live thumbnails
- Users can watch real time device activation when clicking on hotspots embedded in the associated video stream with Rooms with a View

VIRTUALKEYPAD.COM

Users can access their security system via internet connection on a tablet or computer. Customers log into virtualkeypad.com with their login and system user code.

263 SERIES CELLULAR ADD-ON

Want to add cellular later? Simply install the 263C or 263H Digital Cellular Communicator plug-on expansion card. 263LTE-V or 263LTE-A coming soon. There is no additional enclosure, power supply, battery, cabling, or conduit required.

ON-BOARD WIRELESS

The XT50 Control Panel offers an 1100 Series Wireless Receiver on-board, supporting 1100 Series Wireless devices. The 900MHz frequency-hopping spread-spectrum 1100 Series wireless features two-way communication for superior operation, supervision, and battery life. Two-way communication minimizes repetitive signaling and helps to quickly identify missing transmitters. Simple

keypad access can be used to verify that wireless device zones are in working order.

1100 SERIES WIRELESS ADD-ON

Add any 1100D Series Wireless Receiver for up to 28 wireless transmitters on the XT30.

9000 SERIES WIRELESS KEYPAD

The 9060 and 9063 Wireless Keypads are fully functioning, supervised keypads that provide installation flexibility. These full-feature keypads include four two-button panic keys and an internal speaker. The backlit keypad is easy to read, and both the keypad and logo turn red in alarm conditions, providing a visual alert. Both keypads have a 32-character display, and can be programmed with a 16-character home or business name. The 9063 keypad also includes a built-in proximity reader for codeless arming and disarming.

COMPATIBILITY

Like all DMP products, the XT Series was designed to provide extensive backward and forward compatibility with DMP wired and wireless keypads, expansion modules, and software including Remote Link and System Link.

SIMPLE ARMING

XT Series panels provide multiple arming configurations: Area arming with six separate areas; All/Perimeter arming with perimeter and interior areas; or Home/ Sleep/Away arming with perimeter, interior, and bedroom areas. Users can arm the perimeter and interior at night while leaving the bedroom area disarmed.

7800/9800 GRAPHIC KEYPAD

Provides touchscreen control for all keypad functions. Slim profile in stylish gloss black or white finish with a 5 inch, full-color display.

FALSE ALARM FEATURES

Providing end users with a way to reduce false alarms, both Cancel/Verify™ and the False Alarm Question prompt end users to validate whether an alarm has occurred after entering their code. In a Home/Sleep/Away or All/Perimeter system, the user can either press VERIFY or YES to manually confirm a valid burglar alarm, and an alarm is then sent to the Central Station.



KEYPAD SHORTCUT KEYS

Keypad shortcut keys are provided to simplify operation and allow the user to more quickly arm, check in, monitor, exit, or reset the system. One-button arming creates the simplest keypad available. Use the one-button shortcut keys for common functions.

USER CHECK IN

With User Check In you can easily monitor latchkey children and know that they are safe at home, checked in by receiving an e-mail/SMS message to your computer or cell phone.

USFR CODES

Program up to 30 user codes with the XT30, and 99 codes with the XT50 Series panels. Assign a Standard or Master Authority level to control each user's level of access to the system. Additionally, the XT50 provides scheduled and limited users.

ATTRITION DETECTION™ PROMPTS YOU TO CALL YOUR CUSTOMER

The exclusive DMP Attrition Detection feature gives you advance warning that a customer may be preparing to cancel their monitoring contract. With this feature activated, you will receive a notification if there is no system activity for the number of days you select.

CROSS ZONING

This powerful, false-alarm-reduction feature allows multiple zones to be

cross-zoned and report alarms only when two or more zones fault within a programmable time of 4 to 250 seconds. If just one zone trips, only a zone fault report is sent to the Central Station.

EVENT MEMORY

The XT30 logs up to 100 and the XT50 logs up to 200 user and system events that you can view at any time through a keypad User Menu option. The Display Events feature allows users to view stored events such as openings and closings, zone events, user code changes, and supervisory events.

BUILT-IN PROGRAMMER

An internal English-text programmer enables technicians to easily program and test the panel from any keypad. A lockout code restricts access to only authorized persons.

PROGRAMMABLE OUTPUTS

Four open collector outputs can be used for a variety of remote control and annunciation applications. Each output is rated for 50mA maximum. Add the Model 860 Relay Output module to provide four Form C relay contacts.

ZONE INACTIVITY

With Zone Inactivity, you can easily monitor a person living alone. If there is no activity at the premises within the programmed number of hours, the system transmits an e-mail/SMS message to your computer or cell phone. The Central Station also receives an alert. It's the perfect companion for customers looking after aging adults.

ZONE AUDIT

The Zone Audit feature allows programming the panel to send an alert when the sensor fails to trip within the specified number of days. This feature helps identify potential sensor problems, including sensors deactivated to bypass faults.

REMOTE PROGRAMMING

Remotely program panels using DMP Remote Link software. Upload panel programming, make the necessary programming change, and then download the revised programming into the panel.

FOR RETAIL INSTALLATIONS

Late to Open/Early to Close feature sends a message to the Central Station if the facility isn't opened on time or closes before the scheduled time. The Traffic Count sends a daily tally of trips for the specified zone.

With the Receiver 1 and 2 operation, Auxiliary 1 and 2 Zone messages can be sent to a specific receiver, enabling retail clients to alert a specific guard station of potential shoplifting in a certain area or other type of notifications.

COMPATIBILITY REFERENCE SHEET

Keypads

7000	C : TI: I: I/ I
7000	Series Thinline Keypads
7000A	Series Aqualite Keypads
7300	Series Icon Keypads
7800	Touchscreen Keypads
9000	Wireless Keypads
9800	Wireless Touchscreen
	Keypads

Expansion Modules

708	Bus Extender
710	Bus Splitter/Repeater
711	Single Zone Expansion
712-8	8-zone Expansion
714	4-zone Class B Expansion
714-8	8-zone Class B Expansion
714-16	16-zone Class B Expansion
715	4-zone 2-wire Smoke
	Expansion
715-8	8-zone 2-wire Smoke
	Expansion
715-16	16-zone 2-wire Smoke
	Expansion

Cellular

263C	CDMA Cellular
	Communicator (Verizon)
263H	HSPA+ Cellular
	Communicator (AT&T,
	T-Mobile)
265LTE-V	
265LTE-A	LTE AT&T (Coming Soon)
380-400	Replacement Level 400
	SIM Card
381-12	12' SMA Coax Cable
	Extension
381-25	25' SMA Coax Cable
	Extension
383	Rubber Duck Antenna
387-1	3dB Fiberglass Antenna
387-2	2dB Attack Enclosure
	Antenna
387-3	3dB MEG Antenna

3dB MEG Antenna **Intrusion Detectors**

Sentrol® Contacts and Sensors Optex PIRs Potter Contacts and Sensors Tane Contacts and Water Sensors DMP is compatible with most other intrusion detectors

Door Access

734	Wiegand Interface Module	
OP-08CB	REX Motion Detector	
PB-2	Request-to-Exit Button	
Proximity Readers and Credentials		
DMP ProxPatch		

Central Station Receivers

SCS-1R Security Control Receiver

SCS-105 Single-Line DMP Serial 3 Receiver Compatible with Receivers that accept Standard CID. DMP Serial 3 or Network messaging

SCS-VR (Virtual Receiver) software only solution that runs on a server for network IP and cellular communications

Computer Software

Remote Link Programming software System Link End-User Management Software Link Server Application

DMP Wireless

DITE	Wileless
1100D	Receiver
1100DI	In-line Receiver
1100DH	High-Power Receiver
1100R	Repeater
1101	Universal Transmitter,
	Internal and External Contacts
1102	Universal Transmitter,
	External Contact
1103	Universal Transmitter,
	Internal and External
	Contact
1106	Universal Transmitter,
	Internal and External
	Contact
1107	Micro Window Transmitter

	contact
1107	Micro Window Transmitte
1114	Four-zone Expander
1116	Relay Output
1117	LED Annunciator

1117	LED Annunciator
1119	Door Sounder
1121	Pet Immune PIR
	Motion Detector
1122	Wireless PIR

1126R 360 Ceiling Mount PIR 1127C Wall Mount Curtain PIR 1127W Wall Mount Wide Angle PIR 1131 Recessed Contact 1135 Siren, 100dB 1135dB Siren, 110dB 1137 LED Emergency Light 1139 Bill Trap

Glassbreak Detector

1129

1141 Wall Button 1142 Two-Button Hold-up Transmitter

1142BC Two-Button Belt Clip Hold-up Transmitter

1144-4 Four-Button Key Fob 1144-2P Two-Button Kev Fob 1144-1P One-Button Key Fob 1144-D Dual-Button Key Fob

Personal Pendant 1148 1161 Residential Smoke Detector

1162 Residential Smoke/Heat Detector

Smoke Detector with 1164 Synchronized Sounder 1165 Commercial Smoke

Detector 1183-135F Heat Detector

1183-135R Heat Detector

Carbon Monoxide Detector

Other Wireless

738A	Ademco 32-point
	Expansion Module
7381	ITI 96-point Expansion
	Module
738Z+	Z-Wave Interface Module

Accessories

300	Four-wire Harness
307	Clip-on Tamper Switch
307-S	Screw-on Tamper Switch
335	Intrusion Siren
370	Lightning Suppressor
399	Programming Harness
300-9800	-4 Four-wire Replacement
	Harness
861	Power Distribution Module

Mobile Applications

MyAccess™ virtualkeypad.com Virtual Keypad™





System Specifications

Primary Power:

16.5 VAC, 40 VA transformer (Model 321)

Secondary Power:

12 VDC Battery

Outputs:

Auxilary 500mA at 12 VDC 1.5 Amps at 12 VDC Alarm Smoke 100mA at 12 VDC

Annunciator(4) 50mA each (switched ground)

Enclosures:

Material	Cold-rolled steel
Model 340 (Gray)	12.5" W × 9.5" H × 2.75" D
Model 349 (Gray)	12.25" W × 11.75" H × 3.125" D
Model 349A (Grav Attack)	13.25" W × 11.3" H × 3.6" D

Ordering information Listings and Approvals

California State Fire Marshal (CSFM)

ETL:

ANSI/SIA CP-01-2010 False Alarm Reduction ANSI/UL 1023 Household Burglar ANSI/UL 985 **Household Fire Warning ANSI/UL 1635** Digital Burglar **ANSI/UL 1610 Central Station Burglar**

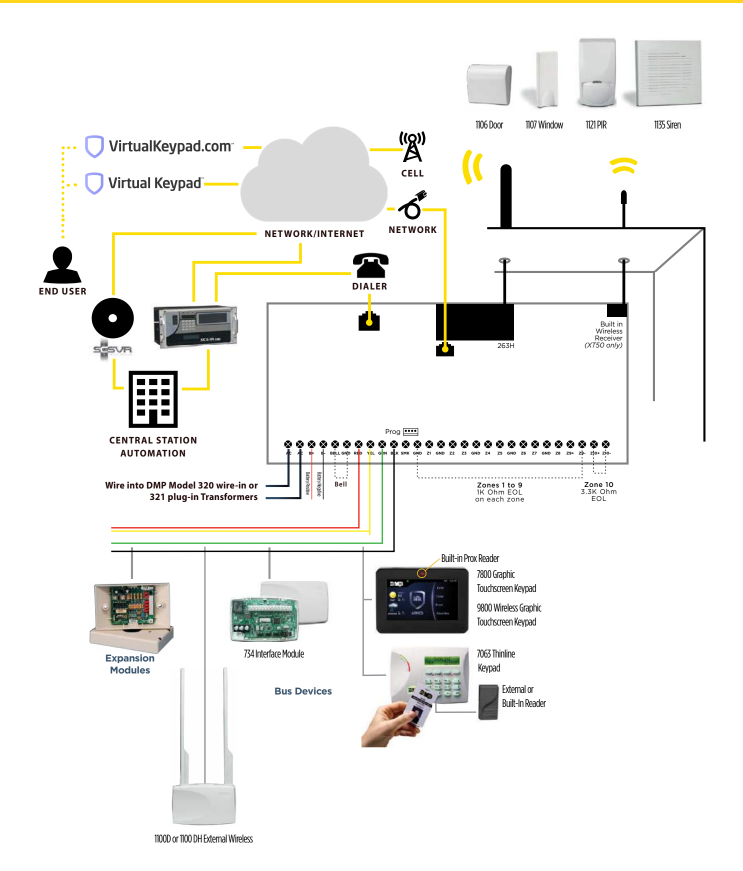
FCC Part 15 ID: CCKPC0096

FCC Part 68 Registration ID CCKAL00BXT50 Industry Canada ID: 1A-PC0096

Refer to the XT Series Installation Guide, Programming Guide and specific compliance listings for installation and programming requirements necessary to meet a particular approval.

For additional information, Go to dmp.com/compliance.

XT SYSTEM DESIGN GUIDE





Save Money with Fast Installations

Offer real security to homeowners and create RMR in as little as 30 minutes with the XTLplus home system. With built-in Wi-Fi and optional cellular communication, you can offer commercial-grade-secure-wireless zones with the best range in class, built in Z-Wave Plus, a feature-rich-interactive-touchscreen keypad, and a fully featured mobile app. Learn more at dmp.com/xtlplus.



We make your company more valuable. 877.725.1114 · dmp.com

Keep updated on our new products and features:









y v in ⊡@dmpalarms

















XR150 Panel



- On-board 10/100 Network
 Communication
- Plug-in cellular communicators allow for MyAccess™, Virtual Keypad™ App, and Central Station connection
- Flash Updatable: No more firmware chips to replace
- Adaptive Technology™ —
 Cost effective supervised cellular backup
- Up to 100 DMP 1100 Series
 Wireless or Wired LX Bus
- Up to 99 schedules for areas, doors, outputs, holidays, Z-Wave Favorites, and profiles
- ► DMP XR150 Series™ Panels meet all your Burglary, Fire, and Access Control needs.

FEATURES

- Select Area, All/Perimeter, or Home/Sleep/Away operation
- Eight individual reporting areas, with common areas
- Up to eight supervised door access-points and/or keypads
- 32 character names available for user, zone, area, profiles and group names
- ► Up to four profiles per user
- Fully supervised 10/100 network and CDMA/HSPA+ cellular communication

- Communications Diagnostics check network and cellular communication status from the keypad
- Eight communication paths between the panel and Central Station
- Guest operation allows up to two separate protected systems
- Flexible system arming features, with Instant Arming option
- Lock Down operation from keypad or remotely
- Up to 130 two-wire smoke detector or fire-initiating zones

- ► 10,000 user codes with 99 profiles
- Mobile platform support via text and the Virtual Keypad™ App
- ► 12.000 event buffer
- Built-in phone line monitor
- Multi-lingual menus available by user
- 1.5 Amps 12 VDC smoke and auxiliary output with OVC protection
- ► EASYconnect™ connection for the Virtual Keypad™ App when used with a network connection

FLEXIBLE COMMUNICATION

The XR150 has transitioned from dialer-focused communications to a true network and cellular communications approach by providing stronger, multi-layered panel communications that ensure a constant link between the panel and Central Station. Installers have the ability to create, configure and manage up to eight communication paths. The unique DMP Serial 3 format supports 32-character user, zone and area names to decrease the Central Station response time and limit dependence on automation literal tables for message conversion.

NETWORK OR CELLULAR COMMUNICATION

Built-in 10/100 auto-sensing Ethernet connection enhances both standard and encrypted line security options. Both UDP and TCP are supported. The network option can be used as the primary or backup path to the digital dialer or cellular option.

The 263C/263H plug-in Digital Cellular Communicators can be used as the primary path, providing installation flexibility where no landlines are available. It can be used as a stand-alone communicator without the need for a backup. When used as the backup path, the 263C/263H provides the security of a communication link that continues to function, even when landlines are cut or compromised. This interface works on digital Cellular CDMA or HSPA+ data networks over a variety of carriers in the USA and Canada.

ADAPTIVE TECHNOLOGY

If a current primary communication path becomes unavailable, Adaptive Technology directs the panel to make a seamless transition from one communication path to another, ensuring that no checkin or supervision messages are missed. This allows a system to be fully supervised when the primary communication path is unavailable, while minimizing expensive cell traffic when all paths are good. The panel is constantly checking the failed path to enable the panel to revert back to the primary path when communication is restored.

EASYconnect TECHNOLOGY

EASYconnect enables the control panel to establish an outbound connection to SecureCom over the network. This allows for an effortless installation of network panels, without any customer router programming, providing extremely quick app connection times.

ZONE AUDIT DAYS

This is a valuable auditing tool to determine whether a zone or device has not been tripped within a certain number of days. Whether the system is armed or disarmed, up to 365 days can elapse without the zone being tripped. Each time the zone is tripped, the counter restarts. After the countdown expires, a fault message is sent and the Zone Audit Days, and the timer restarts and begins the countdown again as per the programmed days.

EIGHT COMMUNICATIONS PATHS

Create, configure, and manage up to eight communication paths between the panel and Central Station. Each path has its own panel communication programming parameters, and can be identified as either primary or backup. This enables installers to configure a reliable communication link, offering greater confidence that the panel will always be connected to the Central Station.

MOBILE PLATFORMS

DMP mobile platforms provide you with the tools you need to build strong connections with your customers.

MyAccess™ enables end users to monitor and manage their systems remotely from any mobile phone using simple SMS texting.

The Virtual Keypad[™] App puts a keypad on the user's Apple iPhone®, iPad[™], or Android compatible devices.

VIRTUALKEYPAD.COM

Users can access their security system via internet connection on a tablet or computer. Customers log into virtualkeypad.com with their login and system user code.

Z-WAVE® SUPPORT

Add up to 140 Z-Wave devices with the 738Zplus module for mobile control of lights, locks, and thermostats. Up to 20 favorites allow users to program multiple devices to respond to a single command or panel events like arming and disarming. Z-Wave devices can be controlled with both MyAccess™ and Virtual Keypad.

COMMUNICATION FUNCTION DIAGNOSTICS

The enhanced diagnostic menu enables technicians to check network and cellular communication status, and cell signal strength from the keypad.

ACCESS CONTROL BURGLARY INTEGRATION

The XR150 is an integrated burglary, fire and access control system that can be configured for users to gain access and disarm the area using a single card read.

FALSE ALARM FEATURES

Providing end users with a way to reduce false alarms, both Cancel/Verify™ and the False Alarm Question prompt end users to validate whether an alarm has occurred after entering their code. In a Home/Sleep/Away or All/Perimeter system, the user can either press CANCEL/VERIFY or YES/NO to confirm alarm status and send to the Central Station.

GUEST OPERATION

Using the Home/Sleep/Away with Guest House operation, create up to two separate systems (main and one guest). Keypads in each system can selectively arm the perimeter, interior, or bedrooms for only their protected areas. Main system users can add authorized users to all protected areas, but guests can add users only for their protected system.

AREAS

Program up to eight areas with a variety of options, including independent arming. Each area has a unique name and may have its own account number.

Common areas automatically arm when the last independent area is armed; likewise they disarm when the first independent area is disarmed. This is ideal for lobbies or areas where users need common access to specific areas only.



DMP wireless communication employs 900MHz frequency-hopping spread-spectrum to ensure clear and accurate signal transmissions without interference in practically any environment. Receivers are alerted of transmitters that go missing with two-way communication. Each wireless transmitter communicates with the receiver using supervision messages.

The on-board LED on all 1100 Series Transmitters provides built-in survey capability to allow for single-person installations, eliminating the requirement for an external survey kit.

Exclusive DMP wireless features include Sensitivity, Pulse Count, Walk Test, and Disarm Disable. Motion sensors can be configured from the panel, allowing for simple, fast, one-person installation. Adjustable sensitivity via panel programming includes battery-saving Disarm Disable, pulse count programming that allows multiple triggers before an alarm is initiated, and Walk Test mode for sensor setup. Wireless receivers and repeaters are authorized for wireless Commercial Burglary and Commercial Fire applications.

LOCK DOWN

For emergency situations, a lock down command can be issued from the keypad menu or via remote command and locks all doors designated as public.

TEMPORARY CODES

Temporary codes are user codes that can be entered with a finite date and specific time to expire.

ZONE EXPANSION

The XR150 provides up to 142 zones, programmable for burglary, fire, and access applications.

- ► 10 On-Board Zones
- ► 8 Keypads = 32 Zones
- ► 1 Built-in LX Bus (100 zones)
- One-Man Walk Test

A special code is also available for installers to test the system. The One-Man Walk Test feature allows a single technician to check the panel response to burglary, fire, panic, and supervisory zones.

OUTPUTS

The XR150 provides up to 106 outputs that can be activated by zone or system events, by schedule, through the User Menu or when a card is presented. Output Groups allow multiple outputs to activate with a single event and/or can be assigned to a particular user profile.

MULTI-LINGUAL DISPLAY OPTION

XR150 Series systems may be programmed to display the User Menu and Status Display text in multiple languages.

FLEXIBILITY IN SCHEDULES

Enhanced scheduling for areas, doors, outputs, and holiday schedules offer flexibility for your customers. Ninety nine programmable schedules are available and can be assigned to an area, door, or output. The same schedule may be assigned to more than one area, door, or output, making them reusable. A LIST key facilitates browsing through the list of stored names on the keypad.

- Up to eight schedules per profile
- Up to eight schedules per door
- Up to eight schedules per area
- Up to eight schedules per output
- Up to 40 holiday dates

REAL-TIME STATUS ENHANCES THIRD-PARTY INTEGRATION

Alarm systems are increasingly being integrated with environmental control and home automation systems. With real-time status information from zones, doors, and other outputs, XR150 Series panels are readily integrated with these third-party control and automations systems.

See dmp.com/integration_partners.

KEYPAD SHORTCUT KEYS

Time-saving shortcut keys provide easy one-button access to system control for frequently used functions like system arming. The shortcut keys enable users to arm, monitor zones, test, or reset the system and perform a variety of other functions faster and easier. Shortcut keys included are: All, Reset, Home, Chime, Perim, and Sleep.

ACCESS CONTROL

The XR150 system can restrict access by schedule, arming level, or other criteria. The specific reason for access denial can be displayed on the keypad, stored in events, sent to the Central Station, DMP Advanced Reporting, and Entré software. Anti-passback feature also available.

EIGHT INDEPENDENT ACCESS CONTROL DOORS

Any access control reader with a Wiegand output can be connected to the XR150 Series panel. Attach card reader inputs to up to eight different locations.

THINLINE™ AND AQUALITE™ KEYPADS

The stylish and sleek 7000 Series keypads provide three two-button Panic keys, AC power and Armed LEDs, 32-character display, backlit logo and keyboard plus an internal speaker. Aqualite Series keypads offer a brilliant aqua-colored LCD display and backlighting. The 7063 keypad also includes a built-in proximity reader for codeless arming and disarming.

VALUABLE VISUAL ALARM INDICATOR

In a normal state, both the keypad and logo backlighting remain blue on Aqualite keypads or green on Thinline keypads. However, during an alarm state, the keypad and logo turn red. The change in color allows individuals on-site to instantly recognize an alarm condition.

7800/9800 GRAPHIC KEYPAD

Provides touchscreen control for all keypad functions. Slim profile in stylish gloss black or white finish with a 5-inch, full-color display.

9000 SERIES WIRELESS KEYPAD

The 9060 and 9063 Wireless Keypads are supervised keypads that provide installation flexibility. These full-feature keypads include four two-button panic keys and an internal sounder. The backlit keypad is easy to read, and both the keypad and logo turn red in alarm conditions, providing a visual alert. Both keypads have a 32-character liquid crystal display and can be programmed with a 16-character home or business name. The 9063 keypad also includes a built-in proximity reader for codeless arming and disarming.

COMPATIBILITY REFERENCE SHEET

Keypads

630F	LCD Remote Fire Command
7000	Series Thinline Keypads
7000A	Series Aqualite Keypads
7800	Graphic Touchscreen Keypads
9060	Wireless Keypad
9063	Wireless Keypad w/ Prox Reader
9800	Wireless Touchscreen Keypads
-	naion Madulas

Expansion Modules			
708	Bus Extender		
710	Bus Splitter/Repeater		
711	Single Zone Expansion		
712-8	8-zone Expansion		
714	4-zone Class-B Expansion		
714-8	8-zone Class-B Expansion		
714-16	16-zone Class-B Expansion		
715	4-zone 2-wire Smoke		
	Expansion		
715-8	8-zone 2-wire Smoke		
	Expansion		
715-16	16-zone 2-wire Smoke		
	Expansion		
716	Output Expansion, 4 Form		
	C Relays, 4 Open Collector		
	Outputs		
717	Graphic Annunciator:		
	20 open collector outputs		
736P	Radionics Interface		
738A	Ademco Interface Module		
738I	ITI Interface Module		

Cellular **Communicators**

203C	CDMA Celiulai Communicator		
263H	HSPA+ Cellular Communicator		
265LTE-V	LTE Verizon (Coming Soon)		
265LTE-A	LTE AT&T	(Coming Soon)	

CDMA Collular Communicator

Auxilary Modules

/ taxilal y 1 loadico		
860	Relay Output Module	
865	Style W/X Notification Circuit	
	Module	
866	Style W Notification Circuit	
	Module	
867	LX-Bus Notification Circuit	
	Module	
869	Style D Initiating Circuit Module	
893A	Dual Phone Line Module	
Power Supplies		
rower supplies		

505-12LX	5 Amps @ 12 VDC
505-12L	5 Amps @ 12 VDC
505-12A	5 Amps @ 12 VDC

Smoke/Heat **Detectors**

2w-blx Conventional Smoke

2wt-blx Conventional Smoke/Heat

1131

1135

1137

1135DB

1139

1141

1142

1142BC

1144-4

1144-2P

1144-1P

1144-D

1148

1161

1162

1164

1165

1165H

1165HS

1184

270

277

300

Recessed Contact

LED Emergency Light

Two-Button Hold-up

Two-Button Belt Clip

Hold-up Transmitter

Four-Button Key Fob

Two-Button Key Fob

One-Button Key Fob

Dual-Button Key Fob

Residential Smoke Detector

Residential Smoke/Heat

Smoke Detector with

Synchronized Sounder

Commercial Smoke Detector

Commercial Smoke/Heat

Commercial Smoke/Heat Detector with Sounder

Carbon Monoxide Detector

Network Transient Suppressor

Trouble Annunciator

Four-wire Harness

Personal Pendant

Detector

Detector

1183-135F Heat Detector (Fixed) 1183-135R Heat Detector (Rate of Rise)

Accessories

Siren, 100 dB

Siren, 110 dB

Wall Button

Transmitter

Bill Trap

Intrusion Detectors

Sentrol® Contacts and Sensors

Optex PIRs
Potter Contacts and Sensors
Tane Contacts and Water Sensors
Virtually any other Intrusion Detectors

Access Control

Acce	33 60116101		
734	Wiegand Interface Module		
734N	Network Wiegand Interface		
	Module		
734N-WIFI Wi-Fi Wiegand Interface			
Module			
OP-08CB/	W REX Motion Detector		
PB-2	Request-to-Exit Button		
Proximity	Readers and Credentials		
DMP ProxI	Patch		

Central Station Receivers

SCS-1R	Security Control Receiver
SCS-105	Single-Line DMP Serial 3
Receiver Compatible with	
	Central Station Receivers that
	Accept Standard CID, DD, or
	DMP Serial 3 Messaging
SCS-VR (Virtual Receiver)

Software-only solution that runs on a server for network IP and cellular

communications

Four-zone Expander

Remote Indicator Light

360 Ceiling Mount PIR

Wall Mount Curtain PIR

Glassbreak Detector

Wall Mount Wide Angle PIR

Pet Immune PIR Motion Detector

Relay Output

LED Annunciator

Door Sounder

Wireless PIR

1114

1116

1117

1118

1119

1121

1122 1126R

1127C

1127W

1129

DMP WIRFI FCC

DMP	WIRELESS	303	Silence/Reset Push-Button
1100X	Receiver	305	Plug-in Output Relay
1100XH	High-Power Receiver	306	Tamper Harness
1100R	Repeater	307-S	Screw-on Tamper Switch
1101	Universal Transmitter, Internal	3012	Clip-on Tamper Switch
	and External Contacts	335	Intrusion Siren
1102	Universal Transmitter,	370	Lightning Suppressor
	External Contact	374	Surge Voltage Suppressor
1103	Universal Transmitter, Internal	431	Output Harness
	and External Contacts	738Z+	Z-Wave Interface Module
1106	Universal Transmitter, Internal	861	Power Distribution Module
	and External Contact	300-9800·	-4 Four-wire Replacemen
1107	Micro Window Transmitter		Harness

Computer Software

Remote Link Programming Software
System Link End-User Management
Software
Link Server Application
Entré Access Control Software

Mobile Applications

MyAccess™ virtualkeypad.com Virtual Keypad app

App Store Google Play

Secondary Power: 12 VDC Battery

System Specifications

Primary Power (included):

16.5 VAC 50 VA transformer

Models: 364, 365, 366, 368 or 369

Output Rating:

Bell	1.5 Amps at 12 VD0
Smoke and Auxiliary	1.5 Amps at 12 VD0

Current Draw:

180mA

Enclosures:

Material	Cold-rolled steel
Model 350 (Gray or Red)	17.5" W × 13.5" H × 3.5" D
Model 350A (Gray)	17.5" W × 13.5" H × 3.75" D
Model 352X (Gray)	14.5" W × 32" H × 34" D
Model 341 (Gray)	12.75" W × 6.55" H × 3.15" [

Listings and approvals

New York FDNY FCC Part 68 FCC Part 15 Underwriters Laboratories (UL) Listed: UL Standard Line Security Underwriters Laboratories Canada (ULC) Listed California State Fire Marshal (CSFM)

For additional information, go to dmp.com/compliance.





XR550 Panel



FEATURES

- Select Area, All/Perimeter, or Home/Sleep/Away operation
- 32 individual reporting areas, with common areas
- Up to 96 supervised door access points and/or keypads
- 32 character names available for user, zone, area, profiles and group names
- Up to four profiles per user
- Fully supervised 10/100 network and cellular communication
- Communications
 Diagnostics check network
 and cellular communication
 status from the keypad
- Eight communication paths between the panel and Central Station

- Guest operation allows up to three separate protected systems
- Flexible system arming features, with Instant Arming option
- Card plus pin and temporary codes
- Lock Down operation from keypad or remotely
- Up to 562 two-wire smoke detector or fire-initiating zones
- 10,000 user codes with 99 profiles
- ► 506 Outputs
- ► 12,000 event buffer
- ► Built-in phone line monitor
- Multi-lingual menus available by user

- 1.5 Amps 12 VDC smoke and auxiliary output with OVC protection
- User inactivity audit
- ► EASYconnect™ connection for Virtual Keypad when used with a network connection

XR550DN/XR550DE

- Bank, Safe and Vault Operation
- Two Man Rule, Panic Button Test and Early Morning Ambush

XR550DE

- ► 128 and 256 Bit AES (Advanced Encryption Standard) Encryption
- NIST Certified
- ► Meets ICPG 705

- On-board 10/100 Network Communication
- Plug-in cellular communicators allow for MyAccess™, Virtual Keypad, and Central Station connection
- Flash Updatable: No more firmware chips to replace
- Adaptive Technology™ Costeffective supervised cellular backup
- Up to 500 DMP 1100 Series Wireless or Wired LX Bus
- Up to 99 schedules for areas, doors, outputs, Z-Wave Favorites, and profiles

FLEXIBLE COMMUNICATION

The XR550 has transitioned from dialer-focused communications to a true network and cellular communications approach by providing stronger, multi-layered panel communications that ensure a constant link between the panel and Central Station. Installers have the ability to create, configure and manage up to eight communication paths.

The unique DMP Serial 3 format supports 32-character user, zone and area names to decrease the Central Station response time and limit dependence on automation literal tables for message conversion.

NETWORK OR CELLULAR COMMUNICATION

Built-in 10/100 auto-sensing Ethernet connection enhances both standard and encrypted line security options. Both UDP and TCP are supported. The network option can be used as the primary or backup path to the digital dialer or cellular option.

The 263C/263H plug-in Digital Cellular Communicator can be used as the primary path, providing installation flexibility where no landlines are available. It can be used as a stand-alone communicator without the need for a backup. When used as the backup path, the 263C/263H provides the security of a communication link that continues to function, even when landlines are cut or compromised. This interface works on digital Cellular CDMA or HSPA+ data networks over a variety of carriers in the USA and Canada.

ADAPTIVE TECHNOLOGY

If a current primary communication path becomes unavailable, Adaptive Technology directs the panel to make a seamless transition from one communication path to another, ensuring that no check-in or supervision messages are missed. This allows a system to be fully supervised when the primary communication path is unavailable, while minimizing expensive cell traffic when all paths are good. The panel is constantly checking the failed path to enable the panel to revert back to the primary path when communication is restored.

EASYconnect TECHNOLOGY

EASYconnect enables the control panel to establish an outbound connection to SecureCom over the network. This allows for an effortless installation of network panels, without any customer router programming, providing extremely quick app connection times.

ZONE AUDIT DAYS

This is a valuable auditing tool to determine whether a zone or device has not been tripped within a certain number of days. Whether the system is armed or disarmed, up to 365 days can elapse without the zone being tripped. Each time the zone is tripped, the counter restarts. After the countdown expires, a fault message is sent and the Zone Audit Days, and the timer restarts and begins the countdown again as per the programmed days.

USER INACTIVITY

The User Inactivity audit provides notification of user codes or credentials not used over a programmable period of time; for example, employees or service provides who haven't used their PIN code or access credentials during a defined period of time. This notification promotes the purging of user and access rights as a result of employee termination or service provider changes. This option is found in System Options Programming.

EIGHT COMMUNICATIONS PATHS

Create, configure, and manage up to eight communication paths between the panel and Central Station. Each path has its own panel communication programming parameters, and can be identified as either primary or backup. This enables installers to configure a reliable communication link, offering greater confidence that the panel will always be connected to the Central Station.

MOBILE PLATFORMS

DMP mobile platforms provide you with the tools you need to build strong connections with your customers.

MyAccess™ enables end users to monitor and manage their systems remotely from any mobile phone using simple SMS texting. The Virtual Keypad™ App puts a keypad on the user's Apple iPhone®, iPad™, or Android compatible devices.

Dealers can offer these muchappreciated services to their customers and realize the benefits of additional recurring revenue.

COMMUNICATION FUNCTION DIAGNOSTICS

The enhanced diagnostic menu enables technicians to check network and cellular communication status and cell signal strength from the keypad.

ACCESS CONTROL BURGLARY INTEGRATION

The XR550 is an integrated burglary, fire and access control system that can be configured for users to gain access and disarm the area using a single card read.

FALSE ALARM FEATURES

Providing end users with a way to reduce false alarms, both Cancel/ Verify™ and the False Alarm Question prompt end users to validate whether an alarm has occurred after entering their code. In a Home/Sleep/Away or All/Perimeter system, the user can either press CANCEL/VERIFY or YES/ NO to confirm alarm status and send to the Central Station.

AREAS

Program up to 32 areas with a variety of options, including independent arming. Each area has a unique name and may have its own account number.

Common areas automatically arm when the last independent area is armed; likewise disarm when the first independent area is disarmed. This is ideal for lobbies or areas where users need common access to specific areas only.

DMP WIRELESS

DMP wireless communication employs 900MHz frequency-hopping spread-spectrum to ensure clear and accurate signal transmissions without interference in practically any environment. Receivers are alerted of transmitters that go missing with two-way communication. Each wireless transmitter communicates with the receiver using supervision messages.

WIRELESS ONE BUTTON KEYFOB WITH PROX

The 1144-D is a portable panic button fob, programmable to function in multiple

locations, with alerts for lost fobs, late to test, and lower battery power.

LOCK DOWN

For emergency situations, a lock down command can be issued from the keypad menu or via remote command and locks all doors designated as public.

TEMPORARY CODES

Temporary codes are user codes that can be entered with a finite date and specific time to expire.

ZONE EXPANSION

The XR550 provides up to 574 zones, programmable for burglary, fire, and access applications.

- ► 10 On-Board Zones
- ► 16 Keypads = 64 Zones
- 5 Built-in LX Bus (100 zones per LX)

ONE-MAN WALK TEST

A special code is also available for installers to test the system. The One-Man Walk Test feature allows a single technician to check the panel response to burglary, fire, panic, and supervisory zones.

OUTPUTS

The XR550 provides up to 506 outputs that can be activated by zone or system events, by schedule, through the User Menu or when a card is presented. Output Groups allow multiple outputs to activate with a single event and/or can be assigned to a particular user profile.

MULTI-LINGUAL DISPLAY OPTION

XR550 Series systems may be programmed to display the User Menu and Status Display text in multiple languages.

FLEXIBILITY IN SCHEDULES

Enhanced scheduling for areas, doors, outputs, and holiday schedules offer flexibility for your customers. Ninety nine programmable schedules are available and can be assigned to an area, door, or output. The same schedule may be assigned to more than one area, door, or output, making them reusable. A LIST key facilitates browsing through the list of stored names on the keypad.

- Up to eight schedules per profile
- Up to eight schedules per door
- Up to eight schedules per area
- Up to eight schedules per output
- Up to 40 holiday dates

ENCRYPTION

The XR550DE provides encrypted data transmission and is ideal for secure environments where encrypted data is required. Using 128 or 256 bit AES (Advanced Encryption Standard) ensures secure data transmission by using a unique alphanumeric passphrase.

REAL-TIME STATUS ENHANCES THIRD-PARTY INTEGRATION

Alarm systems are increasingly being integrated with environmental control and home automation systems. With real-time status information from zones, doors, and other outputs, XR550 Series panels are readily integrated with these third-party control and automations systems. See dmp.com/integration_Partners

KEYPAD SHORTCUT KEYS

Time-saving shortcut keys provide easy one-button access to system control, for frequently used functions like system arming. The shortcut keys enable users to arm, monitor zones, test, or reset the system and perform a variety of other functions faster and easier. Shortcut keys included are: All, Reset, Home, Chime, Perim, and Sleep.

ACCESS CONTROL

The XR550 system can restrict access by schedule, arming level, or other criteria. The specific reason for access denial can be displayed on the keypad, stored in events, sent to the Central Station, and DMP Advanced Reporting. Antipassback feature also available.

Z-WAVE® SUPPORT

Add up to 140 Z-Wave devices with the 738Zplus module for mobile control of lights, locks, and thermostats. Up to 20 favorites allow users to program multiple devices to respond to a single command or panel events like arming and disarming. Z-Wave devices can be

controlled with the 7800 Touchscreen Keypad or MyAccess™ and Virtual Keypad.

96 INDEPENDENT ACCESS CONTROL DOORS

Any access control reader with a Wiegand output can be connected to the XR550 Series panel. Attach card reader inputs to up to 16 different locations.

THINLINE™ AND AQUALITE™ KEYPADS

The stylish and sleek 7000 Series keypads provide three two-button Panic keys, AC power and Armed LEDs, 32-character display, backlit logo and keyboard plus an internal sounder. Aqualite Series keypads offer a brilliant aqua-colored LCD display and backlighting. The 7063 keypad also includes a built-in proximity reader for codeless arming and disarming.

VALUABLE VISUAL ALARM INDICATOR

In a normal state, both the keypad and logo backlighting remain blue on Aqualite keypads or green on Thinline keypads. However, during an alarm state, the keypad and logo turn red. The change in color allows individuals on-site to instantly recognize an alarm condition.

7800/9800 GRAPHIC KEYPAD

Provides touchscreen control for all keypad functions. Slim profile in stylish gloss black or white finish with a 5-inch, full-color display.

9000 SERIES WIRELESS KEYPAD

The 9060 and 9063 Wireless Keypads are supervised keypads that provide installation flexibility. These full-feature keypads include four two-button panic keys and an internal sounder. The backlit keypad is easy to read, and both the keypad and logo turn red in alarm conditions, providing a visual alert. Both keypads have a 32-character liquid crystal display and can be programmed with a 16-character home or business name. The 9063 keypad also includes a built-in proximity reader for codeless arming and disarming.

COMPATIBILITY REFERENCE SHEET

Keypads

630F	LCD Remote Fire Command
7000	Series Thinline Keypads
7000A	Series Aqualite Keypads
7800	Graphic Touchscreen Keypads
9060	Wireless Keypad
9063	Wireless Keypad w/ Prox Reade
9800	Wireless Touchscreen Keypads

Expansion Modules

708	Bus Extender
710	Bus Splitter/Repeater
711	Single Zone Expansion
712-8	8-zone Expansion
714	4-zone Class B Expansion
714-8	8-zone Class B Expansion
714-16	16-zone Class B Expansion
715	4-zone 2-wire Smoke Expansion
715-8	8-zone 2-wire Smoke Expansion
715-16	16-zone 2-wire Smoke
	Expansion
716	Output Expansion, 4 Form C
	relays, 4 Open Collector Outputs
717	Graphic Annunciator: 20 open
	Collector Outputs
736P	Radionics Interface

Cellular **Communicators**

263C	CDMA Cellular Communicator		
263H	4G HSPA+ Cellular Communicator		
265LTE-V	LTE Verizon (Coming Soon)		
265LTE-A	LTE AT&T (Coming Soon)		

Auxiliary Modules

860	Relay Output Module
865	Style W/X Notification
	Circuit Module
866	Style W Notification
	Circuit Module
867	LX-Bus Notification
	Circuit Module
869	Style D InitiatingCircuit Module
893A	Dual Phone Line Module

Power Supplies

505-12/LX	5 Amps @ 12 VDC
505-12L 5	5 Amps @ 12 VDC
505-12A 5	5 Amps @ 12 VDC

Smoke/Heat **Detectors**

2w-blx	Conventional Smoke
2wt-blx	Conventional Smoke/Heat

Intrusion detectors

Sentrol® Contacts and Sensors

1135

1137

1139

1141

1142

1142BC

1144-4

1144-2P

1144-1P

1144-D

1148

1161

1162

1165

1165H

1165HS

270

277

300

1135DB

Siren, 100 dB

Siren, 110 dB

Wall Button

Bill Trap

LED Emergency Light

Two-Button Belt Clip

Hold-up Transmitter

Four-Button Key Fob

Two-Button Key Fob

One-Button Key Fob

Dual-Button Key Fob

Residential Smoke Detector

Commercial Smoke Detector

Commercial Smoke/Heat

Commercial Smoke/Heat

Network Transient Suppressor

Trouble Annunciator

Four-wire Harness

Detector with Sounder 1183-135F Heat Detector (Fixed) 1183-135R Heat Detector (Rate of Rise) Carbon Monoxide Detector

Residential Smoke/Heat

Personal Pendant

Detector

Detector

Accessories

Two-Button Hold-up Transmitter

Scrittor Contacts and Scrisors
Optex PIRs
Potter Contacts and Sensors
Tane Contacts and Water Sensors
Virtually any other Intrusion Detectors

Access Control

734 Wiegand Interface Module	
734N	Network Wiegand
	Interface Module
734N-WIF	Wi-Fi Wiegand Interface
	Module
0P-08CB	REX Motion Detector
PB-2	Request-to-Exit Button
Proximity	Readers and Credentials
DMP Prox	Patch

Central Station Receivers

SCS-1R Security Control Receiver	
SCS-105	Single-Line DMP Serial
	3 Receiver Compatible with
	Receivers that Accept Standard
	CID, DD, or DMP Serial 3 Messaging
SCS-VR (\	/irtual Receiver)

Software-only solution that runs on a server for network

and External Contact

Four-zone Expander Relay Output

Remote Indicator Light

360 Ceiling Mount PIR

Wall Mount Curtain PIR

Glassbreak Detector

Recessed Contact

Wall Mount Wide Angle PIR

Pet Immune PIR Motion Detector

LED Annunciator

Door Sounder

Wireless PIR

Micro Window Transmitter

DM

1107

1114

1116

1117

1118

1119

1121

1122

1126R

1127C

1127W

1129

1131

	IP and cellular communications	303	Silence/Reset Push-Button
		305	Plug-in Output Relay
DMP	Wireless	306	Tamper Harness
1100X	Receiver	307-S	Screw-on Tamper Switch
1100XH	High-Power Receiver	3012	Clip-on Tamper Switch
1100R	Repeater	335	Intrusion Siren
1101	Universal Transmitter,	370	Lightning Suppressor
	Internal and External Contacts	374	Surge Voltage Suppressor
1102	Universal Transmitter,	431	Output Harness
	External Contact	738Z+	Z-Wave Interface Module
1103	Universal Transmitter, Internal	861	Power Distribution Module
	and External Contact	300-9800	1-4 Four-wire Replacemen
1106	Universal Transmitter, Internal		Harness

Computer Software Damata Link Drogramming Software

Remote Link Programming Softwar
System Link End-User Management
Software
Link Server Application
Entré Access Control Software

Mobile Applications

Virtual Keypad
MyAccess™
virtualkeypad.com

System Specifications

Primary Power (included):

16.5 VAC 50 VA transformer

Secondary Power:

12 VDC Battery

Models: 364, 365, 366, 368 or 369

Output Rating:

Bell	1.5 Amp	os at 12 VDC
Smoke and	Auxiliary	1.5 Amps at 12 VDC

Current Draw:

180mA

Enclosures:

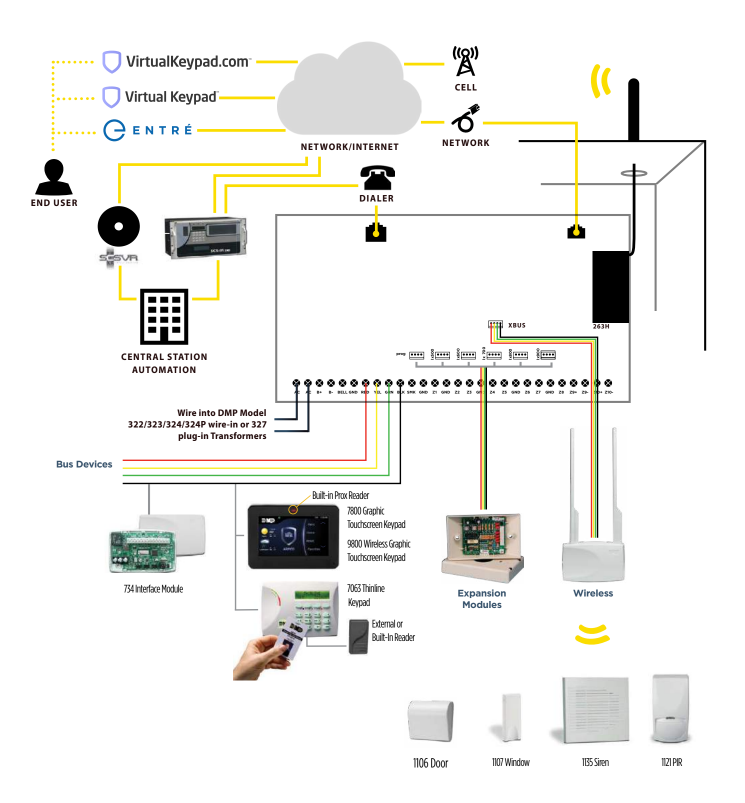
Material	Cold-rolled steel
Model 350 (Gray or Red)	17.5" W × 13.5" H × 3.5" D
Model 350A (Gray)	17.5" W × 13.5" H × 3.75" D
Model 352X (Gray)	14.5" W × 32" H × 34" D
Model 341 (Grav)	12.75" W × 6.55" H × 3.15" D

Listings and approvals

New York FDNY FCC Part 68 FCC Part 15 Underwriters Laboratories (UL) Listed NIST Validated Certificate #2350 and #2595 Underwriters Laboratories Canada (ULC) Listed California State Fire Marshal (CSFM)

For additional information, go to dmp.com/compliance.

XR SYSTEM DESIGN GUIDE





96 Doors of Opportunity are Knocking

The XR550 is now expandable up to 96 doors of access control. This intrusion and access system can all be managed from the cloud-based interface on your phone, tablet or browser. All in one place at an affordably low price! For more information go to dmp.com/accesscontrol.



We make your company more valuable. 877.725.1114 · dmp.com

Keep updated on our new products and features:









y v in **©**@dmpalarms



XR150FC/XR550FC Panel



FEATURES

- ► Powerful addressable fire system
- Proven reliability suitable for commercial and industrial installations
- On-board 10/100 Network Communication
- Full range of zone expansion, communication, and relay output capability
- Flash Updatable: No more firmware chips to replace
- Adaptive Technology™ Cost-effective supervised cellular backup

- Up to 562 two-wire smoke detector or fire initiating zones on XR550FC
- Up to 142 two-wire smoke detector or fire initiating zones on XR150FC
- Up to .5 Amps 12 VDC smoke and auxiliary output with OVC protection
- Up to .7 Amps 12 VDC supervised bell output
- Up to 506 fully programmable Form C relays
- Serial 3 Digital Dialer or CID

- reporting to multiple receivers
- Eight communication paths between the panel and Central Station. Built-in remote or on-site feature upgrade capability
- ► 12,000 event buffer
- Multi-lingual menus available by user
- Multiple on-board status LEDs
- Up to 100 output schedules to control relays and panel outputs
- 32 individual reporting

- areas, with common areas
- Output Groups: Maximum functionality—Minimum programming

XR150DNFC/ XR550DNFC

- On-board Ethernet connection for Network Monitoring™
- Customizable check-in time and retry time
- Suitable for multi-site applications where the Internet or LAN/WAN is available

FLEXIBLE COMMUNICATION

The XR150DNFC and XR550DNFC has transitioned from dialer-focused communications to a true network and cellular communications approach by providing stronger, multi-layered panel communications that ensure a constant link between the panel and Central Station. Installers have the ability to create, configure and manage up to eight communication paths.

The unique DMP Serial 3 format supports 16 or 32-character user, zone and area names to decrease the Central Station response time and limit dependence on automation literal tables for message conversion.

NETWORK OR CELLULAR COMMUNICATION

Built-in 10/100 auto-sensing Ethernet connection enhances both standard and encrypted line security options. Both UDP and TCP are supported. The network option can be used as the primary or backup path to the digital dialer or cellular option.

The XR150FC and XR550FC Series Panels may be used with the 263C or 263H Digital Cellular Communicator as the primary path (no backup required) for commercial fire installations.

The check-in and fail time settings are programmed for five minutes. As the backup path, the 263C or 263H provides the security of a communication link that continues to function, even when landlines are cut or compromised. The communicators can be used as a stand-alone communicator without the need for a backup. This interface works on digital cellular data networks over a variety of carriers in the USA and Canada.

EIGHT COMMUNICATION PATHS

Create, configure, and manage up to eight communication paths between the panel and Central Station. Each path has its own panel communication programming parameters, and can be identified as either primary or backup. This enables installers to configure a reliable communication link, offering greater confidence that the panel will always be connected to the Central Station.

COMMUNICATION FUNCTION DIAGNOSTICS

The enhanced diagnostic menu enables technicians to check network and cellular communication status, cell signal strength, and e-mail status from the keypad.

FLEXIBLE COMMUNICATION

The XR150DNFC and XR550DNFC has transitioned from dialer-focused communications to a true network and cellular communications approach by providing stronger, multi-layered panel communications that ensure a constant link between the panel and Central Station. Installers have the ability to create, configure and manage up to eight communication paths.

The unique DMP Serial 3 format supports 16 or 32-character user, zone and area names to decrease the Central Station response time and limit dependence on automation literal tables for message conversion.

FIRE ZONE PROGRAMMING

Program zones for fire, fire verify, fire retard, presignal, cross zoning, or fire supervisory. This flexibility allows the ability to match individual zone characteristics to the needs of any area in the fire installation.

ZONE EXPANSION

The XR150FC and XR550FC provide up to 574 zones, programmable for a variety of fire applications. The system provides Class B 12 VDC powered zones, two on-board and four on the 715 Module, plus eight panel burglary zones. Up to 64 zones are available on 16 keypad addresses and up to 100 zones are available on each built-in LX-Bus™ using Expansion Modules.

FIRE VERIFY

Used primarily for smoke detector circuits to verify the existence of an actual fire condition. When a Fire Verify zone initiates an alarm, the panel performs a Sensor Reset. If any Fire Verify zone initiates an alarm within 120 seconds after the reset, an alarm is indicated. If an alarm is initiated after another 120 seconds, the cycle is repeated.

NOTIFICATION CIRCUIT EXPANSION

Easily add NAC outputs to the XR150FC/XR550FC system. Up to three Class B

modules can be mounted within the FACP. Model 865 or 866 Class B NAC Modules may be combined with a power supply to provide additional 4 Amp NAC outputs. Use an 867 on the SLC Loop to further expand NAC circuits.

FIRE DRILL AND ONE-MAN WALK TEST

Users can test fire notification bells using the Fire Drill feature. A special code is also available for installers to test the system. The One-Man Walk test feature allows a single technician to check the panel response to fire, burglary, panic and supervisory zones.

BUILT-IN PROGRAMMER AND DIAGNOSTICS

No programming device is required, enabling installers and service technicians to fully program the system and run diagnostics from any DMP LCD keypad. Check the electrical state of zones, find individual zone numbers, check the LX-Bus for Missing, Overlapping and/or Extra zones, and much more, all from any DMP LCD keypad.

FLASH UPDATABLE

The XR150FC and XR550FC panels accept software updates from a remote location using Remote Link™ software. When new XR150FC/XR550FC feature updates release, perform the flash update remotely.

OUTPUTS

The XR150FC and XR550FC allow the use of two SPDT relay outputs and four open collector outputs, which may be activated by zone or system events, by schedule, through the User Menu, or when a card is presented. Output Groups allow multiple outputs to activate with a single event and/or can be assigned to a particular user profile.

OUTPUT SCHEDULES

Achieve maximum system flexibility with 100 programmable schedules that simplify planning and operations. Control any contact-activated device with schedules that automatically regulate relays and switched-ground outputs.

MULTI-LINGUAL DISPLAYS

For additional flexibility, keypads attached to the XR150FC and XR550FC

panels can display keypad Status List and User Menu text using multiple languages. The user has the option to select the language to use.

STATUS LIST

To provide maximum system flexibility, fire zones may be programmed to display at a specific keypad. In this

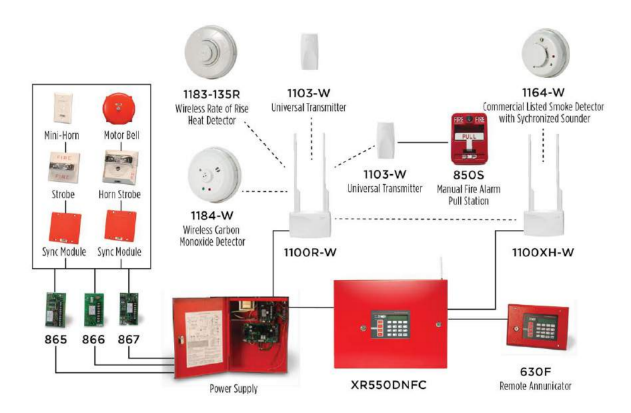
manner, all fire zones can be monitored in one location, and other zones can be programmed to display and be monitored at different keypad locations.

12.000 EVENT MEMORY

Allows the user to view the last 10,000 door accesses or 2,000 system events that occurred over the past 45 days.

REMOTE LINK

The Remote Link programming software takes advantage of the easy-to-use simplicity of Microsoft® Windows™. The XR150FC and XR550FC include an interface connection for installers to use to connect a laptop computer.



The XR150DFC and XR550DFC provide basic fire monitoring for any single site application. The XR150DNFC and XR550DNFC panels provide all the same basic fire monitoring as the XR150DFC and XR550DFC, enhanced by the on-board Ethernet connection that allows the use of Network Monitoring™. Both panels come fully assembled from the factory with the following components:

Control Panel

The XR150FC and XR550FC Series addressable fire panels provide complete system control for local NAC operation and DACT, NET, or Cell communication to the Central Station. The microprocessor based panel also provides input for Class A zone expansion, conventional and addressable smoke detectors, pull stations, and heat detectors.

Enclosure

The enclosure is comprised of cold-rolled steel in red to distinguish it for fire operation. For added security, the enclosure comes with a lock and key.

Keypad Annunciator

The Fire Command Center mounted in the door offers a 32-character full text LCD readout that displays system events and menu prompts, making it efficient and easy to use.

Transformer and Enclosure

The 16 VAC, 56 VA wire-in transformer is factory installed and features a built-in PTC for power circuit protection.

COMPATIBILITY REFERENCE SHEET

Keypads

630F ICD Remote Fire Command

Expansion Modules

710	Bus Splitter/Repeater
711	Single Zone Expansion
714	4-zone Class Expansion
714-8	8-zone Class-B Expansion
714-16	16-zone Class-B Expansion
715	4-zone 2-wire Smoke Expansion
715-8	8-zone 2-wire Smoke Expansion
715-16	16-zone 2-wire Smoke Expansion
716	Output Expansion, 4 Form C
	relays, 4 Open Collector Outputs
717	Graphic Annunciator: 20 Open
	Collector Outputs

Cellular Communicators

263C CDMA Cellular Communicator 263H **HSPA+ Cellular Communicator**

Auxiliary Modules

860	Relay Output Module
865	Style W/X Notification Circuit
	Module

866 Style W Notification Circuit

Module

867 LX-Bus Notification Circuit Module 869 Style D Class A Initiating Circuit

Module

893A **Dual Phone Line Module**

Power Supplies

505-12/LX 5 Amps @ 12 VDC 505-12L 5 Amps @ 12 VDC 505-12A 5 Amps @ 12 VDC

Pull Stations

850 Series Pull Stations

Smoke/Heat Detectors

2W-BLX Conventional Smoke 2WT-BLX Conventional Smoke/Heat

Accessories

270 **Network Transient Suppressor** 277 Commercial Fire Buzzer Module

300	Four-wire Harness
303	Silence/Reset Push Button
305	Plug-in Output Relay
306	Tamper Harness
307-S	Screw-On Tamper Switch
3012	Clip-On Tamper Switch
335	Intrusion Siren
370	Lightning Suppressor
374	Surge Voltage Suppressor
381-2	18" Coax Extension
431	Output Harness
861	Power Distribution Module

Central Station Receivers

SCS-1R **Network Enabled Receiver** Compatable with Central Station Receivers that Accept Standard CID, DD, or DMP Serial 3

Messaging

SCS-VR Virtual Receiver

> Software only solution that runs on a server for network IP and cellular communications

DMP Wireless

1100X Receiver 1100XH High-Power Receiver 1100R Repeater

1103 Universal Transmitter, External

Contact

1164-W Wireless Smoke Detector with

Synchronized Sounder

1183-135F **Heat Detector** 1183-135R Heat Detector

1184 Carbon Monoxide Detector

Computer Software

Remote Link Upload/Download Programming Software

System Link End-User Management Software

Alarm Monitoring Module Command Center Module Advanced Reporting Module Account Groups Module **Link Server Application**

System Specifications

Primary Power (included):

16 VAC 56 VA transformer

Secondary Power:

12 VDC Battery

Models: 365, 366, 368 or 369

Output Rating:

Bell Up to .7 Amps at 12 VDC Smoke and Auxiliary Up to .5 Amps at 12 VDC

For installations, total bell, smoke, and auxiliary cannot exceed 1.2 Amps using a 56 VA transformer.

Current Draw:

180mA

Enclosure:

Material Cold-rolled steel (Red)

Ordering Information

XR150DFC-R XR150 Fire Control Panel XR150DNFC-R XR150 Fire Control Panel with

Network

XR550DFC-R XR550 Fire Control Panel XR550DNFC-R XR550 Fire Control Panel with

Network

Listings and Approvals

California State Fire Marshal (CSFM)

New York FDNY

Refer to the XR150FC/XR550FC Compliance Guide (LT-1330) and specific compliance listings for installation and programming requirements necessary to meet a particular approval.

FCC Part 68 FCC Part 15

Underwriters Laboratories (UL) Listed ANSI/UL 864 Fire Protective Signaling

For additional information, go to dmp.com/compliance.

Graphic Touchscreen Keypads



FEATURES

- Slim profile in stylish gloss black or white finish
- ► 5-inch, full-color display
- ► Easy-to-use icon menus
- Wired keypad 4 wire bus
- Interactive shield for quick arming status
- ► Wiegand input (7873)
- Supports four zones
- Keypad turns red in alarm conditions
- AC power and Armed LED
- Suitable for access, burglary, and household

- fire applications
- Distinct fire, burglary, zone monitor, and prewarn tones
- View system events/user activity through keypad display
- ► Supports "Is this a false alarm?" and Cancel/Verify™ features
- Built-in diagnostics for ease of service
- Simple harness connection to four-wire keypad bus
- Connect devices directly to keypad zones

- Displays time of day, armed zones, and armed areas
- Unique silence feature allows the user to silence alarm bells and still keep the system armed
- Control Z-Wave® Devices via the 738Zplus module on the XT™ and XR150 | XR550 Series Panels

7872/7873

- Supports four zones
- Connect devices directly to keypad zones
- Displays time of day, armed zones, and armed areas

- Integrated proximity reader
- ► Brand with your dealer logo
- Weather forecast
- Responsive resistive touchscreen
- Manage user codes
- Add and remove Z-Wave® devices

GRAPHIC TOUCHSCREEN KEYPADS

KEYPAD DISPLAY FUNCTION

End users can easily set screen brightness, tone (frequency) and volume of keypad touches. After tapping the desired function, they can tap the bar graph to increase or decrease each of the settings for tone, volume and brightness.

CUSTOMIZE YOUR DISPLAY

Insert a standard micro SD card in the keypad slot to transfer your dealer logo and dealer profile information to display on the keypad. When pressed, it provides your dealer contact information.

SHIELD DISPLAY

Basic arming and disarming has never been easier with the interactive shield icon displayed in the center of the keypad. The shield icon has three main functions. It shows the arming status of the system at a glance. The shield's animated border will be a solid blue when armed, and the interior will display the type of arming: All, Perimeter, Home, Sleep or Away. Area modes also supported. When disarmed, the area will be transparent with the exception of an outline of the shield. The shield allows for quick arming, so the user can press and hold the shield down for two seconds, and the system quick arms Away and begins the exit delay. The shield also provides a link to standard arming and disarming options.

When the panel is programmed in Home/Sleep/Away, the user will first tap on the interactive shield to display arming options.

When arming, the exit timer provides a countdown for the programmed amount of time the user has to exit. The timer provides both a visual and audible notification to exit.

TOUCHPAD CONTROL

The end user can choose to have an audio confirmation tone each time a screen touch occurs.

LED indicators (blue and red) indicate power and armed/disarmed status, including condition of the battery.

RFD KFYPAD

During an alarm state, the shield on main screen turns red. The change in color allows the user to instantly recognize an alarm condition, even if the siren has been silenced. The shield remains red until reset by the user.

CAROUSEL MENU

The carousel menu on the main screen offers common functions such as Panic, Chime, Check-in, User Menu, Fire Reset, Options, and Easy Exit™. Panic keys are part of the carousel menu, once pressed, three icons will appear for PANIC, EMERGENCY, and FIRE. Easy Exit is only available while the system is armed. Traditional DMP shortcut keys will also work in the keypad screen.

ATTENTION LIST

After disarming, if an alarm on any zone or communication problem has occurred while armed, the Main Screen may display a yellow attention list icon at the top of the screen. When touched, the attention list displays the zone and event.

WEATHER INFORMATION

Up-to-date weather information for today and tomorrow will be displayed on the bottom left of touchscreens that are installed with cell or network connected panels. Network and cellular connected panels will also display the current temperature. If the panel is not capable or supporting weather, the space will be blank. Eight icons are available to indicate the weather: SUNNY, CLEAR, P-CLOUDY, CLOUDY, RAINY, SNOWY, STORMY, and FOGGY.

VERSATILE SUPERVISED AND UNSUPERVISED OPERATION

When programmed for supervised operation, the keypad occupies its own unique device address on the keypad data bus.

Unsupervised operation allows you to install an unlimited number of keypads set to the same device address. Increasing the number of keypads allows maximum system operating flexibility.

"IS THIS A FALSE ALARM?" AND CANCEL/VERIFY™

In a Home/Sleep/Away or All/
Perimeter system, you can CANCEL
a burglary alarm or VERIFY that a
valid burglar alarm has occurred or
similarly answer whether it is a false
alarm with YES or NO. Selecting
VERIFY or YES manually verifies
that an alarm occurred and sends
an alarm verification message to the
Central Station.

UNIVERSAL PROGRAMMING TOOL

The 7800/9800 can be used for system programming.

FOUR EXPANSION ZONES

Zone expansion is available right on the keypad where you need it the most. The four expansion zones on the 7872 and 7873 models are fully programmable Class B protection zones that can be used for a variety of residential fire, burglary, and access control applications.

CODELESS OPERATION

The built-in proximity device reader operates with a variety of credentials, including cards, fobs and the DMP Prox Patch, a small, adhesive "button" that users can attach to a wallet, phone or other item that they usually carry with them. A confirmation tone signals that the credential was recognized and accepted.

Z-WAVE™ SUPPORT

Add up to 140 Z-Wave devices with the 738Zplus module on the XT and XR150 | XR550 Series Panels. Control your lights, locks, and thermostats all from the Carousel menu on the graphic touchscreen keypad. Create Favorites to program multiple devices to respond to a single command or panel event like arming and disarming.

POWER METERS WITH Z-WAVE SMART SWITCHES

Z-Wave devices that are plugged into Smart Switches can be connected to the panel to provide a meter reading on the keypad. Both instantaneous and accumulative readings are provided.

















USB Style includes desk stand and easy-to-plug-in mini-USB power supply.

ZONE TYPE SELECTION

Keypad zones can be programmed using the zone types available on the panel. Select Night, Fire, Panic, Exit, and Emergency operation depending on the user requirements.

ZONE DEVICE CHOICES

Connect PIRs, door and window contacts, residential pull stations, sprinkler tamper switches, and silent panic buttons. Plan the installation to afford the best coverage while eliminating potential problems associated with multiple wire runs.

7872/7873 MOMENTARY BYPASS

To provide an entry and exit window on systems with 24-hour perimeter protection, DMP offers the Bypass feature. Bypass allows the user enough time to enter or exit the area. If the door remains open when the timer expires, a zone Open/Shut is sent to the panel for the keypad Zone 2.



Arming: Tapping the shield provides the user an options screen.

Arming: Press the shield for two seconds, and the system quick arms and starts the exit timer, giving the user plenty of time to leave.

Disarming: Press the shield for two seconds, and the keypad screen pops up to enter code to disarm.

Enter code: When the user opens entry door, the keypad screen pops up to enter code to disarm.

COMPATIBILITY REFERENCE SHEET

Keypad Model Features

Model	Panic	Red in Alarm	4-Zones	Internal Prox Reader	Wiegand Input Internal Form C Door Strike Relay
7872	•		•	•	
7873	•	•	•	•	•
9862	•			•	
9862USB					

Keypad Accessories

694-7800-W	Retrofit Backplate (White)
695-7800-B	In-Wall Backbox (Black)
695-7800-W	In-Wall Backbox (White)
698-7800-B	Retrofit Backplate (Black)
698-7800-W	Retrofit Backplate (White)

Keypad Wiring Harness

300-7800-5 5-wire harness 300-7800-12 12-wire harness

Proximity Credentials

1351 ProxPass®

useable only with MX-5375

External Proximity Readers

PP-6005B ProxPoint® Plus Proximity Reader
MP-5365 MiniProx™ Proximity Reader
PR-5455 ProxPro® II Proximity Reader
MX-5375 MaxiProx® Proximity Reader

Graphic Keypad Ordering Information

Two wired versions and one wireless version of the graphic touchscreen keypad are available in black or white.







695-7800-B In-Wall Kit or 695-7800-W



7872-W 7873-W 9862-W

Specifications

 Operating Voltage
 12 VDC

 Dimensions (7800)
 5.8" W × 4.1" H × 0.6" D

 Dimensions (9800)
 5.8" W × 4.1" H × 0.8" D

 Display Type
 Full-color graphic LCD

 Display Size
 5.0" (15:9 diagonal)

Compatibility

7872/7873 XT and XR150|XR550 Panels 9862 XT, XTL and XR150|XR550 Panels

Gloss Black or White

Current Draw

7872

Colors

Standby 145mA + 1.6mA per active zone Alarm 215mA + 2mA per active zone

7873

Standby 143mA + 1.6mA per active zone Alarm 222mA + 2mA per active zone

9862

Standby 120mA + 1.6mA per active zone Alarm 206mA + 2mA per active zone

Listings and Approvals

7872/7873

California State Fire Marshal (CSFM) FCC Part 15 RFID Reader FCC ID: CCKPC0131 Industry Canada ID: 5251A-PC0131

ETL Listed:

ANSI/UL 294 Access Control

ANSI/UL 365 Police Connected Burglar ANSI/UL 609 Local Burglar ANSI/UL 1023 Household Burglar

ANSI/UL 1076 Proprietary Burglar
ANSI/UL 1610 Central Station Burglar
ANSI/UL 985 Household Fire Warning

9862

FCC Part 15: CCKPC0132

Industry Canada ID: 5251A-PC0132

ETL Listed:

ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burglar

For additional information, go to dmp.com/compliance.







- Private labeled sales app
- Auto programming
- Optional two-day shipping
- Optional use of existing inventory
- Web-based fast-start sales training
- XTLplus wall mount available
- XTLplus Gateway tabletop available
- Graphic Touchscreen Keypad wall mount install available
- Graphic Touchscreen Keypad desk stand available

FEATURES

- Easily manage and direct sales team activity
- E-mail quotes to consumer and sales manager in real time
- Allows sales manager to review and edit all quotes
- Edit or customize quote prior to sale

- Auto program the panel with defaults and specific account information
- All final sales include pick list for job
- Add details for installer in Notes section
- Standardize available products for greater efficiency

- Standardize pricing and discounts
- Intuitive sales tool for any tablet or smartphone
- Process credit card direct to your bank
- Automatically calculate sales tax
- Electronic contract signature

MOBILE PLATFORMS

DMP SALES APP

During the selling process, the Sales APP is a mobile application designed to give members of a dealer's sales team the ability to build a security system in a prospective customer's home or business and close the sale immediately.

The Sales APP is a mobile app that is available for iOS and Android.

HOW IT WORKS

Once the salesperson has designed and quoted the system, the Sales APP guides the transaction from the selection of a monitoring plan to the signing of the dealer's contract, even processing the credit card transaction directly to the dealer's account. Once the order is taken, the app will create the order for the exact system and pre-program the panel for how the salesperson designed it.

AUTO PROGRAM

With the Sales APP, the system is programmed in just minutes after the control panel is online.

HOW IT'S DONE

The settings for the Sales APP are preconfigured by the dealer on the Dealer Admin website. Then, the app guides the salesperson step by step through ordering and collecting zone names for their customer's new system.

ELECTRONIC CONTRACT SIGNATURE

Monitoring contracts can be added to the Dealer Admin site and signed electronically from your mobile device.

If a customer isn't ready to place an order right away, the Sales APP allows the salesperson to save that quote in real time and e-mail it to the customer for easy follow up. This allows the salesperson to complete the sale at a later date.

MANAGEMENT TOOL

The Sales APP allows managers to track, control and measure results in real time from a sales and financial perspective. This includes the option to approve or decline orders.

STANDARDIZE PRODUCTS

The Sales APP lets you select the products you would like to offer. Standardizing on a set of products can increase productivity and efficiency.

STANDARDIZE PRICING

With the Sales APP, you can make certain that your pricing policy is being consistently applied by everyone on your sales team.

STANDARDIZE DISCOUNTS

Closing the sale oftentimes depends on the ability to offer discounts. The Sales APP gives sales managers the ability to standardize the discount applied.

RECEIVE DOCUMENTS FOR LOCAL INVENTORY

Once the sale is finalized, the Sales APP provides a pick list with the required equipment for each job.

NOTES SECTION FOR INSTALLATION DETAILS

One clear sign of a professional security team is a smooth installation. When the technician needs information that is pertinent to a customer's installation, the Notes section is easy to locate in the Sales APP and gives technicians quick access to those important details.



BUILD A SYSTEM



CHOOSE PRODUCTS



CHOOSE MONITORING



CHOOSE SHIPPING ADDRESS



CHECK



GET PAID



OPTIONAL 2-DAY SHIPPING



AUTO PROGRAM



RECEIVE DOCUMENTS FOR LOCAL INVENTORY



ESTABLISH FULL ACCOUNT INTEGRATION WITH SEDONA



PRESENT
CENTRAL STATION
ENROLLMENT
INFORMATION

CHOOSE PRODUCTS

Order complete or partial systems. Add smoke and CO2 detectors, door and window sensors, cameras, and Z-Wave devices, including smart thermostats, and garage or door locks.

The Sales APP exclusively offers the new XTLplus Gateway tabletop install control panel, or you can select the XTLplus wall mount wireless control panel. Packages are also available to select the wall mount or desk stand version of the touchscreen keypad. Installations are quick and easy, and the consumer always gets a system that is tailored to fit their needs.

CHOOSE MONITORING

Choose a monitoring plan from one to five years or no monitoring at all. There is also an option to choose OnDemand™ monitoring where a consumer can choose short-term professional monitoring.

ACCOUNT INTEGRATION WITH SEDONA®

DMP has integrated the financial software SedonaOffice® as an important component of the Sales APP. Specifically designed to ensure quick and accurate order processing for the security industry, SedonaOffice® creates a customer account as soon as a salesperson places an order.

CHOOSE SHIPPING ADDRESS

Choose to ship the system to the dealer office to be delivered to the consumer with a professional installation or directly to their home or business.

CHECK OUT

Add products to the Shopping Cart and allow your customer to pay with a credit or debit card.

TAX CALCULATION INTEGRATION

Based on your customer's address, the Sales APP will calculate the correct sales tax rate automatically. That's because DMP has integrated with a third-party tax service that maintains tax rates in more than 12,000 taxing jurisdictions.

GET PAID

Credit cards are processed through Stripe™, a third-party service that transacts the customer's credit card payment directly to the dealer's bank account.

SELECT UP TO TWO-DAY SHIPPING

Choose your preferred shipping up to two-day delivery.

MOBILE PLATFORMS

BENEFITS



PRIVATE LABELED SALES APP

 $\mathsf{STRIPE}^{\mathsf{TM}}$

INTEGRATION



OPTIONAL USE OF EXISTING INVENTORY

OPTIONAL

TWO-DAY

SHIPPING



STANDARD PRICE LIST



XTLplus GATEWAY AVAILABLE



AUTO **PROGRAMMING** OPTION



AVAILABLE WEB-BASED **FAST START** SALES TRANING



Look for the 🚯 icon throughout this catalog.

Ordering Info

The Sales APP is available for download.

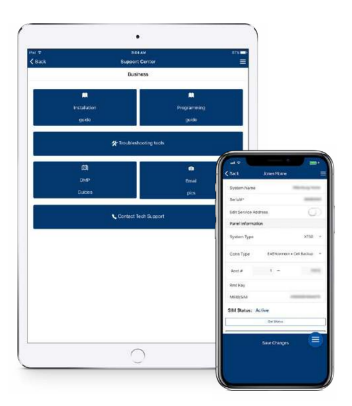












FEATURES

- Program and test systems onsite
- Search for a customer
- ► Add a new system
- Add sensors, devices, and user codes
- Run system tests
- Panel programming has never been faster or easier

- Log in using your Dealer Admin credentials
- Scan barcodes on panels and other devices to quickly add them to the system
- Create, edit, and search for customers
- Create, edit, and delete systems
- Full system programming

- Run system tests including the Communications Test,
 Sensor Test, Wireless Test,
 Z-Wave Diagnostics Test,
 and the Z-Wave Device
 Optimization Test
- View system analytics
- ► Test the panel's connection
- View the Support Center for panel-specific guides and help files

- Add sensors, devices, and outputs
- Add, edit, or delete user codes
- Add, edit, or delete video cameras
- Add or delete Z-Wave/Z-Wave Plus devices
- Add, edit, or delete Virtual
 Keypad™ App users

HOW TO BEGIN

Using the Tech APP, you can either search for an existing customer or create a new customer. From either of these options, you can add, edit, or delete systems, customers, and app users.

You also have the option of enabling a fingerprint and/or a PIN login. If you enable PIN Login, you will be prompted to enter a six-digit PIN. If you enable both Fingerprint and PIN logins, the Tech APP defaults to fingerprint authentication, or you can select Use PIN.



FIND A CUSTOMER

You have the option to Find a Customer by searching though the customer database.



CUSTOMERS

Easily add customers by inputting their information.

Edit a customer by tapping the customer's name listed under the Customer section of the Customer Summary screen.



SYSTEMS

Add, edit, or delete systems using the Tech APP. Enter the system name, enter the panel serial number or Scan the panel's barcode.

TECH TOOLS

The Tech Tools menu includes the Communications Tests, Sensor Tests, Wireless Tests, Z-Wave Diagnostic Tests, and Z-Wave Device Optimization.



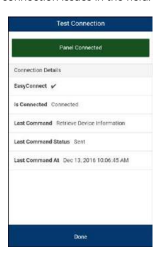
SYSTEM ANALYTICS

View System Analytics for each system inlcuding: Current cell signal, worst cell signal, best cell signal, retries-cellular, retries-network, AC voltage, and battery voltage. Each value shown is an average of data from the last two minutes. As long as a system has been online for more than 24 hours, system analytics will show the most recent statistics for cell signal, retries, and voltage.



TEST CONNECTION

Test a panel's connection through the Tech APP. This tool helps provide more information when troubleshooting connection issues in the field.





FULL PROGRAMMING

Enter Full Programming for a system, and the Tech APP will redirect you to the Dealer Admin site (dealeradmin. securecomwireless.com) where you can access the full programming options.



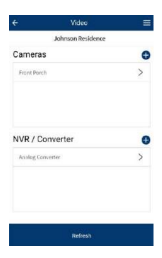
SUPPORT CENTER

Gain access to panel-specific guides and troubleshooting information through the Tech APP. In the Support Center, view installation guides, programming guides, troubleshooting tools, and DMP Guides on dmp.com. Also e-mail photos directly to DMP Tech Support or call DMP Tech Support.



CAMERAS

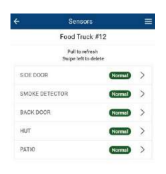
Add, edit, or delete Video Cameras using the Tech APP.



SENSORS

Add, edit, or delete systems sensors in the Tech APP by navigating to the customer's system.





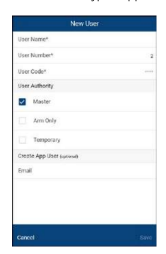


DEVICES AND OUTPUTS

Devices and outputs can be viewed and added/edited/deleted in the Tech APP. Devices can include keypads or other devices on the keypad bus. Outputs can be wireless or hardwired outputs.

USER CODES

Add, edit, or delete user codes using the Tech APP. Easily enter the user name, number, and code, and select the authority level. Also enter a valid e-mail address on this step and set up this user for the Virtual Keypad App.



Z-WAVE

Add, edit, or delete Z-Wave or Z-Wave Plus devices using the Tech APP.





VIRTUAL KEYPAD APP USERS

Add, edit, or delete app users. Enter a valid e-mail address for the new app user and toggle on E-mail Video Clips to enable video clips to be sent to the user when an alarm is triggered or motion is detected. Toggle on Create Random Password to have an automatically generated password sent to the app user. The app user can change their password at any point through their app.



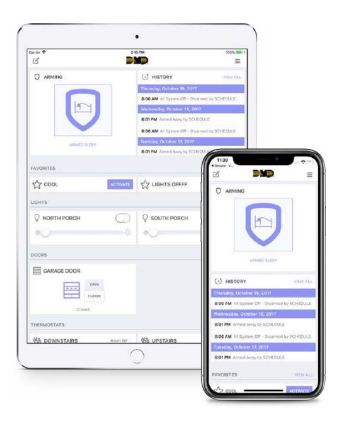
Compatibility

- XTLplus
- XT Series
- XR Series
- CellCom Series

Ordering Info

The Tech APP is available for download.





- Manage user codes
- Schedules: Manage Z-Wave®, Favorites, outputs and arming schedules.
- ► False alarm video verification
- Exclusive Rooms feature provides end users the easiest control screen available
- Control/manage multiple systems from the same app
- The Virtual Keypad app provides control of end user systems using their smartphone.

FEATURES

- Arm, disarm, and check system status
- Selectively arm and disarm areas
- ► Turn outputs on and off
- Check history and receive push notifications
- User Code Management
- Door control and lock down feature (XR Series)
- Notification of faulted

- zones when arming
- Sensor Activity push notifications for up to 10 zones
- Ability to customize the app with your company logo, contact information, and dealer social media links
- Supports Z-Wave® Control, Favorites, Actions and Rooms
- Geofences trigger Z-Wave

- Favorites and Smart Arming
- Supports remote camera access for up to six cameras
- System user code required to connect to app
- Now with CellComSLCZ—use the app to control any panel or add Lifestyle Features to any existing system
- All faulted zones will display upon arming

VIRTUAL KEYPAD™ APP CUSTOMER SETUP

Setting a customer up to use Virtual Keypad is a three-step process, accomplished from the SecureCom Admin Login.

After adding a user as a "new customer," the customer will automatically receive an easy-enroll e-mail.

Dealers can invite their customers to begin using this app on their iPhone, iPad, or Android to give them control of their security system. Virtual Keypad allows them to arm or disarm, and to check the status of their cellular or network connected DMP security system from anywhere they have cell or Wi-Fi service. They can also access any Z-Wave home control devices programmed through their DMP panel and DMP cameras.

AREA ARMING/DISARMING

For residential or commercial systems that include areas, end users can selectively arm, disarm or check the status of any area from their smartphone with the tap of a button on their screen. This enables them to maintain protection for certain areas while allowing access to only the selected areas.

NOTIFICATIONS

Users can set their own alerts by selecting the message category in push notifications. Users can view notification history.

ALARM NOTIFICATION

A Burglary Alarm Push Message displays on a smartphone when the system goes into alarm. Tap on the message to immediately open the app.

IS THIS A FALSE ALARM?

Once the User Code is entered, the message "IS THIS A FALSE ALARM?" displays. If NO is tapped, it verifies that the alarm is not false, the system will not disarm, and the Central Station will alert authorities. If YES is tapped, it cancels the alarm, the system will disarm, and the Central Station will be notified the alarm was

cancelled by the user.

ENHANCED VIDEO VERIFICATION

The user can now launch the app directly from the Alarm Push Notification into a screen that has the video camera views available, which will allow video verification of an alarm. The user can simply respond to the, "Is This A False Alarm?" question displayed within that screen.

FAULTED ZONES

When a faulted zone is encountered during the arming process, the system will display an Alert Message listing the faulted zone(s) and options for Okay, Bypass or Stop. OKAY will force arm the faulted zone. A zone that is force armed is restored into the system if it later returns to normal. BYPASS will bypass all faulted zones. STOP will stop the system from arming. A zone that is bypassed remains bypassed until the system is disarmed.

SCHEDULES

This tab is only shown if Schedules are activated by installer programming.

Schedules allow the user to program times to auto arm and disarm the system.

Users can add, edit or delete schedules for arming, area arming, outputs and favorites.

LOCKDOWN

Lockdown is available for the XR150/ XR550 panels by tapping on Lockdown. All door devices programmed as a public door along with Z-Wave Locks will lock.

CONTROL OUTPUTS

End users are increasingly integrating their control panel with other technology and systems via outputs. Each output can be programmed to appear as a button in the app. End users can control outputs such as watering systems, garage or overhead doors, and lighting by turning them ON or OFF with a slide of their button.

HOME AUTOMATION FEATURES

With Z-Wave® added to the system, the user has the ability to control connected lights, thermostats, exterior door locks,

and other Z-Wave enabled devices. Their laptop becomes a wireless control center for their entire home or business.

The automation capabilities include Favorites features. Users can define a set of parameters for their security system and multiple Z-Wave modules, then give that set an easily remembered name for one-click control. They could create the "Good Night" favorite, for example, that would turn out or dim connected lights, lock doors, adjust the thermostat and arm the system, all with one click.

This integrates with popular home devices like Apple TV and Amazon Alexa. Google Home coming soon.

Z-WAVE FAVORITES

The Favorites feature lets them program multiple devices to all respond to a single command. For example, the Favorite called "Movie Night" could lock the exterior doors and close the garage door, then adjust the temperature and dim the lights in the family room to the desired level. Favorites can also be placed on a schedule.

With Favorite Actions, panels can be programmed to trigger Favorites upon arming and disarming events.

VIDEO CAMERAS

End users can remotely access the DMP wireless interior and exterior IP video cameras via the app. They can select any of up to 12 cameras and remotely view the images on their smartphone or tablet. In addition to automatically recording video based on an event (e.g. camera detects movement), you can set your recording preferences to "Record On Alarm" or "Record Only When Armed" as well as view live video.

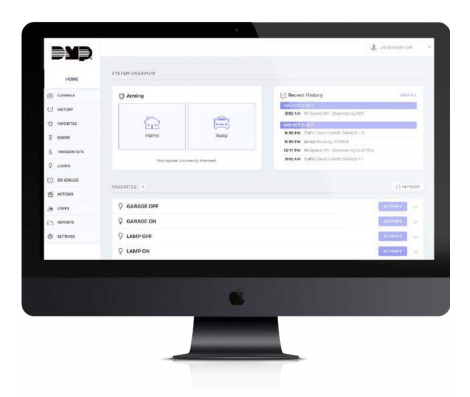
ON DEMAND™ MONITORING

Supports On Demand Monitoring, am optional feature that appeals to anyone who wants the protection of an alarm system without a contract.

Compatibility

Virtual Keypad app
XTL, XT Series, and XR Series Panels, and the CellComSL/iComSL Series
Z-Wave®
XTL, XT, and XR150 | XR550 Series Panels, and the CellComSL/iComSL Series
Cameras
XTL, XT, and XR150 | XR550 Series Panels, and the CellComSL/iComSL Series





- ► Arming/Disarming
- Control lights, locks, and thermostats
- View and record video
- Manage system users, schedules, and profiles
- Manage lockdown on the XR150 / XR550 Series Panels.
- Browser and shield turn red in alarm

FEATURES

- Works from any internetconnected computer using most popular browsers
- ► Log on to virtualkeypad.com
- with log in and system user code
- Manage user codes and profiles
- Manage multiple systems from a single login
- Notification of faulted zones when arming

BRANDED INTERFACE

Just as with the Virtual Keypad app, you can upload your logo so your customers will be reminded of the service you provide every time they log into virtualkeypad.com.

ELEGANT USER INTERFACE

Just like the Virtual Keypad app, the browser provides users with a clean, elegant, easy-to-use interface. Controls are logically arranged with all functions just a click away.

RED ALARM STATUS

A red shield icon will display if a burglary alarm is occurring when the user chooses the Arming tab.

FAULTED ZONE

When a faulted zone is encountered during the arming process, the system will display an Alert Message listing the faulted zone(s) and options for Okay, Bypass or Stop. OKAY will force arm the faulted zone. A zone that is force armed is restored into the system if it later returns to normal. BYPASS will bypass all faulted zones. STOP will stop the system from arming. A zone that is bypassed remains bypassed until the system is disarmed.

SCHEDULES

The Schedules tab allows users to add, edit, or delete schedules. Schedules affect arming, area arming, outputs, doors, and favorites. When the tab is selected, all the schedules assigned to the current system are listed. Clicking Refresh will reload the panel information that was updated at a keypad or Remote Link™/System Link™.

LOCKDOWN

Lockdown is available for XR150/ XR550 panels by clicking the Lockdown button. All door devices programmed as a public door and Z-Wave Locks will lock or unlock on the system with a single click.

HOME AUTOMATION FEATURES

With Z-Wave® added to the system, the user has the ability to control connected lights, thermostats, exterior door locks, and other Z-Wave enabled devices.

Their laptop becomes a wireless control center for their entire home or business.

The automation capabilities include Favorites features. Users can define a set of parameters for their security system and multiple Z-Wave modules, then give that set an easily remembered name for one-click control. They could create the "Good Night" favorite, for example, that would turn out or dim connected lights, lock doors, adjust the thermostat and arm the system, all with one click.

This integrates with popular home devices like Apple TV and Amazon Alexa. Google Home coming soon.

VIDEO CAPABILITIES

The user can incorporate up to 12 cameras, interior and exterior, wired and wireless, in their system. Via the Virtual Keypad Browser, they can selectively monitor any of the cameras and record video. This improves security by enabling them to do a remote "walk-around," either from across town or from their bedroom. They can also check in on latchkey children or seniors. Once recorded, the user can opt to have the video clips e-mailed to them.

SIMPLE USER OPERATION

Users log in with their e-mail and password provided by the dealer. After entering their user code, they can select the system they want to control from the drop-down list of available systems.

Forgotten passwords are easily retrieved by user request. A new, temporary password will be e-mailed to their account address so they can do a selfreset. Users can change passwords.

COMMERCIAL AND RESIDENTIAL APPLICATIONS

Business owners appreciate the ability to manage their security from a browser, whether they are in the office, at home, or on the road.

They can easily access multiple business locations by choosing the desired system from the dropdown list.

Residential users also appreciate the ability to control their system from a computer anywhere in their home, or from an internet-connected computer while they are away from home.

MANAGE USER CODES

You can configure accounts to include User Codes Management. This provides the system manager/owner with access to all authorized system users, with the ability to add, delete, and modify users and edit their codes.

For XT/XTL Series systems, the system manager can assign authority levels to each user (Master: Full authority or Arm Only authority). They can also assign users as Temporary, which are automatically deleted in seven days.

For XR150/XR550 Series panels, the system manager can assign up to four profiles, each with defined capabilities. In Remote Link™ and System Link™, users are then assigned to one of these profiles. For Temporary users, the system manager can specify the date and time when the rights will expire.

HISTORY REPORT

Users can review system activity from the History tab. Messages include:

- Alarm Events
- Arm/Disarm or Open/Close Events
- Troubles
- Sensor Activity



Secure Com

INDOOR/OUTDOOR FIXED DOME INFRARED CAMERA

Dimensions: 4.4" Dia X 3.2" H

 1.3 megapixel resolution with IR LEDs for no/low light imaging at up to 30 meters

INDOOR/OUTDOOR BULLET CAMERA

Dimensions: 3.0" H X 2.4" W X 5.5" D

 1.3 megapixel resolution with IR LEDs for no/low light imaging at up to 30 meters

HD IP MOTORIZED INDOOR CAMERA

Dimensions: 5.51" H × 4.49" W

- 1.0 megapixel resolution with IR LEDs for no/low light imaging at up to 10 meters
- Motorized pan/tilt rotation

INDOOR CUBE PIR CAMERA

Dimensions: 5.2" H X 2.8" W X 3.6" D

 1.3 megapixel resolution with PIR detection and IR LEDs for no/low light imaging at up to 10 meters

4 CHANNEL ANALOG CONVERTER

Dimensions: 1.8" H × 12.4" W × 9.5" D

- Full channel at 720P resolution real-time recording
- Supports both HD-TVI and analog cameras with adaptive access

WIRELESS ACCESS POINT
Dimensions: 1.4" H X 7.1" W X 4.9" D



FEATURES

- Install cameras wired IP or on a Wi-Fi network
- Initiate video recording via motion detection or from your App
- Users can select any of the cameras remotely to view or capture video via their app or VirtualKeypad.com
- Wireless cameras can be quickly repositioned by the end user as needed

- Download clips to smartphone to quickly send to interested persons
- Use existing analog or IP cameras
- PoE (Power-over-Ethernet)
 Use a PoE switch for easy installation and reliability
- Allows residential users to remotely look in on children or seniors

- Allows commercial users to observe employee activities, monitor certain areas or entrances
- Cloud storage of clips for easy off-site archiving
- Video Verification available via Virtual Keypad app or the Central Station
- 720 HD 1 Megapixel image quality



Turn Your Tablet into a Selling Machine

The new Sales APP by DMP lets you quickly and easily build a customized security system, from anywhere for every unique customer. Automated tax calculation, electronic contracts and credit card processing all save time. With your preconfigured settings and branded interface, it's easy to e-mail quotes or save them for follow up, plus manage your sales team and track results.

Everything you need at your finger tips to help your sales team make the sale, and pre-program the alarm system in the process. To learn more go to dmp.com/salesapp.



We make your company more valuable. 877.725.1114 · dmp.com

Keep updated on our new products and features:















No Contract for Them, No Risk for You

The freedom to choose: Sell a short-term monitoring plan on any DMP panel and capture a new segment of customers. Offer an On Demand monitoring option to customers instead of letting them cancel. Gain and retain more customers.

Learn more at dmp.com/ondemand.

Powered by the Virtual Keypad™ App

Quick Reference

Control Panels49	9
Keypads56	5
Mobile Platforms63	5
Wireless63	3
Cellular72	2
Network75	5
Fire83	3
Access Control85	5
Power Supplies89)
Modules and Expanders92	2
Central Station96	õ
Video and Automation100)
Marketing Support103	Ś



CONTROL PANELS

XTL Series



XTLplus™

The XTLplus Wireless Control Panel is packed with features, including Wi-Fi and Z-Wave on board. On board cellular communications can also be added with a 265C 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 keyfobs or outputs, 200-event memory, 99 user codes, six areas, all new XTLplus Fast Programming, and up to 140 Z-Wave devices.

ORDER: A XTL+W, A XTL+Z, A XTL+WZ

NEW XTLplus Gateway™



The XTLplus Gateway Panel can be tailored to meet customers' exact needs. It is the table top install option. 48 two-way, 900 MHz wireless zones, eight wireless keyfobs, 200 event memory, 99 user codes, six areas, and 140 Z-Wave devices. Dual communication is delivered by built in Wi-Fi and an optional cellular communicator. Centrally locate it within the home.

ORDER: (3) XTL+WZ-GW AVAILABLE ONLY ON THE SALES APP

XTLplus Demo System



XTL Demo case includes: 1106 Door/Window Transmitter, 1121-W, 1135 Wireless Siren, 1144 Wireless 4-button Key Fob, 9862USB-W Keypad, Extension Cord, XTLplus Panel

ORDER: XTLPLUS DEMO | NOTE: PRODUCTS MUST BE REMOVED FROM ORIGINAL PACKAGING AND PLACED INTO DEMO CASE.

XTLBAT/8 Replacement Battery for XTL Control Panel



Replacement Lithium Ion Polymer Cell Battery for XTL Series (3.7V) 8 pack.

ORDER: 3 XTL+BAT800/8 | FOR USE WITH: XTL SERIES

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

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

ORDER: 🚯 XTL+BAT3500/8 | FOR USE WITH: XTLPLUS SERIES

XTL Packages



NEW XTLplus Gateway Package with Wall Mount Keypad

Package includes: one XTLplus Gateway Panel, one 9862 Keypad, one 1135 Wireless Siren.

ORDER: (3) XTL+WZ-GWPKG AVAILABLE ONLY ON THE SALES APP



NEW XTLplus Gateway Package with Deskstand Keypad

Package includes: one XTLplus Gateway Panel, one 9862USB Deskstand Keypad, one 1135 Wireless Siren.

ORDER: (3) XTL+WZ-GWPKG/USB AVAILABLE ONLY ON THE SALES APP



NEW XTLplus Gateway Package with Wall Mount Keypad, Transmitters, and PIR

Package includes: one XTLplus Gateway Panel, one 9862USB Deskstand Keypad, one 1135 Wireless Siren, three 1106 Wireless Universal Transmitters, and one 1121 Wireless PIR.

ORDER: (8) XTL+WZ-GWPKG2 AVAILABLE ONLY ON THE SALES APP



NEW XTLplus Gateway Package with Deskstand Keypad, Transmitters, and PIR

Package includes: one XTLplus Gateway Panel, one 9862USB Deskstand Keypad, one 1135 Wireless Siren, three 1106 Wireless Universal Transmitters, and one 1121 Wireless PIR.

ORDER: (8) XTL+WZ-GWPKG2/USB AVAILABLE ONLY ON THE SALES APP



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: (A) XTL+ZPKG, (A) XTL+WPKG, (A) 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 with Z-Wave, Wireless, and both wireless and Z-Wave available. Suitable for wall installation.

ORDER: (A) XTL+ZPKG1, (A) XTL+WPKG1, (A) 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 1121 Wireless PIR. Options with Z-Wave, Wireless, and both wireless and Z-Wave available. Suitable for wall installation.

ORDER: 🚯 XTL+ZPKG2, 🚯 XTL+WPKG2, 🚯 XTL+WZPKG2



XTLplus Panel Package with Deskstand Keypad

Package includes: one XTLplus Panel, one 9862USB Deskstand Keypad, one 1135 Wireless Siren. Options with Z-Wave, Wireless, and both wireless and Z-Wave available.

ORDER: (A) XTL+ZPKG/USB, (A) XTL+WPKG/USB, (A) 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 with Z-Wave, Wireless, and both wireless and Z-Wave available.

ORDER: 🐼 XTL+ZPKG1/USB, 🐼 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 1121 Wireless PIR. Options with Z-Wave, Wireless, and both wireless and Z-Wave available.

ORDER: (A) XTL+ZPKG2/USB, (A) XTL+WPKG2/USB, (A) XTL+WZPKG2/USB

XT Series

XT30 Series



The XT30 Burglary/Fire/Door Access Panel is ideal for both residential and small commercial applications. It supports 10 on-board and 28 additional wired zones. XT30 is compatible with 1100D Wireless Series receivers and devices. Customize this powerful panel to include any or all communication options: Network and/or Dialer. This panel also supports MyAccess™ and 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 1100D Series Wireless Receiver. Also supports MyAccess and Virtual Keypad, 99 user codes and daily opening and closing schedules. Option to add technology later to expand capabilities, including wireless or cellular (CDMA or HSPA+).

ORDER: XT50

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, keypad

ORDER: XT50 DEMO STAND

XT Packages and Kits

XT30 Panel Packages





Basic Wireless Package includes XT30 panel in 340 Enclosure, 7360 Keypad, 321 40 VA Plug-in Transformer, 1100DI In-line Wireless Receiver, Two 1106 Wireless Universal Transmitters.

Premium Wireless Package includes XT30 panel in 340 Enclosure, 7360 Keypad, 321 40 VA Plug-in Transformer, 1100DI In-line Wireless Receiver, Three 1106 Wireless Universal Transmitters, 1121 Wireless PIR, and 1144 Wireless Four-Button Key Fob.

ORDER: XT30DS/7360-W, XT30DS/7360-W/B, XT30DS/7360-W/P | MINIMUM ORDER OF 6. SPECIAL PRICING ON ORDERS OF 12, 24, 48, AND 96.

XT50 Panel Packages



Standard Panel Package includes XT50 panel in 340 Enclosure, 7360 Keypad, and 321 40 VA Plug-in Transformer.

Basic Wireless Package includes XT50 panel in 340 Enclosure, 7360 Keypad, 321 40 VA Plugin Transformer, Two 1106 Wireless Universal Transmitters.

Premium Wireless Package includes XT50 panel in 340 Enclosure, 7360 Keypad, 321 40 VA Plug-in Transformer, Three 1106 Wireless Universal Transmitters, 1121 Wireless PIR, and 1144 Wireless Four-Button Key Fob.

ORDER: XT50DS/7360-W, XT50DS/7360-W/B, XT50DS/7360-W/P | MINIMUM ORDER OF 6. SPECIAL PRICING ON ORDERS OF 12, 24, 48, AND 96.

XT50CDNS-G/7060-W Shown

XR Series



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, XR150DFC-R



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, XR550DFC-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 50VA transformer. Compatible with all DMP 1100X Series Wireless and Keypads including the 7800 Series. Supports Virtual Keypad.

ORDER: XR550DEL-G, XR550DEPCB, XR550DL-G, XR550DL-R, XR550DNL-G, XR550DNL-R, XR550DNPCB, XR550DPCB



XR150 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, XR150 panel, 7872, 734, 738Z+, PP6005-VB, plug-in transformer, and triangle wedge.

ORDER: XR150 DEMO STAND



XR550DN Demo

The Sales Demo case is the perfect way to take a portable system for a demo or walk-test. Includes black Pelican case, XR550DN panel, 7160, 7173, 861, and wire-in transformer.

ORDER: XR550DN DEMO



XR550 32 Door Add-On

Add 32 doors for 64, key 2.2 on the XR550 Series control panels. Must provide serial number to DMP Customer Service to purchase.

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



XR550 32 Door Add-On

Increase 64 to 96 doors, key 2.7 on the XR550 Series control panels. Must provide serial number to DMP Customer Service to purchase.

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

XR Packages and Kits



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 56VA Transformer, 866 Notification Module, 318 Battery Harness, and a 270 Network Transient Suppression Module (PKG-XR150DNFC Only).

ORDER: PKG-XR150DFC, PKG-XR150DNFC



XR150 Red Enclosure Package

Panel package includes the XR150 panel in 350 Red Enclosure, a 630F-R Remote Annunciator, 866 Notification Module, 322 56VA 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 322 56VA Transformer, 866 Notification Module, 318 Battery Harness, and a 270 Network Transient Suppression Module (PKG-XR550DNFC Only).

ORDER: PKG-XR550DFC, PKG-XR550DNFC



XR550 Red Enclosure Package

Panel package includes the XR550 panel in 350 Red Enclosure, a 630F-R Remote Annunciator, 866 Notification Module, 322 56VA Transformer, a 318 Battery Harness, and a 270 Network Transient Suppression Module. (PKG-XR550DNF Only)

ORDER: PKG-XR550DF, PKG-XR550DNF

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 Kiosk enclosure providing two Model 364 1.3Ah 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 × 11.5" H × 3.5" D

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



349 Grade A Panel Enclosure

Standard 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 \times 9.5" H \times 3.75" D

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



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: 350A-G | OR 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 that 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.



NEW 350P-92 Mounting Plate

Mounting plate that is easily installed in any enclosure to provide a standard three-hole pattern for mounting DMP auxiliary modules. Also used with the iCOMSL and 377 Trouble Annunciator Module for UL Fire and Burglary applications.

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



350 Large Panel Enclosure

Large enclosure holds three 7.7 Ah batteries or two 18.0 Ah batteries, one transformer and four standard three-hole patterns for mounting modules. Dimensions: 17.5" W \times 13.5" H \times 3.5" D

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



350S Enclosure Shelf

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

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



351 Universal Mounting Plate

The Universal Mounting Plate is a mounting skirt that allows you to upgrade older DMP 1812 series 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: $10\frac{1}{2}$ " W × $12\frac{1}{4}$ " H × .77" D

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



NEW 3510NQ Mounting Plate

The 3510NQ Mounting Plate is 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.



NEW 351PRI Mounting Plate

The 351PRI Mounting Plate is 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% L × 6%6" W.

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



352S Extra Large battery Enclosure

Extra large enclosure with five adjustable shelves to hold batteries for standby power. Dimensions: $14\frac{1}{2}$ "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: $14\frac{1}{2}$ " × 32" × 4" (lid adds $\frac{1}{2}$ " on each side)

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



353 Steel Enclosure

Gray steel enclosure for wire runs. Includes conduit accessories for connection to panel enclosure. Dimensions: $12" \times 15" \times 4"$

ORDER: 353-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: $12.5" \times 11.7"$

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



354 Retrofit Mounting Plate

Gray retrofit mounting plate that installs in a 350 or 350A large enclosure and provides space for one zone expander PCB. Dimensions: $10.25'' \times 6''$

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: $4.625'' \times 5.75'' \times 2.5''$

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: $4.25" \times 5.625" \times 3.75"$

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

KEYPADS

Keypad Features

9060 V	Wireless				Relay	Keys	Input	Prox	Panels	In Alarm User Condition	Brightness
		None	LCD	Green	No	Yes	No	No	All	Yes	Yes
9063 V	Wireless	None	LCD	Green	No	Yes	No	Yes	All	Yes	Yes
7060 T	Thinline	None	LCD	Green	No	Yes	No	No	XT and XR Series	Yes	Yes
7063 T	Thinline	None	LCD	Green	No	Yes	No	Yes	XT and XR Series	Yes	Yes
7070 T	Thinline	Four	LCD	Green	No	Yes	No	No	XT and XR Series	Yes	Yes
7073 T	Thinline	Four	LCD	Green	Yes	Yes	Yes	Yes	XT and XR Series	Yes	Yes
7060A A	Aqualite	None	LCD	Blue	No	Yes	No	No	XT and XR Series	Yes	Yes
7063A A	Aqualite	None	LCD	Blue	No	Yes	No	Yes	XT and XR Series	Yes	Yes
7070A A	Aqualite	Four	LCD	Blue	No	Yes	No	No	XT and XR Series	Yes	Yes
7073A A	Aqualite	Four	LCD	Blue	Yes	Yes	Yes	Yes	XT and XR Series	Yes	Yes
7160 T	Thinline	None	LCD	Green	No	Yes	No	No	XT and XR Series	Yes	Yes
7173 T	Thinline	Four	LCD	Green	Yes	Yes	Yes	Yes	XT and XR Series	Yes	Yes
7360 T	Thinline Icon	None	LCD	Green	No	Yes	No	No	XT Series	Yes	Yes
7363 T	Thinline Icon	None	LCD	Green	No	Yes	No	Yes	XT Series	Yes	Yes
7872 T	Touchscreen	Four	LCD	Blue	Yes	Yes	No	Yes	XT and XR Series	Yes	Yes
7873 T	Touchscreen	Four	LCD	Blue	Yes	Yes	Yes	Yes	XT and XR Series	Yes	Yes
9862 T	Touchscreen	None	LCD	Blue	No	Yes	No	Yes	All	Yes	Yes
9862USB T	Touchscreen	None	LCD	Blue	No	Yes	No	Yes	All	Yes	Yes
630F F	Fire Command	None	LCD	Green	No	Yes	No	No	XR Series	No	Yes

Thinline Series



7060 Thinline™ Keypad

32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panics, 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-I, 7060-W, 7060N-I, 7060N-W | FOR USE WITH: ALL DMP XT SERIES 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-I, 7063-W, 7063N-I, 7063N-W | FOR USE WITH: ALL DMP XT SERIES 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-I, 7070-W, 7070N-I 7070N-W | FOR USE WITH: ALL DMP XT SERIES 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-I, 7073-W, 7073N-I, 7073N-W | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



7000 Series Thin LCD Keypad Housing

Replacement keypad housing for white, ivory, black, or platinum housings for 7000 Series LCD Keypads.

ORDER: THIN-LCD-I/10, THIN-LCD-P/10, THIN-LCD-W/10, THIN-LCD-B/10 | FOR USE WITH: 7000 AND 7000A SERIES KEYPADS.



7000 Series Thin LCD Keypad Designer Series Housing

Choose Woodgrain, Camo, Granite, or a multitude of finishes to meet any decor needs. Go to dmp.com/designerseries to see them all.

ORDER: 7000DS-GCLS, 7000DS-WTP13, 7000DS-WTP130, 7000DS-WTP134, 7000DS-WTP172, 7000DS-WTP174, 7000DS-WTP175, 7000DS-WTP195, 7000DS-WTP201, 7000DS-WTP202, 7000DS-WTP204, 7000DS-WTP207, 7000DS-WTP206, 7000DS-WTP274, 7000DS-WTP282, 7000DS-WTP283, 7000DS-WTP291, 7000DS-WTP310, 7000DS-WTP311, 7000DS-WTP378, 7000DS-WTP380, 7000DS-WTP382, 7000DS-WTP382, 7000DS-WTP384, 7000DS-WTP311, 7000DS-WTP378, 70



7160 Thinline™ Keypad

32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panics, 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: ALL DMP XT SERIES 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: ALL DMP XT SERIES AND XR SERIES PANELS.



7100 Series Thin LCD Keypad Housing

Replacement keypad housing only. Optional French language label available.

ORDER: THIN7100-LCD-W/10, THIN7100-LCD-I/10 | FOR USE WITH: ALL DMP 7100 SERIES PANELS.



Thin LCD Keyswitch with Numbers Only

Replacement LCD keyswitch with numbers labeled only. Pack of 10.

ORDER: THIN-NBRKEYS/10 | FOR USE WITH: 7000 SERIES KEYPADS.



Thin LCD Keyswitch with Shortcut Keys

Replacement LCD keyswitch with shortcut keys labeled only. Pack of 10.

ORDER: THIN-SCKEYS/10 | FOR USE WITH: 7000 SERIES KEYPADS.



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 Panics, 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 Panics, 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.



Thinline Icon Keypad Housing

Replacement keypad housing only. Pack of 10.

ORDER: THIN-ICON-B/10, THIN-ICON-I/10, THIN-ICON-W/10 | FOR USE WITH: 7300 SERIES KEYPADS.

Aqualite Series



7060A Aqualite™ Keypad

32-character alphanumeric LCD keypad in a sleek design with blue backlit keyboard, self-test diagnostics, three two-button Panics, 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, 7060AN-W | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



7063A Aqualite™ Keypad

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, 7063AN-W | FOR USE WITH: ALL DMP XT SERIES 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: ALL DMP XT SERIES 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, 7073AN-W | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



7073ANEE Aqualite™ Keypad

32-character alphanumeric LCD keypad with blue backlit keys and special features for building access in retail and other types of businesses. It includes a momentary bypass feature that provides an entry and exit delay on systems with 24-hour perimeter protection. During entry, the delay allows the user to enter the code and on exit allows users to leave the building, both without disarming the system. N indicates that the keypad comes with number keys only instead of the additional shortcut keys.

ORDER: 7073ANEE-W | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.

Graphic Touchscreen Series



7872 Graphic 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 Graphic 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.



7872 Demo 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. This keypad can be used for hands-on customer sales demonstrations and security system training. The fully portable keypad demonstrator allows customers to personally experience how easy a security system can be to operate.

ORDER: 7872-W/DEMO



9862 Graphic 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 XR150/XR550 SERIES.



9862USB Wireless Graphic Touchscreen Keypad

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: 4 9862USB-W, 9862USB-B | FOR USE WITH: XTL, XT AND XR150/XR350/XR550 SERIES

Wireless Series



9060 Wireless Keypad

The DMP 9060 is a fully functioning supervised wireless keypad. 32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panics, 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

The DMP 9060 is a fully functioning supervised wireless keypad. 32-character alphanumeric LCD keypad in a sleek design with backlit keyboard, self-test diagnostics, three two-button Panics, 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

The DMP 9063 is a fully functioning supervised wireless keypad. 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

The DMP 9063 is a fully functioning supervised wireless keypad. 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 | OR USE WITH: XT, XTL, AND XR 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, 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.



300-9800-4 Replacement 4 Wire-Harness

Replacement 4-wire keypad harness.

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



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.



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.



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 $1/2" \times 3/4"$ knockouts and four mounting holes. Dimensions: 6.75"W \times 5.0"H \times 1.5"D

ORDER: 695-B, 695-I, 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.



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 \times 5.0"H \times 0.5"D

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



697 Keypad Backplate

Plastic keypad backplate for retrofit installations. Dimensions: $9" \times 9"$

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 Plexiglas 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 \times 4" H \times 5" D

ORDER: 699-W | OR USE WITH: LCD KEYPADS.



698-7800 Plastic Keypad Wall Cover

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

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



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

This portable Keypad Demonstrator Module connects to any DMP 32-character LCD keypad or 7800 Graphic 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.

MOBILE PLATFORMS

NEW Sales APP™ v. 2.0



During the selling process, the Sales APP is a mobile application designed to give members of a dealer's sales team the ability to build a security system in the home of a prospective customer. Once the salesperson has designed and quoted the system, the Sales APP guides the transaction to the selection of a monitoring plan to the signing of the dealer's contract, even processing the credit card transaction directly to the dealer's account. Once the order is taken the app will create the order for the exact system and pre-program that panel for how the dealer's salesperson designed it.





NEW Tech APP™

A smart-breakthrough-technology app for technicians uses Automated Panel Programming to cut install times and save you money. With complete panel programming, instant access to documentation, troubleshooting information, zone statuses, Wi-Fi signal strength, cellular-device activation and more, technicians will have a dynamic resource on hand for painless installs.



Touchscreen Demo™ for iPhone



Give your customers a first-hand look at all the key features and benefits of the DMP Touchscreen Keypad with the DMP Touchscreen Demo app on your iPhone. 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.

Complete on the App Store FREE DOWNLOAD FOR IPHONE OR IPAD

Virtual Keypad™ v. 6.0



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/apps.



WIRELESS

Bill Trap



NEW DESIGN 1139 Wireless Bill Trap

The 1139 Wireless Bill Trap has 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: WHITE

Door/Window Sensors



1101 Universal Transmitter

The 1101 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 3V lithium battery. (CR123)

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

MOBILE PLATFORMS



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 3V lithium battery. (CR123)

ORDER: 1102-W | 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)

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 3V lithium battery. (CR123)

ORDER: 😺 1106-W, 🕹 1106-W/100 | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: WHITE



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 3V 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. Comes with in wall mount tamper magnet for added security. Includes a 3V 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



NEW 1115 Wireless Temperature Sensor and Flood Detector

The 1115 Wireless Temperature Sensor and Flood Detector is 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 470PB. The 1115 comes with: 1115 PCB in a two-part housing, one 3V lithium CR123A battery, one 2M EOL resistor, and mounting screws. T280R and 470PB must be purchased separately.

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





NEW 1115 Wireless Temp Sensor/Flood Detector and 470PB Water Sensor Probe

The 470PB Water Sensor Probe is made to pair 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 470PB features. The 1115 may also pair with the T280R temperature probe to monitor refrigerated or freezing temperatures. The T280R may be purchased separately.

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



NEW 1115 Wireless Temp Sensor/Flood Detector and 470PB Water Sensor Probe

The 470PB Water Sensor Probe is made to pair 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 470PB features. The 1115 may also pair with the T280R temperature probe to monitor refrigerated or freezing temperatures. The T280R may be purchased separately. Pack of 100.

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



NEW 470P Water Sensor Probe

To monitor flooding or water leaks, the Water Probe is paired with the Temperature and Flood Detector. This is the Water Probe only.

ORDER: 🔱 470P | FOR USE WITH: 1115 WIRELESS TEMPERATURE SENSOR AND FLOOD DETECTOR | COLOR: WHITE



NEW 470PB Water Sensor Probe

To monitor flooding or water leaks, the Water Probe is paired with the Temperature and Flood Detector. This is the Water Probe only.

ORDER: 🚯 470PB | FOR USE WITH: 1115 WIRELESS TEMPERATURE SENSOR AND FLOOD DETECTOR | COLOR: WHITE



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

The Temperature Sensor Probe is made to pair 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 470PB to monitor flooding. The may be purchased separately.

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



NEW 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 AND XT, XR, AND XTL SERIES PANELS. | COLOR: WHITE



NEW 1154 Wireless Four-Zone Input Module

The 1154 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 505-12 power supply (12 VDC). Dimensions: 4.65° L \times 3.1" W \times 1.4" H

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



NEW 1158 Wireless 8-Zone Input Module

The 1158 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 505-12 power supply (12 VDC). Dimensions: 4.65"L \times 3.1"W \times 1.4"H

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



NEW DESIGN 1131 Wireless Recessed Contact

The 1131 is a wireless recessed contact with a 3/8" to 1" gap. Includes one 3V lithium battery.

ORDER: 🚯 1131-W | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: WHITE

Expanders and Modules



1116 Wireless Relay Output

The 1116 is a wireless relay output with a single Form C relay. Can be programmed for any panel output option. Includes a case tamper switch. Includes a 3V lithium battery. (CR123) Can be powered from an optional Model 376 12VDC power supply.

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



1117R Wireless LED Light Annunciator

The 1117R is a 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 3V Lithium battery. (CR123) Can be powered from an optional Model 376 12VDC power supply.

ORDER: 🚯 1117R-W | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: WHITE AND BLACK



1118R Wireless Remote Panic Indicator Light

The 1118R is a 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 3V Lithium battery. (CR123) Can be powered from an optional Model 376 12VDC power supply.

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



1119 Wireless Door Sounder

The Model 1119 Wireless Door Sounder is 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 3V lithium batteries. (CR123)

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



1135 Wireless Siren

The 1135 Wireless Siren Series makes it possible to 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.

ORDER: 🚯 1135-W | FOR USE WITH: XTL, XT SERIES, AND XR SERIES PANELS. | COLOR: WHITE





NEW 1136 Wireless Remote Chime

The DMP 1136 Wireless Remote Chime is 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 that is on new DMP panel firmware.

ORDER: 1136-W | FOR USE WITH: XTL, XT SERIES, AND XR SERIES PANELS. | COLOR: WHITE



1137 Wireless LED Emergency Light

The 1137 Wireless LED Light can be activated from a panel output or when an alarm is triggered with the panel bell. The 1137 can provide emergency indoor path lighting even with AC power is lost or during any other type of emergency. It can be installed virtually anywhere, and the thin design complements any decor. The 1137 uses 2 AA lithium batteries that are designed to be replaced by the consumer.

ORDER: 🚯 1137-W | FOR USE WITH: 1100 WIRELESS SERIES

Glassbreak Detectors



1129 Wireless Glassbreak

The 1129 Glassbreak wireless sensor is omni-directional, providing 360 degree detection coverage of framed glass mounted in an outside wall. Mount the 1129 Glassbreak on the ceiling or an opposing wall for maximum flexibility and coverage. Includes one 3V lithium battery. (CR123)

ORDER: (A) 1129-W | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: WHITE

PIRs



1121 Wireless PIR

The 1121 DMP Wireless PIR provides 90 degree 50' X 50' ASIC based PIR coverage with pet immunity. Optional ceiling or wall mount bracket included. Includes one 3V lithium battery. (CR123)

ORDER: 👪 1121-W, 🚯 1121-W/100 | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: WHITE



NEW 1122 Wireless PIR

The 1122 DMP Wireless PIR provides 90 degree 40'x40' detection range, pet immunity, and the battery saving disarm/disable feature. Includes one 3V lithium battery (CR123).

ORDER: 1122-W | FOR USE WITH: 1100 SERIES WIRELESS . | COLOR: WHITE



1126 Wireless 360 Ceiling Mount PIR

The 1126R 360 Ceiling Mount PIR is 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.



1127C Wall Mount Curtain PIR

The 1127C is an 1100 Series Wireless Wall Mount Curtain PIR. Detection area is 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 3V lithium batteries. (CR123)

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



1127W Wall Mount Wide Angle PIR with Pet Immunity

The 1127W is an 1100 Series Wireless Wall Mount Wide Angle PIR. It is pet immune up to 40 pounds. Detection area is 36' × 84' angle 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 3V lithium batteries. (CR123)

ORDER: 🚯 1127W-W | FOR USE WITH: 1100 SERIES WIRELESS.

Receivers and Repeaters



1100D Wireless Receiver

The 1100D provides two-way, supervised communication using 900 MHz frequency hopping-spread-spectrum technology. The receiver and housing easily mount near the panel enclosure or in a remote location.

ORDER: 1100D-W | FOR USE WITH: XT SERIES PANELS. | COLOR: WHITE



1100DH Wireless High-Power Receiver

The 1100DH High-Power Wireless Receiver provides additional transmit and receive amplification for improved performance at greater distance or harsh building environments.

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



1100DI Wireless Receiver

The 1100DI In-Line Wireless economical receiver provides the same basic features as the 1100D model but in a more compact unit. The compact design allows the receiver to be installed anywhere along the panel keypad bus, such as next to a keypad.

ORDER: 1100DI-W | FOR USE WITH: XT SERIES PANELS. | COLOR: WHITE



1100R Wireless Repeater

The 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. No power supply included in 1100R-W.

ORDER: 1100R-W, 👪 110R-W/376L | FOR USE WITH: 1100 SERIES WIRELESS RECEIVERS. | COLOR: WHITE



1100X Wireless Receiver

The 1100X provides two-way, supervised communication using 900 MHz frequency hopping-spread-spectrum technology. The receiver and housing easily mount near the panel enclosure or in a remote location.

ORDER: 1100X-W | FOR USE WITH: XR SERIES PANELS. | COLOR: WHITE



1100XH Wireless High-Power Receiver

The 1100XH High-Power Wireless Receiver provides additional transmit and receive amplification for improved performance at greater distance or harsh building environments.

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

Remote Controls



1141 Wireless Wall Button

The 1141 Wall Button is a one-button wireless transmitter designed to be wall-mounted. The 1141 features a water-resistant 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 \times 2.5" W \times .5" D

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



NEW DESIGN 1142 Wireless two-button Hold Up Transmitter

The 1142 Two Button Hold-up Transmitter is specifically designed for installation under the counter. Programmable LED feedback lets you know when Panic alarm has been sent. Includes one 3V lithium battery. (CR2032)

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



NEW DESIGN 1142BC Wireless Two-Button Hold Up Transmitter with Belt Clip

The 1142BC Two-Button Hold Up Transmitter with Belt Clip is 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 3V lithium battery. (CR2032)

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



1144-4 Wireless Key Fob

The 1144-4 is a 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.

ORDER: (8) 1144-4 | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: BLACK



1144-2P Wireless Two-Button Key Fob

The 1144-2P is a 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 color-coded LED displays to indicate system status. The 1144-2P model includes a built-in 1306P proximity credential.

ORDER: 🚯 1144-2P, 🚯 1144-2 | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: BLACK



1144-1P Wireless Key Fob

The 1144-1P is a one-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. The 1144-1P model includes a built-in 1306P proximity credential.

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



1144-D Wireless Key Fob

The 1144-D is a one-button keyfob transmitter that includes a built-in proximity credential 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.

ORDER: 🚯 1144-D | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: BLACK



1148-G Wireless Personal Pendant

The 1148-G Personal Pendant is a 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: 3 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

Smoke/Heat Detectors



1164 Wireless Smoke Detector with Synchronized Sounder

The DMP 1164 Smoke Detector is a wireless device with integrated 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 2-Way Wireless technology from DMP that has been approved for commercial fire applications since 2009.

ORDER: (8) 1164-W | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: WHITE



NEW 1164NS-W Wireless Smoke Detector with No Sounder

The DMP 1164NS Smoke Detector is a wireless device with no sounder. The 1164NS has the same functionality as the 1164 Smoke Detectors with synchronized sounders, 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 2-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



NEW 1166 Wireless Smoke Detector Ring

The 1166 Wireless Smoke 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



1183-135R Wireless Heat Detector

The 1183-135F is 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 degree Fahrenheit 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-F, 🚯 1183-135R | FOR USE WITH: 1100 SERIES WIRELESS. | COLOR: WHITE



1184 Carbon Monoxide Detector

The 1184 is a 3V 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

Accessories



CR123 Replacement Battery

3V lithium battery. 8 pack.

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



CR123FIRE Replacement Battery

Replacement 3V lithium battery. Pack of 8.

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



CR12600 Replacement Battery

Replacement 3V lithium battery. Pack of 8.

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



CR2032 Replacement Battery

Single 3V replacement lithium coin cell battery. Package of 10.

ORDER: CR2032/10 (PKG OF 10) | FOR USE WITH: 1144 SERIES WIRELESS KEYFOBS.



CR2430 Replacement Battery

Single 3V replacement lithium coin cell battery. Package of 10.

ORDER: CR2430/10 (PKG OF 10) | FOR USE WITH: 1107 WIRELESS TRANSMITTERS.



CR2450 Replacement Battery

Single 3V replacement lithium coin cell battery. Package of 10.

ORDER: CR2450/10 (PKG OF 10) | FOR USE WITH: 1139 WIRELESS TRANSMITTERS.



CR17450 Battery Pack

Replacement 3V lithium battery pack.

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



ES531 Outdoor Enclosure

Outdoor enclosure. Dimensions: 4.53" × 2.56" × 1.57"

ORDER: ES531 | FOR USE WITH: 1100DI RECEIVERS; 1101,1102 AND 1103 TRANSMITTERS; 711 MODULE.



ES532 Outdoor Enclosure

Outdoor enclosure. Holds 2 1101 Style transmitters. Dimensions: 6.73" × 4.76" × 2.17"

ORDER: ES532 | FOR USE WITH: 1101, 1102 AND 1103 TRANSMITTERS.

CELLULAR



263C Cellular Communicator

The 263C CDMA Cellular Communicator provides wireless communication for the XT Series Panels. The 263C/381-2 contains an on-board CDMA communications module that allows alarms messages to be communicated to an SCS-1R or SCS-VR receiver over the CDMA network. Ready for activation with SecureCom Wireless with the MEID number - no SIM card required. 263C/381-2. Includes Model 381-2 18" Coax Cable.

ORDER: 🚯 263C, 263C/381-2 | FOR USE WITH: XT AND XR150|XR550 SERIES PANELS.



263H/381-2 Cellular Communicator

The 263H/381-2 provides wireless communication for the XT Series Panels. The 263H/381-2 contains an on-board HSPA+ communications module that allows alarm messages to be communicated to an SCS-1R or SCS-VR receiver over the network. The 263H/381-2 ships with a SIM card ready for activation with SecureCom Wireless. Includes Model 381-2 18" Coax Cable.

ORDER: 🔼 263H, 263HCAN, 263H/381-2 | FOR USE WITH: XT AND XR150|XR550 SERIES PANELS.



263HCAN/381-2

The 263HCAN provides wireless communication for the XT and XR150/XR350/XR550 Series Panels. The 263HCAN contains an on-board HSPA+ communications module that allows alarm messages to be communicated to an SCS-1R or SCS-VR receiver over the network. The 263HCAN ships with a Canadian SIM card ready for activation with SecureCom Wireless. Ships with a 381-2 18" Coax Cable.

ORDER: 263HCAN/381-2 | FOR USE WITH: XT AND XR150/XR350/XR550 SERIES PANELS



COMING SOON 263LTE-A Cellular Communicator

The 263LTE-A Cellular Communicator provides wireless communication for XTLplus Series and XR Series Panels. The 263LTE-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: 263LTE-A | FOR USE WITH: XR AND XT SERIES PANELS



COMING SOON 263LTE-V Cellular Communicator

The 263LTEV Cellular Communicator provides wireless communication for XT Series and XR Series Panels. The 263LTE-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: 263LTE-V | FOR USE WITH: XR AND XT SERIES PANELS



NEW 265C CDMA Cellular Communicator

The 265C CDMA Cellular Communicator provides wireless communication for XTLplus Series Panels. The 265C contains an on-board CDMA communications module that allows alarm messages to be communicated to an SCS-IR or SCS-VR receiver over the CDMA network. It is ready for activation with SecureCom Wireless.

ORDER: 265C | FOR USE WITH: XTLPLUS WIRELESS CONTROL PANELS





NEW 265C-GW Verizon Cellular Communicator

The XTLplus Series CDMA communicator from Verizon™ allows the panel to always communicate to the Central Station or an app.

ORDER: 265C-GW | FOR USE WITH: XTLPLUS GATEWAY WIRELESS CONTROL PANELS



Coming Soon 265LTE-A 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: XR AND XT SERIES PANELS



Coming Soon 265LTE-V Cellular Communicator

The 265LTE-V CDMA 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: XR AND XT SERIES PANELS



New Design CellComSLC Universal Alarm Communicator

The CellComSLC Cellular Alarm Communicator provides a fully supervised alarm communication path over the CDMA network. With this simple communication add-on, almost every panel can take advantage of revenue-building remote system management and control features. Arming and disarming come standard along with the ability to view up to six cameras. Program your own account number to easily work around locked panels.

ORDER: CELLCOMSLC | FOR USE WITH: BURGLARY ALARM CONTROL PANELS.



New Design CellComSLCZ Universal Alarm Communicator with Z-Wave

The CellComSLCZ Cellular Alarm Communicator provides a fully supervised alarm communication path over the CDMA network. With this simple communications add-on, almost every panel can take advantage of revenue-building remote system management and control features. Arming and disarming come standard along with the ability to view up to six cameras. Program your own account number to easily work around locked panels. Add Z-Wave control of lights, locks, and thermostats with the CellComSLCZ.

ORDER: (A) CELLCOMSLCZ | FOR USE WITH: BURGLARY ALARM CONTROL PANELS.



New Design CellComSLCF Universal Fire Alarm Communicator

The CellComSLCF Fire Alarm Communicator provides a fully supervised alarm communication path over the CDMA network and meets the NFPA 72 standard for commercial fire applications. It provides alarm dealers with a fire solution to update existing customer panels or takeovers. Dealers don't have to worry about lock-out codes; they can just add the DMP CellComSLCF unit onto the existing dialer installations and benefit from DMP Alarm features. 12/24 VDC.

ORDER: CELLCOMSLCF | FOR USE WITH: FIRE ALARM CONTROL PANELS.

Accessories



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 Rubberduck Stub Antenna

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

ORDER: 383 | FOR USE WITH: ALL 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



387-1 3dB Fiberglass Antenna w/Bracket

The Antennex/Laird Dual-Band Cellular Fiberglass antenna is a convenient and highly durable solution. Supports 800/850MHz cellular frequency band and 1900MHz PCS frequency band. This antenna has a N/Female connector at the base and requires Model 387-25, 387-50, or equivalent cable. Dimensions: 18" tall

ORDER: 387-1 | FOR USE WITH: ALL CELLULAR COMMUNICATORS.



387-2 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: 387-2 | FOR USE WITH: ALL CELLULAR COMMUNICATORS AND 381 EXTENSION CABLE



387-3 3dB MEG Antenna

This antenna, when coupled with a stainless steel exterior mounting bracket and integrated ground plane, is perfect for improving cellular reception for just about any cellular installation. This antenna has a N/Female connector at the base and requires Model 387-25, 387-50, or equivalent cable.

ORDER: 387-3 | FOR USE WITH: ALL CELLULAR COMMUNICATORS.



387 SMA TO N CABLE, LMR195

The SMA Extension Cable has various lengths and is used with 387 series cellular antennas.

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



685 In Wall Mount Backbox

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

ORDER: 685-R, 685-W | FOR USE WITH: ICOMSLF AND CELLCOMSLCF COMMUNICATORS. | COLOR: RED, WHITE

NETWORK

Communicators



iComSL Universal Network Communicator

The iComSL Network Alarm Communicator provides a fully supervised alarm communication path over a network connection. With this simple communication add-on, almost every panel can take advantage of revenue-building remote system management and control features. Arming and disarming come standard, along with the ability to view cameras. Program your own account number to easily work around locked panels.

ORDER: ICOMSL | FOR USE WITH: BURGLARY ALARM CONTROL PANELS.



iComSL Universal Network Communicator with Z-Wave

The iComSLZ Network Alarm Communicator provides a fully supervised alarm communication path over a network connection. With this simple communication add-on, almost every panel can take advantage of revenue-building remote system management and control features. Arming and disarming come standard, along with the ability to view cameras. Program your own account number to easily work around locked panels. Add Z-Wave control of lights, locks, garage doors, and thermostats with the iComSLZ.

ORDER: (A) ICOMSLZ | FOR USE WITH: BURGLARY ALARM CONTROL PANELS.



iComSLF Universal Fire Alarm Communicator

The iComSLF Network Fire Alarm Communicator provides a fully supervised alarm communication path over network or internet connections. The iComSLF meets the NFPA 72 Standard for commercial fire applications and provides alarm dealers with a fire solution to update existing customer panels or takeovers. Dealers don't have to worry about lock-out codes; they can just add the DMP iComSLF unit onto any existing 12 - 24v dialer installations via Contact ID or Zone inputs.

ORDER: ICOMSLF | FOR USE WITH: FIRE ALARM CONTROL PANELS.



377 Trouble Annunciator Module

An enclosure door-mounted module that provides at-the-panel annunciation of system normal, communication trouble, and processor failure. The 377 contains a built-in buzzer, normal and communication trouble LEDs, and a buzzer silence switch.

ORDER: 377 | FOR USE WITH: COMMERCIAL FIRE PANELS AND ICOMSL



763 Wi-Fi Interface Module

The 763 Wi-Fi Module adds Wi-Fi network capability to any XT 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

Audibles



335 Interior Siren

The 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: ALL DMP XT AND XR SERIES PANELS. | COLOR: WHITE

Bank and Vault Detectors



3045 Sentrol Panic

The Sentrol 3045 is a surface-mount panic switch with terminals, SPST. It is activated when a user pulls the actuating lever. The 3045 can be wall mounted or placed out-of-sight but within reach for manual activation, such as under desks or counters in banks. The 3045 can also be used in residential installations where a panic switch is needed.

ORDER: 3045 | FOR USE WITH: XR SERIES PANELS.



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: ALL DMP XT AND XR SERIES PANELS.

Contacts



1076C Sentrol 3/4" Door Contact

The 1076C is designed specifically for use in the steel doors commonly found in commercial building applications and features up to a 3/8" gap distance in steel doors. The unique housing design features a rugged unibody construction with flexible ribbed sides for quick, secure installation without gluing.

ORDER: 1076C | FOR USE WITH: ALL DMP XT AND XR SERIES PANELS.



1085TW Sentrol Surface-mount Contact, Wide Gap

The Sentrol 1085TW is ideal for residential and commercial applications where terminal connections are preferred. The unit features positive clamping terminals with anti-rotation lugs and captured screws with combination heads.

ORDER: 1085TW, 1085TW-M (BROWN) | FOR USE WITH: ALL DMP XT AND XR SERIES PANELS.



2205A Sentrol Door Contact, Overhead

The Sentrol 2205A includes a floor mounting contact in an extra-heavy, aluminum housing and an overhead door magnetic contact. The contact features a 3" gap, and a 3' stainless steel armored lead cable. The 2205-A has a N/C contact.

ORDER: 2205A | FOR USE WITH: ALL DMP XT AND XR SERIES PANELS.



2207A Sentrol Door Contact, High Security

The Sentrol 2207A includes a floor mounting contact in an extra-heavy, aluminum housing and an overhead door magnetic contact. The contact features a 3" gap, and a 3' stainless steel armored lead cable. The 2207A has a SPDT contact.

ORDER: 2207A | FOR USE WITH: ALL DMP XT AND XR SERIES PANELS.



2505A Sentrol Industrial Wide Gap Contact

Sentrol* industrial, wide gap, magnetic contact with armored cable. Normally Open/Normally Closed contact.

ORDER: 2505A | FOR USE WITH: ALL DMP XT 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: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: WHITE



HSC Bracket

L-Bracket for mounting HSC-1 and HSC-2 High-Security Contact Switches.

ORDER: HSC-BRACKET | FOR USE WITH: HSC SWITCHES. | COLOR: METALLIC



HSC-1 High-Security Contact Switch

The Potter High-Security Contact Switch provides a triple-biased, Form C (SPDT) relay switch in the switch unit and a magnetic unit. Magnetic field tamper output for further protection. Narrow housing for mounting on door frames. (100 VDC Max.)

ORDER: HSC-1 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: METALLIC



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: ALL DMP 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 jams. Reed technology for long life. Includes screws and spacers. Connect in the closed loop of an alarm system.

ORDER: PB-52TC | FOR USE WITH: ALL DMP 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: ALL DMP 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: $4 \% \times \% \times \% \times \%$ "

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



STB-10 3/8" Recessed Contact

This stubby $\frac{3}{8}$ " wide gap from Tane is a true 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: ALL DMP 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. Break-away 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: $2" \times 3/8" \times 1/4"$

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 closed loop of an alarm system.

ORDER: TANE WS1 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: OFF-WHITE

Glassbreak Detectors



5709C Glassbreak Tester

The 5709C-W is a hand-held acoustic glassbreak tester that digitally generates the sound of breaking glass. When used with GE Security glassbreak detectors, the 5709C-W ensures the unit is installed within the specified range and is operating correctly.

ORDER: 5709C-W | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: IVORY



5812A ShatterPro™ Glassbreak

The Sentrol 5812A acoustic glassbreak sensor provides greater false alarm immunity, faster surface-mount installation, testing, and a hand-clap feature that lets end users confirm the sensor's operational status. Includes tamper and latching LED. (9-16 VDC)

ORDER: 5812A | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: IVORY



5820A ShatterPro™ Glassbreak

The Sentrol* 5820A is designed for use when sensor appearance is a consideration. It can be recess-mounted directly into the wall or ceiling. (9-16 VDC)

ORDER: 5820A | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: IVORY



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: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: IVORY

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: $2" \times 2.3125" \times 1"$

ORDER: HUB-M | FOR USE WITH: ALL DMP 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: $2.0625'' \times 3.4375'' \times 1.25''$

ORDER: HUB-T | FOR USE WITH: ALL DMP 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: ALL DMP XT SERIES AND XR SERIES PANELS.

Motion Detectors



PA-450PI Takex Wide Angle Wall Mount PIR

Pet immune up to 40 pounds., $36' \times 84'$ wide angle, Fresnel lens, Pulse Count, Silent N/O or N/C selectable output, Tamper Circuit, LED on/off, Alarm Memory, 10 to 18 VDC, UL Listed

ORDER: PA-450PI | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



CX-702 Optex 70' × 70' PIR

The CX-702 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: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: WHITE



DX-40 Optex 40' × 40' Pir Microwave Detector

The DX-40 improves security by supervising PIR and microwave signals and reporting either masking or microwave failure. Quad Zone Logic PIR technology provides pet immunity while still maintaining high catch. (12mA @ 12 VDC)

ORDER: DX-40 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: WHITE



DX-60 Optex 60' × 60' Pir Microwave Detector

The DX-60 improves security by supervising PIR and microwave signals and reporting either masking or microwave failure. Quad Zone Logic PIR technology. (12 VDC)

ORDER: DX-60 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: WHITE



EX-35T Optex 35' × 35' PIR

The EX-35T combines a unique dual-purpose lens, patented multi-focus technology and selectable sensitivity to create four precise detection patterns. Provides easy selection of a $36' \times 36'$ or $60' \times 6'$ pattern. Also includes a tamper switch. (18mA @ 12 VDC)

ORDER: EX-35T | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: WHITE



FX-360 Optex 360 PIR

This slim detector is less than 1.5" tall \times 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. (17mA @ 12 VDC)

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



MX-40 Optex 40'x 40'PIR and Microwave Detector

The MX-40 combination detector incorporates a patented Quad Zone Logic which requires detection across multiple zones before an alarm is triggered. (12mA @ 12 VDC)

ORDER: MX-40 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: WHITE



RX-40PI Optex 40'x 40'PIR with Pet Immunity

The Optex RX-40PI is designed to give high false alarm protection with tolerance to spot temperature changes from curtains to small- to medium-size animals. Divides detection zone into upper and lower areas and detects energy changes in both, then couples them for extremely accurate detection. (17mA @ 12 VDC)

ORDER: RX-40PI, RX-40PI/10 (PKG OF 10) | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS. | COLOR: WHITE

Accessories



300 Replacement Harness

Replacement 4-wire harness.

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



NEW 300-763 Replacement 7-Wire Power Harness

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

ORDER: 300-7763 | FOR USE WITH: 763 WI-FI MODULE



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.



302 Two-Pin Jumper

Package of ten two-pin jumpers.

ORDER: 302 | FOR USE WITH: 2-PIN HEADERS ON ALL DMP XT AND XR SERIES PANELS, INTERFACE CARDS, AND MODULES.



303 Silence/Reset Push Button Kit

The DMP Model 303 Silence/Reset Push Button 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: ALL DMP 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: All DMP 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: ALL DMP 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: 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: ALL DMP XT AND XR SERIES PANELS.



311 Pack of Ten EOL Resistors

Strip of ten 1k Ohm resistors for burglary zones on panels.

ORDER: 311 | FOR USE WITH: ALL DMP XT AND XR SERIES PANELS.



312/25 470K Ohm Replacement Resistor

Package of 25 470K Ohm EOL resistors with wire leads.

ORDER: 312/25 | FOR USE WITH: 1103 WIRELESS TRANSMITTER.



319 Package of Fuses

Package of five 3 Amp fuses for use with the DMP SCS-1R Receiver.

ORDER: 319 | FOR USE WITH: THE DMP SCS-1R RECEIVER.



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.



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.



357 Cat-5 Cable

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

ORDER: 357-3 (3 FT), 357-10 (10 FT) | FOR USE WITH: ALL DMP XT AND XR SERIES PANELS.



Cat-5 Cable

Crossover Cat-5 cable for XR Series Panels. Allows programming directly from a laptop NIC card without a network.

ORDER: 357-X (5 FT), 357-X-10 (10 FT) | FOR USE WITH: XR SERIES PANELS.



358 RJ Phone Block

Provides connection of phone lines to DMP panels.

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



Cat-5 Cable

Crossover Cat-5 cable for XR Series Panels. Allows programming directly from a laptop NIC card without a network.

ORDER: 357-X (5 FT), 357-X-10 (10 FT) | FOR USE WITH: XR SERIES PANELS.



393 Printer Data Cable

Use with Model 462P to provide printer output from the panel. Replacement data cable for Model 462P Printer Interface Card. DB-25 connector.

ORDER: 393 | FOR USE WITH: 462P PRINTER INTERFACE CARD ON XR500 SERIES PANELS.



394 Direct Programming Cable

Use with Model 462N Network Interface Card to provide direct programming from Remote Link $^{\text{\tiny M}}$ to the panel. DB-9 connector.

ORDER: 394 | FOR USE WITH: 462N NETWORK INTERFACE CARD ON XR SERIES PANELS.



397 RS-232 Cable

RS-232 cable for the XR500 Series Panels. DB-9 connector.

ORDER: 397 | FOR USE WITH: XR500 SERIES PANELS.



398 Printer Cable

Use with Model 462P to provide printer output from the panel. Replacement DB-9 data cable.

ORDER: 398 | FOR USE WITH: 462P PRINTER.



399 Programming Harness

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

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





400 USB Flash Module

The Model 400 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 four-pin connector between the 400 and the compatible panel, and an LED to indicate panel update status. Dimensions: 3% L × % W × % H

ORDER: 400 | FOR USE WITH: XT SERIES, XTL SERIES, AND CELLCOMSL SERIES



431 Output Harness

6-wire harness that 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: ALL DMP XT SERIES AND XR SERIES PANELS.



SD205 Ethernet Switch

Ethernet switch with 5 10Base-T ports used to integrate 10Mbps Ethernet and 100Mbps Fast Ethernet devices. Each port can independently negotiate up to 200Mbps of bandwidth for best speed and half- or full-duplex mode.

ORDER: SD205 | FOR USE WITH: ALL DMP XR SERIES PANELS.



NEW Accessory Pack

The technician's accessory pack includes: One Panic Key label for DMP Keypads, 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 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 XR500 Output Harness, Three Long Plastic Standoffs, Three Short Plastic Stand-offs with Screws, Eight 1k EOL Resistors, One DMP Screwdriver, One 128MB Micro SD Card, One DMP 1GB USB Drive, 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: ALL DMP XT 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 1/2 watt EOL resistor, one 4-position wire harness, one enclosure door key, and one wireless receiver antenna.

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

FIRE

Smoke Detectors



2W-BLX Photoelectric Smoke Detector

The 2W-BLX smoke detector is 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

The 2WT-BLX smoke detector is 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 Fahrenheit.

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/711 Dual Action Manual Pull Station with Zone Expander

The 850D dual-action manual pull station with SPST contacts, terminal strip connections, and gold plated contacts to avoid corrosion. Includes one 711 Zone Expander for addressable applications.

ORDER: 850D/711 | 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/711 Single Action Manual Pull Station with Zone Expander

The 850S single-action manual pull station with SPST contacts, terminal strip connections, and gold plated contacts to avoid corrosion. Includes one 711 Zone Expansion Module for addressable applications.

ORDER: 850S/711 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



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.



850-AR Scored Acrylic Breakrods

Replacement breakrods for all 850 series pull stations. Packaged in cartons of 12.

ORDER: 850-AR | FOR USE WITH: ALL 850 SERIES PULL STATIONS.

Remote Annunciator



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)



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 $\frac{3}{4}$ " × $\frac{3}{4}$ " knockouts and four mounting holes. Dimensions: 10.25" W × 6.88" H × 1.74" D

ORDER: 635-R | FOR USE WITH: 630F KEYPADS.



635-S Brushed Stainless Steel Keypad Housing

Replacement keypad housing only for in-wall installation.

ORDER: 635-S | 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.

ACCESS CONTROL

Credentials



1306 Prox Patch

The Prox Patch is a small, adhesive credential that adheres to nearly anything that you carry with you all the time. 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, 1306P/10 | FOR USE WITH: ALL HID 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 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, 1346/10, 1346/100 | FOR USE WITH: ALL HID READERS, DMP KEYPADS WITH PROXIMITY READERS.

ACCESS CONTROL



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" × 2.66" × 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.



NEW PSC-1 Standard Light Proximity Card, 10 Pack

The PSC-1 Standard Light Proximity Card 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 inches. Dimensions: 2.2" × 3.4" × .6" Package of 10.

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



NEW PSC-1 Standard Light Proximity Card, 100 Pack

The PSC-1 Standard Light Proximity Card 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 inches. Dimensions: 2.2" × 3.4" × .6" Package of 100.

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



NEW PSK-3 Proximity Key Ring Tag, 10 Pack

The PSK-3 Proximity Key Ring Tag 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: $1.2" \times 1.5" \times .15"$. Package of 10.

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



NEW PSC-3 Proximity Key Ring Tag, 100 Pack

The PSK-3 Proximity Key Ring Tag 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: $1.2" \times 1.5" \times .15"$. Package of 100.

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





NEW PSM-2P ISO Imageable Proximity Card, 10 Pack

The ultra-thin PSM-2P Imageable Proximity Card offers proximity technology and photo identification on a single access control card. Made of PVC, the PSM-2P is 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: $2.1" \times 3.4" \times .031"$ Package of 10.

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

Modules and Accessories



1346 Keyring

Keyring for the 1346 ProxKey III Access Control Keyfob.

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



1346 Keyfob Metal Rim Key Tag

Keyring with metal rim key tag for the 1346 ProxKey III Access Control keyfob.

ORDER: 1346-TAG | 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 KEYFOB OR CREDENTIAL.



734 Wiegand Interface Module

The 734 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 format readers. (8.5-28.5 VDC)

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



734N Network Wiegand Interface Module

The 734N 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-WiFi Wiegand Interface Module

The 734N-WiFi 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, 12/24 VDC Power and built-in 10 Amp Form C (SPDT) door release relay.

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



333 Transient Suppressor

Provides transient protection.

ORDER: 333 | FOR USE WITH: 734, AND 734N 734N-WIFI/WIEGAND INTERFACE MODULES, 7073, 7073A, 7163 AND 7173 KEYPADS.



PB-2 REX Button

The PB-2 exit control push-button features a 2" diagonal in-wall button illuminated by a 25,000 hour 12/24 VDC incandescent light bulb. The green push-button is mounted on a brushed stainless steel plate.

ORDER: PB-2 | 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 feet high. (12 or 24 VDC)

ORDER: OP-08CB (BLACK), OP-08CW (WHITE) | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.

Prox Readers



NEW P-300 Cascade Proximity Reader

The P-300 Cascade Proximity Reader is so small and inconspicuous, you barely know it is there. The P-300 has a 5-inch 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: $1.7" \times 3.2" \times .7"$

ORDER: P-300-H-A | FOR USE WITH: 733, 734, 734N, 734N-WIFI, 7073, 7073A, 7173, 7872 AND 7873 KEYPADS.



NEW P-500 Alps Proximity Reader

The P-500 Alps Proximity Reader boasts a slim design to match any decor. The reader accepts 5 to 16 volts. The P-500 has an 8-inch 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: $3" \times 4.6" \times .4"$

ORDER: P-500-H-A | FOR USE WITH: 733, 734, 734N, 734N-WIFI, 7073, 7073A, 7173, 7872 AND 7873 KEYPADS.



NEW P-640 Patagonia Proximity Reader with Keypad

The 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: $3" \times 4.6" \times .75"$

ORDER: P-640-H-A | FOR USE WITH: 733, 734, 734N, 734N-WIFI, 7073, 7073A, 7173, 7872 AND 7873 KEYPADS.



MP-5365 MiniProx® Reader

Slim-line design and charcoal gray color of this proximity reader compliments 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: $6.0" \times 1.7" \times 0.75"$

ORDER: MP-5365 | FOR USE WITH: 734, 734N, 734N-WIFI, 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 8 feet. Use with the 1351 Prox Pass. (10-28.5 VDC) Dimensions: $11.8" \times 11.8" \times 1"$

ORDER: MX-5375 | FOR USE WITH: 734, 734N, 734N-WIFI, 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 bi-color LED to indicate card read. Read range: 1" to 4". (4.75-16 VDC) Dimensions: $3.135" \times 1.7" \times 0.51"$

ORDER: PP-6005B | FOR USE WITH: 734, 734N, 734N-WIFI, 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

The PR-5355 ProxPro * proximity 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 inches 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: 733, 734, 734N-WIFI, 7073, 7073A, 7173, 7872 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: 4-8 feet.. (10-28.5 VDC) Dimensions: $5.0" \times 5.0" \times 1.00"$

ORDER: PR-5455 | FOR USE WITH: 734, 734N, 734N-WIFI, 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 feet. $(4.75-16\ VDC)$ Dimensions: $4.70" \times 3.00" \times 0.68"$

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

POWER SUPPLIES

Batteries



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.

POWER SUPPLIES



364 1.3 Ah 12 VDC Battery

Single 12 VDC, 1.3 Ah sealed lead-acid battery.

ORDER: 364 | FOR USE WITH: 341B BATTERY BRACKET



365 9.0 Ah 12 VDC Battery

Single 12 VDC, 9.0 Ah sealed lead-acid battery. (12 VDC)

ORDER: 365 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



366 18.0 Ah 12 VDC Lead-Acid Battery

Single 12 VDC, 18.0 Ah sealed lead-acid battery. Ring-style connection. (12 VDC)

ORDER: 366 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



368 5.0 Ah 12 VDC Lead-Acid Battery

Single 12 VDC, 5.0 Ah sealed lead-acid battery. (12 VDC)

ORDER: 368 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



369 7.0 Ah 12 VDC Lead-Acid Battery

Single, affordable, 12 VDC, 7.0 Ah sealed lead-acid battery. (12 VDC)

ORDER: 369 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



372-500 B Plug-In DC Power Supply

A 12 VDC DC Plug-in Power Supply for XTLC.

ORDER: 372-500 | FOR USE WITH: XTLN



372-500-W Plug-In DC Power Supply

A 12 VDC DC Plug-in Power Supply for XTLC.

ORDER: 372-500-W | FOR USE WITH: XTLC AND XTL+

Power Supplies



505-12 Power Supply

The 505-12 is a power limited, switching power supply that meets UL, CSFM, NFPA, and FCC compliance standards. 505-12 is rated for 12 VDC at 5 Amps maximum. Each power supply includes a transformer, battery leads, and a metal enclosure. (115 VAC, 12 VDC)

ORDER: 505-12-G, 505-12PCB, 505-12-R | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



505-12 Power Supply

The 505-12 is a power limited, switching power supply that meets UL, CSFM, NFPA, and FCC compliance standards. Installed in a 350 (L) or 350A (A) enclosure to allow adequate space for up to two back-up batteries and includes a transformer and battery leads. The 505-12 is rated for 12 VDC at 5 Amps maximum. (115 VAC, 12 VDC)

ORDER: 505-12A-G, 505-12L-G, 505-12L-R | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



505-12LX Power Supply

The 505-12LX is a power limited, switching power supply that meets UL, CSFM, NFPA, and FCC compliance standards. 505-12LX is rated for 12 VDC at 5 Amps maximum. Provides two independent Class B NAC outputs. Each power supply includes a transformer, battery leads, and a metal enclosure. (115 VAC, 12 VDC)

ORDER: 505-12LX-G, 505-12LX-R | FOR USE WITH: ALL DMP XR SERIES PANELS.

Transformers



320 40 VA Wire-in Transformer

A 16 VAC, 40 VA transformer for DMP XT Series Panels. Can be required by the Authority Having Jurisdiction (AHJ) on fire systems.

ORDER: 320 | FOR USE WITH: XT SERIES PANELS.



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



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 DMP 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, 100VA Transformer for use with DMP XR Series Panels when charging four or more batteries. Mounted on a mounting plate for installation in a 350 large 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.

MODULES AND EXPANDERS



327 50 VA Plug-In Transformer

A 16.5 VAC, 50 VA Transformer for use with XR Series Panels when charging two or more batteries.

ORDER: 327. 327-CAN | FOR USE WITH: XR SERIES PANELS.



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



376L 12 Volt Wall Plug-in Power Supply

12 Volt DC Adapter Power Supply with flying leads.

ORDER: 🚯 376L | FOR USE WITH: 1100R WIRELESS RECEIVERS.



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.

MODULES AND EXPANDERS

Auxiliary Modules



370 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, AC, and ground wires connect to on-board terminal strips.

ORDER: 370 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



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

The Model 270 Transient Suppression 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: XR150|XR550 SERIES PANELS.



277 Trouble Annunciator

The Model 277 Trouble Sounder is an audible trouble alert that may be installed in place of the Model 893A Module for XR150/XR550 Series Control Panels.

ORDER: 277 | FOR USE WITH: XR150|XR550 SERIES PANELS.



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 | FOR USE WITH: ALL DMP XT SERIES AND XR 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 AND XR 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 AND XR 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 PANELS



869 Style D Initiating Module

Provides two Style D initiating 4-wire circuits for connecting waterflow switches and non-powered 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.



893A Dual Phone Line Module

The 893A installs into the panel enclosure and connects to the panel through a wire harness and phone cord. The 893A supervises the main and backup phone lines for sustained drop in voltage, and alerts users with a built-in sounder and indication at the keypad and Central Station. (12 VDC)

ORDER: 893A | OR USE WITH: XR SERIES PANELS.

Expansion Modules





708 Bus Extender Modules

Use the 708 Modules in 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.

MODULES AND EXPANDERS



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 AND XR 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 AND XR 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 AND XR 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 1/2" or 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 AND XR SERIES PANELS.



714-18T Zone Expansion Module

The 714 Zone Expansion Module with 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.





The 714 Zone Expansion Module with the 719T Terminal Board. Four 5 VDC powered zones, 12-wire harness, and rotary-switch addressing with dual terminal strips. (8.8-15 VDC)

ORDER: 714-19T | FOR USE WITH: ALL DMP XT SERIES AND 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 2-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 AND XR 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, 715-16 (16 ZONE), 715-16PCB | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



715-18T Zone Expansion Module

The 715 Zone Expansion Module with 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

The 715 Zone Expansion Module with 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.



717 Graphic Annunciator Module

Provides 20 annunciator outputs (open collector) that follow the armed or bypassed state of the panel's zones. Multiple 717 Modules can be installed to remotely annunciate every zone in the system. (8.8-15 VDC)

ORDER: 717 | FOR USE WITH: ALL LX-BUS CIRCUITS.



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.



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.



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 DMP panel. Supervises up to 100 POPIT zones from the DMP LX-BusTM and up to 32 zones on the Keypad Bus. (12 VDC)

ORDER: 736P | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



738A Ademco™ Interface Module

Allows up to 32 zones of Ademco series 5800 wireless devices to DMP XT Series and XR Series panels. Includes two Model 300 4-wire harnesses. (12 VDC)

ORDER: 738A | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS



738I ITI™ Interface Module

Allows you to incorporate up to 96 zones of ITI™ wireless devices to DMP panels. Includes two Model 300 4-wire harnesses. (12 VDC)

ORDER: 7381 | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.

CENTRAL STATION

Receiver Products



SCS-1R Network Enabled Receiver

The SCS-1R Security Control Receiver is an advanced, highly reliable central station 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



SCS-104 Line Card

The SCS-104 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: CS-104 | FOR USE WITH: SCS-IR SECURITY CONTROL RECEIVER.



SCS-105 SDLC Single Line Service Receiver

Provides one line of dialer or multiplex operation. Capable of proprietary receiver or remote uploading/downloading operations. Includes serial cable for connection to IBM or compatible computer using DMP Remote Link* or System Link* software.

ORDER: SCS-105 | FOR USE WITH: STAND-ALONE IBM COMPATIBLE COMPUTERS RUNNING DMP REMOTE LINK™ OR SYSTEM LINK™ SOFTWARE.



SCS-110 Modem Power Card

Provides power to a maximum of five line cards through the receiver's backplane connectors. No additional cables are needed.

ORDER: SCS-110 | FOR USE WITH: SCS-1R SECURITY CONTROL RECEIVER.



SCS-120 Multibus Power Card

Provides power to the main processor card (SCS-1062) through the receiver's backplane connectors. Monitors the condition of the processor card and the voltage output of the SCS-110 Modem Power Supply Card as well as its own internal voltages. No additional cables are needed.

ORDER: SCS-120 | 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/CONVERT, 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



SCS-203 Convenience Panel

Mounts on the back of the receiver and provides three cable connectors for attaching a local printer and host computer. Includes necessary cables for connecting to the receiver components.

ORDER: SCS-203 | FOR USE WITH: SCS-1R SECURITY CONTROL RECEIVER AND SCS-150 PROCESSOR BOARD



SCS-204 Host Cable

Allows you to connect the receiver host output to the Remote Link computer. The SCS-204 is 25 feet long with a DB-25 male and DB-25 female connector on each end.

ORDER: SCS-204 | FOR USE WITH: SCS-1R SECURITY CONTROL RECEIVER



SCS-206 Keypad and Linecard Cables

Connects the keypad and the linecard with the SCS-150 Processor Board.

ORDER: SCS-206 | FOR USE WITH: SCS-150 MAIN PROCESSOR CARD.



SCS-208 Power Cord

Connects the various system voltages between the transformer card and the SCS-120 Multibus Power Supply Card.

ORDER: SCS-208 | FOR USE WITH: SCS-IR SECURITY CONTROL RECEIVER



SCS-186T Printer

The SCS-186T printer's small footprint makes it ideal for use in your system configuration. The operator panel control of character sets, form length, and other frequently used functions makes the SCS-186T quite easy to use. The printer also has a "lockout" feature to prevent unauthorized setting changes. (Non-UL)

ORDER: SCS-186T | FOR USE WITH: SCS-1R SECURITY CONTROL RECEIVER OR AS AN UPGRADE KIT TO AN SCS-1 RECEIVER.



SCS-RACK

Enclosure for SCS-1R with multibus cage and fan, and membrane keypad with LCD display. Includes everything you need to update an existing SCS-1 Receiver to SCS-1R. Does not include SCS-101 line cards.

ORDER: SCS-RACK | FOR USE WITH: SCS-IR SECURITY CONTROL RECEIVER OR AS AN UPGRADE KIT TO AN SCS-1 RECEIVER



395 SCS-105 Data Cable

This data cable is used to connect a PC to the SCS-105 Receiver.

ORDER: 395 | FOR USE WITH: SCS-105 SDLC SINGLE LINE RECEIVER.



SCS-CTM

Table management software ensures no check-ins are lost when an SCS-101 line card is replaced or to mirror the primary receiver SCS-101 Check-in table for use on a secondary receiver SCS-101.

ORDER: SCS-CTM | FOR USE WITH: SCS-101 AND SCS-104 LINE CARDS. | SINGLE WORKSTATION LICENSE



SCS-VR

The SCS-VR 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. Annual Support available for all account levels.

ORDER: SCS-VR 500, SCS-VR 2500, SCS-VR 5000, SCS-VR 10000, SCS-VR 20000, SCS-VR 5GRP/UPG

Software



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.





NEW 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 small reader to your computer's USB and begin scanning credentials. Adds to computer like a keyboard requires no drivers or software.

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



System Link™

End user management software allows you to set up account files, authorize users, and connect to panels to maintain User Codes, Schedules, Holiday Dates, and Profiles.

ORDER: SYSTEM LINK | FOR USE WITH: ALL DMP PANELS NEW AND OLD | SINGLE WORKSTATION LICENSE



Link Server

Link Server allows multiple Remote Link computers to access a Remote Link database located on a network server. Link Server provides a server database and is designed for applications where more than three computers must perform extensive database access operations at the same time.

ORDER: LINK SERVER | FOR USE WITH: ALL DMP PANELS NEW AND OLD | SINGLE WORKSTATION LICENSE



Remote Link™

Panel management software allows you to maintain subscriber accounts, trap panels, and change programming—all from a remote computer, such as a laptop. The many functions and capabilities of Remote Link provide you with a software program that allows you to effortlessly maintain subscriber accounts.

ORDER: REMOTE LINK | FOR USE WITH: ALL DMP PANELS NEW AND OLD. | SINGLE WORKSTATION LICENSE



Account Groups Module

The Account Groups module provides you the time-saving ability to assign, update, change, or delete user codes on multiple panels at the same time. Using the Account Groups module, you can group panels together under one name. Associate the groups by location, business, or other logical grouping. Software license supports up to three workstations.

ORDER: ACCOUNT GROUPS 10 (1-10), ACCOUNT GROUPS 50 (11-50), ACCOUNT GROUPS 100 (51-100), ACCOUNT GROUPS 500 (101-500), ACCOUNT GROUPS 1000 (501-1000), ACCOUNT GROUPS ADD (ADDITIONAL SINGLE WORKSTATION LICENSE) | FOR USE WITH: SYSTEM LINK AND REMOTE LINK



Advanced Reporting Module

Provides powerful filtering capabilities to create specific reports for your needs. You can create reports using the panel's event buffer or by using the PC Log Reports feature. Additionally, you may connect to the Advanced Reporting Module through a direct connection or network connection. Software license supports up to three workstations.

ORDER: ADVANCED 10 (1-10), ADVANCED 50 (11-50), ADVANCED 100 (51-100), ADVANCED 500 (101-500), ADVANCED 1000 (501-1000), ADVANCED ADD (ADDITIONAL SINGLE WORKSTATION LICENSE) | FOR USE WITH: SYSTEM LINK™ AND REMOTE LINK™.

VIDEO AND AUTOMATION



Alarm Monitoring Module

Installs with Remote Link or System Link to add alarm messaging, and acknowledgment for small proprietary central stations, guard stations, or campuses, with or without the ability to remotely program the panels. Software license supports up to three workstations.



Command Center Module

Enables you to visually monitor alarm activity for multiple subscriber accounts using an SCS-1R Receiver, SCS-105 Receiver, or an Ethernet host monitoring network connection. The Command Center is an add-on module to your Remote Link or System Link program. Software license supports up to three workstations.



SQL Database Module

The DMP SQL Module allows large corporate users to configure an ODBC connection to an existing Microsoft SQL server installation they already have in place. It allows for up to five seats/licenses. If more than five seats are required, the SQL Module ADD offers additional single licenses that adds onto your Remote Link and System Link programs.

ORDER: SQL MODULE, SQL MODULE ADD | FOR USE WITH: REMOTE LINK.

VIDEO AND AUTOMATION

SecureCom™ Cameras and Accessories



Indoor/Outdoor Bullet Camera

The V-4010B-1 is an Indoor/Outdoor Bullet Camera with 1.3 megapixel resolution and IR LEDs for no/low light imaging at up to 30 meters. Dimensions: 3.0° H \times 2.4° W \times 5.5° D

ORDER: 4 V-4010B-1



Indoor Cube PIR Camera

The V-4020C-1 is an Indoor Cube PIR Camera with 1.3 megapixel resolution and IR LEDs for no/low light imaging at up to 10 meters. Dimensions: $5.2'' \text{ H} \times 2.8'' \text{ W} \times 3.6'' \text{ D}$

ORDER: 4 V-4020C-1



HD IP Motorized Indoor Camera

The V-4030PT-1 is a HD IP Motorized Indoor Camera with 1.0 megapixel resolution and IR LEDs for no/low light imaging at up to 10 meters. The Motorized Indoor Camera also features a pan/tilt rotation. Dimensions: $5.51'' \text{ H} \times 4.49'' \text{ W}$

ORDER: 🚯 V-4030PT-1



Indoor/Outdoor Fixed Dome Infrared Camera

The V-4050D-1 is an Indoor/Outdoor Fixed Dome Infrared Camera with 1.3 megapixel resolution and IR LEDs for no/low light imaging at up to 30 meters. Dimensions: 4.4'' Dia \times 3.2''H

ORDER: 4 V-4050D-1





Wireless Access Point

This high-speed Wireless Access Point comes pre-configured for easy set up with SecureCom Video cameras. It offers 300Mbps wireless speed, supports multiple operation modes, supports power over Ethernet (PoE). WPA and WPA2. WPS encrypted connection can be set up with a single-button push. Up to 100-foot range.

ORDER: 🚯 V-IP1006RR | FOR USE WITH: V-4050D-1, V-4020C-1, V4010B-1, V-4030PT-1, XTLPLUS



DC Power Supply Extension

10-foot DC power supply extension for camera not located near an existing outlet. This cable works with most cameras using a 5V power supply. Multiple cables may be used together when more than 100 feet are needed to reach an electrical outlet.

ORDER: V-4000-EXT10-5V | FOR USE WITH: SECURECOM VIDEO CAMERAS



NEW 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

Z-Wave®



Z-Wave Plus Interface Module

The 738Zplus 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 feet. Control up to 232 devices with XR Series Panels, and up to 140 devices on XT Series Panels.

ORDER: 🚯 738Z+ | FOR USE WITH: ALL DMP XT SERIES AND XR SERIES PANELS.



Z-Wave Door Lock

Z-Wave Kwikset SmartCode 5-Button Electronic UL Listed Deadbolt featuring SmartKey with BumpGuard technology. Remote locking and unlocking - a motor-driven deadbolt allows for true remote control and real-time status. Monitor and control door locks from anywhere via internet or mobile phone. Compatible with MyAccess and Virtual Keypad app. Available in Polished Brass, Satin Nickel, and Venetian Bronze.

ORDER: Z-99100-004, Z-99100-005, Z-99100-006 | FOR USE WITH: XT, XTL, AND XR150|XR550 SERIES PANELS WITH THE 738Z+ MODULE.







Z-Wave Door Lock

Z-Wave Kwikset SmartCode 10-Button Electronic UL Listed Deadbolt featuring SmartKey with BumpGuard technology. Remote locking and unlocking - a motor-driven deadbolt allows for true remote control and real-time status. Monitor and control door locks from anywhere via internet or mobile phone. Compatible with MyAccess and Virtual Keypad app. Available in Polished Brass, Satin Nickel, and Venetian Bronze.

ORDER: 🚯 Z-99140-001, 🚯 Z-99140-002, 🚯 Z-99140-003 | FOR USE WITH: XT, XTL, AND XR150|XR550 SERIES PANELS WITH THE 738Z+ MODULE.

VIDEO AND AUTOMATION







Z-Wave Door Lock

Z-Wave Kwikset SmartCode Touchscreen Electronic UL Listed Deadbolt featuring SmartKey with BumpGuard technology and Patent-Pending Secure Screen technology to prevent fingerprints from giving away user code information. Remote locking and unlocking - a motor-driven deadbolt allows for true remote control and real-time status. Monitor and control door locks from anywhere via internet or mobile phone. Compatible with MyAccess and Virtual Keypad app. Available in Polished Brass, Satin Nickel, and Venetian Bronze.

ORDER: Z-99160-001, Z-99160-002, Z-99160-003 | FOR USE WITH: XT, XTL, AND XR150|XR550 SERIES PANELS WITH THE 738Z+ MODULE.



Z-Wave Door Lock

Z-Wave Kwikset Traditional Round Electronic UL Listed Deadbolt featuring SmartKey with BumpGuard technology. Great low-cost addition for secondary doors or where a keypad is not required. Remote locking and unlocking - a motor-driven deadbolt allows for true remote control and real-time status. Monitor and control door locks from anywhere via internet or mobile phone. Compatible with MyAccess and Virtual Keypad app. Available in Polished Brass, Satin Nickel, and Venetian Bronze.

ORDER: 3 Z-99100-061, 3 Z-99100-062, 3 Z-99100-063 | FOR USE WITH: XT, XTL, AND XR150|XR550 SERIES PANELS WITH THE 738Z+ MODULE.



Z-Wave Garage Door Controller

The Z-GD00Z-4 Z-Wave Garage Door Controller is 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 small business control. Compatible with the Virtual Keypad app.

ORDER: 3 Z-GD00Z-4 | FOR USE WITH: 738Z+ MODULE.



Demo Kwikset Door Lock Desk Stand

Display Desk Stand for use with Z-Wave compatible Kwikset Locks.

ORDER: Z-99100-STAND | FOR USE WITH: XT, XTL, AND XR150|XR550 SERIES PANELS WITH THE 738Z+ MODULE.



Z-Wave Thermostat

The Z-5010T thermostat is fully programmable, provides complete Z-Wave communication, and can even operate as a Z-Wave repeater. Its battery-only operation means it does not require the fifth wire during installation, making this a quick install for your technicians so they can spend more time showing the end user how the thermostat works.

ORDER: 👪 Z-5010T | FOR USE WITH: XT, XTL, AND XR150/XR550 SERIES PANELS WITH THE 738Z+ MODULE.



NEW DESIGN 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.





NEW DESIGN 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-PS15EMZS-1 | FOR USE WITH: XT, XTL, AND XR SERIES PANELS WITH THE 738Z+ MODULE.



Z-Wave In-Wall Toggle Style On/Off Relay Switch

This On/Off switch replaces your current light switch and uses the existing wiring to put Z-Wave in control of your overhead lighting. The toggle switch wirelessly enables control of direct wire incandescent, LED, xenon, halogen and fluorescent lighting.

ORDER: Z-45740 | FOR USE WITH: XT, XTL, AND XR SERIES PANELS WITH THE 738Z+ MODULE.



Z-Wave Toggle Style Auxilary Switch

This Z-Wave compatible auxiliary light switch replaces your current light switch and uses the existing wiring to put Z-Wave in control of your overhead lighting. The toggle switch wirelessly enables control of lighting in 2-way, 3-way, or 4-way wiring configurations.

ORDER: Z-45741 | FOR USE WITH: XT, XTL, AND XR SERIES PANELS WITH THE 738Z+ MODULE.



Z-Wave In-Wall Dimmer Switch

This dimmer switch enables wireless control of on/off and dim functions of hard-wired CFL/LED and incandescent lighting. The switch replaces an existing light switch, uses existing wiring, and provides Z-Wave wireless and in-wall control of overhead lighting. The dimmer feature allows customers to customize the lighting output and create the perfect ambiance for any room in their home or business.

ORDER: Z-45742 | FOR USE WITH: XT, XTL, AND XR SERIES PANELS WITH THE 738Z+ MODULE.



Z-Wave LED Light Bulb

The Z-LB60Z-1 Z-Wave LED Light Bulb screws into any normal light bulb socket, making it the fastest and most efficient way to take wireless control of lighting in your home or small business. The Z-LB60Z-1 consumes only 9 watts of energy and is also dimmable to 100 levels. Pair with Z-Wave lights, locks, and thermostats to take total control of your home or small business. Compatible with the Virtual Keypad app.

ORDER: 3 Z-LB60Z-1 | FOR USE WITH: 738Z+ MODULE.

MARKETING SUPPORT



DMP 40 Year Anniversary Coffee Mug

Black ceramic coffee mug with 40 year anniversary logo. DMP 1975-2015.

ORDER: AD-0026



DMP Screwdriver

Handy pocket screwdriver with straight blade. Black with gold DMP logo.

ORDER: AD-0002



Order your team's DMP apparel through

LANDS' END BUSINESS

at business.landsend.com/store/dmp

Dress Shirts | Caps | Vests | Polos Jackets | Activewear



DMP Golf Balls

One sleeve of three Titleist NXT Distance golf balls. A black and gold DMP logo appears on each white golf ball.

ORDER: AD-0009



DMP Camo Logo Cap

Camo Olive Tan Brushed Cotton Twill Cap with DMP logo.

ORDER: AD-0019-TAN

Sales Literature



Residential Diecut Thinline/Aqualite Brochure

Actual-size brochure design is an attractive and practical leave-behind that shows residential prospects just how good security can look.

ORDER: LT-0876



Commercial Diecut Thinline/Aqualite Brochure

Actual-size brochure design is an attractive and practical leave-behind that shows commercial prospects just how good security can look.

ORDER: LT-0873



Thinline Icon Keypad Brochure

The brochure is targeted to both residential and commercial installations where style and ease-ofuse are key components of the sale. Also features a call-out page of features and benefits.

ORDER: LT-0959



Aqualite™ Invoice Stuffers

Aqualite keypad invoice stuffers are sized to fit in invoicing envelopes along with trifold brochures for convenient, cost-effective end user marketing. Perfect for upselling keypads to existing customers or for appealing to new prospects. Package of 25.

ORDER: LT-0931/25



DMP Family Poster

"Welcome to the Family" poster featuring the Aqualite- Keypad, the latest in the Thinline-Series of ultra-low profile keypads. Poster measures 23" × 35" and is perfect for your showroom, office, or lobby.

ORDER: LT-0889



Retail Security Brochure

Make a professional first impression with these dynamic new brochures featuring your retail applications expertise. Package of 25.

ORDER: LT-0927/25



Retail "Making Connections" End User Brochure

Present your retail prospects with the companion piece to the Retail Brochure. This brochure presents an overview of the importance and benefits of the various communication options available between the XT Series panel and the monitoring service, as well as solutions to protect their inventory and employees. Imprint your logo and address on the back of the brochure. Package of 25.

ORDER: LT-0993/25



Government Solutions Brochure

Make a professional first impression with these dynamic new brochures featuring your government applications expertise. Package of 25.

ORDER: LT-0928/25



System Link

This full-color brochure highlights the features of System Link, DMP's end user alarm panel management software. System Link allows users to easily control their DMP system from their personal computers. End users are able to set up new system users, configure new panel accounts, monitor system status, and more. Package of 25.

ORDER: LT-0600/25

MARKETING SUPPORT



Entré

This full-color brochure highlights the features of Entré. With DMP Entré, users can manage both intrusion and access control in one easy-to-use software application. System managers can now have fast, simple point-and-click control over every aspect of their security systems. Package of 25.

ORDER: LT-1022/25



DMP Corporate Brochure

Get to know DMP better with our corporate brochure. Learn about our features and benefits as well as our history of innovation. Package of 25.

ORDER: LT-1040/25



Access Control Brochure

Make a professional first impression with this dynamic new brochure featuring your Access Control expertise. Package of 25.

ORDER: LT-1054/25



School Security Brochure

Make a professional first impression with this dynamic new brochure featuring your expertise in security solutions for schools. Package of 25.

ORDER: LT-1064/25



Campus Security Brochure

Make a professional first impression with this dynamic new brochure featuring your campus applications expertise. Package of 25.

ORDER: LT-1065/25



Designer Series Keypad Swatches

Your customers can thumb through the amazing variety of options available in the DMP Designer Series Keypad Covers. Whether they want their keypad to blend in or stand out as a bold statement of their individuality, the selection process will be easier with this swatch book of available designs. The ring-bound sample set shows each option as it appears on the keypad. They can browse through the wood grains, diamond plate, bandana, patriotic, camouflage, and other styles to find the keypad cover that exactly matches their design desires.

ORDER: LT-1079



Designer Series Keypad Invoice Stuffers

This quick and easy sales tool puts the latest keypads in their very best light. Available for Aqualite and Thinline, keypad invoice stuffers are sized to fit in invoicing envelopes along with trifold brochures for convenient, cost-effective end user marketing. Perfect for upselling to existing customers or for appealing to new prospects. Invoice Stuffers come in a package of 25 sold as a unit.

ORDER: LT-1086/25





Fire Communications Invoice Stuffers

Perfect for upselling to existing or new customers with fire applications. This quick and easy sales tool promotes the latest money-saving fire alarm communication innovation. These invoice stuffers are sized to fit in invoicing envelopes along with trifold brochures for convenient, cost-effective end user marketing. Package of 25.

ORDER: LT-1140/25



Residential Fire Invoice Stuffers

Available both as a stock item or customized with your logo and contact information, the tear sheet encourages homeowners to contact you to learn more about how to protect themselves and their home with a professionally installed fire security system. Package of 25.

ORDER: LT-1190/25



Residential Trifold Brochure

Check out our latest residential trifold brochure! This brochure provides an economical way to make a professional impression during sales calls, in direct mail campaigns, or at trade shows. Package of 25.

ORDER: LT-1284/25



Commercial Trifold Brochure

Check out our latest commercial trifold brochure! This brochure provides an economical way to make a professional impression during sales calls, in direct mail campaigns, and at trade shows. Package of 25.

ORDER: LT-1285/25



Financial Security Brochure

Make a professional first impression with this dynamic new brochure featuring your financial applications expertise on banking security. Package of 25.

ORDER: LT-1296/25



Virtual Keypad App Diecut Residential Brochure

Showcase the features of the Virtual Keypad app 4.0 to your customers in this sleek, new brochure. Displays actual App icons and explains available commands - from arming/disarming, to controlling Z-Wave devices and cameras. Sold in packs of 25.

ORDER: LT-1362/25



Virtual Keypad App Invoice Stuffer

Encourages customers to contact you regarding the new Virtual Keypad app 4.0 to control their system. These invoice stuffers are sized to fit in invoicing envelopes along with trifold brochures for convenient, cost-effective end user marketing. Package of 25.

ORDER: LT-1365/25



7800 Touchscreen Keypad Invoice Stuffers

Perfect for upselling to existing customers or appealing to new prospects. Encourages customers to contact you regarding the new 7800 Series Graphic Touchscreen Keypads. These invoice stuffers are sized to fit in invoicing envelopes along with trifold brochures for convenient, cost-effective end user marketing. Package of 25 sheets - sold as 1 unit.

ORDER: LT-1305/25

MARKETING SUPPORT



Graphic Touchscreen Keypad Diecut Brochure

Actual-size brochure design is an attractive and practical leave-behind that shows prospects just how good security can look. Package of 25.

ORDER: LT-1311/25



Active Violence Brochure

Make a professional first impression with this dynamic new brochure discussing Active Violence in commercial facilities. Main features include door lockdown and panic keyfobs/transmitters. Package of 25.

ORDER: LT-1375/25



Virtual Keypad App Diecut Commercial Brochure

Showcase the features of the Virtual Keypad app 4.0 to your customers in this sleek, new brochure. Displays actual app icons and explains available commands - from arming/disarming, to controlling Z-Wave devices and cameras. Sold in packs of 25.

ORDER: LT-1381/25



Z-Wave Home Automation Brochure

Teach your customers about complete home automation with this four-page brochure. Discusses Z-Wave lights, lock, doors, and more, along with the full line of SecureCom Wireless Video cameras. Generate more RMR by adding these services into your customers' traditional security systems. Sold in packs of 25.

ORDER: LT-1420/25



Z-Wave Commercial Brochure

Teach your customers about complete commercial automation with this four-page full-color brochure. Discusses Z-Wave lights, locks, doors, and more, along with the full line of SecureCom Wireless Video cameras. Generate more RMR by adding these services to your customers' traditional commercial security systems. Sold in packs of 25.

ORDER: LT-1432/25



Simple Arming App Diecut Brochure

Showcase the features of the Virtual Keypad Simple Arming App with this sleek, new brochure. Displays actual app icons and explains arming/disarming commands. Sold in packs of 25.

ORDER: LT-1455/25



XTLplus Residential Brochure

This new XTLplus brochure is the economical way to make a professional impression during sales calls, in direct mail campaigns, and at exhibitions. The XTLplus system is ideal for residential applications. End users will learn about the XTLplus Wireless System and how it provides simple and affordable mobile control. Package of 25.

ORDER: LT-1566/25



XTLplus Commercial Brochure

This new XTLplus brochure is the economical way to make a professional impression during sales calls, in direct mail campaigns, and at exhibitions. The XTLplus system is ideal for commercial applications. End users will learn about the XTLplus Wireless System and how it provides simple and affordable mobile control. Package of 25.

ORDER: LT-1568/25



Residential Brochure

Present your residential prospects with an overview of the security systems you offer and the many added features that help to create home automation for your customers. Added space on the back of the brochure to imprint your company's logo and address if desired. Package of 25.

ORDER: LT-4100/25



Commercial Brochure

Present your commercial prospects with an overview of the security systems you offer along with the many features that help to create a simple business automation system. Additional space is provided on the back of the brochure to imprint you logo and address if desired. Package of 25.

ORDER: LT-4150/25

Training



2018 Product Catalog on CD

View our complete line of products via our electronic catalog. To quickly view a specific page, simply click on that page as listed in the Table of Contents. Model Numbers for ordering are indicated on the right side of each product listing.

ORDER: CD-0007



Tech Training Videos

Start learning today with DMP Technical Training Videos. Short videos that teach you what you need to learn, quickly without having to wait. Training that is easy to grasp, but doesn't leave anything out. Learn using a desktop computer, tablet or mobile device. Dozens of quick, simple,flexible videos designed to teach you just what you need to know, just when you need it.

DMP.COM/TECHTRAININGVIDEOS



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: Assign courses to team members and set due dates, Access and print team member's certificates and more.

TRAINING.DMP.COM



Technician Bootcamp

You asked, we listened! Participants at a Dealer Roundtable asked for an intensive bootcampstyle training to immerse their technicians in DMP products and culture. DMP's technician bootcamp is held four times a year at DMP Headquarters in Springfield, Missouri. The course cost is \$495 per student. Registration is limited! To secure your spot, please complete your registration and submit the course fee.

DMP.COM/BOOTCAMP



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 with an opportunity to discuss best practices with other dealers or security personnel around the country. Topics cover a broad range of alarm industry issues.

DMP.COM/DEALERROUNDTABLE



A New View of Security

You can now combine management and control of all related access and security systems under a single software application. Entré is database and hardware independent, so you can bring various systems and multiple panels together, giving a consolidated view of the system. Entré gives you control over all security management activities and functions from a single, high-functioning platform. For more information, go to dmp.com/entre or contact Inside Sales for the Entre-only catalog and pricelist.



We make your company more valuable. 877.725.1114 · dmp.com

Keep updated on our new products and features:

















Your Complete High Volume Residential Sales Program

Secura is a high-volume residential sales program that can power you to success in the residential marketplace. Secura is designed for security dealers who want to increase their company valuation through new RMR by using a new line of DMP products that are tailored for fast installations in homes. Learn more information at dmpcom/secura.

Find all the Secura dealer resources at dealer.getsecura.com. See the consumer website at getsecura.com.

Quick Reference

Feature Comparison	113
Compatibility	115
Terms and Conditions	117
Index	119



	TURIUS	430	4350	TATOOK TATOO	+R500KC	AN 150 KC	**************************************
PANEL SPECIFICATIONS							
Total Number of Zones	48	38	58	142	574	142	574
Number of Possible Hardwired Zones	0	38	38	142	574	142	574
Number of Possible DMP Wireless Zones	48	28	48	100	500	100	500
Number of Areas	6	6	6	8	32	8	32
Event Buffer	200	100	200	12,000	12,000	12,000	12,000
Number of User Codes	99	30	99	10,000	10,000	10,000	10,000
Number of Door Access Points	0	8	8	8	16	8	16
Number of Supervised Keypads	4	8	8	8	16	8	16
Auxiliary Power	N/A	500mA	500mA	1.5 Amp	1.5 Amp	1.5	1.5 Amp
Switched 4-wire Smoke Detector Power	N/A	100mA	100mA	Yes	Yes	Yes	Yes
Bell Power	N/A	1.5 Amps	1.5 Amps	1.5 Amps	1.5 Amps	1.5 Amps	1.5 Amps
Form C Relay Outputs	N/A	0	0	2 to 106	2 to 506	2 to 106	2 to 506
Annunciator Outputs	N/A	4	4	4 to 178	4 to 578	4 to 178	4 to 578
24 VDC NAC	N/A	N/A	N/A	Optional	Optional	Optional	Optional
Number of Possible Z-Wave® Devices	140	140	140	N/A	N/A	140	140
COMMUNICATION OPTIONS							
Digital Dialer with Serial 3 Communication	No	Yes	Yes	Yes	Yes		
Full Communication Over Data Networks	Yes	XT30 "N"	XT50 "N"	XR100N	XR500N XR500E	XR150 "N"	XR550 "N" or "E"
Cellular	Yes w/ 265C	Yes w/263C or H	Yes w/263C or H	Yes w/464	Yes	Yes w/263C or H	Yes w/263C or H
Encrypted Communications	No	No	No	No	XR500E	No	XR550 "E"
Contact ID Reporting Format	No	Yes	Yes	Yes	Yes	Yes	Yes
Smartphone App	Yes	Yes	Yes	Yes	Yes	Yes	Yes
SMS Text Messages	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dual Reporting to Two Receivers	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dual Phone Line Capability	No	No	Yes	Yes w/893A	Yes w/893A	Yes w/893A	Yes w/893A
8 Communication Paths	No	No	No	Yes	Yes	Yes	Yes
Adaptive Technology	No	No	No	Yes	Yes	Yes	Yes
SYSTEM REPORTS							
Openings and Closings	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Test Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AC/Battery Fail and Restoral	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bypass Reports by Zone	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Door Access Reports by Keypad	Yes	No	No	Yes	Yes	Yes	Yes
Full English Reporting to Receiver	No	Yes	Yes	Yes	Yes	Yes	Yes
Swinger Bypass/Reset Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes

FEATURE COMPARISON

	TURUS	_		1870 ARON	#A500	# 150 # 150	3 5
	ius	430	7,50	arto o	k to si	Kits (ok of the state of
SYSTEM REPORTS CONTINUED							
Add/Delete/Change User Codes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Add/Delete/Change Schedules	No	No	No	Yes	Yes	Yes	Yes
Zone Name Sent to Receiver	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Test Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ambush Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes
REMOTE UPLOAD/DOWNLOAD							
System Link™ for Windows	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Remote Link™ for Windows	Yes	Yes	Yes	Yes	Yes	Yes	Yes
OPERATIONAL FEATURES							
Area Arming	Yes	Yes	Yes	Yes	Yes	Yes	Yes
All/Perimeter Arming	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Home/Sleep/Away Arming	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Auto Arming/Disarming	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Multi-lingual Programming/User Menu	No	No	No	Yes	Yes	Yes	Yes
Phone Access™	No	Yes	Yes	No	No	No	No
Zone Activity, Elderly Check-in Option	Yes	Yes	Yes	No	No	No	No
Easy Exit™ Momentary Disarming	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Easy Entry™ Access Control	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Armed Activity Check-in Option	Yes	Yes	Yes	No	No	No	No
Keypad Programmable	Yes	Yes	Yes	Yes	Yes	Yes	Yes
System Diagnostics From Keypad	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Keyswitch Arming	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Local Printer Support	No	No	No	No	Yes	Yes	Yes
Ambush Code	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Opening/Closing Schedules	No	1	1	4 per Area	4 per Area	4 per Area	4 per Area
Programmable Relay Schedules	No	No	Yes - 4	Yes - 100	Yes - 100	Yes - 100	Yes - 100
Holiday Schedules	No	No	No	Yes	Yes	Yes	Yes
Enhanced Schedules	No	No	No	No	No	Yes	Yes
Anti-Passback by Door and User	No	No	No	Yes	Yes	Yes	Yes
FALSE ALARM REDUCTION FEATURES							
Cross Zoning	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Transmission Delay	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Entry/Exit Error Warning	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fire Verification	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fire Retard by Zone	No	No	No	Yes	Yes	Yes	Yes
Swinger Bypass	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Abort Reports	Yes	Yes	Yes	Yes	Yes	Yes	Yes



+7305 +7505 +8100 5 +8100 5 +8150 5 +8100 5 +8100 5 +8100 5 +8100 5 +8100 5 +8100 5 +8100 5 +8100 5 +8

KEYPADS							
630F				•	•	•	•
7060/7060A		•	•	•	•	•	•
7063/7063A		•	•	•	•	•	•
7070/7070A		•	•	•	•	•	•
7073/7073A		•	•	•	•	•	•
7160/7163		•	•	•	•	•	•
7170/7173		•	•	•	•	•	•
7360/7363		•	•				
7760		•	•	•	•	•	•
7862/7863		•	•	•	•	•	•
7872/7873		•	•	•	•	•	•
9060	•	•	•	•	•	•	•
9063	•	•	•	•	•	•	•
9862	•	•	•			•	•
EXPANSION MODULES							
708		٠	•	•			•
710		•	•	•	•	•	•
711			•		•	•	•
712-8		•	•	•	•	•	•
714			•		•	•	•
714-8/16		•	•	•	•	•	•
715			•		•	•	•
715-8/16		•	•	•	•	•	•
716					•	•	•
717				•	•	•	•
736P			•	•	•	•	•
738A		•	•	•	•	•	•
7381			•	•	•	•	•
6738Zplus	•	•	•			•	•
739					•	•	•
INTERFACE CARDS							
461				•	•		
462N				•	•		
462P							
472					•		
481							
Auxiliary modules							
860							
861		•	•	•	•		
865							
866		•	•	•	•		
867							
869				•	•		
839A							

+T1.P1U5 \$EPIES \$EPIES \$EPIES \$EPIES \$EPIES \$

POWER SUPPLIES							
505-12		•	•	•	•	•	•
505-12A/505-12L		•	•	•	•	•	•
505-12LX				•	•	•	•
PULL STATIONS							
850S/850D		•		٠	٠		
850S/711		Keypad Bus	Keypad Bus	•	•		
850D/711		Keypad	Keypad				
SMOKE DETECTORS		Bus	Bus				
2W-LX							
2WT-BLX					•		•
ACCESS CONTROL							_
734							
734N							
734N-WIFI							•
1306P							
1326	•	•	•	•	•	•	•
1346							
1351			•	•	•		•
1386							
1100 SERIES WIRELESS							
1100D							
1100DI		•	•				
1100DH							
1100X				•	•	•	•
1100XH							
1100R	•	•	•	•	•	•	•
1101/1102							•
1103	•	•	•	•	•	•	•
1105		•	•	•	•		•
1106	•	•	•	•	•	•	•
1107	•	•	•	•	•	•	•
1114	•	•	•	•	•	•	•
1116	•	•	•	•	•	•	•
1117	•	•	•	•	•	•	•
1118				٠	٠	٠	•
1119	•	•	•	•	•	•	•
1121	٠	٠	•	٠	٠	٠	•
1125	•	•	•	•	•	•	•
1126C/1126R/1126W	•	•	•	•	٠	•	•
1127C/1127W	•	•	•	•	•	•	•
1129	٠	٠	•	٠	•	٠	٠
1131	•	•	•	•	•	•	•
1135/1135DB	•	•	•	•	•	•	•

+71.91.5 \$19

	,ζ,	3	3	3	3	3	3
1100 SERIES WIRELESS (CONTD.)					
1137		•	•	•	•	•	•
1139			•			•	
1141	•	•	•	•	•	•	•
1144-4			•		•	•	
1144-2	•	•	•	•	•	•	•
1144-1		•	•			•	•
1144-D	•	•	•	•	•	•	•
1148	•	•	•	•	•	•	•
1161/1162	•	•	•	•	•	•	•
1164	•	•	•	•	•	•	•
1165/1165H/1165HS				•	•	•	•
1183-135F/1183-135R	•	•	•	•	•	•	•
1184	•	•	•	•	•	•	•
Z-WAVE®							
Z-45602/Z-45603	٠	•	•	٠	•	•	٠
Z-45740			•			•	
Z-45741	•	•	•	•	•	•	•
Z-45742			•			•	
Z-5010T	•	•	•	•	•	•	•
Z-99100-004		•	•	•		•	•
Z-99100-005	•	•	•	•	•	•	•
Z-99100-006	•	•	•	•	•	•	•
Z-GD00Z-4	•	•	•	•	•	•	•
Z-LB60Z-1	•	•	•	•	•	•	•
NETWORK COMMUNICAT	IONS						
462N					•		
CELLULAR COMMUNICATI	IONS						
263C							
263H		•	•			•	
SYSTEM ACCESSORIES							
300	_					_	
303							
305					•		
306							
307					•		
307-S							
320		•	•				
321							
322					•		
323							
324					•		
324P							
325				•	•		
327							
J-/							

	tripius	+TSOS ERIES	*A100 SERIES	tasoosi EALES	*AISOS	tassost Calks	
	TAILS	ARIES S	KAIKS S	EARS S	PAIRS ST	PAIRS SE	AKS
330	•	•	•	•	•		
335		•	•	•			
370 and 370RJ		•	•	•	•		
371-500							
372-500	•						
374		•	•	•	•		
377							
399	•	•	•	•			
572		•	•	•	•		
3012		•	•	•	•		
RP-44		•	•	•	•		
PSD100		•	•	•	•		
ENCLOSURES							
340		•	•				
341		•	•	•	•		
349		•					
349A		•	•				
350				•	•		
350A				•	•		
352S					•		
352X					•		
CENTRAL STATION RI	ECEIVERS						
scs-1R	•	•	•	•	•	•	•
Scs-105	•	•	•	•	•		
scs-vr				•	•		
COMPUTER SOFTWAR	RE AND HAR	DWARE					
Remote Link	•	•	•	•	•	•	•
System Link	•	•	•	•	•	•	•
Account Groups				•	•	•	•
Alarm Monitoring	•	•	•	•	•	•	•
Command Center	•	•	•	•	•	•	٠
Advanced Reports	•	•	•	•	•	•	•
Link Server	•	•	•	•	•	•	•
Admin Reader	•	•	•	•	•		•
SCS-CTM	•	•	•	•	•	•	•
SQL Module	•	•	•	•	•	•	•
Entré				٠	•	•	•

FOR BATTERY CALCULATION CHARTS ACCESS: 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.











DMP.COM f 💟 🎯 🗓 🖸 🕡 @DMPALARMS

GENERAL: These terms and conditions represent the entire agreement between you, the "Buyer", and Digital Monitoring Products Inc. ("DMP"). All transactions between buyer and DMP are expressly subject to and conditioned upon the terms and conditions set forth herein. Any different or conflicting terms or conditions set forth by the Buyer, whether in Buyer's purchase order or another communication, are expressly objected to and will not be binding on DMP unless agreed to in writing by an authorized officer of DMP. In the absence of such an agreement, commencement of performance and/or delivery shall be for Buyer's convenience only and shall not be deemed or construed to be acceptance of Buyer's terms and conditions. If a contract is not earlier formed by mutual agreement in writing, acceptance of any products by Buyer shall be deemed acceptance of the terms and conditions stated herein. This contract may not be assigned, modified or canceled by Buyer without DMP's prior written consent, and any attempt to assign, modify or cancel it without such consent shall be absolutely void. No delay or omission to exercise any right, power or remedy accruing to DMP upon breach or default by Buyer under this contract shall impair any such right, power or remedy of DMP, or shall be construed as a waiver of any such breach or default. All waivers must be in writing. In the event any of the provisions hereof shall, for any reason, be held void or unenforceable, the remaining provisions shall remain in full force and effect and shall control. Any provisions of this contract prohibited by law of any state shall, as to said state, be ineffective to the extent of such prohibition without invalidating the remaining provisions of this contract. Orders will become effective only when accepted by DMP. All prices, terms, discounts, and specifications are subject to change without notice. Orders will be filled at the prices that are in effect at the time of DMP's receipt of your order. Special orders for items not normally stocked are non-cancelable and non-refundable. Shipments, deliveries, and performance of work shall at all times be subject to the approval of DMP's credit department. DMP may at any time decline to make any shipment or delivery or perform any work except upon receipt of payment or acceptable security, or upon other terms and conditions satisfactory to DMP's credit department.

TERMS: INITIAL ORDERS WILL BE SHIPPED C.O.D. (CASH, MONEY ORDER, CERTIFIED CHECK OR APPROVED CREDIT CARD ONLY) UNLESS A LINE OF CREDIT HAS BEEN PRE-VIOUSLY ESTABLISHED. TERMS TO CUSTOMERS WITH APPROVED CREDIT ARE 1%/10 DAYS, NET 30 DAYS. CREDIT CARD PAYMENTS WILL ONLY BE ACCEPTED AT THE TIME OF ORDER. IF A CREDIT CARD IS USED TO PAY A BALANCE DUE FOR A CUSTOMER ON APPROVED TERMS, THERE WILL BE A 3% SERVICE CHARGE ADDED TO THE AMOUNT PROCESSED. PAST DUE ACCOUNTS WILL HAVE THEIR CREDIT LINE IMMEDIATELY SUSPENDED. ORDERS SHIPPED TO PAST DUE ACCOUNTS AND ORDERS EXCEEDING CREDIT LIMIT WILL ONLY BE SHIPPED C.O.D. OR APPROVED CREDIT CARD PAYMENT IN ADVANCE. ALL AMOUNTS PAST DUE PLUS SERVICE CHARGES AND COLLECTION EXPENSES (AS DEFINED BELOW) MAY BE ADDED TO ANY C.O.D. OR CREDIT CARD PAYMENT. AMOUNT OR OTHER CHARGES, AND ACCEPTANCE AND SHIPMENT OF ANY ORDER MAY BE CONDITIONED UPON PAYMENT OF ANY SUCH AMOUNTS. DMP MAY, IN ITS SOLE DISCRETION, AT ANY TIME AND FROM TIME TO TIME CHANGE THE TERMS OF BUYER'S CREDIT, REQUIRE PAYMENT IN CASH BEFORE SHIPMENT OF ANY OR ALL OF PRODUCTS ON ORDER, AND/OR REQUIRE ANTICIPATED PAYMENT OF ANY OR ALL AMOUNTS DUE OR TO BECOME DUE. IF DMP BELIEVES THAT BUYER'S ABILITY TO MAKE PAYMENTS IS OR MAY BE IMPAIRED, DMP MAY CANCEL ANY OR ALL PENDING ORDERS. BUYER SHALL RETAIN LIABILITY FOR PAYMENT FOR ANY PRODUCTS ALREADY SHIPPED. CHECKS ARE ACCEPTED SUBJECT TO COLLECTION AND THE DATE OF COLLECTION SHALL BE DEEMED THE DATE OF PAYMENT.

TAXES/FREIGHT/ CLAIMS: Unless otherwise agreed to in writing, the amount of all transportation charges and of all taxes or other charges now or hereafter imposed upon the sale, purchase, resale, delivery, manufacture, production or possession of the products specified herein, which may be paid by DMP or for which DMP may be liable, shall be paid to DMP by Buyer in addition to the purchase price of the products. Sales tax will be charged where applicable unless a current and valid certification of exemption of Buyer is on file at DMP. All shipments are F.O.B. DMP Plant, Springfield, Missouri. All risk of loss shall pass to Buyer upon shipment of the products to Buyer. All claims for damage, loss or otherwise must be made within 7 days of the date of shipment. All claims for damage incurred in shipment shall be the responsibility of the carrier, and should be placed with the carrier. RESALE OF PRODUCTS/ TRANSSHIPMENTS: Buyer may not resell DMP's products or other equipment sold by DMP to parties other than an end user without written permission from DMP first being obtained. Unauthorized resale may result in termination of sales to Buyer. Buyer may not transship DMP's products or other equipment sold by DMP to other branch locations without written permission from DMP first being obtained or without a DMP Training Certification having been previously issued to that specific branch location. Buyer may not redirect DMP's products or other equipment sold by DMP to another Dealer without written permission from DMP first being obtained. Unauthorized transshipments or redirects may result in termination of sales to Buyer.

INSTALLATION/TECHNICAL DATA: Buyer shall be solely responsible for the installation and operation of the products covered hereby including without limitation, obtaining and maintaining in full force and effect, all permits, licenses or certificates required for the installation or use of such products. Installations must be performed by a certified and trained DMP Dealer. Unauthorized installations may result in termination of sales to Buyer and will void any warranty or repair obligations of DMP as set forth herein or otherwise. Buyer shall not use, duplicate or disclose any technical data delivered or disclosed by DMP to Buyer for any purpose other than for installation, operation or service of products purchased by Buyer, without DMP's prior written consent first being obtained. Buyer acknowledges and agrees it shall not in any form export, re-export, resell, ship or divert or cause to be exported, resold, shipped or diverted, directly or indirectly, any technical data or product without DMP's express prior written consent first obtained. Buyer will not use, and will advise the end user not to use any of DMP's products or other equipment sold by DMP for any criminal, illegal, or otherwise unlawful activity including video voyeurism or invasion of privacy.

SOFTWARE: Computer software, if any, is provided by DMP to Buyer pursuant solely to a single user license, the royalty, terms and conditions of which are set forth in the software license agreement or end user license agreement applicable to that specific Software and in all instances remains the sole and exclusive property of DMP.

GOVERNING LAW: DMP shall be entitled to charge and recover from Buyer all costs and expenses reasonably incurred in the collection of any amount due hereunder by Buyer, including collection agency fees and charges and reasonable attorney fees and court costs in the event an account is placed with a collection agency or any other action or proceeding is initiated for collection of any such amount due by Buyer (collectively "Collection Expenses"). All orders shall be construed and governed by the laws of the State of Missouri, AND VENUE IN ANY LITIGATION PURSUANT TO ORDERS SUBJECT TO THIS AGREEMENT SHALL BE IN GREENE COUNTY, MISSOURI.

EXCUSE OF PERFORMANCE: DMP shall not be liable for delays in performance or for non-performance due to acts of God, inclement weather, war, riot, fire, labor trouble (including labor shortages), unavailability of materials or components, insufficient production capacity, explosion, accident, compliance with governmental requests, laws, regulations, orders or actions, or other unforeseen circumstances or causes beyond DMP's reasonable control.

NOTICE: Any notice to a party under this Agreement shall be in writing and shall be served upon the recipient by personal service, or by mailing a copy of such notice by

TERMS AND CONDITIONS

certified mail, postage prepaid, with return receipt requested, if to DMP to: Digital Monitoring Products, Inc., 2500 N. Partnership Boulevard, Springfield, MO 65803, and if to Buyer, at the address shown above.

FCC REGULATIONS: DMP offers products which use radio frequencies whose use is governed by the Federal Communications Commission (FCC). The FCC provides you the right to use these products per applicable FCC rules and regulations. DMP is neither responsible nor liable for any cost incurred by Buyer due to changes in FCC rules and regulations, interference or other radio transmissions which may preclude the effective use by the buyer of the assigned frequencies.

LIMITED WARRANTY: DMP warrants that the products manufactured by DMP and described herein, shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original Buyer, provided that representative samples of the defective products are returned to DMP for inspection. Upon a determination by DMP that a product is not as warranted, DMP shall, at its exclusive option, and as its sole obligation, replace or repair said defective product or part thereof at its own expense except that Buyer shall pay all shipping, insurance and similar charges incurred in connection with the replacement of the defective product or parts thereof. Products sold but not manufactured by DMP (OEM products) are subject solely to the terms and conditions of that manufacturer's warranty, if any, applicable to such products. The sole purpose of any sale or contract for sale of any of the products listed in the DMP catalog or price list is the furnishing of that product. It is expressly understood by Buyer that in furnishing any of such products, DMP does not warrant or insure the Buyer against any losses the Buyer or any end user of the product may incur, even if resulting from the malfunction of said product. DMP does not warrant or represent that the products sold may not be compromised or circumvented, will operate as designed, will prevent or reduce personal injury, property damage or economic loss, or will provide adequate warning or notice as designed or may be intended by Buyer or any end user. Buyer understands and will cause its customers to understand that a properly installed and maintained alarm system may only reduce the risk of a burglary, robbery, or fire without warning, but it is not insurance or a guarantee that such will not occur or will not cause or lead to personal injury or property loss. All warranties are void if a product is damaged, becomes defective or malfunctions due to accident, abuse, vandalism, neglect, negligence, any modification, improper installation, service, or testing, misapplication, misuse, lightning, electricity, water, fire, environmental or other hazard, or act of God, or if for any other reason DMP determines that said product is not operating properly as a result of causes other than defective manufacture, labeling, or packaging. No employee or agent of DMP's is authorized to make any warranty other than that specifically set forth herein. The provisions in any specification or chart issued by DMP or attached hereto are descriptive only and are not warranties.

THE AFORESAID LIMITED WARRANTY IS EXPRESSLY MADE IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, IT BEING UNDERSTOOD THAT ALL SUCH OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. IN NO EVENT SHALL DMP OR ITS REPRESENTATIVES BE LIABLE TO BUYER FOR ANY DIRECT, INDIRECT, COLLATERAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH BUYER'S OR END USER'S USE OF ANY OF THE PRODUCTS LISTED HEREIN, OR FOR ANY OTHER CAUSE WHATSOEVER RELATING TO THE SAID PRODUCTS, INCLUDING DAMAGES RELATIVE TO, ARISING FROM, OR CAUSED DIRECTLY OR INDIRECTLY BY SAID PRODUCTS OR THE USE THEREOF OR ANY DEFICIENCY, DEFECT, OR INADEQUACY OF THE SAID PRODUCTS. IT IS EXPRESSLY AGREED THAT BUYER'S EXCLUSIVE REMEDY FOR ANY CAUSE OF ACTION RELATING TO THE PURCHASE AND/OR USE OF ANY OF THE PRODUCTS LISTED HEREIN FROM DMP SHALL BE FOR ACTUAL DAMAGES ONLY, AND DMP'S LIABILITY FOR ANY AND ALL LOSSES OR DAMAGES RESULTING FROM ANY CAUSE WHATSOEVER INCLUDING ACTIVE OR PASSIVE NEGLIGENCE OR OTHER FAULT SHALL IN NO EVENT EXCEED THE PURCHASE PRICE OF THE PRODUCT IN RESPECT TO WHICH THE CLAIM IS MADE, OR AT THE ELECTION OF DMP THE RESTORATION OR REPLACEMENT OR REPAIR OF SUCH PRODUCT. BUYER ACKNOWLEDGES AND AGREES THAT THIS LIMITED WARRANTY IS GIVEN ONLY TO THE BUYER AND IS NOT TRANSFERABLE OR ASSIGNABLE, IN ANY MANNER WHATSOEVER, TO PERSON OR ENTITY WHO RECEIVES THE PRODUCT (BY PURCHASE OR OTHERWISE) FROM BUYER.

LIMITATION ON LIABILITY TO BUYER'S CUSTOMERS: Buyer agrees to limit liability to its customers to the fullest extent permitted by law pursuant to a written contract between Buyer and each end user for whom a DMP product is provided. Buyer acknowledges that DMP shall only be deemed to give consumers of its products such statutory warranties as may be required by law and at no time shall Buyer represent to its customers and/or users of DMP's products that DMP provides any additional warranties. By accepting the products, to the fullest extent permitted by law, Buyer assumes all liability for and agrees to indemnify and hold DMP harmless against and defend DMP from, any and all suits, claims, demands, causes of action and judgments relating to damages, whether for personal injury or to personal property, suffered by any person, firm, corporation or business association, including but not limited to, Buyer's customers and/or users of the products because of any failure of the products to detect and/or warn of the danger for which the products were designed or any other failure of the products whether or not such damages are caused or contributed to by the sole or joint negligence or fault of DMP.

RETURN AND REPAIR POLICY: Written approval must be obtained from DMP prior to return of any product purchased from DMP whether for repairs, credit or otherwise. A Return Merchandise Authorization (RMA) tag must accompany each item returned. The RMA number must appear on the package and shipping charges must be prepaid. Products returned for credit must be in the original, unopened packaging. All DMP manufactured products returned for credit must be returned within 60 days from date of purchase (30 days for OEM products) with proof of purchase. A 15% restocking charge will be made on all returned products. No products will be accepted for credit after 60 days. Repair charges will be applied to all products returned for repair after the warranty period has expired at DMP's then prevailing rates. DMP shall not be obligated to repair or replace any products that have been abused, improperly installed, altered or otherwise misused and is not obligated to repair or replace any product that is discontinued, obsolete or that repair parts are no longer available for. All products must be returned to Springfield, Missouri, freight prepaid. DMP will return repaired or replaced products to Buyer UPS Ground at DMP's expense. If for some reason Buyer desires a faster method of shipping then Buyer agrees to pay the difference in freight charges. Circuit boards only (no cabinets) are to be returned for repair unless it is determined there is a defect in the actual cabinet supplied.

As an authorized representative of the applicant, I acknowledge and accept the terms and conditions of the account to be opened in our behalf. As a condition of opening and maintaining the account, I authorize the release of appropriate credit information, as needed and reasonable and periodic credit inquiries with the references furnished.

Index



2W-BLX Photoelectric Smoke Detector 83 2WT-BLX Photoelectric Smoke Detector 84 4 Channel Analog converter 45 263C Cellular Communicator 72 263H/381-2 Cellular Communicator 72 263HCAN/381-2 72 263LTE-A Cellular Communicator 72 263LTE-V Cellular Communicator 265C CDMA Cellular Communicator 72 265C-GW Verizon Cellular Communicator 73 265LTE-A Cellular Communicator 73 265LTE-V Cellular Communicator 73 270 Network Transient Suppressor 92 277 Trouble Annunciator 92 300-5 Replacement Reader Harness 61 300-12 Replacement Harness 61 300-512 Replacement Harness 61 300-763 Replacement 7-Wire Power Harness 80 300-7800-5 Replacement 5-Wire Harness 61 300-7800-12 Replacement 12-Wire Harness 61 300-9800-4 Replacement 4 Wire-Harness 61 300 Replacement Harness 80 301 Replacement Enclosure Lock and Key 80 302 Two-Pin Jumper 80 303 Silence/Reset Push Button Kit 80 305 Plug-in Output Relay 80 306 Tamper Harness 80 307 Clip-on Tamper Switch 80 307-S Screw-on Tamper Switch 81 308 10k Ohm Replacement Resistor 81 309 3.3k Ohm Replacement Resistor 81 310 1k Ohm Replacement Resistor 81 311 Pack of Ten EOL Resistors 81 312/25 470K Ohm Replacement Resistor 81 318 Battery Harness 89 318ext Battery Harness Extension 89 318R Battery Harness 89 318T Battery Harness 89 319 Package of Fuses 81 320 40 VA Wire-in Transformer 91 321 40 VA Plug-in Transformer 322 56 VA Wire-in Transformer 323 56 VA Wire-in Transformer 324 100 VA Wire-in Transformer 91 324P 100 VA Wire-in Transformer 91 325 Terminal Strip with Cover 91 327 50 VA Plug-In Transformer 92 330 Programming Cable 81 332 Lanyard 87 333 Transient Suppressor 87 335 Interior Siren 75 340 Panel Enclosure 53

341B Battery Bracket with 318T Battery Harness 53

341 Panel Enclosure 53 349 Grade A Panel Enclosure 54 349 Panel Enclosure 53 349S Enclosure Shelf 54 350A Grade A Panel Enclosure 54 350B Slide-in Bracket 54 350C Conduit Backbox 54 350D Mounting Plate 54 350 Large Panel Enclosure 54 350P-92 Mounting Plate 54 350S Enclosure Shelf 54 351ONQ Mounting Plate 55 351PRI Mounting Plate 55 351 Universal Mounting Plate 55 352S Extra Large battery Enclosure 55 352X Extra Large Enclosure 55 353 Steel Enclosure 55 354A Retrofit Mounting Plate 55 354 Retrofit Mounting Plate 55 356 RJ Phone Cable 81 357 Cat-5 Cable 81 358 RJ Phone Block 82 364 1.3 Ah 12 VDC Battery 90 365 9.0 Ah 12 VDC Battery 90 366 18.0 Ah 12 VDC Lead-Acid Battery 90 368 5.0 Ah 12 VDC Lead-Acid Battery 90 369 7.0 Ah 12 VDC Lead-Acid Battery 90 370 Lightning Suppressor 92 370RJ Lightning Suppressor 92 371-500 12 VDC Plug-In Transformer 61 372-500 B Plug-In DC Power Supply 372-500-W Plug-In DC Power Supply 374 Surge Voltage Suppressor 82 376 12 Volt Wall Plug-in Power Supply 92 376L 12 Volt Wall Plug-in Power Supply 92 377 Trouble Annunciator Module 75 378 Barrel Connector with Cord 92 381-2 Coax Extension Cable 74 381 Coax Extension Cable 73 383 Rubberduck Stub Antenna 74 386 Outdoor Antenna Mounting Bracket 74 387-1 3dB Fiberglass Antenna w/Bracket 74 387-2 2dB Attack Enclosure Antenna 74 387-3 3dB MEG Antenna 74 387 SMA TO N CABLE, LMR195 74 393 Printer Data Cable 82 394 Direct Programming Cable 82 395 SCS-105 Data Cable 98 397 RS-232 Cable 82 398 Printer Cable 82 399 Programming Harness 82 400 USB Flash Module 83 431 Output Harness 83 470PB Water Sensor Probe 65 470P Water Sensor Probe 65

505-12LX Power Supply 91 505-12 Power Supply 90 572 Indicator LED 83 630F Remote Annunciator 85 635F In Wall Mount Backbox 85 635 Keypad Surface-mount Conduit Backbox 85 635-S Brushed Stainless Steel Keypad Housing 85 685 In Wall Mount Backbox 74 694 Metal Keypad Backplate 61 695-7800 In Wall Mount Backbox 62 695 Keypad Conduit Backbox 61 696 Keypad Backbox 62 697 Keypad Backplate 62 698-7800 Plastic Keypad Wall Cover 62 698 Keypad Backplate 62 699 Keypad Deskstand 62 699 White Keypad Deskstand 62 708 Bus Extender Modules 93 710 Bus Splitter/Repeater Module 94 711 Zone Expansion Module 94 712-8 Zone Expansion Module 94 714-8 Series Zone Expansion Module 94 714-16 Series Zone Expansion Module 94 714-18T Zone Expansion Module 94 714 Zone Expansion Module 94 734N Network Wiegand Interface Module 87 734N-WiFi Wiegand Interface Module 87 734 Wiegand Interface Module 87 7387+ 101 763 Wi-Fi Interface Module 75 777 Protective Keypad Cover 62 780 Portable Keypad Demonstrator Module 62 850-AR Scored Acrylic Breakrods 84 850D/711 Dual Action Manual Pull Station with Zone Expander 84 850D Manual Pull Station Dual Action 84 850S/711 Single Action Manual Pull Station with Zone Expander 84 850-SB Surface-mount Backbox 84 850S Manual Pull Station Single Action 84 850-WP Surface-mount Weatherproof Backbox 84 860 Relay Output Module 92 861 Power Distribution/4 Wire Bus Module 93 865 Style W/X Notification Module 93 866 Style W Notification Module 93 867 LX-Bus[™] Addressable Notification Module 93 869 Style D Initiating Module 93 893A Dual Phone Line Module 93 1076C Sentrol 3/4" Door Contact 76 1085TW Sentrol Surface-mount Contact, Wide Gap 76 1100DH Wireless High-Power Receiver 68 1100DI Wireless Receiver 68 1100D Wireless Receiver

1100R Wireless Repeater

INDEX (#-CELL)

1100XH Wireless High-Power Receiver 68	2505A Sentrol Industrial Wide Gap Contact 76	Prox Readers
1100X Wireless Receiver 68	3045 Sentrol Panic 76	MP-5365 MiniProx® Reader 88
1102 Universal Transmitter 64	5709C Glassbreak Tester 78	MX-5375 MaxiProx™ Reader 88
1103 Universal Transmitter 64	5812A ShatterPro™ Glassbreak 78	P-300 Cascade Proximity Reader 88
1106 Universal Transmitter 64	5820A ShatterPro™ Glassbreak 78	P-500 Alps Proximity Reader 88
1107 Micro Window Transmitter 64		P-640 Patagonia Proximity Reader with Keypad 88
	7000 Series Thin LCD Keypad Designer	PP-6005B ProxPoint Plus® Reader 89
1114 Wireless Zone Expander 64	Series Housing 57	PR-5355-AGK14 ProxPro Reader with Keypad 89
1115 Wireless Temperature Sensor and Flood	7000 Series Thin LCD Keypad Housing 57	PR-5455 ProxPro® II Reader 89
Detector 64	7060A Aqualite™ Keypad 59	TL-5395 ThinLine II™ Reader 89
1115 Wireless Temp Sensor/Flood Detector and	7060 Thinline™ Keypad 57	Access Control Brochure 106
470PB Water Sensor Probe 65	7063A Aqualite™ Keypad 59	Accessory Pack 83
1115 Wireless Temp Sensor/Flood Detector and	7063 Thinline™ Keypad 57	Active Violence Brochure 108
T280R Temp Sensor Probe 65	7070A Aqualite™ Keypad 59	AD-0002 103
1116 Wireless Relay Output 66	7070 Thinline™ Keypad 57	AD-0009 104
1117R Wireless LED Light Annunciator 66	7073A Aqualite™ Keypad 59	AD-0019-TAN 104
1118R Wireless Remote Panic Indicator Light 66	7073ANEE Aqualite™ Keypad 59	AD-0026 103
1119 Wireless Door Sounder 66	7073 Thinline™ Keypad 57	Amazon Echo 3
1121 Wireless PIR 67	7100 Series Thin LCD Keypad Housing 58	Apple TV 3
1122 Wireless PIR 67	7160 Thinline™ Keypad 58	Aqualite Series
1126 Wireless 360 Ceiling Mount PIR 67	7173 Thinline™ Keypad 58	7060A Aqualite™ Keypad 59
1127C Wall Mount Curtain PIR 67	7360 Thinline™ Series Icon Keypad 58	7063A Aqualite™ Keypad 59
1127W Wall Mount Wide Angle PIR with	7363 Thinline™ Series Icon Keypad 58	7070A Aqualite™ Keypad 59
Pet Immunity 68	7800 Touchscreen Keypad Invoice Stuffers 107	7073A Aqualite™ Keypad 59
1129 Wireless Glassbreak 67	7872 Demo Keypad 60	7073ANEE Aqualite™ Keypad 59
1131 Wireless Recessed Contact 66	7872 Graphic Touchscreen Keypad 59	Aqualite™ Invoice Stuffers 105
1135 Wireless Siren 66	7873 Graphic Touchscreen Keypad 60	
1136 Wireless Remote Chime 67	9060-W/699 Wireless Keypad with	
1137 Wireless LED Emergency Light 67	Deskstand 60	
1139 Wireless Bill Trap 63	9060 Wireless Keypad 60	Cameras
1141 Wireless Wall Button 69	9063-W/699 Wireless Keypad with	DC Power Supply Extension 101
1142BC Wireless Two-Button Hold Up	Deskstand 61	HD IP Motorized Indoor Camera 100
Transmitter with Belt Clip 69	9063 Wireless Keypad 60	Indoor Cube PIR Camera 100
1142 Wireless two-button Hold Up	9862 Graphic Touchscreen Keypad 60	Indoor/Outdoor Bullet Camera 100
Transmitter 69	9862USB Wireless Graphic Touchscreen	Indoor/Outdoor Fixed Dome Infrared
	•	Camera 100 SecureCom Camera Mounting Plate 101
1144-1P Wireless Key Fob 69 1144-2P Wireless Two-Button Key Fob 69	Keypad 60	Wireless Access Point 101
	A	Campus Security Brochure 106
1144-4 Wireless Key Fob 69	A	Cat-5 Cable 82
1144-D Wireless Key Fob 70 1148-G Wireless Personal Pendant 70	A	CD-0007 109
	Access Control 24	CellComSLCF Universal Fire Alarm
1154 Wireless Four-Zone Input Module 65	Credentials 1306 Prox Patch 85	Communicator 73
1158 Wireless 8-Zone Input Module 66	1326 Proxeard II Card 85	CellComSLC Universal Alarm
1164NS-W Wireless Smoke Detector with	1346 ProxKey III Access Device 85	Communicator 73
No Sounder 70	1351 ProxPass 86	CellComSLCZ Universal Alarm Communicator
1164 Wireless Smoke Detector with	1386 IsoProx II Card 86	with Z-Wave 73
Synchronized Sounder 70	PSC-1 Standard Light Proximity Card, 10 Pack 86	Cellular
1166 Wireless Smoke Detector Ring 70	PSC-1 Standard Light Proximity Card, 100 Pack 86	263C Cellular Communicator 72
1183-135R Wireless Heat Detector 70	PSC-3 Proximity Key Ring Tag, 100 Pack 86	263H/381-2 Cellular Communicator 72
1184 Carbon Monoxide Detector 71	PSK-3 Proximity Key Ring Tag, 10 Pack 86	263HCAN/381-2 72
1301 USB Computer Proximity Reader 98	PSM-2P ISO Imageable Proximity Card, 10 Pack 87	263LTE-A Cellular Communicator 72
1306 Prox Patch 85	Modules and Accessories	263LTE-V Cellular Communicator 72
1326 Proxcard II Card 85	332 Lanyard 87	265C CDMA Cellular Communicator 72
1346 Keyfob Metal Rim Key Tag 87	333 Transient Suppressor 87	265C-GW Verizon Cellular Communicator 73
1346 Keyring 87	734N Network Wiegand Interface Module 87	265LTE-V Cellular Communicator 73
1346 ProxKey III Access Device 85	734N-WiFi Wiegand Interface Module 87	265LTE-V Cellular Communicator 73
1351 ProxPass 86	734 Wiegand Interface Module 87	Accessories 381-2 Coax Extension Cable 74
1386 IsoProx II Card 86	1346 Keyfob Metal Rim Key Tag 87	381 Coax Extension Cable 73
2018 Product Catalog on CD 109	1346 Keyring 87	383 Rubberduck Stub Antenna 74
2205A Sentrol Door Contact, Overhead 76	OP-08C Motion Detector 88	386 Outdoor Antenna Mounting Bracket 74
2207A Sentrol Door Contact, High Security 76	PB-2 REX Button 88	/ I



387-13dB Fiberglass Antenna w/Bracket 74 387-22dB Attack Enclosure Antenna 74 387-33dB MEG Antenna 74 387 SMA TO N CABLE, LMR195 74 685 In Wall Mount Backbox 74 CellComSLCF Universal Fire Alarm Communicator 73 CellComSLC Universal Alarm Communicator 73 CellComSLCZ Universal Alarm Communicator with Z-Wave 73 Central Station Receiver Products 395 SCS-105 Data Cable 98 SCS-1R Network Enabled Receiver 96 SCS1R-Spares 97 SCS-104 Line Card 97 SCS-110 Modem Power Card 97	Designer Series Keypad Swatches 106 DIY 1 DMP 40 Year Anniversary Coffee Mug 103 DMP Camo Logo Cap 104 dmp.com/bootcamp 109 dmp.com/dealerroundtable 109 dmp.com/techtrainingvideos 109 DMP Corporate Brochure 106 DMP Family Poster 105 DMP Golf Balls 104 DMP Screwdriver 103 DMP University 109 DX-40 Optex 40' × 40' Pir Microwave Detector 79 DX-60 Optex 60' × 60' Pir Microwave Detector 79	Brochure 108 Graphic Touchscreen Series 7872 Demo Keypad 60 7872 Graphic Touchscreen Keypad 59 7873 Graphic Touchscreen Keypad 60 9862 Graphic Touchscreen Keypad 60 9862USB Wireless Graphic Touchscreen Keypad 60 HD IP Motorized Indoor Camera 45, 100 Home Automation 3 HSC-1 High-Security Contact Switch 77 HSC Bracket 77 HUB-M Hold-Up Button 78 HUB-T Hold-Up Button 78
SCS-120 Multibus Power Card 97	E	
SCS-150 Main Processor Card 97	Englosuros E2	•
SCS-186T Printer 98 SCS-203 Convenience Panel 97 SCS-204 Host Cable 97 SCS-206 Keypad and Linecard Cables 98 SCS-208 Power Cord 98 SCS-CTM 98 SCS-RACK 98 SCS-VR 98	Enclosures 53 Entré 106 ES501 Transformer Enclosure 56 ES502 Transformer Enclosure 56 ES531 Outdoor Enclosure 71 ES532 Outdoor Enclosure 71 EX-35T Optex 35' × 35' PIR 79	iComSLF Universal Fire Alarm Communicator 75 iComSL Universal Network Communicator with Z-Wave 75 Indoor Cube PIR Camera 45, 100 Indoor/Outdoor Bullet Camera 45, 100 Indoor/Outdoor Fixed Dome Infrared Camera 45, 100
Software	_	
1301N ADMIN Reader 99	F	K
1301 USB Computer Proximity Reader 98		IX.
Account Groups Module 99	FG-730 FlexGuard Glassbreak 78	Keypad 29, 56
Advanced Reporting Module 99	Financial Security Brochure 107	Keypad Accessories
Alarm Monitoring Module 100	Fire	300-5 Replacement Reader Harness 61
Command Center Module 100 Link Server 99	Pull Stations	300-12 Replacement Harness 61
Remote Link™ 99	850-AR Scored Acrylic Breakrods 84 850D/711 Dual Action Manual Pull Station with Zone	300-512 Replacement Harness 61
SOL Database Module 100	Expander 84	300-7800-5 Replacement 5-Wire Harness 61 300-7800-12 Replacement 12-Wire
System Link™ 99	850D Manual Pull Station Dual Action 84	Harness 61
Commercial Brochure 109	850S/711 Single Action Manual Pull Station with Zone	300-9800-4 Replacement 4 Wire-Harness 61
Commercial Diecut Thinline/Aqualite	Expander 84	371-500 12 VDC Plug-In Transformer 61
Brochure 104	850-SB Surface-Mount Backbox 84	694 Metal Keypad Backplate 61
Commercial Trifold Brochure 107	850S Manual Pull Station Single Action 84	695-7800 In Wall Mount Backbox 62
Company Store 1	850-WP Surface-Mount Weatherproof Backbox 84	695 Keypad Conduit Backbox 61 696 Keypad Backbox 62
ComSL Universal Network Communicator 75	Remote Annunciator 630F Remote Annunciator 85	697 Keypad Backplate 62
CR123FIRE Replacement Battery 71	635F In Wall Mount Backbox 85	698-7800 Plastic Keypad Wall Cover 62
CR123 Replacement Battery 71	635 Keypad Surface-Mount Conduit Backbox 85	698 Keypad Backplate 62
CR2032 Replacement Battery 71	635-S Brushed Stainless Steel Keypad Housing 85	699 Keypad Deskstand 62
CR2430 Replacement Battery 71	Smoke Detectors	699 White Keypad Deskstand 62 777 Protective Keypad Cover 62
CR2450 Replacement Battery 71	2WT-BLX Photoelectric Smoke Detector 84	780 Portable Keypad Demonstrator
CR12600 Replacement Battery 71	W-BLX Photoelectric Smoke Detector 83	Module 62
CR17450 Battery Pack 71	Fire Communications Invoice Stuffers 107	
CX-702 Optex 70' × 70' PIR 79	FX-360 Optex 360 PIR 79	1
		-
D	G	LT-0600/25 105
		LT-0873/25 104
DC Power Supply Extension 101	Google Home 3	LT-0876/25 104
Dealer Marketing Support Program 4	Government Solutions Brochure 105	LT-0889/25 105
Dealer Roundtable 109	GP-23 Contact 77	LT-0927/25 105

Graphic Touchscreen Keypad 29

Graphic Touchscreen Keypad Diecut

LT-0928/25 105

Demo Kwikset Door Lock Desk Stand 102

Designer Series Keypad Invoice Stuffers 106

INDEX (CEN-NET)

LT-0931/25 105	Simple Arming App Diecut Brochure 108	310 1k Ohm Replacement Resistor 81
LT-0959/25 105	System Link Brochure 105	311 Pack of Ten EOL Resistors 81
LT-0993/25 105	Thinline Icon Keypad Brochure 105	312/25 470K Ohm Replacement Resistor 81
LT-1022/25 106	Virtual Keypad App Diecut Commercial	319 Package of Fuses 81
LT-1040/25 106	Brochure 108	330 Programming Cable 81
LT-1054/25 106	Virtual Keypad App Diecut Residential Brochure 107	356 RJ Phone Cable 81
LT-1064/25 106	Virtual Keypad App Invoice Stuffer 107	357 Cat-5 Cable 81
LT-1065/25 106	XTLplus Commercial Brochure 108	358 RJ Phone Block 82
LT-1079/25 106	XTLplus Residential Brochure 108 Z-Wave Commercial Brochure 108	374 Surge Voltage Suppressor 82
LT-1086/25 106	Z-Wave Home Automation Brochure 108	393 Printer Data Cable 82 394 Direct Programming Cable 82
LT-1140/25 107	Training	397 RS-232 Cable 82
LT-1190/25 107	2018 Product Catalog on CD 109	398 Printer Cable 82
LT-1284/25 107	Dealer Roundtable 109	399 Programming Harness 82
LT-1285/25 107	DMP University 109	400 USB Flash Module 83
LT-1296/25 107	Technician Bootcamp 109	572 Indicator LED 83
LT-1305/25 107	Tech Training Videos 109	Accessory Pack 83
LT-1311/25 108	MET-44WG-18 Overhead Contact 77	Cat-5 Cable 82
LT-1362/25 107	Mobile Platforms 34	Panel Hardware Pack 83
LT-1365/25 107	Modules and Expanders	SD205 Ethernet Switch 83
LT-1375/25 108	Auxiliary Modules	Audibles
LT-1381/25 108	270 Network Transient Suppressor 92	335 Interior Siren 75
LT-1420/25 108	277 Trouble Annunciator 92	Bank and Vault Detectors
LT-1432/25 108	370 Lightning Suppressor 92	3045 Sentrol Panic 76
LT-1455/25 108	370RJ Lightning Suppressor 92	PSD100 Vault Audio Detector 76
LT-1566/25 108	860 Relay Output Module 92	Communicators 377 Trouble Annunciator Module 75
	861 Power Distribution/4 Wire Bus Module 93	763 Wi-Fi Interface Module 75
LT-1568/25 108	865 Style W/X Notification Module 93	iComSLF Universal Fire Alarm Communicator 75
LT-4100/25 109	866 Style W Notification Module 93	iComSL Universal Network Communicator 75
LT-4150/25 109	867 LX-Bus™ Addressable Notification Module 93	iComSL Universal Network Communicator
	869 Style D Initiating Module 93 893A Dual Phone Line Module 93	with Z-Wave 75
M	Expansion Modules	Contacts
	708 Bus Extender Modules 93	1076C Sentrol 3/4" Door Contact 76
Marketing Support 4	710 Bus Splitter/Repeater Module 94	1085TW Sentrol Surface-mount Contact,
DMP 40 Year Anniversary Coffee Mug 103	711 Zone Expansion Module 94	Wide Gap 76
DMP Camo Logo Cap 104 DMP Golf Balls 104	712-8 Zone Expansion Module 94	2205A Sentrol Door Contact, Overhead 76
DMP Screwdriver 103	714-8 Series Zone Expansion Module 94	2207A Sentrol Door Contact, High Security 76
Sales Literature	714-16 Series Zone Expansion Module 94	2505A Sentrol Industrial Wide Gap Contact 76
7800 Touchscreen Keypad Invoice Stuffers 107	714-18T Zone Expansion Module 94	GP-23 Contact 77
Access Control Brochure 106	714 Zone Expansion Module 94	HSC-1 High-Security Contact Switch 77
Active Violence Brochure 108	MP-5365 MiniProx® Reader 88	HSC Bracket 77
Aqualite™ Invoice Stuffers 105	MX-40 Optex 40'x 40'PIR and Microwave	MET-44WG-18 Overhead Contact 77
Campus Security Brochure 106	Detector 79	P2S-001 High Security Single Zone 77 PB-52TC Push-Button Reed with Terminal
Commercial Brochure 109	MX-5375 MaxiProx™ Reader 88	Connects 77
Commercial Diecut Thinline/Aqualite Brochure 104		SD-70 Steel Door 3/4" Recessed Contact 77
Commercial Trifold Brochure 107	N	SM-20WG 3" Wide Gap Contact 77
Designer Series Keypad Invoice Stuffers 106	N	STB-10 3/8" Recessed Contact 77
Designer Series Keypad Swatches 106	Network	Tane 60 Quick Connect Contact 78
DMP Corporate Brochure 106	Accessories	Tane WS1 Water Sensor 78
DMP Family Poster 105	31 Output Harness 83	Glassbreak Detectors
Entré Brochure 106	300-763 Replacement 7-Wire Power Harness 80	5709C Glassbreak Tester 78
Financial Security Brochure 107	300 Replacement Harness 80	5812A ShatterPro™ Glassbreak 78
Fire Communications Invoice Stuffers 107 Government Solutions Brochure 105	301 Replacement Enclosure Lock and Key 80	5820A ShatterPro™ Glassbreak 78
Graphic Touchscreen Keypad Diecut Brochure 108	302 Two-Pin Jumper 80	FG-730 FlexGuard Glassbreak 78
Residential Brochure 109	303 Silence/Reset Push Button Kit 80	Motion Detectors
Residential Diecut Thinline/Aqualite Brochure 104	305 Plug-in Output Relay 80	CX-702 Optex 70' × 70' PIR 79
Residential Fire Invoice Stuffers 107	306 Tamper Harness 80	DX-40 Optex 40' × 40' Pir Microwave Detector 79
Residential Trifold Brochure 107	307 Clip-on Tamper Switch 80	DX-60 Optex 60' × 60' Pir Microwave Detector 79
Retail "Making Connections" End User Brochure 105	307-S Screw-on Tamper Switch 81	EX-35T Optex 35' × 35' PIR 79
Retail Security Brochure 105	308 10k 0hm Replacement Resistor 81	FX-360 Optex 360 PIR 79
School Security Brochure 106	309 3.3k Ohm Replacement Resistor 81	MX-40 Optex 40'x 40'PIR and Microwave



PA-450PI Takex Wide Angle Wall Mount PIR 79 RX-40PI Optex 40'x 40'PIR with Pet Immunity 80	R	Technician Bootcamp 109 Tech Training Videos 109
Panic and Holdup HUB-M Hold-Up Button 78	Residential Brochure 109	Thin LCD Keyswitch with Numbers Only 58
HUB-T Hold-Up Button 78	Residential Diecut Thinline/Aqualite	Thin LCD Keyswitch with Shortcut Keys 58
RP-44 Push Button 79	Brochure 104	Thinline Icon Keypad Brochure 105
THE THE GREEN TO	Residential Fire Invoice Stuffers 107	Thinline Icon Keypad Housing 58
	Residential Trifold Brochure 107	Thinline Series
O	Retail "Making Connections" End User	7000 Series Thin LCD Keypad Designer Series
On Demand Monitoring 48	Brochure 105	Housing 57 7000 Series Thin LCD Keypad Housing 57
OP-08C Motion Detector 88	Retail Security Brochure 105	7060 Thinline Keypad 57
OP-08C MIDTION Detector 88	RX-40PI Optex 40'x 40'PIR with Pet	7063 Thinline Keypad 57
	Immunity 80	7070 Thinline Keypad 57
P		7073 Thinline Keypad 57
Pac and High Consider Charle 7 and 77	C	7100 Series Thin LCD Keypad Housing 58
P2S-001 High Security Single Zone 77	3	7160 Thinline Keypad 58 7173 Thinline Keypad 58
P-300 Cascade Proximity Reader 88	Sales APP 34, 63	7360 Thinline Reypad 36
P-500 Alps Proximity Reader 88	School Security Brochure 106	7363 Thinline Series Icon Keypad 58
P-640 Patagonia Proximity Reader with	SCS-1R Network Enabled Receiver 96	Thin LCD Keyswitch with Numbers Only 58
Keypad 88	SCS1R-Spares 97	Thin LCD Keyswitch with Shortcut Keys 58
PA-450PI Takex Wide Angle Wall Mount PIR 79	SCS-104 Line Card 97	Thinline Icon Keypad Housing 58
Panel Hardware Pack 83	SCS-105 SDLC Single Line Service Receiver 97	TL-5395 ThinLine II™ Reader 89
PB-2 REX Button 88	SCS-110 Modem Power Card 97	Touchscreen Demo for iPhone 63
PB-52TC Push-Button Reed with Terminal	SCS-120 Multibus Power Card 97	XT Packages and Kits 51
Connects 77	SCS-150 Main Processor Card 97	training.dmp.com 109
Power Supplies	SCS-186T Printer 98	
505-12LX Power Supply 91 505-12 Power Supply 90	SCS-203 Convenience Panel 97	V
Batteries	SCS-204 Host Cable 97	•
318 Battery Harness 89	SCS-206 Keypad and Linecard Cables 98	V-4000-EXT10-5V 101
318ext Battery Harness Extension 89	SCS-208 Power Cord 98	V-4000-PLATE-1 101
318R Battery Harness 89	SCS-CTM 98	V-4010B-1 100
318T Battery Harness 89	SCS-RACK 98	V-4020C-1 100
364 1.3 Ah 12 VDC Battery 90	SCS-VR 98	V-4030PT-1 100
365 9.0 Ah 12 VDC Battery 90	SD-70 Steel Door 3/4" Recessed Contact 77	V-4050D-1 100
366 18.0 Ah 12 VDC Lead-Acid Battery 90	SD205 Ethernet Switch 83	Video and Automation
368 5.0 Ah 12 VDC Lead-Acid Battery 90	Secura 112	SecureCom Cameras and Accessories
369 7.0 Ah 12 VDC Lead-Acid Battery 90	SecureCom Camera Mounting Plate 101	DC Power Supply Extension 101
372-500 B Plug-In DC Power Supply 90 372-500-W Plug-In DC Power Supply 90	SecureCom Video 2	HD IP Motorized Indoor Camera 100
Transformers	SecurityBridge 2	Indoor Cube PIR Camera 100
320 40 VA Wire-in Transformer 91	SecurityGateway 2	Indoor/Outdoor Bullet Camera 100
321 40 VA Plug-in Transformer 91	SecurityKeypad 2	Indoor/Outdoor Fixed Dome Infrared Camera 100 SecureCom Camera Mounting Plate 101
322 56 VA Wire-in Transformer 91	SecurityProx 2	Wireless Access Point 101
323 56 VA Wire-in Transformer 91	SecurityRemote 2	Z-Wave
324 100 VA Wire-in Transformer 91	SecuritySensor 2	Demo Kwikset Door Lock Desk Stand 102
324P 100 VA Wire-in Transformer 91	SecuritySiren 2	Z-Wave Appliance Module 103
325 Terminal Strip with Cover 91	Simple Arming App Diecut Brochure 108	Z-Wave Door Lock 101, 102
327 50 VA Plug-In Transformer 92	SM-20WG 3" Wide Gap Contact 77	Z-Wave Garage Door Controller 102
376 12 Volt Wall Plug-in Power Supply 92	STB-10 3/8" Recessed Contact 77	Z-Wave In-Wall Dimmer Switch 103
376L 12 Volt Wall Plug-in Power Supply 92 378 Barrel Connector with Cord 92	System Design Guide, XR 23	Z-Wave In-Wall Toggle Style On/Off Relay
PP-6005B ProxPoint Plus® Reader 89	System Design Guide, XT 13	Switch 103
	System Design Guide, XTLplus 7	Z-Wave LED Light Bulb 103
PR-5355-AGK14 ProxPro Reader with Keypad 89	System Link 105	Z-Wave Light Module 102 Z-Wave Plus Interface Module 101
PR-5455 ProxPro® II Reader 89		Z-Wave Plus interface Module 101 Z-Wave Thermostat 102
PSC-1 Standard Light Proximity Card 86	T	Z-Wave Herniostat 102 Z-Wave Toggle Style Auxiliary Switch 103
PSC-3 Proximity Key Ring Tag 86	The second second	V-IP1006RR 101
PSD100 Vault Audio Detector 76	T280R Temperature Sensor Probe 65	Virtual Keypad 3, 2, 42, 63
PSK-3 Proximity Key Ring Tag 86	Tane 60 Quick Connect Contact 78	Virtual Keypad App Diecut Commercial
PSM-2P ISO Imageable Proximity Card 87	Tane WS1 Water Sensor 78	Brochure 108
. 5 2. 150 magazine rioximity card 67	Tech APP 38, 63	Virtual Keypad App Diecut Residential Brochure 107

Virtual Keypad App Diecut Residential Brochure 107

INDEX (ON-Z)

irtual Keypad App Invoice Stuffer 107	1100R Wireless Repeater 68	Battery for XTLplus Control Panels 49
irtualkeypad.com 43	1100XH Wireless High-Power Receiver 68	XTL Packages 49
•	1100X Wireless Receiver 68	XTLplus 3, 8, 14, 49
A 7	Smoke/Heat Detectors	Demo System 49
W	1164NS-W Wireless Smoke Detector with No	Package with Deskstand Keypad 50
	Sounder 70	Package with Deskstand Keypad and
Vireless	1164 Wireless Smoke Detector with Synchronized	Transmitters 50
1101 Universal Transmitter 63		Package with Deskstand Keypad, Transmitters
1139 Wireless Bill Trap 63	Sounder 70	and PIR 50
Accessories	1166 Wireless Smoke Detector Ring 70	
CR123FIRE Replacement Battery 71	1183-135R Wireless Heat Detector 70	Package with Wall Mount Keypad 50
CR123 Replacement Battery 71	1184 Carbon Monoxide Detector 71	Package with Wall Mount Keypad and
CR2032 Replacement Battery 71	Wireless Access Point 45, 101	Transmitters 50
CR2430 Replacement Battery 71	Wireless Series Keypads	Package with Wall Mount Keypad, Transmitter
	9060-W/699 Wireless Keypad with	and PIR 50
CR2450 Replacement Battery 71	Deskstand 60	XTLplus Commercial Brochure 108
CR12600 Replacement Battery 71	9060 Wireless Keypad 60	XTLplus Gateway 34, 49
CR17450 Battery Pack 71	9063-W/699 Wireless Keypad with	Package with Deskstand Keypad 49
ES531 Outdoor Enclosure 71	Deskstand 61	Package with Wall Mount Keypad 49
ES532 Outdoor Enclosure 71	9063 Wireless Keypad 60	with Deskstand Keypad, Transmitters,
Door/Window Sensors	3003 Wileless Neypau 00	and PIR 50
470PB Water Sensor Probe 65		with Wall Mount Keypad, Transmitters,
470P Water Sensor Probe 65	Y	and PIR 50
1101 Universal Transmitter 63	^	XTLplus Residential Brochure 108
1102 Universal Transmitter 64	XR 52	•
1103 Universal Transmitter 64	Packages and Kits 53	XTL Series 49
	XR150	XT Series 51
1106 Universal Transmitter 64	Demo Stand 52	
1107 Micro Window Transmitter 64		7
1114 Wireless Zone Expander 64	Red Enclosure Package 53	_
1115 Wireless Temperature Sensor and Flood	Series Fire Control Package 53	
Detector 64	XR150FC Fire Control Panel 52	Z-5010T 102
1115 Wireless Temp Sensor/Flood Detector and 470PB	XR550	Z-45740 103
Water Sensor Probe 65	32 Door Add-On 52	Z-45741 103
1115 Wireless Temp Sensor/Flood Detector and T280R	Demo Stand 52	Z-45742 103
Temp Sensor Probe 65	Red Enclosure Package 53	Z-99100 101, 102
1131 Wireless Recessed Contact 66	Series Fire Control Package 53	
	XR550FC Fire Control Panel 52	Z-99100-STAND 102
1154 Wireless Four-Zone Input Module 65	XR550 Series 52	Z-99140 101
1158 Wireless 8-Zone Input Module 66	XR150 15	Z-99160 102
T280R Temperature Sensor Probe 65		Z-GD00Z-4 102
Expanders and Modules	XR150 Demo Stand 52	Z-LB60Z-1 103
1116 Wireless Relay Output 66	XR150FC 25	Z-PD300EMZ5-1 102
1117R Wireless LED Light Annunciator 66	XR150FC Fire Control Panel 52	
1118R Wireless Remote Panic Indicator Light 66	XR550 19	Z-PS15EMZS-1 103
1119 Wireless Door Sounder 66	XR550 Demo Stand 52	Z-Wave 2
1135 Wireless Siren 66	XR550FC 25	Z-Wave Appliance Module 103
1137 Wireless LED Emergency Light 67		Z-Wave Commercial Brochure 108
Wireless Remote Chime 67	XR550FC Fire Control Panel 52	Z-Wave Door Lock 101, 102
Glassbreak Detectors	XR550 Series 52	
	XR Series 52	Z-Wave Garage Door Controller 102
1129 Wireless Glassbreak 67	XT 51	Z-Wave Home Automation Brochure 108
PIRs	XT30	Z-Wave In-Wall Dimmer Switch 103
1121 Wireless PIR 67	Panel Packages 51	Z-Wave In-Wall Toggle Style On/Off Relay
1122 Wireless PIR 67	XT30 Series 51	Switch 103
1126 Wireless 360 Ceiling Mount PIR 67	XT50	
1127C Wall Mount Curtain PIR 67		Z-Wave LED Light Bulb 103
1127W Wall Mount Wide Angle PIR with Pet Immuni-	Panel Packages 51	Z-Wave Light Module 102
ty 68	XT50 Demo Stand 51	Z-Wave Plus Interface Module 101
Receivers and Repeaters	XT50 Series 51	Z-Wave Thermostat 102
1100DH Wireless High-Power Receiver 68	XTLBAT/8 Replacement Battery for XTL	Z-Wave Toggle Style Auxilary Switch 103
1100DH Wireless Receiver 68	Control Panel 49	= 103g.c 24,.c / ta/mary 244.cm 103
	XTL+BAT3500/8 3500mAh Replacement	
1100D Wireless Receiver 68		



LT-0898 17483 | © 2018 DIGITAL MONITORING PRODUCTS, INC.