

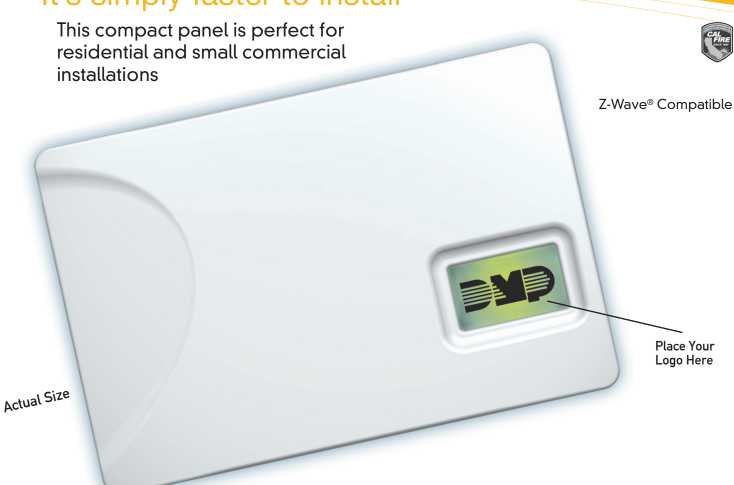








It's simply faster to install



- Designed for fast, reliable wireless installations
- Increase your RMR with cellular, network, or WiFi communication
- 28 wireless zones with pre-named zones
- Supports up to 8 two-way wireless key fobs or two-way wireless outputs
- Supports 4 fully functional two-way wireless keypads
- Supports fully functional two-way wireless sirens

XTLC/XTLN/XTLN-WIFI™ WIRELESS BURGLARY CONTROL PANEL

SYSTEM FEATURES

- XTLC CDMA Technology
- Plastic enclosure can be easily wall mounted or located on a shelf and can be customized with your logo printed on the light pipe
- Provides recurring revenue opportunities
- XTLC uses Cellular Services from SecureCom Wireless
- Remote control via MyAccess $^{\text{TM}}$ & Virtual Keypad App $^{\text{TM}}$
- EASYconnect[™] connection for the Virtual Keypad App when used with a network connection
- All/Perimeter, Home/Sleep/Away or Area system
- 30 user codes with authority levels
- 100-event memory

- Arm only, ambush code, and temporary user code options
- Built-in standby battery
- Built-in English text 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 installations
- Attrition Detection[™] monitors system for arming activity
- Programmable User Inactivity Monitor watches for on-site activity
- Remote program/download with Remote Link[™] over cell, network, or WiFi using SecureCom Wireless



RECEIVER 1 & 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 second for reports or trouble messages to alert only the proper responder.

ON-BOARD CELLULAR, NETWORK, OR WIFI COMMUNICATION

The XTLC works on CDMA data networks in the USA. Cellular connections can't be cut, providing greater security than traditional land-line dial-up connections. Cellular transmission is a great solution for installation sites without a land line or currently using VOIP lines.

The XTLN control panel includes a built-in network communicator for the fastest and most secure alarm communication available. XTLN-WiFi includes built-in network WiFi communication to provide you with all the options you may need.

DIRECT DATA TRANSMISSION

The digital cellular communicators transmit IP data packets directly from the panel over the CDMA wireless 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 communication path is intact and functional.

ONE-STOP CELLULAR

SecureCom Wireless provides a reliable wireless solution for the XTL's transmission of alarm signals to the Central Station receiver.

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.

SIMPLE ARMING

XTL 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.

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.

CHECK SYSTEM STATUS

Users can be informed of alarm system activity and status. The panel transmits text messages regarding alarms, troubles, and arming/disarming events. SMS messages can be directed to as many as three cell phone numbers. Messaging can be configured via Remote LinkTM or from the keypad.

VIRTUAL KEYPAD™ APP

The DMP App 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 6 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



MYVIRTUALKEYPAD.COM

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

ON-BOARD WIRELESS

The XTL Control Panel includes a Wireless Receiver on-board supporting the 1100 Series wireless devices. These 900MHz frequency-hopping, spreadspectrum 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.

With 28 wireless zones the transmitter options are more than sufficient for most installs. The industry's only PIRs that are configurable over the air, 8 key fob zones or 8 wireless outputs including arm/alarm LED, wireless sirens, and wireless relays make the XTL a perfect choice for residential or small commercial applications.

1135 WIRELESS SIRENS

The 1135 Wireless Siren Series makes it possible to quickly and easily place one or more sirens as part of an installation. With both residential and commercial end users, this battery powered siren is an easy, add-on sale to customers who want the extra security provided by locating sirens in several interior locations. The 1135 includes a cover tamper and survey LED, and comes with batteries. The 1135 has a volume of 100 dB, while the 1135dB offers 110 dB.



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 2-button panic keys and an internal speaker. The backlit keyboard is easy to read, and both the keyboard 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.



FALSE ALARM FEATURES

Providing end users with a way to reduce false alarms, both Cancel/Verify™ and the False Alarm Question features 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 30 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. Should just one zone trip, only a zone fault report is sent to the Central Station.

EVENT MEMORY

The XTL panel logs up to 100 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 PDA and/or 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 keypads not associated with another panel are accepted and assigned to the first open keypad address available. Keypads are automatically assigned based upon 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. 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.



FOR RETAIL INSTALLATIONS

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

With the Receiver 1 & 2 operation, Auxiliary 1 & 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 plugin power supply with standby battery operation.

with Deskstand

9063-W Wireless Keypad with

Prox Reader

9063-W/699 Wireless Keypad with Prox

Reader and Deskstand

9862-W Wireless Touchscreen 699 Keypad Deskstand

CENTRAL STATION RECEIVERS

SCS-1R Security Control Receiver SCS-VR Software Receiver

COMPUTER SOFTWARE

Remote Link Programming Software

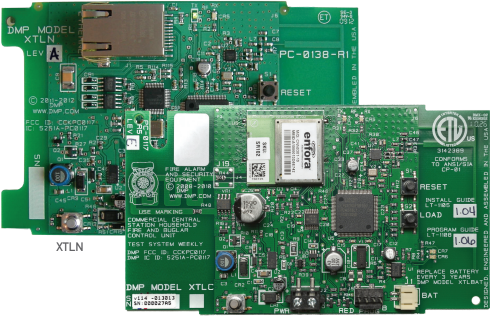
System Link End-User Management Software Link Server Application

MOBILE APPLICATIONS

Virtual Keypad™ App

MyAccessTM

MyVirtualKeypad.com



XTLC

DMP WIRELESS

1

Two Way

100R	Repeater
101	Universal Transmitter Internal and External Contacts
102	Universal Transmitter External Contac
103	Universal Transmitter Internal and External Contacts
106	Universal Transmitter Internal and External Contacts
107	Micro Window Transmitter
114	Four-Zone Expander
116	Relay Output
117	LED Annunciator
121	Pet Immune PIR Motion Detector
125	PIR Motion Detector
126C	Ceiling Mount Curtain PIR
126R	360 Ceiling Mount PIR

Wall Mount Curtain PIR

Wall Mount Wide Angle PIR

1129 Glassbreak Detector 1131 Recessed Contact 1135 Siren

1135DB Siren 1139 Bill Trap

1127C

1127W

1141 Wireless Wall Button

1142 Two-Button Hold-up Transmitter1142BC Two-Button Belt Clip

Hold-up Transmitter
1145-4-B Four-Button Key Fob
1145-2-B Two-Button Key Fob
1145-1-B One-Button Key Fob
1161 Smoke with Sounder

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

1184 Carbon Monoxide Detector

Smoke and Heat Detector

738Z Z-Wave Module

SYSTEM SPECIFICATIONS

Primary Power	12 VDC (Model 372-500)
Secondary Power	3.7 VDC lion Polymer Battery
Enclosure	ABS Plastic
Dimensions:	5.5" W x 3.75" H x 1" D

CERTIFICATIONS

California State Fire Marshal (CSFM)

ANSI/UL 1023 Household Burglar ANSI/UL 985 Household Fire Warning ANSI/UL 1610 Central Station Burglar

Cellular Listings

FCC ID: MIVCNN0301 (XTLC Only)

1162

Industry Canada: 4160A-CNN0301 (XTLC Only)

WiFi Listings

FCC ID: XM5-SMD2144SMT

Industry Canada: 8516A-SM2144SMT

Wireless Listings

FCC ID: CCKPC0117

Industry Canada: 5251A-PC0117.

For additional information, access www.dmp.com and select Compliance.