DMP.COM
@DMPALARMS

▸ 5-inch, full-color display
▸ Easy-to-use carousel menu
▸ Interactive shield for quick arming status
▸ All/Perimeter, Home/Sleep/Away or six Areas
▸ 99 four-digit user codes with authority levels
▸ 200-event memory
▸ Supports 140 Z-Wave® devices
▸ Keypad turns red in alarm conditions
▸ AC power and armed LED

▸ Suitable for 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
▸ Unique silence feature allows the user to silence alarm bells and still keep the system armed

▸ Multiple chime sounds
▸ 26-character standard keyboard
▸ Remote control via Virtual Keypad™ or VirtualKeypad.com
▸ EASYconnect™ connection for the Virtual Keypad app when used with a Wi-Fi connection
▸ Arm only, ambush code and temporary user code options
▸ Built-in standby battery
▸ 50 Sensor Activity Zones
▸ Custom Actions

WITH AT&T OR VERIZON LTE

▸ 900 MHz Two-Way Wireless, Z-Wave®, and Wi-Fi built on board
▸ Designed for fast, reliable wireless installations
▸ Cellular and Wi-Fi communication to monitoring center
▸ 99 Two-Way, 900 MHz Wireless with up to 48 pre-named zones
▸ Supports up to eight Two-Way Wireless sirens, key fobs or outputs
▸ Remote panel updates via cellular or network
▸ Integrated proximity reader
▸ Brand with your dealer logo
▸ Weather forecast
▸ Responsive resistive touchscreen
▸ Up to seven additional wireless keypads
ONBOARD OPTIONS: CELLULAR AND WI-FI
The XTLtouch™ can be configured to use dual communication with Wi-Fi as primary and cellular as backup.

DIRECT DATA TRANSMISSION
The cellular communicators or Wi-Fi data network transmit messages directly from the panel to the monitoring center. All of the messages being sent by the control panel are received directly by a DMP monitoring center 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.

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. Receiver 2 can be used for dual reporting, or it can be used exclusively as a backup receiver. If programmed this way, Receiver 2 will start receiving messages when Receiver 1 fails and will continue until Receiver 1 returns to its normal state. When failing over to Receiver 2, the panel will notify you that it's had to fail over.

ONBOARD WIRELESS
The XTLtouch control panel includes a high-gain wireless receiver on board supporting the 1100 Series wireless devices. These 900 MHz 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.

With 99 wireless zones, the transmitter options are more than sufficient for most installs. The XTLtouch’s unique wireless features include motion detectors that are configurable over the air. Also included are eight keyfob zones or eight wireless outputs including arm/alarm LED, wireless sirens and wireless relays. All of these features make the XTLtouch a perfect choice for residential or small commercial applications.

HOME/SLEEP/AWAY
For residential applications, the homeowner can press one button to select each of three separate 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.

POWERING THE PANEL
The panel is powered by a small 12-volt plug-in or USB power supply. Standby battery is included.
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 XTLtouch transmission of alarm signals to the monitoring center receiver. See SecureComWireless.com for more information.

265LTE-V-TOUCH
If your customer prefers the Wi-Fi only module, keep in mind, you can offer the flexibility of adding LTE cellular communication later. The 265LTE-V-Touch comes ready for activation with SecureCom Wireless and provides a fully supervised alarm communication path over Verizon’s LTE network.

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

FAST PROGRAMMING
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.

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

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.

REMOTE PROGRAMMING
Remotely program panels using the Tech APP, Remote Link or Dealer Admin. Retrieve panel programming, make the necessary programming change and then send the revised programming into the panel.
END USER MANAGEMENT FEATURES

SIMPLE ARMING
XTLtouch 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.

ENTRY CHECK-IN PROTECTION
With DMP’s patented Entry Check-In Protection, your system still works even if the panel is destroyed. Entry Check-In Protection is a proactive safeguard against a burglar’s fast tactic to disable the security system before it can send an emergency signal. Specifically, if an entry zone is triggered, and the system is not disarmed in the designated delay timeframe, a trouble signal will be generated at the monitoring center. There are no intermediary servers or network operation centers, and no retransmission or reinterpretation of the information over the Internet. This ensures faster response and eliminates concerns about signals not being properly relayed or intermediate communication links failing.

Z-WAVE® SUPPORT
Add up to 140 Z-Wave devices 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 Virtual Keypad.

VIRTUAL KEYPAD.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.

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. And, for a dealer, the app provides the opportunity to use 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 allow users to associate Favorites to activate specific events
- Program a picture (user takes) of a room with hotspots to control 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

CUSTOM ACTIONS
In addition to controlling lights, locks and thermostats, users can also take advantage of up to 20 customizable actions that can be programmed into the XTLtouch. Now users can select a combined sequence of actions, all based on specific Favorites, Lights and Locks to activate or deactivate Z-Wave devices, Favorites or outputs during specific times and days or specific zone trips.

50 SENSOR ACTIVITY ZONES
The XTLtouch greatly expands customers’ remote access to their homes and businesses through their Virtual Keypad app. Customers who use the app to control their systems have the ability to allow up to 50 night or exit type zones to report to them as activity occurs on their systems.

ADDITIONAL WIRELESS KEYPADS
The 9800 Series wireless keypads are fully functioning, supervised keypads that provide installation flexibility. Add up to seven additional wireless 9800 Series keypads to the XTLtouch.

FALSE ALARM FEATURES
To reduce false alarms, Cancel/Verify™ and False Alarm Question prompt 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 monitoring center.

USER CODES
Program up to 99 codes. Assign a Standard or Master Authority level to scheduled and limited users to control their level of access to the system.

EVENT MEMORY
The XTLtouch 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 monitoring center receives an alert. It’s a valuable feature for customers looking after elderly 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.

KEYPAD DISPLAY
Screen brightness, tone (frequency) and volume of keypad touches can be adjusted easily. Simply tap the desired function, then tap the plus or minus buttons to increase or decrease each of the settings.
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 can perform many 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 are also supported. When disarmed, the area will be transparent with the exception of an outline of the shield.

The shield also allows for quick arming. When the user presses and holds the shield for two seconds, the system quickly arms.

The shield also provides standard arming and disarming 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.

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

CUSTOMIZABLE CAROUSEL MENU
The carousel menu on the main screen offers common functions such as Panic, Chime, Check-in, Reset, Options and Easy Exit™. With a customizable carousel, there’s no need to scroll through the options you don’t want to use. Simply turn off those options, and only the ones you care about are displayed.

Panels are part of the carousel menu; once pressed, three icons will appear: Police, Emergency and Fire. Easy Exit is only available while the system is armed. Traditional DMP shortcut keys will also work in the keypad screen.

**Arming:** Tapping the shield displays an arming options screen.

**Disarming:** Press the shield for two seconds, and the keypad screen asks you to enter your code to disarm.

**Enter code:** When you open an entry door, the keypad screen asks you to enter your code to disarm.
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 displays on the bottom left of touchscreens that are installed with network or cellular connected panels. Network and cellular connected panels will also display the current temperature. If the panel is not capable of 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.

CODELESS OPERATION
The built-in proximity 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 they usually carry with them. A confirmation tone sounds when the credential is recognized and accepted.
### Keypads
- 9060-W: Wireless Keypad
- 9060-W/699: Wireless Keypad with Deskstand
- 9063-W: Wireless Keypad with Prox Reader
- 9063-W/699: Wireless Keypad with Prox Reader and Deskstand
- 9862USB-B: Wireless Graphic Touchscreen Keypad with Micro-USB
- 9862USB-W: Wireless Graphic Touchscreen Keypad with Micro-USB
- 9862-W: Wireless Graphic Touchscreen Keypad
- 9862-B: Wireless Graphic Touchscreen Keypad

### Monitoring Center Receivers
- SCS-1R: Security Control Receiver
- SCS-VR: Software Receiver

### Dealer Management
- Remote Link™ Programming Software
- Dealer Admin™

### End User Management
- VirtualKeypad.com
- Virtual Keypad™

### DMP Wireless
- 1100R: Repeater
- 1101: Universal Transmitter Internal and External Contacts
- 1102: Universal Transmitter External Contact
- 1103: Universal Transmitter Internal and External Contacts
- 1106: Universal Transmitter Internal and External Contacts
- 1107: Micro Window Transmitter
- 1108: Wireless Doorbell Module
- 1114: Four-Zone Expander
- 1115: Wireless Temperature Sensor and Flood Detector
- 1115-W/1280R: Wireless Temp Sensor/Flood Detector and Temp Sensor Probe
- 1115-W/470PB: Wireless Temp Sensor/Flood Detector and Water Sensor Probe
- 1116: Relay Output
- 1117: LED Annunciator
- 1119: Door Sounder
- 1122: Wireless PIR
- 1126R: 360 Ceiling Mount PIR
- 1127C: Wall Mount Curtain PIR
- 1127W: Wall Mount Wide Angle PIR
- 1128: Glassbreak Detector
- 1131: Recessed Contact
- 1135: Siren
- 1136: Wireless Remote Chime
- 1137: Wireless LED Emergency Light
- 1139: Bill Trap
- 1141: Wireless Wall Button
- 1142: Two-Button Hold-up Transmitter
- 1142BC: Two-Button Belt Clip Hold-up Transmitter
- 1144-4: Four-Button Key Fob
- 1144-2: Two-Button Key Fob
- 1144-1: One-Button Key Fob
- 1144-2P: Two-Button Key Fob with Prox Patch
- 1144-1P: One-Button Key Fob with Prox Patch
- 1144-D: Dual-Button Key Fob
- 1148: Personal Pendant
- 1154: Wireless Four-Zone Input Module
- 1158: Wireless Eight-Zone Input Module
- 1164NS: Wireless Smoke Detector with No Sounder
- 1164: Smoke Detector with Synchronized Sounder
- 1166: Wireless Smoke Ring
- 1168: Wireless Smoke/CO/Low Temp Detector
- 1183-135F: Heat Detector, Fixed
- 1183-135R: Heat Detector, Rate of Rise

### Digital Cellular Communicator
- 265LTE-V-Touch Verizon LTE Cellular Communicator, XTLtouch
## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>12 VDC</td>
</tr>
<tr>
<td>Dimensions</td>
<td>5.8” W × 4.1” H × 1.3” D</td>
</tr>
<tr>
<td>Display Type</td>
<td>Full-color graphic LCD</td>
</tr>
<tr>
<td>Display Size</td>
<td>5.0” (15:9 diagonal)</td>
</tr>
<tr>
<td>Color</td>
<td>Gloss White</td>
</tr>
<tr>
<td>Primary Power:</td>
<td></td>
</tr>
<tr>
<td>Secondary Power:</td>
<td>3.8 VDC Li-ion Polymer Battery</td>
</tr>
</tbody>
</table>

### Primary Power:
12 VDC (Model 372-500-W or 371-1000U-W)

### Secondary Power:
3.8 VDC Li-ion Polymer Battery

- **XTLtouch4800/8**: XTLtouch Replacement Battery, 4800MAH, 8 pk
- **XTLtouch800/8**: XTLtouch Replacement Battery, 800MAH, 8 pk

### Ordering info
- **XTLtouch-LV**: XTLtouch Verizon LTE
- **XTLtouchUSB-LV**: XTLtouch Verizon LTE with USB
- **XTLTouch**: XTLtouch with Wi-Fi

### Certifications
- **FCC Wireless Receiver and Z-Wave Approvals**
  - FCC ID: CCKPC0199
  - IC: 5251A-PC0199
- **FCC Wi-Fi Network Approvals**
  - FCC ID: VW4-ATWINC1500
  - IC: 20266-WINC1500PB
- **FCC LTE Cellular Communicators**
  - LTE FCC Part 15 ID: XMR2017078696
- **Intertek (ETL) Listed**
  - ANSI/UL 1025 Household Burglar
  - ANSI/UL 1610 Central Station Burglar
  - ANSI/UL 1635 Digital Burglar
  - ANSI/UL 985 Household Fire

For additional information, go to DMP.com/Compliance.

---

### Encrypted Wireless Models
- **1101E**: Universal Transmitter
- **1103E**: Commercial Universal Transmitter
- **1106E**: Universal Transmitter
- **1135E**: Wireless Siren
- **1142E**: Wireless Two Button Hold Up Transmitter
- **1144E**: Wireless Key Fob

### Z-Wave
- **Z-1339**: In Wall Toggle Switch
- **Z-45741**: Z-Wave Toggle Style Auxiliary Switch
- **Z-45742**: Z-Wave In-Wall Dimmer Switch
- **Z-99100-077**: Z-Wave Door Deadbolt, Polished Brass
- **Z-99100-078**: Z-Wave Door Deadbolt, Satin Nickel
- **Z-99100-079**: Z-Wave Door Deadbolt, Venetian Bronze
- **Z-99100-STAND**: Demo Deadbolt Desk Stand
- **Z-6000Z**: Z-Wave Garage Door Controller
- **Z-5010T**: Z-Wave Thermostat
- **Z-PD300EMZ5-1**: Z-Wave Smart Light Control Module with Dimmer
- **Z-PS5EMZ5-1**: Z-Wave Smart Appliance Control Module

### Proximity Credentials
- **1306P**: Prox Patch
- **1326**: Proxcard II Card
- **1346**: ProxKey III Access Device
- **1351**: ProxPass
- **1386**: IsoProx II Card
- **PSC-1/10**: Standard Light Proximity Card, 10 Pack
- **PSC-1/100**: Standard Light Proximity Card, 100 Pack
- **PSC-3/100**: Proximity Key Ring Tag, 100 Pack
- **PSK-3/10**: Proximity Key Ring Tag, 10 Pack
- **PSM-2P-150/10**: Imageable Proximity Card, 10 Pack

### Accessories
- **9800-STAND-B**: Deskstand for 9800 Keypads
- **9800-STAND-W**: Deskstand for 9800 Keypads
- **V-IP1005RR**: Wireless Access Point

---

**XTLTOUCH**