XT SERIES™ PANELS
FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

This device has been designed to operate with the 1100 Series antenna listed in the Accessory Devices section, and having a maximum gain of 1.8 dB. Antennas not included in this list or having a gain greater than 1.8 dB are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

If necessary, the installer should consult the dealer or an experienced radio/television technician for additional suggestions. The installer may find the following booklet, prepared by the Federal Communications Commission, helpful:

“How to identify and Resolve Radio-TV Interference Problems.”

This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402

Stock No. 004-000-00345-4

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Industry Canada Information

This device complies with Industry Canada Licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes : (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

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Information furnished by DMP is believed to be accurate and reliable.

This information is subject to change without notice.
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**Revisions to This Document**
Panel Specifications

1.1 Power Supply
Transformer Input: Plug-in — 16.5 VAC 40 VA, Model 321
Wire-in — 16.5 VAC 40 VA, Model 320
Standby Battery: 12 VDC, 1.0 Amps Max. charging current
Models 364, 365, 366, 368, or 369
Replace every 3 to 5 years
Auxiliary Output: 12 VDC at 500 mA
12 VDC at 325 mA when used with two Model 364 batteries in the Model 341 Enclosure
Bell Output: 12 VDC at 1.5 Amps
Smoke Detector Output: 12 VDC at 100 mA
All circuits inherent power limited
Note: Please see the Listed Compliance Specifications section for certificated application requirements.

1.2 Communication
Built-in SDLC Digital Dialer communication to DMP Model SCS-1R Receivers
Built-in network communication to DMP Model SCS-1R or SCS-VR Receivers
Modular cellular communication to DMP Model SCS-1R or SCS-VR Receivers
Modular Wi-Fi network alarm signal communication to DMP Model SCS-1R or SCS-VR Central Station Receivers.
Built-in CID (Contact ID) dialer communication to DMP Model SCS-1R Receivers

1.3 Panel Zones
Nine 1k or 2.2K Ohm EOL burglary zones: zones 1 to 9
One 3.3k Ohm EOL Class B powered fire zone with reset capability: zone 10

1.4 Keypads/Expansion
Connect up to eight supervised alphanumeric keypads per panel, seven of which can be wireless keypads.
Connect additional unsupervised keypads.
- Graphic Touchscreen, Thinline™, Aqualite™, and Icon keypads
In addition, the following zone expanders can be added:
- One, four, eight and 16-zone expansion modules
- Single-zone PIR and glassbreak detectors

1.5 Number of Zones
- Onboard zones 1-10
- Eight keypad bus addresses with zones 11-14, 21-24, 31-34, 41-44, 51-54, 61-64, 71-74, and 81-84
- Zone numbers 31 to 34 and 41 to 44 can support 1100 Series Key Fobs or DMP wireless output modules
- XT50 has 16 additional onboard wireless zones numbered 80, 85-99

1.6 Outputs
The XT30/XT50 panels provide four open collector outputs rated for 50mA each. A Model 300 Output Harness is required. The open collector outputs provide the ground connection for a positive voltage source.

1.7 Enclosure Specifications
The XT30/XT50 panel ships standard in a 340 enclosure with EOL resistors, battery leads, user’s guide, and programming sheet.

<table>
<thead>
<tr>
<th>Enclosure Model</th>
<th>Size</th>
<th>Color</th>
<th>Construction (Cold Rolled Steel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>340</td>
<td>12.5&quot; W x 9.5&quot; H x 2.75&quot; D</td>
<td>Gray (G)</td>
<td>20-Gauge</td>
</tr>
<tr>
<td>349</td>
<td>12.5&quot; W x 11.5&quot; H x 3.5&quot; D</td>
<td>Gray (G)</td>
<td>20-Gauge</td>
</tr>
<tr>
<td>349A</td>
<td>13.25&quot; W x 11.65&quot; H x 3.6&quot; D</td>
<td>Gray (G)</td>
<td>18-Gauge with 16-Gauge door</td>
</tr>
<tr>
<td>341</td>
<td>13&quot; W x 6.55&quot; H x 3.5&quot; D</td>
<td>Gray (G)</td>
<td>20-Gauge</td>
</tr>
</tbody>
</table>
Introduction

2.1 System Configurations
The panel can be programmed to operate as any of the following system types:

- All/Perimeter system that provides one perimeter area and one interior area
- Home/Sleep/Away system that provides one perimeter, one interior, and one bedroom area. The bedroom area provides for any protection devices the user wants disarmed during their sleeping hours and armed in the Away mode.
- Six area system that provides areas of protection that can be independently armed or disarmed.

2.2 Caution Notes
Throughout this guide you will see caution notes containing information you need to know when installing the panel. These cautions are indicated with a yield sign. Whenever you see a caution note, make sure you completely read and understand its information. Failing to follow the caution note can cause damage to the equipment or improper operation of one or more components in the system. See the example shown below.

⚠️ Always ground the panel before applying power to any devices: The panel must be properly grounded before connecting any devices or applying power to the panel. Proper grounding protects against Electrostatic Discharge (ESD) that can damage system components.

Remove All Power From the Panel! Remove all AC and Battery power from the panel before installing or connecting any modules, cards, or wires to the panel.

2.3 Compliance Instructions
For applications that must conform to a local authorities installation standard or a National Recognized Testing Laboratory certificated system, please see the Listed Compliance Specifications section near the end of this guide for additional instructions.
3.1 Wiring Diagram
The system wiring diagram in Figure 1 shows some of the accessory devices for use in various applications. A
description of each module follows.

3.2 Lightning Protection
Metal Oxide Varistors and Transient Voltage Suppressors help protect against voltage surges on input and
output circuits. This transient protection provides additional resistance to electrical surges such as lighting.
Additional surge protection is available by installing the DMP 370 or 370RJ Lightning Suppressors.

3.3 Accessory Devices

<table>
<thead>
<tr>
<th>Cellular Communicator Cards</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>263LTE Series Cellular</td>
<td>Communicator Allows you to connect the XT30/XT50 Series to the Verizon LTE network. Panel firmware Version 183 or higher required.</td>
</tr>
<tr>
<td>263H HSPA+ Cellular</td>
<td>Communicator Allows you to connect the XT30/XT50 Series to any compatible HSPA+/SMS network. The 263H is compatible with XT30 and XT50 Series control panels, version 112 or higher.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Zone and Output Expansion Modules</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>710 Bus Splitter/Repeater</td>
<td>Increases keypad wiring distance to 2500 feet.</td>
</tr>
<tr>
<td>711 Single Point Zone Expander</td>
<td>Provides one Class B zone for burglary devices and non-powered fire devices.</td>
</tr>
<tr>
<td>712-8 Zone Expander</td>
<td>Provides 8 zones for burglary devices.</td>
</tr>
<tr>
<td>714, 714-8, 714-16 Zone Expander</td>
<td>Provides Class B zones for burglary and non-powered fire devices.</td>
</tr>
<tr>
<td>715, 715-8, 715-16 Zone Expander</td>
<td>Provides 12VDC Class B powered zones for smoke detectors, glassbreak detectors, and other 2- or 4-wire devices.</td>
</tr>
<tr>
<td>860 Relay Output Module</td>
<td>Provides one relay and three relay sockets for expansion of up to four relays.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interface Module</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>734 Wiegand Interface Module</td>
<td>Provides arming, disarming, and codeless entry using access control readers.</td>
</tr>
<tr>
<td>738Z+ Z-Wave Interface Module</td>
<td>Provides connection for Z-Wave modules.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wi-Fi Module</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>763 Module</td>
<td>Allows you to add Wi-Fi alarm signal communication to XT30/XT50 panels, version 124 or higher with Level L hardware.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DMP Two-Way Wireless Devices</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1100D/1100DE/1100DH/1100DHE 1100DI Receiver</td>
<td>Supports transmitters in residential or commercial wireless operation on the keypad bus.</td>
</tr>
<tr>
<td>1100R/1100RE Repeater</td>
<td>Provides additional range for wireless devices.</td>
</tr>
<tr>
<td>1101/1101E Universal Transmitter</td>
<td>Provides both internal and external contacts that may be used at the same time to yield two individual reporting zones from one wireless transmitter. Provides Disarm/Disable functionality.</td>
</tr>
<tr>
<td>1102 Universal Transmitter</td>
<td>Provides one external contact. Provides Disarm/Disable functionality.</td>
</tr>
<tr>
<td>1103/1103E Universal Transmitter</td>
<td>Provides both internal and external contacts that may be used at the same time to yield two individual reporting zones from one wireless transmitter. Requires EOL resistor for external contact. Provides Disarm/Disable functionality.</td>
</tr>
<tr>
<td>1106/1106E Universal Transmitter</td>
<td>Provides both internal and external contacts that may be used at the same time to yield two individual reporting zones from one wireless transmitter. Provides Disarm/Disable functionality.</td>
</tr>
<tr>
<td>1107 Micro Window Transmitter*</td>
<td>Provides a window transmitter and magnet</td>
</tr>
<tr>
<td>1108 Doorbell Modules</td>
<td>The 1108 Doorbell Module monitors doorbell button presses.</td>
</tr>
<tr>
<td>1114 Four-Zone Expander*</td>
<td>Provides four wireless zones with EOL resistors.</td>
</tr>
<tr>
<td>1115 Wireless Temperature Sensor and Flood Detector</td>
<td>Temperature and flood detector with an internal temperature sensor. Can be paired with 470PB or T280R remote sensors.</td>
</tr>
<tr>
<td>1116 Relay Output*</td>
<td>Provides one Form C relay.</td>
</tr>
<tr>
<td>1117 LED Annunciator*</td>
<td>Provides a visual system status indicator.</td>
</tr>
<tr>
<td>1119 Door Sounder*</td>
<td>Provides a battery operated sounder</td>
</tr>
<tr>
<td>1122 PIR Motion Detector*</td>
<td>Provides motion detection with pet immunity.</td>
</tr>
<tr>
<td>1126R PIR Motion Detector*</td>
<td>Ceiling mount motion detector with panel programmable sensitivity and Disarm/Disable functionality.</td>
</tr>
<tr>
<td>1127C/1127W PIR Motion Detector</td>
<td>Wall mount motion detector with panel programmable sensitivity and Disarm/Disable functionality.</td>
</tr>
<tr>
<td>1128 Wireless Glassbreak Detector*</td>
<td>Detects the shattering of framed glass mounted in an outside wall and provides full-pattern coverage and false-alarm immunity.</td>
</tr>
<tr>
<td>1131 Recessed Contact*</td>
<td>Provides concealed protection for doors, windows or other applications.</td>
</tr>
</tbody>
</table>

* These devices have not been investigated and shall not be used in listed installations.
### System Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1135/1135E Siren*</td>
<td>Provides a wireless siren</td>
</tr>
<tr>
<td>1136 Wireless Remote Chime</td>
<td>The 1136 Wireless Remote Chime is a multi-function sounder that plugs directly into a standard 110VAC wall outlet.</td>
</tr>
<tr>
<td>1137 Wireless LED Emergency Light</td>
<td>Provides path lighting in the event of an alarm or trouble such as Burglary Alarm Output or can be activated simultaneously by the panel via the Trip with Panel Bell feature.</td>
</tr>
<tr>
<td>1139 Bill Trap*</td>
<td>Provides a silent alarm option for retail and banking cash drawers.</td>
</tr>
<tr>
<td>1141 Wall Button*</td>
<td>One button wall mounted wireless transmitter.</td>
</tr>
<tr>
<td>1142 Two-button Panic Belt Clip Transmitter</td>
<td>Provides portable two-button panic operation.</td>
</tr>
<tr>
<td>1144-2 Two-button Panic Transmitter</td>
<td>Provides permanently mounted under-the-counter two-button panic operation.</td>
</tr>
<tr>
<td>1144 (Four-Button)<em>, 1144-D (Dual-Button)</em>, 1144-1 (One-Button)*</td>
<td>Key Fob transmitters designed to clip onto a key ring or lanyard.</td>
</tr>
<tr>
<td>1148 Personal Pendant*</td>
<td>One button one-button, wireless emergency transmitter designed to be worn as a wristband or on a break-away lanyard.</td>
</tr>
<tr>
<td>1154 4-Zone Input Module</td>
<td>Converts up to four existing normally closed, hardwired zones into wireless zones.</td>
</tr>
<tr>
<td>1158 Wireless Eight-Zone Input Module</td>
<td>Converts up to eight existing normally closed, hardwired zones into wireless zones.</td>
</tr>
<tr>
<td>1164/1164NS Wireless Commercial Smoke</td>
<td>Battery powered, wireless, low profile, photoelectric smoke detector. The 1164 also offers a synchronized sounder.</td>
</tr>
<tr>
<td>1166 Wireless Smoke Ring</td>
<td>Installed with any traditional AC-powered interconnected smoke detector system and provides an audible alert in the event of a fire.</td>
</tr>
<tr>
<td>1168 Wireless CO/Smoke Detector</td>
<td>Wireless CO/Smoke/Low Temp detector</td>
</tr>
<tr>
<td>1183-135F Heat Detector</td>
<td>Fixed temperature heat detector</td>
</tr>
<tr>
<td>1183-135R Heat Detector</td>
<td>Fixed temperature and rate-of-rise heat detector</td>
</tr>
<tr>
<td>1184 Carbon Monoxide Detector</td>
<td>Carbon Monoxide Detector.</td>
</tr>
</tbody>
</table>

### Keypads

<table>
<thead>
<tr>
<th>Keypads</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD keypads</td>
<td>Allows you to control the panel from various remote locations. Connect up to eight keypads. Model 7060, 7063, 7070, 7073, 7160, 7173 Thinline™ keypads, 7060A, 7063A, 7070A, 7073A Aqualite™ keypads, 7360, 7363 Thinline Icon Series keypads, 7872 and 7873 Graphic Touchscreen keypads to the keypad bus using terminals 7, 8, 9, and 10.</td>
</tr>
<tr>
<td>9000 Series Wireless LCD keypads</td>
<td>Allows you to control the panel from various remote locations. Connect up to seven keypads. 9060, 9063 Wireless Keypads.</td>
</tr>
<tr>
<td>9800 Series Wireless Graphic Touchscreen keypads</td>
<td>Allows you to control the panel from various remote locations. Connect up to seven keypads. 9862 Wireless Keypads.</td>
</tr>
</tbody>
</table>

* These devices have not been investigated and shall not be used in listed installations
3.4 XT30/XT50 Wiring Diagram

**USE MARKING**
Commercial Central Station; Household Fire and Burglar Warning System Control Unit (DACT, PSDN: IP or Cellular)

**TYPES OF SERVICE**
Suitable for DACT Central Station. Suitable for Household Fire and Household Burglary. Test weekly. SIA CP-01-2010 minimum system is XT30 or XT50, local Bell, and off premise DACT communication to an SCS-IR receiver plus ANSI/SIA CP-01-2010 classified compatible DMP keypads as indicated in the installation guide.

**DMP Transformers**
Model 321 – 16.5 VAC 40 VA Class 2 plug-in.
Model 320 – 16.5 VAC 40 VA Class 2 wire-in.

**AC Wiring**
Wiring must be in conduit and exit out the left side of the enclosure.
Wiring on terminals 5 through 26 must exit right and maintain a 1/4” separation from the AC and battery positive wiring.

**BELL**
- 10.2 - 13.9VDC
Total current: 1.5 Amps max. w/ 40 VA.
**AUX (RED)**
- Up to 500 mA auxiliary current at 10.2 VDC - 13.9 VDC from Terminal 7.
- Up to 325 mA auxiliary current at 10.2 VDC - 13.9 VDC from Terminal 7 when using (2) Model 364 1.3 Ah Batteries.

**SMOKE OUTPUT**
- 100 mA at 10.2 - 13.9 VDC Terminal 11.

**NPFA 72**
This equipment should be installed in accordance with Chapter II of the National Fire Alarm Code, ANSI/NPFA 72-2002. (National Fire Protection Association, Batteryman Park, Quincy, MA 02269). Printed information describing proper installation, operation, testing, maintenance, evacuation planning, and repair service is to be provided with this equipment. Warning: Owner’s instruction notice, not to be removed by anyone except occupant.

**HOUSEHOLD FIRE WIRING**
Recognized limited energy cable must be used for connection of all initiating, indicating, and supplementary devices.

**POWER LIMITED**
All circuits on the Model XT30/XT50 comply with the requirements for inherent power limitation and are Class 2.

**3.3k Ohm Resistor**
Listed Resistors
1.0k Ohm - DMP Model 311
3.3k Ohm - DMP Model 309

**X30/XT50 Series Panel**
Programmer Header J8
Use DMP Model 330 Harness
Terminals 5-20 are Power Limited.

**Bell —**
10.2 - 13.9VDC
Total current: 1.5 Amps max. w/ 40 VA.

**AUX (RED) —**
Up to 500 mA auxiliary current at 10.2 VDC - 13.9 VDC from Terminal 7.
Up to 325 mA auxiliary current at 10.2 VDC - 13.9 VDC from Terminal 7 when using (2) Model 364 1.3 Ah Batteries.

**SMOKE OUTPUT**
100 mA at 10.2 - 13.9 VDC Terminal 11.

For listed applications the maximum current from a combination of bell output and auxiliary output is 1.6 amps.

**Figure 1: System Wiring Diagram**
4.1 Mounting the Enclosure
The metal enclosure must be mounted in a secure, dry place to protect the panel from damage due to tampering or the elements. It is not necessary to remove the PCB when installing the enclosure. The PCB may be installed in the standard 340 Small enclosure, optional 341 Kiosk enclosure, optional 349 Medium enclosure, or the optional 349A Attack enclosure.

When using cellular communication or on-board wireless with the 341 enclosure, an SMA and wireless antenna exit may be added at the time of the installation. The 349A Attack Resistant enclosure is factory shipped with one knockout on the top left of the enclosure. As needed, additional knockouts may be added at the time of installation. See Figure 3 for the positions on the enclosure that can be added. Each additional knockout must be filled with conduit.

Figure 2: Standard 340 Enclosure (left), Optional 349 Enclosure (right)

Figure 3: Optional 341 Enclosure (left), Optional 349A Enclosure (right)
4.2 Mounting Keypads

DMP keypads have removable covers that allow the base to be mounted on a wall or other flat surface using the screw holes provided on each corner.

For mounting keypads on solid walls, or for applications where conduit is required, use a DMP 695 or 696 keypad conduit backbox.

4.3 Installation Specifications

Several factors determine the performance characteristics of the keypad bus: the length of wire used, the number of devices connected, and the voltage at each device. When planning a keypad bus installation, keep in mind the following four specifications:

1. DMP recommends using 18 or 22-gauge unshielded wire for all keypad circuits. Do not use twisted pair or shielded wire for keypad bus data circuits.
2. On keypad bus circuits, to maintain auxiliary power integrity when using 22-gauge wire do not exceed 500 feet. When using 18-gauge wire do not exceed 1,000 feet. To increase the wire length or to add devices, install an additional power supply.
3. Maximum distance for any one bus circuit (length of wire) is 2,500 feet regardless of the wire gauge. This distance can be in the form of one long wire run or multiple branches with all wiring totaling no more than 2,500 feet. As wire distance from the panel increases, DC voltage on the wire decreases.
4. Maximum voltage drop between the panel (or auxiliary power supply) and any device is 2.0VDC. If the voltage at any device is less than the required level, add an auxiliary power supply at the end of the circuit. When voltage is too low, the devices cannot operate properly.

For additional information refer to the 710 Installation Sheet (LT-0310) and or the LX-Bus/Keypad Bus Wiring Application Note (LT-2031).

Primary Power Supply

5.1 AC terminals 1 and 2

Connect the transformer wires to terminals 1 and 2 on the panel. Use no more than 70 ft. of 16 gauge, or 40 ft. of 18 gauge, wire between the transformer and the panel to deliver a minimum of 15.5VAC when 500mA of current draw is used from the auxiliary power supply terminal 7.

Always ground the panel before applying power to any devices: The panel must be properly grounded before connecting any devices or applying power to the panel. Proper grounding protects against Electrostatic Discharge (ESD) that can damage system components. See Earth ground, in the Secondary Power Supply section.

5.2 Transformer Types

The transformer for the panel is 16.5VAC 40 VA, which provides up to 1.5 Amps of bell output current, 500mA of auxiliary current, and 100mA of smoke detector output. Use either the Model 320 wire-in or 321 plug-in transformer with the panel. The total current available is limited by the total battery standby requirements of the installation.

The transformer must be connected to a 120VAC 60 Hz commercial power outlet that is not controlled by a wall switch. Never share the transformer output with any other equipment.

5.3 Power LED

When either AC transformer power or DC battery power is connected to the panel the PWR LED shows steady green.
6.1 Battery Terminals 3 and 4
Connect the black battery lead to the negative battery terminal. The negative terminal connects to the enclosure ground internally through the XT30 or XT50 circuit board. Connect the red battery lead to the positive battery terminal. Observe polarity when connecting the battery.

Add a second battery in parallel using the DMP Model 318 Dual Battery Harness. DMP requires each battery be separated by a PTC in the battery harness wiring to protect each battery from a reversal or short within the circuit. See Figure 4.

*Use sealed lead-acid batteries only*: Use 12VDC sealed lead-acid rechargeable battery. Batteries supplied by DMP have been tested to ensure proper charging with DMP products.

**GEL CELL BATTERIES CANNOT BE USED WITH THE XT30/XT50 PANEL.**

6.2 Earth Ground
Terminal 4 of the panel must be connected to earth ground using 14 gauge or larger wire to provide proper transient suppression. DMP recommends connecting to a metal cold water pipe or ground rod only. Do not connect to electrical conduit or a telephone company ground.

6.3 Replacement Period
DMP recommends replacing the battery every 3 to 5 years under normal use.

6.4 Discharge/Recharge
The panel battery charging circuit float charges at 13.9VDC at a maximum current of 1.2 Amps using a 40 VA transformer. The total current available is reduced by the combined auxiliary current draw from terminals 7, 11, and 25. The various battery voltage levels are listed below:

- Battery Trouble: Below 11.9VDC
- Battery Restored: Above 12.6VDC

6.5 Battery Supervision
The panel tests the battery once every hour when AC power is present. This test occurs 15 minutes past each hour and lasts for five seconds. A load is placed on the battery and if its voltage falls below 11.9VDC a low battery is detected. If AC power has failed, a low battery is detected any time the battery voltage falls below 11.9VDC.

If a low battery is detected with AC power present, the test is repeated every two minutes until the battery charges above 12VDC; the battery restored voltage. If a faulty battery is replaced with a fully charged battery, the restored battery will not be detected until the next two-minute test is done.

6.6 XT30/XT50 Power Requirements
During AC power failure, the panel and all auxiliary devices connected draw their power from the battery. All devices must be taken into consideration when calculating the battery standby capacity. On the following page is a list of the power requirements of the panel. Add the additional current draw of DMP keypads, smoke detector output, and any other auxiliary devices used in the system for the total current required. The total is then multiplied by the total number of standby hours required to arrive at the total Ampere-hours required.
### 6.7 XT30/XT50 Standby Battery Calculations

<table>
<thead>
<tr>
<th>Standby Battery Power Calculations</th>
<th>Alarm Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>XT30 Panel</td>
<td>x 125mA</td>
</tr>
<tr>
<td>XT50 Panel</td>
<td>x 145mA</td>
</tr>
<tr>
<td>Built-in Network (additional current)</td>
<td>x 145mA</td>
</tr>
<tr>
<td>Active Zones 1-9</td>
<td>x 1.6mA Qty x 2mA</td>
</tr>
<tr>
<td>Active Zone 10</td>
<td>x 4mA Qty x 30mA</td>
</tr>
<tr>
<td>2-Wire Smoke Detectors</td>
<td>0.1mA Qty x 0.1mA</td>
</tr>
<tr>
<td>Panel Bell Output</td>
<td>1500mA Max.</td>
</tr>
<tr>
<td>263LTE Series Cellular Communicator</td>
<td>x 13mA Qty x 13mA</td>
</tr>
<tr>
<td>263H HSPA+ Cellular Communicator</td>
<td>x 24mA Qty x 28mA</td>
</tr>
<tr>
<td>1100D Wireless Receiver</td>
<td>x 40mA Qty x 40mA</td>
</tr>
<tr>
<td>1100DH Wireless High Power Receiver</td>
<td>x 160mA Qty x 160mA</td>
</tr>
<tr>
<td>860 Relay Output Module (one relay active)</td>
<td>x 34mA Qty x 34mA</td>
</tr>
<tr>
<td>All four relays active</td>
<td>138mA</td>
</tr>
<tr>
<td>7060/7160 Thinline/7060A Aqualite Keypad</td>
<td>x 72mA Qty x 87mA</td>
</tr>
<tr>
<td>7063/7163 Thinline/7063A Aqualite Keypad</td>
<td>x 85mA Qty x 100mA</td>
</tr>
<tr>
<td>7070/7170 Thinline/7070A Aqualite Keypad</td>
<td>x 72mA Qty x 67mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>1.6mA Qty 80mA</td>
</tr>
<tr>
<td>7073/7173 Thinline/7073A Aqualite Keypad</td>
<td>x 85mA Qty x 138mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>1.6mA</td>
</tr>
<tr>
<td>7360 Thinline Icon Keypad</td>
<td>x 60mA Qty 67mA</td>
</tr>
<tr>
<td>7363 Thinline Icon Keypad</td>
<td>x 73mA Qty 80mA</td>
</tr>
<tr>
<td>7872 Graphic Touchscreen Keypad</td>
<td>x 130mA Qty 188mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>1.6mA 2.0mA</td>
</tr>
<tr>
<td>7873 Graphic Touchscreen Keypad</td>
<td>x 130mA Qty 188mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>1.6mA 2.0mA</td>
</tr>
<tr>
<td>708 Bus Extender Module (one pair)</td>
<td>x 20mA Qty x 20mA</td>
</tr>
<tr>
<td>710 Bus Splitter/Repeater Module</td>
<td>x 30mA Qty x 30mA</td>
</tr>
<tr>
<td>714 Zone Expansion Modules</td>
<td>x 7mA Qty 7mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>x 1.6mA Qty x 2mA</td>
</tr>
<tr>
<td>712-8 Zone Expansion Module</td>
<td>x 17mA Qty 17mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>x 1.6mA Qty x 2mA</td>
</tr>
<tr>
<td>714-8, 714-16 Zone Expansion Module</td>
<td>x 20mA Qty x 20mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>x 1.6mA Qty x 2mA</td>
</tr>
<tr>
<td>715 Zone Expansion Module</td>
<td>x 7mA Qty 7mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>x 4mA Qty x 30mA</td>
</tr>
<tr>
<td>2-Wire Smokes</td>
<td>x .1mA Qty x .1mA</td>
</tr>
<tr>
<td>715-8, 715-16 Zone Expansion Modules</td>
<td>x 20mA Qty x 20mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>4mA Qty *30mA</td>
</tr>
<tr>
<td>2-Wire Smokes</td>
<td>.1mA .1mA</td>
</tr>
<tr>
<td>734 Wiegand Interface Module</td>
<td>x 15mA Qty 15mA</td>
</tr>
<tr>
<td>Active Zones (EOL Installed)</td>
<td>x 1.6mA Qty x 2mA</td>
</tr>
<tr>
<td>738A Ademco Wireless Interface Module</td>
<td>x 75mA Qty 75mA</td>
</tr>
<tr>
<td>738Bplus Z-Wave Interface Module</td>
<td>x 40mA Qty x 45mA</td>
</tr>
<tr>
<td>763 Wi-Fi Module</td>
<td>x 90mA Qty x 90mA</td>
</tr>
<tr>
<td>Aux. Powered Devices on Terminals 7 and 11</td>
<td>______mA Qty ______mA</td>
</tr>
<tr>
<td>Other than Keypads and Modules</td>
<td>______mA ______mA</td>
</tr>
</tbody>
</table>

| Total Standby mA x number of Standby Hours = ______mA-hours |
| Total Alarm mA + ______mA-hours |

* Based on 10% of active zones in alarm condition.

Total X .001

= ______Amp-hrs Required
**Bell Output**

7.1 **Terminals 5 and 6**
Nominal 12 VDC is supplied by terminal 5 on the panel to power alarm bells or horns. The output is rated for a maximum of 1.5 Amps with a 40 VA transformer. This output can be steady, pulsed, or Temporal Code 3 depending upon the Bell Action specified in Bell Options programming. Terminal 6 is the ground reference for the bell circuit. If using a horn or siren, a 1k 0hm resister should be added across the bell circuit for supervision.

**Keypad Data Bus**

8.1 **Description**
Terminals 7, 8, 9, and 10 of the panel are designated as the keypad data bus. In addition to keypads, the XT30/XT50 allows the connection of any combination of zone expansion modules, Glassbreak Detectors, and PIRs to the keypad bus up to the maximum of eight devices.

8.2 **Terminal 7 - RED**
Nominal 12VDC is supplied at terminal 7 to power keypads and zone expanders. This is also where power for any auxiliary device is supplied. The ground reference for terminal 7 is terminal 10. The maximum output is rated at 500mA. All auxiliary devices totaled together must not exceed the Terminal 7 maximum current rating of 500mA. When the number of keypads or other expansion devices attached exceeds the amount of output current available, attach an external power supply as defined in the Model 710 Installation Sheet (LT-0310).

8.3 **Terminal 8 - YELLOW**
Data receive from keypads and zone expanders.

8.4 **Terminal 9 - GREEN**
Data transmit to keypads and zone expanders.

8.5 **Terminal 10 - BLACK**
Terminal 10 is the ground reference for LCD keypads, zone expanders, and any auxiliary devices being powered by terminals 7 and 11.

8.6 **Keypad Bus LEDs**
The two LEDs located just above terminal 13 indicate keypad transmit data (XMIT) and keypad receive data (RCV). The bottom LED flashes green to indicate data being transmitted from the panel. The top LED flashes yellow to indicate data being received by the panel from keypads, zone expanders, etc.

8.7 **Programming (PROG) Connection**
A locking 4-pin PROG header is provided to connect a keypad when using a DMP Model 330 Programming Cable. This provides a quick and easy connection for programming the panel.

8.8 **Keypad Addressing**
Keypad Bus expansion zones are numbered in groups of four corresponding to the address. Example: address 1 is zones 11-14 and address 5 is zones 51-54. There are a maximum of 32 zones possible on the Keypad Bus. All keypad zones terminate with a 1k 0hm EOL resistor.

<table>
<thead>
<tr>
<th>Address</th>
<th>XT30/XT50 Zone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11-14</td>
</tr>
<tr>
<td>2</td>
<td>21-24</td>
</tr>
<tr>
<td>3</td>
<td>31-34</td>
</tr>
<tr>
<td>4</td>
<td>41-44</td>
</tr>
<tr>
<td>5</td>
<td>51-54</td>
</tr>
<tr>
<td>6</td>
<td>61-64</td>
</tr>
<tr>
<td>7</td>
<td>71-74</td>
</tr>
<tr>
<td>8</td>
<td>81-84</td>
</tr>
</tbody>
</table>
8.9 Overcurrent OVC LED
The Overcurrent LED (OVC) lights Red when the devices connected to the Keypad Bus draw more current than the auxiliary output rating. The OVC LED is located above terminals 9 and 10 as shown in Figure 5. When the OVC LED lights Red, the Keypad bus/auxiliary power (terminal 7) and the PROG header shut down.

Smoke and Glassbreak Detector Output

9.1 Terminal 11
Nominal 12VDC at 100mA maximum (shared by terminal 25) is supplied at terminal 11 to power 4-wire smoke detectors or other auxiliary powered devices. This output can be turned off by the user for 5 seconds using the Sensor Reset option in the User Menu. Terminal 10 is the ground reference for terminal 11.

Burglary Zones

10.1 Description
On XT30/XT50 panels, terminals 12 to 24 are the nine burglary zones. For programming purposes, the zone numbers are 1 to 9. The zone configurations on terminals 12 to 24 are described below.

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Function</th>
<th>Terminal</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Zone 1 voltage sensing</td>
<td>19</td>
<td>Ground for zones 5 &amp; 6</td>
</tr>
<tr>
<td>13</td>
<td>Ground for zones 1 &amp; 2</td>
<td>20</td>
<td>Zone 6 voltage sensing</td>
</tr>
<tr>
<td>14</td>
<td>Zone 2 voltage sensing</td>
<td>21</td>
<td>Zone 7 voltage sensing</td>
</tr>
<tr>
<td>15</td>
<td>Zone 3 voltage sensing</td>
<td>22</td>
<td>Ground for zones 7, 8, &amp; 9</td>
</tr>
<tr>
<td>16</td>
<td>Ground for zones 3 &amp; 4</td>
<td>23</td>
<td>Zone 8 voltage sensing</td>
</tr>
<tr>
<td>17</td>
<td>Zone 4 voltage sensing</td>
<td>24</td>
<td>Zone 9 voltage sensing</td>
</tr>
<tr>
<td>18</td>
<td>Zone 5 voltage sensing</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The voltage sensing terminal measures the voltage across the 1k Ohm End-of-Line resistor and the zone’s ground terminal. Dry contact sensing devices can be used in series (normally-closed) or in parallel (normally-open) with any of the burglary protection zones.

10.2 Operational Parameters
Each burglary protection zone detects three conditions: open, normal, and short. The parameters for each are listed below:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Resistance on zone</th>
<th>Voltage on zone terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>over 1300 ohms</td>
<td>over 2.0VDC</td>
</tr>
<tr>
<td>Normal</td>
<td>600 to 1300 ohms</td>
<td>1.2 to 2.0VDC</td>
</tr>
<tr>
<td>Short</td>
<td>under 600 ohms</td>
<td>under 1.2VDC</td>
</tr>
</tbody>
</table>

![Figure 6: Protection Zone Contact Wiring](image)

<table>
<thead>
<tr>
<th>Zone Voltages Using 2.2k Ω Resistors</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
</tr>
<tr>
<td>Short</td>
</tr>
<tr>
<td>Normal</td>
</tr>
<tr>
<td>Open</td>
</tr>
</tbody>
</table>

Applies to zones 1-9 on XT Series panels with version 193 firmware and higher

![Figure 7: Zone Condition Voltages](image)
10.3 Zone Response Time
A condition must be present on a zone for 500 milliseconds before it is detected by the panel. Ensure
detection devices used on the protection zones are rated for use with this delay.

10.4 Keystwitch Arming Zone
You can use a momentary keyswitch on a zone programmed as an Arming type for use in arming and
disarming the system without a code.

**Powered Zone for 2-Wire Smoke Detectors**

11.1 Terminals 25 and 26
A resettable 2-wire Class B powered zone is provided on terminals 25 (positive) and 26 (negative) of the
panel. For programming purposes, the zone number is 10 on the XT30/XT50. The zone uses a Model 309, 3.3k
Ohm EOL resistor (provided with the panel) and has an operating range of 8.8 to 13.9VDC.

The compatibility identifier is: B

Caution: Sensor reset on zone 10 drops power to devices on this zone, causing the panel to sense an open
condition on all zone types other than Fire, Fire Verify, and Supervisory. Whenever non-Fire and non-
Supervisory zone types are used on zone 10, make the appropriate adjustments to the zone’s Armed Action
to prevent false alarms from occurring.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Detector ID</th>
<th># of Detectors</th>
<th>Zone Expansion Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMP/Hochiki</td>
<td>SLR-835B</td>
<td>HD-6</td>
<td>7</td>
<td>715, 715-8, 715-16, 725</td>
</tr>
<tr>
<td>Sentrol/ESL</td>
<td>429AT, 521B, 521BXT</td>
<td>S09A</td>
<td>12</td>
<td>715, 715-8, 715-16</td>
</tr>
<tr>
<td>System Sensor</td>
<td>2WTA-B, 2WTR-B</td>
<td>A</td>
<td>10</td>
<td>715, 715-8, 715-16</td>
</tr>
</tbody>
</table>

**Annunciator Outputs**

12.1 Description
The four annunciator outputs can be programmed to indicate the activity of the panel’s zones or conditions
occurring on the system. Annunciator outputs do not provide a voltage but instead switch-to-ground voltage
from another source. The outputs can respond to any of the conditions listed below:

1) Activation by zone condition: Steady, Pulse, Momentary, or Follower
2) Manually from the keypad
3) Communication failure
4) Armed area annunciation
5) Fire Alarm or Fire Trouble
6) Ambush alarm
7) Exit and Entry timers
8) System Ready
9) Late to Close

12.2 Harness Wiring
The open collector outputs are accessible by installing the DMP 300 Harness on the 4-pin OUTPUTS header.
The output locations are shown below. For listed applications, devices connected to outputs must be located
within the same room as the panel.

<table>
<thead>
<tr>
<th>Output</th>
<th>Color</th>
<th>Wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Red</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Yellow</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Green</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>Black</td>
<td>4</td>
</tr>
</tbody>
</table>

12.3 Model 860 Relay Module
Connect a Model 860 Relay Module to the panel to provide relays for the annunciator outputs that can be
used for electrical isolation between the alarm panel and other systems or for switching voltage to control
various functions. The module includes one relay and provides three additional sockets for expansion of up
to four relays. Power is supplied to the relay coils from the panel keypad bus. The 860 mounts inside the
panel enclosure using the 3-hole mounting configuration. Plastic standoffs are provided with the module for
ease of installation. A 4-wire harness is also provided that connects the Model 860 to the panel.

Relay Contact Rating: 1 Amp at 30VDC
13.1 Description
Connect the panel to the public telephone network by installing a DMP 356 RJ Cable between the panel’s PHONE LINE connector and the RJ31X or RJ38X phone jack. CAUTION - To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord, such as DMP Model 356 Series Phone Cords.

A two pin RJ SUP header is provided to allow monitoring of the telephone cable connected between the panel and a RJ38X jack (pins 2 and 7 jumpered). Attach a DMP Model 306 Harness between RJ SUP and any available zone. The RJ SUP pins are connected via the telephone cable to the RJ38X jack pins 2 and 7. The RJ38X jack provides a jumper between pins 2 and 7 which completes the circuit. Program the zone as a Supervisory type (SV). When the telephone cable is removed, the keypad displays zone trouble and produces a steady tone.

![Diagram of Phone Jack Wiring](image)

**Figure 7: Phone Jack Wiring**

13.2 FCC Registration
The panel complies with FCC part 68 and is registered with the FCC.
Registration number: CCKAL00BXT50
Ringer Equivalence: 0.0B

13.3 Notification
Registered terminal equipment must not be repaired by the user. In case of trouble, the device must be immediately unplugged from the telephone jack. The factory warranty provides for repairs. Registered terminal equipment may not be used on party lines or in connection with coin telephones. Notification must be given to the telephone company with the following information:

a. The particular line(s) the service is connected to
b. The FCC registration number
c. The ringer equivalence
d. The make, model, and serial number of the device

**ETHERNET Connector**

14.1 Description
The ETHERNET Connector is available on the Network version and connects directly to an Ethernet network using a standard patch cable.

14.2 Ethernet LEDs
The two LEDs, located on the left side of the ETHERNET Connector, indicate network operation. The top, Link LED is a steady green light when an ethernet cable is connected. The bottom, Activity LED flashes yellow to indicate messages are being received or transmitted.
15.1 Description

The RESET header is located just above the terminal strip on the right side of the circuit board and is used to reset the XT30/XT50 microprocessor. To reset the panel when first installing the system, install the reset jumper before applying power to the panel. After connecting the AC and battery, remove the reset jumper.

To reset the panel while the system is operational, for example, prior to reprogramming, install the reset jumper without powering down the system. Remove the reset jumper after one or two seconds.

After resetting the panel, begin programming within 30 minutes. If you wait longer than 30 minutes, reset the panel again.

![Figure 8: Panel Showing the RESET Header](image)

16.1 Description

The XT Series panel software can be updated via the panel’s Programming (PROG) header. To update the panel with a new software version, complete the following steps at the protected premise:

**Model 399 Cable**

1. Place a jumper across the RESET header and then remove the yellow and green wires from keypad bus terminals 8 and 9.
2. Connect a DMP update Cable from the PROG header to the serial port of your PC operating Remote Link and containing the XT RU file. Requires Remote Link 1.43 or higher.
3. Start Remote Link and create or open the XT Series control panel account that matches the panel to be updated.
4. Set the Connection Information Type to Direct with a baud rate of 38400 and choose the appropriate COM port.
5. Select Panel-Remote Update, then select the correct RU file for the XT panel model.
6. While placing a short across the LOAD header, remove the jumper from the RESET header. Click <Update> in Remote Link.
7. After the software version is updated, remove the short from the LOAD header. Place the jumper across RESET then remove the 399 cable.
8. Replace the yellow and green wires to terminals 8 and 9.
9. Remove RESET jumper to resume normal panel operation.
**Model 401 USB Flash Module**

1. Place a jumper across the Reset header.
2. Remove the wires from the keypad bus terminals.
3. Place a jumper from across the Reset header.
4. Place a jumper across the Load header.
5. Connect the USB flash drive with the file (RU) to the Model 401. Connect the assembly to the panel’s PROG header. The LED on the Model 401 will flash and display steady green.
6. Remove the jumper across the Reset header.
7. Press and release the button on the Model 401 to initiate the firmware update. The LED on the Model 401 will flash slowly. If the LED displays fast flashes, it means the firmware update was unsuccessful. The update will last up to five minutes. When complete, the LED on the Model 401 will display steady green.
8. Replace the jumper across the Reset header. Remove the USB flash drive and Model 401 assembly.
9. Remove the jumper from the Load header.
10. Remove the jumper from the Reset header.
11. Reconnect the keypad bus wires.

**Note:** In the event the Model 401 USB Flash Module is inadvertently removed from the panel before the updated finishes, repeat steps 1 through 10.

---

**Cellular Connections**

**17.1 Cellular**

The CELL MODULE header is provided to connect a 263 Series Cellular Communicator. The cellular antenna connection protrudes through the top of the enclosure. A brass washer is required if installing a 263LTE Series to an XT50 Series panel.

**Note:** DO NOT MISALIGN THE CELL MODULE 12 PIN CONNECTOR ONTO CELL MODULE HEADER. If needed, the PCB can be removed from the enclosure to allow placement of the cell module.

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**Wi-Fi Connection**

**18.1 Wi-Fi**

The 763 Wi-Fi Module allows you to add Wi-Fi alarm signal communication to XT30/XT50 panels. The 763 connects to the 7 pin EXP header on compatible panels using the included cable and operates at 12VDC from the panel power supply.

The 763 Wi-Fi Module is compatible with all DMP XT30/XT50 Series control panels with Level L hardware and Version 124 or higher firmware.
On-Board 1100 Series Wireless Antenna Connection

19.1 Wireless Antenna
The XT50 Wireless Antenna (ANT) terminal block is located at the top right corner of the circuit board. The antenna installs through a small opening in the top of the enclosure and is attached to the panel using the right terminal. The left terminal is not used.

The XT50 built-in wireless operates with DMP 1100 Series transmitters. See section 3.4 for a list of accessory devices.

19.2 LED Operation
Green (TX): With a wireless house code enabled, the green LED flashes every time the receiver transmits (32 times per second). If a house code is not programmed in the panel, the panel is reset, or the panel is powered off, the green LED will be off. Under normal operation, the green LED flashes constantly with no interruption or change.

Yellow (RX): The yellow LED flashes every time the receiver hears a message from a programmed wireless transmitter. When a message is sent by a transmitter, typically by pressing or releasing the tamper switch, the yellow LED should flash indicating that the receiver received a message from the transmitter. If the LED never flashes, the transmitter is not getting through to the receiver. This could be because of a misprogrammed serial number or the transmitter is too far away. Under normal operation, the yellow LED will flash at every trip of every wireless transmitter and occasionally when the transmitters perform their periodic check-in. It is not unusual for this LED to stay off for many minutes at a time when no transmitters are communicating.

Wireless Keypads

20.1 Mounting Keypads
DMP keypads have removable covers that allow the base to be mounted on a wall, desk stand or other flat surface using the screw holes provided on each corner.

20.2 Wireless Keypad Association
Enable Wireless Keypad Association operation on both the keypad and panel.

To enable wireless keypad association operation on a LCD Wireless keypad, press and hold the Back Arrow key and CMD until SET BRIGHTNESS displays. Enter the code 3577 (INST) at the keypad and press CMD. Press KPD RF to start the RF survey communication. The keypad displays its wireless serial number and RF SURVEY.

To enable association operation on a Wireless Graphics Touchscreen keypad, access the Options menu through the carousel menu. While in the Options display, press the Installer Options icon. Enter the code 3577 (INST) at the keypad and press CMD. Press KPD RF to start the RF survey communication. The keypad displays its wireless serial number and RF SURVEY.

The keypad Power/Armed LED turns Red, indicating communication has not yet been established with the panel receiver. When successful communication has been established, the Power/Armed LED turns Blue on Graphics keypads or Green on LCD keypads.

To enable association operation in the XT30/XT50 panel, reset panel three times allowing the keypad bus transmit light to begin flashing between each reset.

For 60 seconds the panel listens for wireless keypads that are in RF Survey and have not been programmed, or associated into another panel. Wireless keypads are assigned to the first open device position in Device Setup automatically, based upon the order in which they are detected. The keypad logo turns Green to indicate it has been associated with the panel.

Note: A maximum of seven wireless keypads are allowed on each panel.
Listed Compliance Specifications

20.1 **Introduction**
The programming and installation specifications contained in this section must be completed when installing the XT30/XT50 in accordance with any of the ANSI/UL burglary standards. Additional specifications may be required by a particular standard.

20.2 **Bypass Reports**
The bypass reports must be programmed as YES for all listed burglary applications.

20.3 **Current Draw**
The total current draw from a combination of auxiliary, smoke, and bell output terminals must not exceed 1.6 Amps.

20.4 **Battery Standby**
Use battery Models 365 (12VDC 9Ah) or 366 (12VDC 18Ah) with the XT30/XT50 panel when installed in the 340, 341, 349, or 349A enclosures. The Model 364 (12VDC 1.3Ah) battery is for use with the XT30/XT50 panel when using the 341 enclosure with the optional 341B Battery Bracket. The Model 364 battery is rated for 4 hours of standby time.

20.5 **Auxiliary and Bell Current**
For listed applications, the maximum auxiliary current is 400mA, and the maximum bell current is 500mA.

20.6 **Cross Zoning**
Each zone must have the capability of protecting the common area individually.

20.7 **App Key**
The Remote Option App Key has not been evaluated for use in listed applications.

**Household Burglar-Alarm System Units**
ANSI/UL 1023

21.1 **Bell Cutoff**
The bell cutoff time cannot be less than four minutes.

21.2 **Entry Delay**
The maximum entry delay used must not be more than 45 seconds.

21.3 **Exit Delay**
The maximum exit delay used must not be more than 60 seconds.

21.4 **Wireless External Contact**
When used, the External Contact of 1101, 1102 or 1106 must be programmed Normally Closed.

21.5 **Wireless Supervision Time**
The Zone Information Supervision Time cannot be set to 0 (zero).

21.6 **Wireless Audible Annunciation**
The Wireless Audible option must be selected as DAY for residential applications.

21.7 **Panel location**
Mount panel inside protected area.

21.8 **Test Frequency**
The Test Frequency option must be programmed to send a report at least once every 30 days.

**Digital Burglar Alarm Communicator System Units**
ANSI/UL 1635

22.1 **Entry Delay**
The maximum entry delay used must not be more than 60 seconds.

22.2 **Exit Delay**
The maximum exit delay used must not be more than 60 seconds.

22.3 **Test Frequency**
The Test Frequency option must be programmed to send a report once every 24 hours.

22.4 **Automatic Bell Test**
This option must be programmed as YES.
Central Station Burglar Alarm Units
ANSI/UL 1610

23.1 **Central Station**
Commercial Burglary is provided when the Check-in and Fail Time time is set to 3 minutes for Net or Cell communication.

**Note:** The SecureCom Wireless text plan selected for the panel should match or exceed the programmed Monthly Limit or additional cellular charges may apply.

Digital Dialer Central Station (DACT) service for commercial application can be provided by adding a listed local audible signal appliance and placing the XT30 or XT50 panel into the Model 349A Attack Resistant Enclosure.

23.2 **Remote Disarm**
REMOTE DISARM must be programmed as NO.

23.3 **Central Station**
MESSAGE TO TRANSMIT programming for zones must not be set to LOCAL (L).

23.4 **Closing Wait**
Automatic Bell Test and Opening/Closing must be set to YES to enable Closing Wait. Closing Wait provides a delay time before a monitored system arms until the panel receives an acknowledgment of the closing report from the central station receiver.

Household Fire Warning System
ANSI/UL 985 NFPA 72 Specifications

24.1 **Bell Output Definition**
The bell output of the Model XT30/XT50 must be programmed to operate steady on burglary alarms and temporal on fire alarms. See the XT30/XT50 Programming Guide.

24.2 **Household System**
An alarm sounding device must be installed indoors so that it is clearly heard in all sleeping areas.

24.3 **Household Fire Warning**
Recognized limited energy cable must be used for connection of all initiating, indicating, and supplementary devices.

24.4 **Wireless Supervision Time**
The Zone Information Supervision Time must be 3 minutes for fire devices. See the XT30/XT50 Programming Guide.

24.5 **Wireless Fire Verification**
When used, the Model 1161 and 1162 wireless smoke detectors must not be programmed as Fire Verification (FV) zone type. See the XT30/XT50 Programming Guide.

24.6 **Battery Standby**
For UL listed applications, the panel must have 24 Hour battery standby operation. The Model 364 battery should not be used for fire installations.

24.7 **Alarm Verification**
Alarm Verification must only be enabled on smoke detectors that do not employ an integral alarm verification feature.

24.8 **Model 860**
When using the Model 860 Relay Output, a fire and non-fire device must not share a relay.

24.9 **Test Frequency**
The Test Frequency option must be programmed to send a report at least once every 30 days.

California State Fire Marshal Specifications

25.1 **Bell Output Definition**
The bell output of the Model XT30/XT50 must be programmed to operate steady on burglary alarms and temporal on fire alarms.
## False Alarm Reduction Programmable Options
### ANSI/SIA CP-01-2010

### 26.1 Shipping Defaults and Recommended Programming

<table>
<thead>
<tr>
<th>SIA CP-01 FEATURE PARAGRAPH # AND DESCRIPTION</th>
<th>DMP PROGRAMMING GUIDE LT-0981 SECTION #</th>
<th>REQUIREMENT</th>
<th>RANGE</th>
<th>SHIPPING DEFAULT</th>
<th>RECOMMENDED PROGRAMMING*</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2.2.1 Exit Time</td>
<td>8.6 Exit Delay</td>
<td>Required (Programmable)</td>
<td>45 sec. - 250 sec.</td>
<td>60 Seconds</td>
<td>60 Seconds</td>
</tr>
<tr>
<td>4.2.2.2 Progress Annunciation</td>
<td>13.14 Prewarn Address</td>
<td>Allowed</td>
<td>Individual keypads may be disabled per zone</td>
<td>All keypads enabled</td>
<td>All keypads enabled</td>
</tr>
<tr>
<td>4.2.2.3 Exit Time Restart</td>
<td>8.6 Exit Delay</td>
<td>Required Option</td>
<td>For re-entry during exit time</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>4.2.2.5 Auto Stay Arm on Unvacated Premises</td>
<td>8.17 Occupied Premise - See Install Guide</td>
<td>Required Option (except for remote arming)</td>
<td>Occupied Premise NO/YES option</td>
<td>Enabled</td>
<td>Enabled Yes for Residential Applications</td>
</tr>
<tr>
<td>4.2.3.1 Entry Delay(s)</td>
<td>8.5 Entry Delay</td>
<td>Required (Programmable)</td>
<td>30 sec. - 240 Sec. **</td>
<td>30 Seconds</td>
<td>At least 30 Seconds **</td>
</tr>
<tr>
<td>4.2.5.1 Abort Window - for Non-Fire Zones</td>
<td>3.3 Transmit Delay</td>
<td>Required Option</td>
<td>Disable by zone or zone type</td>
<td>Enabled NT DY EX Zone</td>
<td>Enabled</td>
</tr>
<tr>
<td>4.2.5.1 Abort Window Time - for Non-Fire Zones</td>
<td>3.3 Transmit Delay</td>
<td>Required (Programmable)</td>
<td>20 sec., 30 sec., or 40 sec. **</td>
<td>30 Seconds</td>
<td>At least 20 Seconds **</td>
</tr>
<tr>
<td>4.2.5.1.2 Abort Annunciation</td>
<td>3.3 Transmit Delay</td>
<td>Required Option</td>
<td>Annunciate that no alarm was transmitted</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>4.2.5.4.1 Cancel Annunciation</td>
<td>Always Enabled - Not Programmable</td>
<td>Required Option</td>
<td>Annunciate that a Cancel was transmitted ($49)</td>
<td>Always Enabled</td>
<td>Yes</td>
</tr>
<tr>
<td>4.2.6.1 &amp; 4.2.6.2 Duress Feature</td>
<td>User Code + 1 = Ambush Code Not Available</td>
<td>Allowed Option</td>
<td>No 1 + derivative of another user code/no duplicates with other user codes</td>
<td>Code +1 Always Disabled</td>
<td>Not Programmable</td>
</tr>
<tr>
<td>4.3.1 Cross Zoning</td>
<td>13.16 Cross Zone</td>
<td>Required Option</td>
<td>Yes/No Zone Programming</td>
<td>No</td>
<td>Enabled using two or more programmed zones</td>
</tr>
<tr>
<td>4.3.1 Programmable Cross Zoning Time</td>
<td>8.7 Cross Zone Time</td>
<td>Allowed</td>
<td>4 sec. - 250 sec.</td>
<td>0 Seconds</td>
<td>Per walk path in protected premises</td>
</tr>
<tr>
<td>4.3.2 Swinger Shutdown</td>
<td>Not Available – Always On</td>
<td>Required</td>
<td>1-6 trips</td>
<td>2 trips</td>
<td>2 trips</td>
</tr>
<tr>
<td>4.3.2 Swinger Shutdown Disable</td>
<td>13.13 Swinger Bypass</td>
<td>Allowed</td>
<td>For non-police response zones</td>
<td>Yes</td>
<td>Enabled (all zones)</td>
</tr>
<tr>
<td>4.3.3 Fire Alarm Verification</td>
<td>13.5 Zone Type</td>
<td>Required Option</td>
<td>FV Type Zone</td>
<td>No</td>
<td>Yes as required (unless sensors can self verify)</td>
</tr>
<tr>
<td>4.5 Call Waiting Cancel</td>
<td>3.17 First Telephone Number</td>
<td>Required Option</td>
<td>Include &quot;70P in Telephone Number</td>
<td>Disabled</td>
<td>Enabled if user has call waiting</td>
</tr>
<tr>
<td>4.6.3 System Test</td>
<td>17.5 Walk Test</td>
<td>Allowed</td>
<td>Test all protection devices</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>4.6.5 Communications</td>
<td>17.5 Walk Test</td>
<td>Not Allowed</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

* * Programming at installation may be subordinate to other listed requirements for the intended application.

** For listed Installations, combined Entry Delay and Transmit Delay should not exceed 1 minute.
26.2 **Call Waiting**
The Call Waiting default setting is disabled. To cancel the Call Waiting feature, program * (star) 7 0 P (pause), the standard telephone code prefix that cancels call waiting, into the telephone number string. Cancel Call Waiting for telephone lines that have Call Waiting operational on the telephone line. See the XT30/XT50 Programming Guide.

**Caution:** A call waiting cancel programmed on a non-call waiting telephone line, would prevent communication to the central station.

26.3 **Entry Delay**
Only use Entry Delay 1. Do not use Entry Delay 2. See the XT30/XT50 Programming Guide.

26.4 **Local Bell**
All non-fire zones such as Night, Day, Exit, Aux1 and Aux 2 must be programmed for local bell enabled with a bell cutoff time set to a minimum of 6 minutes to provide a cancel window of 5 minutes or greater. This does not apply to manually operated zone types such as Panic and Emergency.

26.5 **Minimum Installation Requirements**
SIA CP-01-2010 minimum system installation requirements include an XT30 or XT50, a local Bell, and off premise DACT communication to an SCS-1R receiver plus one of the following compatible keypads.
- 7060, 7063, 7070, 7073, 7160, 7163, 7170, or 7173 Thinline™ keypads
- 7060A, 7063A, 7070A, or 7073A Aqualite™ keypads
- 7360 or 7363 Thinline™ Icon keypads
- 7872 or 7873 Graphic Touchscreen Keypads
Troubleshooting

27.1 Troubleshooting Section
This section provides troubleshooting information for use when installing or servicing an XT30/XT50 system.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keypad displays “SYSTEM TROUBLE”</td>
<td>RESET Jumper is installed.</td>
<td>Remove the RESET reset jumper.</td>
</tr>
<tr>
<td></td>
<td>Open or short on the green data wire to the keypad.</td>
<td>Check for broken or shorted wires between the panel and the keypad.</td>
</tr>
<tr>
<td></td>
<td>Bad keypad or zone expander is affecting the Green data wire.</td>
<td>Replace keypad or zone expander.</td>
</tr>
<tr>
<td>Keypad keyboard is not functional. When a key is pressed, only a short beep is emitted.</td>
<td>Open or short on the yellow data wire to the keypad.</td>
<td>Check for broken or shorted wires between the panel and the keypad.</td>
</tr>
<tr>
<td></td>
<td>Bad keypad or zone expander is affecting the Yellow data wire.</td>
<td>Replace keypad or zone expander.</td>
</tr>
<tr>
<td>Keypad XMIT Green LED is off</td>
<td>Panel is reset.</td>
<td>Remove RESET jumper.</td>
</tr>
<tr>
<td></td>
<td>Flash Load enabled.</td>
<td>Remove LOAD jumper and reset panel.</td>
</tr>
<tr>
<td>Keypad RCV Yellow LED is off</td>
<td>Keypad/expanders are not connected to panel.</td>
<td>Connect keypad/expanders.</td>
</tr>
<tr>
<td></td>
<td>Keypad/expanders are greater than eight.</td>
<td>Check keypad/expanders address.</td>
</tr>
<tr>
<td>Keypad beeps when keys are pressed, but will not allow the user to arm or disarm, or enter the User Menu.</td>
<td>Two or more keypads are assigned to the same address.</td>
<td>Set each keypad on the system to a unique address.</td>
</tr>
<tr>
<td>Power LED is off.</td>
<td>AC/Battery is not connected.</td>
<td>Connect AC power and/or battery.</td>
</tr>
<tr>
<td>Overcurrent OVC LED turns Red</td>
<td>Too many devices attached to auxiliary.</td>
<td>Maximum current draw is 500 mA.</td>
</tr>
<tr>
<td>Wireless Yellow RX LED never flashes.</td>
<td>Transmitters are not getting through to receiver.</td>
<td>Check transmitter serial numbers.</td>
</tr>
<tr>
<td></td>
<td>Move transmitter closer.</td>
<td>If XT30, replace 1100 series receiver.</td>
</tr>
<tr>
<td>Wireless Green TX and Yellow RX LEDs are both on steady</td>
<td>Panel is reset.</td>
<td>Remove RESET jumper.</td>
</tr>
<tr>
<td></td>
<td>Flash Load enabled</td>
<td>Remove LOAD jumper and reset panel.</td>
</tr>
<tr>
<td>Keypad operates intermittently, keystrokes may be missed, or display does not update consistently.</td>
<td>Wire length may exceed maximum, resulting in poor data performance.</td>
<td>A power supply can be added near the keypad. See LT-2031, LX-Bus/Keypad Bus Wiring Application Note for more information.</td>
</tr>
</tbody>
</table>

27.2 Common LCD Keypad Displays
Listed below are several keypad messages you may see on the display. Follow the instructions in the Possible Solutions column to correct the problem.

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
<th>Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID CODE</td>
<td>The user code entered is not recognized by the system.</td>
<td>Check the user code and try again.</td>
</tr>
<tr>
<td>CLOSING TIME</td>
<td>The system was not armed at its scheduled closing time.</td>
<td>Users still on the premise should arm the system or extend the schedule to a later time.</td>
</tr>
<tr>
<td>AC TROUBLE</td>
<td>The system AC is low or missing.</td>
<td>Check that the AC connections are good from the transformer.</td>
</tr>
<tr>
<td>BATTERY TROUBLE</td>
<td>The System battery is either low or missing.</td>
<td>Check to see that battery and connections are good.</td>
</tr>
<tr>
<td>SYSTEM BUSY</td>
<td>The system is performing another task with a higher priority or is being Remote Programmed.</td>
<td>Wait a few moments for the system to complete the task. Make sure the RESET jumper is not on the panel. If the message displays for several minutes, the keypad is not receiving polling from the panel.</td>
</tr>
<tr>
<td>TRANSMIT FAIL</td>
<td>The panel has attempted to communicate with the central station multiple times and has not succeeded.</td>
<td>Verify your communication type, account number, and phone number. Make sure the telephone line is connected and working properly.</td>
</tr>
</tbody>
</table>
28.1 Multiple Indicating Circuit Modules Installation

- J3: Phone Line
- J1: Ethernet
- J16: Reset
- J20: Wireless Antenna connection
- J7: RJ Supervision
- J24: Cellular header connection
- J18: Load
- S: Auxiliary Power Supply

NOTE: If an auxiliary supply is not used, terminals 3 and 4 on the 866 Indicating Circuit Module can be jumpered together to supply bell power from the XT30 panel.

Each 865 Notification Circuit Module in alarm draws up to 85mA from its terminal 3 alarm input.

UL Listed, Polarized notification Devices.

10k W EOL Resistor

DMP Model 308

Notification Circuit Module

DMP Model 866

37mA at 12VDC

Style W

12 or 24VDC

5 Amp Maximum

AUXILIARY POWER SUPPLY

N/C

Power Supply Trouble Contacts

NOTE: If an auxiliary power supply is not used, terminals 3 and 4 on the 866 Indicating Circuit Module can be jumpered together to supply bell power from the XT30 panel.
28.2 System Sensor 2-Wire Smoke Detectors

XT30/XT50 Panel

- **J3** Phone Line
- **J7 RJ** Supervision
- **J1** Ethernet
- **OVC LED** Power LED
- **RCV** RCV
- **J8** XMIT Programming
- **J11** Outputs
- **J16** Reset

**XT30/XT50 Panel Wiring Diagram**

- Outputs
- Cellular header connection
- Wireless LEDs
- System Sensor Loop Test & Maintenance Module

**System Sensor 2WTA-B or 2WTR-B Smoke Detectors**

- 3.9K EOL
- 3.9K EOL
- 470 Ohm or (2) 1k in Parallel
- Brown
- White
- Orange
- Yellow
- Red
- Black
- Purple

**XT30/XT50 Panel Connectors**

- **J1** Ethernet
- **J2** Ethernet
- **J3** Phone Line
- **J4** Ethernet
- **J5** Ethernet
- **J6** Ethernet
- **J7 RJ** Supervision
- **J8** XMIT Programming
- **J9** XMIT Programming
- **J10** XMIT Programming
- **J11** Outputs
- **J12** Outputs
- **J13** Outputs
- **J14** Outputs
- **J15** Outputs
- **J16** Reset

**XT30/XT50 Panel Connections**

- **B+ BELLS**
- **GND**
- **RED**
- **YEL**
- **GRN**
- **BLK**
- **SK**
- **Z1**
- **Z2**
- **Z3**
- **Z4**
- **Z5**
- **Z6**
- **Z7**
- **Z8**
- **Z9**
- **Z10**

**XT30/XT50 Panel Circuitry**

- **2W-MOD2 System Sensor Loop Test & Maintenance Module**
  - **Z10+**
  - **Z10-**
  - **IN+**
  - **IN-**
  - **OUT+**
  - **OUT-**
  - **PWR+**
  - **PWR-**
  - **SUP+**
  - **SUP-**
  - **IN+**
  - **IN-**
  - **2W-MOD2 System Sensor Loop Test & Maintenance Module**

**XT30/XT50 Panel Wiring Details**

- **3.3K**
- **470 Ohm or (2) 1k in Parallel**

**XT30/XT50 Panel Components**

- **SMK**
- **GND**
- **IN+**
- **IN-**
## Revisions to This Document

This section explains the changes that were made to this document during this revision. This section lists the version, section number with heading, and a quick summary of the change.

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<th>Section Number and Heading</th>
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<td>1.15</td>
<td>3.3 Accessory Devices</td>
<td>Added 1144-D, 1148, and 763</td>
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<td>6.7 Standby Battery Calculations</td>
<td>Added 763 to table, Built-in Cellular changed to Modular</td>
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<td>18.1 Wi-Fi Connection</td>
<td>New Section</td>
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<tr>
<td>1.14</td>
<td>3.3 Accessory Devices</td>
<td>Removed 1126W, Removed 263G</td>
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<td>6.7 Standby Battery Calculations</td>
<td>Added 860 to table, Removed 263G</td>
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<td>17.1 Cellular</td>
<td>Updated cellular options</td>
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<td>24.4 Wireless External Contact</td>
<td>Removed 1101, 1102, and 1105 section</td>
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<tr>
<td>1.12</td>
<td>3.3 Accessory Devices</td>
<td>Added 7872/7873 references</td>
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<tr>
<td>1.11</td>
<td>3.3 Accessory Devices</td>
<td>Added 263C/263G/263H information</td>
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<td>6.7 Standby Battery Calculations</td>
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<td></td>
<td>17.1 Cellular</td>
<td>Added 263H references</td>
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<td>1.2 Communication</td>
<td>Added modular cell communication</td>
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<td>4.1 Mounting the Enclosure</td>
<td>Updated enclosure diagrams</td>
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<td></td>
<td>15.1 Reset Header J16 Description</td>
<td>Updated panel diagram</td>
</tr>
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<td>17.1 Cellular</td>
<td>Added 263C references</td>
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<td></td>
<td>28.1 Multiple Indicating Circuit</td>
<td>Updated diagram</td>
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## Certifications

### ETL Listed

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<tr>
<td>ANSI/SIA CP-01</td>
<td>False Alarm Reduction</td>
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<td>Household Burglar</td>
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<td>Central Station Burglar</td>
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<td>Digital Burglar</td>
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