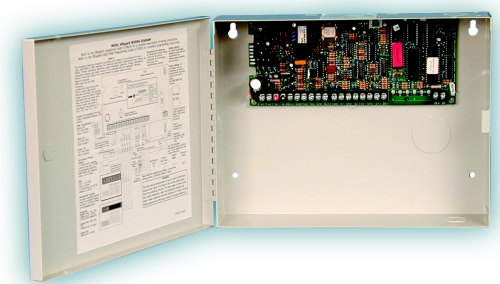
# SPEC SHEET





# **Small Panel, Big Features**



- Fire, Burglary, and Keyless Entry Operations
- Residential and Commercial Applications
- Municipal and Institutional Solutions
- Hardwired and Wireless—plus powerful two-way wireless supervision!
- 60-event memory buffer

With XRSuper6 you command a competitive edge where it matters most: quality you can count on.

# XRSUPER6 — 22-ZONE BURGLARY/FIRE COMMAND PROCESSOR™ PANEL

# **SYSTEM FEATURES**

- Six on-board zones
- One 2-wire smoke detector zone
- Expandable to 22 hardwire or wireless zones
- Supports up to 16 wireless zones
- 16 user codes
- Expanded communications, such as Modem Ile and CID
- Remote program/download with Remote Link™
- Compatible with the iCOMsL for network/Internet reporting
- Four outputs for annunciation and control applications
- 500mA auxiliary output
- 100mA switched smoke detector
- Supports all DMP LCD keypads including the new 7000 Series

- Built-in English text programming from any keypad
- All/Perimeter, and Home/Sleep/Away modes
- Phone Access<sup>™</sup> feature to control system
- Dual or split reporting to two central station receivers
- Built-in clock is adjustable from keypads
- User and activity checks
- Provides superior false alarm reduction features
- Cross zoning reduces false alarms
- Arm-only user code option
- 16-character zone and user names
- 60-event memory
- Time stamped events





# FLEXIBLE COMMUNICATIONS

The XRSuper6 surpasses the competition with its ability to communicate using a wide array of formats, including the DMP Serial 3 digital dialer, cellular, 4-2, CID, or Modem IIe reporting to one or two receivers.

#### NETWORK MONITORING™

An iCOMsL Network Alarm Communicator connects to the XRSuper6 to provide Internet/LAN/WAN communications to the panel. Any information the panel sends to a system keypad may also be transmitted over the network using the iCOMsL.

The iCOMSL reduces or eliminates costly telephone lines and communicates to the central station via high-speed network connections.

### SIMPLE ARMING

The XRSuper6 provides multiple arming configurations: 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. Users maintain peace-of-mind knowing their family is protected.

# **NEW DMP WIRELESS**

The easily programmable 900MHz frequency-hopping spread-spectrum DMP 1100 Series wireless system features two-way communication for superior operation, supervision, and battery life. Two-way communication minimizes repetitive signaling and helps to quickly identify missing transmitters. Simple keypad access can be used to verify wireless device zones are in working order.

#### **CROSS ZONING**

This powerful, false-alarm-reduction feature allows multiple zones to be cross zoned and report alarms only when two or more zones fault within a programmable time of 4 to 250 seconds. Should just one zone trip, only a zone fault report is sent to the central station.

### **USER CODES**

Program up to 16 user codes in the XRSuper6 panel and assign a Standard or Master authority level to control each user's level of access to the system. User code number one may be programmed as an Ambush code that sends a silent alarm when entered at an LCD keypad.

# **EVENT MEMORY**

Maximize user accessibility by maintaining up to 60 user and time-stamped system events through the Display Events feature. Event memory enables users the capability to view stored opening and closing events, zone alarms and supervisory events.

## **BUILT-IN PROGRAMMER**

An internal English text Programmer enables technicians to easily program and test the panel from any keypad. Alockout code restricts access to only authorized persons.

### REMOTE PROGRAMMING

Remotely program XRSuper6 panels using Remote Link™ programming software from DMP. You can upload panel programming, make the necessary programming changes, and then download the revised programming into the panel.

Expand Remote Link/System Link functionality with Advance Reporting, Alarm Monitoring, or Command Center packages.

## **PROGRAMMABLE OUTPUTS**

Four open collector outputs can be used for a variety of remote control and annunciation applications. Each output is rated for 50mA maximum. Add the Model 860 Relay Output module to provide four form C relay contacts. Each Model 305 relay is rated at 42mA and the module can easily mount inside the XRSuper6 enclosure.

#### **NEW THINLINE KEYPADS**

Each stylish, sleek 7060, 7063, 7070, or 7073 keypad provides four 2-button Panic keys, an AC power LED, an Armed LED, 32-character display, backlit logo and keyboard with easy-to-read lettering and an internal speaker. The 7000 Series keypad design is backward compatible making the transition to Thinline keypads quick and easy.

## **ACCESS OPTIONS**

The new 7000 Series keypads enhance XRSuper6 operation by offering several access options. Model 7070 and 7073 keypads provide four fully programmable Class B, Style A protection zones. For codeless arming and disarming, the 7063 and 7073 on-board DMP proximity readers allow users to present their DMP 1400 Series or HID 1300 Series proximity credentials to the keypad to gain access. For added flexibility, the 7073 keypad also provides a door strike relay and allows Wiegand input from HID, DMP, or other external card readers.

# **KEYPADS**

7000 Thinline Series 690/790 LCD Series ePAD™ Virtual Keypad

### SYSTEM SPECIFICATIONS

Primary Power 16.5 VAC, 40 VA transformer (Model 320) Secondary Power 12 VDC 7.0 Ah battery (Model 367)

Outputs

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

Annunciator (4) 50mA each (switched ground)

**Enclosures:** 

Material Cold-rolled steel

Model 340 (Gray) 12.5" W x 9.5" H x 2.75" D Model 349 (Gray or Red) 12.25" W x 11.75" H x 3.125" D

# LISTINGS AND APPROVALS

Refer to the XRSuper6 Installation Guide (LT-0624), XRSuper6 Programming Guide (LT-0305) and specific compliance listings for installation and programming requirements necessary to meet a particular approval.

Underwriters Laboratory (UL) Listed - S5392 California State Fire Marshal (CSFM)

FCC Part 15 FCC Part 68

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



800-641-4282

INTRUSION • FIRE • ACCESS • NETWORKS

www.dmp.com

2500 North Partnership Boulevard

Made in the USA

Springfield, Missouri 65803-8877