

The biggest small control panel with a quality high-end intrusion panel at a low-end price allows you to compete in any market. This remarkable product is expandable to 22 zones, either through wireless or hardwire, has a superior false alarm reduction, and 60-event memory capability. The XRSuper6 is a super panel at a super low price.

XRSuper6 Command Processor™ Panel 22-Zone Burglary/Fire Control Panel

SYSTEM FEATURES

- Six on-board zones
- One 2-wire smoke detector zone
- Expandable to 22 zones
- Supports up to 16 wireless zones
- 16 user codes
- Supports 32-character, LCD keypads
- Access control capability
- Built-in internal clock

- Pager Direct[™] paging
- User and activity checks
- Superior False Alarm Reduction
- Expanded communications, such as Modem IIe & CID
- Arm-only user code option
- 16-character zone and area names
- 60-event memory
- Time stamped events



ALL/PERIMETER OR HOME/SLEEP/AWAY

Users may configure their security system for either All/Perimeter or Home/Sleep/Away arming. All/Perimeter arming is exclusive to perimeter and interior areas, while Home/Sleep/Away arming is specifically designated to perimeter, interior, and bedroom areas. For example, while using the Home/Sleep/Away arming, users can simply arm the perimeter and interior at night while conveniently leaving the bedroom area disarmed for accessible use. Therefore, users can maintain piece-of-mind knowing their family is protected.

HARDWIRE OR WIRELESS ZONES

By simply adding the Model FA426 Wireless Receiver, users may access up to 16 zones of premise wireless protection. Easily program a wide assortment of 900 MHz wireless transmitters, PIRs, glassbreaks, and smoke detectors, using an FA116 hand-held programmer. Additionally, you may include the Model 738A Ademco Wireless Interface Module to support 300MHz wireless products.

EVENT MEMORY

Users may maximize their accessibility by maintaining up to 60 user and time stamped system events through the Display Events feature. In effect, event memory enables users the capability to view stored opening and closing events, zone alarms and supervisory events.

BUILT-IN PROGRAMMER

The XRSuper6 contains an internal programmer which allows installers and service technicians to easily program and test the panel from any standard keypad. In addition, a special lockout code is available after programming in order to eliminate unauthorized users gaining access to the system.

COMMUNICATION

The XRSuper6 outdistances the competition with its ability to communicate using a wide array of formats, such as the DMP SDLC digital dialer, cellular, 4-2, CID, or Modem Ile reporting to one or two receivers. These significant communication tools provide features like Transmit Delay, Exit Error, Cross Zoning, and Abort Reports.

PAGER DIRECT™

Pager Direct™ allows users to be instantly updated on the status of their security system while away from home. This unique feature can send a direct alarm to the central station, as well as to a personal pager to notify the user of system troubles, opening and closing events, door access events and check-in reports. Pager Direct is especially essential for working parents wanting to confirm that their children have arrived safely home from school.

EASY ENTRY™ KEYPADS

Users can completely enjoy the convenience of codeless arming and disarming of their system without compromising security. These unique Easy Entry™ Keypads offer access control with the 791 and 793 Easy Entry™ Keypads, and provide built-in and external proximity access control readers.

CROSS ZONING

This powerful false alarm reduction feature minimizes the probability of a false alarm taking place. The feature is unique because it will only report an alarm when two or more zones are faulted within a programmed time. For instance, if only one zone should happen to go off, a single-zone fault report is sent to the central station, indicating that only one trip was recorded at the panel.

PROGRAMMABLE OUTPUTS

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

UNLIMITED KEYPADS

Add any number of unsupervised LCD or LED keypads, including the ePAD Virtual Keypad[®], as well as up to four supervised 690 Series Security Command[®] LCD keypads. These alphanumeric keypads, with 2-button panic keys, allow users to send Police, Emergency, or Fire reports to the central station by pressing two clearly-labeled keypad buttons.

USER CODES

Users may program up to 16 codes in the panel and have the option of assigning a standard or master authority level to control each user's level of access to the system. User code number one can also be programmed as a special Ambush code that sends a silent alarm when entered at a Security Command keypad.

REMOTE PROGRAMMABLE

This beneficial component provides quick and efficient remote programming for the XRSuper6 panel, using the Remote Link™ programming software. The software allows you to upload any panel program, make the necessary changes to the XRSuper6, and easily download the revised programming into the panel for greater productivity.

SPECIFICATIONS

Primary Power 16.5 VAC 40 VA transformer (model 321)

Secondary Power 12 VDC 7.0 Ah battery (Model 367) Auxiliary Output 500mA at 12 VDC

Alarm Output 1.5 Amps at 12 VDC Smoke Output 100mA at 12 VDC

Annunciator
Outputs (4) 50mA each (switched ground)

Dimensions (XRSuper6) 12.5" x 9.5" x 2.75"

(XRSuper6M) 12.25" x 11.75" x 3.125" Enclosure 20 gauge cold rolled steel

ACCESSORIES

ePAD Virtual Keypad

FA426 900 MHz Wireless Receiver

714 Series Zone Expander (4, 8, or 16) Class B zones

715 Series Zone Expander (4, 8, or 16) 2-wire smoke detectors

733 Wiegard Interface Module 738A Ademco Interface Module

860 Relay Output Expander for use with 305 Relays

895 Voice Module

Proximity readers All proximity readers from HID

VP-6100 Veriprox/Proximity, fingerprint reader

VP-6200 V-Pass, biometric fingerprint reader

1300 Series Proximity credentials from HID



Dimensions

800-641-4282

ITYWIDE, NATIONWIDE, WORLDWIDE

WWW.DMPNET.COM