







Integration and simplicity in one location



- UL Listed for Burglary, Fire, Access Control
- Suitable for retail and residential installations
- On-board Ethernet connection
- Flash Updateable
- Compatible with DMP 1100X Series Two-Way Wireless
- Provides support to up to 100 DMP Wireless devices
- Select Area, All/Perimeter, or Home/Sleep/Away operation

DMP XR100 Series Command Processor™ Panels meet all your burglary, fire, and access control applications needs.

XR100 SERIES ACCESS/BURGLARY/FIRE 142-ZONE COMMAND PROCESSOR™ PANEL

SYSTEM FEATURES

- Flash updateable: No more firmware chips to replace
- Eight individual reporting areas, with common areas
- Up to eight supervised door access-points and/or keypads
- Output Groups: Maximum functionality—Minimum programming
- Up to 106 fully-programmable outputs
- Up to 130 two-wire smoke detector or fire initiating zones
- 10,000 user codes with 99 profiles
- 12,000 event buffer
- Up to four independent Shift schedules per area OR use one Shift schedule to control all areas
- Up to 100 output schedules to control relays and panel outputs
- Up to 20 holiday dates for shift and output schedules

- Optional user authority to temporarily extend Shift schedules
- Serial 3 digital dialer or CID reporting to multiple receivers
- Built-in phone line monitor
- Built-in LX-Bus
- Multi-lingual menus available
- Built-in remote or on-site feature upgrade capability
- 1.5 Amps 12 VDC smoke and auxiliary output with OVC protection
- 16.5 VAC 50 VA plug-in transformer included
- 1.5 Amps 12 VDC supervised bell output
- Multiple on-board status LEDs

XRIOON SYSTEM FEATURES

On-board Ethernet



NETWORK COMMUNICATION

The XR100N Network version is the perfect solution for multi-site applications where the Internet or LAN/WAN is available.

Built-in Ethernet communication enhances network options and provides UL High Line Security (UL AA). Both UDP and TCP communications are supported.

COMMUNICATION

The XR100 Series is unmatched in its communication capability with Serial 3 digital dialer, CID, and Network Monitoring. In addition, the XR100 Series can report to multiple central station receivers. DMP Serial 3 format supports 16-character user, zone, and area names to decrease the central station response time and limit dependence on automation literal tables for message conversion.

BUILT-IN PROGRAMMER AND DIAGNOSTICS

Enables installers and service technicians to fully program the system and run diagnostics from any DMP LCD keypad. Check the electrical state of zones, find individual zone numbers, check the LX-Bus for Missing, Overlapping and/or Extra zones, and much more, all from any DMP LCD keypad.

CANCEL/VERIFY (COMING SOON)

In a Home/Sleep/Away or All/Perimeter system, CANCEL a burglary alarm or VERIFY that a valid burglar alarm has occurred. Selecting VERIFY manually verifies the alarm and an alarm verification message is sent to the Central Station.

FLASH UPDATEABLE

The XR100 Series panel accepts software updates from a remote location using Remote Link™ software. As new XR100 feature updates release, perform the flash update remotely. No need to make a trip to the site to update the panel with the latest software version.

AREAS

Program up to 8 areas with a variety of options, including independent arming. Each area has a unique name and may have its own account number.

Common areas automatically arm when the last independent area is armed, and disarm when the first independent area is disarmed. This is ideal for lobbies or areas where users need common access to specific areas.

ALL/PERIMETER OR HOME/SLEEP/AWAY OPTIONS

The XR100 Series panels support **CROSS-ZONING** All/Perimeter or Home/Sleep/Away operation.

When All/Perimeter operation is selected, Area 1 is the Perimeter and can be separately armed allowing Area 2, the Interior to remain unarmed while you are inside.

When Home/Sleep/Away operation is selected, Areas 1 and 2 operate as in an All/Perimeter system. Area 3 is the Bedroom area and allows users to arm the perimeter and interior at night while leaving the bedroom area disarmed.

DMP WIRELESS

The easily programmable Two 900MHz frequency-hopping



spread-spectrum DMP 1100X 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.

ZONE EXPANSION

The XR100 provides up to 142 zones, programmable for burglary, fire, and access applications. The system contains eight burglary zones and two Class B 12 VDC powered zones. Up to 32 zones are available on 8 keypad addresses and up to 100 zones are available on the built-in LX-Bus.

This powerful feature allows zones to be programmed to report alarms only when one or more zones trip twice within 4 to 250 programmable seconds. If only one zone trips within the specified time, a fault report is sent to the central station.

10,000 USER CODES

Each user can be assigned to one of 99 different Profiles that provide access to any combination of areas.

12,000 EVENT MEMORY

The Display Events feature allows users to view up to 2,000 stored openings and closings, zone events, user code and schedule changes, and supervisory events. Sort events by a particular user, door, and date range. The remaining 10,000 events detail door access granted events separately for easy review. Events may be viewed at any system keypad or uploaded to Remote Link™ software.

EVENTS MANAGER

Save dial-up monitoring costs by using the Events Manager option to buffer specific non-alarm reports. Automatically download them to the receiver when memory is full or keep them in memory until downloaded with DMP Remote Link™ Software.

FIRE DRILL AND ONE-MAN **WALK TEST**

Users can test fire notification bells using the Fire Drill feature. A special code is also available for installers to test the system. The one-man walk test feature allows a single technician to check the panel response to burglary, fire, panic and supervisory zones.

OUTPUTS

The XR100 allows the use of two SPDT relay outputs and four open collector outputs, which may be activated by zone or system events, by schedule, through the User Menu or when a card is presented. Output Groups allow multiple outputs to activate with a single event and/or can be assigned to a particular user profile. Up to 100 outputs are available on the on-board LX-Bus.

OUTPUT SCHEDULES

Achieve maximum system flexibility with 100 programmable schedules that simplify planning and operations. Control any contact-activated device with schedules that automatically regulate relays and switched-ground outputs.

DOOR STRIKE SCHEDULES WITH OVERRIDE

Specific doors may use output schedules to unlock during certain times of the day or night, or the card reader can be completely disabled when desired. The schedule override feature keeps doors VALUABLE VISUAL ALARM locked should the business open late or close early for whatever reason.

SHIFT SCHEDULES WITH **HOLIDAYS**

Up to four independent Shift schedules are available for each of the 8 areas. Shift schedules are used when areas are programmed to automatically arm or disarm and to transmit area Late-to-Close reports. Shift schedules are assigned to user authorities, called Profiles, to define scheduled permissions for system users. Override normal day-to-day schedules up to a year in advance with up to 20 userselectable Holiday Dates. Independent holiday schedules are available for each shift, output, and door-strike schedules.

MULTI-LINGUAL DISPLAY OPTION

XR100 Series systems may be programmed to display the User Menu and Status Display text in multiple languages. When the Command key is pressed, the option to choose a language displays. Select the language you want to use. The language chosen continues to display at the keypad until another language is chosen.

KEYPAD SHORTCUT KEYS

Keypad shortcut keys are provided to simplify operation and allow the user to arm, monitor, or reset the system.

THINLINE™ AND AQUALITE™ **KEYPADS**

The stylish and sleek 7000 Series keypads provide three 2-button Panic keys, AC power and Armed LEDs, 32-character display, backlit logo and keyboard plus an internal speaker. Aqualite Series keypads offer a brilliant Agua colored LCD display and backlighting.



Aqualite/Thinline Keypad

INDICATOR

In a normal state, both the keypad and logo backlighting remain Blue on Aqualite keypads or *Green* on Thinline keypads. However, during an alarm state, the keypad and logo turn Red. The change in color allows persons on-site to instantly recognize an alarm condition.



Red Backlighting for Alarm Conditions

7760 CLEAR TOUCH™

An attractive new user interface featuring a glass touchscreen instead of traditional keys. The Blue touchscreen display turns Red for alarm conditions. Available in White, Black or Platinum, the 7760 adds elegance and style to any installation.



7760 Clear Touch™ Keypad

EIGHT INDEPENDENT ACCESS CONTROL DOORS

Any access control reader with a 26-40 bit Wiegand output can be connected to the XR100 Series panel. Attach card reader inputs to up to eight different locations.

ACCESS CONTROL

The XR100 system can restrict access for several reasons such as a schedule or armed area. The specific reason for access denial can be displayed on the keypad, stored in events, or sent to the central station and to DMP Advanced Reporting software.

AUTOMATIC BURGLARY SYSTEM DISARMING

Since the XR100 is an integrated burglary, fire, and access control system, it may be configured so that a user may gain access and disarm the site in a single card read!

ANTI-PASSBACK

Specific doors and readers can be designated for access to, or egress from, specific areas in the system. This operation requires users to card in and card out of a specific area. Users failing to egress the area are not allowed access into the area again until forgiven by the system administrator.



XRIOO SERIES

KEYPADS

7000 Series Thinline Keypads
7000A Series Aqualite Keypads
7760 Clear Touch Keypad
630F LCD Remote Fire Command
690/790 Series LCD Security Command
ePAD™ Virtual Keypad

EXPANSION MODULES

708 Bus Extender 710/710FBus Splitter/Repeater Single Zone Expansion 711 8-zone Expansion 712-8 4-zone Class-B Expansion 714 714-8 8-zone Class-B Expansion 714-16 16-zone Class-B Expansion 715 4-zone 2-wire smoke Expansion 715-8 8-zone 2-wire smoke Expansion 16-zone 2-wire smoke Expansion 715-16 Output Expansion, 716 4 Form C relays, 4 open collector outputs 717 Graphic Annunciator: 20 open collector outputs

AUXILIARY MODULES 860 Relay Output Module

725

736P

739

865 Style Y/Z Notification Circuit Module
866 Style W Notification Circuit Module
867 LX-Bus Notification Circuit Module
869 Style D Initiating Circuit Module
893A Dual Phone Line Module

4-zone Expansion, 24 VDC

Radionics Interface

X-10 Interface

POWER SUPPLIES

502-12 2 Amps @ 12 VDC 505-12/LX 5 Amps @ 12 VDC 505-12L 5 Amps @ 12 VDC 505-12A 5 Amps @ 12 VDC

PULL STATIONS

850 Series Pull Stations

SMOKE/HEAT DETECTORS

521B/BXT Addressable Smoke, CleanMe 521LX/LXT Addressable Smoke/Heat CleanMe

SLR-835B Conventional Smoke SLR-835BH Conventional Smoke/Heat

TRANSFORMERS

322 Wire-in 56 VA

327 Plug-in 50 VA (included)

323 Wire-in 56 VA (350 or 350A battery enclosure required)

INTRUSION DETECTORS

Sentrol® Contacts and Sensors
Optex PIRs
Potter Contacts and Sensors
Tane Contacts and Water Sensors
Virtually any other Intrusion Detectors

ACCESS CONTROL

734 Wiegand Interface Module OP-08CB REX Motion Detector PB-2 Request-to-Exit Button Proximity Readers and Credentials DMP ProxPatch

COMPUTER SOFTWARE

Remote Link Upload/Download Programming Software System Link End-User Management Software Advanced Reporting Module

Alarm Monitoring Module Command Center Module Account Groups Module Link Server Application

DMP WIRELESS

1125

1100X Wireless Receiver
1101 Universal Transmitter,
Internal and External Contacts

1102 Universal Transmitter, External Contact

1121 Pet Immune PIR Motion Detector
 1124 360° Coverage PIR Motion Detector

1129 Glassbreak Detector1139 Bill Trap (Coming Soon)

PIR Motion Detector

1142 Two-Button Panic Transmitter

1142BC Two-Button Belt Clip Panic Transmitter

1145 Four-Button Key Fob

1146 Two-Button Key Fob1147 One-Button Key Fob

1161 Residential Smoke Detector

1162 Residential Smoke/Heat Detector

ACCESSORIES

300 Four-wire Harness

303 Silence/Reset Push-Button

305 Plug-in Output Relay 306 Tamper Harness

307-S Screw-On Tamper Switch

3012 Clip-On Tamper Switch

335 Intrusion Siren

370 Lightning Suppressor

374 Surge Voltage Suppressor399 Programming Harness

431 Output Harness

861 Power Distribution Module

CENTRAL STATION RECEIVERS

SCS-1R Security Control Receiver SCS-105 Single-Line DMP Serial 3 Receiver Compatible with Central Station Receivers that accept Standard CID, DD, or DMP Serial 3 messaging

SYSTEM SPECIFICATIONS

Primary Power (included) 16.5 VAC 50 VA transformer

Secondary Power 12 VDC Battery

Models 365, 366, 367, 368 or 369

Output Rating

Bell 1.5 Amps at 12 VDC Smoke and Auxiliary 1.5 Amps at 12 VDC

Current Draw 180mA

Enclosures:

Material Cold-rolled steel

Model 350 (Gray or Red) 17.5" W x 13.5" H x 3.5" D Model 350A (Gray) 17.5" W x 13.5" H x 3.75" D

LISTINGS AND APPROVALS

Refer to the XR100 Series Installation Guide (LT-0899), XR100 Series Programming Guide (LT-0896) and specific compliance listings for installation and programming requirements necessary to meet a particular approval.

Underwriters Laboratories (UL) Listed

UL AA High Line Security

Underwriters Laboratories Canada (ULC) Listed ANSI/SIA CP-01-2000 False Alarm Reduction

FCC Part 15 and FCC Part 68

California State Fire Marshall (CSFM)

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



Digital Monitoring Products

800-641-4282 www.dmp.com INTRUSION • FIRE • ACCESS • NETWORKS

2500 North Partnership Boulevard

Made in the USA Springfield, Missouri 65803-8877

