



FIND US AT @DMPALARMS ON MOST SOCIAL PLATFORMS

# X1 SERIES

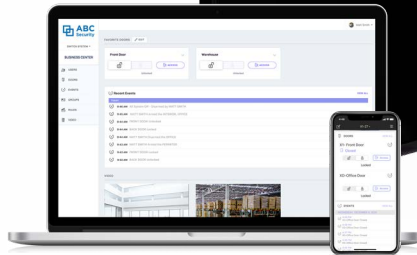


263LTE-A-X1 | 263LTE-V-X1 | X1-POE



X1-8 Multi-Door Controller

X1 Single-Door Controller



Virtual Keypad Browser | Virtual Keypad App

## FEATURES

- ▶ Installs in minutes with no complicated training and is fully managed by your end users from their mobile devices or browser
- ▶ Grows as your customers' business grows
- ▶ Network (Ethernet or Wi-Fi) communication with optional cellular primary or backup communication
- ▶ Optional PoE add-on module for powering the board and attached door equipment
- ▶ Support for one door with two readers (in and out), a door position switch, a request to exit and a customizable input
- ▶ Two local outputs per door
- ▶ Operational in minutes with an easy installation and programming process
- ▶ When enhanced security is required, the X1 supports OSDP or Wiegand readers
- ▶ Easy-to-configure network and Wi-Fi settings for the customers' network through the X1's self-hosted EasyConnectAP™ Wi-Fi connection
- ▶ Wet or dry lock relay output
- ▶ 12V-24V AC or DC power input, offering a broad range of options for any application
- ▶ Battery backup on any power style (transformer, power supply or PoE)
- ▶ X1 supplies up to 1.5 A output (transformer) or 750 mA (PoE)
- ▶ Locally stored programming



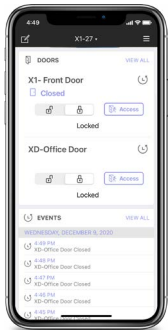
## DEALER MANAGEMENT FEATURES

### PROGRAMMING OPTIONS

Programming the X1 is only a few simple steps, all through DMP's cloud-based administrative portal. For your customers' convenience, Virtual Keypad Access™ streamlines their ability to remotely and manage their systems based on their authority. With the X1, you can manage up to 1,000 doors on a single system.

### LOCAL STORAGE

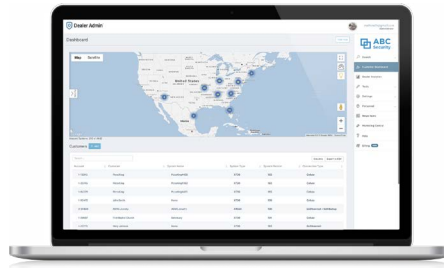
DMP's X1 offers the peace of mind knowing that your access control functions are never vulnerable to normal outages. Because all programming is stored locally, the X1 Series continues normal operation in the event the network is down. The controller stores all events until the network is restored. To ensure further piece of mind, the X1 has the ability to use cellular backup to maintain constant communication with the cloud.



### VIRTUAL KEYPAD™

Your customer will get the ultimate flexibility and convenience through the Virtual Keypad app or browser. Rather than using two or three separate apps, they can manage their access control and video systems, all

with one powerful and intuitive app or desktop browser.



### DEALER ADMIN™

The dealer can manage the system using:

- ▶ Easy-to-use platform for managing all your customers
- ▶ Easily manage one or many X1s
- ▶ Multiple card formats supported
- ▶ Automatic firmware updates
- ▶ Remote diagnostics and analytic capabilities
- ▶ See your customers' locations with map feature

## END USER MANAGEMENT FEATURES

### VIRTUAL KEYPAD ACCESS

The consumer can control the system using:

- ▶ Add, delete, change and make any users inactive
- ▶ Manage schedules, groups, settings, holiday dates and more
- ▶ Lock/unlock or grant access to any door
- ▶ View, edit and add video surveillance
- ▶ Check system status
- ▶ Compatible with Android, iOS and desktop browsers
- ▶ Create temporary users whose credentials automatically activate and deactivate by dates assigned

### GROUPS

From the Virtual Keypad app or browser, system managers can create up to 999 groups to allow access based on specific doors, users and schedules, each with defined capabilities. Each user can be assigned to up to 32 different groups. For Temporary users, the system manager can specify the date when the rights will begin and expire.

System managers also have the flexibility to control which groups can trigger a Lockdown and what type of card authentication each group requires.

### AUTO LOCK/UNLOCK SCHEDULES

Individual doors can be grouped to automatically lock and unlock based on a schedule. This allows for holiday schedules as well.

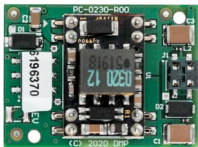
### RULES

Virtual Keypad also allows system managers to create and manage any number of custom rules to send notifications or trigger outputs on certain events. Even if a system's X1s are not physically connected, an input on one X1 can trigger an event on another X1. A rule can be created to trigger a Lockdown on access doors across an entire system, for instance, if one is forced open.



## X1 SINGLE-DOOR ACCESS CONTROLLER

The X1 is a single-door access control with an onboard network or Wi-Fi communicator. Optional add-on modules expand capabilities, including LTE cellular module for primary or backup communications and a module for PoE power. The X1 also supports Wiegand and OSDP reader protocols. This powerful stand-alone access controller is fully programmed by the DMP dealer web portal, Dealer Admin. It is ideal for commercial customers who want the convenience of a cloud-based access-only system that is fully controlled by their phones or browser using DMP's Virtual Keypad Access platform.



## X1-POE ADD-ON POE MODULE

The X1-POE Module is an add-on module that powers the controller board and attached door equipment using industry-standard Power over Ethernet (PoE) technology.



## X1-8 MULTI-DOOR ACCESS CONTROLLER

The X1-8 is a multi-door access control with an onboard network or Wi-Fi communicator. Optional add-on modules expand capabilities, including LTE cellular module for primary or backup communications. The X1-8 also supports Wiegand and OSDP reader protocols. The X1-8 comes pre-wired with a 12 V 5-amp power supply, which powers all eight doors. Also includes capabilities for battery backup. This powerful stand-alone access controller is fully programmed by the DMP dealer web portal, Dealer Admin. It is ideal for commercial customers who want the convenience of a cloud-based access-only system that is fully controlled by their phones or browser using DMP's Virtual Keypad Access platform.



## 263LTE-A-X1 & 263LTE-V-X1 LTE X1 CELLULAR COMMUNICATORS

An AT&T or Verizon cellular communicator that provides communication for the X1 Series. Upon installation, the 263LTE is automatically activated with SecureCom Wireless™ on the AT&T or Verizon LTE networks.

## SPECIFICATIONS

### X1

Input	12 V - 24 V AC/DC 2A
Battery	1.5 Ah (recommended)
Power Output Max*	1.5 A; PoE 750 mA
*Max Power output is a board's total available power for all attached equipment	
Ethernet	
Wi-Fi	
Cellular	263LTE-A-X1 263LTE-V-X1
Dimensions	6.5" W x 8" H x 3" D 16.5 cm W x 20.3 cm H x 7.6 cm D
Weight	4 lbs
Temperature	0°C to 49°C 32°F to 120°F
Humidity	85%

### 263LTE-A-X1 & 263LTE-V-X1

Primary Power	12 VDC from panel
Current Draw	
Standby	14 mA
Alarm	14 mA

### X1-8

Input	12 V DC
Battery	2 x 9 Ah (recommended) 2 x 12 Ah (max)
Power Output Max**	
505-12	5 A
X1	1.5 A
XD	750 mA
**The 505-12 is factory-wired to supply power to all included modules. If door hardware exceeds 5 A an additional power supply will be required.	
Ethernet	
Wi-Fi	
Cellular	263LTE-A-X1/381-2 263LTE-V-X1/381-2
Dimensions	14.5" W x 32" H x 4" D (lid adds 0.5" on each side) 36.8 cm W x 81.3 cm H x 10.2 cm D (lid adds 1.3 cm on each side)
Weight	34 lbs
Temperature	0°C to 49°C 32°F to 120°F
Humidity	85%

### Compatibility

#### X1

263LTE-A-X1	AT&T Cell Module
263LTE-V-X1	Verizon Cell Module
X1-POE	PoE Module
X1PCB	PCB Replacement

#### X1-8

263LTE-A-X1/381-2	AT&T Cell Module
263LTE-V-X1/381-2	Verizon Cell Module
X1-8PCB	X1-8 PCB Replacement
XDPCB	XD PCB Replacement

### Ordering Info

X1	Single-Door Access Controller
X1-8	Multi-Door Access Controller
263LTE-V-X1	Verizon LTE X1 Cellular Communicator
263LTE-V-X1/381-2	Verizon LTE X1 Cellular Communicator With 381-2 Cable
263LTE-A-X1	AT&T LTE X1 Cellular Communicator
263LTE-A-X1/381-2	AT&T LTE X1 Cellular Communicator With 381-2 Cable
X1-POE	Add-On PoE Module
X1PCB	Replacement Single-Door Access Controller, Circuit Board Only
XDPCB	Replacement Module For X1-8 Doors 2-7, Circuit Board Only
X1-8PCB	Replacement Multi-Door Controller and Communicator, Circuit Board Only

### Certifications

For approval information, go to [DMP.com/Compliance](http://DMP.com/Compliance).

## OPTIONAL ACCESSORIES

### Credentials

1306P-W/10	Wiegand Prox Patch
1306P/10	ProxPatch™
1346/10	ProxKey III Access Device, 10 Pack
1346/100	ProxKey III Access Device, 100 Pack
1326/10	Proxcard II Card
1326/100	Proxcard II Card
1386/10	IsoProx II Card
CMC-2/10	CMC-2 Conekt Bluetooth Mobile Credential, 10 Pack
CMC-2/100	CMC-2 Conekt Bluetooth Mobile Credential, 100 Pack
CSK-2/25	MIFARE DESFire EV2 Keypad, 25 Pack
DE2/10	DE2 MIFARE DESFire EV2 Smart Card

DE2/100	DE2 MIFARE DESFire EV2 Smart Card
PSC-1-H/10	PSC-1 Standard Light Proximity Card, 10 Pack
PSC-1-H/100	PSC-1 Standard Light Proximity Card, 100 Pack
PSK-3-H/10	PSC-1 Proximity Key Ring Tag, 10 Pack
PSK-3-H/100	PSC-1 Proximity Key Ring Tag, 100 Pack
PSM-2P-H/10	PSM-2P ISO Imageable Proximity Card, 10 Pack

### Modules

CM-30E	Push To Exit Button
CM-310GPT	Slimline Push to Exit
OP-08CB	REX Motion, Black
OP-08CW	REX Motion, White

### Readers

1301N	USB Computer Proximity Reader
1301M	USB MIFARE Prox Reader
P-300-H-A	Cascade Proximity Reader
P-500-H-A	Alps Proximity Reader
P-620-H-A	Denali Proximity Reader with Keypad
P-640-H-A	Patagonia Proximity Reader with Keypad
DELTA3	Contactless Mullion-Mount Smartcard Reader
DELTA5	Contactless Single-Gang Box Mount Smart Card Reader
DELTA6.4	Contactless Single-Gang Box Mount Smart Card Reader with Keypad
CSR-35	Conekt Bluetooth and Contactless Smart Card Reader

800-641-4282 | [DMP.com](http://DMP.com)

2500 N. Partnership Blvd, Springfield, MO 65803  
Designed, engineered & manufactured in Springfield, MO using U.S. & global components

Any third-party trademarks referenced herein are the property of their respective owners and do not indicate or imply any affiliation, sponsorship or endorsement of DMP or its products.

**LIMITED WARRANTY:** DMP warrants that the products manufactured by DMP shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original Buyer, provided that representative samples of the defective products are returned to DMP for inspection. To read the full DMP Limited Warranty, go to [DMP.com/Warranty](http://DMP.com/Warranty) or check the DMP Price List or Catalog.