



Search dmpalarms



The technology to keep you connected.

- MyAccess™ enables end users to monitor and manage their systems remotely from any mobile phone using simple SMS texting
- The Virtual Keypad™ App provides control of their system using the Apple iPhone®, iPad™, or Android compatible devices.
- The ePad™ puts a Mobile Keypad on any browser or mobile device.

## Mobile Platforms: Cellular & Internet System Features

### MYACCESS

- End users can send commands to their panel via text messages
- End user can receive system alerts via text messages or emails
- Available with any cellular-connected DMP panel
- Supports Z-Wave® Device Control and Favorites

### VIRTUAL KEYPAD APP

- Arm, disarm, and check system status
- Selectively arm and disarm areas
- Turn outputs on and off
- Ability to customize the App for iPhone, iPad, and Android compatible devices with your company logo
- Supports Z-Wave® Control, Favorites, Favorite Actions and Rooms

### API SERVICES

- Cloud based API, allows remote arming/disarming and more

### EPAD

- Mobile keypad
- No monthly costs
- No additional learning curve to use; works just like existing keypads
- Programmable links



Digital Monitoring Products

## MYACCESS™

can send many of the most common system commands to their residential or commercial systems via text messages. They can also choose to have alerts sent to them each time there's an arm/disarm, an alarm, or other selected events. Alerts can be transmitted by the panel as text messages to up to three phones.

Users can also use MyAccess to interact with any Z-Wave devices programmed through their DMP panel, enabling them to control lights, thermostats, and more via text commands.

## PROVIDING MYACCESS

MyAccess can be activated on any DMP panel equipped with cellular communication.

## COMMANDS AVAILABLE

End users can issue the following security-related commands via MyAccess:

- Help: Get a list of available text commands.
- Arm / Disarm
- Home / Sleep / Away: Arm a residential panel using one of three armed statuses.
- Momentary: Text "mom", then a space and an output number.
- On / Off: Type the command "ON" or "OFF", then a space, then the output name or number to activate the output.
- Status: Get a status report from the panel.

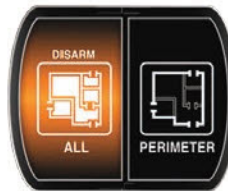
The commands end users can issue for Z-Wave home control devices depend on the devices installed, but some sample commands are:

- Lock (or unlock) [door name]: Locks or unlocks a door.
- Turn on (or turn off) [light name]: Turns a light on or off.
- Set [thermostat name] [temperature in degrees]: Adjusts the temperature of a thermostat.
- ACT [favorite name]: Activates a programmed Favorite, controlling multiple devices with a single command.

## VIRTUAL KEYPAD™ APP

App on their iPhone, iPad, or Android to give them control of their security system. The Virtual Keypad allows them to arm or disarm, and to check the status of their cellular connected DMP security system from anywhere they have cell service. They can also access any Z-Wave home control devices programmed through their DMP panel and DMP cameras.

OFFICE is armed:



Tap "ALL" to DISARM the system.

## AREA ARMING/DISARMING

For commercial systems that include areas, end users can now selectively arm, disarm or check the status of any area from their smart phone with the tap of a button on their screen. This enables them to maintain protection for certain areas while allowing access to only the selected areas.

AREA 1 is armed :

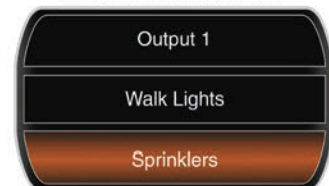


Tap "AREA 1" to DISARM that specific area only.

## CONTROL OUTPUTS

End users are increasingly integrating their control panel with other technology and systems via outputs. Each output can be programmed to appear as a button in the app. End users can control outputs such as watering systems, garage or overhead doors, and lighting by turning them ON or OFF with a tap of their screen.

SPRINKLERS are ON:



Tap "SPRINKLERS" to turn it OFF.

## Z-WAVE FEATURES WITH THE APP

In addition to the security-related controls provided via the app, end users can also use the app's graphic interface to control any of their installed Z-Wave devices, including lights, appliances, door locks, thermostats, and more.

The Favorites feature lets them program multiple devices to all respond to a single command. For example, the Favorite called "Movie Night" could lock the exterior doors and close the garage door, then adjust the temperature and dim the lights in the family room to the desired level. Favorites can also be placed in a panel schedule.

With Favorite Actions, panels can be programmed to trigger outputs upon arming and disarming events.

## Z-WAVE FEATURES CONT.

The Rooms feature lets users quickly and easily create graphic control panels for Z-Wave devices in rooms or areas. After taking a photo of the room or area with their smart phone or tablet, they create "hotspots" on the photo that correspond to one or more of the Z-Wave devices available. Then they can select that room from the app screen and touch any hotspot to access the controls for that device.

## VIDEO CAMERAS

End users can remotely access the DMP wireless interior and exterior IP video cameras via the app. They can select any of up to six cameras and remotely view the images on their smart phone or tablet. In addition to automatically recording video based on an event (e.g. camera detects movement), they can also manually start recording video on their phone or tablet.



'Favorites' Screen



'Hotspots' Screen



Cameras Screen

# Mobile Platforms

## EPAD™ 5.0

The ePAD Mobile Keypad enables users to control and monitor their security systems from any computer or mobile browser. This technology delivers the full function and feel of a traditional LCD keypad connected to any DMP panel.

Convenient, yet completely secure!



## COMPATIBILITY

MyAccess™	XTL, XT Series, and XR Series Panels
Virtual Keypad™ App	XTL, XT Series, and XR Series Panels
ePad™ 5.0	XT Series and XR Series Panels
Z-Wave®	XTL and XT Series Panels
Cameras	Standalone

Note: All cellular services require a SecureCom Wireless, LLC activation. Visit [www.securecomwireless.com](http://www.securecomwireless.com).

**SecureCom**  
wireless



Intrusion | Fire | Access | Network | Cellular

2500 North Partnership Boulevard  
Springfield, Missouri 65803-8877

800.641.4282 | [dmp.com](http://dmp.com)  
Made in the USA

© 2012 Digital Monitoring Products, Inc. | LT-1201 | 03/12

