

XT30/XT50/XTL Series Panels

March 2015

Version 121 Firmware Update

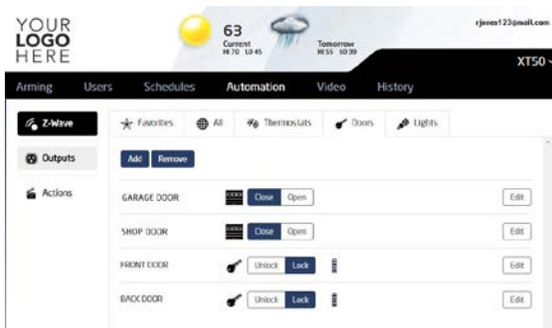
The XT30/XT50 and XTL Series Version 121 (3/9/15) firmware is now available for download on the DMP Dealer Direct Website at <http://dmp.com/dealer>.

Effective April 6, 2015, all XT30/XT50 and XTL Series panels will be manufactured with updated Version 121 (3/9/15) firmware. As of May 18, 2015, inventory for the XT30/XT50 and XTL panels will be completely updated to Version 121 (3/9/15) firmware.

Features

Z-Wave Garage Doors

The XT30/XT50 and XTL Series Control Panels now support Z-Wave Garage Doors, such as the model Z-GD00Z-4. The Locks Screens of the 7800 Series Graphic Touchscreen Keypad, MyVirtualKeypad.com Browser and the Virtual keypad App have been renamed Doors and now display Z-Wave Garage Doors, Z-Wave Locks, and Door Devices.



Z-Wave Optimize (OPT) User Menu

The Rediscover feature in Z-Wave Setup in the User Menu has been renamed to Optimize (OPT). When Optimize is selected, the panel sends a command to each Z-Wave device in the system to update its communication route back to the 738Z module. This feature can be used to re-establish communication with a Z-Wave device after it has been moved to a different location.

Updated Operation

ICON Keypad Easy Exit (7300 Series)

The Model 7300 Icon keypad shortcut keys are now disabled during an entry delay.

Previously, when the Icon keypad entry delay was running because an entry zone was tripped and then the number eight (8) key was inadvertently held down during code entry for greater than two seconds, the keypad would incorrectly stop the entry delay and start the exit delay. This occurred because the number eight (8) is the Easy Exit shortcut key.

- Because the entry delay was stopped, an alarm would not occur as a result of the tripped entry zone. However, the system would remain armed.
- When the Easy Exit delay ended and an armed interior zone (such as a PIR) was tripped, an instant alarm would occur.

This issue did not occur on panels operating an Area arming system because the 7300 Icon keypad is only used on Home/Away or All/Perim arming systems. In addition, this issue did not occur on the 7000, 7800, 9000, 9800 series keypads or the XTL series control panels.

Network Communication

On very rare occasion, XT30/XT50 and XTLN series network control panels that were attempting to communicate on a highly congested local network, could stop communicating to the Central Station receiver. This could only occur if the panel attempted to communicate on 10 different occasions and each time couldn't receive an acknowledgement from the receiver. Panel communication would only resume if the panel was reset using the J16 Reset header.

A Central Station would recognize the loss of communication within at least four hours or less if the panel was using a check-in message for supervision (Panel Not Responding). Loss of communication would be recognized within 24 hours if the panel was using a daily recall test.

Obtaining the New firmware

XT30/XT50 and XTL Series firmware updates are available for download free of charge on the DMP Dealer Direct Website at <http://dmp.com/dealer>.

TU-0773 © 2015 Digital Monitoring Products, Inc.

	800-641-4282	INTRUSION • FIRE • ACCESS • NETWORKS
	www.dmp.com	2500 North Partnership Boulevard
	Designed, Engineered and Assembled in U.S.A.	Springfield, Missouri 65803-8877