FEATURE UPDATE

XR150/XR550 Series Control Panels December 2017

Version 172 (12/6/17) firmware is now available for download on the DMP Dealer Direct website at <u>DMP.com/Dealer_Direct</u>.

Effective January 15, 2018, all XR150/XR550 Series control panels will be manufactured with updated Version 172 (12/6/17) firmware. Updated units will begin shipping as current inventory is depleted. All inventory will be updated by mid February 2018.

Features

Multiple Chimes

New chime options are available for XR150/XR550 Series panels. In Zone Information you can assign a DB (doorbell), ASC (ascend), or DSC (descend) tone to a Night or Exit zone. The default is DB for Exit zones and None for Night zones. Having access to three distinct tones allows end users to easily differentiate between chime-enabled zones.

1136 Remote Chime Support

With Version 172 (12/6/17), XR150/XR550 Series panels support the upcoming release of the 1136 Wireless Remote Chime.

Pet Immunity Option

This feature supports the upcoming release of the 1122 Wireless PIR Motion Detector. When you program an 1122 serial number into an XR150/XR550 Series panel, Pet Immunity displays in Zone Information. Selecting YES when the option appears enables pet immunity for animals up to 55 pounds.

Suspended Cell Suppression for Testing

Now, after you reset an XR150/XR550 Series panel or exit the Programmer Menu, cell suppression will not occur for 30 minutes. This allows technicians a 30-minute window during which they can perform any necessary system testing. If more time is needed, the technician can reset the panel again.

Temporary Schedules

XR150/XR550 Series panels now offer Temporary schedules. This new type of schedule allows you to enter a Begin and End time, as well as a Start and End date. A temporary schedule expires at the set End date and is automatically deleted from the system. Temporary schedules can be applied to areas, doors, outputs, and/or favorites.

To learn how to create a temporary schedule, refer to the XR150/XR550 User Guide (LT-1278).

Inactive User Audit Days

With Version 172 (12/6/17), Inactive User Audit Days has been moved from System Options to Profiles in panel programming. Now, you can choose to enable it on a per-profile basis. This feature allows you to set the number of days a user code can remain unused before the panel sends an Inactive User Code message to the receiver and changes the user code to inactive. The range is 0-425 days. This feature is only available for XR550 Series panels.

Active/Inactive Users

Now, when you add or edit a user code through the User Menu, you have the option to make the user active or inactive. When ACTIVE? displays, select YES to make the user you are creating or editing active, or select NO to make the user inactive.



Entré Reports

You can now enable which types of reports you would like to have sent to Entré. In the Remote Options section of panel programming the following report types are available. All Entré reports are enabled by default.

- **Arm/Disarm** Sends arming, disarming and Late to Close events. Includes the area number, name and action, the user number and name, and the time and date the event occurred.
- **Zone** Sends changes in the status of active zones. Includes the zone number, name, type, the action (alarm, trouble, bypass, etc.), user number (if applicable), and area name. For a Walk Test, Verify and Fail messages are sent for each zone.
- User Commands Sends user code changes, schedule changes, and door access denied events.
- **Door Access** Sends door access activity: door number, user number and name, and time and date the event occurred.
- **Supervisory** Sends system monitor reports, such as AC and battery, and system event reports. If this feature is enabled, the panel also sends Abort, Exit Error, Ambush, System Recently Armed, Alarm Bell Silenced, Unauthorized Entry, and Late to Close reports.

Obtaining the New Firmware

Firmware updates are available for download, free of charge, on the DMP Dealer Direct Website at DMP.com/Dealer Direct.

