XR SERIES VERSION 193

XR150/XR550



NEW FEATURES ① | UPDATED FUNCTIONALITY ① | DECEMBER 2019

Version 193 Update

Version 193 firmware is now available on <u>dealer.securecomwireless.com</u> or for download at <u>DMP.com/Dealer_Direct.</u>

Effective January 17th, 2020, all XR Series Panels are being manufactured with Version 193 firmware.

Panel Features

Programmable EOL Options

With Version 193, you now have the option to choose 1k Ohm or 2.2k Ohm for the EOL value for panel zones 1-8. EOL options can be programmed in **System Options** in Panel Programming. Default is 1k.

Celsius Temperature Option

You can now program the panel to convert temperatures to Celsius instead of Fahrenheit on Z-Wave thermostats. This change can be found in **System Options** and will display if you select your connected Z-Wave thermostat on the carosel menu, as well as in the Virtual Keypad[™] app and Virtual Keypad website.

Expander Device Type

With Version 193, you now have a dedicated device type for zone expanders, such as the 714N-POE. This allows for faster and easier programming into the panel. The Expander device type can be found in **Device Setup**.

Custom Actions Delay Option and Notification Settings

Custom Actions are now more customizable. You may now enter a time for which a zone must be opened or closed before the action will trigger. Delay values are 0 for no delay, or 1-240 minutes. A push notification can now be sent when the custom action has been activated.

New Default User Code

XR Series panels Version 193 and higher ship with a unique default master code. This master code is generated using an algorithm based off of the last four digits of the serial number to ensure that it cannot be duplicated. This code can be modified or deleted. In order to revert the default code back to 99, use the initialize code option found in panel programming. Panels will ship with the unique four- to five-digit pre-programmed master code in parentheses next to the serial number on the box label.

Panel Enhancements

Z-Wave Battery Signal Improvements

Z-Wave Low Battery messages will now follow the Wireless Audible setting in System Options. The setting is defaulted to DAY, which is between the hours of 9AM and 9PM. This ensures that the keypad will not sound at unwanted times, such as the middle of the night.

Zone Monitor Alert Improvements

All zone monitor alerts are now removed from the status list when a sensor reset is performed.

Easy Arm Functionality

Previously, when arming a panel with the easy arm output, there would be a 20 second delay before the system was actually armed. With version 193, the system begins the exit delay immediately when the system is armed via easy arm.

Cellular Modem Reports

XR panels using cell as the communication type are now able to send modem reports to Dealer Admin so that it will send auto programming.

APN Support

XR Series panels will no longer prompt the user for a second APN if cellular is selected as the communication type.

Fire Panel Test Support

Previously, XR Series panels with a cellular only communication path would not indicate a communication trouble until 8 attempts had been made for a keypad to annunciate a trouble. With XR 193, a keypad connected to the panel will annunciate communication trouble after 4 failed attempts, making it AHJ compliant.

Door Event Enhancements

Door events sent from the Tech APP, key fobs, and keypads now include user information. This allows you to view who is triggering door events in real time.

Supporting Software Updates

- **Dealer Admin Version 2.35** Supports Celsius temperature options, 714N Support, EOL value selection, and push notification enhancements.
- Virtual Keypad Version 6.22 Supports Celsius temperature options, custom action notification enhancements, and push notification enhancements.
- Virtual Keypad Website Version 2.20 Supports Celsius temperature options, custom action notification enhancements, and push notification enhancements.

Obtaining the New Firmware

XR Series firmware updates are available, free of charge, at <u>dealer.securecomwireless.com</u> or <u>DMP.com/Dealer_Direct</u>.