

### FEATURE UPDATE | APRIL 2024

## Feature Update

Updated Version 241 (4/19/24) firmware is now available for XT30/XT50, XTLplus, and XTLtouch Series Control Panels.

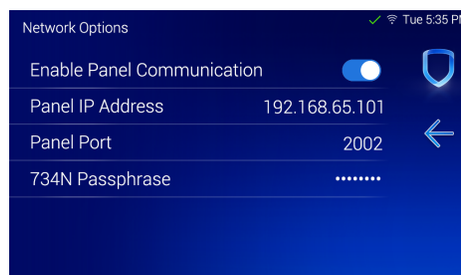
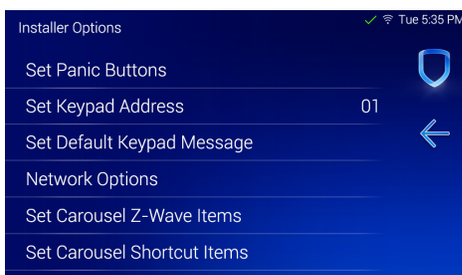
## Panel Features

### 8860 7” Support

Version 241 firmware supports the following 8860 Graphic Touchscreen Keypad features and improvements to integrate with XT Series panels. For more information, refer to the [8860 Series 7-Inch Touchscreen Keypad Installation and Programming Guide \(LT-2713\)](#).

The **Wi-Fi Communication** feature allows the keypad to connect to the panel wirelessly via Wi-Fi network. To use this feature, add a 763 module to an XT30/XT50 Series panel or use the panel Wi-Fi on an XTLtouch/XTLplus Series panel. Follow the programming steps below.

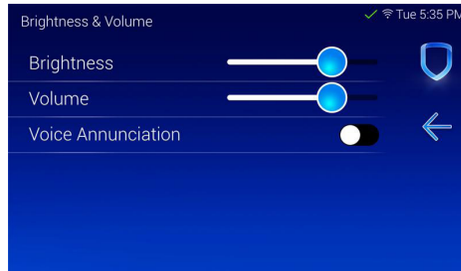
1. In Panel Programming, navigate to **Network Options** and enter the panel Programming Port number.  
 **Note:** If the Programming Port in Network Options is set to 0, then up to three Wi-Fi keypads can be connected. If the Programming Port is not set to 0, then only one Wi-Fi keypad can be connected.
2. In Panel Programming, navigate to **Device Setup** and add a **Device Number**, **Device Name**, and **Communication Type**. At **Communication Type**, select **YES** to enable the Network connection.
3. In Keypad Programming, navigate to **Installer Options** and enter **3577 + CMD**. Select **Network Options** and press the **Enable Panel Communication** toggle. Then, enter the information to match the panel programming. Refer to the images below.



The **Bluetooth Disarming** feature allows users to pair a device to the keypad to automatically disarm the system via Bluetooth if the system is armed in **ALL** or **AWAY**. When the user returns and trips an exit zone, the entry delay will initiate and the keypad will begin scanning for Bluetooth devices. If the keypad discovers a previously paired device and connects to it, the system will disarm. Refer to the images below.



The **Voice Annunciation** feature has been improved to increase the speed between the zone being tripped and the pre-defined zone name or zone number and appropriate message being displayed and annunciated at the keypad.



### **Wireless Walk Test Update**

If a panel had zones with Sensor Activity enabled while doing a Wireless Walk Test, then the panel would send Sensor Activity push messages when the zone was tripped. This update allows the Wireless Walk Test to test zones without sending push messages to the panel.

### **Lockout Code Update**

The Lockout Code can now be set and saved from the keypad.

## **Obtaining the New Firmware**

Firmware updates are available, free of charge, on Dealer Admin ([dealer.securecomwireless.com](http://dealer.securecomwireless.com)) or for download from DMP's [Product Software Downloads](#).