

## XT30/XT50 and XTLplus Series

March 2017

### Panel Time Update

On XT30/XT50 and XTLplus Series panels with Version 125 firmware and a network or Wi-Fi primary communication type, the time may not update automatically in some instances. This will be resolved in the next firmware version. Until then, there are a few ways to manually change the panel's time through Remote Link™ or a keypad.

**Note:** If you are using one of the Remote Link options, be sure that your time zone is set correctly in **System>Configure>Remote Link>Other>Time Zone**.

#### Option 1: Set Time/Date in Remote Link

1. Connect to the panel with Remote Link.
2. Click on **Panel** in the top menu.
3. Select **System Status**.
4. In the **System Status** window, click **Set Time/Date**.
5. Click **OK** to confirm that the time and date have been successfully updated.

#### Option 2: Set a Trap in Remote Link

Before setting a trap, verify that Remote Link is configured to set traps by going to **System>Configure>Remote Link>Network**. Check the **TCP Trap Enabled** box and enter the appropriate information. Then, follow the instructions below to set a trap:

1. Click on **Panel** in the top menu.
2. Select **Trap**.
3. In the **Trap** window, click **New**.
4. Enter an account number with a receiver number (i.e. 1-12345) and click **OK**.
5. Repeat steps 3 and 4 to enter additional traps, if needed.
6. Click **Panel** in the top menu.
7. Select **Set All Traps**.
8. Once the trap has connected to the panel, complete the steps in Option 1 to update the panel's time and date.

**Note:** For more information on setting traps, refer to the **Trapping a Panel** topic in the Remote Link help file (**Panel Management>Panel Information>Panel Menu>Trapping a Panel**).

#### Option 3: Set the Time Using a Keypad

A panel's time can also be updated by using a keypad connected to the system. For information on this process refer to the user guide sections listed below:

- XT30/XT50 User Guide (LT-0982): Date and Time
- XTLplus User Guide (LT-1442): Time and Date

