XT30/XT50 Series Panels June 2011

Software Update

Effective June 10, 2011 all XT30/XT50 Series Panels are being manufactured and shipped with Version 107 (06/09/11) software.

Updated Operations

Battery Test Thresholds

The low battery threshold for XT30/XT50 panels is now indicated at 11.8 to 11.9 Volts and the battery restore threshold is now 12.5 to 12.6 Volts.

Level "D" and higher XT panel hardware adjusted the battery charging level to 13.8 Volts beginning May 2009. Some Level D, E or F XT panels could not detect a low battery, or may detect a low battery at 11.4 Volts and restore at 12.1 Volts.

To determine whether a panel requires this software update, perform a System Test from the keypad without a battery connected, if BATTERY OKAY is displayed, the panel software should be updated. A hardware update is NOT needed. Level F hardware is the current hardware shipping for XT panels.

This issue DOES NOT affect the XT panel's ability to operate from a battery during a period of AC loss.

Although, the software date will also be revised for XTL panels, this change has no affect on the XTL low battery detection and the XTL remains unaffected.

Obtaining the New Software

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

