

XRSuper6, XR20 and XR40 Firmware Update

January 2008

Thinline Series Icon Keypad Operation

Firmware Update

Effective January 2008, all XRSuper6, XR20 and XR40 Command Processor™ Panels will be manufactured with Version 306 (9/24/07) firmware. This version is an update from the Version 305 (9/24/07) firmware previously shipped and contains new features.

Feature

Thinline Series Icon Keypads

The DMP Thinline™ Series Icon Keypads offer flexible features and functionality in a stylish design. The 7300 Series provides an easy to understand icon display to assist users when arming and disarming the system or using any of the standard system features. The icons provide immediate recognition of any system alarm as well as system status.

The 7360 keypad provides 12 possible shortcut keys, three 2-button Panic keys, backlit keyboard with easy-to-read lettering and an internal speaker. In addition, the Thinline logo is backlit.

Card Reader

The Model 7363 provides a built-in proximity reader designed to read DMP/HID proximity credentials. When a proximity credential is presented to the internal reader, a beep tone is heard to provide an audible acknowledgement of the credential read.



Operation Removed

In order to provide the advanced keypad functionality to support the Thinline Series Icon Keypads, the following operation has been removed from Version 306 firmware for the XRSuper6, XR20 and XR40 panels.

692 LED Keypad Support

Version 306 firmware will not support operation of the 692 LED Keypad.

570 Receiver and 575 Transmitter Support

Version 306 firmware will not support operations for the 570 Easy Entry RF Series Receiver and 575 Key Ring Transmitter

If operation of the 692 LED Keypad, 570 Receiver or 575 Key Ring Transmitter is required, Version 305 firmware or lower should be used. Version 305 firmware will continue to ship in XRSuper6, XR20 and XR40 panels from existing inventory until stock is depleted.

Ordering New Firmware

XRSuper6, XR20 and XR40 Version 306 (9/24/07) firmware PROMs may be obtained from buy.dmp.com or call DMP Customer Service at 1-800-641-4282. Panels returned to repair are automatically updated to the latest firmware.