

9000 Series Wireless Keypads August 2010

Software Update

Effective September, 2010, all 9060 and 9063 Wireless Keypads are being manufactured with Version 200 (8/13/10) software.

Updated Operation

Prox Card Arming

The 9063 now always completes the arming of the XTL control panel when a proximity card/fob is presented to arm a HOME AWAY system.

When using the keypad's automatic option to choose AWAY after a prox read, on occasion the keypad would not correctly send the Select key to the XTL control panel and AWAY arming would not occur.

The keypad's automatic option is the Arming/Disarming Wait Time option of the Installer Options Menu and provides a 1 to 9 second delay, before automatically choosing the AWAY Select key, if a prox read occurs and the next LCD display is HOME AWAY. Setting this option to zero (0) disables this feature. The default setting is two (2).

Obtaining the New Software

To receive the updated software, return the 9063 keypad to DMP and simply indicate "Update to Latest Software" on the 5-digit RMA tag. The update will be done as a Warranty Repair at no charge, regardless of when the keypad was purchased. If a keypad is returned for other repair needs, this update will be done automatically as a standard part of the repair. If you need RMA tags, contact DMP Customer Service at 1-800-641-4282.

REPAIR AUTHORIZATION

DO NOT SEND METAL CABINETS WITH CIRCUIT BOARD

PRINT CLEARLY THIS IS YOUR RETURN SHIPPING DOCUMENT

157668

Company ALARM CO. NAME
Address ADDRESS
City _____
Model No. MODEL State _____ Zip _____
Installation Site _____ S/N _____
Describe Problem UPDATE TO LATEST SOFTWARE

Preferred return shipping method _____

FOR DMP USE ONLY

Received _____ By _____ Code _____
Bench Test _____ In-Circuit Test _____ Functional Test _____
Repaired _____ By _____ Code _____
Parts Replaced _____ By _____ Code _____

PCB Housing Box

Final Test _____ By _____
Shipped _____ By _____
Data Entry _____ By _____

KEEP THIS STUB FOR YOUR RECORDS

Repair Voucher

Model No. 157668
Installation Site _____