

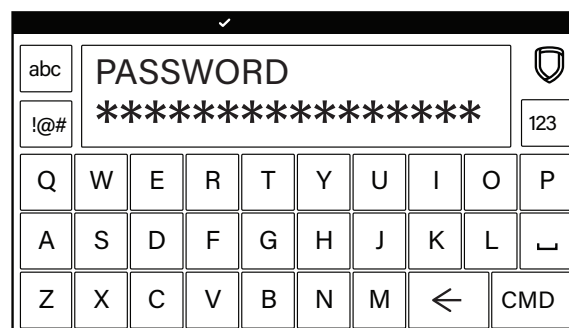
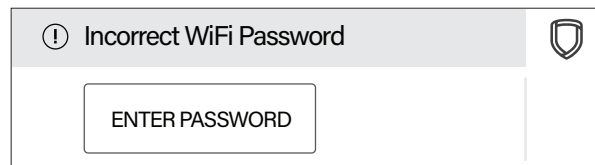
FEATURE UPDATE | JULY 2020

Version 205 Update

Effective July 20th, 2020, all 7800, 7801 (XTLtouch), and 9800 Graphic Touchscreen Keypads will be manufactured with firmware Version 205 (6/23/20). Updated units will begin shipping after current inventory is depleted. The following features are available:

Automatically Prompt User for New Wi-Fi Password

When the user changes their Wi-Fi password, they automatically receive an **Incorrect Wi-Fi Password** message on their keypad. The user presses **ENTER PASSWORD** and is redirected to a programming prompt. When the user enters their new Wi-Fi password and presses **CMD**, the password is updated in **NETWORK OPTIONS** programming and communication with the central station is reestablished.



Touchless Arming

Present a credential to the built-in reader to automatically arm the system without touching the keypad. After the arming delay expires, All/Perimeter systems arm **All**. Home/Sleep/Away and Home/Away systems arm **Away**.

Prox Arming/Disarming Transition Speedup

In previous firmware versions, arming a system then disarming it with the built-in prox reader during the arming sequence resulted in a slow transition from the **EXIT TIMER** screen to **ALL SYSTEM OFF**. Version 205 speeds up this transition significantly.

User Interface Improvements

Version 205 includes changes to the keypad user interface to improve the readability of text.

Requirements

These features require XT or XR Series firmware Version 202 or higher.

Obtaining the New Firmware

Firmware updates are available for download, free of charge, at [DMP.com/Dealer-Direct](https://dmp.com/Dealer-Direct). For update instructions, refer to the appropriate product installation and programming guides at [DMP.com/guides](https://dmp.com/guides).

If you have any questions or concerns about implementing this firmware update, call DMP Technical Support at 1-888-436-7832 or email techsupport@dmp.com.

Cleaning Graphic Touchscreen Keypads

Failure to follow cleaning recommendations may result in equipment damage.

- Do not use harsh cleaners to clean keypad surfaces.
 - Do not oversaturate cleaning cloths or allow cleaner to make contact with internal electronic components, cables, or power sources.
 - Do not apply excessive force to keypad displays, touchscreens, keys, or housings when cleaning.
 - Do not spray cleaner directly onto the keypad. Use alcohol sprays or wipes that contain 70% isopropyl alcohol.
-
1. Use an alcohol wipe or spray a small amount of rubbing alcohol onto a clean, dry microfiber cloth to gently wipe down all keypad touch surfaces, removing any excess cleaner.
 2. Wait 10 seconds, then completely dry all keypad surfaces.
 3. If necessary, use a clean, dry microfiber cloth to gently remove streaking.