



White Paper

Programming DMP Panels for Touchless Keypads

Every DMP panel can be programmed to give your customers the ability to arm and disarm their systems without touching their keypads — in light of COVID-19, that's a very important advantage! By using their own credential or their Virtual Keypad™ app instead, they can use their systems' touchless keypads. Here's how you set up their panels to give them that functionality:

Keypad Programming Settings

XT Series™ Panels

(XT30/50, XTLPLUS, XTLTOUCH)

Requirements: Graphic Keypad Version 205 (6/23/2020)

1. Set the User Code Digits in the keypad to 4.
2. Set the panel system type to either Home/Sleep/Away or All/Perimeter.
3. Add a user code to the system using the code from the credential.
4. To arm the panel, swipe the credential at the keypad. The arming options will display on the keypad. If nothing is selected, the system will arm All for A/P system types and Away for H/S/A system types.
5. To disarm, swipe the credential at the keypad. The system will disarm.

Notes: Thinline™ Series keypads with prox support touchless arming for H/S/A systems only.
A/P systems can be disarmed with a swipe.
Touchless arming for Area systems is supported by XR Series panels.

XR Series™ Panels

(HOME/SLEEP/AWAY, ALL/PERIMETER AND HOME/SLEEP/AWAY W/GUEST SYSTEMS)

Requirements: Graphic Keypad Version 205 (6/23/2020)

1. Set the User Code Digits in the keypad to 4.
2. Add a user code to the system using the code from the credential.
3. To arm the system, swipe the credential at the keypad. The arming options will display on the screen. If nothing is selected, the system will arm All for A/P systems, and Away for H/S/A systems.
4. To disarm, swipe the credential at the keypad.

Note: Thinline keypads with prox support touchless arming for H/S/A and H/S/A w/guest systems.
A/P systems can be disarmed with a swipe.

Area Systems

1. Create a profile for the user with permission to arm and disarm the desired areas on the system and with Easy Arm/Disarm enabled.
2. Add a user code to the system using the code from the credential.
3. To arm the system, swipe the credential at the keypad. The system will arm all arm/disarm areas defined in the user's profile that match the display areas of the keypad.
4. To disarm the system, swipe the credential at the keypad. The system will disarm all arm/disarm areas defined in the user's profile that match the display areas of the keypad.

Note: Easy Arm/Disarm should not be used alongside access control. Touchless arming and disarming for area systems is supported by touchscreen and Thinline keypads.

Panel Programming Settings

Arming/Disarming from a Wireless Key Fob

When programming a wireless key fob, you can assign a button to an arming or disarming action.

Remote Arm and Disarm is also available using the Virtual Keypad app. This is set up in Dealer Admin™.

For additional panel programming details, please reference the appropriate Programming Guide at DMP.com/Guides.

