

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 $^{\text{TM}}$ 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™.

	8 66- 266- 2826	INTRUSION • FIRE • ACCESS • NETWORKS
	DMP. com	2500 North Partnership Boulevard
		Springfield, Missouri 65803-8877