

INSTALLATION AND PROGRAMMING GUIDE



8860 7-Inch Touchscreen Keypad

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GET STARTED

8860 7-Inch Touchscreen Keypads offer an easy to use touchscreen interface with an on-board camera, optional panic keys, an internal speaker, a simple terminal connection to a 4-wire keypad bus, and other features. The 8860 has enhanced Wi-Fi communications to Dealer Admin[™] for video system integration and image capture when arming and disarming at the keypad. Keypads can be mounted on a flat surface with appropriate fasteners.

What's Included

- ▶ One 8860 7-Inch Touchscreen Keypad
- ► Hardware pack

What You'll Need

- ▶ 7/64" (2.5mm) drill bit for drywall mounting
- ▶ 1/4" (6 mm) drill bit for masonry mounting
- ▶ #2 Phillips screwdriver

Procedure

This guide walks you through the required steps needed to install an 8860 keypad. They are:

- 1. Update the panel firmware.
- 2. Program the panel.
- 3. Install the keypad.
- 4. Connect the keypad to Wi-Fi.
- 5. Program the keypad.
- 6. Train your customer.

Keypad Layout



Figure 1: Keypad Layout

UPDATE THE PANEL FIRMWARE

To use the most up to date keypad features available, update your panel to the latest firmware version. Refer to the table below for keypad features and their corresponding panel firmware versions. Follow the steps below to update your panel firmware remotely from Dealer Admin.

- 1. Navigate to Dealer Admin.
- 2. Select the customer and system.
- 3. In the menu, click System Remote Update.
- 4. If you want to view the update details before updating, click the PDF icon next to View Release Notes.
- 5. Click Update System. If you go to a different page, the system will continue updating in the background.
- 6. After the system has updated, the **Panel Name**, **Firmware Version**, and **Date Code** will update at the top of the page.

Feature	XTL Series	XT30/XT50	ХТ75	XR Series
• Standard Functionality	Firmware Version 241 or higher	 Firmware Version 221 or higher Level G Hardware or higher 	Firmware Version 241 or higher	Firmware Version 221 or higher
V-6000 Camera CompatibilityVoice Annunciation	Firmware Version 241 or higher	 Firmware Version 231 or higher Level G Hardware or higher 	Firmware Version 241 or higher	Firmware Version 231 or higher
 Bluetooth Disarming Wi-Fi Communication 	 Firmware Version 241 or higher 	 Firmware Version 241 or higher Level G Hardware or higher 	Firmware Version 241 or higher	Firmware Version 231 or higher

PROGRAM THE PANEL

Before continuing with programming and setup, program the keypad in the panel as a device. To access the Programmer menu, reset the panel by shorting the RESET header, press **Keypad** in the Carousel menu, enter **6653** (PROG), then press **CMD**. After completing each of the following steps, press **CMD** to advance to the next option. To exit the Programmer menu, select **CMD** to advance through the menu items until you reach **STOP** at the end of the menu. Select **STOP** to return to the main screen. Refer to the panel programming guide as needed.



Note: 8860 keypads that are communicating over network are not able to enter panel programming menu for XT, XTL, and XTL Plus panels.

Network Options

NETWORK OPTIONS

LOCAL IP ADDRESS 192.168.0.250

XR and XT75



734N PASSPHRASE

Network Options

Advance to **Network Options**, then press a select area to enter the setup menu.

Local IP Address

Enter the local IP address for the panel. The local IP address must be unique and cannot be duplicated. The default address is **192.168.0.250**. This must match the **Panel IP Address** in keypad **Network Options**.

734N Listen Port

Enter the port number the panel will use to send communication to the keypad via Wi-Fi. The default port is **2002**. This must match the **Panel Port** in keypad **Network Options**.

734N Passphrase

Enter an 8 to 16 charcter passphrase for the panel to use to send communication to the keypad via Wi-Fi. This must match the **734N Passphrase** in keypad **Network Options**.

XT30/50 (Hardwired Network)

PROGRAMMING PORT 2001

Programming Port

Keep the Programming Port at its default setting. The default port for the panel is **2001**. The default port for the keypad is **2002**. These two ports do not need to be the same.

XTL and XT30/50 (Wi-Fi Only)



Programming Port

For a single Wi-Fi connected keypad, keep the Programming Port at its default setting, **2001**. For up to three Wi-Fi connected keypads, set the Programming Port to **0**.

Refer to the table below for more information.

Panel Models	Panel Communication Type	Available Network Keypads (Including Wi-Fi Keypads)
XR Series	Hardwired Network	15 network keypads
XR Series	Wi-Fi Only (763 Module)	0 network keypads
XT75	Hardwired Network	7 network keypads
XT75	Wi-Fi Only (763 Module)	0 network keypads
XT30/XT50 XTLplus-N	Hardwired Network	7 network keypads
XT30/XT50 XTL Series	Wi-Fi Only (763 Module or onboard Wi-Fi)	1 network keypad (if Programming Port is set to any value)
X30/XT50 XTL Series	Wi-Fi Only (763 Module or onboard Wi-Fi)	3 network keypads (if Programming Port is disabled by setting to 0)

Device Setup

DEVICE SETUP

DEVICE SETUP DEVICE NO: -

Device Setup

Advance to **Device Setup**, then press a select area to enter the setup menu.

Device Number

Set the keypad address.

Panel Models	Available Device Numbers (Keypad Bus)	Available Device Number Range (Network Connection including Wi-Fi)
XR550	1-16	2-16
XR150	1-8	2-8
XT30/XT50	1-8	2-8
XT75	1-8	2-8
XTLplus	0	2-8
XTLtouch	0	2-8

Refer to **Network Options** in the **Program the Keypad** section for the available number of network keypads per panel model.

DEVICE SETUP *UNUSED*

DEVICE SETUP TYPE: **KEYPAD**

DEVICE SETU	Р
COMM TYPE:	KEYPAD

DEVICE SETUP COMM TYPE: **NET**

DEVICE SETUP NETWORK? **NO** YES

DEVICE SETUP NETWORK? NO YES

Enter a name for the device.

Device Type (XR and XT75 Only)

Select the **Keypad** device type.

Communication Type XR Series and XT75 Control Panels

For use as a standard keypad, select **Keypad**.

For use as a Wi-Fi keypad, select **NET**. To finish connecting the keypad to the panel via Wi-Fi network, refer to **Network Options** in the **Options** menu.

XT30/XT50 and XTL Series Control Panels

For use as a standard keypad, select **NO**.

For use as a Wi-Fi keypad, select **YES**. To finish connecting the keypad to the panel via Wi-Fi network, refer to **Network Options** in the **Options** menu.

of network keypads per panel m

_ . _

INSTALL THE KEYPAD

1 Run Wire

Run wire from the power source to the keypad mounting location. See *Keypad Bus Wiring Specifications* section on page 20 for maximum wire runs.

7 Wire the Keypad

Caution: Disconnect all power before wiring. Failure to do so may result in equipment damage or injury. Observe polarity when making power connections.

Keypad Bus Connection

- 1. Connect the red wire to panel terminal 7.
- 2. Connect the yellow wire to panel terminal 8.
- 3. Connect the green wire to panel terminal 9.
- 4. Connect the black wire to panel terminal 10.

WIRE COLOR	PURPOSE
Black	Ground from Panel*
Green	Receive Data from Panel*
Yellow	Send Data from Panel*
Red	Power from Panel or Auxiliary Power Source*

*Required connections

Network (Wi-Fi) Connection

- 1. Plug the harness into the back of the keypad with the black wire at B and the red wire at R.
- 2. Connect the black wire to the power supply's negative terminal.
- 3. Connect the red wire to the power supply's positive terminal.
- 4. Plug the power supply into an unswitched outlet.
- 5. Refer to Device Type in the Programming the Panel section of this document for programming instructions.

Note: Excluding other Keypad Bus devices, XR panels can supply power for four 8860 keypads, XT30/XT50 panels can supply power for one 8860 keypad, and XT75 panels can supply power for five 8860 keypads. Additional keypads or devices will require an external power supply.

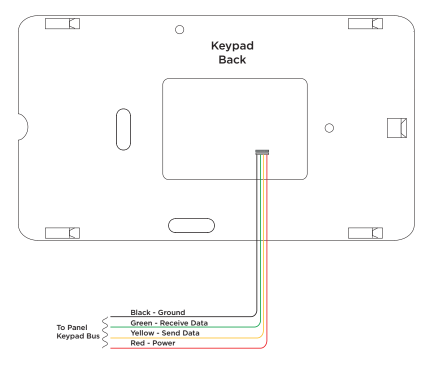


Figure 2: Keypad Wiring

3 Mount the Keypad

- 1. Route the keypad wires through the cutouts in the base. See Figure 1.
- Use the keypad base to mark the holes for the screws on the mounting surface. The base should be placed at standing height and the hooks on the base should be facing up.
- 3. Set the base aside and drill the holes.
- 4. Use the included screws to secure the keypad base to the surface. Do not overtighten.
- 5. Attach the wire harness to the keypad.
- 6. Slide the keypad onto the base and press the keypad into place. The on-board camera should be on the left.
- **Note:** Once you have mounted the keypad, remove the plastic film on the screen. Failure to do so will affect the touch functionality of the keypad.

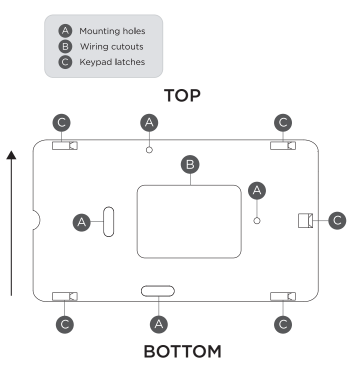


Figure 3: Mounting Hole Locations

CONNECT TO WI-FI AND UPDATE THE KEYPAD

To use the most up to date keypad features available, you will need to connect the keypad to Wi-Fi and update your keypad to the latest firmware version. This step is performed regardless of if you have wired the keypad with a **Keypad Bus Connection** or a **Network (Wi-Fi) Connection**.

Connect the Keypad to Wi-Fi

- 1. Select **Options** from the Carousel menu.
- 2. Select Wi-Fi Settings.
- 3. Select the Wi-Fi network you would like to connect to.
- 4. Enter the password and select **CMD**.

Update the Keypad Locally

- 1. Connect the keypad to the Wi-Fi network before proceeding.
- 2. Select Options from the Carousel menu, then select Installer Options.
- 3. Enter 3577 and enter CMD. Select Check for Updates. Follow the on-screen prompts to complete update.

Update the Keypad Remotely

- 1. Connect the keypad to the Wi-Fi network before proceeding.
- 2. Navigate to Dealer Admin.
- 3. Select the user and system.
- 4. Next to the keypad name, select Update.
- **Note:** To update the keypad, the panel must have the correct date and time set, and be communicating with Dealer Admin.

PROGRAM THE KEYPAD





Enter Ke	ypad Addre	′⊕ ©⊧ ess	Tue	535 PM 1
	C)1		0
1	2	3	4	
5	6	7	8	
9	0	\leftarrow	CMD	

Def	ault	Key	pad	Mes	⊜ sage	9 U	9		Tue	5:35 PM 1
Def	ault	Key	pad	Mes	sage	e Her				0
q	w	е			у	u		0	р	
а	s	d		g	h		k			
				b		m		С	MD	

Network Options	× 3	Tue 5:35 Pt
Enable Panel Communication		O
Panel IP Address	192.168.65.101	
Panel Port	2002	\leftarrow
734N Passphrase		

Installer Options

To program keypad options, press the Installer Options wrench icon and enter **3577** (INST). Press **CMD**. Select an option to configure its settings. Press the back arrow to back out of the menu.

Set Panic Buttons

Use this option to enable or disable the panic keys. Select the panic buttons you would like to have displayed on the keypad. Once the panic option is enabled, a check mark displays next to the selected options.

Set Keypad Address

Set the current keypad address to be the same as the panel device number. The default address is set at **01**. To change the current address, press the back arrow to clear the keypad display, enter the new address, and press **CMD**. It's not necessary to enter a leading zero for addresses 1 to 9.

Set Default Keypad Message

Enter a custom message of up to sixteen characters to appear at the top of the keypad display. Press any select area, enter a new message, and press **CMD**. If a message has been entered, it will display in the field until changed.

Network Options (Wi-Fi Connection Only)

To connect the keypad to the panel via Wi-Fi network, press the **Enable Panel Communication** toggle. Follow the steps below to program the Wi-Fi communication based on your panel model.

Note: XT30/XT50 Version 241 or XR Series Version 231 is required to enable **Network Options**.

XR Series and XT75 Network Options

Enter the **Panel IP Address**. Program the **Panel Port** to match the **734N Listen Port** that is programmed in **Network Options** on the panel. The default port is **2002**. Then, program the **734N Passphrase** to match the **734N Passphrase** that is programmed in **Network Options** on the panel. The default passphrase is **16 spaces**.

XT30/XT50 and XTL Series Network Options

Enter the **Panel IP Address**. Then, leave the **Panel Port** and the **734N Passphrase** at their default settings. The default port is **2002** and the default passphrase is **16 spaces**.

Carousel Z-Wave Items

Carousel Z-Wave Items allows you to select the Z-Wave options to display in the Carousel menu. Press an item to select and a check mark displays. Press again to deselect that option. Items for the Carousel include Lights, Doors, Thermostats, Appliances, and Favorites. Press the back arrow to return to the previous screen. Default is no items selected.

	0
Lights	\cup
Doors	
Thermostats	\leftarrow
Appliances	
Favorites	

Carousel Shortcut Items 🖌 👙	0:	Tue 5:35 PM 👻
User Codes		Ū
Schedules		
Events		\leftarrow
Bypass		
Edit Favorites		
Edit Z-Wave		

Carousel Shortcut Items

Carousel Shortcut Items allows you to select additional menu items to display in the Carousel menu. Press an item to select and a check mark displays. Press again to deselect that option. Items for the Carousel include User Codes, Schedules, Events, and Bypass. Default is no items selected. Select Edit Favorites to display the Edit Z-Wave icon on the Favorites screen. Select Edit Z-Wave to display the Edit Z-Wave icon for the Lights, Doors, Thermostats, and Appliances screens.



Check for Updates

The keypad has local and remote update capabilities. The keypad needs to be connected to Wi-Fi to perform a local and remote update. The remote update capabilities can be used for per device updates through Dealer Admin.

Program Keypad Options

Options 🗸 👙 🕼	Tue 5:35 PM 😤
🔶 Wi-Fi Settings	Ū
5 Brightness & Volume	
Clean Screen	
(
🎤 Installer Options	
Keypad Information	

Select Network 🛛 🖌 👙	Tu	5.35 PM 19
Network 1	8 🗟	U
My Wi-Fi Network	8 🖗	
Duane's World	8 😤	\leftarrow
Your Neighbor	8 🖗	
ILoveMyWiFi!	8 🗟	
Network2112	8 🖗	

Brightness		
Volume	—Ō	
Voice Annunciation		

Brightness & Volume	×.	♥ Tue 5:35 PM
Brightness		U
Volume		
Voice Annunciation		\leftarrow
Annunciation Volume		

Keypad Options Menu

The keypad options menu allows the user to view and change their keypad settings. These options include Wi-Fi Settings, Brightness & Volume, Clean Screen, Carousel Menu, Installer Options, and Keypad Information.

Wi-Fi Settings

The keypad needs to be connected to the Wi-Fi network to access remote updates and video features. Select the network you want the keypad to connect to. Enter the Wi-Fi network password and press **CMD**.

Brightness & Volume

Use the **Brightness** slider bar to make the keypad display brighter or dimmer. Use the **Volume** slider bar to increase or decrease the volume of the keypad button press sound and the keypad chime sound.

To enable Voice Annunciation, XT Series Version 231 and XR Series Version 231 is required. Use the **Voice Annunciation** toggle to have the keypad annunciate that a pre-defined zone name has been opened when the zone is tripped. Use the **Annunciation Volume** slider bar to increase or decrease the volume of the keypad annunciation.

If a zone name does not match one of the pre-defined zone names, the keypad will annunciate the zone number and appropriate message. For a list of pre-defined zone names, refer to the **Pre-Defined Zone Names List**. Press the back arrow to go back to the keypad options menu.



Carousel Menu

Press each option in this menu to display the option in the Carousel menu. A check mark will display next to the option if it is selected to display in the Carousel menu. The options include Chime, Reset, and Easy Exit (only available when panel is in Home/ Sleep/Away arming mode).

Select this option to open the Installer Options menu. This menu allows you set keypad







Installer Options

options.

Keypad Information

Select this option to see the keypad model number and current firmware version. Press **Ok** to return to the previous menu.

Set Arm/Disarm Snapshot

Select this option to enable or disable Snapshot Verification Events at the keypad during an Arming or Disarming event. Default is On.

Program Z-Wave Devices

The Z-Wave menu allows the user to operate their Z-Wave home automation devices at the keypad. Press Z-Wave categories such as Lights, Doors, Thermostats, Appliances, and Favorites in the Carousel menu to configure their settings.

In the Carousel menu, press Favorites or select a Z-Wave device. Then, select the Settings icon in the bottom right corner to configure device settings.



Note: Z-Wave Lights, Doors, Thermostats, Appliances, and Favorites needs to be enabled in the Carousel Z-Wave Items list to configure Z-Wave settings.

Light		e Di	Tues	135 PM 1
Ţ	Front Door			U
9	Living Room Main			
	Chair Lamp			
	Hallway			
9	Kitchen	Off		
	Bedroom			٢

Z-Wave	Lights
---------------	--------

Z-Wave lights can be turned on and off at the keypad. Use the multilevel slider on the right side of the light to set the light at 0, 25, 50, 75, or 100. 0 is Off and 100 is On. To reset the metered switch for a light, press **RESET** underneath the light you want to reset.

Doors	~ \$	0:	Tue	5:35 PM '9
👩 Front Door				U
🔛 Garage Door		Open	Close	
👩 Utility Door		Unlock		
👩 Materials Clos	set			
🔂 Office				
. Side Entrance				٢



Z-Wave Doors

Z-Wave doors can be locked or unlocked at the keypad. The keypad will show the lock battery level next to the door the lock is assigned to. The garage door icon animates as it is opening or closing. Press **Open** or **Close** to activate the garage door animation.

Z-Wave Thermostat

Z-Wave thermostats can be controlled at the keypad. Use the slider handles or the setpoint increase and decrease buttons to change the temperature. When there are multiple Z-Wave thermostats on a system, swipe the screen to the left to access additional thermostats.



Favorites 🗸 👙	D: Tue 5:35 PM 1
★ Front Door	Activate 🚺
📩 Favorite Name	Activate
📩 Favorite Name	Activate
📩 Favorite Name	
★ Favorite Name	
★ Favorite Name	Activate 💮

Z-Wave Appliances

Z-Wave appliances can be turned on or off at the keypad. Use the multilevel slider on the right side of the light to set the light at 0, 25, 50, 75, or 100. 0 is **Off** and 100 is **On**.

Z-Wave Favorites

Z-Wave favorites can be assigned at the keypad. Press **Activate** next to the name of the favorite that you want to activate. The name of the favorite will change to **Activated** after the process is complete.

TRAIN YOUR CUSTOMERS

This section contains instructions on how users can access the user menu, arm and disarm their system, configure Bluetooth disarming, change the system Wi-Fi password, and clean the keypad. All of the examples displayed assume that **CLOSING CODE** is **YES** in panel programming.

For more information about using your system, refer to the appropriate system user guide.

Access the User Menu

- 1. In the Carousel menu, select Keypad.
- 2. Select CMD to advance to MENU? NO YES. Select YES.
- 3. Enter your user code, then select **CMD**.
- 4. Select CMD to advance through the menu items. To enter a menu, select any select area.

Arm and Disarm the System

Area System Type

Select Areas to Arm
Anii Entrance Hall
Anorth Wing
Consumed
East Wing
Consumed
Selected
South Wing
Consumed
Selected
South Wing
Consumed
Selected
Second Floor
Anii
Selected
Second Floor
Consumed
Selected
Second Floor
Consumed
Selected
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Selected
Selected
Second Floor
Consumed
Selected
Sel







- 1. Press and release the shield to open the arming options screen. Select your preferred option.
- If arming, the keypad displays ENTER CODE. Enter your user code. Select the area name and then select Arm Selected at the right of the screen. To arm all areas, select Arm All at the right of the screen.
- 3. If disarming, the keypad displays **ENTER CODE**. Enter your user code. Select **NO** to arm individual areas. Select the area name and then select **Disarm Selected** at the right of the screen. To disarm all areas, select **Disarm All** at the right of the screen.

All/Perimeter System Type

- 1. Select the home screen shield in the center of the keypad.
- 2. If arming, select **ALL** to arm all areas or **PERIM** to arm only the perimeter. If **ENTER CODE** displays, enter a user code at the keypad.
- 3. If disarming, enter a user code at ENTER CODE.

Home/Sleep/Away System Type

- 1. Select the home screen shield in the center of the keypad.
- If arming, HOME SLEEP AWAY displays. Select HOME to arm the perimeter, select SLEEP to arm everything except the bedroom areas, or select AWAY to arm all areas. If a selection is not made, all areas will automatically arm AWAY.
- 3. If ENTER CODE displays, enter a user code at the keypad.

Home/Away System Type

- 1. Select the home screen shield in the center of the keypad.
- 2. If arming, **HOME AWAY** displays. Select **HOME** to arm the perimeter or select **AWAY** to arm all areas. If a selection is not made, all areas will automatically arm **AWAY**.
- 3. If ENTER CODE displays, enter a user code at the keypad.

Bluetooth Disarming

A device can be paired to the keypad to automatically disarm the system via Bluetooth. The system needs to be armed in **ALL** or **AWAY**. When the user returns and trips an exit zone, the entry delay will initiate and the keypad will begin scanning for Bluetooth devices. If the keypad discovers a previously paired device and connects to it, the system will disarm.

1. In Options, press Bluetooth Settings.

- 2. Enter your **User Code**. Only Master level user codes can access the Bluetooth Settings menu.
- 3. Press the Bluetooth toggle to enable the keypad's Bluetooth capability.
- 4. Ready your device for pairing. It must be actively searching for other devices to pair properly.

5. Press + Pair Device.

- 6. Select a user from the list and select the device you would like to attach the user to.
- 7. Press **Pair** in the bottom right corner.
- 8. The keypad pop-up will display **Pairing**. This will last for up to 20 seconds.
 - If devices were paired, the keypad will display Pairing Success. When the Enable Bluetooth Pairing and Pair Device pop-up displays, press Enable. This will bring you back to the Bluetooth Settings menu. The name of the device will be listed under Paired Devices.
 - If devices were not paired, the keypad will display Pairing Failed. Press Retry to pair the devices again. Press Cancel to go back to the Bluetooth Settings menu.
- To unpair a device, press the Information icon next to the device name. The keypad will display Forget Device?. Press Forget to unpair the device from the keypad. Press Cancel to go back to the Bluetooth Settings menu.
- **Note:** Up to 6 devices can be paired to the keypad. This feature is a per keypad operation. To use Bluetooth disarming at multiple keypads on a system, you will need to individually pair the device at each keypad you want to automatically disarm.



Clean the Keypad

Note: Failure to follow cleaning recommendations may result in equipment damage.

The Clean Screen option locks the screen for 40 seconds so you can clean it without accidentally pressing buttons.

Use gentle pressure to clean the display, screen, keys, and housing. Use only alcohol sprays or wipes that contain 70% isopropyl alcohol to clean keypad surfaces.

Avoid spraying cleaner directly onto the keypad, oversaturating cleaning cloths, or allowing cleaner to make contact with internal electronic components, cables, or power sources.

- 1. In the Carousel menu, select **Options**.
- 2. Select 🖉 Clean Screen.
- 3. 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.
- 4. Wait 10 seconds, then completely dry all keypad surfaces.
- 5. If necessary, use a clean, dry microfiber cloth to gently remove streaking.

After the countdown timer expires, the keypad returns to normal operation. To exit the countdown early, press and hold the 🔘 Shield icon for 2 seconds.

Enable Voice Annunciation

To enable the keypad to annunciate that the pre-defined zone name has been opened when the zone is tripped, use the toggle and adjust the annunciation volume with the slider in the **Brightness and Volume** settings menu.







Pre-Defined Zone Name List

If a zone name does not match one of the pre-defined names, the keypad will annunciate the zone number and appropriate message. Ensure all zone names are spelled correctly and have proper spacing in between words. 24-Hour and Day zone types will not support this feature.

DOOR

BACK DOOR BACK ENTRY DOOR **BASEMENT DOOR BREAKROOM DOOR** BREEZEWAY DOOR **DEN DOOR** EAST DOOR EMPLOYEE DOOR ENTRY DOOR ENTRY DOORS FRONT ENTRY DOOR FRONT DOOR FRONT DOORS FRONT LEFT DOOR FRONT RIGHT DOOR GARAGE DOOR GARAGE MAN DOOR GARAGE SIDE DOOR **KITCHEN DOOR KITCHEN SLIDER** LAUNDRY DOOR LIVING ROOM DOOR LOBBY DOOR MASTER BED DOOR MAIN ENTRY DOOR MASTER DOOR NORTH DOOR OFFICE DOOR OVERHEAD DOOR PATIO DOOR REAR ENTRY DOOR REAR DOOR SAFE DOOR SHED DOOR SHIPPING DOOR SHOP DOOR SIDE DOOR SIDE ENTRY DOOR SLIDING DOOR

DOOR CONTINUED SOUTH DOOR STORAGE DOOR STOCKROOM DOOR STOCK ROOM DOOR SUNROOM DOOR VAULT DOOR WAREHOUSE DOOR WEST DOOR

WINDOW

BASEMENT WINDOW **BATHROOM WINDOW** BREAKROOM WINDOW **BREEZEWAY WINDOW DINING WINDOW** DINING WINDOWS FRONT WINDOWS GARAGE WINDOW GARAGE WINDOWS **KITCHEN WINDOW KITCHEN WINDOWS** LAUNDRY WINDOW MASTER WINDOWS OFFICE WINDOW **OFFICE WINDOWS** SHOP WINDOW

MOTION **BACK MOTION** BACK DOOR MOTION BACK HALL MOTION **BASEMENT MOTION** BREAK ROOM MOTION BREEZEWAY MOTION **DEN MOTION DINING MOTION** EAST MOTION ENTRY MOTION FAMILY MOTION FOYER MOTION FRONT MOTION FRONT 360 MOTION GARAGE MOTION HALL MOTION HALLWAY MOTION **KITCHEN MOTION** LIVING MOTION LOBBY MOTION MASTER MOTION MOTION MOTION DETECTOR NORTH MOTION OFFICE MOTION PANEL MOTION **REAR MOTION** REAR HALL MOTION **RECEPTION MOTION** SAFE MOTION SHED MOTION SHOP MOTION SOUTH MOTION STORAGE MOTION **TELLER MOTION** UPSTAIRS MOTION VAULT MOTION WAREHOUSE MOTION WEST MOTION 2ND FLOOR MOTION

MISCELLANEOUS CASH SAFE DRIVEWAY BEAM FRONT ENTRY

FRONT GLASSBREAK GARAGE ENTRY **GLASS BREAK KITCHEN** LOW TEMPERATURE MAIN ENTRY MASTER BEDROOM NIGHT DROP OFFICE GLASS **ROOF HATCH** SAFE SPARE UTILITY ROOM VAULT VAULT SOUND WALL BUTTON

WATER DETECTOR

WI-FI ENABLED VIDEO FEATURES

This section explains how to use the different video features available on the 8860 Series keypad when it is connected to a Wi-Fi network. Video clips will be saved in Virtual Keypad and not stored locally on the keypad.

Live View

This function allows you to see all system cameras added in Dealer Admin.



Note: In Dealer Admin, the Visible on Keypad option needs to be toggled **On** for each camera to be added to the Camera List.

- 1. In the Carousel menu, select Video.
- 2. Select a camera to display on the keypad.
- 3. Swipe the screen left to go to the next camera. Swipe the screen right to go to the previous camera. Pinch to zoom.

Recorded View

This function allows you to access recorded video events.

- 1. In the Carousel menu, select Video.
- 2. Select a camera to display on the keypad.
- 3. Press the Video Clips button in the bottom right corner of the keypad screen.
- 4. Toggle the play/pause button to play or pause the clip.
- 5. Swipe the screen left to go to the next clip. Swipe the screen right to go to the previous clip. Pinch to zoom.
- 6. Press **Protect Clip** in the bottom right corner of the keypad screen to prevent the clip from being erased.

Recorded Clips

This function allows you to access recorded video events through the events list on the keypad.

- 1. In the Carousel menu, select **Events**.
- 2. Select a row to select an event.
- 3. Swipe the screen left to go to the next event. Swipe the screen right to go to the previous event. Pinch to zoom.

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Snapshot Verification Events

This function allows you to see a snapshot from the keypad front facing camera during an arming or disarming event. You can view snapshot events in **Events** on the keypad or through **Event History** on Virtual Keypad.

- 1. In the Carousel menu, select **Events**.
- 2. Select a row to select an event.
- Swipe the screen left to go to the next event. Swipe the screen right to go to the previous event. Select the Info icon to display the Event Information Banner.
- 4. Select the Filter icon to display the Filter Events menu. Use the Filter By section on the left side of the screen to change how the events are categorized. The categories include Type, Camera, Dates, and Areas. Select Apply to activate the filter in the Events List. A checkmark will appear next to applied filters.
- 5. After a filter is activated in the Events List, a horizontally scrollable banner will display the applied filters.
- ▶ To remove all filters, select **Clear** at the bottom of the screen.
- To remove an individual filter, navigate back to the Filter Events menu and select the filter you want to remove. The checkmark will disappear when a filter is deselected.

View Video Doorbells

Note: Video doorbell capabilities are only available for the DMP Model V-4061DB Video Doorbell.

The 8860 supports up to 8 DMP doorbells per system. This function allows you to access your video doorbell from the keypad. For instructions on how to install a video doorbell, refer to the V-4061DB Video Doorbell Installation Guide (LT-2524).

For one doorbell

- 1. In the Carousel menu, select Video Doorbell.
- 2. A screen with three buttons appears:
 - Press and hold the Talk button to talk through the keypad.
 - Select the Speaker button to mute and unmute the incoming audio.
 - Select the End button to end the video feed and go back to the Home Screen.

For multiple doorbells

- 1. In the Carousel menu, select Video Doorbell.
- 2. A list of doorbells is displayed. Select a doorbell to interact with it.
- 3. A screen displaying three buttons appears:
 - Press and hold the Talk button to talk through the keypad.
 - Select the Speaker button to mute and unmute the incoming audio.
 - Select the End button to end the video feed and go back to the Home Screen.
- 4. While on the doorbell screen, swipe to view the next or previous doorbell in the list.

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	West Hallway			Motion 8:05 AM	
	John Smith			armed 8:00 AM	$\overline{\mathbf{v}}$
	John Smith			ned All 5:07 PM	
	John Smith		Armed 10/8/22	Perim 8:02 AM	
	John Smith			armed 7:55 AM	







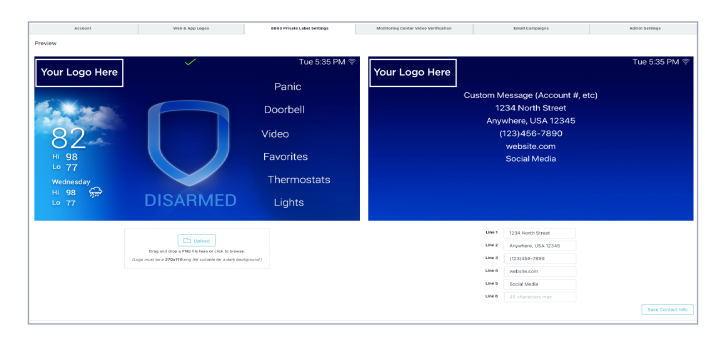
Upload a Logo and Dealer Information

To upload a logo to your 8860, complete the following steps in Dealer Admin.

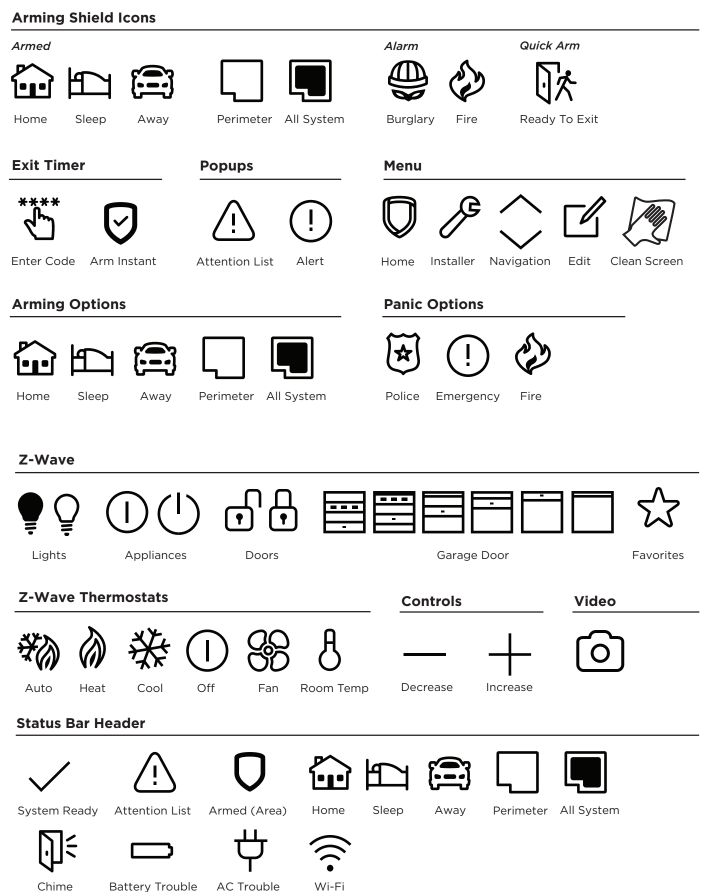
Note: For best results, logos should be a 270 x 110 pixel PNG file with a transparent background.

- 1. In the menu, go to **Settings > Dealer**.
- 2. Select the 8860 Private Label Settings tab.
- 3. Select the **Upload** button.
- 4. A file upload dialog opens. Select the logo that you want to upload and select Open.
- 5. Type in the dealer information you want to display on the keypad.
- 6. Select Save Contact Info.

Note: If the logo is not downloading to the keypad, confirm that the panel date and time are correct, then press the DMP logo on the 8860 keypad. This will trigger the keypad to reach out to Dealer Admin for the new logo.



Icons

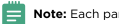


Chime AC Trouble **Battery Trouble**

REFERENCE

Keypad Bus Wiring Specifications

- DMP recommends using 18 or 22-gauge unshielded wire for all Keypad Bus circuits. Do not use twisted pair or shielded wire for Keypad Bus data circuits. All 22-gauge wire should be connected to a power-limited circuit and jacket wrapped.
- When powering an 8860 from the keypad bus, to maintain auxiliary power integrity when using 22-gauge wire do not exceed 100 ft. When using 18-gauge wire do not exceed 500 ft. To increase the wire length or to add devices, install an additional power supply that is listed for Fire Protective Signaling, power limited, and regulated (12/24 VDC nominal) with battery backup.



Note: Each panel allows a specific number of supervised keypads.

- Maximum distance for any one bus circuit (length of wire) is 2,500 ft regardless of the wire gauge. This distance can be in the form of one long wire run or multiple branches with all wiring totaling no more than 2,500 ft. As wire distance from the panel increases, DC voltage on the wire decreases.
- Maximum voltage drop between the panel (or auxiliary power supply) and any device is 2 VDC. If the voltage at any device is less than the required level, add an auxiliary power supply at the end of the circuit. When voltage is too low, the devices cannot operate properly.

For additional information refer to the panel's Installation Guide.

Compatibility

- XT30/XT50 Control Panels with Version 221 or higher and Level G Hardware or higher
- **XT75** Control Panels
- XR Series Control Panels with Version 221 or higher ►
- XTL Series Control Panels with Version 241 or higher
- XR Series Control Panels with Version 221 or higher
- V-4000, V-5000, and V-6000 Series Cameras

Ordering Information

8860-B	8860 7-Inch Touchscreen Keypad (Black)
8860-W	8860 7-Inch Touchscreen Keypad (White)
300-8860-4	Replacement 4-Wire Harness (Keypad Bus Connection)
300-8860-PWR-B	Replacement Power Harness (Wi-Fi Connection, Black)
300-8860-PWR-W	Replacement Power Harness (Wi-Fi Connection, White)
8860-B-STAND-PWR	
8860-B/DESK	
8860-STAND-B	
8860-STAND-B/10	
8860-STAND-W	
8860-STAND-W/10	
8860-W-STAND-PWR	
8860-W/DESK	

SPECIFICATIONS

Operating Voltage
Current Draw
Current Load in Alarm
Dimensions
Display Size

12 VDC 300 mA at 12 VDC 350 mA at 12 VDC 7.67" W x 4.57" H x 0.55" D 7" (1024 x 600)

CERTIFICATIONS

- FCC Part 15 Registration ID: 2AUCA8860
- NDAA Compliant

FCC INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and 1.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications made by the user and not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.



Designed, engineered, and manufactured in Springfield, MO using U.S. and global components.

LT-2713 25141

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