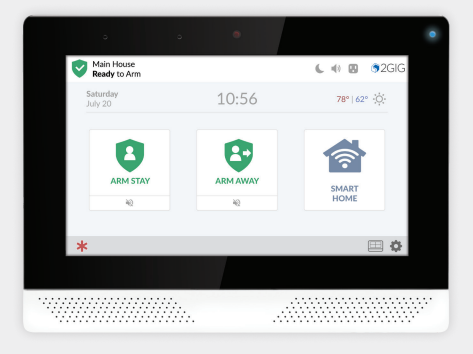
# \$2GIGEDGE





**2GIG EDGE™** Security & Smart Home System

SMART HOME MANUAL



# **Table of Contents**

Introduction .	•
Capabilities of the 2GIG EDGE Security Panel	 . 2
Alarm.com Cameras	 . 2
Alarm.com/Skybell Doorbell Cameras	
·	
Local Network Cameras Support	
Smart Home Menu	
Smart Home Controls	 . 4
Lights	1
Dim or Brighten Lights	
Off / On Switch	
Locks	 . 4
Thermostats	4
Garage Doors.	
Cameras	 . 5
Live View	 5
Doorbell (Camera)	5
Answering Doorbell Camera from Panel.	
Adjust Camera Audio Settings	 . 6
Smart Areas	 . 7
Smart Areas – Notifications.	 . 7
Smart Areas - Arming	
Smart Areas - Alarms	
Alarm.com setup	 . 9
Users	 . 10
Adding a New User	
Device Access Screen	
User Profile	
Access Period	 . 10
Automation	
Video on the 2GIG EDGE Panel	
Settings	
Login Settings	 11
Account Management.	 11
Devices	 11
Geo-Services	
Notifications	
Activity	
The Alarm.com Mobile APP	 . 12
Smart Home Setup.	
·	
View All Devices	
Rename a Smart Home Device	
Identify a Smart Home Device	
Add Device.	 . 14
Remove Device	
Security Inclusion Failure	
Missing Information	
Remove a Failed Smart Home Device	 17
Show/Hide a Smart Home Device.	 18
Check Network	 18
Rediscover Network	19
Remote Keypad	
Remote Keypad Options	
Sound Settings	 19
Screen Settings	 20
Screen Brightness	 . 20
Screen Timeout	
Screen Saver	
Screensaver Active	 . 20
Clean Screen	 21
Installers Setup	21
·	
Z-Wave Settings	
Reset Controller	 . 22
Z-Wave setup from Alarm.com Mobile Tech	 . 23
Local Network Cameras	24
Supported cameras	
Configuring Cameras	
Add a Camera	 24
Edit Camera Login / Password	 26
Setup On-Board Camera.	
Enable/Disable Streaming Video.	
Additional Information	
Basic Commands	20
Group Identifier	
	 . 28
Group Identifier	 . 28 . 28
Group Identifier Associations S2	 . 28 . 28 . 28
Group Identifier	 . 28 . 28 . 28 . 28

# Introduction

2GIG EDGE™ panel is a self-contained Security and Smart Home system designed to keep home and loved ones safe and secure while offering world class convenience. Smart Home in the 2GIG EDGE security panel allows home owners to control and manage Z-Wave home automation devices and compatible video cameras and doorbells. This manual covers all Smart Home features and functions in detail to guide home owners and installers.

**NOTE:** Some features may be disabled or not installed, so contact your dealer/installer if you cannot access any feature in the manual. The Installer Toolbox options can only be accessed by a licensed installer of 2GIG products.

# Capabilities of the 2GIG EDGE Security Panel

Z-Wave and Z-Wave Plus and S2 Compatibility: Installers Master users (if configured on the system) can add up to 232 smart home devices to communicate with the 2GIG EDGE Panel using the Z- Wave and Z-Wave Plus wireless communication protocol.

The 2GIG EDGE Panel can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network. This device is a security enabled Z-Wave Plus product that is able to use encrypted Z-Wave Plus messages to communicate to other security enabled Z-Wave Plus products.

# Alarm.com Cameras

With a WiFi connected panel, view video streams of the installed Alarm.com cameras. See Alarm.com for a list of compatible cameras.

# Alarm.com/Skybell Doorbell Cameras

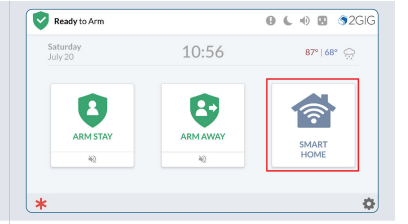
Live View and answer the doorbell directly on the WiFi connected panel. The panel provides two-way communication to the video doorbell, allowing easy access to answer the door.

# **Local Network Cameras Support**

Stream video from local network ONVIF cameras over WiFi. (ONVIF Profile-S cameras supported)

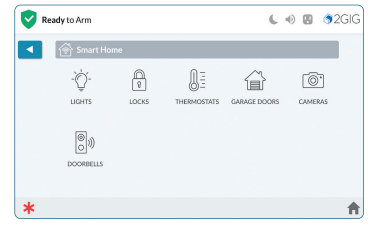
# **Smart Home Menu**

On the Home screen, you can tap an option to access **Smart Home** menu.



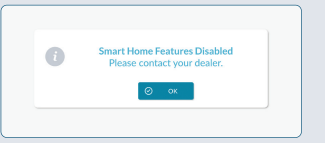
These options allow the ability to operate any smart home devices directly from the 2GIG EDGE Panel.

To learn about options in this menu, see **Smart Home Controls**, next page.



If the Smart Home Controls menu is not configured on your system, the following notification message appears when you tap the Smart Home Controls button. Tap **OK** to dismiss the message.

**NOTE:** Consult your security provider for information about enabling the Smart Home feature on your system.



# **Smart Home Controls**

The Smart Home Controls menu allows the ability to control Z-Wave smart home devices at the 2GIG EDGE Panel. The system supports a maximum of 232 Z-Wave devices.

# Lights

Use the controls on the **Lights** screen to adjust smart home lighting devices, or turn them On and Off.

# **Dim or Brighten Lights**

To dim or brighten lights:

- 1. At the Smart Home menu, tap Lights.
- At the Lights screen, swipe left to dim the light or right to brighten. You can also tap the dim or brighten icon.

#### Off / On Switch

Tap the switch to turn an assigned light Off or On.

#### Locks

Use the controls in the **Locks** screen to lock and unlock your smart devices.

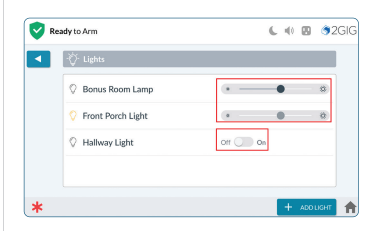
To lock and unlock devices:

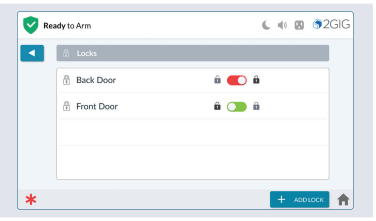
- 1. At the Smart Home menu, tap Locks.
- At the Locks screen, tap a switch to lock or unlock.

# **Thermostats**

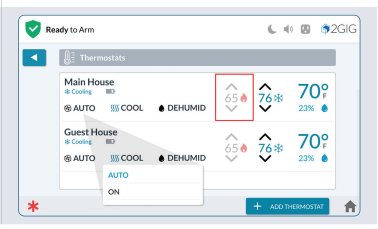
Use the controls in the **Thermostats** screen to operate your thermostats. To operate the thermostat:

- 1. At the Smart Home menu, tap Thermostats.
- 2. At the **Thermostats** screen, you have these options:
  - To change the temperature set points, press the top arrow to raise the temperature or press the bottom arrow to lower the temperature.
  - To change the fan setting, tap the current setting to open a menu and tap the desired option.
  - >> To change the thermostat mode, tap the current setting to open a menu and tap the desired mode.





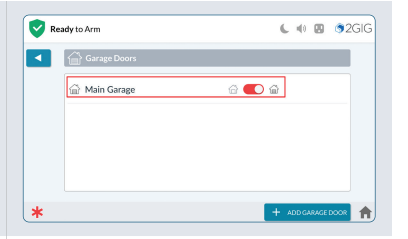




# **Garage Doors**

Use the controls in the **Garage Doors** screen to open and close garage doors. To operate the Garage Door controller:

- 1. At the Smart Home menu, tap Garage Doors.
- 2. At the Garage Door screen press the toggle to open or close the Garage Door.
- 3. Tap when finished to return to previous menus.



## **Cameras**

Use the options in the **Cameras** screen to view a camera feed.

**NOTE:** Cameras MUST be added and accessible on Alarm.com first. For local network cameras, refer to page 26.

- 1. At the Smart Home menu, tap Cameras.
- 2. At the Cameras screen, tap the video thumbnail to view its live feed.
- 3. Tap when finished to return to previous menus.

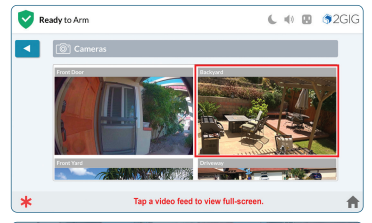
#### **Live View**

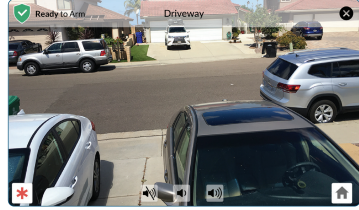
View the feed of a specific camera full-screen.

- 1. Tap a camera feed thumbnail.
- 2. Tap the volume icons ( )) to increase or decrease volume, or tap ( ) to mute sound.
- 3. Tap X or the Home ( ) button to exit.

**NOTE:** Volume controls will only appear for cameras that support this feature.

NOTE: For audio settings, see Adjust Camera Audio Settings, next page.



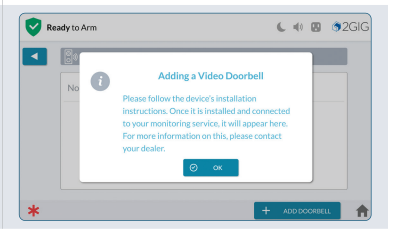


# **Doorbell (Camera)**

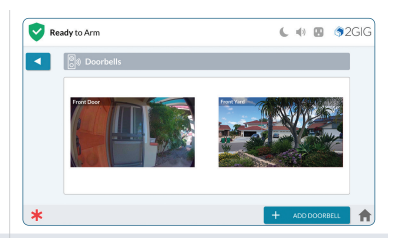
Use the **Doorbells** option to view the doorbell video feed or answer a doorbell call.

**NOTE:** Doorbell Cameras MUST be added and accessible on Alarm.com first.

- **1.** At the Smart Home menu, tap **Doorbells**. A service message will initially appear.
- 2. Tap **OK**.



- 3. At the **Doorbells** screen, tap the video thumbnail to view its live feed.
- 4. Tap when finished to return to previous menus.



<Front Doorbell>

**⊗** IGNORE

# **Answering Doorbell Camera from Panel**

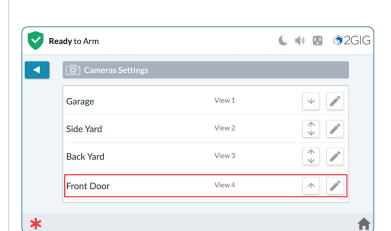
When the doorbell rings, the panel will make the doorbell camera feed available.

- 1. Tap and hold the HOLD TO TALK button to speak to the person at the door.
- 2. Tap HANG UP when you're finished talking.
- 3. During the call, tap the volume icons ( )) to increase or decrease volume, or tap ( ) to mute sound.
- 4. Tap the ( ) button to lock or unlock a Z-wave door lock (if installed).
- 5. Tap (\*) to access the Panic, Fire and Emergency buttons.

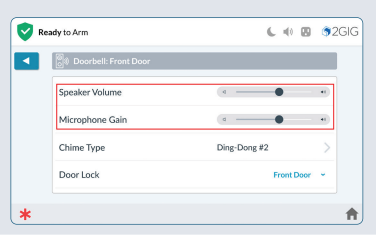
# **Adjust Camera Audio Settings**

The sound setting for cameras can be found in the Cameras Settings menu.

- 1. At the Home screen, tap the Settings icon ( ).
- 2. Tap SMART HOME SETTINGS (187).
- 3. Select CAMERAS ( ) to view the Camera Settings screen.
- 4. Tap an available camera from the list.



 Use a finger to slide the Speaker or Microphone volume slider to the left (decrease volume) or right (increase volume).

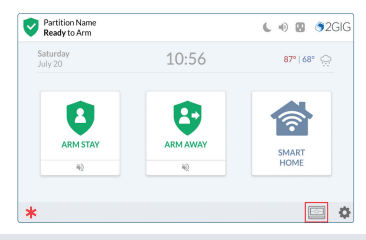


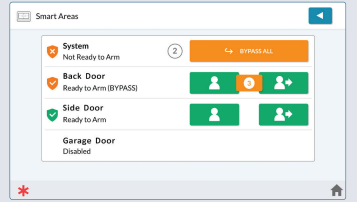
# **Smart Areas**

The Smart Areas screen provides access to controls and status of all Smart Areas from the main panel or 2GIG EDGE Remote Keypads.

The Smart Areas Button will change color to indicate status of the Smart Areas:

- Press the Smart Areas button on the Home screen.
- 2. Enter user code the user code controls access to the Smart Areas. After authentication, the Smart Areas screen will only show the Smart Areas the user is assigned.
- 3. The Smart Areas screen will display status for each Smart Area similar to the panel's home screen.





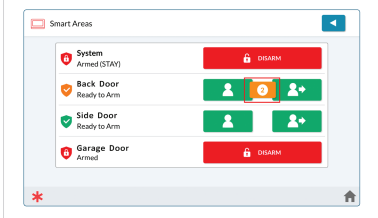
## **Smart Areas - Notifications**

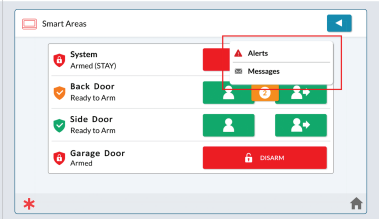
The notifications icon will appear in a Smart Area if troubles or alarms exist.

#### Status Examples:

- 1: Ready to Arm
- 2: Ready to Arm (BYPASS)
- 3: In Alarm
- 4: Armed Away
- 5: Not Ready to Arm
- 6: Disabled
- 1. Tap the notification icon
- 2. Tap the Alert or Message.

**NOTE:** This popup only appears if the Alarm and Alert conditions are present at the same time.





3. View System Alerts, then tap **Acknowledge** to address the alert and stop any alert sounds or flashing.

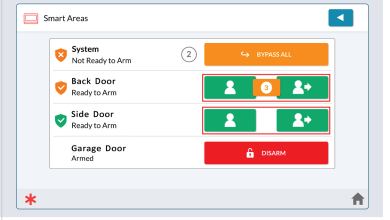
OR

Tap Clear to remove all alerts. If you cannot clear an alert, the alert issue must still be resolved.



# **Smart Areas - Arming**

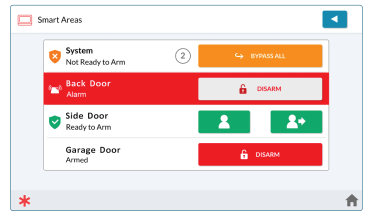
To Arm a Smart Area, tap the Arms Stay ( ) or Arm Away button(s) ( ).



## **Smart Areas - Alarms**

Acknowledge or clear an alarm:

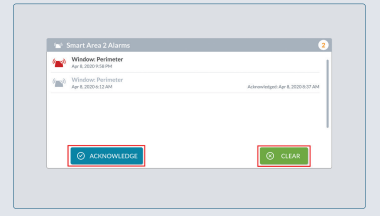
**1.** Press the **Disarm** button on the Smart Area that is displaying an alarm.



2. Tap Acknowledge to address the alarm and stop any alert sounds or flashing.

OR

Tap Clear to remove all alarms. If you cannot clear an alarm, the issue must still be resolved.



# Alarm.com setup

The Alarm.com mobile app allows you functional access to your 2GIG EDGE system using your Apple iOS or Android smart phone. To get started, download the app from the **Apple App Store** or **Google Play**.







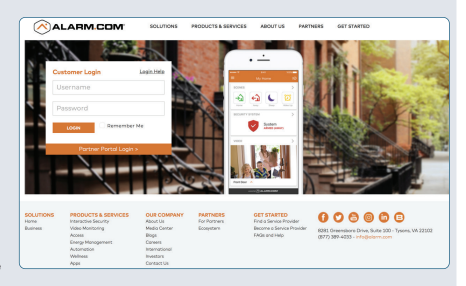


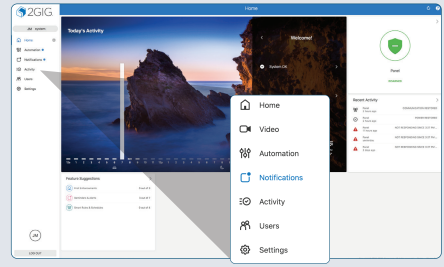
#### To get started:

- 1. Access the Alarm.com portal.
- 2. Enter the **Username** and **Password** provided by your dealer.
- When prompted to agree to Alarm. com's terms and conditions, select "I Agree".
- Create your new password following the Minimum Requirements.
- 5. Choose then answer a Security Question, then select **Confirm**.
- Verify your email address. An email will be sent to your account. On the email, click Verify to complete the registration process.

Account options a located on the left side of the screen:

- >> Home
- >> Video
- >> Automation
- >> Notifications
- >> Activity
- >> Users
- >> Settings



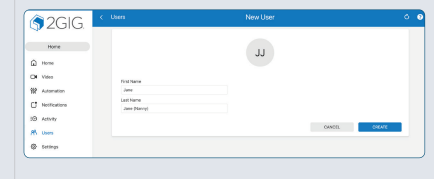


#### **Users**

When you access the Users option for the first time, your dealer will have entered at least one user.

## Adding a New User

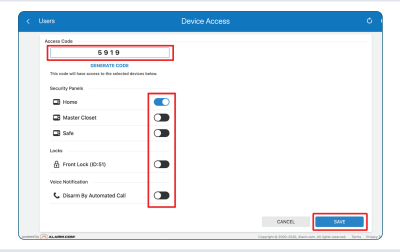
- 1. Click Add New User, then enter a First and Last name.
- 2. Click Create.



When you access the Users option for the first time, your dealer will have entered at least one user.

#### **Device Access Screen**

- 1. Enter four numbers to generate the user's access code.
- 2. Click on a switch to enable or disable selected devices for the new user.
- 3. When you're finished, select Save.

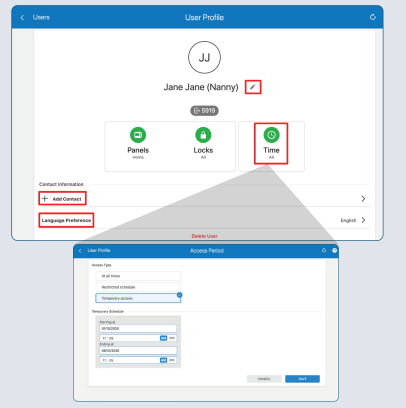


#### **User Profile**

- Click the pencil icon ( ) to edit the User Profile name.
- 2. Click Add Contact to enter a phone number and/or email address.
- **3.** Click Language Preference to specify a the user's preferred language.
- 4. Select Save when finished.

#### **Access Period**

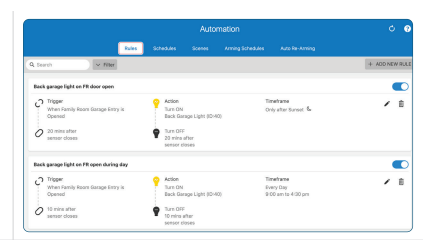
- Click Time to set an Access Period for the new user.
- 2. Select All Times, set a Restricted Schedule or allow Temporary Access.



#### **Automation**

Click **Add New Rule** to set a Trigger, Action and Time frame for the new automated action.

Once a Rule is created, you can set **Schedules**, **Scenes**, **Arming Schedules** and setup **Auto Re-Arming**.

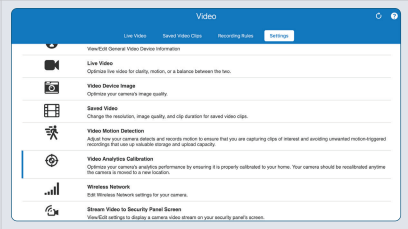


#### Video on the 2GIG EDGE Panel

Enable "Stream Video to Security Panel Screen" from customer account portal on Alarm.com.

**NOTE:** These instructions apply to all Alarm.com cameras.

**NOTE:** Cameras and doorbells must first be added to an Alarm.com account. Follow alarm.com instructions to add cameras and doorbells.



# **Settings**

# **Login Settings**

Make changes to the login, password, email address and other settings related to Login.

## **Account Management**

Edit Account Information, System Information and Property Information.

#### **Devices**

Manage devices and settings.

#### **Geo-Services**

Create geo-fences and configure location features.

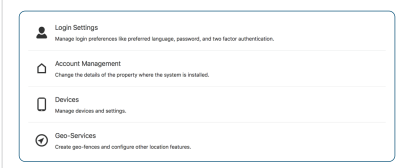
#### **Notifications**

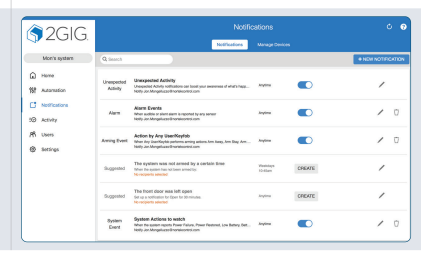
Use this option to Edit ( ), Enable or Disable preset Notifications for specific events. When an option is enabled, the system sends a notification via email.

Choose +New Notification to create a notification that relates to these categories: Standard, Property Awareness, Family, Second Home and Reminders.

#### **Activity**

Review panel activity history, such as Website login, Alarms, open doors, etc.

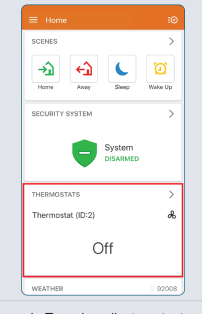




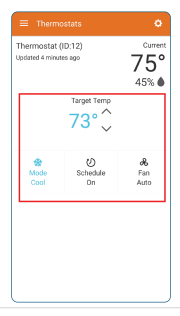
# The Alarm.com Mobile APP

Z-Wave devices installed on the **2GIG EDGE Security & Smart Home System** will be displayed within the **Alarm.com Mobile App**. Installed devices can be operated using the app, however device settings and functionality will differ for each device.

#### Example: Z-Wave Thermostat

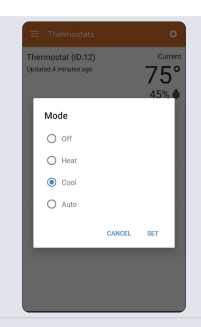


To make adjustments, tap on the Thermostats.



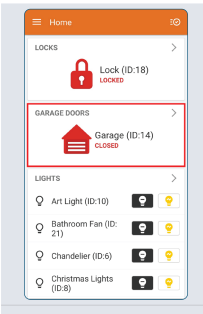
Controls for the device are displayed.

2. Tap on a control to access the device settings.

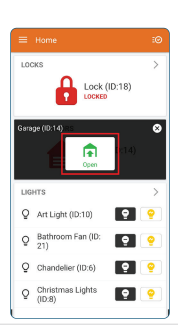


3. On a sub-menu, tap to make settings changes, then select SET.

#### Example: Z-Wave Garage Door

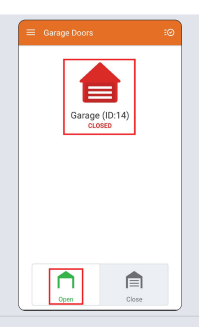


**4.** To make adjustments, tap on the listed device.



The app displays the current condition (Open).

5. Tap the Open icon to close the garage door.



The Garage is closed, and the available option below is Open.

# **Smart Home Setup**

To access the **Z-Wave Settings** menu:

1. On the Home Screen, tap the Settings Menu ( ).

2. On the Settings menu, tap **Smart Home Settings**.

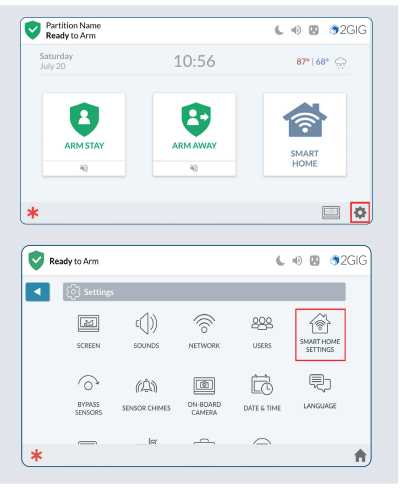
**NOTE:** This option is only available if enabled by your installer.

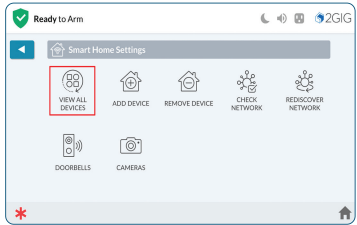
Smart Home Settings available:

- >> View All Devices
- >> Add Device
- >> Remove Device
- >> Check Network
- >> Rediscover Network
- >> Doorbells
- >> Cameras

## **View All Devices**

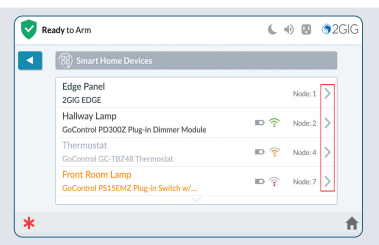
Displays all Z-Wave Smart Home Devices connected to the panel.



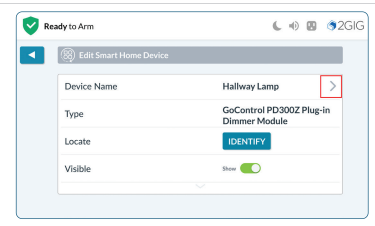


# **Rename a Smart Home Device**

1. Tap > adjacent to a device to edit a Smart Home device.

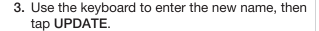


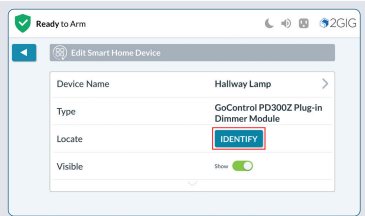
2. Tap > next to Device Name.



## **Identify a Smart Home Device**

- 1. Tap **IDENTIFY**. The system will identify the device.
- **2.** The **Identify** option should turn the device On and Off to identify the node.







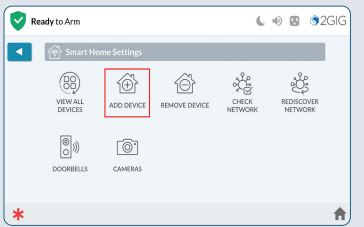
#### **Add Device**

Pair a Z-Wave compatible device with the panel.

1. Tap Add Device. The Add Smart Home Device appears.

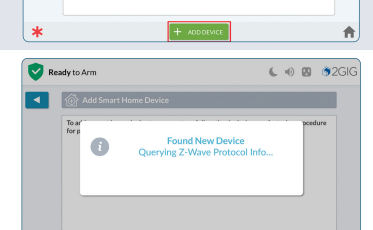
**NOTE:** It's recommend that Z-Wave devices be removed before attempting to add them to the panel. This process clears any previous Z-Wave pairing information from the device.

**NOTE:** See **Remove Device**, page 16, for instructions on removing a device.



- 2. Follow on-screen instructions to add specific
- 3. Tap ADD DEVICE. The panel will listen for a device to add.
- 4. Follow the instructions included with the Z-Wave device to start the Learn process.

5. When the system discovers a device, the system automatically adds it and the Adding Device message appears.



To add a smart home device to your system, follow the device's manufacturing procedure  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

Ready to Arm

**●** ● ● ● 2GIG

6. Enter the device's DSK code, then tap ENTER.

#### NOTES:

This enter code screen only applies to S2 Z-Wave devices.

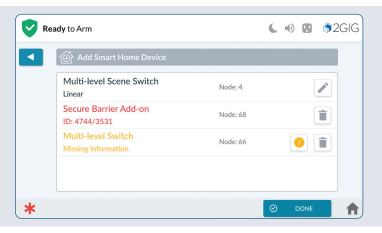


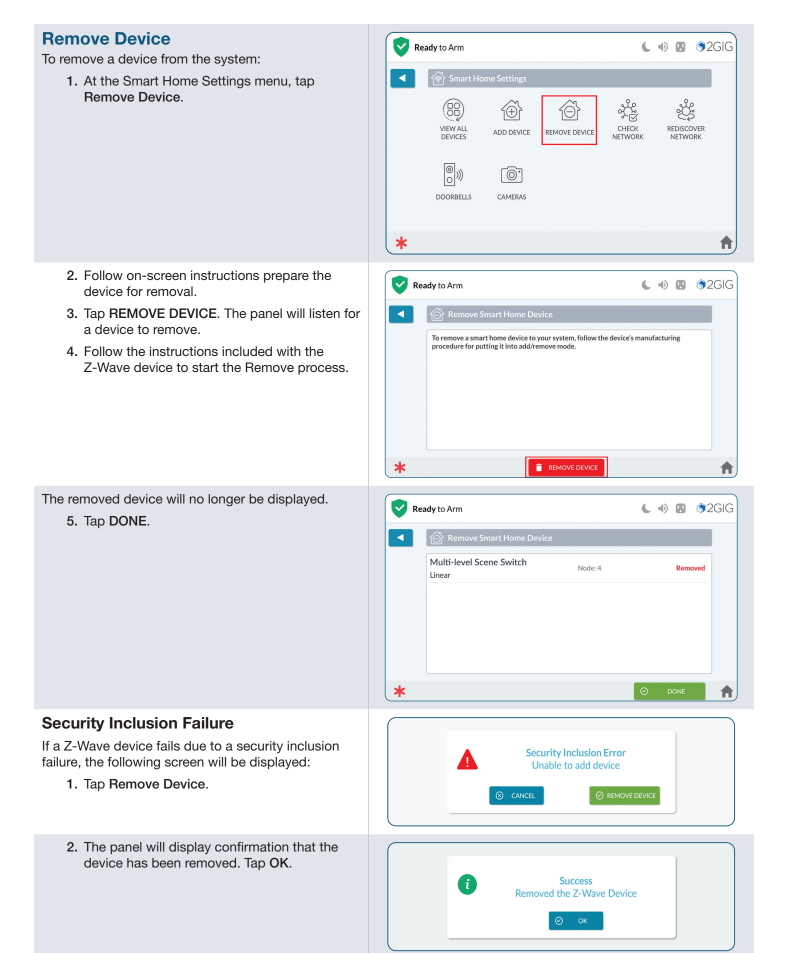
Enter the device's DSK code

7. The newly added device confirmation will appear. Tap OK.



- 8. Any device information captured during the discovery process appears below the device
- 9. Tap DONE to return to the Z-Wave Settings screen.

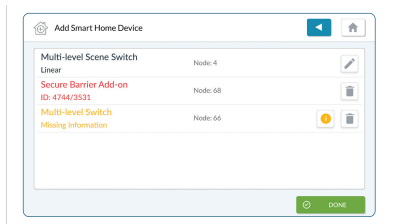




# **Missing Information**

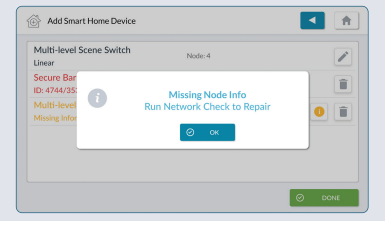
If a device is missing information after its inclusion, the device will display in yellow.

1. Tap the Notification.



Tapping the Notification will display this message.

- 2. Tap **OK**, then tap **DONE** to return to the Z-Wave Settings screen.
- 3. Tap Check Network (see next page).

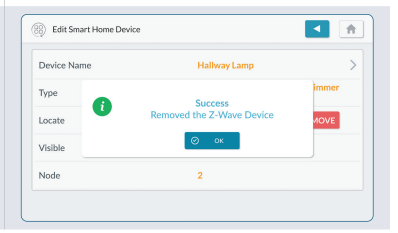


## **Remove a Failed Smart Home Device**

1. Tap **REMOVE** to remove a failed device from the system.



2. Once alerted that the removed was successful, tap **OK**.



#### **Show/Hide a Smart Home Device**

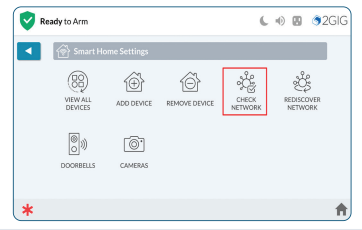
On the Edit Smart Home Device screen, tap the switch to enable or disable the **Show** option. When disabled, the system will **hide** the device from the **View Smart Home Devices screen**.

#### **Check Network**

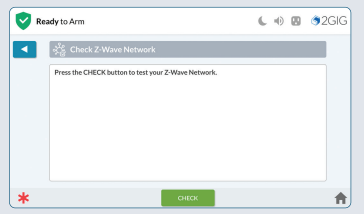
Check the network for failed nodes.

1. Tap Check Network.

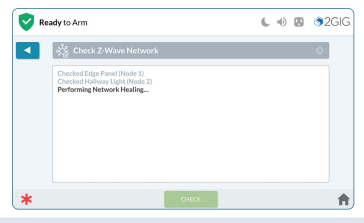




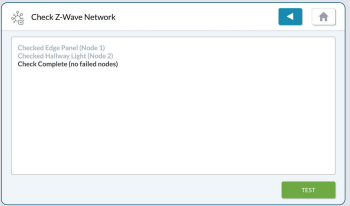
2. Tap CHECK.



3. The system scans the network for failed nodes. This can take several minutes and some of the Z-Wave functions will be unavailable until the rediscovery is complete.



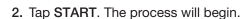
- 4. Once completed, the screen will display "failed node" status.
- 5. Tap when finished to return to previous menus.



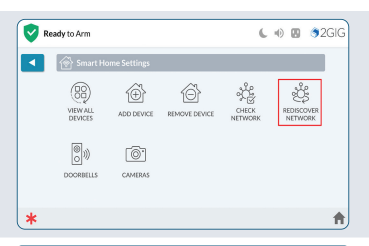
#### **Rediscover Network**

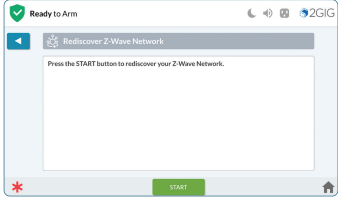
Rediscover the Z-Wave Network.

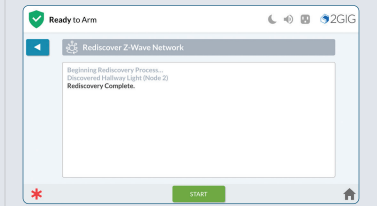
1. Tap Rediscover Network.



- **3.** The panel will discover available nodes, then complete.
- 4. Tap when finished to return to previous menus.







# Remote Keypad

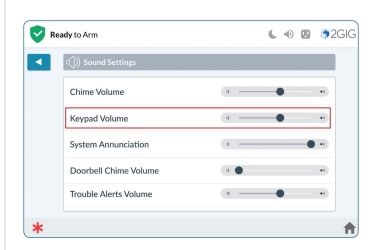
The 2GIG EDGE Remote Keypad can perform most of the same functionality as the main panel, including the options in system settings and installer toolbox. Note that some options like sound and screen settings are set individually for each keypad and the main panel. See the Installation Guide for the 2GIG EDGE Panel and the User Guide for the 2GIG EDGE Panel for information on general settings and installation options.

# **Remote Keypad Options**

# **Sound Settings**

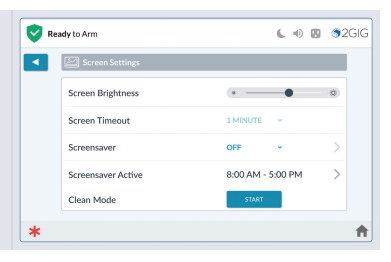
The sound setting for the 2GIG EDGE Remote Keypad can be found in the Settings/Sound menu.

- 1. At the Home screen, tap the Settings icon (2).
- 2. Tap SOUNDS.
- **3.** To adjust volume, use a finger to slide the volume slider left or right.



## **Screen Settings**

Use the **Screen Settings** options to adjust the screen brightness, dim brightness, backlight timeout, screensaver features, and to place the touchscreen into **Clean Mode**.



#### Screen Brightness

Adjust the screen brightness to improve the readability of the text and images on the touchscreen and to avoid eye discomfort in darker environments or at night.

To adjust the screen brightness, swipe the **Screen Brightness** slide control to the left or right to decrease or increase the brightness.

#### **Screen Timeout**

Tap the current setting, then select a new time for the screen to timeout (30 seconds to 10 mins). Default is 2 min.

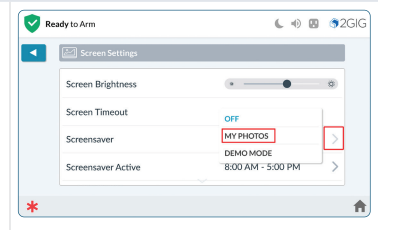
#### Screen Saver

The Screen Saver setting allows for photos to be displayed when the screen times out.

- 1. Navigate to the Screen option (2).
- 2. On the Screensaver settings, select the current setting then select from the dropdown list:
  - >> OFF No screensaver
  - » MY PHOTOS displays preloaded photos or photos you load, see the next section Screensaver: My Photos.
  - » DEMO MODE for dealer use (must be configured in Installer Toolbox).

#### **Screensaver Active**

- 1. Use a finger to scroll time settings to select a specific time for the screensaver to be active.
- 2. When finished, tap SET.
- 3. Tap when finished to return to previous menus.

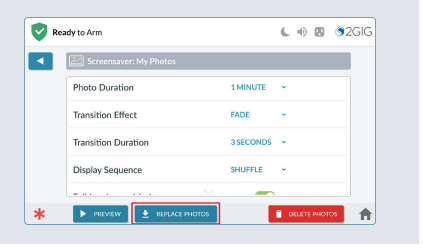




#### Screensaver: My Photos

- 1. On the Screensaver option, tap >.
- 2. To display your own photos, follow instructions outlined for the Main Panel. Once configured, the Remote Keypad will display photos loaded on the Main Panel.

**NOTE:** The USB flash drive must be formated FAT/FAT32.



## **Changing Screensaver Settings**

Select from the following settings to adjust how your Screen Saver Photos are displayed:

- 1. Photo Duration Select how long each photo will display before transitioning to the next photo (Options 30 seconds, 1, 2, or 5 minutes).
- 2. Transition Effect (Options: None, Fade, Push, and Wipe).
- 3. Transition Duration Number of seconds to transition between photos. (Options: 2, 3, or 5 seconds).
- 4. Display Sequence Order in which the photos are displayed. (Options: By Photo Name, Shuffle (Random).
- 5. Full Landscape Mode Tap to Enable or Disable.

## Clean Screen

To clean the screen without affecting on-screen functions, press START for 30 seconds available for cleaning.

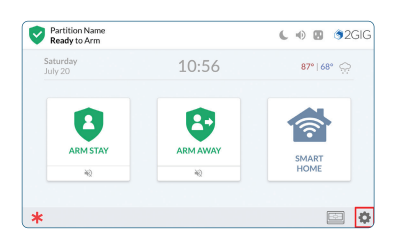
Wipe the touchscreen with a soft, dry, microfiber cloth that is specially designed for cleaning sensitive surfaces.

**WARNING:** Once cleaning mode begins, the touchscreen and all functions will be unavailable for 30 seconds, including the Emergency Buttons.

# **Installers Setup**

To access the **Z-Wave Settings** menu via the **Installer Toolbox**:

1. On the Home Screen, tap the Settings Menu ( ).

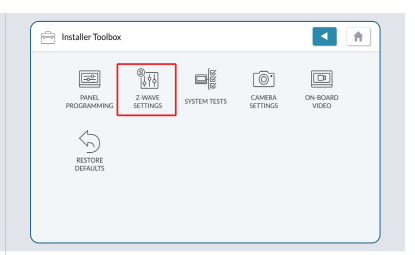


- 2. Enter the Installer Access Code to gain access to the panel settings.
- 3. Scroll down then tap the **Installer Toolbox** icon.





4. On the Installer Toolbox menu, tap **Z-Wave** Settings.



# **Z-Wave Settings**

Z-Wave Settings available from the Installer Toolbox include:

- >> View All Devices
- >> Add Device
- >> Remove Device
- >> Check Network
- >> Rediscover Network
- >> Reset Controller

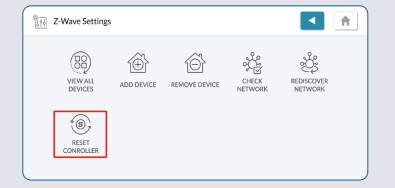
See Z-Wave Setup section, pg. 14, for setup instructions for these options.

#### **Reset Controller**

Available only for Installers, the Reset Controller option is also found on the Z-Wave settings menu.

Reset the panel's Z-Wave Controller back to default settings.

1. Tap Reset Controller.

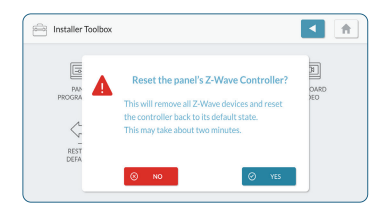


2. Tap Yes to start the process.

**NOTE:** Once **Yes** is selected, the reset cannot be reversed.

**NOTE:** If this controller is the Primary controller for your network, resetting it will result in the nodes in your network being orphaned and it will be necessary after the reset to exclude and re-include all of the nodes in the network.

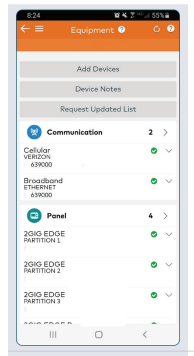
If this controller is being used as a Secondary controller in the network, use this procedure to reset this controller only in the event that the network Primary controller is missing or otherwise inoperable.

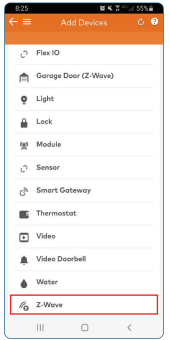




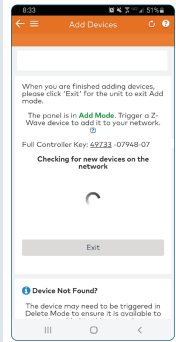
# **Z-Wave setup from Alarm.com Mobile Tech**

Z-Wave devices installed on the **Security & Smart Home System for the 2GIG EDGE** Panel can be configured with **Alarm.com Mobile Tech**.





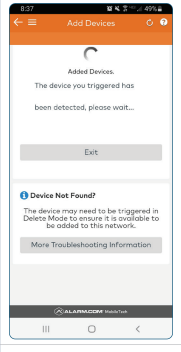




- 1. Tap Add Devices.
- 2. Scroll down then tap Z-Wave.
- Tap Start Z-Wave Add Mode.
- The panel will enter Learn Mode. Follow onscreen instructions to activate Learn mode on the device.







8:34

Add Devices

O

When you are finished adding devices, please click 'Save and Exit' for the unit to exit Add mode.

The panel is in Add Mode. Trigger a Z-Wave device to add it to your network.

Checking for new devices on the network

Added Devices.

Thermostat (ID:2)

Type: Z-Wave Thermostat

Manufacturer: 2gig Technologies, inc.

Power: n/a

- If an S2 device is found, the app will prompt for the first 5 digits of the key. Enter the 5 digits, or tap the icon to scan the QR code.
- Scan QR code on the device.
- 7. The device will be added to the panel.
- **8.** The newly added device will be displayed.

Repeat the process to add other devices or scroll down and select **Save**.

# **Local Network Cameras**

# **Supported cameras**

Supported cameras can stream directly to the 2GIG EDGE panel.

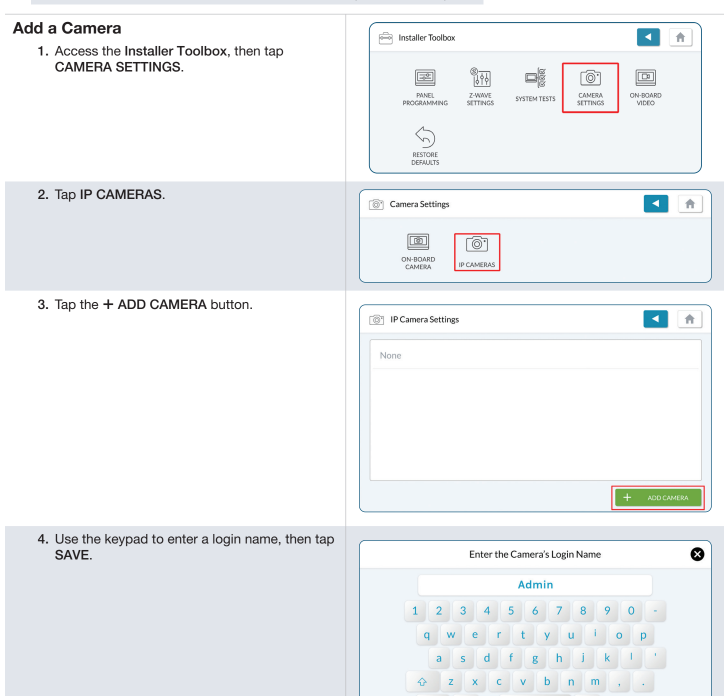
**NOTE:** Only ONVIF cameras are supported.

**NOTE:** ONVIF Profile-S is required.

# **Configuring Cameras**

Cameras must first be added to same WiFi network as the 2GIG EDGE panel or to the panels access point. Cameras on the local network are auto-discovered by the panel during the add camera process.

**NOTE:** A maximum of 8 devices can be added to the panels access point.



5. Tap Password from the IP Camera Settings screen, and use the keypad to enter a password.

**NOTE:** IP Cameras must use a strong password to communicate with the 2GIG EDGE panel. Password requirement: Minimum of 10 characters and one or more of each of the following: *numbers, lower case letters, upper case letters.* 

6. Tap CONNECT.

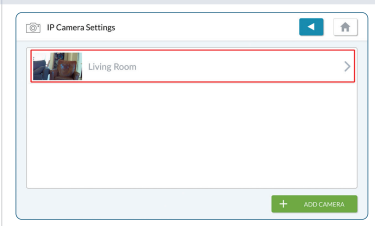


7. The panel searches for available cameras.

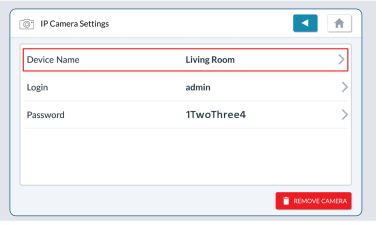


8. Once the camera's are added, tap the camera displayed to access camera settings.

**NOTE:** The panel will add all network cameras with the same login name and password. If the cameras are using different login names and passwords, repeat the process to add additional cameras.



9. Tap **Device Name** to edit the name of the device.



- 10. Type in the name you'd like to give the camera.
- 11. Tape DONE when finished.



# **Edit Camera Login / Password**

Login and Password options are available for creating a Login name and assigning the Password.

- 1. Tap Login or Password to access a keypad to create a Login or name or Password.
- Device Name

  Living Room

  Login

  Password

  1TwoThree4

A

**IP Camera Settings** 

- 2. On the Login edit screen, use the keypad to create a Login name.
- 3. Tap NEXT.

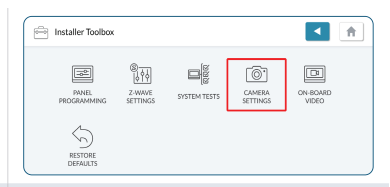


- **4.** On the Password edit screen, use the keypad to create a **Password**.
- 5. Tap CONNECT.

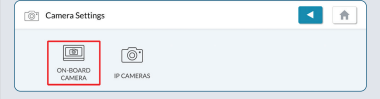


# **Setup On-Board Camera**

1. Access the Installer Toolbox, then tap CAMERA SETTINGS ([©]).



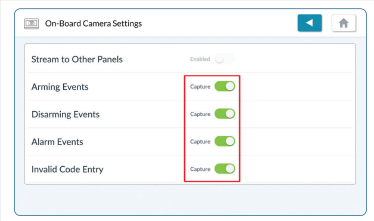
2. Tap ON-BOARD CAMERA (
).



3. At the On-Board Camera Settings screen, tap the switch adjacent to the **Event** setting to enable or disable.

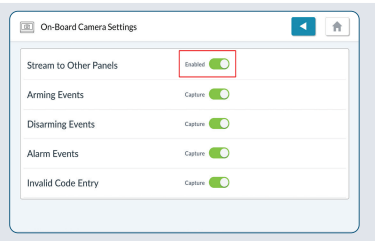
The On-Board Camera will now capture photos associated with enabled events.

4. Tap when finished to return to previous menus.



## **Enable/Disable Streaming Video**

Tap to enable streaming video to Remote Keypad(s).



# **Additional Information**

#### **Basic Commands**

- >> Basic Get commands to the 2GIG EDGE panel will receive a response of Basic Report Value 0
- >> Basic Set commands to the 2GIG EDGE panel are ignored

# **Group Identifier**

- >> Only Group 1 is supported
- >> Max number of devices per group: 1

#### **Associations**

- >> Associations can be set by controllers with the ASSOCIATION\_SET command
- >> Associations supported commands:
- >> COMMAND\_CLASS\_DEVICE\_RESET\_LOCALLY
- >> DEVICE\_RESET\_LOCALLY\_NOTIFICATION

NOTE: Associations are not controlled/supported through the UI on the 2GIG EDGE Panel.

## **S2**

>> Supported Command Classes and Security Levels

**NOTE:** Minimum required security level is none.

Command Class	Version Number
COMMAND_CLASS_ZWAVEPLUS_INFO	2
COMMAND_CLASS_MANUFACTURER_SPECIFIC	1
COMMAND_CLASS_SECURITY	1
COMMAND_CLASS_SECURITY_2	1
COMMAND_CLASS_INCLUSION_CONTROLLER	1
COMMAND_CLASS_TRANSPORT_SERVICE_V2	2
COMMAND_CLASS_DEVICE_RESET_LOCALLY	1
COMMAND_CLASS_POWERLEVEL	1
COMMAND_CLASS_CRC_16_ENCAP	1
COMMAND_CLASS_ASSOCIATION_V2	2
COMMAND_CLASS_ASSOCIATION_GRP_INFO_V3	3
COMMAND_CLASS_SUPERVISION	1

# **Controller Replication**

Controller replication is not supported through the panel User Interface. Please consult your backend provider if the replication option is available through the dealer portal.

ALARM DEALER Company Name: Your Account Number: Installation Date:	INFORMATION	

# **Technical Support**

For support outside of the USA or Canada, contact your regional distributor.



2GIG Technical Service: 800-421-1587 www.2gig.com



10030266 Rev-C