GETTING STARTED

To enter the control panel’s System Configuration module to program sensor zones and modify settings:


To navigate through questions and options in the System Configuration module:

Tap or to scroll between options on the active screen. Tap or to move to the previous or next screen’s question.

For step-by-step programming information, see the installation instructions for the peripheral device or the control panel’s installation and Programming Guide from dealer.2gig.com.

Q1 WIRELESS ZONE PROGRAMMING

(1) SELECT RF SENSOR #: (1-48, 63-74)
Select: RF Sensor #: (1-48, 63-74) to select the desired zone option. Then tap 
Select: RF Sensor #: to select type. Then tap 
Select: RF Sensor Equipment Code: to select code (see Equipment Codes on page 4). Then tap 
Select: RF Sensor #: Serial Number (7 Digits): Enter the serial number or place the control panel into learning mode by tapping Shift > Learn and then trip the sensor to transmit its serial number to the control panel.
Select: RF Sensor #: Equipment Age: (New/Existing) to select (1) New or (2) Existing. Then tap 
Select: RF Sensor #: Loop Number: to select (1) 1, (2) 2, or (3) 3: 1-Use Loop 1 for all 2GIG products (except as noted in loops below) 2-Thin door/window contact using internal switch 3-Flood/Freeze sensors. Then tap 
Select: RF Sensor #: Dialer Delay: (0 to 1) until desired option 
Construct: RF Sensor #: Voice Descriptor Tap Insert. Then tap to scroll the available words or enter the 3-digit code associated with the desired word. Tap Insert again before adding another word. There is a five (5) word maximum. See Voice Descriptors on page 4. Then tap 
Select: Select RF Sensor #: Reports (0 to 1) to select (1) Enabled or (2) Disabled. Then tap 
Select: Select RF Sensor #: Supervised (0 to 1) to select (1) Enabled or (2) Disabled. Then tap 
Select: Sensor Chime: to select chime. Then tap 

SUMMARY OF RF SENSOR SCREEN
The Summary shows the settings for each sensor. Tap Edit Next to add the next RF sensor, or tap Edit Current to reconfigure the current RF sensor. Tap Skip to move to Q2 Wired Sensor Programming.

Q2 WIRED SENSOR PROGRAMMING

If no wired sensor programming is needed, tap Skip to go to Q3 Key Fob Programming.

(2) ENTER WIRED SENSOR #: (1 thru 2)
Select: Sensor: (Zone) Type: until desired option 
Select: Equipment Age (New/Existing): until desired option 
Select: Normal State: until desired option 
Select: (Not Used, (Normally Closed, (Normally Open, or (3) Mixed with no EOL. Then tap 
Select: Dialer Delay (Enabled/Disabled): until desired option 
Construct: RF Sensor #: Voice Descriptor Tap Insert. Then tap to scroll the available words or enter the 3-digit code associated with the desired word. Tap Insert again before adding another word. There is a five (5) word maximum. See Voice Descriptors on page 4. Then tap 
Select: Sensor Reports (Enabled/Disabled): until desired option 
Select: Sensor Chime: until desired option 

SUMMARY OF WIRED SENSOR SCREEN
The Summary shows the settings for each sensor. Tap Edit Next to add the next wired sensor, or tap Edit Current to reconfigure the current wired sensor. Tap Skip to move to Q3 Key Fob Programming.

Q3 KEY FOB PROGRAMMING

If no key fob programming is needed, tap Skip to go to Field Programming for Communication.

(3) SELECT FOB #: (1 to 8)
Select: Fob #: Used (0 to 1) to select (1) Disabled or (2) Enabled. Then tap 
Select: Fob #: Equipment Code: to select code (see Equipment Codes on page 4). Then tap 
Select: Fob #: Serial Number (7 Digits): Enter the serial number manually (7 digits) or place the panel into learning mode by tapping Shift > Learn and then trip the key fob until the LED illuminates and the sensor transmits the serial number.
Select: Fob #: Equipment Age (0 to 1) to select (0) New or (1) Existing. Then tap 
Select: Fob #: Emergency Key (0 to 4) to select (0) Disabled, (1) Auxiliary Alarm, (2) Auxiliary Alarm, (3) Silent Panic, or (4) Fire. Then tap 
Select: Fob Can Disarm (Enabled/Disabled): until desired option 
Construct: RF Sensor #: Voice Descriptor Tap Insert. Then tap to scroll the available words or enter the 3-digit code associated with the desired word. Tap Insert again before adding another word. There is a five (5) word maximum. See Voice Descriptors on page 4. Then tap 
Select: Fob Arm No Delay (0 to 1) to select (0) Disabled or (1) Enabled. Then tap 
Select: Fob #: Key Output (0 to 2) to select (0) Disabled, (1) Toggle Output, or (2) Momentary Output. Then tap 

SUMMARY OF FOB & SCREEN
The Summary shows the settings for each sensor. Tap Edit Next to add the next keyfob, or tap Edit Current to reconfigure the current keyfob. Tap Skip to move to Q4 Keypad Programming.

Q4 KEYPAD PROGRAMMING

If no keypad programming is needed, tap Skip to go to Field Programming for Communication.

(4) SELECT RF KEYPAD #: (1 to 4)
Select: Keypad RF Keypad #: (1 to 4) to select desired keypad number. Then tap 
Select: Keypad #: Used (0 to 1) to select (0) Disabled or (1) Enabled. Then tap 
Select: Keypad #: Equipment Code: to select code (see Equipment Codes on page 4). Then tap 
If using a Wireless Keypad (2GIG-PA10):
Select: RF Keypad Serial Number (7 Digits): Enter the serial number or place the control panel into learning mode by tapping Shift > Learn and then trip the sensor to transmit its serial number to the control panel.
If using a Wireless Touch Screen Keypad (2GIG-TS1):*—Not available in all regions
Select: RF Keypad #: Keypad ID (Read-Only): Tap the Learn button. Then go to the TS1 and tap the Pair With Panel button. When the learning operation succeeds, tap OK on both the panel and TS1.
Select: RF Keypad #: Equipment Age (0 to 1) to select (0) New or (1) Existing. Then tap 
Select: RF Keypad #: Emergency Keys (0 to 1) to select (0) Disabled or (1) Enabled. Then tap 
Construct: RF Sensor #: Voice Descriptor Tap Insert. Then tap to scroll the available words or enter the 3-digit code associated with the desired word. Tap Insert again before adding another word. There is a five (5) word maximum. See Voice Descriptors on page 4. Then tap 

SUMMARY OF RF KEYPAD SCREEN
The Summary shows the settings for each sensor. Tap Edit Next to add the next keypad, or tap Edit Current to reconfigure current keypad. Tap Skip to move to Field Programming for Communication.

FIELD PROGRAMMING FOR COMMUNICATION

(1) SELECT TWO-WAY VOICE (0 TO 2)
Select: Two-Way Voice (0 to 2) to select (1) Stay On Line or (2) Stay On Line, Including Fire and CO Alarms. Then tap 

TO SETUP CELL PRIMARY: (Q8) SELECT DIALER (0 TO 1)
Select: Dialer (0 to 1) to select (0) Disabled. Then tap 
Select: Dialer (0 to 1) to select (1) Enabled. Then tap 
Select: Phone Fail Detect (0 to 1) to select (0) Disabled. Then tap 

TO SETUP POTS PRIMARY: (Q8) SELECT DIALER (0 TO 1)
Select: Dialer (0 to 1) to select the dialer. 
Select: Dialer (0 to 1) to select (1) Enabled. Then tap 
Select: Phone Fail Detect (0 to 1) to select (1) Enabled. Then tap 
Select: Go To Telephone (0 to 1) to enter the CS Account Number. Then tap 
Select: CS # Phone Number (0-25 Digits): Enter the number. Then tap 
Select: CS # Account Number (0-25 Digits): Enter the number. Then tap 


For technical support in the USA and Canada: 2GIG dealer site at dealer.2gig.com.

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Installing the Indoor HD Camera (2GIG-CAM-HD100)*

*The 2GIG-CAM-HD100 is not available in all regions

RESETTING THE SENSOR

Before programming the image sensor into a new network, you must reset it as follows:

1. Insert a paperclip into the hole on the front of the sensor to access the Reset button.
2. Press and hold the Reset button for three (3) seconds. This power cycles the sensor.
3. Hold down the Reset button for 10 seconds. When the LED begins flashing, the sensor is reset and is removed from the existing network.

NOTE: If the image sensor is not communicating with its network, you can use the Reset button to clear the sensor from that network. If the sensor is still communicating with its network, clear sensor by deleting it from the control panel.

REQUIREMENTS

- GoControl Panel (Firmware Version 1.10 or higher)
- 2GIG-Cell Radio Module
- 2GIG Transceiver Module (2GIG-XCVR2-345)

ETHERNET TO THE ROUTER

1. Connect the camera directly to the router using an ethernet cable.
2. From the Alarm.com website add and configure the camera to connect using WiFi.
3. Disconnect the power cable from the camera.
4. Disconnect the Ethernet cable from the camera. A WiFi connection will be established.

ETHERNET TO THE ON-SITE ROUTER

1. Connect the camera directly to the router using an ethernet cable.
2. From the Alarm.com website add and configure the camera.

NOTE: Access points and cellular "hot spots" will not work with the HD100 Camera. You must have a router installed in the home.

WIFI TO THE ON-SITE ROUTER (WPS)

1. If the on-site router supports WiFi Protected Setup (WPS), press the WPS button (A) until the router enters WPS mode (the indicators will differ slightly from router to router). This gives the router the ability to "listen" for a new WPS device.
2. Press the WPS button (A) on the camera. This action causes the camera to announce itself to the router as a WPS device. While the camera is in WPS mode, the LED on the camera blinks YELLOW.
3. Do not press any buttons on the camera until its LED illuminates GREEN, which indicates the camera has successfully connected to the network.

4. From the Alarm.com website add and configure the camera.

WIFI TO THE ON-SITE ROUTER

1. Connect the camera directly to the router using an ethernet cable.
2. From the Alarm.com website add and configure the camera to connect using WiFi.
3. Disconnect the power cable from the camera.
4. Disconnect the Ethernet cable from the camera. A WiFi connection will be established.

Installing the Image Sensor (2GIG-IMAGE1)*

*The 2016-IMAGE1 is not available in all regions

For best results, program one (1) image sensor into the panel at a time and insert the batteries (to trip the sensor) after placing the panel into learning mode.

REQUIREMENTS

- 2GIG Transceiver Module (2GIG-XCVR2-345)
- 2GIG-Cell Radio Module
- Go!Control Panel (Firmware Version 1.10 or higher)

REGISTRATION AND TESTING COMMUNICATIONS

- Power up the panel and initiate a cell phone test to ensure the communication module is properly installed and communicating with Alarm.com.
- Perform a cell phone test to ensure that the updated equipment list is sent to Alarm.com.
- Exit the panel's System Configuration module (see page 1).

1. CREATE AN ALARM.COM CUSTOMER ACCOUNT. When creating an account on the Alarm .com dealer site, enter the serial number for the 2GIG CDMA Cell Radio Module (2GIG-GC-CDMA).
2. VERIFY THE CELL RADIO AND TRANSCEIVER INSTALLATION. Ensure that the 2GIG-GC CDMA and 2GIG-XCVR2 radio are properly installed and connected inside the control panel. The firmware version must be v1.10 (or higher).
3. REGISTER MODULE AND TEST COMMUNICATIONS. Power up the panel and initiate a cell phone test to ensure the communication module is properly installed and communicating with Alarm.com.
4. PROGRAM THE SENSOR INTO THE CONTROL PANEL. Enter the control panel's System Configuration module (see page 1). Select: RF Sensor # (01 to 48) ▶ to select the desired zone option. Then tap ▼
   Select: RF Sensor # Type ▶ to select (04) Interior Follower, (10) Interior with Delay, or (3) No Response Type. Then tap ▼
   Select: RF Sensor # Equipment Code ▶ to select (9999) Alarm.com Image Sensor. Then tap ▼
   Enter: RF Sensor # Serial Number (Read Only) Use the MAC address (must be learned into the panel).
   Select: RF Sensor # Equipment Age (0 to 1) ▶ to select (0) New or (1) Existing. Then tap ▼
   Select: RF Sensor # Loop Number (0 to 3) ▶ to select (1) 1. Then tap ▼
   Select: RF Sensor # Dialer Delay (0 to 1) ▶ to select (0) New or (1) Disabled. Then tap ▼
   Construct: RF Sensor # Voice Descriptor Tap Insert. Then tap ▼ to scroll through the available words or enter the 3-digit code associated with the desired word. See Voice Descriptors on page 4. Then tap ▼
   Select: RF Sensor # Reports (0 to 1) ▶ to select (1) Enabled. Then tap ▼
   Select: RF Sensor # Supervised (0 to 1) ▶ to select (1) Enabled. Then tap ▼
   Select: RF Sensor # Chime (00 to 13) ▶ to select (00) Disabled (A chime is not recommended). Then tap ▼

Continue by programming the next image sensor or tap Skip, then End, and then make sure a checkmark appears in the Save Changes box and tap Exit.

6. Perform a cell phone test to ensure that the updated equipment list is sent to Alarm.com.
Z-Wave Quick Programming

Download the Z-Wave Installation Guide from dealer.2gig.com.

Always set the feature before programming any Z-Wave device:

(Q79) SELECT Z-WAVE FEATURE (0 to 3)
Tap: Home Services
Tap: Toolbox
Enter: Master Installer Code
Tap: menu

SELECT Z-WAVE FEATURE (0 to 3)
Select: Select Z-Wave Feature (0 to 3)
Select: Select Z-Wave Feature (0 to 3)
Select: Select Z-Wave Feature (0 to 3)
Select: Select Z-Wave Feature (0 to 3)

Then tap ▾

(Q80) SELECT Z-WAVE SWITCHES FEATURE (0 to 1)
Tap: Home Services
Tap: Toolbox
Enter: Master Installer Code
Tap: menu
Tap: Advanced Toolbox
Tap: Toolbox
Tap: Home Services

SELECT Z-WAVE SWITCHES FEATURE (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)

Then tap ▾

(Q81) SELECT Z-WAVE THERMOSTATS FEATURE (0 to 1)
Tap: Home Services
Tap: Toolbox
Enter: Master Installer Code
Tap: menu
Tap: Advanced Toolbox
Tap: Toolbox
Tap: Home Services

SELECT Z-WAVE THERMOSTATS FEATURE (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)

Then tap ▾

(Q82) SELECT Z-WAVE DOOR LOCKS FEATURE (0 to 1)
Tap: Home Services
Tap: Toolbox
Enter: Master Installer Code
Tap: menu
Tap: Advanced Toolbox
Tap: Toolbox
Tap: Home Services

SELECT Z-WAVE DOOR LOCKS FEATURE (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)

Then tap ▾

(Q83) SELECT TEMPERATURE DISPLAY UNITS (0 to 1)
Tap: Home Services
Tap: Toolbox
Enter: Master Installer Code
Tap: menu
Tap: Advanced Toolbox
Tap: Toolbox
Tap: Home Services

SELECT TEMPERATURE DISPLAY UNITS (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)
Select: Select Z-Wave Feature (0 to 1)

Then tap ▾

For details, refer to the Z-Wave device instructions.

CREATING A SCENE
A scene gives you the ability to send commands to different devices at the same time. To create a scene:

Tap: Home Services
Tap: Scenes
Enter: A name for the new scene using the keypad.
Tap: OK
Tap: Add
Tap: Z-Wave Switch, Z-Wave Thermostat, or Z-Wave Doorlock
Select: For Switch: ON/OFF
For Thermostat: Desired Mode and Setpoint
For Doorlock: Unlock/Lock
Tap: OK

CREATING A RULE
A rule gives you the ability to trigger a scene after a specific control panel event. For example, you can create a rule to arm the security system when an alarm occurs. To create a rule:

Tap: Home Services
Tap: Rules
Tap: Add Rule
Tap: ◀ or ▶ to choose a rule
Tap: ◀ or ▶ to choose a scene
Select: Back

FINAL SETUP (AND CREATING MESH NETWORK)
IF YOU WANT TO CREATE A MESH NETWORK: To create a mesh network/using devices as repeaters, complete the steps above and then learn devices in the following order: (1) Switches, (2) Thermostats, and (3) Doorlocks.
The Voice Descriptors below are available in firmware version 1.14. Previous versions may not have all the descriptors in this list.

- ABORT 063 EIGHTEEN 124 KIDS 185 RF JAM 247 VOICE
- AC 064 EIGHTY 125 KITCHEN 186 RIGHT 248 WALL
- ACCESS 065 ELECTRIC 126 LAUNDRY 187 ROOM 249 WATER
- ALARM 066 ELEVEN 127 LEFT 188 SAFE 250 WEST
- AND 067 EMERGENCY 128 LEVEL 189 SECOND 251 WINDOW
- ANNOUNCEMENT 068 ENTER 129 LIBRARY 190 SECURITY 252 WIRELESS
- AREA 069 ENTRANCE 130 LIGHT 191 SENSOR 253 YARD
- ARM 070 ENTRY 131 LIGHTS 192 SENSORS 254 ZERO
- ARMED 071 ERROR 132 LIQUOR 193 SESSION 255 ZONE
- ARMING 072 EXERCISE 133 LIVING 194 SET 256 BALCONY
- AT 073 EXIT 134 LOADING 195 SEVEN 257 COURTYARD
- ATTIC 074 EXIT NOW 136 LOCK 196 SEVENTEEN 258 DECK
- AUDIO 075 EXTERIOR 137 LOW 198 SHED 259 OVERHEAD
- AUTO 076 EXTERNAL 138 MAIN 199 SHOP 261 REFRIGERATOR
- AUXILIARY 078 FAMILY 139 MAINTENANCE 200 SIDE 262 SERVICE
- AWAY 079 FAN 140 MASTER 201 SENT 263 SUNROOM
- BABY'S 080 FIFTEEN 141 MEDICAL 202 SIREN 264 WAREHOUSE
- BACK 081 FIFTY 142 MEDICINE 203 SIX 265 GATE
- BASEMENT 082 FIRE 143 MENU 204 SIXTEEN 266 APARTMENT
- BATHROOM 083 FIRE ALERT 144 MIDDLE 205 SKY 267 FOYER
- BATTERY 084 FIRE DETECTOR 145 MONITOR 206 SKYLIGHT 268 TV
- BEDROOM 085 FIRST 146 MOTION 207 SLIDING 269 VIDEO
- BONUS 086 FIVE 147 MOTION DETECTOR 208 SMOKE 270 PORCH
- BREAK 087 FLOOD 148 MUD 209 SOUNDER 271 CORNER
- BUTTON 088 FLOOR 149 NORTH 210 SOUTH 272 BEAM
- BYPASS 089 FLUID 150 NINETEEN 212 SPARE 273 BOYS
- Bypassed 090 FOIL 151 NINETY 213 STAIRS 274 CAMERA
- CABINET 091 FOR 152 NORTH 214 STAR 275 CAVE
- CARBON MONOXIDE 092 FORTY 153 NOT 215 STATUS 276 DAUGHTER'S
- CELL 093 FOURTEEN 154 NOT READY 216 STAY 277 DOOR
- CELLULAR 094 FOURTH 155 NO DELAY 217 STOP 278 GIRL'S
- CENTER 095 FOURTH 156 NO ENTRY DELAY 218 STORAGE 279 IMAGE
- CER 096 FREEZE 157 NURSERY 219 STUDY 280 IMAGE SENSOR
- CENTERED 097 FREEZER 158 OFF 220 SUMP 281 MAN
- CHECK 098 FURNACE 159 OFFICE 221 SUPERVISION 282 SON'S
- CHEST 099 FURNACE 160 ON 222 SYSTEM 283 SUN
- CHILDREN'S 100 GAME 161 ONE 223 TAMPER 284 THEATER
- CHIME 101 GARAGE 162 ONE HUNDRED 224 TEMPERATURE 285 WING
- CLOSE 102 GAS 163 OUTPUT 225 TEN 286 SWITCH
- CODE 103 GLASS 164 OUTSIDE 226 TERMINATED
- COMMUNICATIONS 104 GLASS BREAK 165 PANEL 227 THERMOSTAT
- COMPUTER 105 GUEST 166 PANIC 228 THIRD
- CONTROL 106 GUN 167 PANTRY 229 THIRTEEN
- COOL 107 HALL 168 PATIO 230 THIRTY
- CRAWL 108 HALLWAY 169 PERIMETER 231 THREE
- CURRENT 109 HANGING 170 PHONE LINE 232 TOO
- DAY 110 HANGUP 171 PLAY 233 TOOL
- DEGREES 111 HEAT 172 POLICE 234 TRANSMITTED
- DEN 112 HIGH 173 POOL 235 TRANSMITTER
- DETECTOR 113 HOME 174 POUND 236 TROUBLE
- DIM 115 HOUSE 175 POWER 237 TURN
- DINING 116 ICE 176 PRESS 238 TWELVE
- DISARM 116 INSIDE 177 PREVIOUS 239 TWENTY
- DISARMED 117 INSTANT 178 PUMP 240 TWO
- DOCK 118 INTERIOR 179 RADIO 241 UNLOCK
- DOOR 119 INTRUSION 180 READY 242 UPPER
- DOWNSSTAIRS 120 IS 181 REAR 243 UPSTAIRS
- DRIVEWAY 121 KEEP 182 RELAY 244 USER
- EAST 122 KEYFOB 183 REMOTE 245 UTILITY
- EIGHT 123 KEYPAD 184 REPEAT 246 VALVE

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### Equipment Codes

The Equipment Codes below are available in firmware version 1.14. Previous versions may not have all the descriptors in this list.

<table>
<thead>
<tr>
<th>(0000) Other</th>
<th>(0708) Existing Heat Sensor</th>
<th>(1059) (1058) 2GIG Smoke Detector</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0470) HW R-D/W <em>581BML</em></td>
<td>(0859) CO1-34SC CO Detector (Canada)</td>
<td>(1059) 2GIG-T51 Wireless Touchscreen</td>
</tr>
<tr>
<td>(0475) Existing Glass Break Detector</td>
<td>(0860) CO1-34SC CO Detector (USA)</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0491) HW Panic Pendant <em>5802MN2</em></td>
<td>(0862) 2GIG Thin Door/Window Contact</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0519) HW Glass Break <em>5853</em></td>
<td>(0863) 2GIG Recessed Door Contact</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0530) HW PIR <em>5894P</em></td>
<td>(0864) 2GIG Glass Break Detector</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0533) HW PIR <em>588</em></td>
<td>(0866) 2GIG 4-Button Keypad Remote</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0556) Existing Flood/Temp Sensor</td>
<td>(0867) 2GIG Wireless Keypad</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0557) HW Heat Sensor <em>5809</em></td>
<td>(0868) 2GIG Panic Button Remote</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0577) Existing Keypad Remote</td>
<td>(0869) 2GIG PIR with Pet Immunity</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0589) HW Smoke <em>580B3W3</em></td>
<td>(0871) SKM-E34SC Smoke Detector (USA)</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0609) Existing Motion Detector</td>
<td>(0872) SKM-134SC Smoke Detector (USA)</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0612) Existing Smoke Detector</td>
<td>(0873) 2GIG Smoke Detector (USA)</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0624) Existing Flood Sensor <em>5821</em></td>
<td>(0895) SMTK2-345 GE Smoke/Heat</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0637) HWD/W <em>5816</em></td>
<td>(0895) Existing Door/Window Contact</td>
<td>Keypad</td>
</tr>
<tr>
<td>(0692) Existing CO Detector</td>
<td>(1026) 2GIG CO Detector</td>
<td>Keypad</td>
</tr>
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</table>