GC2 Quick Programming Guide

Download the GC2 Installation & Programming Guide from dealer.2gig.com.

GETTING STARTED

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

- At Home screen, tap logo in lower-right corner. Enter: Master Installer Code. Tap: System Configuration.
- Or
- 2. At Home screen:
 - Tap: Security > Menu > Toolbox.
 - Enter: Master Installer Code.
- Tap: > Installer Toolbox > System Configuration

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

- Tap ◀ or ▶ to scroll between options on the active screen.
- Tap \frown or \neg 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

(Q1) SELECT RF SENSOR # (1-48, 63-74)

(QI) SELECT	KF SENSOR # (1-48, 05-74)	3
Select:	RF Sensor # (1-48, 63-74) > to select the desired zone option.	Т
	Then tap 🤜	k
Select:	RF Sensor # Type > to select type. Then tap 🔻	k
Select:	RF Sensor Equipment Code > to select code (see Equipment	
	Codes on page 4). Then tap 🤜	
Enter:	RF Sensor # Serial Number (7 Digits) Enter the serial number or	ŀ
	place the control panel into learning mode by tapping Shift >	0
	Learn and then trip the sensor to transmit its serial number to	,
	the control panel.	(
Select:	RF Sensor # Equipment Age > 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.

(Q2) 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 -
	(0) Not Used, (1) Normally Closed, (2) 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 Keyfob Programming*.

10	grunning O	
	Q3 KEY F	OB PROGRAMMING
	If no key fob p	programming is needed, tap Skip to go to <i>Q4 Keypad Programming</i> .
	(Q3) SELECT F	OB # (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 <i>Equipment Codes</i> on page 4). Then tap
	Enter:	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 tap the Armed Away button on 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 🗸
n	Select:	Fob # Emergency Key (0 to 4) to select (0) Disabled, (1) Auxiliary
		Alarm, (2) Audible Alarm, (3) Silent Panic, or (4) Fire. Then tap 🔻
	Select:	Fob Can Disarm (Enabled/Disabled) > until desired option -
۱.	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 <i>Voice Descriptors</i> on page 4. Then tap 🔻
	Select:	Fob # Arm No Delay (0 to 1) > to select (0) Disabled or (1) Enabled.
		Then tap 🤜
	Colocty	Fab # Key # Output (0 to 2) to salest (0) Disabled (1) Taggle

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*.

(Q4) SELECT RF KEYPAD # (1 to 4)

(, , ,	
Select:	Keypad RF Keypad # (1 to 4) > to select desired keypad number. Then
	tap 🔻
Select:	RF Keypad # Used (0 to 1) to select (0) Disabled or (1) Enabled.
	Then tap 🔻
Select:	RF Keypad # Equipment Code > to select code (see Equipment Codes
	on page 4). Then tap 🔻
If using a W	ireless Keypad (2GIG-PAD1)
Enter:	RF Keypad 1 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 W	ireless 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 1 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 <i>Voice Descriptors</i> on page 4. Then tap 🔻
SUMMARY OF	RF KEYPAD # SCREEN

The Summary shows the settings for each sensor. **Edit Next** to add the next keypad, **Edit Current** to reconfigure current keypad. Tap **Skip** to move to *Field Programming for Communication*.

FIELD PROGRAMMING FOR COMMUNICATION

(Q13) SELECT TWO-WAY VOICE (0 TO 2)

- Tap:Go To. Then enter 13 to select a two-way voice option.
- 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)

- Tap: Go To. Then enter 08 to select the dialer.
 - **Select:** Dialer (0 to 1) > to select (0) Disabled. Then tap -
 - Tap: Go To. Then enter 63 to select a phone fail detect option.
 - Select: Phone Fail Detect (0 to 1) ▶ to select (0) Disabled. Then tap ▼

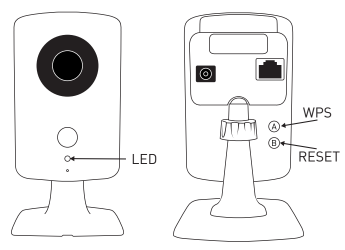
TO SETUP POTS PRIMARY: (Q8) SELECT DIALER (0 TO 1)

- Tap: Go To. Then enter 08 to select the dialer.
- Select: Dialer (0 to 1) > to select (1) Enabled. Then tap -
- Tap:Go To. Then enter 63 to select phone fail detect.
- Select: Phone Fail Detect (0 to 1) ▶ to select (1) Enabled. Then tap ▼
- Tap:Go To. Then enter 11 to enter the CS Phone Number.
- Select: CS #1 Phone Number (0-25 Digits) Enter the number. Then tap -
- Tap:
 Go To. Then enter 12 to enter the CS Account Number.
- Select: CS#1 Account Number (0-25 Digits) Enter the number. Then tap 💌



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

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



LED States

State	LED Pattern
Normal Operation	Solid GREEN
Connectivity Problems	Blinking RED
WPS Transaction in Progress	Blinking YELLOW
Booting	Solid YELLOW

RESET TO DEFAULTS

Press and hold button (B) until the camera LED changes to yellow (approximately 10 seconds). When the camera LED changes to yellow, release button (B) to reset the camera to factory defaults.

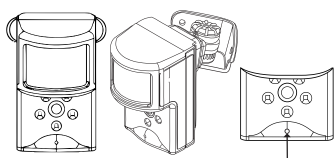
Installing the Image Sensor (2GIG-IMAGE1)*

*The 2GIG-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

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



SENSOR RESET HOLE

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.
- 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.

WIFI TO THE ON-SITE ROUTER (WPS)

- If the on-site router supports WiFi Protected Setup (WPS), press the WPS button (A) until the routher enters WPS mode (the indicators will differ slightly from router to router). This gives the routher 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.

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.

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

- 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).
- 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 Type ▶ to select (1) Motion. 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) 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: Go To. Then enter 79 to select a Z-Wave feature.
 Select: Select Z-Wave Feature (0 to 3) ▶ to select (0) Disabled and Hidden, (1) Disabled but Visible, (2) Enabled on Panel, Remote Access Disabled, or (3) Enabled on Panel; Rules Disabled, Remote Access Enabled. Then tap ▼

(Q80) SELECT Z-WAVE SWITCHES FEATURE (0 to 1)

 Tap: Go To. Then enter 80 to select a Z-Wave switches feature.
 Select: Select Z-Wave Feature (0 to 1) ► to select (0) Disabled or (1) Enabled. Then tap

(Q81) SELECT Z-WAVE THERMOSTATS FEATURE (0 to 1)

- Tap: Go To. Then enter 81 to select a Z-Wave switches feature.
 Select: Select Z-Wave Feature (0 to 1) ► to select (0) Disabled or (1) Enabled. Then tap ▼
- (Q82) SELECT Z-WAVE DOOR LOCKS FEATURE (0 to 1)
- Tap: Go To. Then enter 82 to select a Z-Wave door locks feature.
 Select: Select Z-Wave Feature (0 to 1) ▶ to select (0) Disabled or (1) Enabled. Then tap ▼

(Q83) SELECT TEMPERATURE DISPLAY UNITS (0 to 1)

Tap: Go To. Then enter 83 to select a Z-Wave door locks feature.

Select: Select Z-Wave Feature (0 to 1) ► to select (0) Degress Farenheit or (1) Degrees Celsius. Then tap ▼

REMOVING A THERMOSTAT, SWITCH, OR DOORLOCK

Because Z-Wave devices are typically programmed into a Z-Wave network at the factory during testing, most Z-Wave devices will need to be removed from that network before you add it to the control panel. To remove a Z-Wave device:

,	•
Тар:	Home Services
Тар:	Toolbox (this is the little wrench in the corner)
Enter:	Master Installer Code
Тар:	Remove Devices
Press/Release:	The binding button on the thermostat, switch, or doorlock.
NOTE: Some de	vices may require you to press the binding button more than once.

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

The control panel displays the following message: "A device has been removed from the/another network."

ADDING A TH	IERMOSTAT, SWITCH, OR DOORLOCK
To add a Z-Wave d	evice to the control panel:
Тар:	Home Services
Тар:	Toolbox (this is the little wrench in the corner)
Enter:	Master Installer Code
Тар:	Add Devices
Press/Release:	The binding button on the thermostat, switch, or doorlock.
NOTE: Some de	vices may require you to press the binding button more than
once. Fo	r details, refer to the Z-Wave device instructions.
Allow time for the	e panel to fully query the device information.

Back **Press:** Back Press:

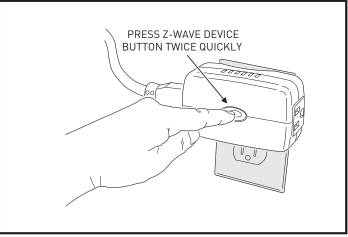
CREATING A SCENE

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

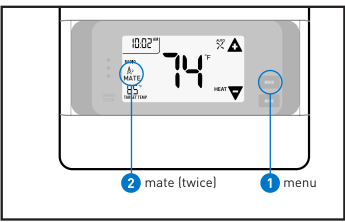
sume unier i	o create a scene.
Тар:	Home Services
Тар:	Scenes
Тар:	Add Scene
Enter:	A name for the new scene using the keypad.
Тар:	ОК
Тар:	Add
Тар:	Z-Wave Switch, Z-Wave Thermostat, or Z-Wave
	Doorlock
Select:	For Switch: ON/OFF
	For Thermostat: Desired Mode and Setpoint
	For Doorlock: Unlock/Lock
Тар:	ОК



Add & Remove Z-Wave device screen



Pressing the device's programming button



Adding the 2GIG Z-Wave Programmable Thermostat (2GIG-CT100)* *The 2GIG-CT100 is not available in all regions

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:

alarm occurs.	. To create a rule:
Тар:	Home Services
Тар:	Rules
Тар:	Add Rule
Тар:	 or > to choose a rule
Тар:	or > to choose a scene

Select: Back

			EGUINI	
FINAL SETUP	AND CRE	-AIING M	ESH N	EIWORKI

Тар:	Home Services	
Тар:	Toolbox (this is the little wrench in the corner)	
Тар:	Advanced Toolbox	
Тар:	Select Rediscover Network	
IF YOU W	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.

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



002	ABORT	063	EIGHTEEN	124	KIDS	185	RF JAM	247	VOICE
003	AC	064	EIGHTY	125	KITCHEN	186	RIGHT	248	WALL
004	ACCESS	065	ELECTRIC	126	LAUNDRY	187	ROOM	249	WATER
005	ALARM	066	ELEVEN	127	LEFT	188	SAFE	250	WEST
006	AND	067	EMERGENCY	128	LEVEL	189	SECOND	251	WINDOW
007	ANNOUNCEMENT	068	ENTER	129	LIBRARY	190	SECURITY	252	WIRELESS
800	AREA	069	ENTRANCE	130	LIGHT	191	SENSOR	253	YARD
009	ARM	070	ENTRY	131	LIGHTS	192	SENSORS	254	ZERO
010	ARMED	071	ERROR	132	LIQUOR	193	SESSION	255	ZONE
011	ARMING	072	EXERCISE	133	LIVING	194	SET	256	BALCONY
012	AT	073	EXIT	134	LOADING	195	SEVEN	257	COURTYARD
013	ATTIC	074	EXIT NOW	136	LOCK	196	SEVENTEEN	258	DECK
014	AUDIO	075	EXTERIOR	136	LOFT	197	SEVENTY	259	DETACHED
015	AUTO	076	EXTERNAL	137	LOW	198	SHED	260	OVERHEAD
016	AUTOMATION	077	FAILURE	138	MAIN	199	SHOP	261	REFRIGERATO
010	AUXILIARY	078	FAMILY	139	MAINTENANCE	200	SIDE	262	SERVICE
018	AWAY	079	FAN	140	MASTER	201	SILENT	263	SUNROOM
019	BABY'S	080	FIFTEEN	141	MEDICAL	202	SIREN	264	WAREHOUSE
020	BACK	081	FIFTY	142	MEDICINE	203	SIX	265	GATE
021	BASEMENT	082	FIRE	143	MENU	204	SIXTEEN	266	APARTMENT
022	BATHROOM	083	FIRE ALERT	144	MIDDLE	205	SIXTY	267	FOYER
023	BATTERY	084	FIRE DETECTOR	145	MONITOR	206	SKYLIGHT	268	TV
024	BEDROOM	085	FIRST	146	MOTION	207	SLIDING	269	VIDEO
025	BONUS	086	FIVE	147	MOTION DETECTOR	208	SMOKE	270	PORCH
026	BREAK	087	FLOOD	148	MUD	209	SOUNDER	271	CORNER
027	BUTTON	088	FLOOR	149	NINE	210	SOUTH	272	BELL
028	BYPASS	089	FLUID	150	NINETEEN	212	SPARE	273	BOY'S
029	BYPASSED	090	FOIL	151	NINETY	213	STAIRS	274	CAMERA
030	CABINET	091	FOR	152	NORTH	214	STAR	275	CAVE
031	CANCEL	092	FORTY	152	NOT	215	STATUS	275	DAUGHTER'S
032	CARBON MONOXIDE	093	FOUR	155	NOT READY	215	STAY	270	DOORBELL
							STOP		GIRL'S
033	CELLAR	094	FOURTEEN	155	NO DELAY	217		278	
034	CELLULAR	095	FOURTH	156	NO ENTRY DELAY	218	STORAGE	279	IMAGE
035	CELL RADIO	096	FREEZE	157	NURSERY	219	STUDY	280	IMAGE SENSO
036	CENTER	097	FREEZER	158	OFF	220	SUMP	281	MAN
037	CHECK	098	FRONT	159	OFFICE	221	SUPERVISION	282	SON'S
038	CHEST	099	FURNACE	160	ON	222	SYSTEM	283	SUN
039	CHILDREN'S	100	GAME	161	ONE	223	TAMPER	284	THEATER
040	CHIME	101	GARAGE	162	ONE HUNDRED	224	TEMPERATURE	285	WING
041	CLOSET	102	GAS	163	OUTPUT	225	TEN	286	SWITCH
042	CODE	103	GLASS	164	OUTSIDE	226	TERMINATED		
043	COMMUNICATIONS	104	GLASS BREAK	165	PANEL	227	THERMOSTAT		
044	COMPUTER	105	GUEST	166	PANIC	228	THIRD		
045	CONTROL	106	GUN	167	PANTRY	229	THIRTEEN		
046	COOL	107	HALL	168	PATIO	230	THIRTY		
040 047	CRAWL	108	HALLWAY	169	PERIMETER	231	THREE		
048	CURRENT	108	HANGING	170	PHONE LINE	231	TO		
048 049		1109	HANGUP	170	PLAY	232	TOOL		
	DAY								
050	DEGREES	111	HEAT	172	POLICE	234			
051	DEN	112	HIGH	173	POOL	235	TRANSMITTER		
052	DETECTOR	113	HOME	174	POUND	236	TROUBLE		
053	DIM	114	HOUSE	175	POWER	237	TURN		
054	DINING	115	ICE	176	PRESS	238	TWELVE		
055	DISARM	116	INSIDE	177	PREVIOUS	239	TWENTY		
056	DISARMED	117	INSTANT	178	PUMP	240	TWO		
	DOCK	118	INTERIOR	179	RADIO	241	UNLOCK		
057			INTRUSION	180	READY	242	UPPER		
057 058	DOOR	119		100					
058						243	UPSTAIRS		
058 059	DOWNSTAIRS	120	IS	181	REAR	243 244	UPSTAIRS LISER		
058						243 244 245	UPSTAIRS USER UTILITY		

Equipment Codes

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

(0000)	Other	(0708)	Existing Heat Sensor	(1058)	2GIG Smoke Detector
(0470)	HW R-D/W "5818MNL"	(0859)	CO1-345C CO Detector (Canada)	(1059)	2GIG-TS1 Wireless Touchscreen
(0475)	Existing Glass Break Detector	(0860)	CO1-345 CO Detector (USA)		Keypad
(0491)	HW Panic Pendant "5802MN2"	(0862)	2GIG Thin Door/Window Contact	(1061)	Tilt Sensor
(0519)	HW Glass Break "5853"	(0863)	2GIG Recessed Door Contact	(1062)	2GIG Tilt Sensor
(0530)	HW PIR "5894PI"	(0864)	2GIG Glass Break Detector	(1063)	2GIG Doorbell
(0533)	HW PIR "5890"	(0866)	2GIG 4-Button Keyfob Remote	(1064)	2GIG Bypass Sensor
(0556)	Existing Flood/Temp Sensor	(0867)	2GIG Wireless Keypad	(1065)	2GIG Flood Sensor
(0557)	HW Heat Sensor "5809"	(0868)	2GIG Panic Button Remote	(1066)	2GIG Shock Sensor
(0577)	Existing Keyfob Remote	(0869)	2GIG PIR with Pet Immunity	(9999)	Alarm.com Image Sensor
(0589)	HW Smoke "5808W3"	(0871)	SMKE1-345C Smoke Detector		
(0609)	Existing Motion Detector		(Canada)		
(0616)	Existing Smoke Detector	(0872)	SMKE1-345 Smoke Detector (USA)		
(0624)	HW Flood Sensor "5821"	(0873)	2GIG Takeover Module		
(0637)	HWD/W"5816"	(0895)	SMTK2-345 GE Smoke/Heat		
(0655)	Existing Door/Window Contact		Detector (USA/Canada)		
(0692)	Existing CO Detector	(1026)	2GIG CO Detector		

For technical support in the USA and Canada: **855-2GIG-TECH (855-244-4832)** or visit the 2GIG dealer site at **dealer.2gig.com**, or email us at **2gigtechsupport@nortek.com**. For technical support outside of the USA and Canada, contact your regional distributor.