

**CONTROL PANEL PROGRAMMING OPTIONS**

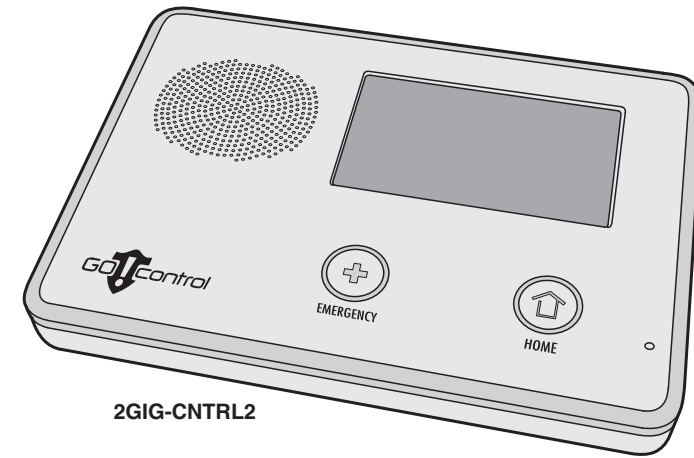
Q #	QUESTION	DEFAULT	NEW VALUE
Q-5	Enter exit delay, in seconds (45-120) ‡	60 seconds	seconds
Q-6	Enter entry delay 1, in seconds (30-240) ‡	30 seconds	seconds
Q-7	Enter entry delay 2, in seconds (30-240) ‡	45 seconds	seconds
Q-8	Select dialer (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-9	Enter dialing prefix (0-4 digits)	no default	
Q-10	Enter call waiting disable code (0-6 digits) ‡	no default	
Q-11	Enter CS #1 phone number (0-25 digits)	no default	
Q-12	Enter CS #1 account number (4 digits)	no default	
Q-13	Select 2-way voice (0-1)	(1) stay on line	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) stay on line
Q-14	Select silent panic/burglary listen only (0-1)	(1) enabled	Q-14 always enabled
Q-15	Select dialing type (0-1)	(0) touch tone	<input type="checkbox"/> (0) touch tone <input type="checkbox"/> (1) pulse
Q-16	Select police emergency key (0-2)	(1) audible	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) audible <input type="checkbox"/> (2) silent panic
Q-17	Select fire emergency key (0-1)	(1) audible	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) audible
Q-18	Select emergency key (0-1)	(1) audible	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) audible
Q-19	Select quick arming (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-20	Select swinger shutdown count (1-2) ‡	(1) one trip	<input type="checkbox"/> (1) 1 trip <input type="checkbox"/> (2) 2 trips
Q-21	Select siren supervision time (0-3)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) 15 seconds <input type="checkbox"/> (2) 30 seconds <input type="checkbox"/> (3) 45 seconds
Q-22	Enter CS lack of usage notification time (0-255)	7 days	days
Q-23	Enter radio modem network failure time (0-255)	30 minutes	minutes
Q-24	Select radio modem network failure causes trouble (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-25	Select radio modem network failure reports (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-26	Select auto stay (0-1) ‡	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-27	Select exit delay restart (0-1) ‡	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-28	Select quick exit (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-29	Enter periodic test, in days (0-255)	30 days	days
Q-30	Enter offset for periodic test start (0-24)	(6) 6 hours	hours
Q-31	Enter cancel time, in minutes (5-255) ‡	5 minutes	minutes
Q-32	Select cancel display (0-1) ‡	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-33	Select cross sensor 47-48 (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-34	Enter cross sensor timeout, in seconds (10-120)	10 seconds	seconds
Q-35	Select abort window dialer delay (0-2) ‡	(1) 30 seconds	<input type="checkbox"/> (0) 15 seconds <input type="checkbox"/> (1) 30 seconds <input type="checkbox"/> (2) 45 seconds
Q-36	Select burglary bell cutoff (0-4)	(0) 4 minutes	<input type="checkbox"/> (0) 4 minutes <input type="checkbox"/> (1) 8 minutes <input type="checkbox"/> (2) 12 minutes <input type="checkbox"/> (3) 16 minutes <input type="checkbox"/> (4) unlimited
Q-37	Select fire bell cutoff (0-4)	(0) 4 minutes	<input type="checkbox"/> (0) 4 minutes <input type="checkbox"/> (1) 8 minutes <input type="checkbox"/> (2) 12 minutes <input type="checkbox"/> (3) 16 minutes <input type="checkbox"/> (4) unlimited
Q-38	Enter time to detect AC loss, in minutes (0-30)	10 minutes	minutes
Q-39	Select random AC loss report time (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-40	Enter CS #2 phone number (0-25 digits)	no default	
Q-41	Enter CS #2 account number (4 digits)	no default	
Q-42	Select remote control phone (0-3)	(1) data only	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) data only <input type="checkbox"/> (2) voice only <input type="checkbox"/> (3) data and voice

Q #	QUESTION	DEFAULT	NEW VALUE
Q-43	Enter installer code (4 digits)	2203	
Q-44	Select lock installer programming (0-2)	(2) Limited access to programming	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) no access to programming <input type="checkbox"/> (2) limited access to prog.
Q-45	Select lock default programming (0-2)	(0) default all	<input type="checkbox"/> (0) default all <input type="checkbox"/> (1) default all except CSID, account/phone, lockouts <input type="checkbox"/> (2) default none
Q-46	Select trouble doesn't sound at night (0-1) ◆	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-47	Select trouble resound after holdoff (0-7)	(0) disabled	days
Q-48	Enter download csid (6 digits)	000000	
Q-49	Select programming mode entry reports to CS (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-50	Select trouble reports to CS (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-51	Select manual bypass reports to CS (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-52	Select AC loss reports to CS (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-53	Select system low battery reports to CS (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-54	Select RF low battery reports to CS (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-55	Select opening reports to CS (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-56	Select closing reports to CS (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-57	Select alarm restore reports to CS (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-58	Select trouble restore reports to CS (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-59	Select bypass restores reports to CS (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-60	Select AC restore reports to CS (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-61	Select system low battery restore reports to CS (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-62	Select RF low battery restores reports to CS (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-63	Select phone fail detect (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-64	Select smart test reports (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-65	Select RF jam causes trouble (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-66	Select daylight saving (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-67	Select daylight saving start month (01-12)	(03) March	Month
Q-68	Select daylight saving start Sunday (1-7)	(2) 2nd	Sunday
Q-69	Select daylight saving end month (01-12)	(11) November	Month
Q-70	Select daylight saving end Sunday (1-7)	(1) 1st	Sunday
Q-71	Select system tamper causes trouble (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-72	Select quick bypass (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-73	Select disarming keyfob after alarm (alert) (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-74	Select keyfob arm / disarm confirmation (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-75	Select auto unbypass for manual bypass (0-1)	(1) enabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-76	Select force bypass reports (0-1)	(0) disabled	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) enabled
Q-77	Select event log (0-3)	(3) all events	<input type="checkbox"/> (0) disabled <input type="checkbox"/> (1) all but O/C & bypass <input type="checkbox"/> (2) all but O/C <input type="checkbox"/> (3) all events
Q-79	Select output (00-10) ‡	(11) follows internal sounder alarm and status	<input type="checkbox"/> (00) disabled <input type="checkbox"/> (01) on when armed <input type="checkbox"/> (02) on when disarmed <input type="checkbox"/> (03) on if fail to communicate <input type="checkbox"/> (04) on if siren supervision <input type="checkbox"/> (05) on if radio fault <input type="checkbox"/> (06) on during burg alarm <input type="checkbox"/> (07) on during fire alarm <input type="checkbox"/> (08) on during any alarm <input type="checkbox"/> (09) on during system trouble <input type="checkbox"/> (10) on for Z-Wave activation <input type="checkbox"/> (11) follows internal sounder alarm and status <input type="checkbox"/> (12) follows exit/entry beeps

‡ Default set for SIA CP01 compliance  
◆ For UL985 Installations, this feature must be disabled



# Wireless Security System Installation Log



2GIG-CNTRL2



**2gig technologies**  
Technical Support  
866-670-1591  
www.2gig.com

## Programming Outline

At this stage, all the wireless and hardwired sensors should be installed, and the Control Panel should be mounted, connected, and powered up.

1. Start at the Home Screen.
2. Press **SECURITY, MENU**, then **TOOLBOX**.
3. Press → to view the second toolbox screen.
4. Press **INSTALLER TOOLBOX**, then enter the Installer Code (default = 2203) to display the Installer Toolbox.
5. Press **SYSTEM CONFIGURATION** and begin programming as described in the Installation and Programming Instructions.
6. **USE THIS LOG SHEET TO RECORD PROGRAMMED VALUES FOR THE SYSTEM.**
7. After setting all the required programming values for the sensors and the Control Panel, press **END** then **EXIT** to save the changes.
8. After the Control Panel restarts, press **SECURITY, MENU, TOOLBOX**, then **USER CODES**. Enter the Master User Code (default = 1111) and setup the user's codes. Be sure to set a Duress Code as User #8. Press **BACK** when finished.
9. Press **BRIGHTNESS / VOLUME** and set the levels for the installation.
10. Press → to view the second toolbox screen.
11. Press **BACKLIGHT TIMEOUT** and set the display lighting timeout.
12. Press **SET DATE / TIME** and set the clock and calendar.
13. Press the ⏪ button to return to the Home Screen.

After all setup and programming, refer to the Operation and User's Guide for details on operating the system. **Check off the programmed options for the system in the User's Guide.**

Be sure to instruct the subscriber on the proper operation of the system and leave the Operation and User's Guide at the installation site for reference.

INSTALLATION:

DATE:

INSTALLER:

