Honeywell

ADEMCO LYNXR-I Security Systems

Quick Start Guide

UL

LYNXR-I is not intended for UL985 Household Fire applications unless a 24-hour backup battery (P/N LYNXRCHKIT-HC or LYNXRCHKIT-SHA) is installed.

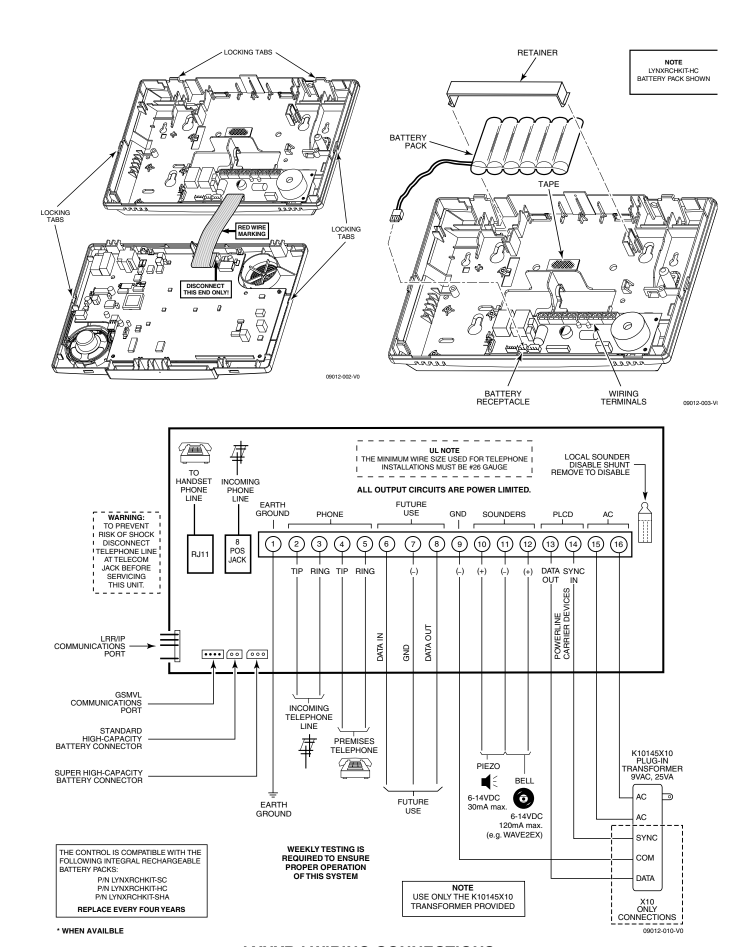
Introduction

This Quick Start Guide can help you install the rechargeable LYNXR-I quickly and easily by providing the basic steps for installation using the built-in defaults. For more detailed information and important notes, refer to the LYNXR-I Installation and Setup Guide.

Installing LYNXR-I

Installation and Electrical Connections

Step	Action			
1.	Install the control as follows:			
	a. Separate the front assembly from the back plate and disconnect the cable from the front assembly board.			
	Note: Disconnect the cable only from the front assembly board, not from the terminal block PC board.			
	b. Mount the back plate.			
2.	Make wiring connections as follows:			
	a. Connect the incoming phone line to either the 8-position jack or terminals 2 (TIP) and 3 (RING).			
	b. Connect the handset phone lines to either the RJ11 jack or terminals 4 (TIP) and 5 (RING).			
	Note: For full line seize operation, see the installation instructions.			
	c. If used, connect a piezo sounder to terminals 10 (+) and 11 (-).			
	d. If used, connect a bell to terminals 11 (-) and 12 (+).			
	e. If using Powerline Carrier Devices, connect com/data/sync/ lines from the K10145X10 transformer to			
	terminals 9, 13, and 14 respectively.			
	f. If used, connect the IP or GSM communications device to the AlarmNet LRR/IP communications port.			
	Note: Install Powerline Carrier Devices according to their instructions.			
	g. Connect wires from the K10145X10 (K10145CN) AC Transformer to terminals 15 and 16.			
3.	Make battery connections as follows:			
	a. Remove battery retainer.			
	b. Remove backing from tape on back plate.			
	c. Insert battery pack into back plate.			
	d. Install battery retainer.			
	e. Connect battery connector to receptacle on terminal block PC board.			
	f. Carefully reconnect the ribbon cable to the front assembly PC board connector (properly aligning the red wire).			
	g. After all wiring connections have been made, snap the front assembly to the back plate so it is held by the locking tabs.			
	h. Plug the transformer into a 24-hour, 110VAC unswitched outlet.			
	Note: Rechargeable batteries may take up to 48-hours to fully charge. "LOW BAT" message should clear within four hours, or by entering Test Mode.			



LYNXR-I WIRING CONNECTIONS

System ProgrammingFor advanced interactive mode programming refer to the end of the System Programming procedure.

	anced interactive mode programming refer to the end of the System Programming procedure.					
Step	Action					
1.	Enter Programming mode: Installer Code + 8 0 0					
2.	Set a programming default as follows:					
	Press *97, then press a number 1-4 to select a default table. Refer to LYNXR-I Programming Default Tables.					
3.	Program the variable data fields as follows:					
	a. RF House ID - Press *24, then enter the desired 2-digit RF House ID for wireless keypads.					
	b. PABX Access Code (if used) - Press *40, then enter up to 6 digits. If fewer than 6 digits are used, press [*] to end the field and advance to the next field.					
	c. Primary Phone Number - Press *41, then enter the primary phone number, up to 20 digits. If fewer than 20 digits are used, press [*] to end the field and advance to the next field.					
	d. Secondary Phone Number (if used) - Press *42, then enter the secondary phone number, up to 24 digits. If fewer than 24 digits are used, press [*] to end the field and advance to the next field.					
	e. Primary Account Number (if used) - Press *43, then enter the primary account number. If only 3 digits are used, press [*] to end the field and advance to the next field.					
	f. Secondary Account Number (if used) - Press *44, then enter the secondary account number. If only 3 digits are used, press [*] to end the field and advance to the next field.					
	g. Pager Characters - Press *88 if using Default Table 4, then enter up to 16 digits which may be required by your pager service (e.g. account number, PIN, etc.). If fewer than 16 digits are used, press [*] to end the field and advance to the next field.					
	h. Download Phone Number - Press *94, then enter the downloading computer phone number, up to 20 digits. If fewer than 20 digits are used, press [*] to end the field.					
4.	Enhanced Sequential Mode - Press *83, then follow the prompts as follows:					
	র. Zone Number - Enter 2-digit zone number of the first transmitter to have its serial number					
	entered. The system will announce the Voice Descriptor for the selected zone number, if it is					
	programmed.					
	Press [*] to continue. Starting with this zone, the system will search for the first transmitter, which					
	has all of the following attributes pre-programmed in Zone Programming.					
	1) The correct input type selected in *56 (RF, UR, or BR programmed)					
	2) The correct loop number selected in *56					
	No serial number programmed Zone type					
	Notes: 1. If the first zone number entered does <i>not</i> have one or more of the above attributes, the system will search its					
	database for the first zone that does, and will display it at the ENROLL SERIAL NUMBER prompt (1b). 2. Pressing 00 exits mode, upon which the prompt "83" blinks, indicating the mode is inactive.					
	b. Enroll Mode - If "L" is displayed, the serial number for this transmitter has already been entered, however, it may still be confirmed, viewed or deleted.					
	 If the transmitter's serial number has not been previously entered, enter the enroll serial number mode now by pressing "1", or copy the last serial number that was entered by pressing "2". 					
	2) If the transmitter's serial number has been previously entered, it may be viewed by pressing "3" or deleted by pressing "9".					
	Note: If view is selected; each digit will be re-displayed, and the keypad will beep once for digits 1-6, and three times for the last digit.					
	 Once the serial number has been entered the system will return to the (1A) prompt and "L" will be displayed. 					
	Note: This point can be faulted and restored and the panel will listen for the transmission.					
	4) The serial number/loop number combination that was entered can be confirmed by faulting and restoring the zone being entered. If the panel receives a transmission that matches the serial number and loop number entered, the keypad will beep three times, and "C" will be displayed. This indicates that the serial number transmission has been confirmed to match. No further transmissions will be received.					
	Note: When confirming a 4-button key, it assumed that all loops are used and only the serial number is confirmed. Pressing any key will allow a confirm. Two beeps indicate that the template has been accepted. A single long beep indicates illegal entries, or duplicate serial number/loop entry.					
	5) When the last zone has been entered, the display will remain on that zone. To exit this mode and return to data field program mode, press 00 at the ZONE NUMBER prompt.					

Step	Action
4. (Cont.)	6) Once all zones have been programmed, test each zone using the system's Test mode. Do not use the Transmitter ID Sniffer mode for this, since it will only check for transmission of one zone on a particular transmitter, and not the zones assigned to each additional loop.
	c. Serial Number - This prompt can be used to enroll the transmitter serial number via RF transmission or manually. If using RF Learning proceed to c. 1). If using the manual mode skip to c. 2).
	1) RF Learning – Two (2) transmissions (two key depressions at least five second apart) will be required for BR type or four (4) transmissions (fault, restore and fault, restore) for UR or RF type. BR type devices can be enrolled only by transmission from BR devices. Likewise, UR and RF devices can only be enrolled by transmission from a UR or RF device. If the learned serial number has a different loop number than that entered in *56 the system will announce the Voice Descriptor, if it is programmed, followed by two beeps and will return to Prompt (1A) and "L" will be displayed.
	If the loop number captured by RF transmission and that entered in *56 mode match, the system will announce the Voice Descriptor, if it is programmed, followed by three beeps and return to Prompt (1A) and "LC" will be displayed. No additional transmissions are needed for confirmation.
	Note: BR type devices can be enrolled only by transmission from BR devices. Likewise, UR and RF devices can only be enrolled by transmission from a UR or RF device.
	2) Manual Entry – Enter the 7-digit serial number printed on the transmitter. If you enter an incorrect digit, press the [#] key to backup to prompt (1A) and start over. When all seven digits are entered press the [*] key.
	3) Once all 7 digits have been entered, press the [*] key. If less than 7 digits are entered, the keypad will emit a single long beep and return to the (1A) prompt without displaying the "L". If more than 7 digits have been entered, the first 6 digits will be saved along with the last digit that was entered (entering 123456789 yields the serial number 1234569).
	Note: If 52 seconds passes and no entry has been made, the system returns to prompt (1A). 6. Delete Serial Number – This prompt can be used to delete the serial number programmed for the
	d. Delete Serial Number – This prompt can be used to delete the serial number programmed for the zone.
_	1) Enter "0" to discard delete request or "1" to confirm
5.	Exit Programming mode as follows: *98 inhibits re-entry into the Programming mode using the Installer Code.
	*99 allows re-entry into the Program mode using Installer Code + 8 0 0.
6.	Set RF House ID in the wireless keypads as follows:
	a. 5827 wireless keypad - Set the keypad's DIP switches to the RF House ID programmed in field *24.
	b. Powerline Carrier Devices - Set their House ID to "A," (programmed as "0") or use field *25 to change the ID to avoid conflicts with existing installations.
7.	Set the Real-Time Clock as follows:
	a. Enter time/date setting mode by entering the User Code + FUNCTION + [63].
	b. The hour prompt is displayed. Enter the correct hour, then press [ADD] to accept and advance.
	c. For each subsequent prompt, enter the correct value, then press [ADD].
	 The system will exit this mode automatically after entering the year and pressing [ADD], or if no keys are pressed for 1 minute.
8.	Test the system as follows:
	a. After installation and programming, enter Installer Code + TEST.
9.	 b. To exit Test mode, enter Installer Code + OFF. Assign desired User Codes by following the procedures in the User Guide. Show the user how to perform the
J.	various system functions.

Interactive Mode Programming Interactive Mode

Used to Program

*56 Enhanced Zone Programming

Zone characteristics, report codes, and serial numbers

*83 Enhanced Sequential Mode

5800 Series transmitter serial numbers

*84 Assign Zone Voice Descriptors

Voice descriptors for each zone

Remote Programming (Downloading)

Perform site-initiated downloader session (to load central station ID) by Installer Code + [#] + [1].

LYNXR-I PROGRAMMING DEFAULT TABLES (boldface indicates defaults that differ between tables)

For programming data values and Powerline Carrier Devices other than those listed in the default tables, see the Installation Instructions.

Instri	uctions.				
Func	tion	Table 1	Table 2	Table 3	Table 4
*20	Installer code	4112	4112	4112	4112
*21	Quick arm enable	1	1	1	1
*22	Keypad backlight timeout	0	0	0	0
*23	Forced bypass	0	0	0	0
*24	RF house ID code	0,0	0,0	0,0	0,0
*25	Powerline carrier device house code	0	0	0	0
*26	Chime-by-zone	0	0	0	0
*27	Real-time clock display	1	1	1	1
	, ,				· ·
*29	Daylight saving time start/end month	3,11	3,11	3,11	3,11
*30	Daylight saving time start/end weekend	2,1	2,1	2,1	2,1
*31	Single alarm sounding per zone	0	0	0	0
*32	Sounder timeout	0	0	0	0
*33	Alarm bell timeout	1	1	1	1
*34	Exit delay	7,0	6,0	7,0	7,0
*35	Entry delay 1 (zone type 01)	3,0	4,5	3,0	3,0
*36	Entry delay 2 (zone type 02)	6,0	6,0	6,0	6,0
*37	Audible exit warning/quick exit	1,1	0,1	1,1	1,1
*38	Confirmation of arming ding	0	0	0	0
*39	Power up in previous state	1	1	1	1
*40	PABX access code				
*41	Primary phone number				
*42	,,				
	Secondary phone number				
*43	Primary subscriber account number	15,15,15,15	15,15,15,15	15,15,15,15	15,15,15,15
*44	Secondary subscriber account number				
*46	"Follow Me Reminder" Phone Number				
*47	Phone system select	5	5	5	5
*48	Report format for primary/secondary	7,7	7,7	7,7	7,7
*49	Split/dual reporting	0	0	0	9
*50	15 second dialer delay (burglary)	0	1	0	0
*51	Periodic test report	0	3	0	0
*52	First test report offset	2	2	2	2
*53	Sescoa/radionics select	0	0	0	0
*54	Lack of usage notification	0	0	0	0
*55		0	0	0	0
"55	Reporting channels	U	U	U	U
+=0	Fuhanandanan ananananian	0 *50 4-61-	0 *50 +-61-	C *EC +-!-	0 *50 +-1-1-
*56	Enhanced zone programming	See *56 table	See *56 table	See *56 table	See *56 table
*58	RF jam detection	0	0	0	0
*58 *59	RF jam detection Exit error report code	0	0 0	0 1	0 1
*58	RF jam detection Exit error report code Trouble report code	0 1 1,0	0 0 1,0	0 1 1,0	0 1 1,0
*58 *59	RF jam detection Exit error report code	0	0 0	0 1	0 1
*58 *59 *60	RF jam detection Exit error report code Trouble report code	0 1 1,0	0 0 1,0	0 1 1,0	0 1 1,0
*58 * 59 *60 *61	RF jam detection Exit error report code Trouble report code Bypass report code	0 1 1,0 0,0	0 0 1,0 0,0	0 1 1,0 0,0	0 1 1,0 0,0
*58 * 59 *60 *61 *62	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code	0 1 1,0 0,0 0,0 1,0	0 0 1,0 0,0 0,0 1,0	0 1 1,0 0,0 0,0 1,0	0 1 1,0 0,0 0,0 1,0
*58 *59 *60 *61 *62 *63 *64	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code	0 1,0 0,0 0,0 1,0	0 0 1,0 0,0 0,0 1,0	0 1 1,0 0,0 0,0 1,0	0 1 1,0 0,0 0,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code	0 1,0 0,0 0,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code	0 1,0 0,0 0,0 1,0 1,0 0 0,0	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0	0 1 1,0 0,0 0,0 1,0 1,0 0
*58 *59 *60 *61 *62 *63 *64 *65 *66	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *70 *71	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,
*58 *59 *60 *61 *62 *63 *64 *65 *66 *77 *71 *72	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,
*58 *59 *60 *61 *62 *63 *64 *65 *66 *70 *71 *72 *73	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code Low battery restore report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1 1,0 0,0 0	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,
*58 *59 *60 *61 *62 *63 *64 *65 *66 *70 *71 *72 *73	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code Low battery restore report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1 1,0 0,0 0	0 0 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1 1,0 0,0 0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code AC restore report code AC restore report code Low battery restore report code Low battery restore report code RF transmitter low battery restore report code	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1 1,0 0,0 0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *70 *71 *72 *73 *74 *75 *76	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code RF transmitter low battery report code Expressor report code Bypass restore report code RF transmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Trouble restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *78	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *80 *81	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Open report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code RF transmitter low battery report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Tode Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *70 *71 *72 *73 *74 *75 *76 *77 *80 *81 *84	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Open report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification)	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 1,0 0,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,
*58 *59 *60 *61 *62 *63 *64 *65 *66 *70 *71 *72 *73 *74 *75 *76 *77 *78 *80 *81 *84	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code AC loss report code Test report code Open report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Trouble restore report code Dynass restore report code Low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1,0 0,0 0,0 1,0 1,0 1,0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 0 0,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *88	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging Pager characters	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *78 *80 *81 *84 *86 *87	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *88 *80 *81 *84 *86 *89 *90	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code AC restore report code Test resmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code Event logging	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *78 *80 *81 *84 *86 *87	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *88 *80 *81 *84 *86 *89 *90	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code AC restore report code Test resmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code Event logging	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *8 *80 *81 *84 *86 *87 *88 *89 *90 *91	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code AC restore report code Low battery restore report code Test resmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code Event logging Alarm audio verification/remote phone control	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *880 *81 *84 *86 *87 *88 *89 *90 *91	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Test report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code EF transmitter low battery restore report code Trouble restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code Event logging Alarm audio verification/remote phone control Number of reports in armed period	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *80 *81 *84 *86 *87 *88 *89 *91 *92 *93	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code AC loss report code Test report code Open report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code AC restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code Event logging Alarm audio verification/remote phone control Number of reports in armed period Flexible call back Download phone number	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *72 *73 *74 *75 *76 *77 *88 *80 *81 *88 *89 *90 *91 *92	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code Low battery Report code Open report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code Bypass restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Bypass restore report code Low battery restore report code RF transmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code Event logsing Alarm audio verification/remote phone control Number of reports in armed period Flexible call back Download phone number Ring detect count for downloading/remote phone control	0 1 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0
*58 *59 *60 *61 *62 *63 *64 *65 *66 *67 *68 *70 *71 *73 *74 *75 *76 *77 *8 *80 *81 *84 *86 *87 *88 *89 *90 *91 *92 *93 *94	RF jam detection Exit error report code Trouble report code Bypass report code AC loss report code AC loss report code Test report code Open report code Open report code Arm away/stay report code RF transmitter low battery report code Cancel report code Alarm restore codes Trouble restore report code AC restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code AC restore report code Low battery restore report code RF transmitter low battery restore report code Test restore report code Dynamic Signaling Delay/ Dynamic Signaling Priority Programmable Tone Generation Time Powerline Carrier Devices Zone lists for devices Assign zone voice descriptors Multi-mode (E-mail notification) Auxiliary Function/ 1-button paging Pager characters Event log 80% full report code Event logging Alarm audio verification/remote phone control Number of reports in armed period Flexible call back Download phone number	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1,0 0,0 0,0 1,0 1,0 0,0 1,0 1,0 1,0 1,	0 1 1,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0 1,0	0 1 1,0 0,0 0,0 0,0 1,0 1,0 1,0 1,0 1,0

By activating *96, Field 43, and 44 will be changed to 15, 15, 15.

Zone	Table 1	Table 2	Table 3	Table 4
2	front door	front door	front door	front door
3	back door	back door	back door	back door
4	window	garage door	window	window
5	motion detector	motion detector	window	window
6		smoke detector	window	window
7			window	window
8			motion detector	motion detector
9			smoke detector	smoke detector
26	loop 3 arm away			
27	loop 2 disarm	loop 2 disarm	loop 2 disarm	loop 2 disarm
28	loop 4 arm stay	loop 4 arm stay	loop 4 close device	loop 4 close device
29	loop 1 no alarm response			
30	loop 3 arm away			
31	loop 2 disarm	loop 2 disarm	loop 2 disarm	loop 2 disarm
32	loop 4 arm stay	loop 4 arm stay	loop 4 close device	loop 4 close device
33	loop 1 no alarm response			
92	duress	duress	duress	duress
99	silent alarm	audible alarm	silent alarm	silent alarm

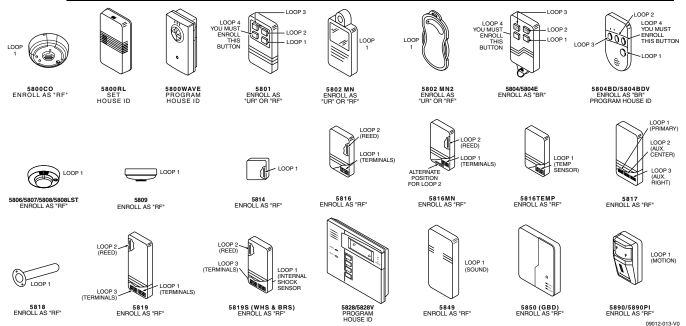
NOTES:

- Table 4 supports the automatic paging feature (open/close events reported to pager phone number). Tables 1, 2 and 4 support a Powerline Carrier Device programmed as device 8, which closes and stays closed upon burglary alarms and restores after bell timeout. For other applications or actions (e.g., using a pulsing siren), see the *80 Device Programming Menu Mode section of the Installation Instructions
- Primary report format for all tables is Ademco's Contact ID® reporting. Table 1, 2 and 3 record all events in the event log. Tables 4 records all alarms except open/close in the event log.

5800 Series Transmitter Loop Numbers

The following illustration shows the compatible transmitters and their associated input types and loop designations.

The 5800CO, 5800RL, 5802MN, 5802MN2, 5804, 5804BD, 5804BDV, 5804E, 5814, 5816TEMP, 5819, 5819S(WHS & BRS), 5828/5828V and 5850(GBD) wireless transmitters have not been evaluated by UL.



Notes: (1) Loop 4 must always be enrolled on the 5801, 5804, 5804BDV, and 5804E transmitters.

(2) 5804E encrypted (High-Security) devices must be activated while the system is in Go/No Go Test Mode. Refer to the transmitter's installation instructions for complete details. The system will confirm enrollment of the encrypted device by beeping two times.

Keypad Functions (when default programming is used)

Security Functions

Checking system status: STATUS (high level messages); press STATUS again for secondary messages.

To arm in STAY mode: Press and hold down STAY (or enter your code + STAY) See note below.

To restart exit delay: STAY (applies only if system is armed in Stay mode and Quick Exit option has been enabled)

To arm in AWAY mode: Press and hold down AWAY (or enter your code + AWAY) See note below.

To arm with NO DELAY: Press and hold down AWAY or STAY + NO DELAY or enter your user code + the keys shown).

To disarm the system and silence alarms: User Code + OFF See note below.

To bypass a zone(s): User Code + BYPASS + 2-digit zone number(s)

To turn Chime mode on or off: FUNCTION + CHIME

Message Center

To record a message: FUNCTION + RECORD

To stop recording before end of 85 seconds: OFF

To play back a message: FUNCTION + PLAY

To skip a message: [*]

To delete all messages: FUNCTION + DELETE (during message replay)

Volume Control

To adjust message playback/system announcement volume: FUNCTION + VOLUME + [3] (Up) or [6] (Down)

To mute system announcements: FUNCTION + VOLUME + OFF

To restore/unmute announcements & volume: FUNCTION + VOLUME + [3] or [6]

Note: If the system was muted during Field Programming it will be unmuted upon exiting.

Other Functions

To set the time and date: User Code + FUNCTION + [63]

To activate or deactivate X10 devices 01-06: FUNCTION + LIGHTS ON or LIGHTS OFF + (2 digit) device no.

To activate or deactivate X10 devices 07 & 08: User Code + [#] + LIGHTS ON or LIGHTS OFF + (2 digit) device no.

To program scheduled events: User Code + FUNCTION + [64], then follow procedure in User Manual.

To add a User Code: Master Code + CODE + user number + User's Code (see note below)

To delete a User Code (except Master Code): Master Code + CODE + user number

To turn Test mode on: User Code + TEST

To turn Test mode off: User Code + OFF

To use the defined AUX function: Press and hold AUX key 2 secs (4 beeps) + User Code

(To define the AUX function, refer to the procedure in the Aux Function section of the User Manual. Note: The 1-button paging feature [field *87] is not enabled with the default programming)

To program Follow Me reminder telephone number: User Code + FUNCTION + [65]

Remote Phone Control Operation
To remotely disarm system:
To remotely arm in AWAY mode:
To remotely arm in STAY mode:
To remotely arm in AWAY or STAY with NO DELAY: + [2] or [3] + [0]
To remotely activate X10 devices 01-06: [#] + [4] + (2 digit) device no.
To remotely activate X10 devices 07 & 08: The remotely 07 &
To remotely deactivate X10 devices 01-06: [#] + [7] + (2 digit) device no.
To remotely deactivate X10 devices 07 & 08: The remotely device X10 devices 07 & 08: The remotely device X10 devices 07 & 08: The remotely 07 & 08: The remotely 08: The remotely 07 & 08: The remotely 0
To remotely bypass a zone: The remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a single part of the remotely bypass a zone is a
To remotely activate forced bypass:
Note: Force bypass option must be enabled.
To remotely check system status: [*]
To end remote phone session: Hang up or + [9]
Speaker Phone Operation
(Note: The ARMED and READY LEDs blink alternately when the Speaker Phone feature is active)
To place a call or answer a call using the speaker phone: [#] + AUX
To Flash (switch between two calls using call waiting): AUX
To hang up and exit speaker phone mode: OFF
To enable/disable (toggle) ringer: [#] + VOLUME + AUX
To return the keypad to telephone mode after disarming the system: [#] + AUX
Note: The Babysitter Code and Installer Code cannot disarm the system unless it was the code used to arm the system. In addition, if the system is armed by pressing and holding the Quick-Arm buttons, neither the Babysitter Code nor the Installer Code can disarm the system.
DEFEN TO THE INOTALLATION AND OFFUE ONDE FOR THE LIMITATIONS OF THE OVERTER AND

REFER TO THE INSTALLATION AND SETUP GUIDE FOR THE LIMITATIONS OF THIS SYSTEM AND WARRANTY INFORMATION.

Honeywell

2 Corporate Center Drive, Melville, NY 11747

Copyright © 2007 Honeywell International Inc.

www.honeywell.com/security

