# AM100

### SECURITY SYSTEM

## PROGRAMMING GUIDE



Local programming requires the use of a 2-line Alpha keypad connected to the keypad terminals on the control.

Field	Function	Programmed Values [ ] = Default Value
SYST	EM SETUP (*20-*30)	
*20	INSTALLER CODE	[4 1 1 2] Enter 4 digits, 0–9
*22	RF SYSTEM	[0] 0 = none; 1 = 5800 (5881/5882)
*23	FORCED BYPASS	Part. $1^{\dagger}$ 0 = none; 1 = bypass open zones "0". for UL installations.
*24	RF HOUSE ID CODE	[0][0] 00 = disable all wireless keypad usage; 01–31 = using 5827 keypad
*25	WIRED ZONE EXPANSION	[0] 0 = none; 1 = 4219; 2 = 4229; 3 = 4204
*26	CHIME BY ZONE	[0] 0 = no; 1 = yes (program zones to chime on zone list 3)
*27	X-10 HOUSE CODE	[0] 0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 = J, #10 = K, #11 = L, #12 = M, #13 = N, #14 = O, #15 = P
*28	PHONE MODULE ACCESS CODI	Ist digit: enter 1-9; 2nd digit: enter # + 11 for *, or # + 12 for #. Entering 0 for either digit disables code.
*29	OUTPUT TO LONG RANGE RAD	IO [0]
 		0 = disable; enable = Trouble code 1–9, B (# +11), C (# + 12), D (# + 13), E (# + 14), or F (# + 15). The 2nd digit of Trouble Dialer Report is automatically entered from field *60. "0" for UL installations.
<b>*</b> 30	KEYSWITCH ENABLE (ZONE 7)	[0] 1 = Enable: 0 = Disable
ZON	E SOUNDS AND TIMING (*31-*3	9)
*31	SINGLE ALARM SOUNDING/ZO	NE
*32	FIRE SOUNDER TIMEOUT	[0] 0 = timeout; 1 = no timeout
*33	ALARM BELL TIMEOUT	[1] $0 = \text{none}$ ; $1 = 4 \text{ min}$ ; $2 = 8 \text{ min}$ ; $3 = 12 \text{ min}$ ; $4 = 16 \text{ min}$ ;
		"1" (4 min.) minimum for UL.
*34	EXIT DELAY	[99] 00-99 = exit delay time (seconds)
***	ENTERN DELANT ( (1)	
*35	ENTRY DELAY 1 (zone type 01)	[60] 00-99 = entry delay 1 time; 20 seconds max. for UL installations

<b>₹36</b>	ENTRY DELAY 2 (zone type 02)	[ [90] 00-99 = entry delay 2 time; 50 seconds max.\for UL installations
*37	AUDIBLE EXIT WARNING	[1] 0 = no; 1 = yes
*38	CONFIRMATION OF ARMING DIN	
*39	POWER UP IN PREVIOUS STATE	0 = no; 1 = yes (wired keypads and RF); 2 = yes, RF only  [1]
DIAL	ER PROGRAMMING (*40-*44 and	0 = no; 1 = yes; "1" for UL installations *47-*53)
In fie	lds <b>*4</b> 0, <b>*41</b> , <b>*42</b> , enter up to the num l for <b>*</b> ; # +12 for #; # +13 for a 2 second	ber of digits shown. Do not fill unused spaces. Enter 0–9;
*40	PABX ACCESS CODE	
		Enter 6 digits. If fewer than 6 digits are entered, exit by pressing * (and press 41, if entering next field). To clear entries from field, press *40*.
*41	PRIMARY PHONE No.	
		Enter up to 20 digits; Do not fill unused spaces. If fewer than 20 digits entered, exit by pressing * (and press 42, if entering next field). To clear entries from field, press *41*.
*42	SECONDARY PHONE No.	
		Enter up to 20 digits; Do not fill unused spaces. If fewer than 20 digits entered, exit by pressing * (and press 43, if entering next field). To clear entries from field, press *42*.
*43	PRIMARY SUBS ACCT #	For fields <b>*43</b> and <b>*44</b> :
*44	SECONDARY SUBS ACCT #	Enter 0-9; # +11 for B; # +12 for C; # +13 for D; # +14 for E; [# +15 for F]. Enter * as 4th digit, if 3+1 dialer
		reporting is to be used. If only 3 digits used, exit by pressing * (and press next field).
		To clear entries from field, press *43* or *44*. Examples:
		For Acct. 1234, enter: 1   2   3   4
		For Acct. <b>B234</b> ,
		enter: #+11   2   3   4   For Acct. 123, enter: 1   2   3   *
*47	PHONE SYSTEM SELECT	For Acct. 123, enter: 1   2   3   *
		If Cent. Sta. IS NOT on a WATS line: 0 = Pulse Dial; 1 = Tone Dial; if Cent. Sta. IS on a WATS line: 2 = Pulse Dial; 3 = Tone Dial.
<b>*</b> 48	REPORT FORMAT	[ [7] [7]
		Primary Secondary
NO	0 = 3+1, 4+1 ADEMCO L/ 1 = 3+1, 4+1 RADIONICS 2 = 4+2 ADEMCO L/S ST. 3 = 4+2 RADIONICS STA	STANDARD 7 = ADEMCO CONTACT ID REPORTING ANDARD 8 = 3+1, 4+1 ADEMCO L/S EXPANDED NDARD 9 = 3+1, 4+1 RADIONICS EXPANDED
NOTE	: Entry of a number other than one spe	cified will give unpredictable results.

*49	SPLIT/DUAL REPORTING		<b>_</b> [0]			
		0=	= Disable (Backu)	report only)		
			RIMARY PHONE  - Alarms, Restore		CONDARY PHO Others	NE No.
4		2	= All except Open/	Close, Test	Open/Close, Test	
			= Alarms, Restore		All	
			<ul><li>= All except Open/</li><li>= All</li></ul>		A11 A11	
		TO P	RIMARY PHONE	No. TO PA	GING No. * (Seco	
	Installation Instructions for an lanation of the paging format.		<ul><li>All except Open/</li><li>All reports</li></ul>	Close **	Alarms, *Open/Clo Alarms, Troubles	se, Troubles
CAP	iananon or one paging for maio.	8	= All reports	**	Alarms, *Open/Clos	se, Troubles
		9	= All except Open/	Close *	Open/Close for 5-25 (users 5-	users
		yr yr			wireless butto	
				* 411	10-25).	
450	15 CEC DIALED DELAY (DI	man [	7 (41	Ali	Open/Close will be	users 5 - 25.
<b>*</b> 50	15 SEC DIALER DELAY (BU		[1] = no; 1 = yes; "0"	for III installs	ation a	
		٠,٠	_	ior or mstan	itions	
*51	PERIODIC TEST REPORT		_] [0]	4 -		
			= none; 1 = 24 ho ode in field <b>*</b> 64.	ırs; 2 = weekly	r; 3 = 30 days (En	ter Test
			□ [2]			
*52	TEST REPORT OFFSET					
			= 24 hour; 1 = 6 h t report from pro		ours; 3 = 18 hours	(Time to
.l	GEGGO A DADIONIGG GEVE	•		gramming or o	owinoaunig).	
<b>*</b> 53	SESCOA/RADIONICS SELE		[0] - Rodionics (0 - 0	D Francosti		(0 . 0 oml-r
1			= Radionics (0 – 2 porting). Select 0		ng); 1 = SESCOA ermats.	(0 - 9 only
NOT	E: Entry of a number other than					<del></del>
					uo.	
		<del>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</del>	No. of the second			Eill in the
*56	ZONE ASSIGNMENT/ALAF	RM REPOR	RT CODES —TI	nis field is an	interactive mode	
*56		RM REPOR	RT CODES —The on next page) an	nis field is an d follow the pr	interactive mode cogramming proce	edure in the
*56	ZONE ASSIGNMENT/ALAF required data on the worksheet installation manual. ES ON CONTROL:	RM REPOR t below (and	RT CODES —The on next page) an See ex	nis field is and d follow the property of the contraction of the contr	interactive mode ogramming proce headings on ne	edure in the
*56	ZONE ASSIGNMENT/ALAR required data on the worksheet installation manual.  ES ON CONTROL:  ZONE  ZONE	RM REPORT below (and	RT CODES —The on next page) an See ex	nis field is and d follow the property of ALARM RP	interactive mode, ogramming process the dings on new Transfer Transfer to the	edure in the  ext page   T
*56	ZONE ASSIGNMENT/ALAF required data on the worksheet installation manual.  ES ON CONTROL:  ZONE ZO RESPONSE	RM REPORT to below (and one	RT CODES —The on next page) and See ex	nis field is and d follow the property of the control of the contr	interactive mode or ogramming process the adings on new T CODE INPUT	edure in the  ext page   TIME
*56	ZONE ASSIGNMENT/ALAR required data on the worksheet installation manual. ES ON CONTROL: ZONE ZO RESPONSE N DESCRIPTION (2)	RM REPORT to below (and one of the one of th	RT CODES —The on next page) an See ex	nis field is and d follow the property of the property of the control of the cont	interactive mode, rogramming process theadings on new TCODE INPUT  K) TYPE  (In)	edure in the  ext page   TIME (RT)
*56	ZONE ASSIGNMENT/ALAF required data on the worksheet installation manual.  ES ON CONTROL: ZONE ZONE RESPONSE N DESCRIPTION (2)  Wired Zone 1*	RM REPORT DNE ZNo. Zn)	RT CODES —The on next page) and See ex	nis field is an d follow the property of the property of the control of the contr	interactive mode or ogramming process the adings on new transfer to the control of the control o	edure in the  ext page   TIME (RT)  [1]
*56	ZONE ASSIGNMENT/ALAR required data on the worksheet installation manual. ES ON CONTROL: ZONE ZONE RESPONSE N DESCRIPTION (2) Wired Zone 1* 0 Wired Zone 2 0	RM REPORT to below (and lone lone lone lone lone lone lone lone	RT CODES —The on next page) and See ex	nis field is and d follow the property of the property of the control of the cont	interactive mode, rogramming process theadings on new TCODE INPUT  K) TYPE  (In)	edure in the  ext page   TIME (RT)
*56	ZONE ASSIGNMENT/ALAF required data on the worksheet installation manual.  ES ON CONTROL: ZONE ZONE RESPONSE N DESCRIPTION (2)  Wired Zone 1*	RM REPORT DNE ZNo. Zn)	RT CODES —The on next page) and See ex	nis field is an d follow the property of the property of the control of the contr	interactive mode or ogramming process the adings on new transfer to the control of the control o	edure in the  ext page   TIME (RT)  [1]
*56	ZONE ASSIGNMENT/ALAR required data on the worksheet installation manual. ES ON CONTROL: ZONE ZONE RESPONSE N DESCRIPTION (2) Wired Zone 1* 0 Wired Zone 2 0	RM REPORT DNE ZNo. Zn) [09] [12] [01] [13]	RT CODES —The on next page) and See ex	nis field is an d follow the property of the field is an definition of ALARM RP (Here) (RC)  [10] [10] [10]	interactive mode rogramming process theadings on new TYPE () (In)  HW  HW	edure in the  ext page   TIME (RT)  [1]   [1]   [1]
*56	ZONE ASSIGNMENT/ALAR required data on the worksheet installation manual.  ES ON CONTROL: ZONE ZO RESPONSE N DESCRIPTION (2)  Wired Zone 1* 0 Wired Zone 2 0 Wired Zone 3 0	RM REPORT to below (and content of the content of t	RT CODES —The on next page) and See ex	nis field is an d follow the property of the p	interactive mode ogramming process theadings on new TYPE () (In)  HW  HW  HW	edure in the ext page → TIME (RT)  [1]
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE  RESPONSE  DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5	RM REPORT below (and b	RT CODES —The on next page) and See ex	nis field is an d follow the property of the p	interactive mode ogramming process theadings on new type (In) (In) HW HW HW HW	cdure in the ext page = TIME (RT)  [1]
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE  RESPONSE  DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5  Wired Zone 6	RM REPORT to below (and content of the content of t	RT CODES —The on next page) and See ex	nis field is an d follow the property for the property of the	interactive mode rogramming process feedings on new TYPE (No. 1) (In) HW HW HW HW HW	Column   C
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE  RESPONSE  DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5  Wired Zone 6  Wired Zone 6	RM REPORE to below (and content of the content of t	RT CODES —The on next page) and See ex	nis field is an d follow the property of the p	interactive mode ogramming process theadings on new type (In) (In) HW HW HW HW HW HW	Column   C
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE  RESPONSE  DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5  Wired Zone 6  Wired Zone 6  Wired Zone 7**  O  Wired Zone 8***	RM REPORE to below (and content to below (and content to below).    1   [09]	RT CODES —The on next page) and See extends (ZT)	nis field is an d follow the proportion of ALARM RP (Here (RC))  [10]	interactive mode rogramming process feedings on new TYPE (No. 1) (In) HW HW HW HW HW	Column   C
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE  RESPONSE  DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5  Wired Zone 6  Wired Zone 6  Wired Zone 7**  O  Wired Zone 8***  Expansion Module Suprvsn  O	RM REPORT below (and b	RT CODES —The on next page) and See ex	nis field is an d follow the property of the p	interactive mode ogramming process theadings on new type (In) (In) HW HW HW HW HW HW	Column   C
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE  RESPONSE  DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5  Wired Zone 6  Wired Zone 6  Wired Zone 7**  O  Wired Zone 8***  Expansion Module Suprvsn  O  Duress	RM REPORT below (and b	RT CODES —The on next page) and See extends (ZT)	nis field is an d follow the proportion of ALARM RP (Here (RC))  [10]	interactive mode ogramming process theadings on new type (In) (In) HW HW HW HW HW HW	Column   C
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE  RESPONSE  DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5  Wired Zone 6  Wired Zone 6  Wired Zone 7**  O  Wired Zone 8***  Expansion Module Suprvsn  O	RM REPORT below (and b	RT CODES —The on next page) and See extends (ZT)	nis field is an d follow the property of the p	interactive mode ogramming process theadings on new type (In) (In) HW HW HW HW HW HW	Column   C
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE  RESPONSE  DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5  Wired Zone 6  Wired Zone 6  Wired Zone 7**  O  Wired Zone 8***  Expansion Module Suprvsn  O  Duress	RM REPORT below (and b	RT CODES —The on next page) and See extends (ZT)	nis field is an d follow the property of the p	interactive mode ogramming process theadings on new type (In) (In) HW HW HW HW HW HW	Column   C
*56	ZONE ASSIGNMENT/ALAR required data on the worksheed installation manual.  ES ON CONTROL:  ZONE RESPONSE DESCRIPTION  Wired Zone 1*  Wired Zone 2  Wired Zone 2  Wired Zone 3  Wired Zone 4  Wired Zone 5  Wired Zone 6  Wired Zone 6  Wired Zone 7**  O  Wired Zone 8***  Expansion Module Suprvsn  Duress  Several Supricements of the suprvsn  Duress  Several Suprvsn  Duress  9	RM REPORE to below (and content to below (and content to below)    1	CT CODES —The on next page) and See extends [TYPE]  [T	nis field is an d follow the property of the p	interactive mode ogramming process theadings on new type (In) (In) HW HW HW HW HW HW	Column   C

<sup>\*\*\*</sup> Zone 8 can be used as a Glassbreak zone.

EXPANSION ZONES: Assign zone numbers (Zn) 10-17 to 4219/4229 Auxiliary Wired Loops A-H, if used. **ENTER FOR** RF ONLY, RF zones can use zone numbers (Zn) 10-39 ZONE ZONE ZONE ALARM RPT CODE INPUT LEARNED DESCRIPTION No. TYPE (Hex) TYPE RF INPUT (Zn) (ZT) (RC) (In) (L) 4219/4229 Loop A 1st Exp'n Zone T or RF Zones В 1 C 1 2 D 3 E 4 F 5 G 6 H **RF** Zones 1 8 0 3 4 2 5 100 M 0.00 **RF** Zones 2 6 2 7 2 8 9 3 0 3 3 2 3 3 6 8 9

#### **EXPLANATION OF ZONE ASSIGNMENT TABLE HEADINGS**

Zn = ZONE No. Zone Nos. are from 01 to 39, 92, 95, 96, 99. Some are pre-assigned.

With Field \*25 set for auxiliary wired loops (4219, or 4229), use Zone Nos. 10-17 for loops A-H.

With Field \* 22 set for RF (5800), use Zone Nos. 10-39.

ZT = ZONE

00 = Not Used

05 = Trouble Day/Alarm Night

20 = Arm-Home

**DEFAULT VALUES** Zn: 01 02 O3

TYPE

01 = Entry/Exit #1

06 = 24 Hr Silent

21 = Arm - Away

**ZT:** [09] [01] [01] (03)

02 = Entry/Exit #2

07 = 24 Hr Audible

22 = Disarm

Zn: 05 06 07 OR. **ZT:** [03] [03] [04] [04] [07]

03 = Perimeter 04 = Interior Follower 08 = 24 Hr Aux

23 = No Alarm Response

09 = Fire

24 = Silent Burglary

10 = Interior w/Delay

00-09 for 0-9, 10 for A, 11 for B,

RC = ALARM REPORT CODE Two Hex Digits. For each Hex Digit, enter: 12 for C, 13 for D, 14 for E, 15 for F. If "00" is entered as the first digit, there will be no report for that zone.

> For contact ID reporting, this is enabling code only. Enter any hex digit (other than 00) in the first pair of boxes. The second pair of boxes is ignored.

In = LOOP INPUT TYPE HW:

Hard Wire

Enter 2 for AW: Auxiliary wired

Hard wire zone input types are automatically

assigned.

AW: Aux Wire (4219 or 4229)

Enter 3 for RF: Supervised RF

Enter 4 for UR: Unsupervised RF

Enter 5 for BR: Button Type RF

RT = RESPONSE TIME 0 = 10msec; 1 = 350 msec; 2 = 700 msec. Default Values for zones 01 - 08 = 1 (350 msec) L = LEARNED RF INPUT Used with 5800 RF Loop Input Devices. Record transmitter input number.

	PROGRAM SYSTEM STATUS, & RESTO	RE   *82	CUSTOM ALPHA EDITING: (Also entered from
	PORT CODES (*59-*76, & *89):	44.00	field *56): See procedure in instructions. SEQUENTIAL LEARN MODE (Also entered
With	n a 8+1 or 4+1 Standard Format: Enter a code in box: 1–9, 0, B, C, D, E, or F. Enter "#+10" for 0, "#-	the <b>*83</b>	from field *56): See procedure in instructions.
for E	3, "#+12" for C, "#+13" for D, "#+14" for E, "#+15" for	F. *88	PAGER CHARACTERS (16 digits as user decides)
Α"	0" (not "#+10") in the first box will disable a report.		
A"	0" (not "#+10") in the second box will result in autom ince to the next field when programming.	atic	(See field *41 for
Wit	h an Expanded or 4+2 Format: Enter codes in	ooth	programming instructions.)
boxe	s (1st and 2nd digits) for 1-9, 0, or B-F, as descr	ibed *89	EVENT LOG 80% FULL RPT CODE [00]
Α"	0" (not "#+10") in the second box will eliminate the	ex- <b>*90</b>	EVENT LOGGING [15]
	ded message for that report.		0 = None; 1 = Alarm/Alarm Restore;
	0" (not "#+10") in both boxes will disable the report.	init	2 = Trouble/Trouble Restore; 4 = Bypass/Bypass Restore; 8 = Open/Close.
(oth	h Ademoc Contact ID Reporting: Enter any der than "0") in the first box, to enable zone to re	port	Example: To select "Alarm/Alarm Restore", and
(ent	ries in the <i>second</i> boxes will be ignored).		"Open/Close", enter 9 (1 + 8); To select all, enter #15.
	0" (not "#+10") in the first box will disable the report	•	Note: System messages are logged when any non-zero selection is made.
Exa	mples:	*91	
	For Code 3 (single digit), enter:	77	0 = None; 4 = AAV; "0" for UL installations.
	For Code 3 2 (two digits), enter: 3   2		8 = Enable Exit Delay Restart; 12 = Both enabled.
	For Code <b>B2</b> (Hexadecimal), enter: #+11   2	+92	PHONE LINE MONITOR ENABLE [0]  0 = Not used
SYS	TEM STATUS REPORT CODES (*59-	68)	1 = Keypad display when line is faulted
			2 = Keypad display plus keypad trouble sound
<b>*59</b>	EXIT ERROR REPORT CODE [0]		3 = Same as "2", plus Device #2 STARTS. If armed, external sounder activates also.
<b>*60</b>	TROUBLE REPORT CODE [10]		Note: Device #2 must either be programmed to be
<b>*61</b>	BYPASS REPORT CODE [00]		STOPPED in field *80 or STOPPED by Code + # + 8 + 2.
*62	AC LOSS REPORT CODE [00]	*93	
*63	LOW BAT REPORT CODE [10]		0 = 10 Alarm/Alarm Restore Reports; 1 = Unlimited.
		<del></del>	"1" for UL installations.
		1	
*64	TEST REPORT CODE [00]	<b>D</b> (	OWNLOAD INFORMATION (*94,*95)
*64 *65	OPEN REPORT CODE [0]	† +94	
1.77	OPEN REPORT CODE [0] [ ARM AWAY/HOME RPT CODE [00] [	†*********************************	
<b>*65</b>	OPEN REPORT CODE [0] [ ARM AWAY/HOME RPT CODE [00] [ AWAY H	*94 ††	
<b>*65</b>	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56,	† <b>+94</b>   ††  OME the	DOWNLOAD PHONE No.
*65 *66	OPEN REPORT CODE [0] ARM AWAY/HOME RPT CODE [00] AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.	OME the if	DOWNLOAD PHONE No.
*65 *66	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56,	OME the if	DOWNLOAD PHONE No.
*65 *66	OPEN REPORT CODE [0] AMAY H  ARM AWAY/HOME RPT CODE [00] AWAY H  2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.	OME the if	DOWNLOAD PHONE No.
*65 *66 *67	OPEN REPORT CODE [0] ARM AWAY/HOME RPT CODE [00] AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  † 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]	OME the if	DOWNLOAD PHONE No.
*65 *66 *67 *68	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]  CANCEL REPORT CODE [10]	OME the if	Enter up to 20 digits, 0-9; #+11 for '#'; #+12 for '#'; #+ 13 for a pause. Do not fill unused spaces. If fewer than 16 digits entered, exit field by pressing * (and press 95, if entering next field). To clear entries from field, press *94 *.  Note: In UL installations, down loading may only be performed if a technician is at the site.
*65 *66 *67 *68	OPEN REPORT CODE [0] ARM AWAY/HOME RPT CODE [00] AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  † 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]	OME the if	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE	OPEN REPORT CODE [0] ARM AWAY/HOME RPT CODE [00] AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10] CANCEL REPORT CODE [10] STORE REPORT CODES (*70-*76)  ALARM RESTORE RPT CODE [1]	OME the if	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE	OPEN REPORT CODE [0] ARM AWAY/HOME RPT CODE [00] AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10] CANCEL REPORT CODE [10] STORE REPORT CODES (*70-*76)  ALARM RESTORE RPT CODE [1]  2nd digit is automatically sent as the 2nd digit of the content of	ome the if  system	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE	OPEN REPORT CODE [0] ARM AWAY/HOME RPT CODE [00] AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10] CANCEL REPORT CODE [10] STORE REPORT CODES (*70-*76)  ALARM RESTORE RPT CODE [1]	OME the if  -98	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]  CANCEL REPORT CODE [10]  STORE REPORT CODES (*70-*76)  ALARM RESTORE RPT CODE [1]  2nd digit is automatically sent as the 2nd digit of the zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.	ome the if  system	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]  CANCEL REPORT CODE [10]  STORE REPORT CODES (*70-*76)  ALARM RESTORE RPT CODE [1]  2nd digit is automatically sent as the 2nd digit of the zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  TROUBLE RESTORE RPT CODE [10]	OME the if  -98	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]	OME the if  -98	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72 *73	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]	ome the if  -96  -97	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72 *73	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]	ome the if *95	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72 *73	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00] AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]	ome the if  -98  -98  -98  -98	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72 *73 *74 *75	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]	+94   +94   +94   +94   +95	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72 *73 *74 *76 OU	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]  AWAY H  † 2nd digit is automatically sent as the 2nd digit of zone alarm report code programmed in *56, expanded or 4+2 reporting is selected.  †† 2nd digit is automatically sent as the user number if expanded or 4+2 reporting is selected.  RF XMTR LOW BAT REPORT CODE [10]	+94   +94   +94   +94   +95	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72 *73 *74 *76 OU	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]	1	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72 *73 *74 *75 *76 OU	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]	ome the if  septimal	DOWNLOAD PHONE No.
*65 *66 *67 *68 RE *70 *71 *72 *73 *74 *75 *76 OU	OPEN REPORT CODE  ARM AWAY/HOME RPT CODE [00]	ome the if  system  sy	DOWNLOAD PHONE No.

#### OUTPUT RELAYS/POWERLINE CARRIER DEVICES WORKSHEET FOR +80, and +81.

#### Applicable only if Relays and/or Powerline Carrier Devicess are to be used.

- \*80 OUTPUT DEVICES This is an interactive menu mode. Fill in the required data on the worksheet on below and follow the programming procedure in the installation manual as you enter the data during the displays and prompts that appear in sequence.
  - Notes: 1. For Relays, field \*25 must be programmed for a 4229 (Relays 01 and 02), OR for a 4204 (Relays 01 to 04).
    - 2. For Powerline Carrier devices, field \*27 must be programmed with a House Code.
    - 3. Tampers of expansion units cannot be used to operate devices.

		S T A R T S T O P = either or both-					
DEVICE NUMBER	ACTION (A)	ZONI EVENT LIST (EV) (ZL)	r syst opn		RESTORE of ZONE LIST (ZL)	ZONE TYPE /SYST OP'N (ZT)	X-10 SELECT
OUTPUT RELAY OR P.L.C.D.* 01							
OUTPUT RELAY OR P.L.C.D.* <b>02</b>					- 🔲		
OUTPUT RELAY OR P.L.C.D.* 03							
OUTPUT RELAY OR P.L.C.D.* <b>04</b>							
P.L.C.D.* 05							
P.L.C.D.* <b>06</b>							
P.L.C.D.* <b>07</b>							
P.L.C.D.* 08							

<sup>\*</sup> P.L.C.D. = Powerline Carrier Device (X-10).

#### Where:

X-10 SELECT = Powerline Carrier Device Enter "1" if Powerline Carrier Device is being used, enter "0" if relay is being used.

A = DEVICE ACTION 0 = No Response; 1 = Close for 2 sec; 2 = Close and stay closed; 3 = Pulse on and off.

**EV = EVENT** 0 = Not used; 1 = Alarm; 2 = Fault; 3 = Trouble.

ZL = ZONE LIST 1, 2, or 3 (from Field \*81) or 0 = Not Used.

"START" ZONE LIST: Upon alarm, fault, or trouble of ANY zone on this list, device action will START.

"STOP" RESTORE of ZONE LIST: Upon restore of ALL zones on this list, device action will STOP.

It need not be same list as used for START.

NOTE: Do not use input type "BR" transmitters in a zone list to STOP a relay action, since these transmitters do not send restores.

#### ZT = ZONE TYPE/SYSTEM OPERATION

#### Choices for Zone Types are:

00 = Not Used 06 = 24 Hr Silent
01 = Entry/Exit#1 07 = 24 Hr Audible
02 = Entry/Exit#2 08 = 24 Hr Aux
03 = Perimeter 09 = Fire Trouble
04 = Interior Follower 10 = Interior w/Delay
05 = Trouble Day/Alarm Night 24 = Silent Burglary

Note: Any zone in "ZT" going into alarm, fault, or trouble will actuate relay. Any zone of that type that restores will stop relay action.

#### Choices for System Operation are:

20 = Arming-Home 21 = Arming-Away 22 = Disarming (Code + OFF) 31 = End of Exit Time 32 = Start of Entry Time 38 = Chime 39 = Any Fire Alarm 40 = Bypassing 41 = AC Power Failure 52 = Kissoff 58 = Duress

33 = Any Burglary Alarm 36 = At Bell Timeout\*\* 42 = System Battery Low 43 = Communication Failure

36 = At Bell Timeout\*\*

\*\* Or at Disarming, whichever occurs earlier.

Note: In normal operation mode: Code + # + 7 + N Key Entry starts Device N.

Code + # + 8 + N Key Entry stops Device N.

w aı	ONE LISTS FOR OUTPUT DEVICES — This is an interactive mode. Fill in the required data on the orksheet below and follow the procedure in the installation manual as you enter the data during the displays and prompts that appear in sequence.  Note: Record desired zone numbers below. More or fewer boxes than shown may be needed, since any list may include any or all of system's zone numbers.
Z	one List 1: Started or stopped by zone numbers (enter 00 to end entries).
<b>z</b>	one List 2: Started or stopped by zone numbers (enter 00 to end entries). etc.
Z C	Cone List 3: Started or stopped by zone numbers AND/OR assignment of Chime zones (enter 00 to end entries) etc.
OC = OI EE or El After po seconds. To bypas If E4 or	AL MESSAGES PEN CIRCUIT (no communication between Console and Control).  NTRY ERROR = ERROR (invalid field number entered; re-enter valid field number).  Weering up, AC, dI (disabled) or Busy Standby and NOT READY will be displayed after approximately 4. This will revert to READY in appx. 1 minute, which allows PIRS, etc. to stabilize.  It is this delay, press: [#] + [0].  ES appears, more zones than the expansion units can handle have been programmed. Correct the programming a completely de-power and re-power the control to clear this indication and remove the disable indication.
to eni	TER PROGRAMMING MODE:
1. P	OWER UP, then depress [*] and [#] both at once, within 50 seconds of powering up.
1. A 1. S. C.	nitially, key: Installer Code (4 + 1 + 1 + 2) plus 8 + 0 + 0.
3. If	different Installer Code is programmed, key: New Installer Code + 8 + 0 + 0.  f *98 was used to exit previously, method 1 above must be used to enter the program mode again)
то ехт	T PROGRAMMING MODE:
*98 I	Exits programming mode and prevents re-entry by: Installer Code + 8+ 0 + 0. If *98 is used to exit
	programming mode, system must be powered down, and method 1 above used to enter the programming mode. Exits programming mode and allows re-entry by: Installer Code + 8 + 0 + 0 or: Power-up, then press "*" and

within 50 seconds of power up.



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