Dear Tech-Man Subscriber:

ADEMCO apologizes for any misunderstanding that has arisen due to our recent decision to have our technical information removed from the Tech-Man web site. You may appreciate that one of our key concerns is to provide installing security dealers with timely and accurate information on our products, and we were concerned about the data posted to the Tech-Man web site. For obvious reasons, we also do not wish unauthorized individuals to have access to information on installing and configuring ADEMCO systems. These concerns were what prompted us to ask Tech-Man to stop posting ADEMCO installation instructions and user manuals.

Several of you have written us to ask that we reconsider this decision. We have. We will not require Tech-Man to remove the ADEMCO data. ADEMCO, however, is not responsible for the operation and maintenance of this site - thus we cannot guarantee the timeliness or accuracy of the information posted on the Tech-Man web site.

The ADEMCO web site is located at www.ademco.com and contains accurate timely data about our products. You may request a PIN number for access to the ADEMCO Technical Support web site and FAXBACK system.

If you need assistance on troubleshooting, or if you have other technical questions about our products not addressed in the information posted at our web site, please contact ADEMCO Technical Support at 800-645-7492.

Thank you for understanding.

Sincerely,

Herb Lustig



4120XM PROGRAMMING FORM

SUMMARY OF PROGRAMMING COMMANDS

 To enter program mode, enter installer code + [8] + [0] + [0]. Enter first field address to begin programming. To set standard defaults, press *97 								
• To set communication defaults, press *94 + one of the following: *80=low speed; *81=Ademco Express; *82=Ademco High Speed;								
*83=Ademco's Contact ID								
To change to 2nd page of program fields, press *94 To return to 1st page of fields, press *99								
To erase account & phone number field entries, press [*] + field number + [*]								
	ussign zone descriptors, press *93 + zone number dd custom words, press *93 + 00 + word number (1-20)							
· To e	enter Installer's Message, press *93 + 00 + 00							
• To exit program mode, press *99 OR *98: *99 allows re-access to programming mode by installer code. *98 prevents re-access to programming mode by installer code.								
Default values are shown in brackets []; otherwise default = 0								
*00	INSTALLER CODE	*23	MULTIPLE ALARMS (1=yes); 0=no					
	Enter 4 digits, 0-9 [4120]		NOT USED					
*01	MASTER SECURITY CODE	*25	BURG. TRIGGER FOR ZONE RESPONSE TYPE					
	Enter 4 digits, 0-9 [1234] See1*54 for 6-digit enable		0=disable; [1≠enable]					
	GN RESPONSE TYPE FOR ZONES	*26	INTELLIGENT TEST REPORTING Set "0" for UL					
	00-10; see Response Types table below) /ire zones = 1-8; Wireless zones = 1-63 plus		1=yes, (no report sent if any other report was recently sent); (0=no)					
RF Re	ceiver zones 88-91	*27	TEST REPORT INTERVAL					
*0			Enter interval in hours, 001-199; 000=no report [024]; Max. 024 for UL.					
2 1		*28	POWER UP IN PREVIOUS STATE [1=yes]; 0=no; "1" for UL.					
3 1	11 19 27	*29	QUICK ARM [1=yes]; 0=no					
4	12 20 0 0	*30	TOUCH-TONE OR ROTARY DIAL					
5	13 21 0 0		1=TouchTone; [0=rotary] See field 1*33 for Touch-Tone w/Rotary backup					
6	14 22 95 (1+*)	*31	PABX ACCESS CODE					
7		***	00-09; B-F (11-15)					
<u> </u>	15 23 96 (3+#)	*32	PRIM. SBSCRBR ACCT #					
8	16 24 99 (*+#)	*33	PRIMARY PHONE NUMBER					
	= Assign for unused zones 06 = 24-HOUR SILENT = ENTRY/EXIT #1 07 = 24-HOUR AUDIBLE							
02 :	= ENTRY/EXIT #2 08 = 24-HOUR AUXILIARY	8	Enter 0-9 for each digit					
03 = PERIMETER 09 = FIRE *34 SECONDARY PHONE NUMBER 10 = INTERIOR, DELAY								
05 = DAY/NIGHT								
*****************	08 NOT USED		Enter 0-9 for each digit DOWNLOAD PHONE No.					
*09	ENTRY DELAY #1 [02] (00-15 times 15 seconds)	*35	Enter 0-9 for each digit					
*10	EXIT DELAY #1 [03] (00-15 times 15 seconds)							
*11	ENTRY DELAY #2 [06] (00-15 times 15 seconds)	*36	DOWNLOAD ID No.					
*12	EXIT DELAY #2 [08] (00-15 times 15 seconds)		5-mm on A 5 (40 45) (45 45 45 45 45 45 45 45 45 45 45 45 45 4					
*13	ALARM SOUNDER DURATION	*37	Enter 00-09; A-F (10-15) [15 15 15 15 15 15 15 15] DOWNLOAD COMMAND ENABLES (1=enable); 0=disable					
	01-15 times 2 minutes [04]. Minimum 4 minutes for UL.	31	See field 1°53 for Caliback disable option. For UL installations, Upload &					
*14	ZONE 8 FAST/SLOW RESPONSE (0=slow); 1=fast		Download must be enabled. All others must be disabled.					
*15	KEYSWITCH ENABLE [0-disable]; 1=enable		Dialer Shutdown					
***	(ALSO SEE ADDRESS 1*57, TRIGGER MODE)		System Shutdown					
*16	CONFIRMATION OF ARMING DING 1=enable; [0=disable]		O Not Used Remote Bypass					
*17	AC POWER LOSS SOUNDING 1=yes; [0=no]		Remote Disarm					
*18	AC POWER LOSS ALARM 1=yes; [0=no]		Remote Orsarm Remote Arm					
*19	AC RANDOMIZE 1=randomize 10-40 min.; [0=no]							
*21	DISABLE FIRE TIME-OUT 1=no timeout; [0=fire timeout]		Upload Program					
			Download Program					

*38		SS OF A ZONE		*47	SECONDARY FORMAT
	• •	les (except Fire zones) can	•		[0-Low Speed]; 1-Contact ID; 2-Ademco High Speed; 3-Ademco Express
*39	OPEN/CLOSE	REPORTS FOR ZON	LS 1-8 1⇒yes; 0∞no	*48	LOW SPEED FORMAT (Sec.)
	ا لیا لیا	یا لیا لیا لی	با ليا ليا	***	[0=Ademoc Low Speed]; 1=Sescoa/Radionics
*40	. –	3 4 5 6 REPORTS FOR ZON	• •	*49	CHECKSUM VERIFICATION
40			2 3-10 l=yes; 0=no		1=yes; [0=no] Primary Scndry
	9 10		14 15 16	*50	SESCOA/RADIONICS 1=Sescoa; [0=Radionics]
* 4 4				*51	DUAL REPORTING
*41	EOLR DISABL	.E (2011es 2-6) OLR supervision; Must be "	0" for UL.		1=yes; [0=no] If used with Spilt Reporting "1" option (1"34), alarms go
*42		AUSE [0=5 scs]; 1=11 scs; 2=			to both primary & secondary numbers, while all other reports go to secondary only. If used with Split Reporting "2" option, open/close and
					test messages go to both lines, while all other reports go to primary.
*43	DIAL TONE DE	ETECT [1=wait for dial tone]	0=pause, then dial	*52	STANDARD/EXPANDED REPORT FOR PRIMARY
*44	RING DETECT	TON COUNT			
	01-14; 15=answeri	ng machine; [00=no detecti	on]		Alarm Rstr Bypass Trbl Opn/Cls Low Bat [0=standard]; 1=expanded; Note: Expanded overrides 4+2 format.
*45	PRIMARY FOR	RMAT		150	
[0:	=Low Speed]; 1=Co	ntact ID; 2=Ademco High S	peed; 3=Ademco Express	*53	STANDARD/EXPANDED REPORT FOR SECONDARY
*46	LOW SPEED F	FORMAT (Primary)			Alarm Rstr Bypass Trbl Opr/Cls Low Bat
70		peed]; 1=Sescoa/Radionics			Alarm Rstr Bypass Trbl Opn/Cls Low Bat [0=standard]; 1=expanded; Note: Expanded overrides 4+2 format.
ΔΙΔΕ	M REPORT	CODE & ID DIGIT	S FOR ZONES 1	-32 &	SUPERVISORY & RESTORE CODES
	des default to (O TOTAL EUREU .	. .	oo ziiiiooii a nzorona oozzo
*54 C	ODE *55 ID	*56 CODE *57 !!	*58	*59 C	CODE *60 ID *61 CODE *62 ID *63
1 1		9	Alarm Rst.	17	Alarm Rst.
2		10		18	
_			Trouble	=	
3		11	Trble Rst.	19	Trble Rst.
4		12	Bypass	20	28 Bypass
5		13	Bypss Rst.	21	29 Bypss Rst.
6		14		22	30
				<u> </u>	
7		15		23	1 1 31 1
8		16		24	32
AL AE	M DEDORT	CODE & ID DIGIT	S EOD ZONES 2	2 6 4 9	SUPERVISORY & RESTORE CODES
	des default to (3 FOR ZONES S	3*04 a	SUPERVISORY & RESTORE CODES
	ODE *65 ID		*68	*69.00	ODE *70 ID *71 CODE *72 ID *73
33		41	Alarm Rst.	49 1	57 Alarm Rst.
_				<u> </u>	
34		42	Trouble	50	
35		43	Trble Rst.	51	59 Trible Rst.
36		44	Bypass	52	60 Bypass
37	声	45	Bypss Rst.	53	61 Bypss Rst.
<u> </u>			L J Dypss nst.		
38		46		54	
39		47	•	55	63
40		48		56	64

ALARM REPORT CODE & ID DIGITS FOR RF RCVRs & PANICS, & THEIR SUPV. & RESTORE	SECOND PAGE FIELDS (*94)					
CODES [All codes default to 00]	ASSIGN RESPONSE TYPE FOR ZONES					
*74 CODE *75 ID *76 CODE *77 ID *78	(Enter 00-10; see *02-*05)					
81 89 Alarm Rst.	1*01 1*02 1*03 1*04 1*05					
81 90 Trouble	28 33 41 49 57					
83 91 Trble Rst.	29 34 42 50 58					
84 Dures Bypass	30 35 43 51 59					
NU 0 0 0 0 Bypss Rst.	31 36 44 52 60					
NU 0 0 0 0 95 (1+*)	32 37 45 53 61					
NU 0 0 0 0 96 (3+#)	38 46 54 62 62 0 0					
88 99 (*+*)	39 47 55 63 63 0 0					
NOTES: 88 & 90 = RCVR not receiving transmitter signals.	40 48 56 64 64					
89 & 91 = RCVR not responding, bad conn. to panel. 81=4219A Supv.; 82=4219B Supv.; 83=4219A Tamp.; 84=4219B Tamp.	1*06-1*07 NOT USED					
*79 ZONE TYPE RESTORE for TYPES 1-8 1=enable; [0=disable]	1*08					
	81 4219A NOCOM 89 2nd RCVR					
1 2 3 4 5 6 7 8	82 4219B NOCOM 90 1st RCVR					
*80 ZONE TYPE RESTORE for TYPES 9 & 10	83 4219A TAMPER 91 1st RCVR					
1=enable; [0=disable] 9 10	84 4219B TAMPER					
SYSTEM NON-ALARM CODES *81 *82	M 010					
First Digit Second Digit	M 0 0 0					
Close Second digit of each	NU 010 .					
code Open applies only to 4+2 or	88 2nd RCVR					
Low Bat expanded (fields *52 & *53)	For UL applications, use of 1 or 2 RF RCVRs requires enabling their respective faults (88-91) as applicable (type 5).					
Low Bat Rest formats	NOTES: 88 & 90 = RCVR not receiving transmitter signals.					
AC Loss	89 & 91 = RCVR not responding, bad conn. to panel.					
AC Rest	1*10-1*17 NOT USED					
Test	SELECTION OF WIRELESS FOR ZONES 1-63					
Power	Enter "1" to enable a zone as wireless; 0=non-wireless					
Cancel	ZONES: 1 2 3 4 5 6 7 8					
Prog Tamper	1*19					
*83 FIRST TEST REPORT (Hours 00-23)	ZONES: 9 10 11 12 13 14 15 16					
00 =instant	1*20					
*84 SWINGER SUPPRESION	ZONES: 17 18 19 20 21 22 23 24 1 2 1					
01-15 alarms [15]; Must be "00" (disabled) for UL.	ZONES: 25 26 27 28 29 30 31 32					
*85_*86 NOT USED	1*22					
*87 ENTRY WARNING (1=continuous); 0=3 beeps	ZONES: 33 34 35 36 37 38 39 40					
*88 BURG. ALARM COMM. DELAY 1=16 seconds; [0=no delay]	1*23					
*89 RESTORE REPORT TIMING	1*24					
[0=instant, as zone restores]; 1=after bell timeout if zone restored; 2=when system is subsequently disarmed	ZONES: 49 50 51 52 53 54 55 56					
*90 SCNDRY SBSCRBR ACCT#	1*25					
Enter 00-09; B-F (11-15) [15 15 15]	1 20.00.00					

1*26	FIRST RF RECEIVER SELECT 1=yes; [0=no]			ABLE TROUB					
1*27	SECOND RF RECEIVER SELECT 1=yes; [0=no]		SUPERVISION [1=disable]; 0=enable. Must be "0" for UL.						
1*28	RF TRANSMITTER LOW BATTERY ANNUN. 1=immediate; [0=when disarmed] Must be "1" for UL			BYSITTER CC		[0=disable]; (User	22)		
1*29	RF TRANSMITTER LO BAT REPORT ENABLE 1=enable; [0=disable] Must be "1" for UL		1*51 428 1*52 CA						
1*30	RF RECEIVER SUPERVISION CHECK-IN INTERVAL 02-15 times 2 hours; 00 disables supervision [6] Max. "6" (12 hr) for UL		1=no restriction; [0=within Bell Timeout period only] 1 * 5 3 DOWNLOAD CALLBACK						
1*31	RF TRANSMITTER CHECK-IN INTERVAL 02-15 times 2 hours; 00 disables transmitter supervision [12] Max. "6" (12 hr) for UL		1 * 5 4 HIGH SECURITY MODE 1=6-digit high security; [0=4-digit normal]						
1*32 NOTUSED			1*55-1*56 NOT USED						
1*33	TOUCH-TONE W/ROTARY BACKUP ENABLE 1=enable; [0=disable]		1*57 TR	IGGER MODE	0, [1], 2, 3.	See Table below			
1*34	COMM. SPLIT REPORT SELECTION		1*57 Trigger Mode	15 Keyswitch	Trigger Output 1	Trigger Output 2	Trigger Output 3		
	o]; 1=alarms primary, others secondary; en/close, test secondary, others primary; See *51 for commen	ts.	0	0	FIRE LRR TRIGGER	PANIC LRR TRIGGER	BURG LRR		
1*35-	1*39 NOT USED			1	KEYSWITCH ARMED LED	KEYSWITCH READY LED	TRIGGER		
ARME	O STAY DIALER REPORT 1*40 1*41		1	0	FIRE LRR TRIGGER	PANIC LRR TRIGGER	ZONE 6		
Arme	First Digit Second Digit d Stay			1	KEYSWITCH ARMED LED	KEYSWITCH READY LED	GLASS BREAK RESET		
If Ademo	ort will be sent for any Low Speed format. o High Speed is used, a normal closing report will be sent. t ID is used, a new code, R441, will be sent. 685 Receivers that	t do not	2	0 1 not allowed	FIRE LRR TRIGGER	REMOTE SOUNDER	BURG LRR TRIGGER		
text.	sion 4.5 or higher will print an error message in place of the En	glish	3	0 1 not allowed	FIRE LRR TRIGGER	REMOTE SOUNDER	ZONE 6 GLASS BREAK		
1*44	RF KEYPAD TAMPER DETECT 1=yes; [0=no]						RESET		
1*45	ENABLE CONSOLE ANNUN. DURING EXIT DELAY 1=enable; [0=disable]		NOTE: IF ADDRESS 1°57 IS SET FOR 2 OR 3, ADDRESS °15 MUST BE 0.						
1*46	AUXILIARY OUTPUT ENABLE 0=ground start; 1=open/close trigger (TERM 9); 2=Not used; [3=Zone 1 EOLR]		1 * 5 8 4219A FIRST ZONE NUNBER [00], 09–57 Set to 00 if no 4219s used. If using a 4219, set to 1st zone # which will be assig to zone A on 4219. Remaining 7 zones on 4219 will be the next 7 zone #s. 1 * 5 9 4219B FIRST ZONE NUMBER [00], 09–57 Set 00 if no 2nd 4219 used. If using a 2nd 4219, set to 1st zone # which will be assigned to zone A on 2nd 4219. Remaining 7 zones on 2nd 4219 will be the next 2000.						
1*47	ENABLE CHIME ANNUN. ON EXTERNAL ALARM SOUNDER 1=enable; [0=disable]								
1*48	WIRELESS KEYPAD DISABLE 1=disable; [0=enable]		7 zone #s.						
	HEXADECIMAL TO N	UMERIC	ENTRY CO	NVERSION	\neg				

0 = 10 (REPORT CODES)

0 = 00 (SUBS ID, PABX OR DOWNLOAD ID)

1 = 01, 2 = 02, 3 = 03, 4 = 04, 5 = 05, 6 = 06, 7 = 07, 8 = 08, 9 = 09, B = 11, C = 12, D = 13, E = 14, F = 15,

A = 10 (DOWNLOAD ID ONLY)



A Division of Pittway Corporation 165 Eileen Way, Syosset, New York 11791 Copyright © 1992 PITTWAY CORPORATION