## **4120EC PROGRAMMING FORM**

DEFAULT VALUES, WHERE APPLICABLE, ARE SHOWN IN BRACKETS [ ]

*00 INSTALLER CODE (ENTER 0-9) [4120]	*32 SUBSCRIBER #
	Land Land Landson Landson
*01 MASTER CODE  (ENTER 0-9) [1234]	*33 PRIMARY PHONE #
*02 RESPONSE TYPE (00–10) 1 2 3 4 Zones	*34 SECONDARY PHONE #
[0 9] [0 1] [0 3] [0 4] 5 6 7 8 Zones	*35 CS DOWNLOAD PHONE #
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
[0 5] [0 6] [0 7] [0 8]	*36 CS ID# 00-09; A-F
*05 MULTIPLE ALARMS & RESPONSE TYPES FOR KEYPAD PANICS	[1 5] [1 5] [1 5] 1 5] [1 5] 1 5]
	*40 PROGRAM TAMPER CODE
Multiple Alarms 3 & # (or C)	00-09; 8-F [0 0]
1st location: 00 = one alarm/per zone/per armed period; 01 = multiple	*41 DISABLE USAGE OF EOLR SUPERV. ON ZONE 1
alarms/per zone/per armed period. 2nd & 3rd locations: enter response types for keypad panics.	1 = No EOLR; 0 = EOLR supervision [0]
RESPONSE TYPES	*44 RING DETECT COUNT
00 = Unused Zone 05 = Trouble by day/ Alarm by night	[0]0]
02 = Not used 07 = 24-hour Audible	00 = no ring detect; 01-14 for ring counts of 1-14; 15 when telephone answering machine is connected to the same phone line.
03 = Perimeter 08 = 24-hour Auxiliary 04 = Interior Follower 09 = Fire	*46 PRIMARY TRANSMISSION FORMAT
	0 = ADEMCO LO SPEED; 1 = RADIONICS; 2 = ADEMCO EXPRESS
*08 N.O. or N.C. SENSOR LOOP (ZONES 1-8) 1 2 3 4 5 6 7 8	[0]
	*48 SECONDARY TRANSMISSION FORMAT
[1] [1] [1] [1] [1] [1] [1] [1] 0 = N.O. Sensor Loop; 1 = N.C. Sensor Loop.	0 = ADEMCO LO SPEED; 1 = RADIONICS; 2 = ADEMCO EXPRESS
*09 ENTRY DELAY *10 EXIT DELAY	[0]
X 15 secs (00–15) X 15 secs (00–15)	*49 CHECKSUM VERIFY  1 = Yes, 0 = No [0]
[0 2] [0 3]	*54 4+2 ZONE FORMAT SELECTION
*13 ALARM SOUNDER TIME DURATION	1 = 4+2 Format, 0 = 3+1/4+1 [0]
X 2 mins. (01–15) [0 4]	*55 ALARM REPORT *56 RESTORE REPORT
*14 ZONE 8 RESPONSE TIME	0 = Standard, 1 = Expanded 0 = Standard, 1 = Expanded
0 = Slow, 1 = Fast [0]	[0]
*21 NO FIRE TIME-OUT	*57 BYPASS REPORT *58 TROUBLE REPORT
1 = Yes, 0 = No [0]	0 = Standard, 1 = Expanded 0 = Standard, 1 = Expanded [0]
*25 DISABLE DURESS IN ADEMCO EXPRESS FORMAT	*59 OPEN/CLOSE REPORT
1 = Yes, 0 = No [0]	0 = Standard, 1 = Expanded
*27 TEST REPORT INTERVAL	[1]
0 = No report; 1 = 12 hrs.; 2 = 24 hrs.; 3 = 168 hrs.	*60 LOW BAT, AC LOSS & TEST REPORT
[2]	0 = Standard, 1 = Expanded
*29 QUICK ARM *30 TOUCH-TONE DIAL	*65 ALARM REPORTING CODES ASSIGNED
1 = Yes, 0 = No [0] 1 = Yes, 0 = Rotary	
*31 PABX CODE	Z1 Z2 Z3 Z4 Z5 Z6 Z7 Z8
1	[0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] [0 0] Enter 01–15; 00 = no code reporting
	(NOTE: When reporting 4+2 format, 2nd digit is always zone number)

*66	6 ALARM REPORTING CODES ASSIGNED (CONT'D)			NON-ALARM CODES		*67	*68	
		(01-	-15); 00=no channel reporting	(01–15)	AC Loss		Open	l
Duress	3 & # Panic (or C)	* & # Panic (or B)	See Note in *65	(00 for no	AC Loss 2nd Digit		Close	Ī
[010]	[010]	[010]		code	Trbl	1	Lo Bat	
				reporting)	Trbl Restr	I	L. Bat 2™ Digit	
					Bypass	-	Test	
					Bypass Restr		Cancel	
			,		AC Loss, Lo Bat	Dofaulte	for above are all	010
						Delaults	ioi above ale ali	310

**HEXADECIMAL TO NUMERIC ENTRY CONVERSION** 

0 = 10 (REPORT CODES)

0 = 00 (SUBS ID, PABX OR CS 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

To Enter Program Mode:	<ul> <li>a) Press [*] and [#] at the same time within 30 seconds after power is applied to the control, or</li> <li>b) Enter installer code + [8] + [0] + [0]. Enter first field address to begin programming (e.g., *01).</li> </ul>
To Set Standard Defaults:	Press •96
To Exit Program Mode:	Press *99 or *98: *99 allows re-entry to the programming mode by installer code. *98 prevents re-entry to programming mode by installer code.



A DIVISION OF PITTWAY CORPORATION