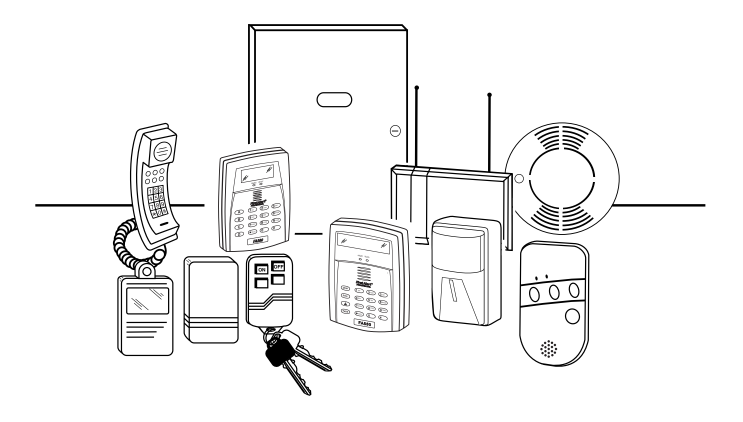
FA168CPS | FA168CPSSIA FA148CP | FA148CPSIA Security Systems

Programming Guide





TO ENTER PROGRAMMING MODE:

Local programming requires the use of an alpha keypad connected to the keypad terminals on the control.

- A. POWER UP, then depress [*] and [#] both at once, within 50 seconds of powering up (if *98 was used to exit program mode, this method must be used to reenter program mode).
 OR
- B. Initially, key: Installer Code (4 + 1 + 1 + 2) plus 8 + 0 + 0.

DATA FIELD PROGRAMMING PROCEDURES

Task	Procedure	
Go to a Data Field Press [*] + [Field Number], followed by the required entry.		
Entering Data	When the desired field number appears, simply make the required entry. When the last entry for a field is entered, the keypad beeps three times and automatically displays the next data field in sequence. If the number of digits that you need to enter in a data field is less than the maximum digits available (for example, the phone number fields *41, *42), enter the desired data, then press [*] to end the entry. The next data field number is displayed.	
Review a Data Field	Press [#] + [Field Number]. Data will be displayed for that field number. No changes will be accepted in this mode.	
Deleting an Entry	Press [*] + [Field Number] + [*]. (Applies only to fields *40 thru *46, *94, and pager programming fields)	

INTERACTIVE MODE PROGRAMMING (*56, *57, *58, *79, *80, *81, *82, *187)

Press [*] + [Interactive Mode No.] (for example, *56). The alpha display keypad will display the first of a series of prompts requesting entries.

Interactive Mode	Used to Program
★ 56 Zone Programming	Zone characteristics, report codes, alpha descriptors, and serial numbers for 5800 RF transmitters.
★ 57 Function Key Programming	Unlabeled keypad keys (known as ABCD keys) for special functions
★ 58 Zone Programming (Expert mode)	Same options as *56 mode, but with fewer prompts. Intended for those familiar with this type of programming, otherwise *56 mode is recommended.
★79 Output Device Mapping	Assign module addresses and map individual relays/powerline carrier devices
★ 80 Output Programming	4229 or 4204 Relay modules, Powerline Carrier devices, or on-board triggers
★ 81 Zone List Programming	Zone Lists for relay/powerline carrier activation, chime zones, pager zones, etc.
★ 82 Alpha Programming	Zone alpha descriptors

INITIALIZE DOWNLOAD and RESET DEFAULTS

- ***96** Initializes download ID and subscriber account number.
- ***97** Sets all data fields to original factory default values.

TO EXIT PROGRAMMING MODE:

- *98 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 A above used to enter the programming mode. See field *88 for other *98 Program mode lockout options.
- **★99** Exits programming mode and *allows* re-entry by: **Installer Code** + **8** + **0** + **0** or method 1 above.

Special Messages

OC = OPEN CIRCUIT (no communication between Keypad and Control).

EE or **ENTRY ERROR** = ERROR (invalid field number entered; re-enter valid field number).

After powering up, **AC**, **dl** (disabled) or **Busy Standby** and **NOT READY** will be displayed after approximately 4 seconds. This will revert to a "**Ready**" message in approximately 1 minute, which allows PIRS, etc. to stabilize. You can bypass this delay by pressing [#] + [0].

If **E4** or **E8** appears, more zones than the expansion units can handle have been programmed. The display will clear after you correct the programming.

PROGRAMMING FORM

Entries apply to the FA168CPS/FA168CPSSIA and FA148CP/FA148CPSIA controls, except entries shown in dashed boxes, which apply only to the FA168CPS/FA168CPSSIA (partition entries) and are not applicable to the FA148CP/FA148CPSIA controls.

SIA-Compliant Controls: Where noted, certain fields have special settings when used with the FA168CPSSIA and FA148CPSIA SIA-Compliant controls (indicated by **SIA-Compliant Controls** in reverse type and heavy borders for easy identification).

Entry of a number other than one specified will give unpredictable results. Values shown in brackets are factory defaults.

SIA Guidelines for Non-SIA-Compliant Controls: Notes in certain fields give instructions for programming the FA168CPS/FA148CP for False Alarm Reduction (these controls can be programmed to reduce false alarms, but they are not fully SIA compliant).

		Data Entries	Programmable Values
	EM SETUP (*20-*29)		
* 20	INSTALLER CODE	[4112]	4 digits, 0–9
* 21	QUICK ARM ENABLE	[0,0]	0 = no; 1 = yes
*22	RF JAM OPTION	Part. 1 Part.2	0 = no RF Jam detection; 1 = send RF Jam report UL: must be 1 if wireless devices are used
*23	QUICK (FORCED) BYPASS	[[0,0]	0 = no quick bypass UL: must be "0" 1 = allow quick bypass (code + [6] + [#])
* 24	RF HOUSE ID CODE	Part. 1 Part. 2	00 = disable all wireless keypad usage [00,00,00] 01–31 = using 5827, 5827BD or 5804BD keypad
* 26	CHIME BY ZONE	Part. 1 Part. 2 Common [0]	0 = no; 1 = yes (select zones to chime on zone list 3, using *81 Menu mode)
* 27	POWERLINE CARRIER DEVICE (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 UL: not for fire or UL installations
* 28	ACCESS CODE FOR PHONE MODULE	[[00] (Partition 1 only)	00 = disable; 1st digit: enter 1–9; 2nd digit: enter # + 11 for "*", or # + 12 for "#". UL: must be "00" for UL Commercial Burg. installations
* 29	LONG RANGE RADIO OUTPUT	[0]	0 = disable; 1 = enable
* 31	SINGLE ALARM SOUNDING per ZONE	[0]	0 = unlimited sounding; 1 = one alarm sounding per zone SIA-Compliant Controls: If "0," "alarm sounding per zone" will be the same as the "number of reports in armed period" set in field *93 (1 if 1 report, 2 if 2 reports, unlimited for zones in zone list 7).
*32	FIRE ALARMSOUNDER TIMEOUT	[0]	0 = sounder stops at timeout; 1 = no sounder timeout UL: must be "1" for fire install.
*33	ALARM SOUNDER (BELL) TIMEOUT	[1]	0 = none; 1 = 4 min; 2 = 8 min; 3 = 12 min; 4 = 16 min; UL: For residential fire alarm installation, must be set for a minimum of 4 min (option 1); for UL Commercial Burglary installations, must be minimum 16 min (option 4)
* 34	EXIT DELAY	[60,60]	00 - 96 = 0 - 96 secs; 97 = 120 secs SIA Guidelines: minimum exit delay is 45 seconds
	UL: see inst. instr. for requirements.	Part. 1 Part. 2 Common zones use same delay as partition 1.	SIA-Compliant Controls: 45 - 96 = 45 - 96 secs; 97 = 120 secs NOTE: Entries less than 45 will result in a 45-second delay.
* 35	ENTRY DELAY #1 (zone type 01)	[30,30]	00 - 96 = 0 - 96 seconds; 97 = 120 secs; 98 = 180 secs;
For Uset for delay	JL Residential Burglary Alarm installations, must be or a maximum of 30 seconds; entry delay plus dial y should not exceed 1 min. For UL Commercial lar Alarm, total entry delay may not exceed 45 secs.	Part. 1 Part. 2 Common zones use same delay as partition 1.	99 = 240 secs (SIA Guidelines: minimum entry delay is 30 secs) SIA-Compliant Controls: 30-96 = 30 - 96 secs; 97 = 120 secs; 98 = 180 secs; 99 = 240 secs NOTE: Entries less than 30 will result in a 30-second delay.
* 36	ENTRY DELAY #2 (zone type 02)	[30,30]	See *35 Entry Delay 1 above for entries.
*37	AUDIBLE EXIT WARNING	[] [1,1]	0 = no; 1 = yes SIA Guidelines: must be enabled SIA-Compliant Controls: Feature always enabled; field removed.
* 38	CONFIRMATION OF ARMING DING	[0,0] Part. 1 Part. 2	0 = no; 1 = yes (wired keypads and RF); 2 = yes, RF only UL: must be "1" for UL Commercial Burglar Alarm inst.
* 39	POWER UP IN PREVIOUS STATE	[1]	0 = no; 1 = yes UL: must be "1" SIA Guidelines: must be "1"
חואו ד	ED DDOCDAMMING (\$40 \$40) Secret	SIII unused ones: Enter 2. 2.	#+11 for '*'; #+12 for '#'; #+13 for a 2-second pause. If
	han the maximum digits entered, exit the field b		
	PABX ACCESS CODE or CALL WAITING DISABLE	I I I I I Enter up	to 6 digits. To clear entries, press *40*. If call waiting
	NOTES: 1. The call waiting disable feature cannot be used on a PABX line. 2. Using Call Waiting Disable on a non-call waiting line will prevent successful communication to the central station.		ble digits "* (#+11) 70" plus "# + 13" (pause). all waiting is used, enter call waiting disable digits as described g Disable option in field *91.

* 41	PRIMARY PHONE No.		
* 42	SECOND PHONE No.		
	-		press *41* or *42* respectively.
#+13 fc		igit if a 3-digit account	ictable results. For fields *43 thru *46: Enter 0–9; #+11 for B; #+12 for C; number (for 3+1 dialer reporting format) is used. Enter 0 as the first digit of a 4-used. E.g., For Acct. B234 , enter #+11-2-3-4.
* 43	PARTITION 1 PRIMARY ACCT. No.		Enter 4 or 10 digits, depending on selection in *48 Report
* 44	PART. 1 SECONDARY ACCT. No.	/	Format. See box above. To clear, press *43*. [FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
* 45	PARTITION 2 PRIMARY ACCT. No.		Format. See box above. To clear, press *44*. [FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
. 40			Format. See box above. To clear, press *45*. [FFFFFFFFFF
* 46	PARTITION 2 SECONDARY ACCT. No.		Format. See box above. To clear, press *46*. [FFFFFFFFF
*47	PHONE SYSTEM SELECT	[1]	If Cent. Sta. IS NOT on a WATS line: 0=Pulse; 1=Tone; if Cent. Sta. IS on a WATS line: 2 = Pulse; 3 = Tone
*48	REPORT FORMAT	primary second	0 = 3+1, 4+1 ADEMCO L/S STANDARD 1 = 3+1, 4+1 RADIONICS STANDARD
*49	SPLIT/DUAL REPORTING	[0]	0 = Standard/backup reporting only (all to primary) Primary Phone No. 2nd Phone No. 1 = Alarms, Restore, Cancel 2 = All except Open/Close, Test 3 = Alarms, Restore, Cancel 4 = All except Open/Close, Test 5 = All All All
*50	BURGLARY DIALER DELAY		Delay Time: 0 = no delay UL: must be "0" 1 = 15 seconds; 2 = 30 seconds; 3 = 45 seconds SIA Guidelines: delay must be minimum of 30 seconds
			SIA-Compliant Controls: Delay Time: 1 = 15 seconds; 2 = 30 seconds; 3 = 45 seconds Delay Disable: 0 = use delay set in entry 1 1 = dial delay disabled for zones listed in zone list 6 (use zone list 6 to enter those zones that require dial delay to be disabled; these zones ignore the setting in entry 1) UL: Dial delay plus entry delay must not exceed one minute; use zone list 6 to disable dial delay from appropriate zones, if necessary.
* 53	SESCOA/RADIONICS SELECT	[0]	0 = Radionics (0-9, B-F) 1 = SESCOA (0-9 reporting); Use "0" for all other formats.
* 54	DYNAMIC SIGNALING DELAY	[0]	Select delay from 0 to 225 secs, in 15-sec increments. 0 = no delay (both signals sent), 1 = 15 secs,
			2 = 30 secs, etc. UL: Grade AA must be "0;" Grade A must be "15" max
*55	DYNAMIC SIGNALING PRIORITY	[0]	0 = Primary Dialer first; 1 = Long Range Radio first. For UL Commercial Burglary installations that use a DACT and LRR, this field must be "0".
* 56,	*57, *58 MENU MODES	Programming, a	Mode commands, not data fields, for Zone Programming, Function Key nd Expert Mode Zone Programming respectively. See page 2 and their ons in the Installation and Setup Guide for procedures.
For 3 A 0 For E A 0 For A	(not #+10) in the first box will disable a report. A 0 (not xpanded or 4+2 Format: Enter codes in both boxes ((not #+10) in the second box will eliminate the expande	EPORT CODES (# 500x: 1–9, #+10 for 0, #+ #+10) in the second be 1st and 2nd digits) for 1 and 2nd digits) for 1 and message for that reprise than 0) in the first box	59 thru *68, *70 thru *76, and *89): 11 for B, #+12 for C, #+13 for D, #+14 for E, #+15 for F. Ix will result in automatic advance to the next field. -9, 0, or B-F, as described above. ort. A 0 (not #+10) in both boxes will disable the report. to enable zone to report (entries in the second boxes are ignored).
SYST	TEM STATUS REPORT CODES (*59-*6	68)	
* 59	EXIT ERROR REPORT CODE	[0]	See box above. SIA-Compliant Controls: [1] Always enabled.
* 60	TROUBLE REPORT CODE	[00]	See box above.
* 61	BYPASS REPORT CODE	[00]	See box above.

;	* 62	AC LOSS REPORT CODE	[00]	See box o	n previous page.			
;	* 63	LOW BAT REPORT CODE	[00]	See box o	n previous page.			
;	* 64	TEST REPORT CODE Each mode sets schedule 32 (FA168CPS) or schedule 08 (FA148CP) to the stated repeat option; first test report sent 12 hours after the state of	[[00]	test report installer co installer co	n previous page. Us, or use the followode $+[\#] + [0] + 0 = 0$ ode $+[\#] + [0] + 1 = 0$ of $+[\#] + [0] + 2 = 0$ te	ving key comman test report sent of test report sent of	every 24 hours once per week	
;	* 66	ARM AWAY/STAY RPT CODE	Part. 1 Part. 2 C	Common	OPEN RE	PORT CODE ox above.		
;	* 67	Away Part RF XMTR LOW BAT REPORT CODE		. 2	Away Stay Common n previous page.			
					be enabled if wirel	ess devices are	used	
;	* 68	CANCEL REPORT CODE	[00]	See box o	n previous page.	SIA-Compliant Co	ontrols: [10] Report enab	led.
	* 69	RECENT CLOSING REPORT CODE	[11]	SIA-Complia	nt Controls: Always	s enabled. Field doe	es not apply to other contro	ols.
I	REST	ORE REPORT CODES (*70 – *76)						
;	* 70	ALARM RESTORE RPT CODE	[0]	See box o	n previous page.			
;	* 71	TROUBLE RESTORE RPT CODE	[00]	See box o	n previous page.			
;	* 72	BYPASS RESTORE RPT CODE	[00]	See box o	n previous page.			
;	* 73	AC RESTORE RPT CODE	[00]	See box o	n previous page.			
;	* 74	LOW BAT RESTORE RPT CODE	[00]	See box o	n previous page.			
:	* 75	RF XMTR LO BAT RST RPT CODE	[00]		n previous page.			
;	* 76	TEST RESTORE RPT CODE	[00]		be enabled if wirele n previous page.	ess devices are u	ised	
		PUT AND SYSTEM SETUP (*77 – *93)	[00]	COO BOX O	n providuo pago.			
;	* 77	DAYLIGHT SAVINGS TIME START/END MONTH	[4][10]		0 = Disabled 1-12 = January-S #+10 = October;		an, 2 = Feb, etc) er; #+12 = December	
;	* 78	DAYLIGHT SAVINGS TIME START/END WEEKEND	[1][5]		0 = disabled, 1 = 4 = fourth, 5 = las			
;	*79, *	80, *81, *82 MENU MODES	Programming, 2	Zone List Pr	ogramming, and A	Ipha Programmir	Device Mapping, Outp ng respectively. See tup Guide for procedur	
;	* 84	AUTO STAY ARM	[3]		0 = no, 1 = partiti 2 = partition 2 on		ions	
;	* 85	CROSS ZONE TIMER	[0]		0 = 15 seconds 1 = 30 seconds	6 = 2-1/2 min 7 = 3 min	#+12 = 8 min #+13 = 10 min	
		This option not for use in UL installations.	(assign cross zo zone list 4, using mode)		2 = 45 seconds 3 = 60 seconds 4 = 90 seconds 5 = 2 minutes	8 = 4 min 9 = 5 min #+10 = 6 min #+11 = 7 min	#+14 = 12 min #+15 = 15 min	
;	* 86	CANCEL VERIFY KEYPAD DISPLAY	[1]		0 = no, 1 = yes			
:	* 87	MISC. FAULT DELAY TIME (used with Configurable Zone Types "digit 6")	[0]		0 = 15 seconds $1 = 30$ seconds	6 = 2-1/2 min 7 = 3 min	#+12 = 8 min #+13 = 10 min	
		(used with configurable Zone Types digit o)	UL: may only be unon-burglar alarm alarm zones when fire and/or UL burinstallation	n/ non-fire n used in	2 = 45 seconds 3 = 60 seconds 4 = 90 seconds 5 = 2 minutes	8 = 4 min 9 = 5 min #+10 = 6 min #+11 = 7 min	#+14 = 12 min #+15 = 15 min	
;	*88	PROGRAM MODE LOCKOUT OPTIONS	[0]		downloader o 1 = lockout [*] + installer cod 2 = not used	r [*] + [#] within 5 [#] reentry after *! e or downloader o cal programming	ckout (reentry only by 50 secs after power up 98 exit (reenter via only) after *98 exit (reentry)
;	* 89	EVENT LOG FULL REPORT CODE	[00]		See box on previ	ous page for repo	ort code entries.	

* 90	EVENT LOG ENABLES		NOTE: System messages are logged when any non-zero selection is made.	0 = None; 1 = Alarm/Alarm Restore 2 = Trouble/Trouble Restore; 4 = Bypass/Bypass Restore; 8 = Open/Close. Example: To select "Alarm/Alarm Restore", and "Open/Close", enter 9 (1 + 8); To select all, enter #15.
* 91	OPTION SELECTION		Options SIA-Comp Controls Call Wait Disable	Options: 0 = None 2 = Sounder Delay (delays sounding by 15 seconds) UL: if used, entry delay (*35) must be 30 sec. max. 4 = AAV UL: must use ADEMCO UVCM module 8 = Exit Delay Restart/Reset UL: must be disabled #+12 = AAV and Exit Delay Restart/Reset SIA Guidelines: Exit Delay should be enabled.
				SIA-Compliant Controls: Options: Same as listed above. Call Waiting Disable: 0 = call waiting not used 1 = call waiting disable digits (*70) entered in field *40; (when selected, the system dials the entry in field *40 only on alternate dial attempts; this allows proper dialing in the event call waiting service is later canceled by the user).
* 92	PHONE LINE MONITOR EN		[0,0] 1 2	Entry 1:: 0 = disabled, 1-15 = 1 min - 15 min (#+10 = 10 min; #+11 = 11 min; #+12 = 12 min; #+13 = 13 min; #+14 = 14 min; #+15 = 15 min)
	OL. See mst. instructions for re-	quirements	NOTE: Output Device must either be programmed to be STOPPED in field *80 or STOPPED by Code + # + 8 + output number.	Entry 2: 0 = Keypad display when line is faulted 1 = Keypad display plus keypad trouble sound 2 = Same as "1", plus programmed output device STARTS. If either partition is armed, external sounder activates also.
* 93	No. OF REPORTS IN ARME PER ZONE (Swinger Suppre	_	Restrict SIA-Comp Controls Report Pairs Unlimited	Restrict Report Pairs: 0 = Unlimited Reports; 1 = 1 report; 2 = 2 reports SIA Guidelines: Must be set for option 1 or 2.
			Reports Enable	SIA-Compliant Controls: Restrict Report Pairs: 1 = 1 report pair; 2 = 2 report pairs Unlimited Reports Enable: 0 = restrict reports to the setting in entry 1 1 = unlimited reports for zones listed in zone list 7; (use zone list 7 to enter those zones that require unlimited reporting; these zones ignore the setting in entry 1)
DOW	NLOAD INFORMATION (*94	l, * 95)		
* 94	DOWNLOAD PHONE No.			
		spaces. If few		2 for '#'; #+13 for a 2-second pause. Do not fill unused pressing *. To clear entries from field, press *94*. a technician is at the site.
* 95	RING COUNT FOR DOWNL	OADING.	[15] NOTE: Do not enter "0" if using FA4285/FA4286 Phone Module.	0 = Disable Station Initiated Download; 1–14 = number of rings (1–9, # +10 =10, # +11 =11, # +12 =12, # +13 =13, # +14 =14); 15 = answering machine defeat (# +15 =15).
*96, *	97 INITIALIZE/RESET DEF	AULTS	These are commands, not	data fields. See page 2.
*98, *	99 EXIT COMMANDS		These are commands, not	data fields. See page 2.
PAGE	ER OPTIONS (*160- *172)			
* 160	PAGER 1 PHONE No.			
	D405D40U4D4075D0	Enter up to 2	20 digits. 0–9; #+11 = ' * '; #+1	2 = '#'; #+13 = 2-second pause.
↑ 161	PAGER 1 CHARACTERS		Enter the entire all profits of	largestare up to 10 digits
			Enter the optional prefix ch 0-9; #+11 = '*'; #+12 = '#';	· · · · · · · · · · · · · · · · · · ·
*162	PAGER 1 REPORT OPTION	IS	Part. 1 Part. 2 common [0,0,0]	For each partition, select from the following options: 0 = no reports sent 1 = Open/closes all users 4 = All alarms and troubles 5 = All alarms / troubles, and open/closes for all users 12 = Alarms / troubles for zones entered in zone list 9 13 = Alarms / troubles for zones entered in zone list 9, and open/closes for all users
* 163	PAGER 2 PHONE No.			
		Enter up to 2	20 digits. 0–9; #+11 = ' * '; #+1	2 = '#'; #+13 = 2-second pause.

* 164	PAGER 2 CHARACTERS		
		Enter the optional prefix ch 0-9; #+11 = '*'; #+12 = '#';	
* 165	PAGER 2 REPORT OPTIONS	[] [0,0,0] Part. 1 Part. 2 common	See field *162 for reporting options. Select for each partition (use zone list 10 if using options 12 or 13).
* 166	PAGER 3 PHONE No. Enter up to 2		2 = '#'; #+13 = 2-second pause.
*167	PAGER 3 CHARACTERS	Enter the optional prefix ch	
* 168	PAGER 3 REPORT OPTIONS	[0,0,0] Part. 1 Part. 2 common	See field *162 for reporting options. Select for each partition (use zone list 11 if using options 12 or 13).
* 169	PAGER 4 PHONE No. Enter up to 2	│	
*170	PAGER 4 CHARACTERS	Enter the optional prefix ch 0-9; #+11 = ' * '; #+12 = '#';	
	PAGER 4 REPORT OPTIONS	[0,0,0] Part. 1 Part. 2 common	See field *162 for reporting options. Select for each partition (use zone list 12 if using options 12 or 13).
*172	PAGER DELAY OPTION FOR ALARMS	[3]	0 = none, 1 = 1 minute, 2 = 2 minutes, 3 = 3 minutes This delay is for ALL pagers in the system.
MISC	ELLANEOUS SYSTEM FIELDS (*174-*18	R1)	
	CLEAN ME REPORTING OPTIONS (for ESL smoke detectors)	[0]	0 = disable; 1 = Clean Me signal reports; Note: If Clean Me is enabled, you must enter "3" in field * 56 programming for zone 1 response time.
*177	DEVICE DURATION 1, 2 (used in *80 Menu mode-Device Actions 5/6)	[0] [0] [0] 1 2	0 = 15 seconds 6 = 2-1/2 min #+11 = 7 min 1 = 30 seconds 7 = 3 min #+12 = 8 min 2 = 45 seconds 8 = 4 min #+13 = 10 min 3 = 60 seconds 9 = 5 min #+14 = 12 min 4 = 90 seconds #+10 = 6 min #+15 = 15 min 5 = 2 minutes
*181	50/60 HERTZ AC OPERATION		0 - 60 Hz: 1 - 50 Hz
	30/00 HEITIZ AO OI EHATION	[0]	0 = 60 Hz; 1 = 50 Hz
CONF	FIGURABLE ZONE TYPE OPTIONS (*182		0 = 00 Hz, T = 50 Hz
CONF			□ □ □ □
CONF	FIGURABLE ZONE TYPE OPTIONS (*182	2-*185) 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+	5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the sum of the values of its selected options -12=12, #+13=13, #+14=14, #+15=15). s as a fire alarm or UL burglar alarm zone.
CONF *182	FIGURABLE ZONE TYPE OPTIONS (*182	2-*185) 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+	5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the sum of the values of its selected options -12=12, #+13=13, #+14=14, #+15=15).
*182	FIGURABLE ZONE TYPE OPTIONS (*182 CONFIGURABLE ZONE TYPE 90 ZONE TYPE 90 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important	2.*185) 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 90 ALARM ID: XXX	5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the e sum of the values of its selected options 12=12, #+13=13, #+14=14, #+15=15). as as a fire alarm or UL burglar alarm zone. Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*]
*182	FIGURABLE ZONE TYPE OPTIONS (*182 CONFIGURABLE ZONE TYPE 90 ZONE TYPE 90 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions.	2.*185) 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 90 ALARM ID: XXX TROUBLE ID: XXX TROUBLE ID: XXX 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+	5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the e sum of the values of its selected options 12=12, #+13=13, #+14=14, #+15=15). as as a fire alarm or UL burglar alarm zone. Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*]
*183 *184 *185	ZONE TYPE 90 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions. CONFIGURABLE ZONE TYPE 91 ZONE TYPE 91 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions.	2.*185) 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 90 ALARM ID: XXX TROUBLE ID: XXX TROUBLE ID: XXX 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+	5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the sum of the values of its selected options +12=12, #+13=13, #+14=14, #+15=15). Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*] moves forward. Press [*] when done to continue. 5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the sum of the values of its selected options +12=12, #+13=13, #+14=14, #+15=15).
*183 *184 *185	ZONE TYPE 90 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions. CONFIGURABLE ZONE TYPE 91 ZONE TYPE 91 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions. CH SCREEN DEVICE (AUI) ENABLE AUI DEVICE 1 and 2 ENABLE (for Touch Screen style keypads)	2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 90 ALARM ID: XXX TROUBLE ID: XXX 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 91 ALARM ID: XXX TROUBLE ID: XXX TROUBLE ID: XXX	5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the sum of the values of its selected options +12=12, #+13=13, #+14=14, #+15=15). Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*] moves forward. Press [*] when done to continue. 5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the sum of the values of its selected options +12=12, #+13=13, #+14=14, #+15=15). Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*]
*183 *184 *185	ZONE TYPE 90 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions. CONFIGURABLE ZONE TYPE 91 ZONE TYPE 91 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions. CH SCREEN DEVICE (AUI) ENABLE AUI DEVICE 1 and 2 ENABLE (for Touch Screen style keypads)	2.*185) 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 90 ALARM ID: XXX TROUBLE ID: XXX 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 91 ALARM ID: XXX TROUBLE ID: XXX TROUBLE ID: XXX AUI 1: Must set AUI address to 1	5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the e sum of the values of its selected options 12=12, #+13=13, #+14=14, #+15=15). 3 as a fire alarm or UL burglar alarm zone. Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*] moves forward. Press [*] when done to continue. 5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the esum of the values of its selected options 12=12, #+13=13, #+14=14, #+15=15). 3 as a fire alarm or UL burglar alarm zone. Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*] moves forward. Press [*] when done to continue. FA168CPS: Enter each touch screen (AUI) device's home partition 0 = disabled; 1 = partition 1;
*183 *184 *185	ZONE TYPE 90 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions. CONFIGURABLE ZONE TYPE 91 ZONE TYPE 91 REPORT CODES IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique codes in CID code range 750-789. See important note in installation instructions. CH SCREEN DEVICE (AUI) ENABLE AUI DEVICE 1 and 2 ENABLE (for Touch Screen style keypads)	2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 90 ALARM ID: XXX TROUBLE ID: XXX 1 2 3 4 Enter the appropriate value next page. Each entry is the (0-9, #+10=10, #+11=11, #+ UL: Do not configure zones 91 ALARM ID: XXX TROUBLE ID: XXX TROUBLE ID: XXX	5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the entry sum of the values of its selected options 12=12, #+13=13, #+14=14, #+15=15). Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*] moves forward. Press [*] when done to continue. 5 6 7 8 9 10 for each entry, 1-10, based on the charts provided on the entering of its selected options 12=12, #+13=13, #+14=14, #+15=15). Enter the desired 3-digit Contact ID® report codes for alarms and troubles occurring on zones assigned to this zone type. Enter the codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*] moves forward. Press [*] when done to continue. FA168CPS: Enter each touch screen (AUI) device's home partition 0 = disabled; 1 = partition 1; 2 = partition 2; 3 = partition 3 (common)

KEYPAD OPTIONS *190-*196 (NOTE: Options for keypad address 16 are set by the factory and cannot be changed.) NOTE: Each keypad must be assigned a unique address. Keypads programmed with the same address will give unpredictable results. *190 KEYPAD 2 DEVICE ADDRESS 17 Partition: 0 = keypad disabled; 1-3 = part. no. (3 = com) [0] [0] Sound: 0 = no suppressionPartition/ Sound 1 = suppress arm/disarm and E/E beeps Enable[†] 2 = Suppress chime beeps only †FA168CPS: enter partition 3 = suppress arm/disarm, E/E, and chime FA148CP: 1 = enable0 = disable Part./Enable[†] Sound *191 KEYPAD 3 DEVICE ADDRESS 18 See field *190 for entries. [0] [0] ***192** KEYPAD 4 DEVICE ADDRESS 19 See field *190 for entries. [0] [0] *193 KEYPAD 5 DEVICE ADDRESS 20 See field *190 for entries. [0] [0] *194 KEYPAD 6 DEVICE ADDRESS 21 See field *190 for entries. [0] [0] *195 KEYPAD 7 DEVICE ADDRESS 22 See field *190 for entries. [0] [0] *196 KEYPAD 8 DEVICE ADDRESS 23 See field *190 for entries. [0] [0] *197 EXIT TIME DISPLAY INTERVAL 0 = no display; 1-5 = seconds between display refresh [0] NOTE: If enabled and using only 2-digit fixed-word keypads (e.g., FA245RF), do not set exit delay time greater than 96 seconds. See Inst. Instr. for explanation. [0] ***198** DISPLAY PARTITION NUMBER 0 = no; 1 = yes (partition no. appears on Alpha Display) (FA168CPS; for Alpha Display Keypads) 0 = 3-digit display ("1" + device address) *199 ECP FAIL DISPLAY [0] 1 = 2-digit fixed-display as "91" **Zone Type Definitions** (see Installation and Setup Guide for detailed explanations and applications) Type Title Definition Assign this zone type if the zone is not used. Zone Not Used Entry/Exit Burglary no. 1 · Provides entry delay if the control is armed in the Away or Stay modes. Exit delay begins whenever the control is armed, regardless of the arming mode selected 02 Entry/Exit Burglary no. 2 • Provides a secondary entry delay, in same manner as entry delay #1. Perimeter Burglary 03 • Provides an instant alarm if the zone is faulted when the panel is armed in any mode. 04 Interior Follower When armed in Away mode, provides a delayed alarm (using the programmed entry delay time) if the entry/exit zone is faulted first. Otherwise this zone type gives an instant alarm. Bypassed automatically when the panel is armed in the Stay or Instant modes. 05 Trouble by Day/Alarm by Night Provides an instant alarm if faulted when armed in the Away, Stay, Instant or Maximum. During the disarmed state (day), the system will provide a latched trouble sounding from the keypad (and a central station report, if desired). 06 24-hour Silent Alarm • Emergency button zone. Sends a report but provides no keypad display or sounding. 07 24-hour Audible Alarm • Emergency button zone. Sends a report and sounds alarm at the keypad and ext. sounder. 24-hour Auxiliary Alarm 08 • Emergency button zone, or for a zone containing monitoring devices such as water or temperature sensors. Sends a report and sounds alarm at the keypad (not ext. sounder). 09 Fire · Provides a fire alarm on short circuit and a trouble condition on open circuit. A fire alarm produces a pulsing bell output. This zone type is always active and cannot be bypassed. · Hardwired zone 1 should be used with 2-wire smoke detectors; zones 2-8 can be used with 4-wire smoke detectors; any wireless zone can be used as a fire zone. 10 Interior w/Delay Provides entry delay if tripped when the panel is armed Away. Delay begins whenever zone is violated, regardless of whether or not an entry/exit delay zone was tripped first. 12 Monitor Zone • Works as a dynamic monitor of a zone fault/trouble. In the case of a short/open, the message, "ALARM-24 Hr. Non-Burg. -#XXX " (where XXX is the zone number) will be sent to the Central Station. The system keypad will display a "check" message indicating the appropriate zone (but keypad beeping does not occur). Upon restoral of the zone, the message, "RESTORE-24 Hr. Non-Burg. -#XXX " will be sent to the Central Station. The "check" message will automatically disappear from the keypad dynamically when the zone restores; a user code + off sequence is not needed to reset the zone. Faults of this zone type are independent of the system, and can exist at the time of arming without interference. • Since this is a "trouble" zone type, do not use this zone type with relays set to activate upon "alarm." Carbon Monoxide 14 • The bell output pulses when this zone type is faulted. Always active, cannot be bypassed. Fire w/Verification Provides a fire alarm when zone is shorted, but only after alarm verified. Provides a trouble response when zone is open 20 Arm-Stav • Button zone. Arms the system in Stay mode when the zone is activated. · User code for button must be assigned Arm-Away 21 • Button zone. Arms the system in Away mode when the zone is activated. User code for button must be assigned. 22 Disarm Button zone. Disarms the system when the zone is activated. · User code for button must be assigned. 23 No Alarm Response · Can be used on a zone when an output relay action is desired, but with no accompanying alarm (e.g., lobby door 24 Silent Burglary · Provides an instant alarm, with NO audible indication at any keypad or external sounder, if the zone is faulted when the system is armed in any mode. A report is sent 77 Keyswitch · Assign to zone wired to a keyswitch. AAV Monitor Zone 81 · Assign to zone connected to AAV module. Installer Defined These zone types can be programmed for custom responses. See data fields *182-*185. 90-93

UL: Zone types 90-93 may not be used as fire or burglar zones in fire or UL burglar alarm installations.

Configurable Zone Types Worksheets

Configurable zone types 90 and 91 can be programmed via downloader software or from a keypad using data fields*182-*185. Configurable zone types 92 and 93 (FA168CPS only) can only be programmed using the downloader software.

Programming Configurable Zone Type options involves making 10 entries in data field *182 for zone type 90 and field *184 for zone type 91, where each entry represents the sum of the values of the various options shown in the tables below. Use fields *183 and *185 to program Contact ID report codes for these zone types.

ENTRY 1 (See n	ote 5 for RF zones)	ENTRY 2 (See note 5 for RF zones)		
Response when Intact EOL RF zone normal	system disarme Open RF zone N/A	d and zone is: Shorted RF zn off-normal	Auto Restore	Vent Zone
0 = normal 1 = alarm 2 = trouble 3 = fault	0 = normal 4 = alarm 8 = trouble 12 = fault	0 = normal 1 = alarm 2 = trouble 3 = fault	0 = no 4 = yes	0 = no 8 = yes
Entry 1 = EOL +	Open	Entry 2 = Short -	+ auto restore + ve	ent zone

ENTRY 3 (See n	ote 5 for RF zones)	ENTRY 4 (See note 5 for RF zones)		
Response when	armed STAY and	d zone is:	Byp. when	Byp. when
Intact EOL RF zone normal	Open RF zone N/A	Shorted RF zn off-normal	disarmed	armed
	0 = normal			0 = no
1 = alarm	4 = alarm			8 = yes
2 = trouble	8 = trouble	2 = trouble	, , , ,	, , , ,
3 = fault	12 = fault	3 = fault		
Entry 3 = EOL +	Open	Entry 4 = Short +	byp. disarmed +	byp. armed

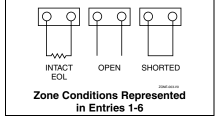
ENTRY 5 (See n	ote 5 for RF zones)	ENTRY 6 (See note 5 for RF zones)		
	armed AWAY ar	nd zone is:	Dial Delay	Fault Delay
Intact EOL RF zone normal	Open RF zone N/A	Shorted RF zn off-normal	(see field *50)	(see field *87)
	0 = normal	0 = normal		0 = no
1 = alarm	4 = alarm	1 = alarm	4 = use delay	8 = use delay
2 = trouble	8 = trouble	2 = trouble		
3 = fault	12 = fault	3 = fault		see note 1
Entry $5 = EOL +$	Open	Entry 6 = Short -	+ dial delay + fault	delay

ENTRY 7		ENTRY 8		
Display Faults	Power Reset/ Verification	Use Entry Delay 1/2	Use Exit Delay	Respond as Interior Type
0 = show alarms when armed & disarmed 1 = don't show alarms when armed (show alarms, trbles, faults when disarmed) 3 = never show any alarms, trbles, faults	0 = no 4 = power reset after fault (by code + OFF) 12 = verification (see zone type 16)	0 = no 1 = delay 1 2 = delay 2	0 = no 4 = use exit delay	0 = no 8 = yes see note 2
Entry 7 = fault dis reset/verification	splay + power	Entry 8 = entry de interior zone type	elay 1/entry dela	y 2 + exit delay +

ENTRY 9			ENTRY 10	
Alarm Sounds	Use Bell Timeout	Respond as Fire Zone	Trouble Sounds	Chime when Chime Mode On
0 = none	0 = no	0 = no	0 = none	0 = no
1 = steady keypad	4 = yes	8 = yes	1 = periodic beep	4 = yes
2 = steady bell and keypad	see fields *32, *33	see zone type 09; see note 4	2 = trouble beeps	
3 = pulsing bell and keypad			·	
Entry 9 = alarm s	ounds + bell time	out + fire zone	Entry 10 = troubl	le sounds + chime

E	ntries for Fields	*182 and *184				
Entry	Zone Type 90 (field *182)	Zone Type 91 (field *184)				
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

To calculate the value for each entry: Simply add the values of the selected options in each of the entry's columns (one option per column). For example, to program Entry 2 for "alarm response to short," "auto restore on," but not a "vent zone," enter 5 ("1" for alarm short + "4" for auto restore yes + "0" for vent zone no).



NOTES:

- Do not use the "fault delay" option with a configurable zone type if it is set for an entry or exit delay, otherwise unpredictable results may occur.
- To create an interior type zone, select "respond as interior zone type" (entry 8, interior type = yes), and set zone response to "fault" in entries 3-4 to ensure fault displays; do not set as "normal," "alarm," or "trouble."
- Do not set fire zones to respond as a "fault" (entries 1-6), otherwise faults will not display unless the [*] key is pressed.
- 4. 4219/4229 modules must use EOLRs or unpredictable results may occur.
- RF Zones: The "open" option in entries 1, 3, and 5 is not applicable for RF zones. Use the "intact EOL" option for normal RF zone conditions and "shorted" for offnormal RF zone conditions.
- a. Zone-Doubling/Double-Balanced: A short on either zone of a zone-doubled pair or on a double-balanced zone causes a tamper condition.
 - b. For double-balanced zones, this entry must be "0."
 - For zone-doubled zones, **both** zones of the doubled pair must be assigned the same response to a short.

*56 ZONE PROGRAMMING WORKSHEET (FA148CP supports up to 32 zones: 1-6, 9-34, 49-56) [default shown in brackets]

Zone	Zn Type	Part.	Report	EET (FAT48 Hardwire	Rsp. Time	ts up to 32 zones: 1-6, 9	-34, 49-56) [default shown in bracl Location
_0110	, po	· u.u	Порот	Type			Location
1	[09]	[1]		[EOL]	[1]		
2	[01]	[1]		[EOL]	[1]		
3	[03]	[1]		[EOL]	[1]		
4	[03]	[1]		[EOL]	[1]		
5	[03]	[1]		[EOL]	[1]		
6	[03]	[1]	-	[EOL]	[1]	 	
7	[03]	[1]		[EOL]		ı !	
8	[03]			[EOL]			
	Zn Type	Part.	Report	Input Type	Loop	Serial No.	Location
9 10							
11							
12							
13							
14							
15							
16							
17							
18							
19	1						
20							
21	1						
22							
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38	<u>'</u>	! !	:	: !			\
39	<u>-</u>	; ,	; ;- ,			;	;
40	 '	¦ ·	¦	ا			\
41	: !	• · !	!			•	!
42	;	} · !	;;- '				} !
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47		 !	\			¦	\
46 47 48	- , !	· !		<u>-</u>			[
49		[1]		[BR]			
50		[1]		[BR]			
51		[1]		[BR]			
52		[1]		[BR]			
53		[1]		[BR]			
54		[1]		[BR]			
55		[1]		[BR]			
56		[1]		[BR]			
57	 	[1]	} 	[BR]		 	<u> </u>
58		[1]		[BR];		 	*
58 59		[1]	; -	[BR]			; !
60	·	[1]	- -	[BR];		/	
61	 	[1]	 -	[BR]		¦ 	;
62	<u> </u>	[1]	¦	[BR];			\
63	-	[1]	; - -	[BR]		;	;
64	<u>-</u>	[1]	}	[BR]			}
95	[00]	N/A**	 	N/A	N/A	N/A	keypad [1] / [*]
96	[00]	N/A**		N/A	N/A		keypad [1] / [*]
90	[00]	N/A		N/A	N/A		πογράα [0] / [π]

NOTES:

page 8;

digit;

2 = NO

Zone Type: see chart on

Report Code: enabled if any digit entered as 1st

Hardwire Type (zns 1-8): 0 = EOL 3 = ZD 1 = NC 4 = DB

Input Type:

2 = AW (zones 9-48)

3 = RF (zones 9-48)

4 = UR (zones 9-48)

5 = BR (zones 49-64)

NOTE: Zones 9-16 not available if zone doubling enabled.

Response Time:

0 = 10msec

1 = 350msec

2 = 700msec

3 = 1.2 sec

Reserved Zones
91 = addressable device
report enable/disable
default zone type =

[05]. 92 = Duress report enable/disable

99

[06] N/A**

keypad [*] / [#]

N/A N/A

N/A

^{**} Emergency key zones 95, 96, and 99 report the partition of the keypad used to activate the emergency zones.

*57 FUNCTION KEY PROGRAMMING

Option	Function	Α	В	С	D	Comments
01	Paging					
02	Time Display					
03	Arm AWAY					
04	Arm STAY					
05	Arm NIGHT-STAY					
06	Step Arming					
07	Device Activation					Device:
08	Comm. Test					
09	Macro Key 1					
10	Macro Key 2					
11	Macro Key 3		1 1) !	1 1	1
12	Macro Key 4			, ! !		
00	Emergency Keys:	zone 95	zone 99	zone 96	paging	
	Personal Emergency				n/a	
	Silent Alarm				n/a	
	Audible Alarm				n/a	
	Fire				n/a	
	Emergency Keys: A	= paired key	's [1] / [*] (zo	one 95); B =	paired ke	ys [*] / [#] (zone 99); C = paired keys [3] / [#] (zone 96)

OUTPUT RELAYS/POWERLINE CARRIER (X-10) DEVICES WORKSHEET FOR *79, *80 and *81. Applicable only if Relays and/or Powerline Carrier Devices are to be used.

*79 RELAY/POWERLINE CARRIER (X-10) DEVICE MAPPING (Must program before using *80)

TO THE EATTH OWETHERNE CARTITUET (X 10) BEVIOL MAI										
	OUTPUT	TYPE								
	Rel	ay	X10							
Output	Module	Pos	Unit							
No.	Addr.	(1-4)	No.	Description						
01										
02										
03										
04										
05										
06										
07										
08										

. (program			
	OUTPUT	ГТҮРЕ	(09-16 a _l	pply to FA168CPS only)
	Rel		X10	
Output	Module Pos		Unit	
No.	Addr.	(1-4)	No.	Description
09			i i	
10		, !	1 · ! !	
11 12		, !) · ! !	,
12		, !	; · · · · · · · · · · · · ·	
13			 	
14				
15				
16				
17	On-Boar	d Trigge	r 1	norm output =
18	On-Boar	d Trigge	r 2	norm output =

***81 ZONE LISTS FOR OUTPUT DEVICES**

Fill in the required data on the worksheet 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, noting that a list may include *any* or *all* of system's zone numbers.

List No.	Used For	Contains These Zones
01	General Purpose (GP)	
02	General Purpose	
03	Chime-by-Zone or GP	(see field *26 for Chime-by-Zone option)
04	Cross Zones	(see field *85 for Cross Zone Timer option)
05	Night-Stay Zones or GP	
06	Dial Delay Disable or GP	SIA-Compliant Controls: see field *50 for Dial Delay Disable option
07	Unlimited Reports or GP	SIA-Compliant Controls: see field *93 for Unlimited Reports option
08	General Purpose	
09	Zones activating pager 1	
10	Zones activating pager 2	
11	Zones activating pager 3	(FA168CPS)
12	Zones activating pager 4	(FA168CPS)

***80 OUTPUT DEFINITIONS**

Fill in the required data on the worksheet 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, 4229 and 4204 devices are programmed in *79, *80, and *81 modes.

2. For Powerline Carrier devices (plcd), field *27 must be programmed with a House Code.

3. Tampers of expansion units cannot be used to operate devices.

Output						operate devic		Antina	0	Davies
Output Function	Action to all horse	tivation Typ	e and Detai	7 N-	Partition Number	Event (for zone	list/activated by)	Action 0 = off	Output Number	Device
Number	Activated by 0=delete	Zone List	Zone Type	Zone No.	(P)	By Zone List	By Zone No.	1 = close 2 secs		Type
(FA168CPS:	0=delete	(ZL) 1-8 = list	(ZT) (see table	(ZN)	(F) (if using ZT trig)	0 = restore	0 = restore	2 = stay closed		R = relay
1-48)		1-0 = 1151		FA168CPS:	0 = any				1-18	T = trigger
(FA148CP:	2=zn type		below)	01-64	1 = partition 1	1 = alarm	1 = alrm/flt/trbl	4 = toggle	1-10	X = X10
	3=zn no.			FA148CP:	2 = partition 2	2 = fault		5 = duration 1++	EA149CD.	X = X10
1-24)				01-06, 09-34,	3 = common	3 = trouble		5 = duration 177	TA140CF:	
				49-56	3 = common			6 = duration 2††	1-0, 17, 10	
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
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ZONE TYPE/SYSTEM OPERATION - Choices for Zone Types are:

	T LITATION CHOICES IOI ZONG	, i ypcs aic.	
00 = Not Used	05 = Trouble Day/Alarm Night	10 = Interior w/Delay	24 = Silent Burglary
01 = Entry/Exit#1	06 = 24 Hr Silent	12 = Monitor Zone	77 = Keyswitch
02 = Entry/Exit#2	07 = 24 Hr Audible	14 = Carbon Monoxide	81 = AAV Monitor Zone
03 = Perimeter	08 = 24 Hr Aux	16 = Fire w/Verification	90-91 = Configurable
04 = Interior Follower	09 = Fire	23 = No Alarm Response	_

04 = Interior Follower 09 = Fire

Choices for System Operation are:		
20 = Arming-Stay	38 = Chime	52 = Kissoff
21 = Arming-Away	39 = Any Fire Alarm	54 = Fire Zone Reset
22 = Disarming (Code + OFF)	40 = Bypassing	58 = Duress
31 = End of Exit Time	41 = **AC Power Failure	60 = AAV Trigger
32 = Start of Entry Time	42 = **System Battery Low	66 = Function key†
33 = Any Burglary Alarm	43 = Communication Failure	67 = Bell Failure
36 = **At Bell Timeout***		68 = TELCO Line Fault
		78 - Keyewitch red LED+++

Note: In normal operation mode: Code + # + 7 + NN Key Entry starts Device Code + # + 8 + NN Key Entry stops Device ** Use 0 (any) for Partition No. (P) entry.

*** Or at Disarming, whichever occurs earlier.

† Use *57 Menu mode to assign the function key.

†† Duration is set in program field *177. ††† Device action not used for these choices. 78 = Keyswitch red LED††† 79 = Keyswitch green LED†††

Schedules (installer code + [#] + [6] [4]; master code can only access schedules 01-16 for FA168CPS, 01-04 for FA148CP, and events 00-07 for both controls; FA148CP supports up to 8 schedules, FA168CPS supports up to 32 schedules)

No.	Event	Device No.	Group No.	Partition	Start Time/	Stop Time/	Repeat	Random
	(see list below)	for "01" events: enter 01-18	for "02" events: enter 1-8	for "04-06" events: enter 1, 2, or 3	Days	Days	(1-4)	(yes/no)
01								
02								
03								
04								
05								
06								
07								
08								
09								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25	-							
26								
27								
28								
29	-							
30								
31								
32			ļ					
Events:	Master/Installer		1	Ins	taller Only			1

Master/Installer 00 = clear event Installer Only
10 = display custom words 8-10
11 = periodic test report 04 = forced STAY arm 01 = device on/off 05 = forced AWAY arm

02 = user access 06 = auto disarm

03 = latch key report 07 = display "reminder"

Repeat Options: 0 = none; 1 = repeat weekly; 2 = repeat every other week; 3 = repeat every third week; 4 = repeat every fourth week

ALPHA VOCABULARY LIST (For Entering Zone Descriptors)

000									
000	(Word Space)	• 057	DOOR *		L –	• 156	REAR		– W –
	- A -	• 059	DOWN	• 106	LAUNDRY *	157	RECREATION	213	WALL
• 001	AIR	• 060	DOWNSTAIRS	• 107	LEFT	159	REFRIGERATION	l 214	WAREHOUSE
• 002	ALARM *	061	DRAWER	108	LEVEL	160	RF	• 216	WEST
004	ALLEY	• 062	DRIVEWAY	• 109	LIBRARY *	• 161	RIGHT	• 217	WINDOW *
005	AMBUSH	• 064	DUCT	• 110	LIGHT	• 162	ROOM *	• 219	WING
• 006	AREA		– E –	111	LINE	163	ROOF	220	WIRELESS
• 007	APARTMENT	• 065	EAST	• 113	LIVING *		-S-		– X –
• 009	ATTIC *	066	ELECTRIC	• 114	LOADING	164	SAFE	222	XMITTER
010	AUDIO	067	EMERGENCY *	115	LOCK	165	SCREEN		– Y –
0.0	- B -	068	ENTRY	116	LOOP	166	SENSOR	223	YARD
• 012	BABY *	• 069	EQUIPMENT	117	LOW	• 167	SERVICE		– Z –
• 013	BACK *	• 071	EXIT *	• 118	LOWER	• 168	SHED *	224	ZONE (No.)
• 014	BAR	072	EXTERIOR		– M –	169	SHOCK	 225 	ZONE *
• 016	BASEMENT *		-F-	• 119	MACHINE	• 170	SHOP *	 226 	0
• 017	BATHROOM *	• 073	FACTORY	121	MAIDS	171	SHORT	• 227	1
• 018	BED *	075	FAMILY	122	MAIN *	• 173	SIDE *	• 228	1ST *
• 019	BEDROOM *	• 076	FATHERS	• 123	MASTER *	174	SKYLIGHT	 229 	2
020	BELL *	• 077	FENCE	• 125	MEDICAL *	1 <i>75</i>	SLIDING *	 230 	2ND *
• 021	BLOWER	• 079	FIRE *	126	MEDICINE	• 176	SMOKE *	• 231	3
• 022	BOILER	• 080	FLOOR *	128	MONEY	• 178	SONS	 232 	3RD *
023	BOTTOM	081	FLOW	129	MONITOR	• 179	SOUTH	• 233	4
025	BREAK	082	FOIL	• 130	MOTHERS	180	SPRINKLER	• 234	4TH
• 026	BUILDING	• 083	FOYER	• 131	MOTION *	• 182	STATION	 235 	5
020	- C -	084	FREEZER	132	MOTOR	184	STORE	• 236	5TH
028	CABINET	 085 	FRONT *		– N –	• 185	STORAGE *	 237 	6
• 029	CALL		– G –	• 134	NORTH	186	STORY	 238 	6TH
030	CAMERA	• 089	GARAGE *	135	NURSERY	190	SUPERVISED *	 239 	7
031	CAR	• 090	GAS		-0-	191	SUPERVISION	 240 	7TH
033	CASH	091	GATE	 136 	OFFICE *	192	SWIMMING	• 241	8
034	CCTV	• 092	GLASS	 138 	OPEN *	193	SWITCH	 242 	8TH
035	CEILING	093	GUEST	139	OPENING	101	-T-	• 243	9
036	CELLAR	094	GUN	• 140	OUTSIDE	194	TAMPER	• 244	9TH
• 037	CENTRAL		– H –	142	OVERHEAD	196	TELCO	245	Custom Word #1
038	CIRCUIT	• 095	HALL *		– P –	197 • 199	TELEPHONE TEMPERATURE	246	Custom Word #2
• 040	CLOSED *	• 096	HEAT	143	PAINTING	200	THERMOSTAT	247	Custom Word #3
• 046	COMPUTER	098	HOLDUP	• 144	PANIC *	• 200	TOOL	247	Custom Word #4
047	CONTACT	099	HOUSE	145	PASSIVE	202	TRANSMITTER		
	– D –	100	INFRARED	• 146	PATIO *	202	- U -	249	Custom Word #5
• 048	DAUGHTERS	• 101	INSIDE *	147	PERIMETER	• 205	UP	250	Custom Word #6
049	DELAYED	102	INTERIOR	• 148	PHONE	• 206	UPPER	251	Custom Word #7
• 050	DEN *	103	INTRUSION	150	POINT	• 207	UPSTAIRS *	252	Custom Word #8
051	DESK	104	– J –	151	POLICE *	• 207	UTILITY *	253	Custom Word #9
	DETECTOR *	104	JEWELRY	152	POOL *	- 200	-V-	254	Custom Word #10
• <i>052</i>			– K –	• 153	POWER		_ • _		
• 053	DINING *	. 105		130		200	VALVE		
	DINING * DISCRIMINATOR DISPLAY	• 105		155	– R – RADIO	209 210	VALVE VAULT		

Note: Bulleted (•) words in **boldface type** are those that are also available for use by the FA4285/FA4286 Phone Module. If using a Phone module, and words other than these are selected for Alpha descriptors, the module will not provide annunciation of those words.

Italicized words followed by an asterisk indicate those words supported by the FA560VKP Voice Keypad.

	CHARACTER (ASCII) CHART (For Adding Custom Words)											
32 (space)	41)	50	2	59	;	68	D	77	M	86	V
33 !	42	*	51	3	60	<	69	Ε	78	Ν	87	W
34 "	43	+	52	4	61	=	70	F	79	0	88	Χ
35 #	44	,	53	5	62	>	71	G	80	Р	89	Υ
36 \$	45	_	54	6	63	?	72	Н	81	Q	90	Z
37 %	46		55	7	64	@	73	I	82	R		
38 &	47	/	56	8	65	Α	74	J	83	S		
39 '	48	0	57	9	66	В	75	K	84	Т		
40 (49	1	58	:	67	С	76	L	85	U		

5800 Series Transmitter Input Loop Identification

All of the transmitters illustrated below have one or more unique factory assigned input (loop) ID codes. *Each of the inputs requires its own programming zone* (e.g., a 5804's four inputs require four programming zones).

WIRELESS INPUT TYPES

"RF" (Supervised RF) Type send periodic check-in signals, as well as fault, restore and low battery signals. The transmitter must remain within the receiver's range.

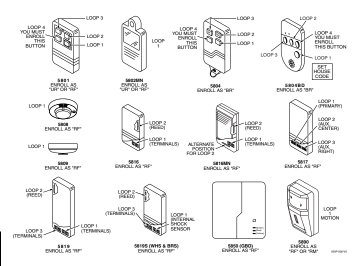
"UR" (Unsupervised RF) Type send all the signals that the "RF" Type does, but the control does not supervise the check-in signals. The transmitter may, therefore, be carried off-premises.

"BR" (Unsupervised Button RF) Type only send fault signals. They do not send restore or check-in signals. They will indicate a low battery condition when tested or activated normally. They can be carried off-premises.

Note: For information on any transmitter not shown above, refer to the instructions accompanying that transmitter for details regarding loop numbers, etc.

UL NOTE: The following transmitters are not intended for use in UL installations: 5802MN, 5802MN2, 5804, 5804BD, 5814, 5816TEMP, 5819, 5819WHS & BRS, and 5850.

The 5827BD and 5800TM can be used in UL Listed Residential Burglar installations.



Wireless Key Predefined Default Templates

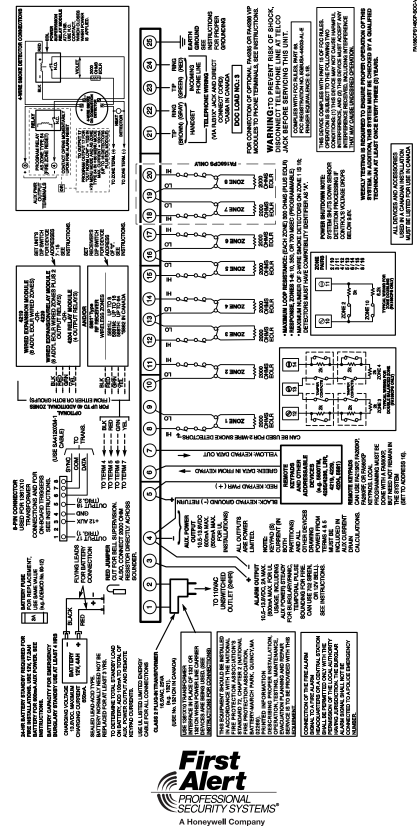
For 5804	Loop	Function	Zone Type	For 5804BD	Loop	Function	Zone Type
TEMPLATE 1	1	No Response	23	TEMPLATE 4	1	No Response	23
	2	Disarm	22		2	No Response	23
	3	Arm Away	21		3	Arm Away	21
	4	No Response	23		4	Disarm	22
TEMPLATE 2	1	No Response	23	TEMPLATE 5	1	No Response	23
	2	Disarm	22		2	Arm Stay	20
	3	Arm Away	21		3	Arm Away	21
	4	Arm Stay	20		4	Disarm	22
TEMPLATE 3	1	24-hour audible	7	TEMPLATE 6	1	24-hour audible	7
	2	Disarm	22		2	Arm Stay	20
	3	Arm Away	21		3	Arm Away	21
	4	Arm Stay	20		4	Disarm	22

Table of Device Addresses

This Device	Uses Address	Reports as ^{††}	Enabled By
RF Receiver	00	100	*56 zone programming: input device type entry
AUI 1	01	101	automatic if AUI enable field *189 enabled for AUI 1
AUI 2	02	102	automatic if AUI enable field *189 enabled for AUI 2
Long Range Radio	03	103	automatic if output to long range radio field *29 enabled
FA4286 Voice Module	04	104	automatic if phone module access code field *28 enabled
Zone Expanders (4219/4229):			*56 zone programming: input device type entry, then:
module 1 (for zones 09 - 16)	07	107	automatic if zone no. 9-16 entered as AW type or relay assigned
module 2 (for zones 17 - 24)	08	108	automatic if zone no. 17-24 entered as AW type or relay assigned
module 3 (for zones 25 - 32)	09**	109	automatic if zone no. 25-32 entered as AW type or relay assigned
module 4 zones 33 - 40	10**	110	automatic if zone no. 33-40 entered as AW type or relay assigned
module 5 zones 41 - 48	11**	111	automatic if zone no. 41-48 entered as AW type or relay assigned
Relay Modules (4204):			*79 output device programming: device address prompt:
module 1	12	112	entered at device address prompt
module 2	13	113	entered at device address prompt
module 3	14**	114	entered at device address prompt
module 4	15**	115	entered at device address prompt
Keypads:			data field programming as listed below:
keypad 1	16	n/a	always enabled, all sounds enabled.
keypad 2	17	n/a	data field *190
keypad 3	18	n/a	data field *191
keypad 4	19	n/a	data field *192
keypad 5	20	n/a	data field *193
keypad 6	21	n/a	data field *194
keypad 7	22	n/a	data field *195
keypad 8	23	n/a	data field *196
5800TM Module	28	n/a	automatic

^{**} These module addresses apply to FA168CPS only.

^{††} Addressable devices are identified by "1" plus the device address when reporting. Enter report code for zone 91 to enable addressable device reporting (default = reports enabled). See field *199 for addressable device (ECP) 3-digit/2-digit identification keypad display options.



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