Rcvr-Acct#: Test - 9999

Date:

November 2, 2010 12:43 PM

Name: Business:

Vista15PSIA-8 PROGRAMMING FORM

Local programming requires the use of a 2-line Alpha keypad connected to partition 1 keypad terminals on the control.

NOTE: For UL installations, the system may be configured as a single partition only.

Field	Function	Programmed	Values	[] = Default Value
SYSTE	M SETUP (*20-*29)			
*20	INSTALLER CODE	4 1 1 2	[4112] 4 digits, 0-9	
*21	QUICK ARM ENABLE	0	[0] 0 = No; 1 = Yes	
*22	RF JAM OPTION	0	[0] 0 = No RF Jam; 1 = Rf Jam Enabled	
*23	FORCED BYPASS	0	[0] 0 = None; 1 = Bypass Open Zones (0 for UL	installations)
*24	RF HOUSE ID CODE	0	[00] 00 = Disable all wireless touchpad usage 01-31 = using 5827 or 5827BD touchpad	
*26	CHIME BY ZONE	0	[0] 0 = No; 1 = Yes (program zones to chime or	ı zone list 3)
*27	X-10 HOUSE CODE	0	[0] 0 = A; 1 = B; 2 = C; 3 = D; 4 = E; 5 = F; 6 = 0 7 = H; 8 = I; 9 = J; #10 = K; #11 = L; #12 = M; #13 = N; #14 = O; #15 = P	3;
28	PHONE MODULE ACCESS CODE	0 0	[0,0] 1st digit: enter 1-9; 2nd digit: enter #+11 for #+12 for "#". 0 = Disable code)r "",
*29	OUTPUT TO LONG RANGE RADIO	0	[0] 0 = Disable; 1 = Enable (0 for UL installation	ns).
ZONES *31	S SOUNDS AND TIMING (*31-*38) SINGLE ALARM SOUNDING/ZONE	0	[0] 0 = No; 1 = Yes; 0 for UL installations	
*32	FIRE ALARM SOUNDER TIMEOUT	0	[0] 0 = Timeout; 1 = No Timeout;	
*33	ALARM BELL TIMEOUT	1	[1] 0 = None; 1 = 4 min; 2 = 8 min; 3 = 12 min; 4 = 16 min; 1 (4 min) minimum for UL.	
*34	EXIT DELAY	60	[60,60] 45-96 = 45-96 sec; 97 = 120 sec; SIA Installations: minimum exit delay = 45 sec. Common zones use same delay as partition 1.	
*35	ZONE TYPE 01 ENTRY DELAY	30	[30,30] 30-96 = 30-96 sec; 97 = 120 sec; 98 = 18 SIA Installations: minimum entry delay = 30 sec. Common zones use same delay as partition 1. For UL Residential Burglary Alarm installations, rof 30 sec; entry delay plus dial delay should not out. Commercial Burglar Alarm, total entry delay m	must be set for a max exceed 1 min.For
*36	ZONE TYPE 02 ENTRY DELAY	30	See *35 Entry Delay 1 above for entries.	
*38	CONFIRMATION OF ARMING DING	0	[0] 0 = No; 1 = Yes; (wired Keypads and RF) 2 = yes, RF only	
		Entry of	a number other than one specified will give unpred	ictable results.
DIALEF	R PROGRAMMING (*40-*42) In fields *40, *41, *42 enter up to the number of digits shown Enter 0-9; #+11 for "*"; #+12 for "#"; #+13 for a 2-second pau			
*40	PABX ACCESS CODE			
			[] Enter 6 digits. If fewer than 6 digits, then 6 To clear entries from field, press Q40Q. If call waiting is used. enter call waiting disable digit enter *(#+11)+7+0+(#+13 for pause and set call waiting disable opion in *91.	
*41	PRIMARY PHONE NUMBER		[] Enter up to 20 digits; Do not fill u than 20 digits are entered, exit by pressing * and field number. To clear entries from field, press *4	next desired
*42	SECONDARY PHONE NUMBER		[] Enter up to 20 digits; Do not fill u than 20 digits are entered, exit by pressing * and field number. To clear entries from field, press *4	nused spaces. If fewer next desired

November 2, 2010 12:43 PM Rcvr-Acct#: Test - 9999 Date:

Name: **Business:**

For fields *43-*44:

Enter 0-9; #+11 for B; #+12 for C; #+13 for D; #+14 for E; #+15 for F. Enter * as the 4th digit. 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. **B234**, enter: #+¹¹ 2 3 4 For Acct. 123, enter: 1 2 3 *

Field	Function	Programmed Values		[] = Default Value
*43 *44	PRIMARY SUBSCRIBER ACCOUNT NUMBER SECONDARY SUBSCRIBER	9 9 9 9 F F F F F F	[FFFFFFFFF] See b	
• •	ACCOUNT NUMBER			
*47	PHONE SYSTEM SELECT	0 = Pulse If Central	entral Station <i>IS NOT</i> on a WATS liest plais, 1 = Tone Dial; Station <i>IS</i> on a WATS line: Dial; 3 = Tone Dial;	ne:
*48	REPORT FORMAT PRIMARY/SECONDARY	1 = 3+1, 2 = 4+2 / 3 = 4+2 F 5 = 10-Di 6 = 4+2 / 7 = 4-Dig 8 = 3+1,	4+1 ADEMCO LOW SPEED STAN 4+1 RADIONICS STANDARD ADEMCO LOW SPEED STANDAR RADIONICS STANDARD git CONTACT ID REPORT ADEMCO EXPRESS it CONTACT ID REPORT 4+1 ADEMCO LOW SPEED EXPA 4+1 RADIONICS EXPANDED	D
*49	SPLIT/DUAL REPORTING	TO PRIM 1 = Alarm 2 = All ex 3 = Alarm	Disable (Backup report only) ARY PHONE No. Is, Restore, Cancel cept Open/Close, Test Is, Restore, Cancel cept Open/Close, Test	SECONDARY PHONE No. Others Open/Close, Test All All All
*50	BURGLARY DIAL DELAY	git 1 Digit 2		s listed in zone list 6 ay to be ignored
*53 *54 *55	SESCOA/RADIONICS SELECT DYNAMIC SIGNALING DELAY DYNAMIC SIGNALING PRIORITY	0 [0] Dela 1 = 15 se [0] 0 = F	Radionics (0-9, B-F reporting); 1 = 3 y selectable from 0 to 225 sec in 1: c; 2 = 30 sec; etc. Enter 0 for UL in Primary Dialer first; 1 = Long Range ata Field Descriptions" in Installatio	5-sec increments.* nstallations. e Radio first.*
		Entry of a number o	ther than one specified will give un	predictable results.

Note: 1.The following only applies if Option *29 = 1 (IP/GSM enabled). Also, AAV will only occur if enabled.

2.If an AVS is installed, and the Dynamic signaling priority = 1, then a voice capable device must be used on that channel.

*54	*55	CS transmissions path(s)	Path to establish AAV session with AVS
0	0	Both(Phone and IP/GSM)	Phone
0	1	Both(Phone and IP/GSM)	GSMV
1-15	0	Phone Primary, with IP/GSM b	ackup reporting Phone
1-15	1	IP/GSM Primary, with Phone b	ackup reporting GSMV

Rcvr-Acct#: Test - 9999

Date:

November 2, 2010 12:43 PM

Name:

Business:

	OGRAM SYSTEM STATUS, & RESTORE REPORT CODES (*59 my digit (other than "0") in the first box, to enable zone to report (en				
*57	FUNCTION KEY PROGRAMMING (interactive mo	ode)	*84	AUTO STAY ARM [1] 0 = None; 1 = Partition 1;	1
*58	EXPERT PROGRAMMING MODE (interactive mo	de)	*85	CROSS ZONE TIMER [0] 0 = 15 sec 6 = 2-1/2 min #+12 = 8 min	0
SYSTE	M STATUS REPORT CODES (*59-*69)			1 = 30 sec 7 = 3 min #+13 = 10 min 2 = 45 sec 8 = 4 min #+14 = 12 min	
*59	EXIT ERROR REPORT CODE [1] Always enabled. Send both recent And zone alarm reports. in the event of an exit error condition. Also see *69.	1	*00	3 = 60 sec 9 = 5 min #+15 = 15 min 4 = 90 sec #+10 = 6 min 5 = 2 min #+11 = 7 min	
*60	TROUBLE REPORT CODE	10	*86	CANCEL VERIFY [1] 0 = No; 1 = Yes;	0
*61	BYPASS REPORT CODE [00]	00	*87	MISCELLANEOUS FAULT DELAY TIME [0 - 15 sec] 6 - 2 1/2 min 12 - 8 min 1 - 30 sec 7 - 3 min 13 - 10 min	
*62	AC LOSS REPORT CODE [10]	10		2 - 45 sec 8 - 4 min 14 - 12 min 3 - 60 sec 9 - 5 min 15 - 15 min 4 - 90 sec 10 - 6 min	
*63	LOW BATTERY REPORT CODE [10]	10	*88	5 - 2 min 11 - 7 min PROGRAM MODE LOCKOUT OPTIONS	0
*64	TEST REPORT CODE [00]	00		[0] 0 = Standard *98 installer code lockout (reentry only by [*] + [#] within 30 sec after power up 1 = lockout [*] + [#] reentry after *98 exit (reenter via installer code 2 - Not Used	e only)
*65	OPEN REPORT CODE [0]	0		2 = Not Used 3 = Lockout all local programming after *98 exit (reentry via down only)	
*66	ARM AWAY/STAY RPT CODE [0 0] O Away	0 Stay	*89	EVENT LOG 80% FULL REPORT CODE [00] Enter any digit (other than "0") in the first box, to enable report, (entries in the second box are ignored).	00
*67	RF TRANSMITTER LOW BATTERY	00	*90	EVENT LOG ENABLES [3] 0 = None; 1 = Alarm/Alarm Restore 2 = Trouble/Trouble Restore; 4 = Bypass/Bypass Restore;	3
*68	CANCEL REPORT CODE	10		8 = Open/Close. Example: To select "Alarm/Alarm Restore", and "Open/Close", enter 9(1+8); To select all, enter #15.	
*69	REPORT CODE [11] Always enabled. Send both RECENT CLOSING And zone alarm reports. If fault occurs within 2 min. after exit time expires. Also see *59.	11	*91	Note: System messages are logged when any non-zero selection is made. OPTION SELECTION	8
DE0T0	DE DEDORT GODEO (#10 #10)			· ·	Digit 1
*70	RE REPORT CODES (*70-*76) ALARM RESTORE RPT CODE [0]	0		U = None;	0 Digit 2
*71	TROUBLE RESTORE RPT CODE [00]	00		1 = Bell Supervision; 4 = AAV (UL:Must use ADEMCO UVCM module): 8 = Exit Delay Restart (UL:must be disabled) SIA installation: Exit Delay should be enabled	
*72	BYPASS RESTORE RPT CODE [00]	00		Digit 2 - option: 0=None;	
*73	AC RESTORE RPT CODE [00]	00		1=call waiting disable digits entered in field *40 2=Enable PSD Multiple choice example: for AAV (4) + Exit Delay	
*74	LOW BATTERY RESTORE RPT CODE [00]	00		Restart (8) enter #+12. (AAV not to be used for UL installations).	
*75	RF TRANSMITTER LOW BATTERY [00]	00	*92	PHONE LINE MONITOR ENABLE [0] 0 = Disabled; 1-15 selects delay minutes.	Digit 1
*76	TEST RESTORE RPT CODE [00]	00		[0] 0 = Touchpad display when line is faulted 1 = Touchpad display plus touchoad trouble sound 2 = Same as "1", plus Device #2 STARTS. If either partition	0 Digit 2
	T AND SYSTEM SETUP (*77-*93)	2014.		2 = Same as "1", plus Device #2 STARTS. If either partition is armed, external sounder activates.	
*77	START/END MONTH	03 11	*00	Note: Device #2 must either be programmed to be STOPPED in field *80 or STOPPED by Code+#+8+2.	
*78	[03 11] 0 = Disabled; 1-12 selects start/end months. (ex. 1 = Jan DAYLIGHT SAVINGS TIME START/END WEEKEND [2 1] 0=Disabled; 1=1st; 2=2nd; 3=3rd; 4=4th; 5=Last;	, etc.) 2 1	*93		1 Digit 1
*79	6=Next to Last; 7=Third from Last RELAYS & POWERLINE CARRIER DEVICE MAPI	PING		2= Report Pairs	Digit 2
*80	OUTPUT DEFINITIONS			SIA Installations:Must be set for options 1 or 2 Digit 2-Unlimited reports for zones listed in Zone list 7: 0=Restrict the reports to the setting in entry 1	
*81 *82	ZONE LISTS FOR OUTPUT DEVICES CUSTOM ALPHA EDITING			0=Restrict the reports to the setting in entry 1 1=Unlimited reports for zones listed in zone list 7 (UL:Must allow reportin. Use Zone list 7 to Disable Swinger suppression from appropriate zones.	

Rcv	r-Acct#:	Test -	9999				D	ate:	N	lovember 2	, 2010 12:	43 PM	
Nam	ne:						В	Busines	S :				
94	VNLOAD INFO DOWNLOAD	PHONE er up to 20 pause. Do r t field by pr ar entries fr		or "*"; #+12 fess. If fewer ss 95, if enter the performed of	 for "#"; than 20 ering the								
95	RING COUNT [15] 0 = Disable S 1-14 = number of #+13 = 13, #+14 =	FOR DOStation Initial rings (1-9, = 14); 15 =	OWNLOADING	; : 11, #+12 = ie Defeat (#-	15	5).							
	INITIALIZES [SUBSCRIBER Number FOR INIT technician is at the	R ACCOL FIAL DOW!	DAD ID, JNT NLOAD: No data e	ntry required	d.								
	No data entry requestechnician is at the	uired. e site.	DEFAULT VA	LUES									
	EXIT PROGR												
AGI	ER OPTIONS Phone	("160-"1	Extra	Options			*182	ATTRIE	BUTES F	FOR ZONE T	YPE 90	000000	00000
	Number		Characters										
1				0			*183	ALARM FOR ZO	/TROUE)NE TYI	BLE REPORT PE 90	CODES	0/0)
	PAGER PI See field *41	for entries.		O			*184			FOR ZONE T	YPE 91	000000	00000
	PAGER CI Enter the opti See field *41	HARACT ional prefix for entries.	ERS characters, up to	16 digits.			*185	ALARM FOR ZO	/TROUE	BLE REPORT PE 91	CODES	0/0)
	Use zone list for pager 2. 0 = No report	9 to assign	NG OPTIONS I response zones f	or ⁻ pager 1, z			*189	1	1	ION FOR AU	1 1 & AUI 2		
172	4 = All alarms 5 = All alarms 12 = Alarms/t 13 = Alarms/t and oper		les les and Open/Close fo zones entered in z zones entered in z all users	r all users zone list (Cu zone list (Cu	rrent pa rrent pa	ger # + 8) ger # + 8),	TOUC	AUI #1 HPAD OP Touchpad Number N	Device	(*190-*196) Partition Number		Sound	
112	[3] $0 = None;$	$1 = 1 \min;$	2 = 2 min; 3 = 3 m					2	17	0 = Disabled	0 = No	suppressi	on
174	•		gers in the system. RTING OPTIOI			0		3	18	0 = Disabled	0 = No	suppressi	on
., 4	[0] 0 = Disabl	e; 1 = Clea	n Me signal report	s;	. 1.1			4	19	0 = Disabled		suppressi	
177			nabled, you must e N 1 AND 2	nter "2" in tie	_	0		5 6	20 21	0 = Disabled 0 = Disabled		suppressi	
177	[0,0] 0 = 15 s 1 = 30 sec 2 = 45 sec	ec g	5 = 2-1/2 min 7 = 3 min	Durat #+12 = 8		Duration 2	2	7	22	0 = Disabled		suppressi	
	3 = 60 sec 4 = 90 sec 5 = 2 min	######################################	3 = 4 min 3 = 5 min 4+10 = 6 min 4+11 = 7 min	#+13 = #+14 = #+15 =	10 min 12 min			8 Partition: Sound:	1010 - NIc	0 = Disabled chpad disabled; 1 o Suppression uppress Arm/Disa uppress Chime B uppress Arm/Disa	= Enabled	suppression	
SYS7 181	TEM OPTION 50/60 HER [0] 0 = 60 Hz.	TZ OPE				0	*197		ME DIS	PLAY INTER' 1-5 = seconds be	VAL		0
182-	* 184 USER C	ONFIGU	RABLE ZONE	TYPES			*199		digit displa	PLAY y ("1" + device ac play as "91"	ddress)		0
esponse	e Disarmed Disarmed Disarmed Disarmed Normal Open Sh	armed Stay orted Norma	Stay Stay Av I Open Shorted Nor	vay Away	Away D	ynamic Ven	ıt A	Display	/	Dial Delay	Bypass Options		Fault Delay
90			l Normal Normal No			2011		0 - Alwa	VS	•	zone type cannot	be bypassed	
91			l Normal Normal No					0 - Alwa			zone type cannot	• • • • • • • • • • • • • • • • • • • •	
Respon Numb	ise Reset Fire er Able Verificati	Exit on Delay	Entry Delay	Interior Type	Fire Zone		Bell Definition	on		Keypad Sound	Chime	Alarm CID Code C	Frouble CID Code
90	N/A N/A	N/A	N/A	N/A	_0.10	No Bell Ou		ouchpad Sound	d	No Sound		0	0
91	N/A N/A	N/A	N/A	N/A			•	uchpad Sound		No Sound		0	0

-3A-

Rcvr-Acct#:

Rcvr-Acct#: Test - 9999 Date: November 2, 2010 12:43 PM

Name: **Business:**

OUTPUT RELAYS/POWERLINE CARRIER DEVICES WORKSHEET FOR *79, *80, and *81. Applicable on if Relays and/or Powerline Carrier Devices are to be used.

				Appi	ICable	; OII II I	N c iays	ariu/u	IFUWE
* 79 Output #	REI X-10/ Relay	LAYS & Device Addr	Unit	VERLIN Position Number	Output #	RRIER X-10/ Relay	DEVIC Device Addr	Unit	PPING Position Number
1	Relay	N/A	N/A	N/A	5	Relay	N/A	N/A	N/A
2	Relay	N/A	N/A	N/A	6	Relay	N/A	N/A	N/A
3	Relay	N/A	N/A	N/A	7	Relay	N/A	N/A	N/A
4	Relay	N/A	N/A	N/A	8	Relay	N/A	N/A	N/A

ON-BOARD TRIGGER 1

High

ON-BOARD TRIGGER 2

High

*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, field *27 must be programmed with a House Code.
3. Tampers of expansion units cannot be used to operate devices.

Output Functior Number	Activated By		Zone	Zone Type	Partition Number	Zone List Event	Zone Number Event	Device Action	Device Number	Device Type
1	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
2	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
3	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
4	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
5	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
6	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
7	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
8	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
9	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
10	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
11	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
12	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
13	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
14	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
15	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
16	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
17	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
18	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
19	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
20	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
21	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
22	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
23	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A			
24	0 - Not Used	N/A	N/A	N/A	N/A	N/A	N/A	-		

-4-

ZL = ZONE LIST: 1-8 (zone lis ZT = ZONE TYPE: See Zone 7 ZN = ZONE NUMBER: 1-64	Not Used; 1=Zone List; 2=Zone T ts 9-12 are reserved for paging zc ype/System Operation table below =Close for 2 sec.; 2=Stay Closed	ones) w	` 1=Alarm; 2=Fault; 3=	IRIGGER FOR ZONE LIST: 0=Restore; Trouble. ENT TRIGGER FOR ZONE NUMBER:
ZONE TYPE/SYSTEM OPERA 00 = Not Used 01 = Entry/Exit#1 02 = Entry/Exit#2 03 = Perimeter	ATION - Choices for Zone Types 05 = Trouble Day/Alarm Night 06 = 24 Hr Silent 07 = 24 Hr Audible 08 = 24 Hr Aux		23 = No Alarm Respo 24 = Silent Burglary 77 = Keyswitch 81 = AAV Monitor Zor	alarm, fault, or trouble will activate device.
04 = Interior Follower	09 = Fire		90-91 = Configurable	Any zone of that type that restores will stop relay action.
Fill in the requ	38 = Chime 39 = Any Fire Alarm 40 = Bypassing 41 = **AC Power Failure 42 = **System Battery Low 43 = Communication Failure 52 = Kissoff OR OUTPUT DEVICES ired data on the workshee		Code Code **Use ***Or; † Use de procedure in the i	In normal operation mode: + # + 7 + N Key Entry starts Device + # + 8 + N Key Entry stops Device 3 (common) for Partition Number (P) entry at Disarming, whichever occurs earlier. 57 Menu mode to assign the function key. nstallation manual as you enter the
Note:		ers below. More or fewe		nay be needed, since any list may
	nclude <i>any</i> or <i>all</i> of system's d or stopped by zone numbers (en			
Zone List 2: Starter	, , , ,	uter 00 to end entries)], [], [],	etc.
	,],	etc.
Zone List 3: Started ,	d or stopped by zone numbers AN	D/OR assignment of Chime z	cones (enter 00 to end entr	ies)etc.
Zone List 4: Started	d or stopped by zone numbers AN	D/OR assignment of Cross ze	ones (enter 00 to end entri	es).
Zone List 5: Started	d or stopped by zone numbers AN	D/OR assignment of Night/St	ay zones (enter 00 to end	entries).
	d or stopped by zone numbers (en ay disable option.)Use zone list 6			ored.
Zone List 7: Started Use zone list 7 to er	d or stopped by zone numbers(ent ter those zones thet require unling,	ter 00 to end entries).Unlimitenited reporting; these zones iq	d Report.(see *93 for unlingnore the setting in entry 1	L L etc. nited reports option.)etc.
Zone List 8: Started	d or stopped by zone numbers (en	ter 00 to end entries).], 🔲 🔲 , 🔲 🔲 ,	etc.
Zone List 9: Pager enabled for that zor	1 reporting list. All zones in this lis e (enter 00 to end entries). Can't	st will report to the pager inde be used for relays.	pendent of the report code	etc.
Zone List 10: Page enabled for that zor	r 2 reporting list. All zones in this l e (enter 00 to end entries). Can't ,,,,,	ist will report to the pager ind be used for relays.	ependent of the report cod	eetc.

-4A-

Date:

Business:

November 2, 2010 12:43 PM

Rcvr-Acct#:

Name:

Test - 9999

Rcvr-Acct#: Test - 9999 **Date:** November 2, 2010 12:43 PM

Name: Business:

SCHEDULING

Schedule Number	Event	Start Start PN Hour Min	Stop Stop PM Sa Hour Min S	Stop M T W Th F Sa	Randomize Partition	Repeat Relay/ Option Access Group Number
1	0 - Clear Event	12 00	12 00		N/A N/A	No Repeat 0
2	0 - Clear Event	12 00	12 00		N/A N/A	No Repeat 0
3	0 - Clear Event	12 00	12 00		N/A N/A	No Repeat 0
4	0 - Clear Event	12 00	12 00		N/A N/A	No Repeat 0
5	0 - Clear Event	12 00	12 00		N/A N/A	No Repeat 0
6	0 - Clear Event	12 00	12 00		N/A N/A	No Repeat 0
7	0 - Clear Event	12 00	12 00		N/A N/A	No Repeat 0
8	0 - Clear Event	12 00	12 00		N/A N/A	No Repeat 0

-5-

Vista15PSIA-8

Rcvr-Acct#: Test - 9999 **Date:** November 2, 2010 12:43 PM

Name: Business:

*56 ZONE ASSIGNMENT/ALARM REPORT CODES - This field is an interactive mode. Fill in the required data on the worksheet below (and on next page) and follow the programming procedure in the installation manual.

ZONES ON CONTROL:

See explanation of headings at top of next page

ZONE ALPHA	ZONE NUMBER (Zn)	ZONE TYPE (ZT)	PARTITION NUMBER (P)	ALARM RPT COI (Hex) (RC)	DE INPUT TYPE (IN)	RESPONSE TIME (RT)	
	0 1 0 2 0 3 0 4 0 5 0 6 9 1 9 2 9 5 9 6 9 9	0 9 0 1 0 3 0 3 0 3 0 5 	1 1 1 1 1 1 N/A N/A N/A N/A	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0 - EOLR 0 - EOLR 0 - EOLR 0 - EOLR 0 - EOLR 	350 msec 350 msec 350 msec 350 msec 350 msec 350 msec	

^{*} Zone 1 can be used as a 2-wire Fire zone. Also, if zone 1 is used for "clean me," response time must be set to 03.

EXPANSION ZONES:

EVRANCION	70NF	70NE	ALARM RPT CODE	DARTITION	INDUT	ENTER FOR	
EXPANSION ALPHA	ZONE NUMBER (Zn)	ZONE TYPE (ZT)	(Hex) (RC)	PARTITION (P)	INPUT TYPE (IN)	LOOP NUMBER	SERIAL NUMBER
	0 9		0 1	-			
	1 0		0 1	-			
	11		0 1	-			
	1 2		0 1	-			
	1 3		0 1	-			
	1 4			_			
				_			
	1 5		0 1 - -	_			
	1 6		0 1 - 1 -	-			

^{**} Zone 6 can be used as a Glassbreak zone.

Rcvr-Acct#: Test - 9999 Date: November 2, 2010 12:43 PM

Name: **Business:**

EXPLANATION OF ZONE ASSIGNMENT TABLE HEADINGS

Zn = ZONE No. Zone Nos. are from 01 to 6, 9 to 34, 49 to 56, 91,92,95,96,99. Some are pre-assigned. ZT = ZONE TYPE

00 = Not Used 01 = Entry/Exit #1 02 = Entry/Exit #2 03 = Perimeter 04 = Interior Follower 05 = Trouble Day/Alarm Night

06 = 24 Hr Silent 07 = 24 Hr Audible 08 = 24 Hr Aux 09 = Fire 10 = Interior w/Delay 12 = 24 Hr Monitor 14 = CO ALARM 16 = Fire w/Verification 20 = Arm-Stay*

21 = Arm-Away*
22 = Disarm*
23 = No Alarm Response
*20.21.22,& 23 used for
5800 RF systems only
24 = Silent Burglary
77 = Keyswitch Enable
81 = AAV Monitor Zone
90-91 = Configurable
(do not use BR input type)

DEFAULT VALUES 04 Zn: 01 02 03 [03] ZT: [09] [01] [03] Zn: 05 06 ZT: [03] [03] 99 Zn: 95 96 ZT: [00] [00] [06]

P = PARTITION No. RC = ALARM REPORT CODE 1 Default Values for zones 01-06 = [1].

To enable Contact ID reporting, 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 AW: Aux Wire (4219 or 4229)

Enter 2 for AW: Auxiliary wired Enter 3 for RF: Supervised RF Enter 4 for UR: Unsupervised RF Enter 5 for BR: Button Type RF

Hard wire zone input types are automatically asigned.

RT = RESPONSE TIME

0 = 10 msec; 1 = 350 msec; 2 = 700 msec; 3 = 1.2 sec; Default values for zones 01-06 = [1] (350 msec)

L = LEARNED RF INPUT	Used with 5800 RF Loop Input Devices. Record Transmitter input number.									
EXPANSION ALPHA	ZONE NUMBER (Zn)	ZONE TYPE (ZT)	PARTITION NUMBER (P)	ALARM R (He (R	PT CODE ex) C)	INPUT TYPE (IN)	LOOP NUMBER (L)	SERIAL NUMBER		
	17	`		01	, 	`				
	18			01						
	19			01						
	20			01						
	21			01						
	22			01						
	23			01						
	24			01						
	25			01						
	26			01						
	27			01						
	28			01						
	29			01						
	30			01						
	31			01						
	32			01						
	33			01						
	34			01						
	49			01						
	50			01						
	51			01						
	52			01						
	53			01						
	54			01						
	55			01						
	56			01						

Test - 9999 Rcvr-Acct#: Date: November 2, 2010 12:43 PM

Name: **Business:**

PARTITIONS

Key Function Choices:

The values for index 00 defers for Key Functions A,B,C,D as shown below

Key A Zone95 Key C Zone96 Key B

Key D Single Button Paging Zońe99

01 - Single Button Page 02 - Display Time 03 - Arm Away 04 - Arm Stay 05 - Arm Night Stay 06 - Step Arming

07 - Toggle 08 - Single Button Communicator Test

09 - Macro Key 1 10 - Macro Key 2

Primary Secondary Entry Entry Exit Key A Key B Key C Key D Confirmation Forced Subscriber Subscriber Delay 1 Delay 2 Delay FunctionFunctionFunctionFunction of Arming Bypass Partition Description RF Quick House Arm Enable Ding ID 00 - Disable all wireless keypads 9999 FFFFFFFFF 30 sec 30 sec 60 sec 0 0 0 No 0 1

MACROS

Macro #	Macro Key
1	
2	