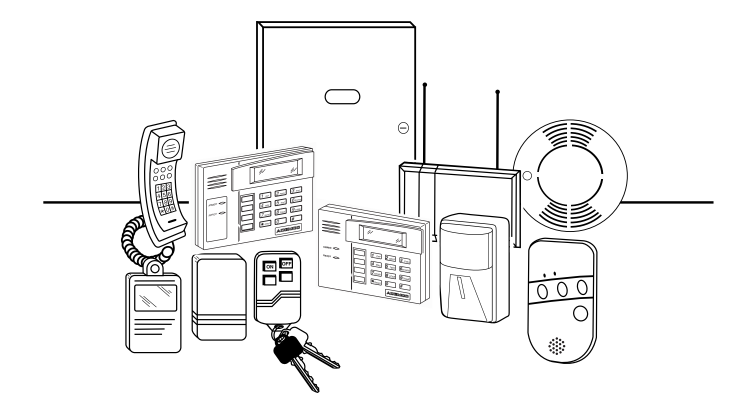


Programming Guide





K5305-1PRV1 4/02

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).
OB

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-*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. Correct the programming and then completely de-power and re-power the control to clear this indication and remove the disable indication.

PROGRAMMING FORM

Programmable values apply to all controls, except field *189, which applies to the VISTA-20PS only. Entry of a number other than one specified will give unpredictable results. Values shown in brackets are factory defaults. Entries shown in dashed boxes indicate partition entries for VISTA-20P only (not applicable for VISTA-15P).

	Function	Data Entries	Programmable Values	
	EM SETUP (*20-*29)		1 digita 0 0	
* 20	INSTALLER CODE	[4112]	4 digits, 0–9	
*21	QUICK ARM ENABLE	[0,0] Part. 1 Part.2	0 = no; 1 = yes	
* 22	RF JAM OPTION	[0]	0 = no RF Jam detection; 1 = send R UL: must be 1 if wireless devices are	RF Jam report e used
*23	QUICK (FORCED) BYPASS	[0,0] Part. 1 Part. 2	0 = no quick bypass <u>UL: must be "0"</u> 1 = allow quick bypass (code + [6] +	
* 24	RF HOUSE ID CODE	Part. 1 Part. 2 Common	00 = disable all wireless keypad usag 01–31 = using 5827, 5827BD or 5804 [00,00,00]	
*26	CHIME BY ZONE	[0]	0 = no; 1 = yes (select zones to chin using *81 Menu mode)	ne on zone list 3,
* 27	POWERLINE CARRIER DEVICE (X–10) HOUSE CODE	[0]	0 = A; 1 = B, 2 = C, 3 = D, 4 = E, 5 7 = H, 8 = I, 9 = J, #10 = K, #11 = L, #14 = O, #15 = P UL: not for fire or U	#12 = M, #13 = N,
*28	ACCESS CODE FOR PHONE MODULE	[00] (Partition 1 only)	00 = disable; 1st digit: enter 1–9; 2nd for " * ", or # + 12 for "#". UL: must be "00" for UL Commercial	
* 29	LONG RANGE RADIO OUTPUT	[0]	0 = disable; 1 = enable	
ZONE	SOUNDS AND TIMING (*31 – *39)			
*31	SINGLE ALARM SOUNDING per ZÓNE	[0]	0 = no UL: must be "0"; 1 = yes	
*32	FIRE ALARMSOUNDER TIMEOUT	[0]	0 = sounder stops at timeout; 1 = no sounder timeout <u>UL: must be</u>	"1" for fire install.
*33	ALARM SOUNDER (BELL) TIMEOUT	[1]	0 = none; 1 = 4 min; 2 = 8 min; 3 =12 UL: For residential fire alarm installation, r minimum of 4 min (option 1); for UL Comminstallations, must be minimum 16 min (option 1)	must be set for a mercial Burglary
*34	EXIT DELAY	[] [60,60] Part. 1 Part. 2	00 - 96 = 0 - 96 secs; 97 = 120 secs SIA Installations: minimum exit delay UL: see inst. instr. for requirements. Common zones use same delay as p	
*35	ENTRY DELAY #1 (zone type 01)	Part. 1 Part. 2	00 - 96 = 0 - 96 seconds 97 = 120 seconds SI 98 = 180 seconds m 99 = 240 seconds 30	IA Installations: inimum entry delay is 0 seconds
		delay as partition 1.	For UL Residential Burglary Alarm installa for a maximum of 30 seconds; entry delay should not exceed 1 min. For UL Commentotal entry delay may not exceed 45 seconds	y plus dial delay rcial Burglar Alarm,
*36	ENTRY DELAY #2 (zone type 02)	[30,30] Part. 1 Part. 2	See *35 Entry Delay 1 above for entr	ries.
*37	AUDIBLE EXIT WARNING	[1]	0 = no; 1 = yes SIA Installations: must be enabled (e	enter 1)
*38	CONFIRMATION OF ARMING DING	[0,0] Part. 1 Part. 2	0 = no; 1 = yes (wired keypads and F 2 = yes, RF only UL: must be "1" for UL Commercial E	,
*39	POWER UP IN PREVIOUS STATE	[1]	0 = no; 1 = yes UL: must be "1"	

DIALER PROGRAMMING (*40 – *42) Do not fill unused spaces. Enter 0–9; #+11 for '*****'; #+12 for '#'; #+13 for a 2-second pause. If fewer than the maximum digits entered, exit the field by pressing [*****]. The next data field number is displayed.

* 40	PABX ACCESS CODE											I] E	nte	r up	to	6 c	digit	s.	To c	lea	' en	Itrie	s, p	pre	ss	* 40) * .	lf ca	ll wa	aitir	١g
								us	ed,	, en	ter	"*	(#+	11)	70	' plu	us '	'# +	- 13	s" (r	aus	se).											
* 41	PRIMARY PHONE No.	Γ	I		I			I	I	I	Ι		I		I	I	I	I		I													
* 42	SECOND PHONE No.	Γ	I		I	I	I	I	I	I		I		I		I		I	I		I												
		E	nter	r up	to 2	20 c	ligit	s. T	- 0 c	lea	r ei	ntrie	es,	pre	ss	* 41	*	or	* 4	2 *	res	pect	ive	ly.									

For fie reportir	ng format) is used. Enter 0 as the first digit of a 4-digi	3 for D; #+14 for E; #-	ctable results. 15 for F. Enter [*] as the fourth digit if a 3-digit account number (for 3+1 dialer los. 0000-0999. Exit field by pressing * if only 3 digits are used. E.g., For Acct.
	enter: #+11 2 3 4		
* 43	PARTITION 1 PRIMARY ACCT. No.		Enter 4 or 10 digits, depending on selection in *48 Report Format. See box above. To clear entries, press *43*. [FFFF]
* 44	PART. 1 SECONDARY ACCT. No.		Enter 4 or 10 digits, depending on selection in *48 Report Format. See box above. To clear entries, press *44*. [FFFF]
* 45	PARTITION 2 PRIMARY ACCT. No.		Enter 4 or 10 digits, depending on selection in *48 Report Format. See box above. To clear entries, press *45*. [FFFF]
* 46	PARTITION 2 SECONDARY ACCT.		Enter 4 or 10 digits, depending on selection in *48 Report Format. See box above. To clear entries, press *46*. [FFFF]
*47	PHONE SYSTEM SELECT	[1]	If Cent. Sta. <i>IS NOT</i> on a WATS line: 0=Pulse Dial; 1=Tone Dial; if Cent. Sta. <i>IS</i> on a WATS line: 2 = Pulse Dial ; 3 = Tone Dial
*48	REPORT FORMAT	primary secon	77] 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, CancelOthers2 = All except Open/Close, TestOpen/Close, Test3 = Alarms, Restore, CancelAll4 = All except Open/Close, TestAll5 = AllAll
*50	BURGLARY DIALER DELAY	[2]	0 = no delayUL: must be "0"1 = 15 secondsSIA Installations: delay2 = 30 secondsmust be minimum of3 = 45 seconds30 seconds
*53	SESCOA/RADIONICS SELECT	[0]	0 = Radionics (0-9, B-F) 1 = SESCOA (0-9 only reporting) Select "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	Key Programm	u Mode commands, not data fields, for Zone Programming, Function ng, and Expert Mode Zone Programming respectively. See page 2 and sections 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 (no xpanded or 4+2 Format: Enter codes in <i>both</i> boxes ((not #+10) in the <i>second</i> box will eliminate the expand	box: 1–9, #+10 for 0, # #+10) in the <i>second</i> b 1st and 2nd digits) for ed message for that re r than 0) in the <i>first</i> box	 +11 for B, #+12 for C, #+13 for D, #+14 for E, #+15 for F. xx will result in automatic advance to the next field. -9, 0, or B–F, as described above. xort. A 0 (<i>not</i> #+10) in <i>both</i> boxes will disable the report. to enable zone to report (entries in the <i>second</i> boxes are ignored).
SYST	EM STATUS REPORT CODES (*59-*	68)	
*59	EXIT ERROR REPORT CODE	[0]	See box above.
*60	TROUBLE REPORT CODE	[00]	See box above.
*61	BYPASS REPORT CODE	[00]	See box above.
*62	AC LOSS REPORT CODE	[00]	See box above.
*63	LOW BAT REPORT CODE	[00]	See box above.
* 64	TEST REPORT CODE	[00]	See box above. Use Scheduling mode to set periodic test reports,
	Each mode sets schedule 32 (VISTA-20P) of schedule 08 (VISTA-15P) to the stated repeat option; first test report sent 12 hours a		or use the following key commands: installer code $+[#] + [0] + 0 =$ test report sent every 24 hours installer code $+[#] + [0] + 1 =$ test report sent once per week installer code $+[#] + [0] + 2 =$ test report sent every 28 days

*65	OPEN REPORT CODE	Part. 1 Part. 2 Common	See box above.
*66	ARM AWAY/STAY RPT CODE		[0,0,0,0,0,0] See box above.
	Away Part		Away Stay Common
*67	RF XMTR LOW BAT REPORT CODE		See box on previous page.
			UL: must be enabled if wireless devices are used
*68		[00]	See box on previous page.
*70	ORE REPORT CODES (*70 – *76) ALARM RESTORE RPT CODE	[0]	See box on previous page.
*71	TROUBLE RESTORE RPT CODE	[00]	See box on previous page.
*72	BYPASS RESTORE RPT CODE		See box on previous page.
* 73	AC RESTORE RPT CODE		See box on previous page.
* 74	LOW BAT RESTORE RPT CODE		See box on previous page.
*75	RF XMTR LO BAT RST RPT CODE		See box on previous page.
			UL: must be enabled if wireless devices are used
*76	TEST RESTORE RPT CODE	[00]	See box on previous page.
OUTF * 77	P UT AND SYSTEM SETUP (*77 – *93) DAYLIGHT SAVINGS TIME START\END MONTH	[4][10]	0 = Disabled 1-12 = January-September (1 = Jan, 2 = Feb, etc) #+10 = October; #+11 = November; #+12 = December
* 78	DAYLIGHT SAVINGS TIME START\END WEEKEND	[1][5]	0 = disabled, $1 = first$, $2 = second$, $3 = third4 = fourth$, $5 = last$, $6 = next$ to last, $7 = third$ to last
*79, *	80, *81, *82 MENU MODES	Programming, Zone List Pr	mands, not data fields, for Output Device Mapping, Output ogramming, and Alpha Programming respectively. See sections in the Installation and Setup Guide for procedures.
* 84	AUTO STAY ARM	[3]	0 = no, 1 = partition 1 only 2 = partition 2 only, 3 = both partitions
* 85	CROSS ZONE TIMER	[0]	0 = 15 seconds 6 = 2-1/2 min #+12 = 8 min
	This option not for use in UL installations.	(assign cross zones on	2 = 45 seconds 8 = 4 min #+14 = 12 min
		zone list 4, using *81 Menu mode)	3 = 60 seconds $9 = 5$ min $#+15 = 15$ min $4 = 90$ seconds $#+10 = 6$ min $5 = 2$ minutes $#+11 = 7$ min
*86	CANCEL VERIFY	[1]	0 = no, 1 = yes
*87	MISC. FAULT DELAY TIME (used with Configurable Zone Types "digit 6")	[0]	$\begin{array}{llllllllllllllllllllllllllllllllllll$
			UL: may only be used on non-burglar alarm/ non-fire alarm zones when used in fire and/or UL burglar alarm installation
*88	PROGRAM MODE LOCKOUT OPTIONS	[0]	 0 = standard *98 installer code lockout (reentry only by [*] + [#] within 50 seconds after power up) 1 = lockout [*] + [#] reentry after *98 exit (reenter via installer code only) 2 = not used 3 = lockout all local programming after *98 exit (reentry via downloader only)
*89	EVENT LOG FULL REPORT CODE	[] [00]	See box on previous page for report code entries.
*90	EVENT LOG ENABLES		0 = None; 1 = Alarm/Alarm Restore
			2 = Trouble/Trouble Restore; 4 = Bypass/Bypass Restore;
		NOTE: System messages are logged when any non-zero selection is made.	8 = Open/Close. <i>Example:</i> To select "Alarm/Alarm Restore", and "Open/Close", enter 9 (1 + 8); To select all, enter #15.
*91	OPTION SELECTION	[8]	0 = None 4 = AAV UL: do not use AAV 8 = Exit Delay Restart/Reset UL: must be disabled SIA Installations: Exit Delay should be enabled. Multiple choice example: for AAV (4) + Exit Delay restart (8) enter # + 12.

*92	PHONE LINE MONITOR EN/	ABLE	[0,0]	Entry 1:: 0 = disabled, 1-15 = 1 min - 15 min (#+10 = 10 min; #+11 = 11 min; #+12 = 12 min;
	UL: see Inst. Instructions for req	uirements	1 2	#+13 = 13 min; #+14 = 14 min; #+15 = 15 min)
			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 ARMER PER ZONE (Swinger Suppre		[1]	0 = Unlimited Reports; 1 = 1 report; 2 = 2 reports UL: must be "0"
DOWI	NLOAD INFORMATION (*94,	* 95)		
* 94	DOWNLOAD PHONE No.			
		spaces. If fewe		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 DOWNLO			0 = Disable Station Initiated Download;
			[15] NOTE: Do not enter "0" if using 4285/4286 Phone Module.	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	R OPTIONS (*160- *172)			
*160	PAGER 1 PHONE No.			
		Enter up to 2	0 digits. 0–9; #+11 = ' ≭ '; #+12	2 = '#'; #+13 = 2-second pause.
*161	PAGER 1 CHARACTERS			
			Enter the optional prefix ch 0–9; #+11 = ' * '; #+12 = '#';	#+13 = 2-second pause.
*162	PAGER 1 REPORTING OPT	IONS	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	0 digits. 0–9; #+11 = ' ≭ '; #+12	2 = '#'; #+13 = 2-second pause.
*164	PAGER 2 CHARACTERS			
			Enter the optional prefix ch. 0–9; #+11 = ' * '; #+12 = '#';	#+13 = 2-second pause.
*165	PAGER 2 REPORTING OPT	IONS	[0,0,0]	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.	;	Part. 1 Part. 2 common	
#100	FAGEN 3 FHOME NO.	Enter up to 2	0 digits. 0–9; #+11 = ' * '; #+12	2 = '#'; #+13 = 2-second pause.
*167	PAGER 3 CHARACTERS		Enter the optional prefix ch 0–9; #+11 = ' * '; #+12 = '#';	
*168	PAGER 3 REPORTING OPT	IONS	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		2 = '#'; #+13 = 2-second pause.
*170	PAGER 4 CHARACTERS	·	 Enter the optional prefix ch 0–9; #+11 = ' * '; #+12 = '#';	aracters, up to 16 digits.
*171	PAGER 4 REPORTING OPT	IONS	[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 FO	R ALARMS	[3]	0 = none, 1 = 1 minute, 2 = 2 minutes, 3 = 3 minutes This delay is for ALL pagers in the system. NOTE: The delay does not reset for new alarms occurring while an existing pager delay is in progress.

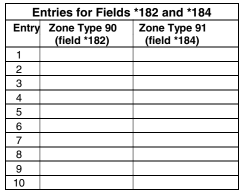
MISC	ELLANEOUS SYSTEM FIELDS (*174-*18	1)								
*174	CLEAN ME REPORTING OPTIONS (for ESL smoke detectors)	[0]	0 = disable; 1 = Clean Me signal reports; Note: If Clean Me is enabled, you must enter "3" in field * 56 programming for zone 1 response time.							
*177	DEVICE DURATION 1, 2 (used in *80 Menu mode-Device Actions 5/6)	[] [0] [0] 1 2	$0 = 15$ seconds $6 = 2 \cdot 1/2$ 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]	0 = 60 Hz; 1 = 50 Hz							
CON	FIGURABLE ZONE TYPE OPTIONS (*182-*185)								
*182	CONFIGURABLE ZONE TYPE 90									
		next page. Each entry is the (0-9, #+10=10, #+11=11, #- UL: Do not configure zone	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, $#+13=13$, $#+14=14$, $#+15=15$). s as a fire alarm or UL burglar alarm zone.							
183	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.	90 ALARM ID: XXX TROUBLE ID: XXX	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.							
* 184	CONFIGURABLE ZONE TYPE 91									
*105		1 2 3 4 5 6 7 8 9 10 Enter the appropriate value for each entry, 1-10, based on the charts provided on the next page. Each entry is the sum of the values of its selected options (0-9, #+10=10, #+11=11, #+12=12, #+13=13, #+14=14, #+15=15). UL: Do not configure zones as a fire alarm or UL burglar alarm zone.								
4100	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.	91 ALARM ID: XXX TROUBLE ID: XXX	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.							
SYMF	HONY (AUI) ENABLE									
*189	Symphony (AUI) ENABLE (VISTA-20PS Only)	[0] [0] [0] AUI 1 AUI 2	Enter each AUI's home partition. 0 = disabled 1 = partition 1; 2 = partition 2; 3 = partition 3 (common) NOTE: A minimum of one standard keypad must also be installed when AUI is used.							
	AD OPTIONS *190-*196 (NOTE: Options : Each keypad must be assigned a unique unpredictable results.		re set by the factory and cannot be changed.) ammed with the same address will give							
*190	KEYPAD 2 DEVICE ADDRESS 17	Dartition/ Sound Enable [†] †VISTA-20P: enter partition VISTA-15P: 1 = enable 0 = disable	1 = suppress arm/disarm and E/E beeps 2 = Suppress chime beeps only							
*191	KEYPAD 3 DEVICE ADDRESS 18	Part./Enable [†] Sound	See field *190 for entries.							
	KEYPAD 4 DEVICE ADDRESS 19		Cas field 100 for entries							
_	KEYPAD 5 DEVICE ADDRESS 20		See field +100 for optrice							
* 194	KEYPAD 6 DEVICE ADDRESS 21									
* 195	KEYPAD 7 DEVICE ADDRESS 22		See field +100 for optrice							
*196	KEYPAD 8 DEVICE ADDRESS 23		One field at 00 few and dea							
*197	EXIT TIME DISPLAY INTERVAL		0 = no display; 1-5 = seconds between display refresh							
*198	DISPLAY PARTITION NUMBER	[0]	0 = no; 1 = yes (partition no. appears on Alpha Display)							
*199	(for Alpha Display Keypads) ECP FAIL DISPLAY	[0]	0 = 3-digit display ("1" + device address) 1 = 2-digit fixed-display as "91"							

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 (VISTA-20P only) can only be programmed using the downloader software.

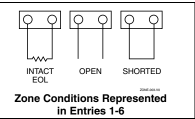
Programming Configurable Zone Type options involves making 10 entries in data field *182 for zone type 90 and field *184 for zone type 91, where each entry represents the sum of the values of the various options shown in the tables below. Use fields *183 and *185 to program Contact ID report codes for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

,)	Entro
	system disarme		Auto		Entry
Intact EOL	Open <i>RF zone N/A</i>	Shorted	Restore	Vent Zone	1
<i>RF zone normal</i>) = normal	0 = normal	RF zn off-normal 0 = normal	0 = no	0 = no	2
= alarm	4 = alarm	1 = alarm	4 = ves	8 = yes	3
2 = trouble	8 = trouble	2 = trouble	. ,	<i>c jc c</i>	4
B = fault	12 = fault	3 = fault			-
Entry 1 = EOL +	Open	Entry 2 = Short -	+ auto restore + v	ent zone	5
ENTRY 3 (See r	note 5 for RF zones)	ENTRY 4 (See	note 5 for RF zones)	6 7
Response when	armed STAY and	d zone is:	Byp. when	Byp. when	8
Intact EOL	Open	Shorted	disarmed	armed	9
RF zone normal	RF zone N/A	RF zn off-normal			10
) = normal	0 = normal	0 = normal	0 = no	0 = no	
= alarm	4 = alarm	1 = alarm	4 = yes	8 = yes	To ca
2 = trouble	8 = trouble	2 = trouble			Simpl
3 = fault	12 = fault	3 = fault			in eac
Entry 3 = EOL +	Open	Entry 4 = Short -	+ byp. disarmed +	- byp. armed	colum "alarm
ENTRY 5 (See r	note 5 for RF zones)	ENTRY 6 (See	note 5 for RF zones)	"alarn but no
Response when	armed AWAY an		Dial Delay	Fault Delay	short
Intact EOL	Open	Shorted	(see field *50)	(see field *87)	zone
RF zone normal	RF zone N/A	RF zn off-normal	, , ,		
) = normal	0 = normal	0 = normal	0 = no	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 + faul	t delay	
					1
ENTRY 7		ENTRY 8			
Display Faults	Power Reset/	Use Entry	Use Exit	Respond as	
Display Faults	Verification	Use Entry Delay 1/2	Delay	Interior Type	
Display Faults 0 = show alarms	Verification 0 = no	Use Entry Delay 1/2 0 = no	Delay 0 = no	Interior Type 0 = no	NOTE
Display Faults D = show alarms when armed	Verification 0 = no 4 = power reset	Use Entry Delay 1/2 0 = no 1 = delay 1	Delay 0 = no 4 = use exit	Interior Type	-
Display Faults D = show alarms when armed & disarmed	Verification 0 = no 4 = power reset after fault	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no	Interior Type 0 = no 8 = yes	_
Display Faults D = show alarms when armed & disarmed 1 = don't show	Verification 0 = no 4 = power reset after fault (by code + OFF	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit	Interior Type 0 = no	1. D
Display Faults 0 = show alarms when armed & disarmed 1 = don't show alarms when	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit	Interior Type 0 = no 8 = yes	1. D cc
Display Faults 0 = show alarms when armed & disarmed 1 = don't show alarms when armed (show	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit	Interior Type 0 = no 8 = yes	1. D cc er
Display Faults 0 = show alarms when armed & disarmed 1 = don't show alarms when	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit	Interior Type 0 = no 8 = yes	1. D cc er ur 2. To
Display Faults 0 = show alarms when armed & disarmed 1 = don't show alarms when armed (show alarms, trbles, faults when disarmed)	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit	Interior Type 0 = no 8 = yes	1. D cc er ur
Display Faults 0 = show alarms when armed & disarmed 1 = don't show alarms when armed (show alarms, trbles, faults when disarmed) 3 = never show	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit	Interior Type 0 = no 8 = yes	1. D cc er ur 2. Tc "rc
Display Faults 0 = show alarms when armed & disarmed 1 = don't show alarms when armed (show alarms, trbles, faults when disarmed) 3 = never show any alarms,	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit	Interior Type 0 = no 8 = yes	1. D cc er ur 2. Tr "r in re
Display Faults 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	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16)	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit delay	Interior Type 0 = no 8 = yes see note 2	1. D cc er ur 2. Tc "ru in
Display Faults D = 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 Entry 7 = fault dis	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16)	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry	Delay 0 = no 4 = use exit delay delay 1/entry dela	Interior Type 0 = no 8 = yes	1. D cc er ur 2. To "r in re fa 3. D
Display Faults D = 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 Entry 7 = fault dis	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16)	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2	Delay 0 = no 4 = use exit delay delay 1/entry dela	Interior Type 0 = no 8 = yes see note 2	1. D cc ei ui 2. Te "r in re fa 3. D
Display Faults D = 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 Entry 7 = fault dis reset/verification ENTRY 9	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty	Delay 0 = no 4 = use exit delay delay 1/entry delay pe ENTRY 10	Interior Type 0 = no 8 = yes see note 2 ay 2 + exit delay +	1. D cc ei ui 2. Ta "r in re fa 3. D "fa 3. D
Display Faults D = 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 Entry 7 = fault dis reset/verification	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power Use Bell	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty	Delay 0 = no 4 = use exit delay delay 1/entry delay ENTRY 10 Trouble	Interior Type 0 = n0 8 = yes see note 2 ay 2 + exit delay + Chime when	1. D cc ei 2. T "r in re fa "a 3. D "f 4. 4
Display Faults D = 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 Entry 7 = fault dis reset/verification ENTRY 9 Alarm Sounds	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power Use Bell Timeout	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty Respond as Fire Zone	Delay 0 = no 4 = use exit delay delay 1/entry delay ENTRY 10 Trouble Sounds	Interior Type 0 = n0 8 = yes see note 2 ay 2 + exit delay + Chime when Chime Mode On	1. D cc er uu 2. Ti "r in re fa 3. D "fi 4. 42 uu
Display Faults D = 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 Entry 7 = fault dis reset/verification ENTRY 9 Alarm Sounds D = none	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power Use Bell Timeout 0 = no	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty Respond as Fire Zone 0 = no	Delay 0 = no 4 = use exit delay delay 1/entry delay pe ENTRY 10 Trouble Sounds 0 = none	Interior Type 0 = n0 8 = yes see note 2 ay 2 + exit delay + Chime when Chime Mode On 0 = n0	1. D cc er uu 2. Ti "r fa 3. D "fi 3. D "fi 4. 42 uu 5. R
Display Faults D = 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 Entry 7 = fault dis reset/verification ENTRY 9 Alarm Sounds D = none 1 = steady	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power Use Bell Timeout	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty Respond as Fire Zone	Delay 0 = no 4 = use exit delay delay 1/entry delay ENTRY 10 Trouble Sounds 0 = none 1 = periodic	Interior Type 0 = n0 8 = yes see note 2 ay 2 + exit delay + Chime when Chime Mode On	1. D cri e u 2. T "r in re fa "z 3. D "f 3. D "f 4. 4. u 5. R 3
Display Faults 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 Entry 7 = fault dis reset/verification ENTRY 9 Alarm Sounds 0 = none 1 = steady keypad	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power Use Bell Timeout 0 = no 4 = yes	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty Respond as Fire Zone 0 = no 8 = yes	Delay 0 = no 4 = use exit delay delay 1/entry delay Delay ENTRY 10 Trouble Sounds 0 = none 1 = periodic beep	Interior Type 0 = n0 8 = yes see note 2 ay 2 + exit delay + Chime when Chime Mode On 0 = n0	1. D ca er un 2. T "r in re fa 3. D "f 3. D "f 4. 4: un 5. R 3. U
Display Faults 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 Entry 7 = fault disreset/verification ENTRY 9 Alarm Sounds 0 = none 1 = steady keypad 2 = steady bell	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power Use Bell Timeout 0 = no 4 = yes see fields *32,	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty Respond as Fire Zone 0 = no 8 = yes see zone type	Delay 0 = no 4 = use exit delay delay 1/entry delay Delay ENTRY 10 Trouble Sounds 0 = none 1 = periodic beep 2 = trouble	Interior Type 0 = n0 8 = yes see note 2 ay 2 + exit delay + Chime when Chime Mode On 0 = n0	1. D cc er un 2. Tr "r in re fa 3. D 3. D "fr "a 3. D 5. R 3. U 2. "fr
Display Faults D = 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 Entry 7 = fault dis reset/verification ENTRY 9 Alarm Sounds D = none 1 = steady keypad 2 = steady bell and keypad	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power Use Bell Timeout 0 = no 4 = yes	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty Respond as Fire Zone 0 = no 8 = yes	Delay 0 = no 4 = use exit delay delay 1/entry delay Delay ENTRY 10 Trouble Sounds 0 = none 1 = periodic beep	Interior Type 0 = n0 8 = yes see note 2 ay 2 + exit delay + Chime when Chime Mode On 0 = n0	1. D cc er un 2. Tr "r in re fa 3. D 3. D "fr "a 3. D 4. 42 un 5. R 3. U 2. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Display Faults D = 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 Entry 7 = fault disreset/verification ENTRY 9 Alarm Sounds D = none 1 = steady keypad 2 = steady bell	Verification 0 = no 4 = power reset after fault (by code + OFF 12 = verification (see zone type 16) splay + power Use Bell Timeout 0 = no 4 = yes see fields *32,	Use Entry Delay 1/2 0 = no 1 = delay 1 2 = delay 2 Entry 8 = entry interior zone ty Respond as Fire Zone 0 = no 8 = yes see zone type	Delay 0 = no 4 = use exit delay delay 1/entry delay Delay ENTRY 10 Trouble Sounds 0 = none 1 = periodic beep 2 = trouble	Interior Type 0 = n0 8 = yes see note 2 ay 2 + exit delay + Chime when Chime Mode On 0 = n0	1. D cc er un 2. Tr "r in re fa 3. D 3. D "fr "a 3. D 5. R 3. U 2. "fr



o 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).



- 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.
- Zone-Doubling/Double-Balanced: A short on either zone of a zone-doubled pair or on a double-balanced zone causes a tamper condition.

*56 ZONE PROGRAMMING WORKSHEET (VISTA-15P supports up to 32 zones: 1-6, 9-34) [default shown in brackets]

~50 ZC		Zn Type		Report	Hardwire	A-15P Suppo Rsp. Time	ons up to 32 zones:	1-6, 9-34) [default shown in brackets] Location
					Туре			
	1	[09] [01]	[1] [1]		[EOL] [EOL]			
	3	[03]	[1]		[EOL]			
	4	[03]	[1]		[EOL]			
	5 6	[03] [03]	[1] [1]		[EOL] [EOL]	[1] [1]		
	7	[03]		l	EOL]			
	8	[03]	[1]		[EOL]	[1]		
	Zone 9	Zn Type	Part.	Report	Input Type	Loop	Serial No.	Location
	10							
	11							
	12							
	13 14							
	15							
	16							
	17 18							
	18							
	20							
	21							
	22							
NOTES: Zone Type: see chart on	23 24							
page 12;	25							
Report Code: enabled if	26							
any digit entered as 1st digit;	27 28							
Hardwire Type (zns 1-8):	20							
0 = EOL	30							
1 = NC 2 = NO	31							
Input Type:	32 33							
2 = AW (zones 9-48) 3 = RF (zones 9-48)	34							
4 = UR (zones 9-48)	35			 !			!	
5 = BR (zones 49-64) NOTE: Zones 9-16 not	36				; ;		, , ,	
available if zone	37 38							
doubling enabled.	39			¦	·		 !	
Response Time: 0 = 10msec	40							
1 = 350msec	41						, ,	
2 = 700msec 3 = 1.2 sec	42 43				, 		· 	
December 7 anos	44							
Reserved Zones	45			, ,	, ,		; ; ;	
91 = addressable device report enable/disable	46 47				, 		·	
default zone type =	48							
[05]. 92 = Duress report	49		[1]		[BR]			
92 = Duress report enable/disable	50 51		[1] [1]		[BR] [BR]			
	52		[1]		[BR]			
	53		[1]		[BR]			
	54		[1]		[BR]			
	55		[1]		[BR] [BR]			
	56 57		[1] [1]		[BR]			
	58		[1]	,	[BR]		;	
	59		[1]		[BR]			
	60 61		[1] [1]		[BR] [BR]		, 	
	62		[1]		BR]			
	63		[1]		[BR]		· · · · · · · · · · · · · · · · · · ·	
	64		[1]		[BR]			
	95 96	[00] [00]			N/A N/A		N/A N/A	keypad [1] / [*] keypad [3] / [#]
	90	[00]			N/A		N/A	keypad [3] / [#]
	L	L - 71		1	1		1	· /// · · · · · · · · · · · · · · · · ·

***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					i I
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	rs [1] / [*] (zo	one 95); B =	paired ke	ys [*] / [#] (zone 99); C = paired keys [3] / [#] (zone 96)

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

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

	OUTPU	Γ ΤΥΡΕ			
	Re	lay	X10		
Output	Module	Pos	Unit		
No.	Addr.	(1-4)	No.	Description	
01					
02					
03					
04					
05					
06					
07					
08					

p g	OUTPU	OUTPUT TYPE (09-16 apply to VISTA-20P only)							
	Relay		X10						
Output	Module	Pos	Unit						
No.	Addr.	(1-4)	No.	Description					
09									
10									
11									
12									
13									
14 15									
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	
04	Cross Zones	
05	Night-Stay Zones or GP	
06	General Purpose	
07	General Purpose	
08	General Purpose	
09	Zones activating pager 1	
10	Zones activating pager 2	
11	Zones activating pager 3	
12	Zones activating pager 4	

***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 . Tam	pers of ex	pansion u	nits canno	ot be used to o	operate device	es.				
Output	A	ctivation Typ	e and Detai		Partition	Event (for zone	list/activate		Action	Output	Device
Function	Activated by	Zone List	Zone Type	Zone No.	Number	By Zone List	By Zone	No.	0 = off	Number	Туре
Number	0=delete	(ZL)	(ZT)	(ZN)	(P)				1 = close 2 secs		
(V20P=1-48)	1=zn list	1-8 = list	(see table		(if using ZT trig)	0 = restore	0 = restore		2 = stay closed	V20P=1-18	
(V15P=1-24)			below)	01-64	0 = any	1 = alarm	1 = alrm/fit	t/trbl	3 = pulse		T = trigger
	3=zn no.				1 = partition 1	2 = fault			4 = toggle	V15P=1-8,	X = X10
					2 = partition 2	3 = trouble			5 = duration 1++	17, 18	
					3 = common				6 = duration 2++		┢─────┨
1											L
2											<u> </u>
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
20											
21											
											<u> </u>
23											┢─────┨
24											
25						<u> </u>					J
26											<u> </u>
27						<u> </u>					L
28											
29]	<u> </u>
30											
31											
32											
33										1	
34											
35											
36		*				*					
37											[]
38						+ !					[]
39						<u> </u>					[]
40						<u> </u>					·
41						<u>+</u>					
42		 				<u> </u>					
43						<u>+</u>					
44		 				<u> </u>					ł
45						¦ 					<u> </u>
46 47					; {	i +					المحمد محمد محمد محمد محمد م
						<u> </u>					J
48	L	<u>I</u>	l	L	<u> </u>	<u>l</u>	l			<u> </u>	<u> </u>
ZONE TVE	E/SYSTEM O		- Choices fr	r Zone Tur	e are.						
00 = Not					Interior w/Delay	24 = Silent	t Burdan/				
00 = 100 01 = Entr		06 = 24 Hr			Monitor Zone	77 = Keys					
02 = Entr		00 = 24 Hr			Carbon Monoxide		Monitor Zon	e			
02 = Entri 03 = Peri		07 = 24 Hr			Fire w/Verification		onfigurable	-			
	ior Follower	09 = Fire			No Alarm Respon		garabio				
	or System Ope							Notor	In normal operatio	n modo:	
20 = Arm	ing-Stay		38 = Chin	ne	52 = Ki						_ .
$01 - \Lambda rm$				Eiro Alarm		ro Zono Rosot		I Code -	+ # + 7 + NN Key I	Entry starts	Device

20 = Arming-Stay 21 = Arming-Away 22 = Disarming (Code + OFF) 31 = End of Exit Time

- 32 = Start of Entry Time

33 = Any Burglary Alarm 36 = **At Bell Timeout***

40 = Bypassing 41 = **AC Power Failure 42 = **System Battery Low 43 = Communication Failure

39 = Any Fire Alarm

54 = Fire Zone Reset 58 = Duress

- 60 = AAV Trigger 66 = Function key†
- 67 = Bell Failure
- 68 = TELCO Line Fault
- 78 = Keyswitch red LED⁺⁺⁺
- 79 = Keyswitch green 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.
- ttt Device action not used for these choices.

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Zone Type Definitions

Type 00 Zone Not Used	Use this zone type if the zone is not used.
Type 01	Assign to zones that are used for primary entry and exit.
Entry/Exit Burglary #1	 Provides entry delay if the control is armed in the Away or Stay modes.
	No entry delay is provided when the panel is armed in the Instant mode.
	Entry delay #1 is programmable for each partition.
	 Exit delay begins whenever the control is armed, regardless of the arming mode selected, and is independently programmable.
Type 02	• Assign to zones that are used for entry and exit and require more time than the primary entry/exit point.
Entry/Exit Burglary #2	 Provides a secondary entry delay, in same manner as entry delay #1.
	Entry delay #2 is programmable for each partition.
T	Exit delay is same as described for Type 01.
Туре 03	 Assign to all sensors or contacts on exterior doors and windows.
Perimeter Burglary	 Provides an instant alarm if the zone is faulted when the panel is armed in the Away, Stay, Instant, or Maximum modes.
Туре 04	• Assign to a zone covering an area such as a foyer, lobby, or hallway through which one must pass upon
Interior Follower	entry (to and from the keypad).
	 Provides a delayed alarm (using the programmed entry/exit time) if the entry/exit zone is faulted first. Otherwise this zone type gives an instant alarm.
	 Active when the panel is armed in the Away mode.
	 Bypassed automatically when the panel is armed in the Stay or Instant modes.
Type 05	 Assign to a zone that contains a foil-protected door or window (such as in a store), or to a zone covering a
Trouble by Day/	sensitive area such as a stock room, drug supply room, etc.
Alarm by Night	• Can also be used on a sensor or contact in an area where immediate notification of an entry is desired.
	 Provides an instant alarm if faulted when armed in the Away, Stay, Instant or Maximum (night) modes. During the disarmed state (day), the system will provide a latched trouble sounding from the keypad (and a
	central station report, if desired).
Туре 06	Usually assigned to a zone containing an emergency button.
24-hour Silent Alarm	 Sends a report to the central station but provides no keypad display or sounding.
Type 07	 Assign to a zone that has an emergency button.
24-hour Audible Alarm	 Sends a report to the central station, and provides an alarm sound at the keypad, and an audible external alarm.
Туре 08	Assign to a zone containing an emergency button, or to a zone containing monitoring devices such as wate
24-hour	or temperature sensors.
Auxiliary Alarm	 Sends a report to the central station and provides an alarm sound at the keypad. (No bell output is provided.)
Туре 09	Provides a fire alarm on short circuit and a trouble condition on open circuit. A fire alarm produces a
Fire	pulsing bell output.
	 This zone type is always active and cannot be bypassed. Note: 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.
Туре 10	Provides entry delay (using the programmed entry time), if tripped when the panel is armed in the Away
Interior w/Delay	mode.
	 Entry Delay begins whenever sensors in this zone are violated, regardless of whether or not an entry/exit delay zone was tripped first.
	 Bypassed when the panel is armed in the Stay or Instant modes.
Type 12	• Works as a dynamic monitor of a zone fault/trouble. In the case of a short/open, the message, "ALARM-
Monitor Zone	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."
Type 14	Assigned to any zone with a carbon monoxide detector.
Carbon Monoxide	 The bell output will pulse when this zone type is alarmed. Always active and cannot be bypassed.
Туре 16	 Provides a fire alarm when zone is shorted, but only after alarm verified.
Fire w/Verification	 System verifies alarm by resetting zones for 12 seconds after short is detected. A subsequent short circuit
	within 90 seconds triggers fire alarm.
	- Hrouideo e trouble reasones when zone is esen
Tume 00	Provides a trouble response when zone is open. Arms the system in Stay mode when the zone is activated
Type 20 Arm-Stay	 Provides a trouble response when zone is open. Arms the system in Stay mode when the zone is activated. Pushbutton units send the user number to the central station when arming or disarming.

Type 21 Arm-Away	 Arms the system in Away mode when the zone is activated. Pushbutton units send the user number to the central station when arming or disarming. User code for button must be assigned.
Type 22 Disarm	 Disarms the system when the zone is activated. User code for button must be assigned.
Type 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 access).
Type 24 Silent Burglary	Usually assigned to all sensors or contacts on exterior doors and windows where bells and/or sirens are NOT desired.
	 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 the Away, Stay, Instant, or Maximum modes. A report is sent to the central station.
Type 77 Keyswitch	Assign to zone wired to a keyswitch.
Type 81 AAV Monitor Zone	 Assign to zone connected to AAV module. Monitors 2-way voice sessions as follows: When the zone is faulted, all alarm sounding and dialer reporting stops, except for fire alarms, which immediately terminate the voice session and cause a fire report to be sent. When the zone is restored (session ended), sounding resumes (if bell timeout has not expired) and reports that were stopped are sent.
Types 90-93 Installer Defined	 These zone types can be programmed for various custom responses. See data fields *182-*185. Types 92 and 93 can only be programmed via the downloader. UL: Zone types 90-93 may not be used as fire or burglar zones in fire or UL burglar alarm installations.

*The system can still be armed when these zone types are in a faulted condition.

Schedules (installer code + [#] + [6] [4]; master code can only access schedules 01-16 for VISTA-20P, 01-04 for VISTA-15P, and events 00-07 for both controls; VISTA-15P supports up to 8 schedules, VISTA-20P supports up to 32 schedules)

No.	Event (see list below)	Device No. for "01" events: enter 01-18	Group No. for "02" events: enter 1-8	Partition for "04-06" events: enter 1, 2, or 3	Start Time/ Days	Stop Time/ Days	Repeat (yes/no)	Random (yes/no)			
01											
02											
03											
04											
05											
06											
07											
08											
09											
10											
11											
12			[
13			[
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16											
17											
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19											
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26											
27											
28											
29		.									
30								+			
31								+			
32		+	†			+		+			
Events:	Master/Install	er ent	04 = forced ST	AY arm 10	staller Only			1			
	$\begin{array}{llllllllllllllllllllllllllllllllllll$				10 = display custom words 8-10 11 = periodic test report						

ALPHA VOCABULARY LIST (For Entering Zone Descriptors)

000	(Word Space)	• 057	DOOR *			-L-			– R –			– V –
	– A –	• 059	DOWN	•	106	LAUNDRY *		155	RADIO		209	VALVE
• 001	AIR	• 060	DOWNSTAIRS	•	107	LEFT	•	156	REAR		210	VAULT
• 002	ALARM *	061	DRAWER		108	LEVEL		157	RECREATION		212	VOLTAGE
004	ALLEY	• 062	DRIVEWAY	•	109	LIBRARY *		159	REFRIGERATION			– W –
005	AMBUSH	• 064	DUCT	•	110	LIGHT		160	RF		213	WALL
• 006	AREA		-E-		111	LINE	•	161	RIGHT		214	WAREHOUSE
• 007	APARTMENT	• 065	EAST	•	113	LIVING *	•	162	ROOM *	٠	216	WEST
• 009	ATTIC *	066	ELECTRIC	•	114	LOADING		163	ROOF	•	217	WINDOW *
010	AUDIO	067	EMERGENCY *		115	LOCK			– S –	٠	219	WING
	– B –	068	ENTRY		116	LOOP		164	SAFE		220	WIRELESS
• 012	BABY *	• 069	EQUIPMENT		117	LOW		165	SCREEN			– X –
• 013	BACK *	• 071	EXIT *	•	118	LOWER		166	SENSOR		222	XMITTER
• 014	BAR	072	EXTERIOR			– M –	•	167	SERVICE			- Y -
• 014 • 016	BASEMENT *	512	- F -	•	119	MACHINE	•	168	SHED *		223	YARD
	-	• 073	FACTORY		121	MAIDS		169	SHOCK		220	
<i>017</i>018	BATHROOM * BED	075	FACTORY		122	MAIN *	•	170	SHOP *		004	-Z -
			FATHERS		123	MASTER *		171	SHORT		224	ZONE (No.)
• 019	BEDROOM *	076077	FENCE		125	MEDICAL *		173	SIDE *	•	225	ZONE *
020	BELL	0//	-		126	MEDICINE		174	SKYLIGHT	•	226	0
• 021	BLOWER	• 079	FIRE *		128	MONEY		175	SLIDING *	•	227	1
• 022	BOILER	• 080	FLOOR *		129	MONITOR		176	SMOKE *	•	228	1ST *
023	BOTTOM	081	FLOW	•	130	MOTHERS	•	178	SONS	•	229	2
025	BREAK	082	FOIL		131	MOTION *		179	SOUTH	•	230	2ND *
• 026	BUILDING	• 083	FOYER		132	MOTOR		180	SPRINKLER	•	231	3
	- C -	084	FREEZER			– N –	•	182	STATION	•	232	3RD *
028	CABINET	• 085	FRONT *		134	NORTH		184	STORE	٠	233	4
• 029	CALL		– G –		135	NURSERY		185	STORAGE *	٠	234	4TH
030	CAMERA	• 089	GARAGE *		100			186	STORY	٠	235	5
031	CAR	• 090	GAS			-0-		190	SUPERVISED *	٠	236	5TH
033	CASH	091	GATE	•	136	OFFICE *		191	SUPERVISION	٠	237	6
034	CCTV	• 092	GLASS	•	138	OPEN *		192	SWIMMING	٠	238	6TH
035	CEILING	093	GUEST		139	OPENING		193	SWITCH	٠	239	7
036	CELLAR	094	GUN	•	140	OUTSIDE			-T-	٠	240	7TH
• 037	CENTRAL		– H –		142	OVERHEAD		194	TAMPER	٠	241	8
038	CIRCUIT	• 095	HALL *			– P –		194	TELCO	٠	242	8TH
• 040	CLOSED *	• 096	HEAT		143	PAINTING		190 197	TELEPHONE	٠	243	9
• 046	COMPUTER	098	HOLDUP	•	144	PANIC *	•	199	TEMPERATURE	•	244	9TH
047	CONTACT	099	HOUSE		145	PASSIVE	•	200	THERMOSTAT		245	Custom Word #1
	– D –	100	INFRARED	•	146	PATIO *		200 201	TOOL		245	Custom Word #1
• 048	DAUGHTERS	• 101	INSIDE *		147	PERIMETER	,	202	TRANSMITTER		247	Custom Word #2
049	DELAYED	102	INTERIOR	•	148	PHONE		202			248	Custom Word #4
• 050	DEN *	103	INTRUSION		150	POINT		005	- U -		249	Custom Word #5
051	DESK		– J –		151	POLICE *	•	205	UP		250	Custom Word #6
• 052	DETECTOR *	104	JEWELRY		152	POOL *	•	206	UPPER		251	Custom Word #7
• 053	DINING *	104		•	153	POWER	•	207	UPSTAIRS *		252	Custom Word #8
054	DISCRIMINATOR	10-	– K –				•	208	UTILITY *		253	Custom Word #9
055	DISPLAY	• 105	KITCHEN	*							254	Custom Word #1

Note: Bulleted (•) words in **boldface type** are those that are also available for use by the 4285/4286 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 6160V/6150V Voice Keypads 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 E	78 N	87 W
34 "	43 +	52 4	61 =	70 F	79 O	88 X
35 #	44 ,	53 5	62 >	71 G	80 P	89 Y
36 \$	45 –	54 6	63 ?	72 H	81 Q	90 Z
37 %	46 .	55 7	64 @	73 I	82 R	
38 &	47 /	56 8	65 A	74 J	83 S	
39 '	48 0	57 9	66 B	75 K	84 T	
40 (49 1	58 :	67 C	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.

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 Stav	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
Long Range Radio	03	103	automatic if output to long range radio field *29 enabled
4286 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 VISTA-20P 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.

