# **ADEMCO VISTA SERIES** VISTA-21iP / VISTA-21iPSIA

**Security Systems** 

**Programming Guide** 

#### Compatibility: This document applies to systems with microprocessor version 3.13 or higher.

- A. POWER UP, then press [\*] and [#] at the same time, within 50 seconds of powering up (this method must be used if \*98 was used to exit program mode). OR
- **B.**:Enter Installer Code (4112) then 8 0 0.

### PROGRAMMING MODE COMMANDS

Task	Command/Explanation	
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 fields)	
Initialize Download ID	Press *96. Initializes download ID and subscriber account number.	
Reset Factory Defaults	Press *97. Sets all data fields to original factory default values.	
Zone Programming	Press *56. Zone characteristics, report codes, alpha descriptors, and serial numbers for 5800	
	RF transmitters.	
Function Key Programming	Press *57. Unlabeled keypad keys (known as ABCD keys) for special functions	
Zone Programming	Press *58. Same options as *56 mode, but with fewer prompts. Intended for those familiar	
(Expert Mode)	with this type of programming, otherwise *56 mode is recommended.	
Output Device Mapping	Press *79. Assign module addresses and map individual relays/powerline carrier devices	
Output Programming	Press *80. 4229 or 4204 Relay modules, Powerline Carrier devices, or on-board triggers	
Zone List Programming	Press *81. Zone Lists for relay/powerline carrier activation, chime zones, pager zones, etc.	
Alpha Programming	Press *82. Zone alpha descriptors	
IP/GSM Programming	Press *29. For programming the IP/GSM options.	
Exit Program Mode with	<b>Press *98.</b> Exits programming mode and <i>prevents</i> re-entry by: Installer Code + 8 + 0 + 0.	
installer code lockout	To reenter programming mode, the system must be powered down, then powered up. Then	
	use method A above. See field *88 for other *98 Program mode lockout options.	
Exit Program Mode	Press *99. Exits programming mode and <i>allows</i> re-entry by: Installer Code + 8 + 0 + 0 or	
	method A above.	
Scheduling Mode	Enter code + [#] + 64. Create schedules to automate various system functions.	
Site-Initiated Download	Installer code + [#] + 1 (perform while system is disarmed and in normal mode)	

#### SPECIAL PROGRAMMING 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 vx.x** (firmware revision) **Dl** 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.

### AVS QUICK PROGRAMMING COMMANDS (for AAV sessions using the AVS system)

- The following commands automatically configure the control for AVS operation.
- installer code + [#] + 03: enable AVS operation
- installer code + [#] + 04: enable AVS operation and enable panel sounds on the AVST speaker
- installer code + [#] + 05: remove all programming options set by [#] + 03 quick command
- installer code + [#] + 06: remove all programming options set by [#] + 04 quick command

Refer to the AVS SYSTEM ENABLE and QUICK PROGRAMMING COMMANDS section for details on the specific options that are set with each command, depending on the control used.

To select the AAV session communication path (phone line/communication device), see field \*55 Dynamic Signaling Priority. To enable AAV operation, use \*91 Options field (option 4).

**IMPORTANT:** The Real-Time Clock must be set before the end of the installation. See procedure in the Setting the Real-Time Clock section of this manual.

### **PROGRAMMING FORM**

Entries apply to the ADEMCO VISTA-21iP/VISTA-21iPSIA controls, except where noted, certain fields have special settings for use with the VISTA-21iPSIA (indicated by V21iPSIA with heavy borders and reverse type throughout for easy identification). Entry of a number other than one specified will give unpredictable results. Values shown in brackets are factory defaults. SIA Guidelines: Notes in certain fields give instructions for programming the standard VISTA-21iP for False Alarm Reduction. IMPORTANT! Make sure the Real-Time Clock is set before the end of the installation. SIA Installations: The VISTA-21 Ipsia is a certified SIA-compliant control that meets SIA specifications for False Alarm Reduction. The VISTA-21iP is not certified as SIA compliant, but can be programmed for False Alarm Reduction. To program for False Alarm Reduction, follow the SIA Guidelines noted in the applicable programming fields. \*34 \*20 Exit Delay Installer Code [4112] [60,60] 00 - 96 = 0 - 96 secs; 97 = 120 secs 4 digits, 0000-9999 Part 1 Part 2 SIA Guidelines: minimum exit delay is 45 seconds For security purposes, the factory default installer code should be changed V21iPSIA: 45 - 96 = 45 - 96 secs; 97 = 120 secs :21 **Quick Arm Enable** NOTE: Entries less than 45 will result in a 45-second delay [0,0] 0 = no; 1 = yesPart. 1 Part.2 UL: see inst. instr. for requirements. Common zones use part. 1 delay. ÷22 **RF Jam Option** [0] \*35 Entry Delay #1 [30,30] 0 = no RF Jam detection; 1 = send RF Jam report Common zones use same delay as partition 1. Part. 1 Part. 2 UL: must be 1 if wireless devices are used 00 - 96 = 0 - 96 seconds; 97 = 120 secs; 98 = 180 secs; 99 = 240 secs SIA Guidelines: minimum entry delay is 30 seconds \*23 Quick (Forced) Bypass [0,0] V21iPSIA: 0 = no quick bypass UL: must be "0" Part. 1 Part. 2 30-96 = 30 - 96 secs; 97 = 120 secs; 98 = 180 secs; 99 = 240 secs 1 = allow quick bypass (code + [6] + [#] ) NOTE: Entries less than 30 will result in a 30-second delay. \*24 RF House ID Code [00,00,00] For UL Residential Burglary Alarm installations, must be set for a 00 = disable all wireless keypad usage Part. 1 Part. 2 01–31 = using 5827, 5827BD or 5804BD keypad Common maximum of 30 seconds; entry delay plus dial delay should not exceed 1 min. For UL Commercial Burglar Alarm, total entry delay may not exceed 45 seconds. \*26 Chime By Zone / [6, 7] ×36 Entry Delay #2 [30,30] **KP Sound Enables** 2 Entry 1 See \*35 Entry Delay 1 for entries. Part 1 Part 2 no "entry 1" keypad trouble sounds, AND no chime by zone 0 = \*37 Audible Exit Warning [1,1] (keypad chimes on fault of any entry/exit or perimeter zone when chime mode is on) 0 = no; 1 = yes (SIA Guidelines: must be enabled) Part. 1 Part. 2 Chime by Zone enabled 1 = Communication Device (LRR) trouble sounding enabled (if V21iPSIA: Feature always enabled; field does not exist. 2 = VISTA-GSM4G module installed) 4 = System Low Battery sounding enabled \*38 Confirmation Of Arming Ding [0,0] 7 = select all entry 1 options 0 = no; 1 = yes (wired keypads and RF) Part. 1 Part. 2 Entry 2 2 = yes, RF only (except 5827/5827BD) no "entry 2" keypad trouble sounds 0 =RF Supervision sounding enabled UL: must be "1" for UL Commercial Burglar Alarm inst. 1 = RF Low Battery sounding enabled 2 = \*39 RF Jam sounding enabled Power Up In Previous State [1] 7 = select all entry 2 options 0 = no, always power up disarmed; 1 = yes, power up in previous state Powerline Carrier Device (X–10) UL: must be "1" SIA Guidelines: must be "1" \*27 [0] V21iPSIA: Feature always enabled; field does not exist. **House Code** 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 <u>=</u> N; #14 = O; #15 = P DIALER PROGRAMMING (\*40 – \*42) UL: not for fire or UL installations Do not fill unused spaces. Enter 0-9; #+11 for '\*'; #+12 for '#'; #+13 for a 2second pause. If fewer than the maximum digits entered, exit the field by \*28 Access Code For Phone Module [00] pressing [\*]. The next data field number is displayed. 00 = disable(Partition 1 only) \*40 PABX Access Code or 1st digit: enter 1–9; 2nd digit: enter # + 11 for "**\***", or # + 12 for "#". UL: must be "00" for UL Commercial Burg. installations Call Waiting Disable Enter up to 6 digits. To clear entries, press \*40\*. If call waiting is used, enter call waiting disable digits " \*29 Menu Mode for IP/GSM Enable (#+11) 70" plus "# + 13" (pause). This is a Menu Mode command, not a data field, for programming IP/GSM NOTES: 1. The call waiting disable feature cannot be used on a PABX line. options. See respective section later in this document. 2. Using Call Waiting Disable on a non-call waiting line will prevent successful communication to the central station \*31 Single Alarm Sounding Per Zone [0] V21iPSIA: If call waiting is used, enter call waiting disable digits as 0 = unlimited sounding (bell output); 1 = one alarm sounding per zone described above, and also set Call Waiting Disable option in field \*91. V21iPSIA: If "0" selected, "alarm sounding per zone" will be the same \*41 Primary Phone No. as the "number of reports in armed period" set in field \*93 (1 if one report, 2 if 2 reports, unlimited for zones in zone list 7) \*42 Secondary Phone No. \*32 Fire Alarm Sounder Timeout [0] 0 = sound stops at timeout; 1 = no timeout UL: must be "1" for fire install. Enter up to 20 digits. To clear entries, press \*41\* or \*42\* respectively. \*33 Alarm Sounder (Bell) Timeout [1] NOTE: For fields \*43 thru \*46: Enter 0-9; #+11 for B; #+12 for C; #+13 for D; 0 = none; 1 = 4 min; 2 = 8 min; 3 = 12 min; 4 = 16 min #+14 for E: #+15 for F. Enter [\*] as the fourth digit if a 3-digit account number UL: For residential fire alarm installation, must be set for a (for 3+1 dialer reporting format) is used. Enter 0 as the first digit of a 4-digit minimum of 4 min (option 1); for UL Commercial Burglary account number for Nos. 0000-0999. Exit field by pressing \* if only 3 digits are used. E.g., For Acct. B234, enter: #+11 + 2 + 3 + 4 installations, must be minimum 16 min (option 4)

*43	Partition 1 Primary Acct. No.	<b>TO PROGRAM SYSTEM STATUS, &amp; RESTORE REPORT CODES (*59 th</b> <b>*68, *70 thru *76, and *89):</b> <b>For 3+1 or 4+1 Standard Format:</b> Enter a code in the <i>first</i> box: 1–9, #+10 for 0, #+11 for B, #+12 for C, #+13 for D, #+14 for E, #+15 for F.	
*44	chosen in *48 Report Format. See box above. To clear entries, press *43*.         Part. 1 Secondary Acct. No. (see field *43 for entries)        /          [FFFFFFFFF] To clear, press *44*.	second For Exp for 1–9,	( <i>not</i> #+10) in the <i>first</i> box will disable a report. A 0 ( <i>not</i> #+10) in the box will result in automatic advance to the next field. <b>panded or 4+2 Format:</b> Enter codes in <i>both</i> boxes (1st and 2nd digits) 0, or B–F, as described above.
*45	Partition 2 Primary Acct. No. (see field *43 for entries)	that rep For Ade	(not #+10) in the second box will eliminate the expanded message for ort. A 0 (not #+10) in both boxes will disable the report. emco Contact ID® Reporting: Enter any digit (other than 0) in the first enable zone to report (entries in the second boxes are ignored).
*46	Partition 2 Secondary Acct. No. (see field *43 for entries)	UL: see	(not #+10) in the first box disables the report. e installation instructions for requirements
			TEM STATUS REPORT CODES (*59–* 68)
*47	Phone System Select       [1]         If Cent. Sta. is not on a WATS line: 0=Pulse Dial; 1=Tone Dial;	*59	Exit Error Alarm Report Code       [0]         See above for entries.       V21iPSIA: [1] Always enabled.
*48	if Cent. Sta. is on a WATS line: 2 = Pulse Dial ; 3 = Tone Dial Report Format [77] [77]	*60	Trouble Report Code [10]
*40	Report Format     [77]       0 = 3+1, 4+1 ADEMCO L/S STANDARD     primary secondary       1 = 3+1, 4+1 RADIONICS STANDARD; 2 = 4+2 ADEMCO L/S STAND.	*61	Bypass Report Code   [10]
	3 = 4+2 RADIONICS STANDARD 5 = 10-digit ADEMCO CONTACT ID® REPORTING	*62	AC Loss Report Code [10]
	6 = 4+2 ADEMCO EXPRESS 7 = 4-digit ADEMCO CONTACT ID® REPORTING 8 = 3+1, 4+1 ADEMCO L/S EXP.; 9 = 3+1, 4+1 RADIONICS EXP.	*63	Low Bat Report Code [10]
*49	Split/Dual Reporting [0]	*64	Test Report Code   [00]
-	0 = Standard/backup reporting only (all to primary)         Primary Phone No.       2nd Phone No.         1 = Alarms, Restore, Cancel       Others         2 = All except Open/Close, Test       Open/Close, Test         3 = Alarms, Restore, Cancel       All         4 = All except Open/Close, Test       All	_	Use Scheduling mode to set periodic test reports, 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 day Each mode sets schedule 32 to the stated repeat option; first test report sent 12 hours after command.
*50		*65	Open Report Code [0,0,0]
*30	Burglary Dialer Delay       [2,0]	*66	Part. 1       Part. 2       Common         Arm Away/Stay Rpt Code       [0,0,0,0,0,0]         Away       Stay       Away       Stay
	V21IPSIA: 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.	*67 *68	Part. 1       Part. 2       Common         RF Trans. Low Bat Report Code       [00]
*53	SESCOA/Radionics Select	*69	Recent Closing Report Code [11]
	0 = Radionics (0-9, B-F); enter "0" for all non-SESCOA formats 1 = SESCOA (0-9 only reporting)		V21IPSIA: Always enabled. Field does not apply to other controls.
*54	Dynamic Signaling Delay   [0]	REST	FORE REPORT CODES (*70 – *76)
	Select delay from 0 to 225 secs, in 15-sec increments. 0 = no delay (both signals sent); $1 = 15$ secs; $2 = 30$ secs, etc.	*70	Alarm Restore Rpt Code [0]
	NOTE: If *55 is set to "0," use min. 30 sec to avoid redundant IP report. However, this value may need to be adjusted (ex. 45 secs) depending on the reporting environment.	*71	Trouble Restore Rpt Code [00]
_	For UL Burglar Alarm installations with Line Security, must be "0"	*72	Bypass Restore Rpt Code [00]
*55	Dynamic Signaling Priority / [0]	*73	AC Restore Rpt Code [00]
	0 = Primary Dialer first/ using AAV via phone line 1 = IP/GSM module first / not using AAV	*74	Low Bat Restore Rpt Code [00]
	<b>NOTE</b> : Dynamic signaling applies only to the primary phone number. Reports intended for the secondary phone number are not sent via the	*75	RF Trans. Lo Bat Rst Rpt Code [00]
	communication device. For UL Commercial Burglary installations that use a DACT and IP/GSM, this field must be "0".	*76	UL: must be enabled if wireless devices are used Test Restore Rpt Code [00]
*56, <sup>×</sup>	⊧57, ∗58 Menu Modes		PUT AND SYSTEM SETUP (*77 – *93)
These a	are Menu Mode commands, not data fields, for Zone Programming, n Key Programming, and Expert Mode Zone Programming respectively.	*77	Daylight Saving Time   [3][11]
	ge 2 and respective sections later in this document.		Start/End Month

1-12 = January-September (1 = Jan, 2 = Feb, etc) #+10 = October; #+11 = November; #+12 = December

*78	Daylight Saving Time   [2][1]	<b>*91</b> Option Selection / RIS Enable (continued)
	Start/End Weekend	Veriesia
	0 = disabled; 1 = first; 2 = second; 3 = third; 4 = fourth; 5 = last; 6 = next to last; 7 = third to last	Entry 1 Options: Same as above. Entry 2 Call Waiting Disable / RIS Enable:
	*80, *81, *82 Menu Modes	0 = call waiting not used 1 = use call waiting disable digits (*70) entered in field *40; (when
	are Menu Mode commands, not data fields, for Output Device Mapping, Programming, Zone List Programming, and Alpha Programming	selected, the system dials the entry in *40 only on alternate dial
respect	ively. See page 2 and their respective sections in the Installation and Guide for procedures.	attempts; this allows proper dialing in case call waiting service is later canceled by the user).
		2 = RIS (Remote Interactive Services) enabled 3 = Call Waiting disable and RIS enabled
*84	Auto Stay Arm [3]	UL: for AAV, must use ADEMCO UVCM module or Honeywell
*85	0 = no; 1 = partition 1 only; 2 = partition 2 only; 3 = both partitions Cross Zone Timer [0]	AVS system; Exit Delay Restart/Reset must be disabled
.00	This option not for use in UL installations.	*92 Phone Line Monitor Enable [0,0]
	(assign cross zones on zone list 4, using *81 Menu mode) $0 = 15$ seconds $6 = 2 \cdot 1/2$ min $\#+12 = 8$ min	UL: see Inst. Instructions for requirements 1 2
	1 = 30 seconds 7 = 3 min #+13 = 10 min	Entry 1:: 0 = disabled, 1-15 = 1 min - 15 min
	2 = 45 seconds         8 = 4 min         #+14 = 12 min           3 = 60 seconds         9 = 5 min         #+15 = 15 min	(#+10 = 10 min; #+11 = 11 min; #+12 = 12 min; #+13 = 13 min; #+14 = 14 min; #+15 = 15 min)
	4 = 90 seconds  #+10 = 6 min 5 = 2 minutes #+11 = 7 min	Entry 2: 0 = Keypad display when line is faulted
	NOTE: Cross zoning takes effect only after Exit Delay expires.	1 = Keypad display plus keypad trouble sound 2 = Same as "1", plus programmed output device STARTS. If either
*86	Cancel Verify Keypad Display [1]	partition is armed, external sounder activates also. NOTE: If "2" selected, Output Device must either be programmed
	0 = no "alarm canceled" display 1 = display "Alarm Canceled" when system is disarmed after an alarm	to be STOPPED in field <b>*</b> 80 or STOPPED by Code + # + 8 +
	has occurred. (To clear the "ALARM CANCELED" display, the user must enter the security code + OFF again.)	output number.
*87	Misc. Fault Delay Time [0]	*93 Reports In Armed Period [1,0]
	(used with Configurable Zone Types "digit 6")	Per Zone (Swinger Suppression) Restrict V21iPSIA Restrict Report Pairs: Report Pairs Unlimited
	0 = 15 seconds 6 = 2-1/2 min #+12 = 8 min 1 = 30 seconds 7 = 3 min #+13 = 10 min	0 = Unlimited Reports Reports Enable
	2 = 45 seconds 8 = 4 min #+14 = 12 min 3 = 60 seconds 9 = 5 min #+15 = 15 min	1 = 1 report pair 2 = 2 report pairs SIA Guidelines: Must be set for option 1 or 2.
	4 = 90 seconds #+10 = 6 min 5 = 2 minutes #+11 = 7 min	V21iPSIA:
	UL: may only be used on non-burglar alarm/ non-fire alarm zones	Restrict Report Pairs: 1 = 1 report pair; 2 = 2 report pairs Unlimited Reports Enable:
	when used in fire and/or UL burglar alarm installation	0 = restrict reports to the setting in entry 1 1 = unlimited reports for zones listed in zone list 7; (use zone list 7
*88	Program Mode Lockout Options [0]	to enter those zones that require unlimited reporting; these
	0 = standard *98 installer code lockout (reentry only by [*] + [#] within 50 seconds after power up)	zones ignore the setting in entry 1)
	1 = lockout [*] + [#] reentry after *98 exit (reenter via installer code or downloader only)	DOWNLOAD INFORMATION (*94, *95)
	2 = lockout local programming after *98 exit (reenter by downloader	*94 Download Phone No.
. 00	only)	
*89	Event Log Full Report Code       [00]         See box above field *59 for report code entries.	Enter up to 20 digits, 0–9; #+11 for ' <b>*</b> '; #+12 for '#'; #+13 for a 2- second pause. Do not fill unused spaces. If fewer than 20 digits, exit
.00	· · · · · · · · · · · · · · · · · · ·	field by pressing <b>*</b> . To clear entries from field, press <b>*</b> 94 <b>*</b> . UL: downloading may be performed only if a technician is at the site.
*90	Event Log Enables [3]	Up/downloading via the Internet has not been evaluated by UL.
	<b>NOTE:</b> System messages are logged when any non-zero entry is made. 0 = None	*95 Ring Count For Downloading [15]
	1 = Alarm/Alarm Restore 2 = Trouble/Trouble Restore	NOTE: Do not enter "0" if using 4286 Phone Module.
	4 = Bypass/Bypass Restore 8 = Open/Close. <i>Example:</i> To select "Alarm/Alarm Restore", and	0 = Disable Station Initiated Download; 1–14 = number of rings $(1-9, \#+10 = 10, \#+11 = 11,$
	"Open/Close", enter 9 (1 + 8); To select all, enter #15.	# +12 =12, # +13 =13, # +14 =14); 15 = answering machine defeat (# +15 =15).
*91	<b>Option Selection /</b> [8, 0]	*96, *97 Initialize/Reset Defaults
	Remote Interactive Services options RIS enable	This is a command, not a data field. See page 2.
	(RIS) Enable V21iPSIA	*98, *99 Exit Commands
	Entry 1: Options 0 = NoneCall Wait Disable1 = Bell Supervision Processing	This is a command, not a data field. See page 2.
	4 = AAV UL: must use ADEMCO UVCM module	PAGER OPTIONS (*160- *172)
	8 = Exit Delay Restart/Reset UL: must be disabled #+12 = AAV and Exit Delay Restart/Reset	*160 Pager 1 Phone No.
	SIA Guidelines: Exit Delay should be enabled.	
	Entry 2: Remote Interactive Services (RIS) enable 0 = RIS disabled	Enter up to 20 digits. 0–9; #+11 = ' <b>*</b> '; #+12 = '#'; #+13 = 2-sec pause
	1 = not applicable	*161 Pager 1 Characters
	2 = RIS enabled	
		Enter the optional prefix characters, up to 16 digits. 0–9; $\#+11 = '*$ ; $\#+12 = '#'; \#+13 = 2-second pause.$
		· · · · · · · · · · · · · · · · · · ·

*162 Pager 1 Report Options	CONFIGURABLE ZONE TYPE OPTIONS (*182-*185) (see Configurable Zone Type Worksheet on page 8)
P1 P2 common For each partition, select from the following options:	*182 Configurable Zone Type 90
0 = no reports sent 1 = Opens/closes all users	
<ul> <li>4 = All alarms and troubles</li> <li>5 = All alarms / troubles, and opens/closes for all users</li> </ul>	
<ul> <li>12 = Alarms / troubles for zones entered in zone list 9</li> <li>13 = Alarms / troubles for zones entered in zone list 9, and opens/closes for all users</li> </ul>	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
*163 Pager 2 Phone No.	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.
Enter up to 20 digits. 0–9; #+11 = 'Q'; #+12 = '#'; #+13 = 2-sec pause	<b>*183</b> Zone Type 90 Report Codes IMPORTANT: Use existing Contact ID® codes, if appropriate, or
*164 Pager 2 Characters	define unique codes in CID code range 750-789. See important note
	in installation instructions. 90 ALARM ID: XXX
Enter the optional prefix characters, up to 16 digits.	TROUBLE ID: XXX Enter the desired 3-digit Contact ID® report codes for alarms and
0-9; #+11 = ' <b>*</b> '; #+12 = '#'; #+13 = 2-second pause.	troubles occurring on zones assigned to this zone type. Enter the
*165 Pager 2 Report Options [0,0,0] [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	codes sequentially (all 6 digits). When entering digits, [#] moves cursor back, [*] moves forward. <b>NOTE:</b> Zone alarm report codes (prompt in *56 Menu mode) and
See field *162 for reporting options. Select for each partition (use zone list 10 if using options 12 or 13).	trouble report code (*60) and relevant restore codes (*70, *71) must be enabled in order for the configurable zone type codes to be
*166 Pager 3 Phone No.	reported. Press [*] when done to continue.
	*184 Configurable Zone Type 91
Enter up to 20 digits. 0–9; #+11 = ' <b>*</b> '; #+12 = '#'; #+13 = 2-sec pause	
*167 Pager 3 Characters	
	See *182 for entries. Press [*] when done to continue.
Enter the optional prefix characters, up to 16 digits.	UL: Do not configure zones as a fire alarm or UL burglar alarm zone.
0-9; #+11 = ' <b>*</b> '; #+12 = '#'; #+13 = 2-second pause. <b>*168</b> Pager 3 Report Options [0,0,0]	*185 Zone Type 91 Report Codes IMPORTANT: Use existing Contact ID® codes, if appropriate, or define unique adde in CID and range 750, 780. See important actor
P1 P2 common See field *162 for reporting options. Select for each partition (use zone	define unique codes in CID code range 750-789. See important note in installation instructions. 91 ALARM ID: XXX
list 11 if using options 12 or 13).	TROUBLE ID: XXX See *183 for entries. Press [*] when done to continue.
*169 Pager 4 Phone No.	
	KEYPAD OPTIONS *189-*196 KEYPAD NOTES:
Enter up to 20 digits. 0–9; #+11 = ' <b>*</b> '; #+12 = '#'; #+13 = 2-sec pause	1. Options for keypad 1, address 16 are set by the factory and cannot be
*170 Pager 4 Characters	changed. 2. Each keypad must be assigned a unique address. Keypads programmed
	with the same address will give unpredictable results.
Enter the optional prefix characters, up to 16 digits. 0–9; #+11 = ' <b>*</b> '; #+12 = '#'; #+13 = 2-second pause.	<ol> <li>If using Remote Services (IP/GSM feature), one of the keypad addresses may be used for limited Remote Services features, though a physical keypad is not installed. See *29 Menu Mode section for enabling Remote</li> </ol>
*171 Pager 4 Report Options [0,0,0] P1 P2 common	Services.
See field *162 for reporting options. Select for each partition (use zone list 12 if using options 12 or 13).	*189 Touch Screen Device
<b>*172</b> Pager Delay Option For Alarms [3]	(AUI) Enable [1] [1] [0] [0] AUI 1 AUI 2 AUI 3 AUI 4 System supports up to four touch screen style keypads (e.g., Symphony Advanced User Interface, and 6270 Touch Screen Keypad).
0 = none; $1 = 1$ minute; $2 = 2$ minutes; $3 = 3$ minutes This delay is for ALL pagers in the system.	AUI Compatibility Note: To ensure proper AUI device operation, use
MISCELLANEOUS SYSTEM FIELDS (*174-*181)	AUI devices with the following rev levels: 6270 series use version 1.0.9 or higher; 8132/8142 (Symphony) series use version 1.1.175 or
*174 Clean Me Reporting Options [0]	higher. Device Addresses:
(for ESL smoke detectors)	Touchscreen device 1: Must set to 1
0 = disable; 1 = Clean Me signal reports;	Touchscreen device 2: Must set to 2 Touchscreen device 3: Must set to 5
<b>NOTE:</b> If Clean Me is enabled, you must enter "3" in field <b>*</b> 56 programming for zone 1 response time.	Touchscreen device 4: Must set to 6 Enter each touch screen keypad's home partition option 0-7:
*177 Device Duration 1, 2 [0] [0]	For Touchscreen device usage
(used in *80 Menu mode-Device Actions 5/6) 1 2 0 = 15 percenter $6 = 2.1/2$ min $\#1/1 = 7$ min	0 = disable 1 = partition 1
0 = 15 seconds 6 = 2-1/2 min #+11 = 7 min 1 = 30 seconds 7 = 3 min #+12 = 8 min	2 = partition 2 3 = partition 3 (common)
2 = 45 seconds 8 = 4 min #+13 = 10 min 3 = 60 seconds 9 = 5 min #+14 = 12 min	For Remote Services device usage
4 = 90 seconds #+10 = 6 min #+15 = 15 min	5 = part. 1 (auto-stay arm disabled) 6 = part. 2 (auto-stay arm disabled)
5 = 2 minutes <b>*181</b> 50/60 Hertz AC Operation [0]	7 = part. 3 (common; auto-stay arm disabled)
<b>*181 50/60 Hertz AC Operation</b> [0] [] 0 = 60 Hz; 1 = 50 Hz	Note for Remote Services Devices: If using the Remote Services feature of the communication device, select an option 5-7, depending on the partition the
	Remote Services device is associated with (these options automatically disable
	auto-stay arming when the system is armed from the respective Remote Services device). Refer to the communication device's installation instructions
	for details on enabling the Remote Services feature.

### 189 Touch Screen Device (continued)

Remote Services Device Address: Using an AUI device address for Remote Services provides enhanced remote services features, but an actual AUI device cannot use the same address. If no AUI addresses are available (all four AUIs are being used), Total Connect 2 cannot be used for remote services. However, Total Connect 1 can be used by choosing an available standard keypad address and using the appropriate keypad address field \*190 - \*196 to select the Remote Services operating partition (some remote access features will be unavailable).

#### NOTES:

1. Use of touch screen style keypads does not affect the number of standard keypads supported.

 If using Remote Services (IP/GSM feature), one of the touch screen (AUI) addresses may be used for enhanced Remote Services feature set, though a physical touch screen is not installed. See \*29 Menu Mode section for enabling Remote Services.

[0] [0] [

Part. Sound

190 Keypad 2 Device Address 17

Entry 1: Partition/ Enable

- For Standard Keypad usage
- 0 = disable 1 = partition 1
- 2 = part. 2
- 3 = part. 3 (common)

For Remote Services device usage

- 5 = part. 1 (auto-stay arm disabled)
- 6 = part. 2 (auto-stay arm disabled)
- 7 = part. 3 (common; auto-stay arm disabled)

#### Entry 2: Sound

- 0 = no suppression
- 1 = suppress arm/disarm and Entry/Exit beeps
- 2 = suppress chime beeps only
- 3 = suppress arm/disarm, Entry/Exit, and chime beeps

Note for Remote Services Devices: If using the Remote Services feature of the communication device, select an option 5-7, depending on the partition the Remote Services device is associated with (these options automatically disable auto-stay arming when the system is armed from the respective Remote Services device). Refer to the communication device's installation instructions for details on enabling the Remote Services feature.

[0] [0] Partition Sound
[0] [0] Partition Sound



### \*197 Exit Time Display Interval

0 = no display; 1-5 = seconds between display refresh **NOTE:** If enabled and using only 2-digit fixed-word keypads (e.g., 6150RF), do not set exit delay time greater than 96 seconds. See Inst. Instr. for explanation.

TOUCH SCREEN DEVICE NOTE: If using more than one touch screen device (e.g., 6280, TUXEDO) with the system, leave field \*197 Exit Time Display Interval set to the default value "0." The 6280 automatically displays remaining exit time in one-second increments.

98 Display Partition Number	[0]	
(for Alpha Display Keypads) 0 = no; 1 = yes (partition no. appears on Alpha Display)		



0 = 3-digit display ("1" + device address) 1 = 2-digit fixed-display as "91"

[0]	
[U]	

[0]	

[0]

-7-

### **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 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	system disarme	d and zone is:	Auto	
Intact EOL RF zone normal	Open RF zone N/A	Shorted RF zn off-normal	Restore	Vent Zone
0 = normal	0 = normal	0 = normal	0 = no	0 = no
1 = alarm	4 = alarm	1 = alarm	4 = yes	8 = yes
2 = trouble 3 = fault	8 = trouble	2 = trouble		
3 = 1auit	12 = fault	3 = fault see note 6		
Entry 1 = EOL +	Open		+ auto restore + v	ent zone
ENTRY 3 (See n	ote 5 for RF zones)	ENTRY 4 (See	note 5 for RF zones)	)
	armed STAY an	d zone is:	Byp. when	Byp. when
Intact EOL RF zone normal	Open <i>RF zone N/A</i>	Shorted RF zn off-normal	disarmed	armed
0 = normal	0 = normal	0 = normal	0 = no	0 = no
1 = alarm	4 = alarm	1 = alarm	4 = yes	8 = yes
2 = trouble 3 = fault	8 = trouble 12 = fault	2 = trouble 3 = fault		
5 = Iault	i∠ = iault	see note 6		
Entry 3 = EOL +	Open		I + byp. disarmed +	byp. armed
	ote 5 for RF zones)			
Response when	armed AWAY ar		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 = 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	see note 6 Entry 6 = Short -	∣ + dial delay + faul	t delay
ENTRY 7		ENTRY 8		
<b>Display Faults</b>	Power Reset/ Verification	Use Entry Delay 1/2	Use Exit	Respond as Interior Type
0 = show alarms		0 = no	Delay 0 = no	0 = no
when armed	4 = power reset	1 = delay  1	4 = use exit	8 = yes
& disarmed	after fault	2 = delay 2	delay	0 - 900
1 = don't show	(by code + OFF	)	-	see note 2
alarms when		1		
armed (show	(see zone type 16)			
alarms, trbles, faults when	type (0)	1		
disarmed)		1		
3 = never show		1		
any alarms, trbles, faults		1		
	splay + power	Entry 8 = entry	delay 1/entry dela	I av 2 + exit delav ∸
Entry 7 = fault display + power reset/verification Entry 8 = entry delay 1/er interior zone type			ay Z I Chit Uciay T	
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	4 = yes	8 = yes	1 = periodic	4 = yes
keypad			beep	
2 = steady bell	see fields *32,	see zone type	2 = trouble	
and keypad	*33	09; see note 4	beeps	
3 = pulsing bell				
and keypad	l ounds + bell time	out ± fire zono	Entry 10 - troub	l le sounds + chime
y – alalill S				

Entries 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:

- 1. 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.
- 2. 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."
- 3. 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.
- 5. 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.
- 6. 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.'
  - c. For zone-doubled zones, both zones of the doubled pair must be assigned the same response to a short.

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	see fields *32,	see zone type	2 = trouble		
and keypad	*33	09; see note 4	beeps		
3 = pulsing bell					
and keypad					
Entry $9 = alarm$ sounds + bell timeout + fire zone			Entry $10 = troub$	le sounds + chime	

### \*56 Zone Programming Menu Mode

(press \*56 while in Program mode)

For each of the following prompts, make the desired entry, followed by the [\*] key to accept the entry. Refer to the Installation and Setup Guide for detailed explanations for each prompt.

90-91 = Configurable

#### SET TO CONFIRM?

0 = no; 1 = yes (See XMIT TO CONFIRM prompt later in this section.) We recommend that you confirm the programming of every transmitter.

#### ENTER ZN NUM.

01-64, 91, 92, 95, 96, 99

To quit, enter 00 to quit (returns to data field mode).

#### SUMMARY SCREEN:

System displays a summary of the entered zone's current programming. Press [\*] to continue.

#### ZONE TYPE

ZONLINL		
00 = Not used	07 = 24-Hr Audible	20 = Arm-STAY*
01 = Entry/exit #1	08 = 24-Hr Aux	21 = Arm-AWAY*
02 = Entry/exit #2	09 = Fire	22 = Disarm*
03 = Perimeter	10 = Interior w/Delay	23 = No Alarm Resp
04 = Interior Follower	12 = Monitor Zone	24 = Silent Burglary
05 = Trouble Day/Alarm Night	14 = Carbon Monoxide	77 = Keyswitch
06 = 24-Hr Silent	16 = Fire w/Verify	81 = AAV Monitor
	-	Zone

\*5800 button-type transmitters only

#### PARTITION

1, 2, or 3-common

#### **REPORT CODE**

1-9, 10 for 0, 11 for B, 12 for C, 13 for D, 14 for E, 15 for F For Contact ID®, enter any non-zero entry as the first digit to enable reporting for this zone. To disable the report code for this zone, enter 00.

#### HARDWIRE TYPE

Appears only for zones 02-08. Zone 1 is automatically set for EOL

operation. Enter the desired hardwire type: 0 = EOL; 1 = NC; 2 = NO; 3 = zone doubling (ZD); 4 = double-balanced

(DB)

#### **RESPONSE TIME**

For hardwired zones 01-08. Enter the desired response time for this zone: 0 = 10mSec; 1 = 350mSec; 2 = 700mSec; 3 = 1.2 secs (see field \*174). NOTE: If zone doubling is being used, the response time selected for zones 02-08 automatically applies to each zone's associated doubled zone.

#### INPUT TYPE

Skipped for zones 2-8, and for zones 10-16 if zone-doubling enabled. Enter the input type: 2 = AW (Aux wired zone); 3 = RF (supervised RF);

4 = UR (unsupervised RF); 5 = BR (unsupervised button type) NOTE: To change the input type of a previously programmed wireless

device to a wired zone, you must first delete the transmitter's serial number.

#### INPUT S/N

Enroll the transmitter's serial number and loop number as follows:

- a. Transmit two open/close sequences (for button-type transmitters, press and release the button twice, waiting about 4 seconds before pressing the button the second time).
  - OR

b. Manually enter the 7-digit serial number printed on the label of the transmitter. Press the [\*] key to move to the "L" position, then enter the loop number.

Use the [A] (Advance) and [B] (Back) keys to move the cursor forward and back within the screen. Pressing the [C] (Copy) key will insert the previously enrolled serial number, if desired (used when programming a transmitter with several input loops).

To delete an existing serial number, enter 0 in the loop number field. The serial number will change to 0's. If 0 was entered in error, simply re-enter the loop number or press [#], and the serial number will return to the display.

 Press [\*] to continue. The system now checks for a duplicate serial/loop number.

If no duplicate is found, the display shows the serial number and loop number.

3. Press [\*] to continue to confirmation screen.

#### (prompts continued in next column)

#### XMIT TO confirm

Appears if you answered "Yes" at the "Set to Confirm" prompt. Activate the loop input or button that corresponds to this zone. Press [\*] to continue.

If the serial/loop number transmitted does not match the serial number entered, a display showing the entered and the received serial/loop numbers appears.

If so, activate the loop input or button on the transmitter once again. If a match is not obtained, press the [#] key twice and then enter (or transmit) the correct serial number.

Press [\*] to continue

If the serial number transmitted matches the serial number entered, the keypad will beep 3 times and a summary display will appear, showing that zone's programming. An "s" indicates that a transmitter's serial number has been enrolled.

Press [\*] to accept the zone information and continue.

#### **PROGRAM ALPHA?**

Press 1 if you want to program descriptors for the zone now, and refer to the \*82 Descriptor Programming section for procedure. To program descriptors later, enter 0 (no).

Press [\*] to return to the ENTER ZN NUM prompt.

#### \*58 Expert Zone Programming Mode (press \*58 while in Data Programming mode)

#### Jess +50 while in Data i rogrammi

#### SET TO CONFIRM?

Select whether you want confirmation of wireless device enrollment. (See "XMIT TO CONFIRM" prompt later in this section.) We recommend that you confirm the programming of every transmitter.

#### SUMMARY SCREEN

Zn	ZT P	RC	HW:	RT
01	09 1	10	EL	1

(Typical for Zone 1, initial summary screen)

Zn					
10	00	1	10	RF:	_

(Typical for entered zone number; zone 10 in this example)

System displays summary of zone 1's current programming. Enter the zone number being programmed, then press [\*]. A summary screen for that zone is displayed, along with any current programming values, and the cursor moves to the Zone Type location. The cursor then automatically moves to the next locations after each entry is made.

#### Special Function Keys:

- [A] (Advance) and [B] (Back) keys on the keypad move the cursor within the screen.
- [C] (Copy) key will insert the previous zone's attributes, if desired.
  [D] key starts the Wireless Key Programming Templates menu
- (see Wireless Key Programming Templates section that follows this section).

Sequentially enter Zone Type (ZT), Partition (P), and Report Code (RC; 0-9 only; use \*56 menu mode for hex codes), then Hardwire Type (HW) and Response Time (RT) for basic wired zones 1-8 or Input Device Type (IN) for zones 9 and higher (Loop Number [L] is programmed at the INPUT S/N prompt).

See \*56 Zone Programming Menu Mode section described earlier for entry values.

 $\mathsf{Press}\xspace[*]$  to save the programming and continue. If needed, press the [#] key to back up without saving.

- For wireless devices (input types RF, UR, BR), continue to the INPUT S/N (serial number/loop number) and XMIT TO CONFIRM prompts described earlier in the \*56 Zone Programming Menu Mode section. When done, the display returns to the initial summary screen prompt to let you program the next zone.
- For wired devices, the display returns to the initial summary screen prompt to let you program the next zone.

To Quit, enter 00 at the zone number location and press [\*].

### Wireless Key Programming & Templates (press the [D] key from \*58 Menu mode Summary Screen)

This procedure programs the wireless keys, but a key is not active for arming/disarming until it is assigned to a user number (see *System Operation* section, Assigning Attributes Command in the Installation Instructions).

#### To program a wireless key, do the following:

- 1. Use Zone programming mode to manually program a zone for each button being used on the wireless key.
- OR, use the Template program mode described below to automatically program each button (loop) to a zone type based on the selected wireless key template number. Wireless key zone numbers range from zone 49-64.
- 2. Enroll the wireless key serial number into the system.
- 3. Assign the wireless key to a user number if it is intended to arm/disarm the system. Refer to the assigning attributes command in the *System Operation* section of the Installation Instructions manual.

#### **TEMPLATE** ?

Enter desired template number 1–6 (see chart below), then press  $[\ast]$  to continue.

To exit the Template screen, press [#]. The system returns to the \*58 Menu mode Summary Screen.

#### TEMPLATE SUMMARY

L	01	02	03	04	
Т	23	22	21	23	

The selected template is displayed.

The top line represents loop numbers, the bottom line represents each loop's zone type.

Press [\*] to accept template and continue.

#### PARTITION

Enter the partition (1, 2) in which the key is to be active. Press [\*] to continue.

#### **Wireless Key Predefined Default Templates**

ENTER START ZONE

The system displays the lowest zone number of the highest available consecutive 4-zone group.

To start at a different zone number, enter the zone desired, and press [\*]. If the system has four consecutive zones beginning with that zone, the zone number is displayed. If not, the system will again display a suggested zone that can be used.

If the required number of consecutive zones is not available at all, the system will display "00".

Press [\*] to accept.

Continue to the INPUT S/N (serial number/loop number) and XMIT TO CONFIRM prompts described earlier in the **\*56 Menu Mode** section.

**IMPORTANT:** When confirmed, the key is not active for arming/disarming until it is assigned to a user number (using the assigning attributes command, attribute "4"). See System Operation section in Installation Instructions.

When done, the keypad beeps three times and the display returns to the ENTER START ZONE prompt to let you enter the starting zone for the next wireless key.

Template Number	Loop	Function	Zone Type	Template Number	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

**NOTE:** Some transmitters are not intended for use in UL installations.

### \*57 Function Key Programming (press \*57 while in Data Programming mode)

#### PRESS KEY TO PGM

Press the desired function key to be programmed, A-D, then press [\*] to continue.

When done, press 0 to exit this mode and return to data field mode. **NOTE:** A key programmed as a function key is no longer available to be used as an end-user macro key or panic key.

#### PARTITION

Enter the partition (1-3) in which this function key will be active.

#### KEY "A" FUNC

- Enter the desired function for this key:
- 00 = For the Function key selected, the functions are pre-defined as follows (default):
  - If A selected = Zone 95 (emergency key, same as [1] [\*] pair)
  - If B selected = Zone 99 (emergency key, same as [\*] [#] pair)
  - If C selected = Zone 96 (emergency key, same as [3] [#] pair)
  - If D selected = Single-button paging
  - Single-button paging (sends a 999-9999 message to pager)
- 02 = Display time

01 =

- 03 = Arm AWAY (reports as User 00 if closing reports are enabled)
- 04 = Arm STAY (reports as User 00 if closing reports are enabled)
- 05 = Arm NIGHT-STAY (reports as User 00 if closing reports enabled)
- 06 = Step Arming (arms STAY, then NIGHT-STAY if enabled, then AWAY)
- 07 = Output Device Command (for device programmed as system operation type 66 in \*80 Menu Mode)
- 08 = Communication Test (sends Contact ID code 601)
- 09 -12= Macro Keys 1-4 respectively (defined by [#] [6] [6] command)

 $\ensuremath{\mathsf{Press}}\xspace{\ensuremath{\{*\}}\xspace}$  to continue; returns to key number prompt with the next function key letter displayed.

### **\*79 Output Device Menu Mode**

(press \*79 while in Programming mode)

#### ENTER OUTPUT NO.

01-18 = relays/X-10 [\*] to continue

#### OUT NORM LOW (appears only for triggers 17/18)

0 = no (standard default); sets the output level normally high
 1 = yes; sets the output normally low (can be used for resetting 4-wire smoke detectors)

[\*] to return to Output Number prompt

**Power Reset:** This control does not automatically reset power to 4-wire smoke detector zones, so you must use a relay (e.g., 4204, 4229) or on-board trigger to reset power (also required for fire verification).

#### OUTPUT TYPE

0 = delete; 1 = relay (skip to "B" prompt); 2 = Powerline Carrier device (skip to "A" prompt)

[\*] to continue.

A: UNIT No. (if X-10 was selected as Output Type) Enter the unit code (01-16, set at the device). [\*] to return to the Output Number prompt continue

**B: MODULE ADDR** (if relay was selected as Output Type) Enter the predefined address for this module (07-15; see Table of Device Addresses later in this manual).

Make sure the module's DIP switches are set to the selected address. **NOTE:** If using Multi-Mode (IP/GSM feature), select one of the 4204 addresses, though a physical 4204 module is not installed at the selected address. If using 2-4204 multi-mode option, the second 4204 address is automatically one number higher than the first one selected. Make sure these addresses are not used by physical 4204 modules that may be installed. If using Multi-Mode Enhanced Reports option, RIS must be enabled in field \*91; when enabled, address 25 is automatically assigned. See \*29 Menu Mode section for enabling Multi-Mode.

#### [\*] to continue

**REL POSITION** (actual relay number on module)

For 4204 modules, relay numbers are 1-4. For 4229 modules, relay numbers are 1-2.

**NOTE:** If using multi-mode, program the relays to trigger on those system events to be sent to the user's email address. (4204 option = up to 4 events; 2-4204 option = up to 8 events) See \*29 Menu Mode section for enabling Multi-Mode.

[\*] to return to the Output Number prompt for programming the next device

### **\*80 Output Function Menu Mode**

(press \*80 while in Programming mode)

#### **OUTPUT FUNCT. #**

Enter the output function number to be defined: 01-48

#### [\*] to continue; 00 = exit SUMMARY SCREEN

01 A E P Trig ?00 0 0 - ZL=00

This screen displays a summary of the current output programming A = Output Action; E = Triggering event; P = Partition; Trig = Trigger type Question mark indicates the device shown has not been mapped. Use \*79 Menu mode to map the device.

#### [\*] to continue ACTIVATED BY

- 0 = delete (deletes the output function and any previous programming); a confirmation prompt appears.
  - To delete this output definition, press 1. If you do not want to delete this output, press 0.
- 1 = zone list (go to "A" prompt); 2 = zone type (go to "B" prompt); 3 = zone number (go to "C" prompt)

Press [\*] to continue

#### "A" (if zone list was selected)

#### ZN LIST

Enter the desired zone list number (01-08). At the ENTER EVENT prompt, enter the zone list event that will activate this output (0 = restore; 1 = alarm; 2 = fault; 3= trouble)

Press [\*] to continue and skip to the "Output Action" prompt.

"B" (if zone type was selected)

#### ENTER ZN TYPE

Enter the desired zone type. See list below \*80 Worksheet for zone types. At the PARTITION prompt, enter the partition in which this zone type will occur (0 = any partition; 1 = partition 1; 2 = partition 2; 3 = partition 3). Press [\*] to continue and skip to the "Output Action" prompt.

#### \*80 Menu Mode (continued)

"**C**" (if zone number was selected)

#### ENTER ZN NO.

Enter the desired zone number, then press [\*] to continue. At the ENTER EVENT prompt, enter the zone event that will activate this output (0 = restore; 1 = alarm/fault/trouble). Press [\*] to continue to the OUTPUT ACTION prompt

#### **OUTPUT ACTION**

Press [\*] to continue.

0 = off; 1 = Close for 2 seconds; 2 = Close and Stay Closed; 3 = Continuous Pulse 1 sec on and 1 sec off 4 = Change Device State; 5 = Duration 1 (see data field \*177); 6 = Duration 2 (see data field \*177)

#### ENTER OUTPUT NO.

Enter the device output number (programmed in \*79 Menu Mode) you want associated with this output. 01-16 = output no.; 17-18 = on-board triggers Press [\*] to continue.

Press [\*] to continu

#### SUMMARY SCREEN

A summary screen appears showing the programmed settings. Press [\*] to return to OUTPUT FUNCTION NUMBER prompt.

## \*81 Zone List Menu Mode

(press \*81 while in Programming mode)

#### ZONE LIST NO.

Enter the zone list number (01-12) to program (or 00 to exit this mode). Press [\*] to continue.

#### ENTER ZN NUM.

Enter each zone number (01-64) to add to the zone list, followed by pressing [\*] (example, 01\*, 02\*, 03\*). Press 00 to continue.

**IMPORTANT:** Do not include fire zones in zone lists that are used to STOP device actions.

#### DEL ZN LIST?

0 = don't delete list; current zone list remains saved

1 = delete this zone list; All zones in the zone list will be deleted. [\*] to continue

#### DELETE ZONE?

0 = don't delete zones; save the entire zone list and return to the Zone List No. prompt

1 = go to next prompt to delete zones

[\*] to continue

#### ZN TO DELETE?

Enter each zone (01-64) to be deleted from the list, following each with [\*]. 00 when done to return to the Zone List No. prompt.

### \*82 Alpha Descriptor Programming

#### PRE-DEFINED DESCRIPTORS

PROGRAM ALPHA

0 = no (quit Alpha mode) 1 = yes

Press [\*] or [#] to continue.

#### **CUSTOM WORDS**

0 = no (continue to descriptor programming)

1 = yes (go to custom word programming) Press 0 to program standard alpha descriptors. The system will then display the descriptor for zone 1.

To program custom words, press 1 (custom words are described later). Press [\*] to continue.

#### \* ZN 01

Descriptor screen for zone 1 appears. To program a descriptor (up to 3 words) for a zone, do the following:

- Press [\*] plus the desired zone number (existing descriptor, if any, is displayed), then press [\*] plus the zone number again (flashing cursor appears).
- 2. a. Press [#] plus the 3-digit number from the Alpha Vocabulary List on page 12 for the first word.
- b. Press [6] to accept the word and move the cursor for the next word.3. Repeat steps 2a and 2b for the second and third words (if used).
- When all words have been entered, press [8] to save the descriptor for that zone. The flashing cursor disappears.
- 5. Repeat steps 1-4 to assign a descriptor for the next zone.
- 6. When all descriptors have been entered, press [\*] + 0 + 0 (or simply press [#]) after the last descriptor has been saved to return to the PROGRAM ALPHA? prompt.

Enter 0 (no) at the prompt to exit this mode and return to Data Field mode.

#### \*82 Alpha Descriptor Programming (continued)

#### ADDING CUSTOM WORDS (up to 10 words)

For custom words, the keys have the following functions:

- [4] moves cursor one space to the left.
- [6] moves cursor one space to the right.
- [8] saves the new word in the system's memory.
- 1. Select Custom Word mode (enter 1) when the prompt "CUSTOM WORD ?" is displayed.
- Enter the number (01–10, or 11, 12, 13 for partition descriptors– see below) of the custom word or word string to be created, corresponding to index numbers 245 - 254 respectively. A cursor appears at the beginning of the second line.
- **NOTE:** Custom words 8, 9, and 10 are "reminder words" that can be programmed to display using Scheduling Mode.

3. Refer to the Character (ASCII) Chart on the next page.

Press [#], followed by the two-digit entry for the first letter you would like to display (e.g., # 6 5 for "A"). The cursor moves to the right, in position for the next character.

To delete a character, simply enter the SPACE character (#32) at the unwanted character's location.

- Repeat Step 3 to create the desired word(s). Each word can be a maximum of 10 characters (except custom message/partition descriptor word numbers 11, 12, and 13, which can be a maximum of 16 characters).
- 5. When the word is complete, press the [8] key to save the custom word(s) in the vocabulary list and return to the "CUSTOM WORD ?" display.
- Repeat Steps 1–5 for other custom words to be entered. To change a custom word, just overwrite it. When all words have been programmed, enter 0 at the "CUSTOM WORD ?" prompt to return to the Program Alpha prompt. Enter 0 again to exit Descriptor mode.

**To Assign Partition/Custom Message Descriptors,** use Adding Custom Words procedure, but: use the following word numbers in step 2: 11 = partition 1; 12 = partition 2; 13 = common lobby

### 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	004	-E-	111	LINE	• 161	RIGHT	214	WAREHOUSE
• 007	APARTMENT	• 065	EAST	• 113	LIVING *	• 162	ROOM *	• 216	WEST
• 009	ATTIC *	066	ELECTRIC	• 114		163	ROOF	• 217	WINDOW *
010	AUDIO	067	EMERGENCY *	115	LOCK		- S -	• 219	WING
010	- B -	068	ENTRY	115	LOOP	164	SAFE	220	WIRELESS
• 012	BABY *	• 069	EQUIPMENT	117	LOUF	165	SCREEN	220	-X-
• 013	BACK *	• 071	EXIT *	• 118	LOWER	166	SENSOR	222	XMITTER
• 014	BACK *	072	EXTERIOR	110	– M –	• 167	SERVICE		- Y -
		072	- F -	• 119	MACHINE	• 168	SHED *	223	YARD
• 016	BASEMENT *	• 073	FACTORY	121	MAIDS	169	SHOCK		-Z-
• 017	BATHROOM *	075	FAMILY	121	MAIN *	• 170	SHOP *	224	ZONE (No.)
• 018	BED	• 076	FATHERS		MASTER *	171	SHORT	• 225	ZONE *
• 019	BEDROOM *	• 070	FENCE	• 123		• 173	SIDE *	• 226	0
020	BELL	• 079	FIRE *	• 125	MEDICAL *	174	SKYLIGHT	• 227	1
• 021	BLOWER			126	MEDICINE	175	SLIDING *	• 228	1ST *
• 022	BOILER	000	<i>FLOOR ∗</i> FLOW	128	MONEY	• 176	SLIDING * SMOKE *	• 229	2
023	BOTTOM	081	FOIL	129	MONITOR	• 178	SONS	• 230	2ND *
025	BREAK	082 • 083		• 130	MOTHERS	• 178	SOUTH	• 231	3
• 026	BUILDING	• 083 084	FREEZER	• 131	MOTION *	• 179 180	SPRINKLER	• 232	3 3RD *
000			FRONT *	132	MOTOR	• 182	STATION	• 232	3RD *
028	CABINET	• 085	-G-		– N –	184	STORE	• 233	4 4TH
• 029	CALL			• 134	NORTH		STORAGE *	• 234 • 235	5
030	CAMERA	• 089	GARAGE *	135	NURSERY - <b>O</b> -	• <b>185</b> 186	STORY	• 236	5 5TH
031 033	CAR	• 090	GAS	. 400		190	SUPERVISED *	• 237	6
033	CASH CCTV	091	GATE	• 136	OFFICE *		SUPERVISION	• 238	6 6ТН
034	CEILING	• 092	GLASS GUEST	• 138	OPEN *	191	SWIMMING	• 239	7
		093 094		139	OPENING	192		• 240	, 7TH
036 • <b>037</b>	CELLAR <b>CENTRAL</b>	094	GUN – H –	• 140	OUTSIDE	193	SWITCH -T-	• 241	8
038	CIRCUIT			142	OVERHEAD	194	TAMPER	• 242	8 8ТН
• <b>0</b> 40	CLOSED *	• 095 • 096	<i>HALL *</i> HEAT	140	<b>– P –</b> PAINTING	194	TELCO	• 242	9
• 040 • 046	CLOSED * COMPUTER	• <b>096</b> 098		143		196	TELEPHONE	• 244	у 9ТН
• 048 047	CONTACT		HOLDUP	• 144	PANIC *	• 199	TEMPERATURE	· 277	••••
047	- <b>D</b> -	099	HOUSE *	145	PASSIVE	200	THERMOSTAT	245	Custom Word #1
• 048	DAUGHTERS	100	INFRARED	• 146	PATIO *	• <b>200</b>	TOOL	246	Custom Word #2
• 048 049	DELAYED	• 101		147	PERIMETER	202	TRANSMITTER	247	Custom Word #3
• <b>0</b> 50	DELATED	102	INTERIOR	• 148	PHONE	202		248	Custom Word #4
• <b>050</b> 051	DEN * DESK	103	INTRUSION	150	POINT	• 205	UP	249	Custom Word #5
		404		151	POLICE *	• 205	UPPER	250	Custom Word #6
• 052	DETECTOR *	104	JEWELRY	152	POOL *	• 200 • 207	UPSTAIRS *	251	Custom Word #7
• 053	DINING *	40-	- K -	• 153	POWER	• 207 • 208		252	Custom Word #8
054		• 105	KITCHEN	*		• 208	UTILITY *	253	Custom Word #9
055	DISPLAY							254	Custom Word #10

Note:

Dete: Bulleted (•) words in **boldface type** are those that are also available for use by the 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)

22 (00000)	44	)	50	2	50		68	D	77	М	86	V
32 (space)	41	)	50	2	59	,		D	11	IVI		v
33 !	42	*	51	3	60	<	69	E	78	N	87	W
34 "	43	+	52	4	61	=	70	F	79	0	88	Х
35 #	44	,	53	5	62	>	71	G	80	Р	89	Y
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	А	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		

### \*29 Internal Device Menu Mode (for Programming IP and GSM Module Options)

This mode programs the Internet connection (IP) and VISTA-GSM4G Module configuration, collectively referred to as the Internal Device. NOTE: The Internal Device is automatically set to address 3 and cannot be changed.

IMPORTANT: The use of the IP connection or the VISTA-GSM4G module requires an AlarmNet-I account. Please obtain the account information from the central station prior to programming this module.

The following section describes the programming of the internal device options using an alpha keypad. Alternatively, these options can be programmed via the AlarmNet Direct website. After programming is complete, the control must be registered with AlarmNet (via the control's RJ45 Internet connection). Refer to the Registration with AlarmNet section for procedures

#### Using an Alpha Keypad as a 7720P Programming Tool

When programming IP/GSM features (with \*29 menu mode), the alpha keypad mimics the functions of the 7720P Programming Tool. See figure at right and table below for 7720P key functions. Each key has two possible functions: a normal function and a SHIFT function.

Normal functions: The numeric values labeled directly on the keys and the left-hand functions shown in diagram on the ABC keys. To perform a normal key function, simply press the desired key.

SHIFT functions: Those functions shown in diagram above the numerical keys and the right-hand functions shown on the ABC keys. To perform a SHIFT key function, press SHIFT key (D key), then press the desired function key (shift function is indicated by the lit READY LED).

#### Normal and SHIFT key Functions While in \*29 Menu Mode Normal Key Function SHIFT Key Function Key (A) = BS/ESC[BS]: Press to delete entry [ESC]: Press to quit Program Mode Also, can reset EEPROM defaults <sup>†</sup> [<sup>↑</sup>]: Scroll up programming [Y]: Press SHIFT-Y for "YES" answer (B) = ↓/↑ $[\downarrow]$ : Scroll down programming [N]: Press for "NO" answer (C) = N/Y(D) = SHIFT Press before pressing a SHIFT key function. Will light READY LED. LED goes out once a key is pressed. Press again for each SHIFT function desired. 1/A [A]: Used for entering C.S. ID number [1]: For entering the number 1 [B]: Used for entering C.S. ID number [C]: Used for entering C.S. ID number 2/B [2]: For entering the number 2 3/C [3]: For entering the number 3 4/D [4]: For entering the number 4 [D]: Used for entering C.S. ID number 5/E [5]: For entering the number 5 [E]: Used for entering C.S. ID number [F]: Used for entering C.S. ID number 6/F [6]: For entering the number 6 7/S [7]: For entering the number 7 [S]: Press to display diagnostic status 8/T [8]: For entering the number 8 [T]: Press to send TEST messages 9/X [X]: Press to reset the IP/GSM [9]: For entering the number 9

[#] / ENTER [#] / ENTER: Press to accept entries † Active only when the "REVIEW?" prompt is displayed

[0]: For entering the number 0

[\*]: Used to select programming options

#### Internal Device (IP and GSM) Default Values

	OPTION	STANDARD DEFAULT VALUE	ACTUAL ENTRY
1	Internal Device	IP	
2	Multi-Mode	Disabled	
3	Multi-Mode Address	?? (if Multi-Mode enabled)	
4	Primary City ID	??	
5	Primary CS ID	??	
6	Primary Sub ID	????	
7	Remote Access	N	
8	Keypad Address (for Remote Access)	?? (if Remote Access enabled)	
9	Supervision	24 Hours	
10	GSM Rollover Y/N	N (if GSM enabled)	
11	GSM 24Hr Tst Y/N	N (if GSM enabled)	
12	Old Alarm Time	10 Minutes	
13	IP Fault Time	00 Minutes	
14	GSM Fault Time	00 Minutes (if GSM enabled)	
15	Notify Panel Of	Neither Fault (if IP and GSM enabled)	
16	Use DHCP Y/N	Y (if IP or IP/GSM enabled)	
17	NIC IP Address	255.255.255.255 (if DHCP not used)	
18	Subnet Mask	255.255.255.255 (if DHCP not used)	
19	Gateway IP Addr	255.255.255.255 (if DHCP not used)	
20	DNS IP Addr.	255.255.255.255 (if DHCP not used)	

#### Status and Contact ID Reporting Codes

[\*] / SPACE

0

The Internal Device (IP/GSM) sends status messages to the control panel for network connectivity failures. Trouble messages are displayed on the keypad as "Check 103," with status displayed as "LngRng Radio" followed by a 4-digit keypad display status code, defined below.

#### Keypad Display Status Codes When "CHECK 103" is Displayed

CODE	DESCRIPTION
0000	Control panel lost communication with internal device
0005	internal device has lost contact with AlarmNet network
000F	internal device is not registered; account not activated
0019	GSM module shut down
0400	internal device Power-on reset

#### 7720P Emulation Template for Alpha Keypads



Contact ID Cod	es (as displayed at 685) sent to CS via IP/GSM
CODE	DESCRIPTION

CODE	DESCRIPTION		
E339 C803	Power-on reset		
E350 C951	Primary communication path failure (Ethernet)**		
R350 R951	Primary communication path restore (Ethernet)**		
E350 C952	Secondary communication path failure (GSM)**		
R350 C952	Secondary communication path restore (GSM)**		
E355 C000	Module lost ECP communication with control		
R355 C000	Module restore ECP communication with control		
E353 C103	Long range transmitter fault trouble		
R353 C103	Long range transmitter fault restore		

\*\* reports only if IP and GSM enabled

[SPACE]: Not used

No SHIFT function

### Using \*29 Menu Mode to Program IP/GSM Options Entering \*29 Program Mode

Press \*29 while in Data Field Programming mode. See the following prompts.

#### Enable INT IP/GSM?

0 = No, not using either IP or GSM; 1 = Yes, using IP and/or GSM module [\*] to continue. NOTE: Default = 1 (IP and/or GSM)

IMPORTANT: If using an external communication device, see the VISTA-GSM Module Installation section of the Installation and Setup Guide (Inadequate Signal Strength paragraph) for physical installation of an external

communication device. When complete, enter 1 at this prompt and enter 1-Prog at the next prompt. Then program the external device using the Installation and Setup Guide included with the external communication device.

Fixed-Word Keypad Note: Although programming IP/GSM options cannot be done via a fixed-word keypad, IP/GSM can be enabled by doing the following: Enter \*29 (to enter IP/GSM menu mode), then press 1 + [\*] + [\*]

#### **Programming/Diagnostics Select**

- 1 = Prog (program the IP/GSM options)
- 2 = Diag (enter diagnostic mode)
- 0 = Quit; return to data field programming mode

#### Internal Device Programming Prompts

The keys used to select and enter options now follow 7720P keypad emulation. Refer to the table on the previous page for detailed key functions.

- [\*] = scroll the options of a particular prompt
- [#] = accept the entry and move to the next prompt
- [A] = backspace or shift-[A} for escape
- [B] = scroll to next prompt or shift-[B] scroll to previous prompt
- [C] = answer No or shift-[C] answer Yes to prompt
- [D] = shift kev

#### **Internal Device Selection**

Select the type of IP and/or GSM module usage (press [\*] to scroll choices): Disabled (none); IP only; GSM module only; IP & GSM [#] to continue

#### Multi-Mode (email reporting)

This feature is available only after authorization for it is set via the web-based programming tool on the AlarmNet Direct website.

Multi-mode emulates 4204 Relay Module outputs to send up to four (4204 sourced) or up to eight (2-4204 sourced) reports of system events to the user via email (email address is entered at the AlarmNet Direct website). Use the AlarmNet Direct website to customize event titles, if desired. If enabled, a multimode address must be entered in the next prompt.

Use \*79/\*80 Menu modes to program each emulated output to trigger a desired system event that, upon occurrence, will be sent to the user's email address. Select the desired multi mode option:

Disabled =	no email reporting of events

up to four types of events reported (relay numbers 1-4 report 4204 Sourced = as events 1-4 respectively)

2-4204 Sourced = up to eight types of events reported (first module's relay numbers 1-4 report as events 1-4 respectively; second module's relay numbers 1-4 report as events 5-8 respectively)

- Enhanced Reports = Enables full panel status reporting via email and reporting to TC2 web services. If used, RIS must be enabled in field
- \*91; when enabled, address 25 is automatically assigned. [\*] key scrolls forward; [backspace] key scrolls backward; [#] to continue

NOTES:

- 1. Multi-mode has not been evaluated by UL.
- 2. Multi-mode (email notification) is intended as a convenience for the user, and does not replace Central Station reporting of critical events (alarms, troubles, etc.).

#### **Multi-Mode Address**

This prompt appears if Multi Mode is enabled

12-15 =emulated 4204 Relay Module address

25 = automatically assigned if Enhanced Reports selected

If using "2-4204-sourced," the address of the second module is automatically

assigned an address one higher than the first module's address.

NOTE: A 4204 Relay module address is required for multi-mode purposes, but an actual 4204 Relay module is not used at the selected address

#### **Primary City ID**

NOTE: Account information is provided by the central station administrator. 01-99 (decimal) = 2-digit primary city code

#### Primary CS ID

Enter the primary central station's system ID number, 01-FE (HEX)

Primary Sub ID

Enter the 4-digit customer account number, 0001-9999 (decimal)

#### **Remote Access**

This feature is available only after authorization for it is set via the web-based programming tool on the AlarmNet Direct website.

Remote Services allow the end user to access their security system from a computer via the remote services website. Most system functions can then be performed.

[Y] = use remote services

- [N] = do not use remote services
- [#] to continue

#### Keypad Address (for Remote Access)

This prompt appears if remote access is enabled.

For enhanced remote access features, choose an AUI address. If no AUI addresses are available (all four AUIs are being used), choose an available standard keypad address (some remote access features will be unavailable). 1, 2, 5, 6 = emulated AUI address 17-23 = emulated standard keypad address

NOTE: An AUI or standard keypad address is required for remote access purposes, but an actual AUI device or keypad is not used at the selected address.

#### Supervision

The supervising station must hear from the IP/GSM at least once during the supervision period. AlarmNet transmits a communications failure alarm to the central station if the supervision message is not received within the period. This selection sets the supervision timing for one of the following values:

if using IP and/or GSM

 30 day • 24-hours

- if using IP only (not for GSM usage) • US UL Line (6 Min)
- - US UL Line (90 Sec) CN UL Line Lv1 3 (3 Min)
  - CN UL Line Lv1 4 (90 Sec)
  - CN UL Line Lv1 5 (75 Sec)
  - 1 hour

To scroll the choices: [\*] key scrolls forward; [backspace] key scrolls backward [#] to continue

#### **GSM Rollover Y/N**

None (no supervision)

Appears only if IP&GSM is selected as Internal Device option.

- [Y] = all messages (including AlarmNet network supervisory messages) are sent over the GSM network in the event of an Internet failure
- all messages (except AlarmNet network supervisory messages) are sent automatically over the GSM network in the event of an Internet failure

#### GSM 24Hr Tst Y/N

Appears only if IP&GSM is selected as Internal Device option.

[Y] = have a message sent once a day to verify GSM operation. A "secondary communication path loss" message is generated if the message is not

successfully delivered.

#### [N] = disable 24hr test

#### Old Alarm Time

The old alarm time sets how long an undeliverable alarm is retried for delivery to AlarmNet. If the message is not validated, it is retried until the old alarm time is reached or the message is validated. The choices available are:

- 10 Minutes 4 Hours
- 15 Minutes • 8 Hours
- 30 Minutes • 12 Hours • 24 Hours
- 1 Hour
- 2 Hours

To scroll the choices: [\*] key scrolls forward; [backspace] key scrolls backward [#] to continue

#### **IP Fault Time**

Appears only if IP or IP&GSM is selected as Internal Device option.

00-99 = time delay (in minutes) before the control notifies the central station that there is a loss of contact with the network over the Ethernet (IP)

connection. 0 = no delay (valid only If using IP only)

Must be two (2) minutes for UL installations.

#### **GSM Flt Time**

Appears only if GSM or IP&GSM is selected as Internal Device option. 00-99 = time delay (in minutes) before the control notifies the central station

that a loss of contact with AlarmNet network has occurred. 0 = no delay (valid only if using GSM only,

Must be two (2) minutes for UL installations.

IP address information prompts

#### **Notify Panel Of**

Appears only if IP&GSM is selected as Internal Device option.

- Select from the following choices:
- Neither Fault

Device.

values

- 14 -

**Use DHCP** 

[#] to continue

Review prompt.

Both IP and GSM must fail before fault code is sent (status code 4005 displayed); panel receives primary and secondary path failure messages. No message sent if only one or the other path fails.

NOTE: IP failure will always be sent to the central station as Primary Path

The following prompts appear only if IP or IP&GSM is selected as Internal

It is recommended to use dynamically allocated IP addresses, but if fixed IP

[Y] = have the IP addresses dynamically allocated (recommended), skip to

= use fixed IP addresses; continue with next prompt

addresses are desired, contact your network administrator for the appropriate information. Note that a valid IP address must be entered in each prompt before

the system continues to the next prompt. Entries cannot be left with the default

Failure, and GSM failure will always be sent as Secondary Path Failure.

To scroll the choices: [\*] key scrolls forward; [backspace] key scrolls backward [#] to continue

#### NIC IP Address [255.255.255.255]

Enter the 4-part IP address for this device, separating each part with a space ([\*] key, displayed as periods). [#] to continue

#### Subnet Mask [255.255.255.255]

Enter the 32-bit address mask used to indicate the portion (bits) of the IP address that is being used for the subnet address, separating each part with a space ([\*] key, displayed as periods). [#] to continue

#### Gateway IP Addr [255.255.255.255]

Enter the 4-part IP address assigned to the Gateway, separating each part with a space ([\*] key, displayed as periods). If unused set to 0.0.0.0. [#] to continue

#### DNS IP Addr [255.255.255.255]

Enter the 4-part IP address assigned to the DNS (Domain Name System) server, separating each part with a space ([\*] key, displayed as periods). If unused set to 0.0.0.0. [#] to continue

#### Review? (and Exit \*29 Menu mode or Reset Defaults)

You can review the \*29 Menu mode options to ensure that the correct entries have been made. When satisfied, select [N] to exit \*29 Menu mode. To review prompts or exit \*29 Menu mode:

- [Y] = review prompts and entries, starting with Internal Device. Use the up/down arrow keys to scroll through the program fields without changing any of the values. If a value requires change, simply type in the correct value. When the last field is displayed, the "REVIEW?" prompt appears. [N] = Exit \*29 menu mode and return to data field programming mode. The
- prompt briefly displays "DONE" before returning to data field mode prompt "Enter \* or #.'
- [#] to accept Y or N selection (# alone exits same as N)

#### To reset \*29 Menu mode defaults:

- Press [ESC] at the Review prompt to display the "Set Defaults" prompt.
- [Y] = reset \*29 menu mode options to factory values; if selected, all
- programmed \*29 Menu mode options are reset to the factory settings [N] = cancel reset defaults function

#### Programming IP/GSM Options via AlarmNet Direct Website To program the IP/GSM options via the AlarmNet Direct website (if you are

already signed up for this service), go to:

https://services.alarmnet.com/AlarmNetDirect/userlogin.aspx If you are not signed up for this service, click on "Dealer Sign-Up.

Log in and follow the on-screen prompts.

- Please have the following information available:
- 1. Primary City ID (two-digit number)
- 2. Primary Central Station ID (two-digit hexadecimal number)
- 3. Primary Subscriber ID (four-digit number)
- 4. MAC ID and MAC CRC number (located on the outside of box and on label inside module) or MIN number of the device you are replacing

5. Mode of operation of existing module if replacing a "C" series radio.

After programming is complete, you must transfer the data to the module and the module must be registered. Refer to the Registration section for details

#### IP/GSM Diagnostic Commands (\*29 Menu Mode)

Diagnostic commands can be used to quickly view your Internet and GSM connectivity settings and options. For each command press the [shift] key and then the designated command key. For example, press [shift] then [1/A] to display the software revision screen.

To enter Diagnostic mode:

- 1. Press \*29 while in data field programming mode.
- 2. Enter "1" at the "Enable IP/GSM" prompt then press [\*].

Select "2" (Diag) at the next prompt.
 Enter the desired command at the "Sel Key Command" prompt.

For subsequent commands, enter the next command at the current screen. To exit Diagnostic mode, press ESC (shift-[A]).

Key Promot Function

Key	Prompt	Function
[A]	Internal IP/GSM x.x.xx mm/dd/yy	Software Revision "x.x.xx" indicates the installed software Revision. Mm/dd/yy indicates month, day and year of the revision.
[B]	MAC XXXXXXXXXXXX MAC CRC yyyy	MAC Address "xxxxxxxxxx" indicates the IP/GSM's unique identification number. Yyyy indicates the 4 digit MAC CRC needed to enroll the device in dealer direct. [*] to continue to SCID.
	SCID XXXXX XXXXX XXXXX XXXXX	SCID Display Only if GSM or IP/GSM enabled. Displays the identification number assigned to the SIM card (SCID) in this device. [*] to continue to IMEI.
	IMEI XXXXXXXX XXXXXX X	IMEI Display Only if GSM or IP/GSM enabled. Displays the identification number assigned to the GSM module in this device. [*] returns to MAC Address.

IP/GSM Diagnostic Commands (continued) Kov Prompt Function

Key	Prompt	Function				
[C]	Mon 01 Jan 2006 05:48:39 am	Time Retrieves the current date and time from the AlarmNet network in Greenwich Mean Time (GMT). This display confirms that the module is in sync with network.				
[D]	Physical Link Good/Bad	Physical Link Only if IP or IP/GSM enabled. Indicates if a physical connection to the internet is detected or not. [*] to continue to NIC IP address.				
	NIC IP Address xxx.xxx.xxx	IP Information Displays Displays the device IP address . [*] to continue to subnet mask.				
	Subnet Mask xxx.xxx.xxx	Displays the 32-bit address mask used to indicate the portion (bits) of the IP Address that is being used for the subnet address. [*] to continue to gateway IP.				
	Gateway IP Addr xxx.xxx.xxx	Displays the IP Address assigned to the Gateway. [*] to continue to DNS server IP.				
	DNS Serv IP xxx.xxx.xxx	Displays the IP Address assigned to the DNS (Domain Name System) server. [*] to continue to encryption test.				
	Encryption Test AES Passed!	Performs a self-test of the AES encryption algorithm. [*] to continue to DHCP.				
	DHCP OK	DHCP (Dynamic Host Configuration Protocol) OK = server performing okay. [*] returns to Physical Link prompt.				
(E)	PriRSSI 3/4G REG -xxxdbm stat x or PriRSSI 2G REG -xxxdbm stat x	GSM Status Displays Only if GSM or IP/GSM enabled. PriRSSI – Primary RSSI level in dbm 3/4G – Communicator is on the 3G/4G network where status can be: Good RSSI –20 to –90 dBm OK RSSI –91 to –99 dBm Marginal RSSI –100 to –105 dBm				
	2G Network Status can be : Good -20 to -89 dBm OK -90 to -98 dBm Marg99 to -104 dBm Bad -105 to -150 dBm	Bad RSSI –106 to –150 dBm REG – Registration status from GSM module where "x" can be: N – Not Registered H – Registered Home S – Searching D – Registration Denied R – Registered Roaming ? – Unknown Reg. State [*] to continue to next screen.				
	RAT EC/NO 3/4G -xxxxx	RAT = Radio Access Technology EC/NO = Carrier Noise Ratio (EC/NO does not apply to 2G network ; displays N/A) [*] to continue to next screen.				
	Cntry Netw LAC xxx xxx xxxxx	Cntry – Country Code Netw – Network Code LAC – Reg. status from GSM. [*] to continue to next screen.				
	Cell BaseSt Chan Xxxxx x xxx	Cell – Base Station ID BaseSt – Base Station Ant. Sector Chan – Control Channel in use [*] to continue to next screen.				
	Second Site RSSI -xxxdbm	Secondary GSM Site RSSI level in dbm. [*] to continue to next screen.				
(F)	Testing Gateway Redir 1	Network Diagnostic Test Only if IP or IP/GSM enabled. Performs a set of network diagnostics that tests the integrity of the links between the IP/GSM and the various connection points (Redirs) to AlarmNet.				
[S]	ECP FLT OK	Status request OK = normal i = IP off line I = IP fault reported g = GSM off line G = GSM fault reported				

- 15 -

#### IP/GSM Diagnostic Commands (continued) Function Prompt Key **Test Alarm** [T] Test Msg Sent Sends a Test alarm to AlarmNet. Functional for a registered IP/GSM only. If the device is not registered, a message is displayed indicating that the command cannot be executed. Reset the IP/GSM. [X] Reset CPU Y/N [N] = return to diagnostic mode (blank screen = enter next command or escape). [Y] = resets the module (blank screen = when reset complete, enter next command or escape) **Registration (Shift-UP** [1] Registering ... arrow) Registers a programmed IP/GSM with AlarmNet. If it is configured to report to AlarmNet, the IP/GSM will register with AlarmNet Registration with PIN for [↓] Enter PIN# **Replacement Module (DN** arrow) Registers a programmed IP/GSM with AlarmNet if it is configured to report to AlarmNet. Force Upload of [0] Force Server Update **Configuration File to Server** Y/N [Y] = force the device to upload its entire configuration file to the server. [N] = cancel the operation. NOTE: If the internet is not available, and the module is not initialized when you enter this command, the following screen will be displayed: Cannot Upload Try Later! Wait for the RSSI LEDs to light, indicating initialization is complete, and try again.

#### **Registration with AlarmNet**

The control must be registered with AlarmNet before internet communication (via IP or GSM) can occur. Register the control by using one of these methods **To register, the control must be connected to the Internet.** 

#### Register with Alpha Keypad using \*29 Menu mode

- 1. Enter \*29 Menu mode, select Diagnostic mode, then press Shift then [<sup>↑</sup>] key (D key followed by the B key). The registration message is sent ("Registering" displayed) and the control waits for the acknowledgment.
- 2. "Registration SUCCESS" displayed, indicating successful registration.

#### Register with Test Switch on control's PCB (triple-click)

- 1. Click the switch three times.
- Watch the GSM Status LEDs: The Message (yellow) LED and the Status (green) LED will blink slowly in unison while registration is in progress.
- 3. When registration is complete, the Status (green) LED goes out.

#### Register with AlarmNet Direct Website

To register via AlarmNet Direct Website, please go to: https://services.alarmnet.com/AlarmNetDirect/userlogin.aspx.

Log in and follow the on-screen prompts.

Please have the following information available:

- Primary City ID (two-digit number provided by central station)
- Primary Central Station ID (two-digit hexadecimal number provided by central station)
- Primary Subscriber ID (four-digit number provided by central station)
- MAC ID and MAC CRC number (located on outside of box and on label on control's PC board)
- Activation ID (AID) and AID CRC numbers (found on the label on the VISTA-GSM module or on its carton)

If you are not signed up for this service, click on "Dealer Signup" from the login screen to gain access to the Honeywell web-based programming.

#### Dealer Sign-Up Direct Link:

https://services.alarmnet.com/AlarmNetDirectP\_Sign-Up.

You will be instructed how to proceed upon completing the sign-up form. Only one sign-up per dealer is required. Once an initial user is established, additional logins may be created by that user.

Once the control is registered, you may log out of the AlarmNet Direct website.

#### Register by phone

- 1. Call 1-800-222-6525
  - You will need the following information:
  - MAC ID and MAC CRC number (found on the PCB label)
     Sub-arithmetic (manufact hurther constant at the in the constant at the in the constant at the interval of the constant at the con
  - Subscriber information (provided by the central station), including a city code, CSID, and a subscriber ID
  - Activation ID (AID) and AID CRC numbers (found on the label on the VISTA-GSM module or on its carton)
- 2. When instructed to do so, triple-click the Test switch to complete the registration.

### **IP/GSM LED Functions**

.....

#### IP (web) Network LED Functions

LED Color	LED	Description
Top Green	Ethernet Link/Activity	ON – link is active; OFF – no link
Middle Green	Link Speed	ON – 100 MB/S; OFF – 10 MB/S
Yellow	Network Collision	BLINK – collision detected; OFF – normal

LED Color	LED	Description
Green	Status	ON – control is NOT registered with AlarmNet; OFF – control is registered with AlarmNet.
		FAST BLINK – Download session with Compass in progress.
		SLOW BLINK – In unison with yellow LED – Registration in progress.
Yellow	Message	ON – Message transmission pending.
		QUICK PERIODIC BLINK - Normal
		FAST BLINK – Message waiting for network ACK.
		SLOW BLINK – In unison with green LED – Registration in progress.
Red	Fault	ON – No contact with network; OFF– Normal.
		SLOW BLINK – Loss of communication with the panel (ECP fault).
		FAST BLINK – No network contact AND loss of communication with the panel.
All		FAST BLINK – In unison with the RSSI Bar Graph LEDs – Hardware Error. Call the
		AlarmNet Technical Assistance Center.

#### Signal Strength and Status LED Meanings

Color	Label	Indication
Red	RSSI	ON = signal strength (RSSI) display
		OFF = status display
Yel (2)	mode	OFF = module operating in ECPmode
Green	Web	web connection status
		ON = connected to web
		OFF = no web connection
Green	GPRS	GPRS service availability
		ON = GPRS service available
		FLASH = GPRS in use
		OFF = no GPRS service (messages sent via SMS)
Green	GSM	network carrier registration status
		ON = registered with network carrier, no second site available
		FLASH = registered with network carrier and second site available, excellent RSSI
		BLINK = registered with network carrier and second site available, acceptable RSSI
		SLOW BLINK = registered with network carrier and second site available, low RSSI
		OFF = control not registered with network carrier

### Setting Schedules (Installer Code + [#] + [6] [4]) NOTES:

- The master code can only access schedules 01-16 and events 00-07.
- System clock must be set before schedules can be used.
- Programmed schedules do not take effect until the next scheduled "start" time. (e.g., if programming a schedule time window for 8AM to 5PM, the schedule does not take effect until 8AM after the schedule has been programmed.)

#### ENTER SCHED NO.

- 01-16 = end-user schedules; 17-32 = installer-only schedules [\*] to continue.
- To Quit, enter 00.

#### ENTER EVENT

- 00 = clear event
- 01 = Relay On/Off
- 02 = User Access
- 03 = Latch Key Report to Pager (sent to all pagers in the user's partition; message sent is 777-7777. User must be enabled for paging and system must be armed before reporting can occur.)
- 04 = Forced Stay Arming <sup>(</sup>Forced bypass is automatically enabled regardless of setting in field \*23)
- 05 = Forced Away Arming <sup>(</sup>Forced bypass is automatically enabled regardless of setting in field \*23)
- 06 = Auto Disarm
- 07 = Display "Reminder"
- 10 = Display custom words (if selected, system displays custom words 8, 9, and 10 at defined time. Can be used as installer's reminder message to the end user); programmable by installer only
- 11 = Periodic Test Report (see key commands in **Test Report Code**, data field \*64, to quickly set periodic test reporting intervals); programmable by installer only

[\*] to continue.

**DEVICE NUMBER** (for event 1 relay on/off) 01-18; [\*] to continue.

### Setting The Real-Time Clock

#### The Real-Time Clock must be set before completing the installation.

NOTE: All partitions must be disarmed before the Real-Time Clock can be set.

- 1. Master Code + [#] + [6] [3]
- 2. Press [\*] when the time/date is displayed. A cursor appears under the first digit of the hour. *To move cursor ahead, press [\*]. To go back, press [#].* 
  - Enter the 2-digit hour setting, followed by the 2-digit minute setting, then press [1] for PM or [2] for AM.
  - Enter the last two digits of the current year, followed by the 2-digit month setting and the 2-digit day setting.
- 3. To exit, press [\*] when cursor is at the last digit, or wait 30 seconds.

### **Uploading/Downloading Via The Internet**

This control supports upload/download programming capability via the Internet by using the AlarmNet network and Compass downloading software. The control must be connected to the Internet (via the on-board RJ45 connector or VISTA-GSM module), have all IP features programmed (\*29 Menu mode), and be registered with AlarmNet.

The following is required at the Downloading Office:

- Broadband Internet Access and Broadband (Cable/DSL) Modem
- Broadband (Cable/DSL) Router (optional, if connecting more than one device to the Internet)
- Computer running Compass Downloading Software version that supports Internet upload/download for this control.

#### To perform upload/download functions:

- 1. Connect the computer to the Internet and start the Compass downloading software.
- 2. Open the control's account, then select the Communications function and click the Connect button.
- 3. At the Connect screen, check that the control's MAC address is entered and the TCP/IP checkbox is checked.
- 4. Click Connect. The Internet connection to the control is made automatically via AlarmNet.
- 5. Once connected, use the Compass downloading software as normal to perform upload/download functions.

### **AVS System Enable and Quick Programming Commands**

Applies to an AVS system using an ECP connection to the control.

- 1. Install the AVS module according to its instructions.
- 2. Use one of the control's AVS Quick Program commands as follows (see Quick Program Command Results below for results of each command):
  - installer code + [#] + 0 + 3: enable AVS operation without panel sounds on the AVST speaker
  - installer code + [#] + 0 + 4: enable AVS operation and enable panel sounds on the AVST speaker
- 3. Use data field \*55 Dynamic Signaling Priority to enable the reporting path for AAV communication.
- 4. To undo the Quick Command programming, use the following commands:
  - installer code + [#] + 0 + 5: remove all options set by [#] + 03 quick command
  - installer code + [#] + 0 + 6: remove all options set by [#] + 04 quick command

### GROUP NUMBER (for event 2 user access)

### 1-8; [\*] to continue.

#### PARTITION (for events 3-7,10,12)

0 = all partitions; 1 = partition 1; 2 = partition 2; 3 = common [\*] to continue.

#### START

01-12 = hour; 00-59 = minute; 0 = AM; 1 = PM; to select days, position the cursor under the desired days using the [\*] key to move forward, then press "1" to select the day. [\*] to continue.

**STOP** (for events 1 relay on/off; 2 user access; 3 latch key report) See START for entries. [\*] to continue.

#### REPEAT

0 = do not repeat; 1 = repeat schedule weekly; 2 = repeat schedule biweekly (every other week); 3 = repeat schedule every third week; 4 = repeat schedule every fourth week (28 days) [\*] to continue

#### **RANDOMIZE** (for events 01 and 11)

0 = no; 1 = yes

If selected, the scheduled start and stop times will vary within 60 minutes of the "hour" time. For example, if a schedule is set to start at 6:15pm, it will do so the first time 6:15pm arrives, but on subsequent days it will start anytime between 6:00 and 6:59 p.m.

**NOTE:** Do not use the random option if the start and stop times are within the same "hour" setting, otherwise unpredictable results may occur (e.g., the randomized stop time may occur before the start time).

[\*] to continue and return to ENTER SCHED NO. prompt to program the next schedule.

### **AVS Quick Program Command Results**

When either the #03 or #04 Quick Program command is used, the following are automatically programmed and no longer available for other control panel purposes.

Pre-Programmed	#03 Command	#04 Command
Output Function No.	46 (zone type 60, relay 15)	Same as #03 plus:
(*80 mode)	47 (zone type 61, relay 16)	41 (zone type 14, relay 13)
. ,	48 (zone type 62, relay 16)	42 (zone type 22, relay 13)
		43 (zone type 39, relay 14)
		44 (zone type 33, relay 14)
		45 (zone type 36, relay 14)
Output Relay No.	15 (addr 11, relay pos 2)	Same as #03 plus:
(*79 mode)	16 (addr 11, relay pos 1)	13 (addr 11, relay pos 4)
· ,		14 (addr 11, relay pos 3)
Protection Zone	4229 zn 48 (zt 81, addr 11)	Same as #03 command
(*56/*58 mode)		
Device Address	address 11 (AVS module)	Same as #03 command
Data Field *91	AAV enabled	AAV enabled

### SCHEDULES WORKSHEET (installer code + [#] + [6] [4]; master code can only access schedules 01-16 and events 00-07

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								

00 = clear event

01 = device on/off

04 = forced STAY arm 05 = forced AWAY arm 10 = display custom words 8-10

11 = periodic test report

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 (28 days)

#### \*56 ZONE PROGRAMMING WORKSHEET [default shown in brackets]

^56 ZC		Zn Type	Part.	Report	Hardwire	t shown in bra Rsp. Time	ackets	Location
	Zone	Zii iype	Fan.	Кероп	Туре	Ksp. Time		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] [03]	[1] [1]		[EOL] [EOL]	[1] [1]		
	o Zone	Zn Type	Part.	Report	Input Type	Loop	Serial No.	Location
	9	Entype	[1]		[RF]	Loop	Contai IIIC.	Looution
	10		[1]		[RF]			
	11		[1]		[RF]			
	12		[1]		[RF]			
	13		[1]		[RF]			
	14		[1]		[RF]			
	15		[1]		[RF]			
	16		[1]		[RF] [RF]			
	17 18		[1] [1]		[RF]			
	10		[1]		[RF]			
	20		[1]		[RF]			
	21		[1]		[RF]			
	22	1	[1]		[RF]			
NOTES:	23		[1]		[RF]			
Zone Type: see chart in	24		[1]		[RF]			
*56 Zone Programming	25		[1]		[RF]			
Menu mode section.	26		[1]		[RF]			
Report Code: enabled if	27		[1]		[RF]			
first digit is a non-zero number	28		[1]		[RF]			
	29 30		[1] [1]		[RF] [RF]			
Hardwire Type (zns 2-8): 0 = EOL 3 = ZD	31		[1]		[RF]			
1 = NC	32		[1]		[RF]			
2 = NO	33		[1]		[RF]			
Input Type:	34		[1]		[RF]			
2 = AW (zones 9-48) 3 = RF (zones 9-48)	35		[1]		[RF]			
4 = UR (zones 9-48)	36		[1]		[RF]			
5 = BR (zones 49-64)	37		[1]		[RF]			
NOTE: Zones 9-16 not available if zone	38		[1]		[RF]			
doubling enabled.	39		[1]		[RF]			
Response Time:	40 41		[1] [1]		[RF] [RF]			
0 = 10msec	41		[1]		[RF]			
1 = 350msec 2 = 700msec	43		[1]		[RF]			
3 = 1.2 sec	44		[1]		[RF]			
	45		[1]		[RF]			
Reserved Zones	46		[1]		[RF]			
91 = addressable device	47		[1]		[RF]			
report enable/disable	48		[1]		[RF]			
default zone type = [05].	49		[1]		[BR]			
92 = Duress report	50		[1]		[BR]			
92 = Duress report enable/disable	51		[1]		[BR] [BR]			
	52 53		[1] [1]		[BR]			
	53		[1]		[BR]			
	55		[1]		[BR]			
	56		[1]		[BR]			1
	57	1	[1]		[BR]			l .
	58		[1]		[BR]			
	59		[1]		[BR]			
	60		[1]		[BR]			
	61		[1]		[BR]			
	62		[1]		[BR]			
	63		[1]		[BR]			
	64 95	[00]	[1] N/A**		[BR] N/A	N/A	Ν/Δ	kovpod [1] / [*]
	95 96	[00]	N/A**		N/A			keypad [1] / [*] keypad [3] / [#]
	90	[00]			N/A	N/A		keypad [*] / [#]
							artition of the keypad used to act	

### **\*57 FUNCTION KEY WORKSHEET**

			Α			В			С			D		Comments
Option	Function	P1	P2	com	P1	P2	com	P1	P2	com	P1	P2	com	
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													Assign each macro key to only a single partition. †
10	Macro Key 2													Assign each macro key to only a single partition. †
11	Macro Key 3													Assign each macro key to only a single partition. †
12	Macro Key 4													Assign each macro key to only a single partition. †
00	Emergency Keys:	Z	zone 9	95	zone 99		9	zone 96		paging		g		
	Personal Emergency											n/a		
	Silent Alarm											n/a		
	Audible Alarm										n/a			
	Fire		1									n/a		

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)

	OUTPUT	TTYPE		<b>、</b>
	Re	ay	X10	
Output	Module	Pos	Unit	
No.	Addr.	(1-4)	No.	Description
01				
02				
03				
04				
05				
06				
07				
08				

(111401	OUTPUT TYPE										
	OUTPU	ΓΤΥΡΕ									
	Rel		X10								
Output	Module	Pos	Unit								
No.	Addr.	(1-4)	No.	Description							
09											
10											
11											
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 WORKSHEET

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 or GP	(see field *85 for Cross Zone Timer option)
05	Night-Stay Zones or GP	
06	Dial Delay Disable or GP	V21iPSIA: see field *50 for Dial Delay Disable option
07	Unlimited Reports or GP	V21iPSIA: 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	
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. Tampers of expansion units cannot be used to operate devices

	<b>3</b> . Tam		pansion u	nits canno		operate device	es.			
Output	Ac	tivation Typ	e and Detai		Partition	Event (for zone	list/activated by)	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		
(1-48)	1=zn list	1-8 = list	(see table	00=none	(if using ZT trig)	0 = restore	0 = restore		1-18	R = relay
	2=zn type		below)	01-64	0 = any	1 = alarm	1 = alrm/flt/trbl	3 = pulse		T = trigger
	3=zn no.		-		1 = partition 1	2 = fault		4 = toggle		X = X10
					2 = partition 2	3 = trouble		5 = duration 1++		
					3 = common			6 = duration 2++		
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
20										
22										
23										
24										
25										
26										
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32										
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35										
36						l				
37										
38										
39										
40										
41										
42										
43										
44										
45										
46										
47										
48										
						•				•

ZONE TYPE/SYSTEM OPERATION - Choices for Zone Types are: 05 = Trouble Day/Alarm Night 10 = Interior w/Delay

00 =	Not	Used	

- 06 = 24 Hr Silent 01 = Entry/Exit#1 02 = Entry/Exit#2
- 07 = 24 Hr Audible 03 = Perimeter 08 = 24 Hr Aux
- 04 = Interior Follower 09 = Fire

Choices for System Operation are:

20 = Arming-Stay 21 = Arming-Away

22 = Disarming (Code + OFF) 31 = End of Exit Time

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

32 = Start of Entry Time

39 = Any Fire Alarm 40 = Bypassing 41 = \*\*AC Power Failure 42 = \*\*System Battery Low 43 = Communication Failure

38 = Chime

52 = Kissoff

12 = Monitor Zone

14 = Carbon Monoxide§§

16 = Fire w/Verification

- 54 = Fire Zone Reset
- 68 = TELCO Line Fault 78 = Keyswitch red LED+++
- 79 = Keyswitch green LED†††

- 24 = Silent Burglary 77 = Keyswitch 81 = AAV Monitor Zone

§§ when used with an output function, the carbon monoxide zone type activates only upon CO alarms. Does not activate for trouble conditions.

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.
- § automatically set when appropriate AVS Quick Command performed.

23 = No Alarm Response

90-91 = Configurable

- 58 = Duress

60 = AAV Trigger 61 = AVS/GSMV session begin §

- 62 = AVS/GSMV session end §
- 66 = Function key†
- 67 = Bell Failure

#### 5800 Series Transmitter Input Loop Identification

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

For information on any transmitter not shown, 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.



### **UL NOTICES**

- Entry Delay No. 1 and No. 2 (fields \*35, \*36) cannot be greater than 30 seconds for UL Residential Burglar Alarm installations, and entry delay plus dial delay should not exceed 1 minute. For UL Commercial Burglar Alarm installations, total entry delay may not exceed 45 seconds.
- For UL Commercial Burglar Alarm and UL Residential Burglar Alarm installations with line security, total exit delay time must not exceed 60 seconds. For UL Burglar Alarm installations without line security, total exit delay time must not exceed 120 seconds.
- 3. The maximum number of reports per armed period (field \*93) must be set to "0" (unlimited) for UL installations.
- 4. Periodic testing (see scheduling mode) must be at least every 24 hours.
- 5. Alarm Sounder plus Auxiliary Power currents must not exceed 600mA total for UL installations (Aux power 500mA max.).
- 6. All partitions must be owned and managed by the same person(s).
- 7. All partitions must be part of one building at one street address.
- 8. If used, the audible alarm device(s) must be placed where it/they can be heard by all partitions.
- 9. For UL commercial burglar alarm installations the control unit must be protected from unauthorized access. The tamper switch installed to protect the control unit enclosure door is suitable for this purpose.
- 10. Remote downloading without an alarm company technician on-site (unattended downloading) is not permissible for UL installations.
- 11. Auto-disarming is not a UL Listed feature.
- 12. As SIA limits for delay of alarm reporting and sounding can exceed UL limits for commercial and residential applications, the following UL requirements per UL681 are provided:

The maximum time that a control unit shall be programmed to delay the transmission of a signal to a remote monitoring location, or to delay the energizing of a local alarm sounding device to permit the alarm system user to enter and disarm the system, or to arm the system and exit shall not exceed:

a) 60 seconds for a system with standard line security or encrypted line security,

- b) 120 seconds for a system without standard line security or encrypted line security, or
- c) 120 seconds for a system that does not transmit an alarm signal to a remote monitoring location.
- 13. This control is not intended for bank safe and vault applications.

### SIA Quick Reference Guide

- 1. \*31 Single Alarm Sounding per Zone: If "0" selected, "alarm sounding per zone" will be the same as the "number of reports in armed period" set in field \*93 (1 if one report, 2 if 2 reports, unlimited for zones in zone list 7).
- 2. \*34 Exit Delay: Minimum exit delay is 45 seconds.
- 3. \*35/\*36 Entry Delay 1 and 2: Minimum entry delay is 30 seconds.
- 4. \*37 Audible Exit Warning: Feature always enabled; field does not exist.
- 5. \*39 Power Up in Previous State: Must be "1," power up in previous state.
- 6. \*40 PABX Access Code or Call Waiting Disable: If call waiting is used, call waiting disable option in field \*91 must be set.
- 7. \*50 Burglary Dial Delay: Delay must be minimum of 30 seconds.
- 8. \*59 Exit Error Alarm Report Code: Always enabled.
- 9 \*68 Cancel Report Code: Default is "code enabled."
- 10. \*69 Recent Closing Report Code: Always enabled.
- 11. \*91 Option Selection: Exit Delay option should be enabled. If call waiting is used, Call Waiting Disable must be set to "1" (enabled).
- 12. \*93 No. reports in Armed Period: Must be set for 1 or 2 report pairs.
- 13. Cross zone timer programming is set in field \*85; cross zone pairs are assigned in zone list 4 using \*81 Zone List mode.
- 14. Duress code is assigned by using the "add a user code" procedure found in the User Guide. Enable Duress code reporting by programming zone 92 using \*56 Zone Programming mode.
- 15. Fire alarm verification is a built-in system feature when a zone is programmed for zone type 16.

### 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 (touchscreen)	01	n/a	automatic if AUI enable field *189 enabled for AUI 1	
AUI 2 (touchscreen)	02	n/a	automatic if AUI enable field *189 enabled for AUI 2	
AUI 3 (touchscreen)	05	n/a	automatic if AUI enable field *189 enabled for AUI 3	
AUI 4 (touchscreen)	06	n/a	automatic if AUI enable field *189 enabled for AUI 4	
Internal IP/GSM Device	03	103	automatic if installed and enabled in menu mode *29	
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	
RIS Communication	25	n/a	automatic if Remote Interactive Services enabled in field *91	
5800TM Module	28	n/a	automatic	

†† 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. AUI devices are not supervised and therefore do not report.

### WARRANTY INFORMATION

For the latest warranty information, please go to:

www.honeywell.com/security/hsc/resources/wa

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