

VISTA-40

**PROGRAMMING GUIDE** 

Includes
Single Partition and 2-Partition
Programming Forms

Purpose of this document

This document contains two programming forms for use when programming the VISTA-40. One form is intended for use with single partition systems and the other is intended for use with 2-partition systems.

Programming Guide • Programming Guide • Programming Guide

### TABLE OF CONTENTS

TWO-PARTITION PROGRAMMING FORM
CVCTEM MUDE DATA FIELDS
SYSTEM-WIDE DATA FIELDS
PARTITION-SPECIFIC DATA FIELDS1
PROGRAMMING WITH #93 MENU MODE (Overview))1
CHANGING ZONE RESPONSE TYPE & REPORT CODES (EXPERT MODE)1
SYSTEM LAYOUT WORKSHEETS1

### Other Documents Provided With The VISTA-40

## Document Purpose and Content

Installation Instructions Use the Installation Instructions portion of this manual when installing the hard-ware components of the installation, including hardwired zones, wireless transmitters, powering the control, etc. Use the **Programming Procedures** section of the installation manual when programming the system. It provides detailed programming procedures and descriptions of all data fields. It also provides detailed procedures for using #93 Menu Mode.

A Summary Of Connections Diagram is provided at the back of the Installation Instructions.

User's Manual

Intended for the end user, this manual provides procedures for system operation.

This Programming Guide includes basic programming information, a brief overview of the programming procedure with #93 Menu Mode, Changing Response type & Report Codes (Expert Mode), Single and 2-Partition Programming Forms, plus System Layout Worksheets.

**NOTE:** Throughout this manual, the term "alpha keypad" refers equally to the 6139 Alpha keypad or 6139AV Voice/Alpha keypad.

### Two programming forms are provided: A Single Partition Form and a 2-Partition Form.

 Make sure that one alpha or voice/alpha keypad is connected to the control and is set to device address "00."

### Single Partition System

• The system default is for a single partition system. Use the SINGLE PARTITION PROGRAMMING FORM beginning on page 4 when programming for single partition usage.

#### Two-Partition System

• You must enter "2" in data field 2\*00 to set the system for two partitions. Use the 2-PARTITION PROGRAMMING FORM beginning on page 8 when programming the system for two partitions.

#### #93 Menu Mode

- Because the control supports various types of input devices (such as button type transmitters, serial number polling loop devices, etc.), zone characteristics, including zone response types and report codes, must be programmed using the #93 Menu Mode procedure.
- In addition to programming zone information, #93 Menu Mode is required for enrolling serial numbers, programming alpha descriptors, programming device characteristics and for programming relay output functions.
- Refer to the separate INSTALLATION INSTRUCTIONS manual for detailed procedures when using #93 Menu Mode.

Use the Single Partition Programming Form only if your system is set up as a single partition system.

For 2-partition systems, use the form titled "VISTA-40 Two-Partition Programming Form."

### Steps To Programming a Single Partition VISTA-40 System

IMPORTANT: A 2-Line Alpha keypad<sup>†</sup> is required for programming the VISTA-40.

<sup>†</sup> Throughout this manual, the term "alpha keypad" refers equally to the 6139 Alpha keypad or 6139AV Voice/Alpha keypad.

Make sure that one alpha keypad is connected to the control and is set to device address "00."

- 1. Enter Programming Mode (enter installer code + [8] + [0] + [0]).
- 2. Program the data fields shown on the programming form.

**NOTE:** Zone Response Type and Report Code fields will automatically appear during normal programming, but must be skipped if the zone has not been previously programmed using #93 Menu Mode (see step 3 below). These fields are bordered by a dotted line on the programming forms and include:

\*02 - \*05 and 1\*01 - 1\*09 ASSIGN RESPONSE TYPES

\*54 - \*78 REPORT CODES

To skip these fields when they appear, press [\*] plus the next data field number to be programmed. For example, to skip fields \*02 - \*05 in a one partition system, press [\*] plus "09." Field \*09 ENTRY DELAY #1 appears.

- 3. Enter #93 Menu Mode by pressing #93 while in programming mode, then do the following in the order presented:
  - Use the DEVICE PROG. prompts to program device addresses and characteristics.
  - Use the ZONE PROG. prompts to program zone information.
  - Use the RELAY PROG. prompts to program relay output information.
  - Use the ALPHA PROG. prompts to program alpha descriptors.
  - Use the SERIAL # PROG prompts to program sensor device serial numbers.
  - Use RLY VOICE DESCR. prompts to program relay voice descriptors, if the 4285 Phone Module is used.
  - Use the CUSTOM INDEX prompts to program custom word substitutes, if the 4285 Phone Module is
    used.

Refer to the #93 Menu Mode section of the separate INSTALLATION INSTRUCTIONS document for detailed procedures when using #93 Menu Mode. A brief overview of this mode is provided later in this document.

### SUMMARY OF PROGRAMMING COMMANDS

- To enter program mode, enter installer code + [8] + [0] + [0]
- To set standard defaults, press \*97
- To set communication defaults, press \*94 + one of the following: \*80=low speed; \*81=Ademco Express; \*82=Ademco High Speed; \*83=Ademco's Contact ID
- To change to next page of program fields, press \*94
- To return to previous set of fields, press \*99
- To erase account & phone number field entries, press [\*] + field number + [\*]
- To assign zone descriptors, press #93 + follow menu prompts
- To add custom words, press #93 + follow menu prompts
- To enter Installer's Message, press #93 + follow menu prompts
- **To exit program mode**, press \*99 OR \*98: \*99 allows re-access to programming mode by installer code. \*98 prevents re-access to programming mode by installer code.

Standard default (\*97) values are shown in brackets  $[\ ]$ , otherwise default = 0.

*00	INSTALLER CODE [4140] [ Enter 4 digits, 0-9	1 1 1	*33	PRIMARY PHONE NUMBER
*02 -		ONES		Enter 0-9 for each digit, or #11 (T), #12 (#), #13 (pause)
02 -	Skip these fields. Use #93 Menu M	lode, Zone	*34	SECONDARY PHONE NUMBER
	Programming to program response	e types.		
*09	ENTRY DELAY #1	[02]	*0.5	Enter 0-9 for each digit, or #11 (T), #12 (#), #13 (pause)
	(00-15 times 15 seconds)		*35	DOWNLOAD PHONE No.
*10	EXIT DELAY #1 (00-15 times 15 seconds)	[03]	*36	Enter 0-9 for each digit, or #11 (T), #12 (#), #13 (pause)  DOWNLOAD ID No.
*11	ENTRY DELAY #2 (00-15 times 15 seconds)	[06]		
*12	EXIT DELAY #2 (00-15 times 15 seconds)	[08]	*37	DOWNLOAD COMMAND ENABLES
*13	ALARM SOUNDER DURATION 01-15 times 2 minutes . Minimum 4 minutes for UL	[04] I	Shutdv See fie	System Not Remote Remote Remote Upload Download on Shutdwn Used Bypass Disarm Arm Program Program old 1*53 for Callback disable option; [1=enable]; 0=disable; For UL
*14	ZONE 9 FAST/SLOW RESPONSE 1=fast; 0= slow; "0" for UL.		installa *38	tions, all options must be disabled. PREVENT ZONE XX BYPASS
*15	KEYSWITCH ASSIGNMENT Enter partition in which keyswitch used, 1-2; 0=dis	able	*39	01-64; 00 if all zones (except Fire zones) can be bypassed OPEN/CLOSE REPORT FOR INSTALLER 1=enable; 0=disable
*16	CONFIRMATION OF ARMING DING 1=enable; 0=disable		*40	OPEN/CLOSE REPORTING FOR KEYSWITCH 1=enable: 0=disable
*17	AC LOSS KEYPAD SOUNDING 1=yes; 0=no		*41	NORMALLY CLOSED or EOLR (Zones 2-8) [1] =N.C.loops; 0=EOLR supervision; Must be "0" for UL.
*18	UL AC LOSS SIREN 1=yes; 0=no		*42	DIAL TONE PAUSE
*19	RANDOMIZE AC LOSS REPORT 1=randomize 10-40 min.; 0=no		*43	0=5 seconds; 1=11 seconds; 2=30 seconds; Must be "0" for UL.  DIAL TONE DETECTION [1]
*20	4285 PHONE MODULE ACCESS CODE	I I	*	1=wait for true dial tone; 0=pause, then dial
	Enter 01-09 for 1st digit; 11( for T) or 12 (for #) for 2nd digit To disable voice module, enter 1st digit = 00 & 2nd digit = 11	[00] [11]	*44	RING DETECTION COUNT  01-14; 15=answering machine; 00=no detection; Do not set to 00 if voice module is used, or 01 if VIM module is used.
*21	PREVENT FIRE TIME-OUT 1=no timeout; 0=fire timeout		*45	PRIMARY FORMAT 0=Low Speed; 1=Contact ID; 2=Ademco High Speed;
*22	KEYPAD PANIC ENABLES [0-0-1] [ 1=enable; 0=disable 9	5 96 99	*46	3=Ademco Express  LOW SPEED FORMAT (Primary)
*23	MULTIPLE ALARMS	[1]	* 4 7	0=Ademco Low Speed; 1=Sescoa/Radionics
	1=yes; 0=no		*47	SECONDARY FORMAT 0=Low Speed; 1=Contact ID; 2=Ademco High Speed;
*24	IGNORE EXPANSION ZONE (RF, RPM) T	AMPER	*	3=Ademco Express
	1=disable; 0=enable		*48	LOW SPEED FORMAT (Sec.) 0=Ademco Low Speed; 1=Sescoa/Radionics
*25	LRR BURG.TRIGGER FOR TYPE 8 1=enable; 0=disable	[1]	*49	CHECKSUM VERIFICATION 1=yes; 0=no
*26	INTELLIGENT TEST REPORTING		*=0	Prim Scndry
	Set "0" for UL 1=yes, (no report sent if any other represently sent); 0=no	ort was	*50	SESCOA/RADIONICS SELECT 1=Sescoa; 0=Radionics
*27	TEST REPORT INTERVAL [02	-	*51	DUAL REPORTING
*28	Enter interval in hours, 001-199; 000=no report; Ma POWER UP IN PREVIOUS STATE 1=yes; 0=no; "1" for UL.	[1]		1=yes; 0=no; If used with Spilt Reporting "1" option (1*34), alarms go to both primary & secondary numbers, while all other reports go to secondary only. If used with Split Reporting "2" option,
*29	QUICK ARM 1=yes; 0=no	[1]	*52	open/close and test messages go to both lines, while all other reports go to primary.  STANDARD/EXPANDED REPORT FOR PRIMARY
*30	TOUCH-TONE OR ROTARY DIAL 1=TouchTone; 0=rotary			Alarm Rstr Bypass Trbl Opn/Cls Low Bat
*3 1	PABX ACCESS CODE I I 00-09; B-F (11-15)	1	*53	0=standard; 1=expanded; Note: Expanded overrides 4+2 format.  STANDARD/EXPANDED REPORT FOR SECONDARY
*3 2	PRIM. SUBS. ACCT #	1 1		Alarm Rstr Bypass Trbl Opn/Cls Low Bat 0=Standard; 1=Expanded; Note: Expanded Overrides 4+2 Format.

*54 -*57 ALARM REPORT CODE & ID DIGITS FOR ZONES 1-16. Skip these fields. Use #93 Menu Mode, Zone Programming to assign report codes.	SYSTEM NON ALARM CODES  *8 1 *8 2  First Digit Second Digit
Zone i rogramming to assign report codes.	Close I Second digit of each
*58 SUPV. & RESTORE CODES for zones 1-16	Open I I Security of each code applies only to 4+2 or expanded (fields
Alarm Rst.	Low Battery I I Separate Williams 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I Trouble	
Trble Rst.	Low Bat Res I I
I Bypass	AC Loss   I   I
I Bypass Rst.	AC Restore I
	Test I
*59 -*62 ALARM REPORT CODE & ID DIGITS FOR ZONES	Power I I
17-32. Skip these fields. Use #93 Menu Mode, Zone Programming to assign report codes.	Cancel I I
2010 1 rogramming to abought roport boads.	Prog. Tamp.
*63 SUPV. & RESTORE CODES for zones 17-32	*8 3 FIRST TEST REPORT TIME
Alarm Rst.	[Day 00; hour 12; min 00] Days 01-07 Hours 00-23 Min 00-59; 00 in all boxes=instant (Day 01= Monday)
I Trouble	
Trble Rst.	*8 4 SWINGER SUPPRESSION [03] 1 01-15 alarms; Must be "00" (disabled) for UL.
I Bypass	*8 5 ENABLE DIALER REPORTS
l Bypass Rst.	FOR PANICS & DURESS 95 96 99 Duress
	1=enable; 0=disable  *86 4208 MODULE ZONE ASSIGNMENT
*64 - *67 ALARM REPORT CODE & ID DIGITS FOR ZONES	1=allows 8 zone numbers (10-17) on one module, but prevents any
33-48. Skip these fields. Use #93 Menu Mode, Zone Programming to assign report codes.	other polling loop expansion; 0=Otherwise  *8 7 ENTRY WARNING [1]
2010 1 rogramming to abought roport boads.	*8 7 ENTRY WARNING 1=continuous; 0=3 beeps [1]
*68 SUPV. & RESTORE CODES for zones 33-48	*8 8 BURG. ALARM COMM. DELAY
Alarm Rst.	1=16 seconds; 0=no delay
I Trouble	*8 9 RESTORE REPORT TIMING 0=instant; 1=at bell timeout; 2=at disarm
Trble Rst.	*9 0 2nd SUBS. ACCT #
I Bypass	Enter 00-09; B-F (11-15) [15 15 15 15]
I Bypass Rst.	2nd Page Programming Fields
	(press *94)
*69 -*72, ALARM REPORT CODE & ID DIGITS FOR ZONES	1*01 - 1*09 ASSIGN RESPONSE TYPE FOR ZONES
*74-*77 49-99. Skip these fields. Use #93 Menu Mode, Zone Programming to assign report codes.	Skip these fields. Use #93 Menu Mode, Zone Programming to assign response types
SUPV. & RESTORE CODES	1*28 RF TX LOW BATTERY SOUND 1=immediate; 0=when disarmed; Must be "1" for UL
*73 (for zones 49-64)	1*29 RF TX LOW BATTERY REPORT ENABLE
	1=enable; 0=disable Must be "1" for UL
Trouble I Trouble	1*30 RF RCVR CHECK-IN INTERVAL [06]
Trble Rst.	02-15 times 2 hours; 00 disables supervision Max. "6" (12 hr) for UL
Bypass   Bypass	1*3 1 RF TRANSMITTER CHECK-IN INTERVAL[12]
I Bypass Rst. I Bypass Rst.	02-15 times 2 hours; 00 disables transmitter supervision Max. "6" (12 hr) for UL
ZONE TYPE DESTODE ENABLES A STATE OF THE	1*32 RF RECEIVER TYPE
ZONE TYPE RESTORE ENABLES 1=enable; [0=disable]  *7 9 FOR ZONE TYPES 1-8  *80 ZONE TYPES 9/10	1=4281; 2=5881; 0=NONE
00 ZONE 117ES 9/10	1*3 3 TOUCH-TONE W/ROTARY BACKUP ENABLE 1=enable; 0=disable
1 2 3 4 5 6 7 8 9 10	I-GIIANIG, V-UISAUIE

1*34	COMM. SPLIT REPORT SELECTION	1*70	EVENT LOG TYPES
	0=no; 1=alarms primary, others secondary; 2=open/close, test secondary, others primary; See *51 for notes.		1=enable logging; 0=disable Alrm Chck Byps O/C Systr
DIALE		1*71	12/24 HOUR TIME STAMP FORMAT
DIALE	R CODES (Armed Stay, Time Set & Event Logging)	. +	0=12 hour; 1=24 hour
		1*74	RELAY TIMEOUT XX MINUTES
	Armed STAY I		Enter the relay timeout, <b>0-127</b> in multiples of 2 minutes, desired for #93 Menu Mode Relay Programming output command "56".
Time/Da	te set or event log reset	1*75	
1*43	PERM. KEYPAD BACKLIGHT		Enter the relay timeout, <b>0-127</b> seconds, desired for #93 Menu Mode Relay Programming command "57".
	1=enable; 0=disable; When disabled, display lights when any	1*76	ACCESS CONTROL RELAY FOR PARTITION
1*11			Enter relay number that will be pulsed for 2 seconds whenever code + [0] is pressed. Enter 00-08 [00]=none
1 44			
	,		3rd Page Programming Fields
1*45			(press *94)
	enabled.		PARTITIONING SETUP FIELDS
1*46	AUXILIARY OUTPUT MODE	0*00	NI IMPED OF PARTITIONS
	0=ground start; 1=open/close trigger; 2=keypad sounding; 3=Non-Ademco AAV unit trigger	2*00	NUMBER OF PARTITIONS [1] Enter 1 for single partition systems.
1*47		2*01	
	1=enable; 0=disable		START/END MONTH Start End
1*48	WIRELESS KEYPAD ASSIGNMENT		00-12; if no daylight savings time, enter 00,00
	0=disable; enter partition in which RF keypad used, 1-2.	2*02	DAYLIGHT SAVINGS TIME [1, 5] I
1*49	SUPPRESS TX SUPERVISION SOUND [1]		START/END WEEKEND # Start   Enc Enter 1-7. 1=first; 2=second; 3=third; 4=fourth; 5=last; 6=next to
	1=disable; U=enable. Must be "0" for UL.		last; 7=3rd from last [default is 1st Sunday in April, last in Oct.]
1*52	SEND CANCEL IF ALARM + OFF	2*17	NUMBER OF CODES PER PARTITION [69] 1
	1=no restriction; 0=within Bell Timeout period only	En	ter 01-69. Total must be less than or equal to 70. [01] 2
1*53	DOWNLOAD CALLBACK	2*18	ENABLE GOTO FOR THIS PARTITION
1*57		2 10	1=enable; 0=disable
157	Tirst Digit Armed STAY I I I I I I I I I I I I I I I I I I I	2*19	USE PARTITION DESCRIPTORS
	user's global arm settings. Enter "0" if the button is not to be used to global arm the system		0=disable; 1=enable
1*58		2*20	ENABLE J7 TRIGGERS by PARTITION [1]
	If zone is faulted after pressing button, keypad will beep once.		0=disable for displayed partition; 1=enable for displayed partition
	those zones. Enter 1 if force bypass is desired. Enter 0 if not	2*21	ENABLE SUPERVISION PULSES FOR LRR
. +			TRIGGER OUTPUTS I I
1*59			Used for supervised connection to 7920SE. F B S Enter 0 to disable or 1 to enable the listed outputs.
	required when the central station operator wants to initiate a 2-way voice session after a session was terminated via callback option (operator presses 88). Entering 0000 disables operator callback.		F= Fire; B= Burglary; S= Silent panic/duress
1*60	AAV MODULE SELECT		

Use the Two-Partition Programming Form if your system is set up for two partitions.

For single partition systems, use the form titled "VISTA-40 Single Programming Form."

IMPORTANT: A 2-Line Alpha keypad<sup>†</sup> is required for programming the VISTA-40.

<sup>†</sup>Throughout this manual, the term "alpha keypad" refers equally to the 6139 Alpha keypad or 6139AV Voice/Alpha keypad.

Make sure that one alpha keypad is connected to the control and is set to device address "00."

- 1. Enter Programming Mode (enter installer code + [8] + [0] + [0]).
- 2. Go to field 2\*00 and enter "2" to set the system for two partitions.

When set for two partitions, there are some data fields that are system-wide (global) and some that are "partition-specific." The partition-specific fields, shown shaded on the form, can be assigned different values for each partition, and these fields are automatically skipped when programming system-wide fields. To program partition-specific fields, see step 4 below.

3. Program the system-wide (global) data fields shown on the main portion of the programming form. These include all fields except those shown shaded and Zone Response Type and Report Code fields, which require using #93 Menu Mode to program (see step 5 below).

**NOTE:** zone response Type and Report Code fields will automatically appear during normal programming, but must be skipped if the zone has not been previously programmed using #93 Menu Mode (see step 5 below). These fields are bordered by a dotted line on the programming forms and include:

\*02-\*05 and 1\*01-1\*09 ASSIGN RESPONSE TYPES

\*54-\*78 REPORT CODES

To skip these fields when they appear, press [\*] plus the next data field number to be programmed. For example, to skip fields \*02–\*05, press [\*] plus "14." Field \*14 ZONE 9 FAST/SLOW RESPONSE appears.

- 4. Program the partition-specific data fields by pressing \*91 and entering the partition number you wish to program. The first partition-specific field (\*09 ENTRY DELAY #1) for that partition automatically appears. Refer to the Partition-Specific section of this programming form when programming these fields for each partition.
- 5. Enter #93 Menu Mode by pressing #93 while in programming mode, then do the following in the order presented:
  - Use the DEVICE PROG. prompts to program device addresses and characteristics.
  - · Use the ZONE PROG. prompts to program zone information.
  - Use the RELAY PROG. prompts to program relay output information.
  - · Use the ALPHA PROG. prompts to program alpha descriptors.
  - Use the SERIAL # PROG prompts to program sensor device serial numbers.
  - Use RLY VOICE DESCR. prompts to program relay voice descriptors, if the 4285 Phone Module is used.
  - Use the CUSTOM INDEX prompts to program custom word substitutes, if the 4285 Phone Module is
    used

Refer to the #93 Menu Mode section of the separate INSTALLATION INSTRUCTIONS document for detailed procedures when using #93 Menu Mode. A brief overview of this mode is provided later in this document.

### SUMMARY OF PROGRAMMING COMMANDS

- To enter program mode, enter installer code + [8] + [0] + [0]
- · To set standard defaults, press \*97
- To set communication defaults, press \*94 + one of the following: \*80=low speed; \*81=Ademco Express; \*82=Ademco High Speed; \*83=Ademco's Contact ID
- · To change to next page of program fields, press \*94
- To return to previous set of fields, press \*99
- To erase account & phone number field entries, press [\*] + field number + [\*]
- To assign zone descriptors, press #93 + follow menu prompts
- To add custom words, press #93 + follow menu prompts
- To enter Installer's Message, press #93 + follow menu prompts
- To exit program mode, press \*99 OR \*98: \*99 allows re-access to programming mode by installer code. \*98 prevents re-access to programming mode by installer code.

Standard default (\*97) values are shown in brackets [], otherwise default = 0.

*00	INSTALLER CODE Enter 4 digits, 0-9	[4140]	*37	DOWNL	OAD COMMAND	ENABLES	
*02	- *05 ASSIGN RESPONSE TYPE Skip these fields. Use #93 N Programming to program re	lenu Mode, Zone	Shutdw See fie	System on Shutdwn Id 1*53 for one tions, all op	Not Remote R Used Bypass D Callback disable opti- tions must be disab	isarm Arm on; [1=enable]; 0:	Upload Download Program Program edisable; For UL
	to the Partition-Specific		*38 *39		IT ZONE XX BYF LOSE FOR INST		Partition-Specific Partition-Specific
*09 *10	ENTRY DELAY #1 EXIT DELAY #1	Partition-Specific Partition-Specific	*40		LOSE REPORTII	NG FOR KEY	SWITCH
*11 *12 *13	ENTRY DELAY #2 EXIT DELAY #2 ALARM SOUNDER DURATION	Partition-Specific Partition-Specific Partition-Specific	*41		LLY CLOSED or os; 0=EOLR supervis	`	,
*14	ZONE 9 FAST/SLOW RESPONSE 1=fast; 0= slow; "0" for UL.	· —	*42		NE PAUSE ds; 1=11 seconds; 2=	=30 seconds; Mus	st be "0" for UL.
*15	KEYSWITCH ASSIGNMENT Enter partition in which keyswitch used,	-2; 0=disable	*43	_	NE DETECTION true dial tone; 0=pau	se, then dial	[1]
*16 *17	CONFIRMATION OF ARMING DIN AC LOSS KEYPAD SOUNDING 1=yes; 0=no	IG Partition-Specific	*44	01-14; 15=	ETECTION COUN answering machine; ule is used.		Do not set to 00 if
*18	UL AC LOSS SIREN 1=yes; 0=no		*45	0=Low Sp	Y FORMAT eed; 1=Contact ID; 2:	=Ademco High S <sub>i</sub>	peed; 3=Ademco
*19	RANDOMIZE AC LOSS REPORT 1=randomize 10-40 min.; 0=no		*46		EED FORMAT (F	• ,	
*20	4285 PHONE MODULE ACCESS Enter 01-09 for 1st digit; 11( for T) or 12 (for 2nd digit To disable voice module, enter	r #) for [00] [11]	*47	SECONI	DARY FORMAT eed; 1=Contact ID; 2:		peed; 3=Ademco
*21	PREVENT FIRE TIME-OUT  1=no timeout; 0=fire timeout		*48	LOW SP	EED FORMAT (Solution Low Speed; 1=Ses		
*22 *23	KEYPAD PANIC ENABLES MULTIPLE ALARMS	Partition-Specific Partition-Specific	*49		SUM VERIFICATI		Prim Scndry
*2 4	IGNORE EXPANSION ZONE (RF, 1=disable; 0=enable	RPM) TAMPER	*50		A/RADIONICS SE 0=Radionics	ELECT	
*25	LRR BURG.TRIGGER FOR TYPE 1=enable; 0=disable	8 [1]	*5 1	DUAL RI	EPORTING		
*26	INTELLIGENT TEST REPORTING Set "0" for UL 1=yes, (no report sent if any recently sent); 0=no			go to both to seconda open/close	no; If used with Spilt primary & secondary ary only. If used with and test messages to primary.	r numbers, while a Split Reporting "	all other reports go 2" option,
*27	TEST REPORT INTERVAL Enter interval in hours, 001-199; 000=no r	[024]	*5 2		ARD/EXPANDED	REPORT FOR	PRIMARY
*28	POWER UP IN PREVIOUS STATE 1=yes; 0=no; "1" for UL.	[1]		Alarm R: 0=standare	str Bypass Trbl d; 1=expanded; Note	Opn/Cls Low B Expanded over	at ides 4+2 format.
*29	QUICK ARM	Partition-Specific	*53	STANDA	RD/EXPANDED	REPORT FOR	R SECONDARY
*3 0	TOUCH-TONE OR ROTARY DIAL 1=TouchTone; 0=rotary			Alarm R	str Bypass Trbl d; 1=expanded; Note	Opn/Cls Low B	at
*3 1	PABX ACCESS CODE I 00-09; B-F (11-15)	1 1 1		*57, *5	9-*62, *64-*67	7, *69-*72,	*74-*77
*32	PRIM. SUBS. ACCT #	Partition-Specific		_	RT CODE & ID D ds. Use #93 Men		-
*33	PRIMARY PHONE NUMBER			ssign repo		a Mode, Zone	Trogramming
	Enter 0-9 for each digit, or #11 (T), #12 (#)		SUPV	'. & REST	ORE CODES	*co	*70
*34	SECONDARY PHONE NUMBER		<b>36</b> (z	ones 1-16)	*63 (zones 17-32)	*68 (zones 33-48	´
	Enter 0-9 for each digit, or #11 (T), #12 (#)	#13 (pause)	ı	Alrm Rst.	I Alrm Rst.	I Alrm Re	st. I Alrm Rs
*35	DOWNLOAD PHONE No.	, - ( /	1	Trble Rst.	Trble Rst.	I Trble R	
			· I	Bypass	I Bypass	I Bypass	I Bypass
*36	Enter 0-9 for each digit, or #11 (T), #12 (#) DOWNLOAD ID No.	, #13 (pause)	i	= -			
36				Byps Rst.	l Byps Rst.	I Byps R	st. Byps R
	Enter 00-09; A-F (10-15) [15 15 15 15 15	15 15 15]					

SUPV. & RESTORE CODES  *78 (zones 87-99)	1*31	RF TRANSMITTER CHECK-IN INTERVAL[12] I 02-15 times 2 hours; 00 disables transmitter supervision Max. "6" (12 hr) for UL
I Alrm Rst.  I Trouble	1*32	RF RECEIVER TYPE 1=4281; 2=5881; 0=NONE
Trble Rst.	1*33	
Bypass	1*34	
l Bypass Rst.		0=no; 1=alarms primary, others secondary; 2=open/close, test secondary, others primary; See *51 for comments.
ZONE TYPE RESTORE ENABLES 1=enable; 0=disable  *7 9 FOR ZONE TYPES 1-8 *80 FOR TYPES 9–10  1 2 3 4 5 6 7 8 9 10	DIALE	R CODES ( Armed Stay, Time Set & Event Logging)  1*40  1*41  First Digit  Second Digit
SYSTEM NON ALARM CODES		Armed STAY
*81 *82 First Digit Second Digit	Time/Da	te set or event log reset
First Digit Second Digit  Close I I Second Digit  Second digit of each code applies only to 4+2 or	1*43	PERM. KEYPAD BACKLIGHT Partition-Specific
Open I I styles of the style of	1*44	
Low Battery I I	4*45	TAMPER DETECT ENABLE 1=enable; 0=disable
	1*45	EXIT DELAY SOUNDING Partition-Specific
AC Loss I I	1^46	AUXILIARY OUTPUT MODE  0=ground start; 1=open/close trigger; 2=keypad sounding 3=Non-Ademco AAV unit trigger
AC Restore I I	1*47	CHIME ON EXT SIREN Partition-Specific
Test I I	1*48	WIRELESS KEYPAD ASSIGNMENT 0=disable; enter partition in which RF keypad used, 1-2.
Power I I	1*49	SUPPRESS TX SUPERVISION SOUND [1]
Cancel	1*52	1=disable; 0=enable. Must be "0" for UL. SEND CANCEL IF ALARM + OFF Partition-Specific
	1*53	DOWNLOAD CALLBACK
*8 3 FIRST TEST REPORT TIME	4*57	1=callback not required; 0=callback required; Must be "0" for UL.
*8 4 SWINGER SUPPRESSION Partition-Specific  *8 5 ENABLE DIALER REPORTS Partition-Specific	157	ENABLE 5800 RF BUTTON GLOBAL ARM  Enter "1" to have the system arm/disarm following the button's user's global arm settings. Enter "0" if the button is not to be used to global arm the system.
FOR PANICS & DURESS	1*58	ENABLE 5800 RF BUTTON FORCE BYPASS
*8 6 4208 MODULE ZONE ASSIGNMENT  1=allows 8 zone numbers (10-17) on one module, but prevents any other polling loop expansion 0=0therwise		If zone is faulted after pressing button, keypad will beep once. User should press button again within 4 sec. to force bypass those zones. Enter 1 if force bypass is desired. Enter 0 if not desired.
*8 7 ENTRY WARNING Partition-Specific	1*59	VIM AUDIO CALLBACK ID
*8 8 BURG. ALARM COMM. DELAY Partition-Specific		Enter the 4-digit callback code. (0-9 for each digit) This code is required when the central station operator wants to initiate a 2-
*8 9 RESTORE REPORT TIMING  0=instant; 1=at bell timeout; 2=at disarm		way voice session after a session was terminated via callback option (operator presses 88). Entering 0000 disables operator callback.
*9 0 2nd SUBS. ACCT # Partition-Specific	1*60	AAV MODULE
2nd Page Programming Fields (press *94)		"0" must be entered when Ademco AAV VIM module is used.  Enter "1" only if another manufacturer's AAV unit is used.
1*01 - 1*09 ASSIGN RESPONSE TYPE FOR ZONES Skip these fields. Use #93 Menu Mode, Zone	1*70	EVENT LOG TYPES L.
Programming to assign response types	1*71	
MISCELLANEOUS WIRELESS OPTIONS  1*28 RF TX LOW BATTERY SOUND	1*74	0=12 hour; 1=24 hour RELAY TIMEOUT XX MINUTES
1=immediate; 0=when disarmed; Must be "1" for UL	. , 4	Enter the relay timeout, <b>0-127</b> in multiples of 2 minutes, desired
1*29 RF TX LOW BATTERY REPORT ENABLE	4*75	for #93 Menu Mode Relay Programming output command "56".
1=enable; 0=disable Must be "1" for UL	1 / 5	RELAY TIMEOUT YY SECONDS  Enter the relay timeout, 0-127 seconds, desired for #93 Menu
1*3 0 RF RCVR CHECK-IN INTERVAL [06]	1*76	Mode Relay Programming command "57".  ACCESS CONTROL Partition-Specific
02-15 times 2 hours; 00 disables supervision  Max. "6" (12 hr) for UL	1 70	ranuor-specific

3rd	Page Programming Fields (press *94)
2*00	NUMBER OF PARTITIONS Enter 2 for two partition systems.  [1]
2*01	DAYLIGHT SAVINGS TIME  START/END MONTH  O0-12; if no daylight savings time, enter 00,00; default=04,10]
2*02	DAYLIGHT SAVINGS TIME  START/END WEEKEND # Start   End Enter 1-7. 1=first; 2=second; 3=third; 4=fourth; 5=last; 6=next to last; 7=3rd from last [1,5; 1st Sunday in April, last in Oct.]
2*17	NUMBER OF CODES PER PARTITION 1   I    Enter 01-69. Total must be less than or equal to 70. 2   I    [Default=69 in part. 1; 01 in partition 2]
2*18	ENABLE GOTO FOR THIS PARTITIONPartition-Specific
2*19	USE PARTITION DESCRIPTORS 0=disable; 1=enable
2*20	ENABLE J7 TRIGGERS BY PARTITIONPartition-Specific
2*21	ENABLE SUPERVISION PULSES FOR LRR TRIGGER OUTPUTS  Used for supervised connection to 7920SE. Enter 0 to disable or 1 to enable the listed outputs. F= Fire; B= Burglary; S= Silent panic/duress  FOR LRR  I I  F B S

## PARTITION-SPECIFIC FIELDS (PARTITION #1)

### To program these fields,

- 1. Press \*91 to select a partition.
- 2. Enter a partition-specific field number (ex. \*09).
- 3. Repeat steps 1 & 2 for each partition in the system.
- 4. To return to the global program fields, enter a global field number.

### PARTITION # 1 PROGRAM FIELDS

1st	Page Fields		2nd	Page Fields
*09	ENTRY DELAY #1 (00-15 times 15 seconds)	[02]	1*43	PERM. KEYPAD BACKLIGHT  1=enable: 0=disable: When disabled, display lights when any
*10	EXIT DELAY #1	[03]		1=enable; 0=disable; When disabled, display lights when any key is pressed, and turns off after period of keypad inactivity.
. •	(00-15 times 15 seconds)		1*45	EXIT DELAY SOUNDING
*11	ENTRY DELAY #2 (00-15 times 15 seconds)	[06]		1=enable; 0=disable; Produces quick beeping during exit delay i enabled.
*12	EXIT DELAY #2	[00]	1*47	CHIME ON EXT SIREN
1 2	(00-15 times 15 seconds)	[80]		1=enable; 0=disable
*13	ALARM SOUNDER DURATION	[04]	1*52	SEND CANCEL IF ALARM + OFF  1=no restriction; 0=within Bell Timeout period only
*	01-15 times 2 minutes. Minimum 4 minutes for U	JL.	1*76	ACCESS CONTROL RELAY FOR PARTITION
*16	CONFIRMATION OF ARMING DING 1=enable; 0=disable			Enter relay number that will be pulsed for 2 seconds whenever code + [0] is pressed. Enter 00-08 00=none
*22	KEYPAD PANIC ENABLES [0-0-1]		3"4 D	aga Fielda
	1=enable; 0=disable	95 96 99		age Fields
*23	MULTIPLE ALARMS 1=yes; 0=no	[1]	2*18	ENABLE GOTO FOR THIS PARTITION 1=enable; 0=disable
*29	QUICK ARM	[1]	2*20	ENABLE J7 TRIGGERS by PARTITION [1]
23	1=yes; 0=no	[']		0=disable for displayed partition; 1=enable for displayed partition
*32	PRIMARY SUBSCRIBER ACCT #			
	Enter 00-09; B-F (11-15) [15 15 15 15]			
*38	PREVENT ZONE XX BYPASS	I		
	01-64; 00 if all zones (except Fire zones) can be	bypassed		
*39	ENABLE OPEN/CLOSE REPORT			
	FOR INSTALLER CODE 1=enable; 0=disa	ble		
*84	SWINGER SUPPRESSION	[03]		
	01-15 alarms; Must be "00" (disabled) for UL.			
*85	ENABLE DIALER REPORTS			
	FOR PANICS & DURESS 95	96 99 Duress		
	1=enable; 0=disable			
*87	ENTRY WARNING	[1]		
	1=continuous; 0=3 beeps			
*88	BURG. ALARM COMM. DELAY			
	1=16 seconds; 0=no delay	_		
*90	SECONDARY SUBSCRIBER ACCT #			

## PARTITION-SPECIFIC FIELDS (PARTITION #2)

### To program these fields,

- 1. Press \*91 to select a partition.
- 2. Enter a partition-specific field number (ex. \*09).
- 3. Repeat steps 1 & 2 for each partition in the system.
- 4. To return to the global program fields, enter a global field number.

### **PARTITION # 2 PROGRAM FIELDS**

1st	Page Fields		2nd Page Fields
*09	ENTRY DELAY #1 (00-15 times 15 seconds)	[02]	1*43 PERM. KEYPAD BACKLIGHT 1=enable; 0=disable; When disabled, display lights when any
*10	EXIT DELAY #1 (00-15 times 15 seconds)	[03]	key is pressed, and turns off after period of keypad inactivity.  1*4 5 EXIT DELAY SOUNDING
*11	ENTRY DELAY #2 (00-15 times 15 seconds)	[06]	1=enable; 0=disable; Produces quick beeping during exit delay if enabled.
*12	EXIT DELAY #2 (00-15 times 15 seconds)	[08]	1*47 CHIME ON EXT SIREN 1=enable; 0=disable
*13	ALARM SOUNDER DURATION 01-15 times 2 minutes. Minimum 4 minutes for	[04]	1*5 2 SEND CANCEL IF ALARM + OFF  1=no restriction; 0=within Bell Timeout period only
*16	CONFIRMATION OF ARMING DING 1=enable; 0=disable		1*7 6 ACCESS CONTROL RELAY FOR PARTITION I DESCRIPTION I STATE OF THE PARTITION I DESCRIPTION I DESC
*22	KEYPAD PANIC ENABLES [0-0-1] 1=enable; 0=disable	95 96 99	3rd Page Fields
*23	MULTIPLE ALARMS	[1]	2*18 ENABLE GOTO FOR THIS PARTITION 1=enable; 0=disable
*29	1=yes; 0=no QUICK ARM 1=yes; 0=no	[1]	2*20 ENABLE J7 TRIGGERS by PARTITION [1] O=disable for displayed partition; 1=enable for displayed partition
*32	PRIMARY SUBSCRIBER ACCT #  I I I I  Enter 00-09; B-F (11-15) [15 15 15]		
*38	PREVENT ZONE XX BYPASS 01-64; 00 if all zones (except Fire zones) can be	l l e bypassed	
*39	ENABLE OPEN/CLOSE REPORT FOR INSTALLER CODE 1=enable; 0=disc	able	
*84	SWINGER SUPPRESSION 01-15 alarms [15]; Must be "00" (disabled) for UI	[03]	
*85	ENABLE DIALER REPORTS FOR PANICS & DURESS 1=enable; 0=disable 95	96 99 Duress	
*87	ENTRY WARNING 1=continuous; 0=3 beeps	[1]	
*88	BURG. ALARM COMM. DELAY 1=16 seconds; 0=no delay		
*90	SECONDARY SUBSCRIBER ACCT #		

## PROGRAMMING WITH #93 MENU MODE (Overview\*)

NOTE: The following fields should be preset before beginning: 2\*00 Number of Partitions; 1\*32 Receiver Type. In addition, receivers should be programmed via Device programming.

\* Refer to the #93 Menu Mode section of the separate INSTALLATION INSTRUCTIONS document for detailed programming procedures with this mode.

After programming all system related programming fields in the usual way, press #93 while still in programming mode to display the first choice of the menu driven programming functions. Press 0 (NO) or 1 (YES) in response to the displayed menu selection. Pressing 0 will display the next choice in sequence. Menu selections are as follows:

ZONE PROG? 0=No 1=Yes For programming the following:

- · Zone Number
- · Zone Response Type
- Hardwired zone
- Wireless Zone (type RF, UR or BR)
- · Right/left Loop Zone
- Serial number RPM zone
- · Partition Number for Zone
- · Dialer report code for zone

SERIAL PROG? 0=no 1=yes For entering (enrolling) 5800 transmitter & serial number polling loop device serial numbers into the system.

ALPHA PROG? 0=no 1=yes For entering alpha descriptors for the following:

- Zone Descriptors
- Installer's Message
- Custom Words
- · Partition Descriptors
- Relay Descriptors

DEVICE PROG? 0=no 1=yes For defining the following device characteristics for addressable devices, including keypads, RF receivers (4281/5881) and 4204 output relay modules:

- Device Address
- Device Type
- Device's Home Partition
- Keypad Options
- · 4285 Phone Module
- · 2-Way VIM Module

RELAY PROG? 0=no 1=yes For defining output relay functions.

RLY VOICE DESCR? 0=no 1=yes For entering voice descriptors to be used with voice module functions.

CUSTOM INDEX #? 0=no 1=yes For creating custom word substitutes for voice module annunciation.

#### **#93 MENU MODE KEY COMMANDS**

The following is a list of commands used while in the menu mode.

#93	Enters Menu mode
[*]	Serves as ENTER key. Press to have keypad accept entry.
[#]	Backs up to previous screen.
0	Press to answer NO
1	Press to answer YES
01-99	All data entries are 2-digit entries.
00	Escapes from menu mode, back into field programming mode.

## CHANGING ZONE RESPONSE TYPE AND REPORT CODE DATA FIELDS (Expert Mode)

- Because the VISTA-40 supports various types of input devices (such as button type transmitters, serial number polling loop devices, etc.), zone characteristics, including zone response types and report codes, must be initially programmed using #93 Menu Mode. However, once a zone has been programmed, changes in response type or report code can be made using the respective data fields. This section lists these fields.
- Zone Response Type and Report Code fields will automatically appear during normal programming, but must be skipped if the zone has not been previously programmed. These fields include:

 $^{*}02$  -  $^{*}05$  and  $1^{*}01$  -  $1^{*}09$  ASSIGN RESPONSE TYPES

\*54 - \*78 REPORT CODES

### To program these fields:

- 1. Enter Program Mode (enter installer code + [8] + [0] + [0]).
- 2. Press [\*] followed by the data field you wish to program.
- 3. Refer to the following list of fields when programming Zone Response Types and/or Report Codes.
- 4. Press \*99 to exit program mode when programming is complete.

### **ZONE RESPONSE TYPE FIELDS**

### **Response Types:**

00 = Disabled zone 08 = 24 hour Auxiliary 09 = FireUse of 1 or 2 RF RCVRs requires enabling their 01 = Entry/Exit #1 respective faults (88-91) as troubles (type 5). 02 = Entry/Exit #2 10 = Interior, Delay Enter 00 if no annunciation is desired. 03 = Perimeter 20 = Arm stay88 & 90 = RCVR not receiving transmitter signals. 04 = Interior Follower 21 = Arm away89 & 91 = RCVR not responding, bad conn. to panel. 05 = Day/Night22 = Disarm 87 = voice module supervision (type 05)

06 = 24 hour Silent Alarm 23= No alarm response 93 = VIM supervision (type 05)

07 = 24 hour Audible Alarm

(Er	nter 00-	10; s	SSIGN RES ee Response se types for :	Type	s below)	YPE see f	FOR Z ields 1*0	ONES 1-27 11-1*Q09 to
	*02	_	*03		*04	_	*05	
1	l	[9]	9 I	17	I	25	I	
2	I	[3]	10 l	18	I	26	I	
3	l	[3]	11 I	19	I	27	I	
4	I	[3]	12 l	20	I		010	
5	I	[3]	13 l	21	I	97	I	poll loop short
6	I	[3]	14 l	22	I	95	I	(1+* or A panic)
7	I	[3]	15 l	23	I	96	ı	(3+ # or C panic)
8	I	[3]	16 l	24	I	99	1	(* + # or B panic)

(Enter 00-1	0; see Respon 1*02	ise Types belo 1*0 3	1*04	1*05
28 I	33 I	41 I	49 I	57 I
29 l	34 I	42 l	50 I	58 l
30 I	35 I	43 l	51 l	59 l
31 l	36 I	44 l	52 I	60 I
32 I	37 I	45 l	53 I	61 l
	38 I	46 l	54 I	62 I
	39 I	47 l	55 I	63 I
	40 l	48 l	56 l	64 l

1 '	0 9	
87	I	Voice Module
88	I	2nd RCVR
89	I	2nd RCVR
90	I	1st RCVR
91	I	1st RCVR
	010	
93	I	VIM

# CHANGING ZONE RESPONSE TYPE AND REPORT CODE DATA FIELDS

### REPORT CODE FIELDS

		DE & ID DIGITS FOR Z	
*54 CODE		ODES [All codes default	
1 I	סו <b>ככ</b>	* <b>56</b> CODE * <b>57</b> ID	*5 8
2 1	<u>'</u>	10	Trouble
3 1		11	Trble Rst.
4 1	<u> </u>	12 I I	l Bypass
5 I I	I	13 I I	l Bypss
6 I	I	14 I I	
7 I	I	15 I I	
8 I	ı	16 I I	
*59 CODE	* <b>60</b> ID	*61 CODE *62 ID	*63
17 I	I	25 I I	l Alarm Rst.
18 I	I	26 I I	I Trouble
19 I	ı	27 I I	l Trble Rst.
20 I	ı	28	I Bypass
21 I		29	I Bypss
Rst.			71.22
22 I	I	30	
23 I	I	31	
24 I	I	32 I I	
1			
ALARM RE	PORT CO	DE & ID DIGITS FOR 2	ZONES 33-64 &
SUPV. & R	ESTORE	CODES [All codes default	to 00]
SUPV. & RI *64 CODE	*65 ID	CODES [All codes default *66 CODE *67 ID	to 00]  *6 8
*64 CODE	ESTORE	CODES [All codes default  *66 CODE *67 ID  41	to 00]
SUPV. & RI *64 CODE 33 I 34 I	*65 ID	CODES [All codes default *66 CODE *67 ID	to 00]  *6 8
*64 CODE	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.
SUPV. & RI *64 CODE 33 I 34 I	*65 ID	CODES [All codes default  *66 CODE *67 ID  41              42	to 00]  *6 8  I Alarm Rst.  I Trouble
SUPV. & RI *64 CODE 33     34     35     36     37	*65 ID I	*66 CODE *67 ID 41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.
SUPV. & RI *64 CODE 33     34     35     36     37     Rst.	*65 ID	*66 CODE *67 ID 41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass
SUPV. & RI *64 CODE 33     34     35     36     37     Rst. 38	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass
SUPV. & RI *64 CODE 33   1 34   1 35   1 36   1 37   1 Rst. 38   1 39   1	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass
SUPV. & RI *64 CODE 33   1 34   1 35   1 36   1 37   1 Rst. 38   1 39   1 40   1	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass  I Bypss
SUPV. & RI *64 CODE 33   1 34   1 35   1 36   1 37   1 Rst. 38   1 39   1 40   1 *69 CODE	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass  I Bypss
SUPV. & RI *64 CODE 33   1 34   1 35   1 36   1 37   1 Rst. 38   1 39   1 40   1 *69 CODE 49   1	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass  I Bypss
SUPV. & RI *64 CODE 33   1 34   1 35   1 36   1 37   1 Rst. 38   1 39   1 40   1 *69 CODE 49   1 50   1	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass  I Bypss  *7 3  I Alarm Rst.  I Trouble
SUPV. & RI *64 CODE 33     34     35     36     37     Rst. 38     39     40     *69 CODE 49     50     51	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass  I Bypss  *7 3  I Alarm Rst.  I Trouble  Trouble  I Trble Rst.
SUPV. & RI *64 CODE 33   1 34   1 35   1 36   1 37   1 Rst. 38   1 39   1 40   1 *69 CODE 49   1 50   1 51   1 52   1	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass  I Bypss  *7 3  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass
SUPV. & RI *64 CODE 33	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst.  I Trouble  I Trble Rst.  I Bypass  I Bypss  *7 3  I Alarm Rst.  I Trouble  Trble Rst.
SUPV. & RI *64 CODE 33   1 34   1 35   1 36   1 37   1 Rst. 38   1 39   1 40   1 *69 CODE 49   1 50   1 51   1 52   1	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst. I Trouble I Trble Rst. I Bypass I Bypss  *7 3 I Alarm Rst. I Trouble I Trble Rst. I Bypass
SUPV. & RI *64 CODE 33     34     35     36     37     Rst. 38     40     *69 CODE 49     50     51     52     53     Rst.	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst. I Trouble I Trble Rst. I Bypass I Bypss  *7 3 I Alarm Rst. I Trouble I Trble Rst. I Bypass
SUPV. & RI *64 CODE 33   1 34   1 35   1 36   1 37   1 Rst. 38   1 39   1 40   1 *69 CODE 49   1 50   1 51   1 52   1 53   1 Rst. 54   1	*65 ID	CODES [All codes default  *66 CODE *67 ID  41	to 00]  *6 8  I Alarm Rst. I Trouble I Trble Rst. I Bypass I Bypss  *7 3 I Alarm Rst. I Trouble I Trble Rst. I Bypass

					R ZONES 81-87, RF
RCVRs & PANICS	S, & THE codes defa	IR SUP ault to 00	ار 1	'. & HES	STORE CODES
*74 CODE *75				*77 10	)
87 I I	89	I		I	
88 I I	90	I		I	
	91	I		I	
		I		I	Duress
	93	I		I	VIM
	97	I		I	Poll loop short
	95	I		I	(panic key 1+*)
	96	I		I	( panic key 3+#)
	99	I		I	( panic key * + #)
*78	NOTES:	07_ Pol		oon Cha	nt: 99 9 00 - BCVB not
l Alarm Rst.	receiving	transm	itt	er signal	ort; 88 & 90 = RCVR not ls.
I Trouble	panel. 87	7 = 4285	pl	none mo	nding, bad conn. to dule supervision
Trble Rst.	93 = VIN	ı superv	ISI	on	
I Bypass					
I Bypass Rs	t.				

### SYSTEM LAYOUT WORKSHEETS

As with any security system, you should first define the installation. This includes determining how many partitions will be used, how many zones per partition, and how many users per partition. You will also need to determine what peripheral devices will be needed, and basic system options such as exit/entry delays, etc. The control panel itself should be located in an area that will facilitate wire runs to all partitions, and will allow access to power and telephone circuits.

To help you layout a partitioned system, use the following worksheet. This will further simplify the programming process.

	PARTITIONS													
Partition #	# of Users (69 max.*)	Descriptor (4 char max)	Prim. Sub. #	Sec. Sub. #		ault Message cter maximum)								
Partition 1														
Partition 2														
Keyswitch Arm	ing Partition	Assignment (	1-2):	•										
Wireless Keypa	ad Partition	Assignment (1	-2):											
VIM 2-Way Voi	VIM 2-Way Voice Module Mode (0-3): 0=automatic 1=part 1 only 2=part 2 only 3=all													
Use Partition D	Use Partition Descriptor (yes/no)?													

<sup>\*</sup> At least one user is assigned per partition, regardless of whether or not that partition is actually used. A maximum of 70 user codes can be programmed in the system.

### COMMUNICATION OPTIONS BY PARTITION (enter yes/no)

Option	part 1	part. 2
Swinger Suppression Count 00-15; 00=no suppression		
Cancel Report After Disarm		
Dialer Reports for Panic (A or * + 1)		
Dialer Reports for Panic (C or # + 3)		
Dialer Reports for Panic (B or * + #)		
Dialer Reports for Duress		
Burglary Alarm Communications Delay (16 sec.)		

### SYSTEM DEFINITIONS BY PARTITION (enter values or yes/no)

Option	part 1	part. 2
Entry Delay #1 (15-225 seconds):		
Exit Delay #1 (15-225 seconds):		
Entry Delay #2 (15-225 seconds):		
Exit Delay #2 (15-225 seconds):		
Quick Arming		
Multiple Alarms per Arming		
Keypad Panic for zone 95 (A or * + 1)		
Keypad Panic for zone 96 (C or # + 3)		
Keypad Panic for zone 99 (B or * + #)		
Allow Sign-on (GOTO function)		
Non-Bypassable Zone (can be any zone 1-64)		
Sounder Timeout Duration (2 min. increments)		
Keypad Annunciation During Entry**		
Keypad Annunciation During Exit		
Confirmation of Arming (ding)		
Chime on External Siren		
Access Control Relay (field 1*76)		

\*\*no= 3 beeps yes=continuous

### DEVICES (Keypads, 4204, etc.)

### ADDRESSABLE DEVICE OPTIONS

	DILLO	DADLE DEV		
Device Address	Type	Home Partition	Sounder <sup>†</sup> Option	Voice†† Keypad #
00				
01				
02				
03				
04				
05				
06				
07				
08				
09				
10				
11				
12				
13				
14				
15				

<sup>†</sup> Device type 1, 2 and 8 only.

### **Keypad Sounder Options:**

00 = no suppression

01 = suppress arm/disarm and entry/exit beeps

02 = suppress chime mode beeps only

03 = suppress arm/disarm, entry/exit, chime mode beeps

**Device** 0 = device not used, 1 = alpha keypad, **Type:** 2 = fixed-word keypad, 3 = RF receiver, 4 = Output Relay module, 5 = 4285 phone module, 6 = future use, 7 = VIM module, 8 = 6139AV voice/alpha keypad

VIM VOICE INTERFACE MO	DULE OPTIONS
Device Address (01-15):	1
VIM Partition(0-3):	0=auto; 1=part. 1; 2=part. 2; 3=All mode
Max. 2-Way Timeout (0-3):	0=5 min; 1=10 min; 2=15 min; 3=no timeout
Chime Others (0, 1):	0=no; 1=yes
VIM Text (0, 1):	0=no; 1=yes
VIM AC Loss (0,1):	0=no; 1=yes
Auto Callback (0, 1)	0=no; 1=yes

### 6139AV VOICE/ALPHA KEYPAD OPTIONS

UIJJAV	VOICE	ALFHA	KEIF	AD	OFTIONS
Voice Keypad#	Device Address	Keypad Partition	Sound Option		Keypad's Physical Location
01					
02					
03					
04					
05					
06					
07					
08					
09					
10					
11					
12					
13					
14					
15					

**NOTE:** If using "All" mode (mode "3"), make sure there are no duplicate Voice Keypad numbers between the partitions since this means that more than one voice keypad will be on at the same time (i.e., Voice Keypad number "1" in partition 1 and Voice Keypad number "1" in partition 2 is invalid). This does not apply if using partition modes "0", "1" or "2."

### ACCESS CODES & USER DEFINITIONS FOR PARTITIONS 1-2

4-digit	RF		Parti	tion 1			Partit	ion 2		
4-digit Security Code	RF Key? Y/N	2-digit User #	Global Arm?	Auth. Level	Open/ Close	2-digit User #	Global Arm?	Auth. level	Open/ Close	NOTES

Authority Levels: 1=master (arm, disarm, bypass, and/or modify lower level users)

2=manager (arm, disarm, bypass, and/or modify lower level users)

3=operator A (arm, disarm, bypass)

4=operator B (arm, disarm)

5=operator C (arm, disarm only if system was armed with this code)

6=duress code (arm, disarm, triggers silent panic alarm)

<sup>†† 6139</sup>AV Voice/Alpha keypads only (device type 8) Do not enter identical Voice Keypad # for keypads in the same partition or when using "All" mode. Maximum of six 6139AV keypads per system.

				ZC	NE D	EFIN	IOITII	NS FO	R ZON	NES 1–24
						DIP	DIP			† Enter loop number on module
Zone No.	Zone Type	RF Ti RF typ 3	rans. T UR typ 4	ype† BR typ5		RPM left lp typ 7	RPM rght lp typ 8	Hard Wired typ 1	Report Code	Loop number must be "1" for hardwire and DIP devices)
1										
2										
3										
4										-
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
	<u> </u>	I .								

					ZO	NE D	EFIN	ITION	IS FO	R ZON	ES 25–48
							DIP	DIP			†Enter loop number on module
Zone No.	Zone Type	Parti- tion (1-2)	RF Ti RF typ 3	rans. T UR typ 4	ype† BR typ5	Ser. RPM <sup>†</sup> typ 6	RPM left lp typ 7	RPM rght lp typ 8	Hard Wired typ 1	Report Code	Loop number must be "1" for hardwire and DIP devices) Zone Information (part numbers) & Alpha Descriptor (3 words max.)
25											
26											
27											
28											-
29											-
30											
31											
32											
33											
34											-
35											-
36											
37											
38											-
39											
40											-
41											-
42											-
43											-
44											-
45											
46											
47											-
48											

	ZONE DEFINITIONS FOR ZONES 49-64										
Zone No.	Zone Type		RF	rans. T UR typ 4	ype <sup>†</sup> BR typ 5	Ser. RPM <sup>†</sup> typ 6	DIP RPM left lp typ 7	DIP RPM rght lp typ 8	Hard Wired typ 1	Report Code	†Enter loop number on module  Loop number must be 1 for hardwire and DIP devices)  Zone Information (part numbers) &  Alpha Descriptor (3 words max.)
49											
50											
51											
52											
53											-
54											
55											
56											
57											
58											-
59											-
60											
61											
62											-
63											
64											

05=day/night burglary

06=24 hour silent

07=24 hour audible

Zone Types: 00=zone not used

01=entry/exit 1 02=entry/exit 2 03=perimeter 04=interior (follower)

perimeter 08=24 hour auxiliary interior (follower) 09=supervised fire

10=interior (delay) 20=arm stay 21=arm away 22=disarm

23=no alarm response

REPORTS TO CENT	RAL STATION
Option	No (4) Yes (4)
Armed Stay	
Time/Date Reset	

EVENT LOG TYPES								
Option	No (4)	Yes (4)						
Alarm								
Trouble								
Bypass								
Open/Close								
System								



ALARM DEVICE MANUFACTURING CO.
A DIVISION OF PITTWAY CORPORATION

165 Eileen Way, Syosset, New York 11791

Copyright © 1997 PITTWAY CORPORATION