VISTA-10se

SECURITY SYSTEM

PROGRAMMING GUIDE



N7227V1PRGD 4/97

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VISTA-10se PROGRAMMING FORM

Local programming requires the use of a 2-line Alpha keypad (e.g., 6139) connected to the keypad terminals on the control. To set all program fields to Ademco default values: Key *97.

Field	Function	Programmed Values [] = Default Value
SYST	EM SETUP (* 20 * 27)	
*20	INSTALLER CODE	Enter 4 digits, 0-9. [4] [1] [1]
*21	QUICK ARM ENABLE	$ \begin{bmatrix} 0 \\ 0 = no; 1 = yes \end{bmatrix} $
*22	RF SYSTEM TYPE	[0] 0 = none; 1 = 5700 System (4281 type rcvr); 2 = 5800 System (5881/ 5882 type rcvr).
*23	FORCED BYPASS FUNCTION	$\begin{bmatrix} 0 \\ 0 = \text{ none; } 1 = \text{ bypass open zones.} \end{bmatrix}$
*24	RF HOUSE ID CODE	MUST enter (01-31) for 5700 System. Enter also for 5827/5827BD Keypad if used in 5800 system.
*25	OUTPUT RELAY MODULE	[0] [0] $0 = $ none; $3 = 4204$.
26	VOICE MODULE ACCESS CODE	Ist digit: Enter 1–9; 2nd digit: Enter only #+11 for '', #+12 for '#'. 0 in either position = disabled.
*27	OUTPUT TO LONG RANGE RADIO	[0] 0 = no; 1 = yes. If yes selected, dialer reports to PRIMARY No. (field *47) will also be sent via LRR. All dialer and LRR reports will be in Contact ID format (overriding field *46
ZONE	E SOUNDS AND TIMING (* 28 – *39)	selection).
*28	SINGLE ALARM SOUNDING/ZONE	$\begin{bmatrix} 0 \\ 0 = no; 1 = yes. \end{bmatrix}$
*29	FIRE SOUNDER TIMEOUT	$\begin{bmatrix} 0 \\ 0 = \text{ fire sounder timeout; } 1 = \text{ no fire sounder timeout.} \end{bmatrix}$
*30	ALARM BELL TIMEOUT	[1] 0 = none; 1 = 4 min; 2 = 8 min; 3 = 12 min; 4 = 16 min.
*38	ENTRY DELAY	[2] 0 = 0 sec; 1= 20 sec; [2 = 30 sec]; 3 = 45 sec; 4 = 60 sec; 5 = 90 sec EXIT Delay = ENTRY Delay + 15 sec.
★39	AUDIBLE EXIT WARNING	$[1]_{0 = no; 1 = yes.}$
DIAL	ER PROGRAMMING (* 40 – * 50) No	e: In fields ★40, ★41, & ★42: Enter 0–9, # +11 for ★, # +12 for #, # +13 for a pause
*40	PABX ACCESS CODE	Enter up to 4 digits if PABX code is needed to access an outside line. If fewer than 4 digits entered, do not fill unused spaces–exit by pressing \star (and press 41, if entering next field). To clear entries from field, press \star 40 \star .
⊁41	PRIMARY PHONE No.	Enter up to 12 digits. If fewer than 12 digits entered, exit by pressing * (and press * 42, if entering next field). To clear entries from field, press * 41 * .
★42	SECONDARY PHONE No.	Enter up to 12 digits. If fewer than 12 digits entered, exit by pressing ★ (and press 43 if entering next field). To clear entries from field, press ★42★.
*43	SUBSCRIBER ACCT No.	Enter 0-9; #+11 for B; #+12 for C; #+13 for D; #+14 for E; [#+15 for F]. Enter * as the fourth digit if a 3-digit account number (for 3+1 dialer reporting format) is used. Enter 0 as the first digit of a 4-digit account number for Nos. 0000–0999. End field by pressing * (and press next field). <i>Examples:</i> For Acct No. 1234 , enter: 1 2 3 4 For Acct No. B234 , enter: #+11 2 3 4 For Acct No. 123 , enter: 1 2 3 *
⊁45	PHONE SYSTEM SELECT	[0] If Cent. Station <i>IS NOT</i> on a WATS line: 0 = Pulse Dial; 1 = Tone Dial If Cent. Station IS on a WATS line: 2 = Pulse Dial; 3 = Tone Dial

[†]Entry of a number other than one specified will give unpredictable results.

*46	REPORT FORMAT	[0 1 = 2 =	[0] so see field * 27. = 3+1, 4+1 ADEMCO L/S ST = 3+1, 4+1 RADIONICS STA = 4+2 ADEMCO L/S STAND/ = 4+2 RADIONICS STANDA	NDARD 7 = ADEN ARD 8 = 3+1, 4	fined = 4+2 ADEM //CO CONTACT II 4+1 ADEMCO L/S 4+1 RADIONICS	D REPORTING EXPANDED
*47	SPLIT/DUAL REPORTING		TO PRIMARY PHONE No 1 = Alarms, Restore, Car 2 = All Reports except O 3 = Alarms, Restore, Car 4 = All Reports except O	ncel (pen/Close, Test (ncel , pen/Close, Test ,	TO SECONDARY Other Reports Open/Close, Test All Reports All Reports All Reports	PHONE No.
a 4-di 3-dig Instal	digit code is sent to the pager con git Subscriber #, a 3-digit Event it User or Zone #. See VIS lation Instructions for an explana jit code.	code, & a TA-10SE	TO PRIMARY PHONE No 6 = All reports except Ope 7 = All reports 8 = All reports 9 = All reports except Ope	b. TO PAGI n/Close ** Alarms ** Alarms ** Alarms ** Alarms ** Alarms	NG No.* (SECON s, Open/Close, Tro s, Troubles s, Open/Close, Tro s, Open/Close for Troubles	oubles oubles Users 5 –25† ,
			t See	only be used if Primary r e field + 47 in the DATA F	FIELD DESCRIPT	TONS section.
*48	15 SEC DIALER DELAY (B		[0]			
*49	PERIODIC TEST MESSAG	ые † _	= no; 1 = yes] [0] = none; 1 = 24 hrs; 2 = wkly;	2 monthly Entor Test	Code in field X 64	1
★50	SESCOA/RADIONICS SEL	ECT †	[0] Radionics (0-9, B-F reporti Select 0 for all other forma	ng); 1 = SESCOA (0-9 o		r .
* 51	CONFIRMATION OF ARM		[0] = no; 1 = yes; 2 = yes, but w			
*52	ZONE 3 RESPONSE TO C	0	[0] = 400 ms nominal; 1 = 10 ms			
			try of a number other than or			
*56	ZONE ASSIGNMENT/ALA		try of a number other than or		redictable results.	
*56	ZONE ASSIGNMENT/ALA ZONE DESCRIPTION					RF INPUT LOOP (L)
*56	ZONE	RM REPORT CO ZONE No.	ODES (See explanation ZONE TYPE	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE	RF INPUT LOOP
*56	ZONE DESCRIPTION	RM REPORT CO ZONE No. (Zn)	ODES (See explanation ZONE TYPE (ZT)	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In)	RF INPUT LOOP
*56	ZONE DESCRIPTION Wired Zone 1	RM REPORT CO ZONE No. (Zn)	ODES (See explanation ZONE TYPE (ZT) [01]	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In) HW	RF INPUT LOOP
*56	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2	RM REPORT CO ZONE No. (Zn) 0 1 0 2	ODES (See explanation ZONE (ZT) [01] [04]	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In) HW HW	RF INPUT LOOP
*56	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3	ODES (See explanation ZONE TYPE (ZT) [01] [04] [03]	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In) HW HW HW	RF INPUT LOOP
*56	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4	ODES (See explanation ZONE TYPE (ZT) [01] [04] [03] [03] [03]	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In) HW HW HW HW	RF INPUT LOOP
	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5	ODES (See explanation ZONE TYPE (ZT) [01] [04] [03] [03] [03] [09]	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In) HW HW HW HW HW	RF INPUT LOOP
	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6	ODES (See explanation ZONE (ZT) [01] [04] [03] [03] [03] [09] [09] [07]	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In) HW HW HW HW HW	RF INPUT LOOP
Ke	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6 ypad Panic (★ & #, or B) Keypad Duress Tamper	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6 0 7	ODES (See explanation ZONE (ZT) [01] [04] [03] [03] [03] [09] [09] [07]	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In) HW HW HW HW HW	RF INPUT LOOP
Ke	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6 ypad Panic (★ & #, or B) Keypad Duress	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 9 5	ZONE TYPE (ZT) [01] [04] [03] [03] [09] [07] [06] — 0 5 [00]	on next page) ALARM RPT COE (Hex)	DE INPUT TYPE (In) HW HW HW HW HW	RF INPUT LOOP
Ke K	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6 ypad Panic (★ & #, or B) Keypad Duress Tamper eypad Panic (1 & ★, or A) eypad Panic (3 & #, or C)	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 5 9 6	ZONE ZONE (ZT) [01] [04] [03] [03] [03] [03] [07] [06] 0 5 [00] [00]	on next page) ALARM RPT COL (Hex) (RC)	INPUT TYPE (in) HW HW	RF INPUT LOOP (L) — — — — — — — — — — — — — — — — — — —
Ke K	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6 ypad Panic (★ & #, or B) Keypad Duress Tamper eypad Panic (1 & ★, or A) eypad Panic (3 & #, or C) ANSION ZONES: With 428	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 5 9 6	ZONE TYPE (ZT) [01] [04] [03] [03] [03] [09] [07] [06] - 0 5 [00] [00] Dansion zones available; 428	on next page) ALARM RPT COL (Hex) (RC)	DE INPUT TYPE (In) HW HW HW HW HW HW HW HW HW HW HW	RF INPUT LOOP
Ke K	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6 ypad Panic (★ & #, or B) Keypad Duress Tamper eypad Panic (1 & ★, or A) eypad Panic (3 & #, or C) ANSION ZONES: With 428	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 9 5 9 6 1L, up to 4 RF exp	ZONE TYPE (ZT) [01] [04] [03] [03] [03] [09] [07] [06] - 0 5 [00] [00] Dansion zones available; 428	on next page) ALARM RPT COL (Hex) (RC)	DE INPUT TYPE (In) HW HW HW HW HW HW HW HW HW HW HW HW HW	RF INPUT LOOP (L) — — — — — — — — — — — — — — — — — — —
Ke K	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6 ypad Panic (★ & #, or B) Keypad Duress Tamper eypad Panic (1 & ★, or A) eypad Panic (3 & #, or C) ANSION ZONES: With 428 S881L, u	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 9 5 9 6 1L, up to 4 RF exp p to 8; 5881M or 8 ZONE No. (Zn)	ZONE TYPE (ZT) [01] [04] [03] [03] [03] [09] [07] [06] [06] [07] [00] [00] [00] Dansion zones available; 428 5881H, up to 16. ZONE TYPE	on next page) ALARM RPT COL (Hex) (RC)	DE INPUT TYPE (In) HW HW HW HW HW HW HW HW HW HW	RF INPUT LOOP (L) — — — — — — — — — — — — — — — — — — —
Ke K	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6 ypad Panic (★ & #, or B) Keypad Duress Tamper eypad Panic (1 & ★, or A) eypad Panic (3 & #, or C) ANSION ZONES: With 428 5881L, u ZONE DESCRIPTION	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 9 5 9 6 1L, up to 4 RF exp p to 8; 5881M or 8 ZONE No. (Zn)	ZONE TYPE (ZT) [01] [04] [03] [03] [03] [09] [07] [06] [06] [07] [00] [00] [00] Dansion zones available; 428 5881H, up to 16. ZONE TYPE	on next page) ALARM RPT COL (Hex) (RC)	DE INPUT TYPE (In) HW HW HW HW HW HW HW HW HW HW	RF INPUT LOOP (L) — — — — — — — — — — — — — — — — — — —
Ke K	ZONE DESCRIPTION Wired Zone 1 Wired Zone 2 Wired Zone 3 Wired Zone 4 Wired Zone 5 Wired Zone 6 ypad Panic (★ & #, or B) Keypad Duress Tamper eypad Panic (1 & ★, or A) eypad Panic (3 & #, or C) ANSION ZONES: With 428 S881L, u ZONE DESCRIPTION	RM REPORT CO ZONE No. (Zn) 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 9 5 9 6 1L, up to 4 RF exp p to 8; 5881M or 8 ZONE No. (Zn)	ZONE TYPE (ZT) [01] [04] [03] [03] [03] [09] [07] [06] [06] [07] [00] [00] [00] Dansion zones available; 428 5881H, up to 16. ZONE TYPE	on next page) ALARM RPT COL (Hex) (RC)	DE INPUT TYPE (In) HW HW HW HW HW HW HW HW HW HW	RF INPUT LOOP (L) — — — — — — — — — — — — — — — — — — —

		bansion zones av 5881H, up to 16.	ailable; 4	281M or 4281H, up to 8;	ENTE	
ZONE	ZONE	ZONE		ALARM RPT CODE	INPUT	RF INPUT
DESCRIPTION	No. (Zn)	TYPE (ZT)		(Hex) (RC)	DEVICE (in)	LOOP (L)
5th						
6th						
7th						
8th						
9th						
10th						
11th						
12th						
13th						
14th						
15th						
16th						
		5, 96. Some are j		GNMENT TABLE		
With Field +22	2 set for RF (570	0 or 5800), use Z	one Nos.	10-63 .		
ZT = ZONE TYPE 00 = Zone N 01 = Entry/E		Interior Follower Trouble Day/Ala		08 = 24 Hr Aux 09 = Fire	21 = Arm–Awa 22 = Disarm*	ау*
02 = Do not	<i>use</i> 06 =	= 24 Hr Silent		10 = Interior w/Delay	23 = No Alarm	Response
03 = Perime	eter 07 =	24 Hr Audible		20 = Arm–Stay * * 20, 21, & 22 (used for 5800 F	RF systems only.
RC = ALARM REPORT CODE Two He	ex Digits. For eac	ch Hex Digit, ente	r: 00–09 f	or 0–9, 10 for A, 11 for B, 12 f	or C, 13 for D,	
For	r contact ID repo	rting, this is an er	habling co	e will be no report for that zone de only. Make any hex digit er		"00") in the first
pai	ir of boxes. The s V: Hard Wire	second pair of box	kes will be	e ignored. RF: Supervised RF (this is th	•	,
III = RF INFOT DEVICE		Er	nter 4 for I	UR: Unsupervised RF		
L = RF INPUT LOOP Used with 5800) RF Input Devic	ם es. Record transn		BR: Button Type RF it number.		
			*63	LOW BATTERY REPOR		
TO PROGRAM SYSTEM STATUS, CODES (* 60 – * 75):	& RESTORE	REPORT			TCODE	
With a 3+1 or 4+1 Standard Format:	Enter a code in	n the <i>first</i>	*64	TEST REPORT CODE		
box: 1-9, 0, B, C, D, E, or F. Enter "# "#+12" for C, "#+13" for D, "#+14" for E,		11" for B,	★65	OPEN/EXIT ALARM REF 2nd digit of OPEN REPORT		v sent as the
A "0" (<i>not</i> "#+10") in the <i>first</i> box will				user number if expanded or	4+2 reporting i	s selected.
A "0" (not "#+10") in the second bo advance to the next field when program		automatic		2nd digit of EXIT ALARM RE the 2nd digit of the zone ala	rm report code	programmed in
With an Expanded or 4+2 Format: E	0	oth boxes		*56, if expanded or 4+2 rep	-	
(1st and 2nd digits) for 1-9, 0, or B-F, as			⊁66 2nd d	AWAY/STAY CLOSE RE igit of any CLOSE REPORT is		
A "0" (<i>not</i> "#+10") in the <i>second</i> b panded message for that report.		e the ex-	numb	er, if expanded or 4+2 reportin	ig is selected.	
A "0" (<i>not</i> "#+10") in <i>both</i> boxes will o	•		*67	RF XMTR LOW BAT RE	PORT CODE	
With Ademco Contact ID Reporting: I "0") in the <i>first</i> box, to enable zone to rep			*68	CANCEL REPORT COD	E	
boxes will be ignored). A "0" (<i>not</i> "#+10") in the <i>first</i> box will	disable the rend	 +	RES	TORE REPORT CODES (∗70 - ∗75)	
<i>Examples:</i> For Code 3 (Single Digit), en	·	0	*70	ALARM RESTORE REP	ORT CODE	
For Code 32 (Two Digits), en		2		2nd digit is automatically se zone alarm report code	ent as the 2nd	digit of the
For Code B2 (Hexadecimal) er	nter: #+11	2		expanded or 4+2 reporting is		
			*71	TROUBLE RESTORE RI	EPORT COD	E <u>LL</u>
SYSTEM STATUS REPORT COD	0ES (*60 – *6	8)	*72	BYPASS RESTORE REF	PORT CODE	
*60 TROUBLE REPORT CODE			★73	AC RESTORE REPORT	CODE	
*61 BYPASS REPORT CODE			★7 4	LOW BAT RESTORE RE	PORT CODE	
★62 AC LOSS REPORT CODE			★75	RF XMTR LO BAT RST I	REPORT CO	

OUTPUT AND SYSTEM SETUP (* 80 * 92)

*80	OUTPUT RELAYS	Program only if Relays are	*94	DOWNLOAD PHONE No.
81	ZONE LISTS FOR OUTPUT RELAYS	to be used		Enter up to 12 digits: 0-9; #+11 for ''; #+12 for '#'; #+13 for
*82	CUSTOM ALPHA EDI See procedure in Installa	TING: (Also entered from field ★5 tion instructions.	56):	a pause. Do not fill unused spaces. If fewer than 12 digits entered, exit field by pressing \star (and press 95, if entering next field). To clear entries from field, press \star 94 \star .
*83	all other zone information be accomplished from fiel See procedure in Installat	tion instructions.	*95	RING DET COUNT FOR DOWNLOADING $[0]$ [0] [0=Disable Station Initiated Download]; 1-14=number of rings (1-9, #+10=10, #+11=11, #+12=12, #+13=13, #+14=10, 45 $(1-5)$
*91	0 = None; 4 = AAV. "0" Note: AAV should not be	for UL installations used when Paging or Alarm a secondary number. See	0] *96	#+14=14); 15=answering machine defeat (#+15=15) INITIALIZES DOWNLOAD ID, SUBSCRIBER ACCOUNT No. FOR INITIAL DOWNLOAD. No entry required.
*92	REPORTS PER ARME 0 = 10 max total alarm + a	ED PERIOD [] [] alarm restore; 1 = unlimited	0] *97	SETS ALL PROGRAM FIELDS TO ADEMCO FACTORY DEFAULT VALUES.
			J	

OUTPUT RELAYS WORKSHEET FOR FIELDS * 80 and * 81. Applicable only if 4204 relays are to be used.

Fill in required data and follow detailed programming procedure described in *the RELAY OUTPUTS* section in the Installation Instructions.

*80 OUTPUT RELAYS Notes: 1. Field *25 must be programmed for a 4204 relay module (enter "3").

		•	I	1	5
			TART ner or both $ ightarrow$	S T ←either d	
OUTPUT RELAY	RELAY ACTION (A)	ZON EVENT LIS (EV) (ZL	T /SYST OP'N	"RESTORE of" ZONE LIST (ZL)	ZONE TYPE /SYST OP'N (ZT)
01					
02					
03					
04					

Where: A = RELAY ACTION EV = EVENT ZL = ZONE LIST

0 = No Response; 1 = Close for 2 sec; 2 = Close and stay closed; 3 = Pulse on and off 0 = Not used; 1 = Alarm; 2 = Fault; 3 = Trouble

1, 2, or 3 (from Field \star 81) or 0 = Not Used.

START ZONE LIST : Upon alarm, fault, or trouble of ANY zone on this list, relay action will START. STOP "RESTORE" of ZONE LIST: Upon restore of ALL zones on this list, relay action will STOP

2. Tampers of contacts or expansion unit cannot be used to operate relays.

I: Upon restore of ALL zones on this list, relay action will STOP. It need not be same list as used for START.

DOWNLOAD INFORMATION (*94, *95)

ZT = ZONE TYPE/SYSTEM OPERATION

- Choices for Zone Types are:
 - 00 = Not Used
 - 01 = Entry/Exit
 - 03 = Perimeter
 - 04 = Interior Follower
 - 05 = Trouble Day/Alarm Night

Choices for System Operation are:

- 20 = Arming–Stay
- 21 = Arming-Away
- 22 = Disarming (Code + OFF)
- 31 = End of Exit Time 32 = Start of Entry Time
- 52 = Start Of Entry Time
- 08 = 24 Hr Aux 09 = Fire 10 = Interior w/Delay 33 = Any Burglary Alarm 34 = Code + # + 7 Key Entry

06 = 24 Hr Silent

07 = 24 Hr Audible

- 35 = Code + # + 8 Key Entry $36 = \text{At Bell Timeout}^{**}$
- 38 = Chime
 - **Or at disarming, whichever occurs earlier.
- Note: Any zone in "ZT" going into alarm, fault, or trouble will actuate relay. Any zone of that type that restores will stop relay action.
 - 39 = Any Fire Alarm
 - 40 = Bypassing
 - 41 = AC Power Failure
 - 42 = System Battery Low
 - 58 = Duress

★81 ZONE LISTS FOR OUTPUT RELAYS

Record desired zone numbers. More or fewer boxes than shown may be needed, since any list may include *any* or *all* of system's zone numbers.

Zone List 1: Started or stopped by zone numbers (enter 00 to end entries).
, , , , , , , , , , , , , , , , , , ,
Zone List 2: Started or stopped by zone numbers (enter 00 to end entries).
Zone List 3: Started or stopped by zone numbers (enter 00 to end entries).
$ \begin{tabular}{ c c c c c } \hline \end{tabular}, \begin{tabular}{ c c c c c } \hline \end{tabular}, \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$

MECHANICS OF PROGRAMMING

This section provides information on how programming is performed in this system. It will enable you to understand how to enter and exit the programming mode, and how to program the data fields and the user-friendly interactive menu modes (*56, *80, *81, *82, *83). We therefore urge you to read and understand the following before proceeding with any programming.



The following program fields **must be** programmed (as required) before doing any programming.

★22. RF SYSTEM

★25. OUTPUT RELAY MODULE

See *Programming System Setup Fields* on next page.

General Programming Information

Characteristics for each installation are stored in non-removable, electrically erasable, non-volatile EEROM memory. These must be programmed for the particular installation to establish its specific alarm and reporting features.

It is possible to program the system at any time, even at the installer's premises prior to the actual installation. Simply apply power temporarily to the control and then program the unit as desired.

Note: You cannot enter the programming mode unless the system is disarmed.

There are two programming modes: data field programming and interactive menu mode programming. Data field programming is used for setting various system options and menu mode programming is used for programming zone information, programming relay outputs, and for entering 5800 series transmitter serial numbers.



To program the system, you must use a 5137AD or 6139 2-line Alpha keypad connected to the keypad terminals on the control (4, 5, 6, & 7). The Alpha keypad need not necessarily remain in the system after programming.

Programming can also be performed remotely from the installer's office/home, using an IBM personal computer, a modem, using either Ademco's V-Link[®] downloading software (Rev. 4 or higher) or Ademco's *Compass* Windows downloading software. See the *REMOTE PROGRAMMING AND CONTROL (DOWNLOADING)* section in this manual.

Entering the Program Mode

You may use one of the following methods:

- (a) Press both the [*] and [#] keys at the same time within 50 seconds after power is applied to the Control, or
- (b) After power up, enter the INSTALLER code (4 1 1 1) + 8 + 0. Method (b) is disabled if you exit the program mode using *98 instead of *99. See "Exiting the Program Mode" paragraph later in this section. If a different INSTALLER code is subsequently programmed, use it instead of 4111 to gain access to the Programming mode.

Following entry into the program mode, data field $\star 20$ will be displayed (this is the first field in the system). The system will now accept entries for field $\star 20$. You can then proceed with the required programming (see the next paragraph

"Programminng a Data Field").

Programming a Data Field

- 1. Press [*] plus Field No. (for example, *21), then make the desired entry.
- 2. When you have completely programmed a data field, the keypad will "beep" three times and then automatically display the next data field in sequence. To go to a different field, press [*] plus the desired field No.
- 3. 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 field), enter the desired data, then press * and the next data field number to be programmed.
- 4. If you try to enter a non-existent field, an Alpha keypad will display **NOT USED** and **EE** (Entry Error). Simply key [*] again plus a valid field number.

Reviewing a Data Field/Erasing an Entry in a Data Field

Press [#] plus Field No. Data will be displayed for that field number. No changes will be accepted in this mode.

To delete an entry in a field, press [*] plus **Field No.** + [*]. (Applies only to fields *40 - *42, and *94.)

Interactive Menu Mode Programming (*56, *80, *81, *82 and *83)

Press **[★]** plus **menu mode No.** (for example, **★**56). The Alpha keypad will display the first of a series of prompts requesting entries.

A detailed procedure (with displays of prompts) is provided in those sections in the Installation Instructions where programming in the menu mode is to be performed.

Menu Mode	Used To Program
*56 Zone Programming	Zone characteristics, report codes, alpha descrip- tors and serial numbers for 5800 transmitters
★80 Relay Programming	4204 Relay modules
*81 Zone List Programming	Zone Lists for 4204 relay activation
*82 Alpha Programming	Zone alpha descriptors
*83 Sequential Mode	5800 series transmitter serial numbers

Loading Factory Defaults (*97)

To load the Ademco factory defaults, enter the programming mode, press *97, then exit the programming mode.



Do not press *97 if you program new values in place of the factory defaults the new values will be changed back to the factory default values!

*96 resets the Subscriber Account number and CSID in preparation for an initial download.

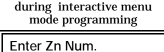
Programming System Setup Fields

The doin	following program fields MUST be programmed (as required) before ng any programming.
*22	RF SYSTEM (Default is 0). Enter "1" if 5700 RF system type is being used; enter "2" if a 5800 RF system type is being used; enter "0" if no RF is being used.
*25	OUTPUT RELAY MODULE (Default is 0). Enter "3" if a 4204 relay is being used, or "0" if a relay is not being used.

Exiting the Programming Mode

- *98 EXITS PROGRAMMING MODE and *prevents* re-entry by Installer Code + [8] + [0]. To enter the programming mode if *98 was used to exit, you must first power the system down. Then power up again, and press [*] and [#] both at once, within 50 seconds of powering up.
- **★99** EXITS PROGRAMMING MODE and *allows* re-entry by: **Installer Code** + **[8]** + **[0]** or by:

Pressing [*] **and** [#] at the same time, within 50 seconds of powering up the system.



(00 = Quit)

Typical prompt displayed

Zone Number ↑

01

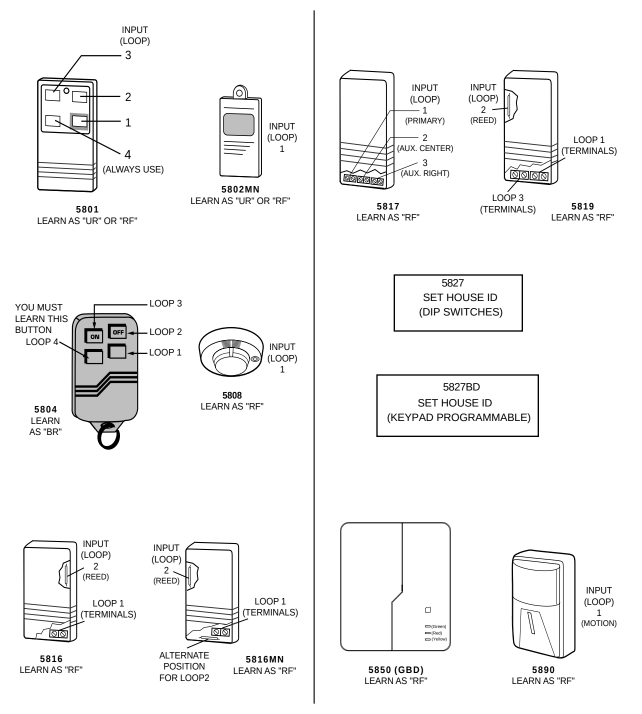
5800 Series Transmitter Input Loop Identification

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

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

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

"BR" (Unsupervised Button RF) Type only send fault signals. Restore or check-in signals are not sent, but low battery signals are sent when a button is pressed. The transmitter may be carried off-premises.



ALPHA VOCABULARY LIST

(For Entering Zone Descriptors)

NOTE: Some words appearing in previously published lists have been deleted from the list below. Use only this list for selecting zone descriptors.

000 001 002 004 005 006 007 009 010 012 013 014 016 017 018 019 020 021 022 023 025 026 028 029 030 031 033 034 035 036 037 038 040 040 040 05 040 05 05 05 05 05 05 05 05 05 0	(Word Space) A AIR ALARM ALLEY AMBUSH AREA APARTMENT ATTIC AUDIO B BABY BACK BAR BASEMENT BATHROOM BED BEDROOM BELL BLOWER BOITOM BELL BLOWER BOILER BOTTOM BREAK BUILDING C CABINET CALL CAMERA CAR CASH CCTV CEILING CELLAR CENTRAL CIRCUIT CLOSED COMPUTER CONTACT D DAUGHTERS DELAYED DEN	 057 059 060 061 062 064 065 066 067 068 071 072 073 075 076 077 079 080 081 082 083 084 085 089 090 091 092 093 094 095 096 098 099 100 101 102 103 	DOOR DOWN DOWNSTAIRS DRAWER DRIVEWAY DUCT E EAST ELECTRIC EMERGENCY ENTRY EQUIPMENT EXIT EXTERIOR F FACTORY FAMILY FATHERS FENCE FIRE FLOOR FLOW FOIL FOYER FREEZER FRONT G GARAGE GAS GATE GLASS GUEST GUN H HALL HEAT HOLDUP HOUSE INFRARED INSIDE INTERIOR INTERIOR INTRUSION	 106 107 108 109 110 111 113 114 115 116 117 118 119 121 122 123 126 128 129 130 131 132 134 135 136 138 139 140 142 143 144 145 146 147 148 150 	L LAUNDRY LEFT LEVEL LIBRARY LIGHT LINE LIVING LOADING LOCK LOW LOWER M MACHINE MAIDS MAIN MASTER MEDICAL MEDICINE MONEY MONITOR MOTOR MOTHERS MOTION MOTOR N NORTH NURSERY O OFFICE OPENING OPENING OVERHEAD P PAINTING PASIVE PASIVE PATIO PERIMETER PHONE POINT POINT POINT POINT POINT POINT	155 156 157 159 160 161 162 163 164 165 166 167 168 169 170 171 173 174 175 176 178 179 180 182 184 182 184 190 191 192 193 194 196 197 199 200 201 202	R RADIO REAR RECREATION REFRIGERATION RF RIGHT ROOM ROOF S SAFE SCREEN SENSOR SERVICE SHOD SHOCK SHOP SHOCK SHOP SHOCK SHOP SHORT SIDE SKYLIGHT SLIDING SMOKE SONS SOUTH SPRINKLER STATION STORE STORAGE STORY SUPERVISED SU	213 214 • 216 • 217 • 219 220 222 223 224 • 225 • 226 • 227 • 228 • 229 • 230 • 231 • 232 • 233 • 234 • 235 • 236 • 237 • 238 • 239 • 240 • 241 • 242 • 243 • 244	V VALVE VAULT VOLTAGE W WALL WAREHOUSE WEST WINDOW WING WIRELESS X XMITTER Y YARD Z ZONE (No.) ZONE
• 050 051	DEN DESK	-		151	POLICE	• 205	UP		
• 052 • 053	DETECTOR DINING	104	JEWELRY K	152 • 153	POOL POWER	206207	UPPER UPSTAIRS		Custom Word #3
054 055	DISCRIMINATOR DISPLAY	• 105	K KITCHEN	155	R Radio	• 208	UTILITY		Custom Word #4
				• 156	REAR			254 C	Custom Word #5

Note: Bulleted (•) words in **boldface type** are those that are also available for use by the 4285 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.

CHARACTER (ASCII) CHART (For Adding Custom Words)

		•	<u> </u>		
32 (space)	42 *	52 4	62 >	72 H	82 R
33 !	43 +	53 5	63 ?	73 I	83 S
34 "	44 ,	54 6	64 @	74 J	84 T
35 #	45 —	55 7	65 A	75 K	85 U
36 \$	46 .	56 8	66 B	76 L	86 V
37 %	47 /	57 9	67 C	77 M	87 W
38 &	48 0	58 :	68 D	78 N	88
39 '	49 1	59 ;	69 E	79 O	89 Y
40 (50 2	60 <	70 F	80 P	90 Z
41)	51 3	61 =	71 G	81 Q	

ZONE RESPONSE TYPE DEFINITIONS

Type 00 Zone Not Used	Program a zone with this zone type if the zone is not used.
Type 01 Entry/Exit Burglary	This zone type provides entry delay whenever the zone is faulted if the control is armed in the AWAY or STAY modes. When the panel is armed in the Instant or Maximum modes, no entry delay is provided. Exit delay begins whenever the control is armed, regardless of the arming mode selected. These delays are programmable. This zone type is usually assigned to sensors or contacts on doors through which primary entry and exit will take place.
Туре 02	Not used in this system
Type 03 Perimeter Burglary	This zone type gives an instant alarm if the zone is faulted when the panel is armed in the AWAY, STAY, INSTANT or MAXIMUM modes. This zone type is usually assigned to all sensors or contacts on exterior doors and windows.
Type 04 Interior, Follower	This zone type is active when the panel is armed in the AWAY or MAXIMUM modes. Entry delay (using the programmed entry time) results if the panel is armed in the AWAY mode and the entry/exit zone is faulted first. Otherwise this zone type gives an instant alarm. <i>Exit</i> delay is present for <i>any</i> arming mode. This zone type is usually assigned to a zone covering an area such as a foyer, lobby, or hallway through which one must pass (upon entry, after faulting the entry/exit zone) to reach the keypad to disarm the system. Since this zone type is designed to provide an instant alarm if the entry/exit zone is not violated first, it will protect an area in the event an intruder hides on the premises prior to the system being armed, or gains access to the premises through an unprotected area. This zone type is bypassed automatically when the panel is armed STAY or INSTANT .
Type 05 Trouble by Day/ Alarm by Night	This zone type will give an instant alarm if faulted when armed in the AWAY, STAY, INSTANT or MAXIMUM (night) modes. During the disarmed state (day), the system will provide a latched trouble sounding from the keypad (and a central station report, if desired). This zone type is usually assigned to a zone which contains a foil-protected door or window (such as in a store), or to a zone covering a "sensitive" area such as a stock room, drug supply room, etc. This zone type can also be used on a sensor or contact in an area where immediate notification of an entry is desired.
Type 06 24-hour Silent Alarm	This zone type sends a report to the Central Station but provides no keypad display or sounding. This zone type is usually assigned to a zone containing an Emergency button.
Type 07 24-hour Audible Alarm	This zone type sends a report to the Central Station, and provides a rapid beeping sound at the keypad, and an audible external alarm. This zone type is usually assigned to a zone that has an Emergency button.
Type 08 24-hour Auxiliary Alarm	This zone type sends a report to the Central Station and provides a rapid beeping sound at the keypad. (No bell output is provided). This zone type is usually assigned to a zone containing a button for use in personal emergencies, or to a zone containing monitoring devices such as water or temperature sensors, etc.
Type 09 Supervised Fire	This zone type provides a fire alarm on short circuit and a trouble condition on open circuit. The bell output will pulse when this zone type is faulted. This zone type is always active and cannot be bypassed. This zone type can be assigned to control panel wired zone 5 and to certain wireless zones.
Type 10 Interior w/Delay	This zone type gives <i>entry</i> delay (using the programmed entry time), if tripped when the panel is armed in the Away mode, regardless of whether or not an entry/exit delay zone was tripped first. This zone type is also active during MAXIMUM mode, but <i>no</i> entry delay is provided (an alarm occurs immediately if the zone is tripped). <i>Exit</i> delay is present for <i>any</i> arming mode. This zone type is bypassed automatically when the panel is armed Stay or Instant.

Type 20 Arm–Stay	This is a special-purpose zone type used with 5800 series wireless pushbutton units which will result in arming the system in the STAY mode when the zone is activated. Pushbutton units send zone number as a user number to central station when arming or disarming.
Type 21 Arm–Away	This is a special-purpose zone type used with 5800 series wireless pushbutton units which will result in arming the system in the AWAY mode when the zone is activated. Pushbutton units send zone number as a user number to central station when arming or disarming.
Type 22 Disarm	This is a special-purpose zone type used with 5800 series wireless pushbutton which will result in disarming the system when the zone is activated.
Type 23 No Alarm Response	This can be used on a zone when an output relay action is desired, but with no accompanying alarm (e.g., lobby door access).

By using a 4281/5881 type RF Receiver and the appropriate 5700/5800 series transmitters, all of the zone types listed* are available for the wireless portion of the system.

* Note: Zone Types 20, 21, and 22 cannot be used in a 5700 RF system.

The blank programming form in this manual should be used to record the data for this installation.

The following is a list of all data fields in this control (presented in numerical order). This list provides an explanation of each data field, and will serve as a reference for all fields in the system. Defaults (where applicable) are indicated in the text for each field in this list.

- *20 INSTALLER CODE Default is 4-1-1-1. The Installer code is used to program the system, and to assign the 4digit Master security code **in the normal operation mode**, via the keypad See "Master Code" in the *SYSTEM OPERATION* section in the Installation Instructions for the procedure. Enter 4 digits, 0–9.
- *21 QUICK ARM ENABLE (1-Digit Entry) Default is 0. If enabled, the [#] key can be used instead of the security code when arming the system. Enter 0 for disabled or 1 for enabled. This feature will function only if the Master Code is programmed.
- *22 RF SYSTEM (1-Digit Entry) Default is 0 (none). This option is enabled if a wireless receiver is used. Enter 1 for 4281 series RF receivers, 2 for 5881* series RF receivers. Enter 0 if no receiver is being used. * 5882 series RF receivers in Canada.
- *23 FORCED BYPASS FUNCTION (1-Digit Entry) Default is 0. This feature allows all faulted zones to be bypassed automatically. All zones that are bypassed by this function will be displayed after the bypass is initiated:

0 = No forced bypass; 1 = Allows automatic bypass of all open zones.

- *24 RF HOUSE ID CODE (2-Digit Entry) Default is 00. The House ID identifies receivers and wireless keypads in a 5700 type system, and must be assigned (01–31). If a 5827 or 5827BD Wireless keypad is to be used in a 5800 RF system, a House ID code MUST also be entered (01–31), and the keypad should be set to the same ID. In a 5800 system with no 5827 or 5827BD wireless keypad, enter 00 (no House ID).
- ***25 OUTPUT RELAY MODULE** *(1-Digit Entry)* Default is **0**. Enter 3 if relay module is being used, or 0 if not.

*26 VOICE (PHONE) MODULE ACCESS CODE (2-Digit Entry) Default is **00**.

The use of a 4285 Phone Module requires a 2-digit code.

Enter a 2-digit phone access code as follows: For first digit, enter any digit from 1 to 9; for second digit, enter # +11 for " \star ", or # +12 for "#".

Example: If the desired access code is $7\star$, 7 is the first entry, and # + 11 (for \star) is the second entry.

"00" = Phone Module disabled. **Note:** A "0" in *either* digit will disable the 4285 Phone Module.

***27 OUTPUT TO LONG RANGE RADIO** (1-Digit Entry) Default is **0**. 0= no, 1 = yes. If output to LRR is selected here (1), all messages that are programmed to go to the primary telephone line receiver will also be sent to the radio (e.g., 7720 PLUS or 7820). These messages will always be in Contact ID format (overriding the selection in field *46). The data line is supervised ,as well as certain functions in the radio.

If communication is lost or a trouble develops, a message will be attempted to be sent via both radio and telephone to the central station. Normal trouble restore report (*71) is sent on restore of the condition.

Note: The Radio should be programmed for device address 3 on the keypad lines.

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ZONE SOUNDS AND TIMING (*28-*39)	*28	SINGLE ALARM SOUNDING PER ZONEDefault is 0.(Per Armed Period)(1-Digit Entry)This field limits external alarm sounding to once per arming period for a given zone. Enter 1 for yes; 0 for no.
	UL	For UL installations, enter 0 for unlimited Alarm Soundings
	*29	FIRE SOUNDER TIMEOUT <i>(1-Digit Entry)</i> Default is 0 . This field determines whether the external sounder will shut off after time allotted, or continue until manually turned off. Enter 0 for sounder timeout, or 1 for no timeout. Default is 0 .
	*30	ALARM BELL TIMEOUT $(1-Digit Entry)$ Default is 1.This field determines whether the external sounder will shut off after time allotted, or continue until manually turned off. Enter as follows: $0 = No$ timeout; $1 = 4$ min (default); $2 = 8$ min; $3 = 12$ min; $4 = 16$ min.
	*38	ENTRY DELAY $(1-Digit Entry)$ Default is 2.System will wait the time allotted before sounding alarm upon entering.May be selected individually $0 = 0$ seconds; $1 = 20$ seconds; $2 = 30$ seconds; $3 = 45$ seconds; $4 = 60$ seconds; $5 = 90$ seconds.
		(EXIT delay = Entry delay plus 15 seconds).
	UL	For UL installations, entry delay can be no greater than 45 seconds.
	*39	AUDIBLE EXIT WARNING (1-Digit Entry)Default is 1.If enabled, this field provides exit warning sound when armed AWAY or MAXIMUM.Warning sound consists of slow continuous beeps until last 5 seconds, when it changes to fast beeps. The warning sound will end at the termination of Exit time. $0 = no; 1 = yes.$
DIALER PROGRAMMING (*40-*50)	*40	PABX ACCESS CODE (See Box at Left) Enter up to 4 digits if PABX is needed to access an outside line. If fewer than 4 digits are needed to be entered, exit by pressing * and next field number (e.g., 41). To clear entries from field, press *40*.
Fields *40, *41, *42: Enter up to the number of digits shown. Do not fill unused spaces. Enter 0–9, # + 11 for '*' # + 12 for '#' # + 13 for a pause	*41	 PRIMARY PHONE No. (See Box at Left) Enter up to 12 digits. If fewer than 12 digits entered, exit by pressing * and next field number (e.g., 42). To clear entries from field, press *41*. <i>Note:</i> Back-up reporting (8 calls are made to the secondary phone number if no kiss-off is received after 8 attempts to primary number) is automatic only if there is a secondary phone number (field *42).
(2.5 secs)	*42	SECONDARY PHONE No. (See Box at Left) Enter up to 12 digits. If fewer than 12 digits entered, exit by pressing

* and next field number (e.g., 43). To clear entries from field, press *42*. See *Note* in field *41 also.

Note: If you wish to send a report to a pager, see field *47 on next page.

***43** SUBSCRIBER ACCOUNT. No. (Enter up to 4 digits).

Enter digits 0-9, #+11=B, #+12=C, #+13=D, #+14=E, or #+15=F. Enter \star as the fourth digit if a 3 digit account no. (for 3+1 dialer reporting format) is used. Enter 0 as the first digit of a 4-digit account no. for nos. 0000–0999. End field by pressing * (and press next field) if only 3 digits are used.

This field is also used as the Long Range Radio Subscriber Account #.

- PHONE SYSTEM SELECT ***45** (1-Digit Entry)
 - If Central Station Receiver is not on WATS line: 0 = Pulse Dial 1 = Tone Dial
 - If Central Station Receiver is on WATS line:
 - 2 = Pulse Dial 3 = Tone Dial

***46 REPORT FORMAT** (1-Digit Entry) Default is **0**. Determine which format is to be used to report to the central station. Enter 1 digit (0–9).

- 0 = 3+1; 4+1 ADEMCO Lo Speed Standard (this is the default)
- 1 = 3+1; 4+1 Radionics Standard
- 2 = 4+2 ADEMCO Lo Speed Standard
- 3 = 4+2 Radionics Standard
- 6 = 4+2 ADEMCO Express
- 7 = ADEMCO Contact ID Reporting
- 8 = 3+1; 4+1 ADEMCO Lo Speed Expanded
- 9 = 3+1; 4+1 Radionics Expanded

(Enter \star as the 4th digit of \star 43 if 3+1 dialer reporting is to be used.)

Note: The maximum number of alarm and alarm restore reports during one armed period is determined by field *92.

See field \star 27, which may override this field's selection.

*47 **SPLIT/DUAL REPORTING** (1-Digit Entry) Default is **0**. Enter 0 to disable (Backup report only).

Entries 1 through 9 can be made, as indicated in the table below. Entries 6 through 9 will send a report to a pager (in addition to the selected primary phone number), but you must enter the pager number as the secondary phone number in field *42.

	TO PRIMARY PHONE #	TO SECONDARY PHONE #
1 =	Alarms, Restore, Cancel	Other Reports
2 =	All except Open/Close, Test	Open/Close, Test
3 =	Alarms, Restore, Cancel	All reports
4 =	All except Open/Close, Test	All reports
5 =	All reports	All reports
	TO PRIMARY PHONE #	TO PAGING No.* (Secondary)
6 =	TO PRIMARY PHONE # All reports except Open/Close	TO PAGING No.* (Secondary) Alarms/Open/Close, Troubles
6 = 7 =		-
	All reports except Open/Close	Alarms/Open/Close, Troubles

‡ Will report only Users 5, 6 & 8. If using 5800 series wireless button-type devices, the zone number of the arm or disarm button (10-25) will be sent as the user number.

Entries 6 through 9 will send a report to a pager (in addition to the selected primary phone number), but you must enter the pager number as the secondary phone number in field \star 42.

A 10-digit code is sent to the pager which will take the following format:

[†] 4-digit Subscriber No. \rightarrow SSSS-EEE–NNN \leftarrow 3-digit User or Zone No. (as entered in field \star 43)

3-Digit Event Code (EEE), as follows:

- 911 = Alarm (NNN = Zone No.)
- 001 = Open, System disarmed (NNN = User No.)
- 002 = Close, System armed (NNN = User No.)
- 811 = Trouble (NNN = Zone No.)

[†] The first digit of the Subscriber No. entered in field ×43 must be 1–9 (do not use 0); the last 3 digits can be 0–9. Failure to observe this requirement may interfere with paging services.

Can only be used if the Primary reporting format is Ademco Contact ID. If reporting to a Pager, choose from 6, 7, 8, or 9, as desired.

For an explanation of these formats, see the SYSTEM COMMUNICATION section in the Installation Instructions.

Example 1. Pager displays: 1234–911–004

This indicates that Subscriber No. 1234's system is reporting an Alarm (911), due to zone 4 being faulted (004).

- *Example 2.* Pager displays: 1234–001–005
 - This indicates that Subscriber No. 1234's system is reporting an opening (001) by User 5 (005).

Note that no restore reports are sent to the pager.

Important:

U

AAV should not be used when Paging or Alarm Reports are being sent to a Secondary number. If this is done, the call to the Secondary number by the communicator after the alarm report will prevent the AAV from taking control of the telephone line, and the AAV "Listen in" session cannot then take place.

*48 **15-SECOND DIALER DELAY (BURGLARY)** Default is **0**. *Single-digit entry.* If selected, will provide 15-second delay of burglary alarm report to the central station. Allows time for subscriber to avoid a false alarm transmission.

0 for no delay, or 1 for 15-second delay.

***49 PERIODIC TEST REPORT** (1-Digit Entry) Default is **0**. Select the desired test report interval.

0 = none; 1 = 24 hours; 2 = weekly; 3 = 30 days.

Test Report code entered in field *64 is sent; reports with Subscriber No.

For UL installations, 24 hours (1) must be selected

- *50 SESCOA/RADIONICS SELECT (1-Digit Entry) Default is 0. 0 = Radionics (0–9, B–F reporting) 1 = SESCOA (0–9 only reporting) Select 0 for all other formats.
- *51 **CONFIRMATION OF ARMING DING** (1-Digit Entry) Default is **0**. Enter 1 to enable 1/2 second external alarm sounding "ding" when closing report goes in, or at the end of exit delay. Enter 2 for alarm sounding ding with RF arming (this will work with either a button RF unit or a 5827.

0 disables the "ding".

***52 ZONE 3 RESPONSE TIME TO OPEN** (1-Digit Entry) Default is **0**. 0 = 400ms nominal; 1 = 10ms nominal.

***56 ZONE ASSIGNMENT/ALARM REPORT CODES**

This is an interactive menu mode that is used to program **zone numbers**, **zone types**, **alarm and report codes**, and to **identify the type of loop input device**.

This mode can also be used for entering 5800 series transmitter serial numbers (serial numbers can also be entered using the Sequential Mode in *83, *but only after all other zone programming has been completed in* *56).

Alpha descriptors can also be entered for zones in $\star 56$ (alternatively, Alpha descriptors can be entered in menu mode $\star 82$).

Refer to the *BASIC HARDWIRED ZONES 1–6* section in the Installation Instructions for detailed hardwired zone programming, and the *WIRELESS (RF) ZONE EXPANSION (5700 & 5800 RF SYSTEMS)* section for detailed wireless zone expansion programming.

Refer also to the zone assignment table for $\star\,56$ in the programming form in this manual.

TO PROG SYSTEM STA AND REST **REPORT CO** (*60 - *68, *70

TO PROGRAM SYSTEM STATUS AND RESTORE REPORT CODES 60 - *68, *70 - *75)	1-9, 0 "# + 1 A "0 A "0 adva With digits) A "0 for t A "0 With the <i>fi</i> disreg	a 3+1 or 4+1 Standard Format: Enter a code), B, C, D, E, or F. Enter "# + 10" for 0, "# + 11" 3" for D, "# + 14" for E, "# + 15" for F. " (<i>not</i> "# + 10") in the <i>first digit</i> box will disable a re " (<i>not</i> "# + 10") in the <i>second digit</i> box (if any) wi ance to the next field when programming. an Expanded or 4+2 Format: Enter codes in <i>ba</i>) for 1–9, 0, or B–F, as described above. " (<i>not</i> "# + 10") in the <i>second</i> box will eliminate t that report. " (<i>not</i> "# + 10") in <i>both</i> boxes will disable the report Ademco Contact ID Reporting: Enter any dig <i>irst</i> box, to enable zone to report This is an "enab garded in the actual reporting to the central office. will be ignored.	for B, "# + 12" for C, eport. Il result in automatic <i>oth</i> boxes (1st and 2nd he expanded message git (other than "0") in ling" code only and is
	A "0" <i>Exan</i> For C For C	Will be Ignored.(not "# + 10") in the <i>first</i> box will disable the report mples: Code 3 (Single Digit), enter: 3 Code 32 (Two Digits), enter: 3 Code B2 (Hexadecimal) enter: $# + 11$	t.
SYSTEM STATUS	*60	TROUBLE REPORT CODE (See box above.)	(2-Digit Entry)
REPORT CODES (* 60 -* 68)	*61	BYPASS REPORT CODE (See box above.)	(2-Digit Entry)
	*62	AC LOSS REPORT CODE (See box above.) Reports with Subscriber No. Timing of this report a 48-minute delay. The Restore report has a rand 12 minutes. If AC restores before the report go restore report.	lom delay of up to about
	*63	LOW BAT REPORT CODE (See box above.) Reports with Subscriber No.	(2-Digit Entry)
	*64	TEST REPORT CODE (See box above.) Periodic Reports with Subscriber No.	(2-Digit Entry)
	* 65	OPEN/EXIT ALARM REPORT CODE, 1st Dif Open Report Code : To enable, enter a code (or hand box (see box above). <i>For expanded or 4+2 reporting,</i> 2nd digit = User # Exit Alarm Report Code: To enable, enter a of the right-hand box (see box above). If enabled, an or interior zone occurring within two min the exit delay will send a special message indic central station, and a zone indication and "E displayed on the keypad.	0 to disable) in the left- #. code (or 0 to disable) in ny alarm from an exit tutes after the end of cating exit alarm to the

If an exit or interior zone contains a fault as the exit delay ends, the local bell and keypad sound continuously.

- If the subscriber then disarms the system before the ensuing ENTRY a) delay ends, no message is transmitted to the central station, but a zone indication and "Canceled Alarm" or "CA" is displayed on the keypad.
- b) If the system is not disarmed before that entry delay ends, a special message indicating Exit Alarm is sent to the central station and a zone indication and "Exit Alarm" or "EA" is displayed on the keypad.

For expanded or 4+2 reporting. a 2nd digit is sent, and is the same as the 2nd digit of the zone alarm report code programmed in field \star 56.

For Contact ID reporting, Event code 374 and the zone number is sent.

There is no restore message for an Exit Alarm report.

*66 AWAY/STAY CLOSE REPORT CODE (2-Digit Entry)

(See box on previous page.)

To enable, enter a code (or 0 to disable) in either or both boxes. For expanded or 4+2 reporting, 2nd digit for each = User # .

- ***67 RF XMTR. LOW BATTERY REPORT CODE** (2-Digit Entry) (See box on previous page).
- ***68 CANCEL REPORT CODE** (2-Digit Entry) (See box on previous page.)

RESTORE REPORT CODES (*70 - *75)

*70 ALARM RESTORE REPORT CODE

(See box on previous page). For expanded or 4+2 reporting, a 2nd digit is automatically sent, and is the same as the 2nd digit of the zone alarm report code programmed in field \star 56.

- ***71 TROUBLE RESTORE REPORT CODE** (2-Digit Entry) (See box on previous page). This is sent when a trouble in a zone is restored.
- ***72 BYPASS RESTORE REPORT CODE** (2-Digit Entry) (See box on previous page) . This is sent when a zone that has been bypassed is un-bypassed.
- ***73 AC RESTORE REPORT CODE** (2-Digit Entry) (See box on previous page) . Reports with Subscriber No.
- ***74 LOW BAT RESTORE REPORT CODE** (2-Digit Entry) (See box on previous page). Reports with Subscriber No.
- ***75 RF XMTR. LOW BATTERY RESTORE CODE** (2-Digit Entry) (See box on previous page). This is sent when a transmitter that previously sent in a low battery message has sent a message indicating it no longer has a low battery condition.

***80 OUTPUT RELAYS**

This is an interactive menu mode that is applicable only if 4204 relays are to be used ("3" in field *25). See the *RELAY OUTPUTS* section in the Installation Instructions for a detailed programming procedure. Also refer to the OUTPUT RELAY table for field *80 in the Programming Form in this manual.

***81 ZONE LISTS FOR OUTPUT DEVICES**

This is an interactive menu mode that is applicable only if field \star 25 is programmed for a 4204 relay. Refer to *the RELAY OUTPUTS* section in the Installation Instructions for a detailed programming procedure. Also refer to the ZONE LISTS FOR OUTPUT RELAYS table for \star 81 in the Programming Form in this manual.

***82 CUSTOM ALPHA EDITING** See *the ALPHA DESCRIPTION PROGRAMMING* section in the Installation Instructions for procedure.

***83** SEQUENTIAL MODE

May be used for enrolling transmitters in a 5800 RF system **after all other zone information has been programmed in *56**. See the Installation Instructions for a detailed programming procedure.

*91 OPTION SELECTION (1-Digit Entry) Default is 0.
 Enter "4" if an Audio Alarm Verification (AAV) unit is connected in the system (1–3 not used); enter "0" if an AAV unit is not being used.
 For UL installations, the AAV option must be disabled (0).
 Important: AAV should not be used when Paging or Alarm Reports are being sent to a Secondary number. If this is done, the call to the Secondary number by the communicator after the alarm report will

being sent to a Secondary number. If this is done, the call to the Secondary number by the communicator after the alarm report will prevent the AAV from taking control of the telephone line, and the AAV "Listen in" session cannot take place.

***92 NUMBER OF REPORTS IN ARMED PERIOD** Default is **0**. *(1-Digit Entry).* This option can be used to limit the number of messages (alarm & alarm restore reports) sent to the central station in an armed period. "0" limits reports to a total of 10; "1" allows an unlimited number of reports.



DOWNLOAD INFORMATION (*94, *95)

***94 DOWNLOAD PHONE NUMBER**

Enter up to 12 digits; 0-9, # +11 for " \star ", # + 12 for "#", # + 13 for a pause. Do not fill unused spaces. End field by entering \star . To clear entries from field, press $\star 94\star$.

***95 RING DETECTION COUNT FOR DOWNLOADING** Default is **0**. Enter number of rings before control picks up phone line (or 0 or 15). Refer to the chart below and program this field accordingly.

Phone Module	Answering Machine	Downloading	Field *95
Yes	No	No	Set for value other than "0" $(1-14)$. This will enable the control panel to answer the phone call. Otherwise, it will not be possible to access the Phone Module
Yes	Yes	No	Set for a value higher than the number of rings for which the answering machine is set. Example: if machine is set for 4 rings, use a value of 5 or higher. This is recom- mended so that the Phone Module can still be accessed if the answering machine is turned off and does not answer the phone call.
Yes	No	Yes	Set for value other than "0" (1–14).
Yes	Yes	Yes	Enter "15" to bypass answering machine.
No	No	No	Enter "0".
No	Yes	No	Enter "0".
No	No	Yes	Enter 1–14.
No	Yes	Yes	Enter 15. See Important Note below.

Important Note: If "15" is entered in field *95 to bypass an answering machine, and a 4285 Phone Module is included in the installation, you should note the following:

When calling in from an off-premises phone (to receive a status report or execute a command), the user should make the initial call, allow 1 to 3 rings only, and hang up. Then call in again – the Phone Module will now seize the line, and 2 long tones will be heard, followed by the usual voice prompt for the 2-digit phone access code. If this procedure is not followed, Phone Module operation will not be possible.

- ***96 INITIALIZE DOWNLOAD ID AND SUBSCRIBER ACCT. No. FOR DOWNLOADING** (No data entry required; press *96)
- ***97 SET ALL PROGRAM FIELDS TO DEFAULT VALUES** (No data entry required; pressing *****97 automatically loads all Ademco defaults). Do not use if previously programmed with other values.

TO EXIT PROGRAMMING MODE (*98 or *99)

***98 EXITS PROGRAMMING MODE** and *prevents* re-entry by : INSTALLER Code + 8 + 0.

To enter the programming mode if *98 was used to exit, you must first power the system down. Then power up again, and depress [*] **and** [#] both at once, within 50 seconds of powering up.

***99 EXITS PROGRAMMING MODE** and *allows* re-entry by: INSTALLER Code + 8 + 0 or by method described in paragraph above (power down, power up and depress [*] **and** [#] both at once, within 50 seconds of powering up.).

REMOTE PROGRAMMING AND CONTROL (DOWNLOADING)

General Information

The VISTA-10SE can be remotely programmed from an IBM compatible Personal Computer (PC), a HAYES Modem, and either Ademco's V-Link[®] downloading software (Rev. 4 or higher), or Ademco's *Compass* Windows downloading software.

Programming the control from a remote location is protected against compromise by someone attempting to defeat the system, using multi-levels of security protection:

- **1. Security Code Handshake:** An 8-digit download ID code must be matched between the control and the downloader.
- **2. Site-Initiated Remote Programming:** Telco Hand-off feature allows the technician at the site to call the downloading facility from the control panel phone line, initiate a site download (Installer or Master Code + # + 1), and the control will immediately be on-line with the modem at the downloading facility. Also, if a local computer has a modem, the telephone line terminals of the control can be connected to the modem, and a direct download connection can be established with the new downloader program.
- **3. Station-Initiated Remote Programming:** The operator calls the site from your office to initiate the download call. The control hangs up and then calls back the PC via the pre-programmed telephone number. The unit can then be uploaded, downloaded, or controlled from your office.

The control can also be set for no callback by the downloader.

4. Data Encryption: Data passed between the PC and the control is encrypted for security so that it is very difficult for a foreign device tapped into the phone line to take over communication and substitute system compromising information.

UL Downloading is not permissible for UL installations unless an installer is present at the installation site.

Equipment Required

At the premises:

• VISTA-10SE and keypad.

At the installer's office/home:

- An IBM PC compatible computer.
- *Either* a HAYES brand SMARTMODEM 1200 [Level 1.2 or higher external or Level 1.1 or higher (with 4 position DIP switch) internal style], *or* a HAYES brand Optima 24 Plus FAX96 Modem.
- Ademco's V-Link[®] downloading software (Rev. 4 or higher) or Ademco's *Compass* Windows downloading software.
- Appropriate interconnecting cables.

Remote Programming Information

The downloading system can perform many functions when in communication with the control unit. Besides uploading and downloading, the status of the system can be observed and various commands can be initiated, as follows:

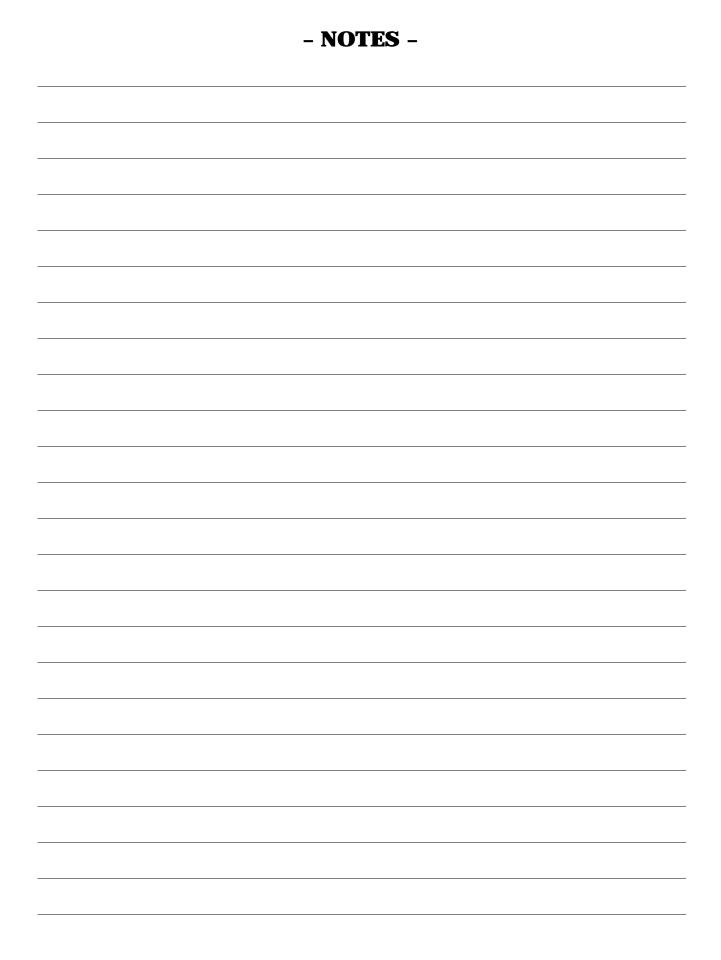
- Arm the System in the Away Mode; Disarm the System.
- Bypass a Zone.
- Shut Down Communication (dialer) Functions (non-payment of monitoring fees in an owned system).

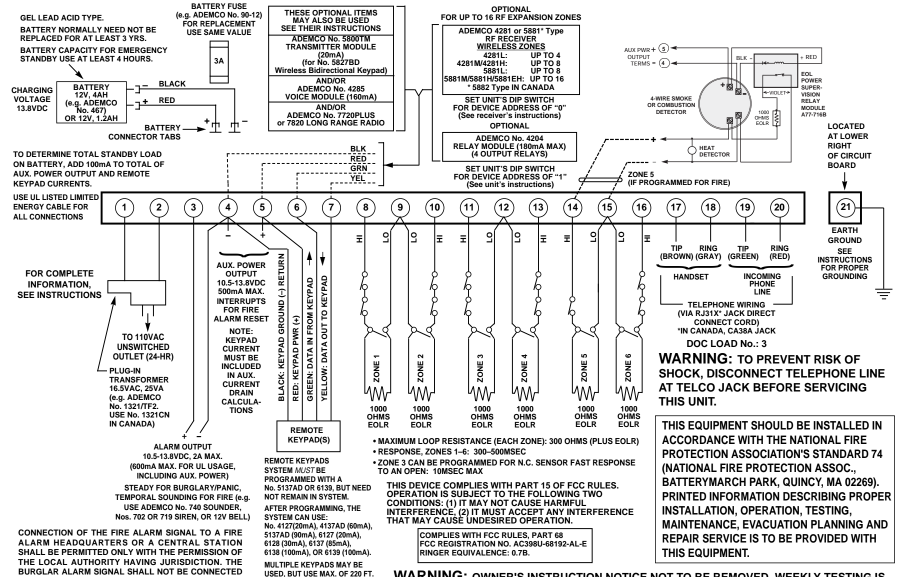
- Shut Down all Security System Functions (non-payment for a leased system).
- Inhibit Local Keypad Programming (prevents account takeover).
- Read: Arming Status, AC Power Status, Lists of Faulted Zones, Bypassed Zones, Zones Currently in Alarm, Zones Currently in Trouble, and RF Sensors with Low Battery Conditions.
- **Note:** After the control and the PC have established valid communication, each keypad on the system will be come inactive and will display "**CC**" or "**MODEM COMM**.". The control, however, will still be scanning its zones and looking for alarms. If an alarm does occur, after communication is broken off, alarms are sounded and the proper dialer reports are sent to the central station. The keypads will become active after the download communication is terminated.

The detailed operation of the download functions is covered in the instructions for Ademco's V-Link[®] downloading software (Rev. 4 or higher) or Ademco's *Compass* Windows downloading software..

Remote Programming Advisory Notes

- Alarm and trouble reporting may be delayed during the time that the system and the Downloader are linked to each other following a valid exchange of codes, but the proper message will get through to the Central Station after the link is broken.
- Keypad entries are ignored during the time interval stated above.
- A copy of the program downloaded may be produced from the IBM PC compatible computer, using the product's internal report generator, when an optional printer is connected (consult your PC manual for proper printer and connections).
- Program Upload or Download Time—Approximately one minute fifteen seconds for a complete program.





WARNING: OWNER'S INSTRUCTION NOTICE NOT TO BE REMOVED. WEEKLY TESTING IS REQUIRED TO ENSURE PROPER OPERATION OF THIS SYSTEM.

VISTA-10SE SUMMARY OF CONNECTIONS

OF #22 WIRE OR 550 FT. OF #18.

TO A POLICE EMERGENCY NUMBER.



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