# VISTA-128B

# Commercial Burglary Partitioned Security System

with Scheduling

**Quick Start Guide** 



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The purpose of this document is to provide a quick and easy way to program your entire system. A recommended programming procedure is included, followed by a list of program fields with the corresponding program group they belong to (system-wide, partition-specific, scheduling, etc.). Two program forms are included, one contains all the programming fields, and the other contains the partition-specific fields. If you are setting up a single-partition system, the partition-specific fields become system-wide fields.

Following the program forms are system layout worksheets. We recommend that you use these sheets to plan your system before programming is performed. If you need further information about specific programming options, see the VISTA-128B INSTALLATION INSTRUCTIONS.

Make sure that one two-line 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 VISTA-128B SINGLE PARTITION PROGRAMMING FORM when programming for single partition usage. Follow the steps outlined in RECOMMENDED PROGRAMMING PROCEDURE of this document for proper programming procedure.

#### **Multiple-Partition System**

 You must enter the number of partitions you are using in data field 2\*00 to set the system for multiple partitions. Use the VISTA-128B SINGLE PARTITION and the PARTITION-SPECIFIC PROGRAM FORMS when programming the system for multiple partitions. Follow the steps outlined in RECOMMENDED PROGRAMMING PROCEDURE of this document for proper programming procedure.

#### **SUMMARY OF PROGRAMMING COMMANDS**

- To enter program mode, enter installer code + [8] + [0] + [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.

#### **Recommended Programming Procedure**

The following is a step-by-step procedure recommended for programming your VISTA-128B system.

#### 1. Set the keypads (and other peripheral devices) to the appropriate addresses.

#### 2. Set factory defaults by pressing \*97.

This will automatically enable keypad addresses 00-01, so be sure at least one keypad is set to one of these addresses

#### 3. Program system-wide (global) data fields.

Using the programming form as a guide, enter program mode and program all system wide programming fields. These options affect the entire system, regardless of partitions. They include control options, downloader and dialer options, RF options, event logging options, etc. Refer to the COMPLETE LIST OF PROGRAMMING FIELDS for a listing of the program fields arranged by function.

Note that field 2\*00 (number of partitions) must be programmed before continuing.

#### 4. Program partition-specific fields.

When the system-wide fields have been programmed, program all partition-specific programming fields by first pressing \*91 to select a partition (while still in data field program mode). Then enter the first partition-specific field number \*09. The next partition-specific field will automatically be displayed when you are finished entering the value for field \*09. Partition-specific fields can have different values for each partition. To program the fields for the next partition, press \*91, enter the desired partition number, then enter field \*09. Refer to the MECHANICS OF PROGRAMMING section in the VISTA-128B INSTALLATION INSTRUCTIONS for detailed instructions.

#### 5. Use #93 Menu Mode for device programming.

Refer to the DEVICE PROGRAMMING section to assign keypad ID numbers and default partitions for each keypad, and to selectively suppress certain keypad sounding options. Also use this mode to assign RF receivers, relay modules, the VIP module, the ecp Long Range Radio, and the Vista Gateway Module.

#### 6. Use #93 Menu Mode for zone programming.

Refer to the ZONE PROGRAMMING section to program zone response types, assign right loop zones and wireless zones, assign zones to partitions, and to program alarm report codes.

#### 7. Use #93 Menu Mode for programming relays.

Refer to the RELAY PROGRAMMING section to program desired relay operation.

#### 8. Program Communication options.

Refer to the COMMUNICATION PROGRAMMING section for further instructions to load communication defaults and to program related fields. Then use #93 mode to program report codes if necessary.

#### 9. Use #93 Menu Mode for programming alpha descriptors.

Refer to the ALPHA PROGRAMMING section to enter zone and partition descriptors and a custom installer's message.

#### 10. Use #93 Menu Mode for relay voice descriptors and custom word substitutes.

Refer to the RELAY VOICE DESCRIPTORS section for further instructions for programming relay descriptors to be annunciated by the VIP module, as well as the CUSTOM INDEX section for custom word substitutes.

#### 11. Use #80 Mode for programming schedules.

Refer to the SCHEDULING section to program open/close schedules, temporary and holiday schedules, limitation of access schedules, and time driven events.

#### 12. Define user access codes.

Refer to SECURITY ACCESS CODES section to program authority level, O/C reporting option, partition assignments, and wireless key assignments for each user.

#### 13. Exit Programming Mode.

Exit programming mode by pressing either \*98 or \*99. Additional entries of \*99 is required if the exit is being done from fields 1\*00 and above.

To prevent re-access to programming mode using the Installer's code, use \*98. The only way to re-access programming mode is by depressing both the [\*] and [#] keys at the same time within 30 seconds of power up.

Exiting by using \*99 always allows reentry into programming mode using the Installer's code. Either way of exiting will allow access via downloading. Note that if local programming lockout is set via downloading, programming mode cannot be entered at the keypad.

### **Program Field Categories**

In the following pages, the programming fields have been arranged by category. Use this index to cross reference the numerical ordered fields on the programming form.

Field	Group	Field	Group	Field	Group
*00	System-Wide	*51	Communications	1*29	System-Wide
*09	Partition-Specific	*52	Communications	1*30	System-Wide
*10	Partition-Specific	*53	Communications	1*31	System-Wide
*11	Partition-Specific	*56	Communications	1*33	Communications
*12	Partition-Specific	*57	Communications	1*34	Communications
*13	Partition-Specific	*58	Communications	1*42	Communications
*14	System-Wide	*59	Communications	1*43	Partition-Specific
*15	System-Wide	*64	Communications	1*44	System-Wide
*16	Partition-Specific	*65	Communications	1*45	Partition-Specific
*17	System-Wide	*66	Communications	1*47	Partition-Specific
*19	System-Wide	*67	Communications	1*48	System-Wide
*20	System-Wide	*68	Communications	1*49	System-Wide
*21	System-Wide	*69	Communications	1*52	Partition-Specific
*22	Partition-Specific	*70	Communications	1*53	System-Wide
*23	Partition-Specific	*71	Communications	1*56	System-Wide
*24	System-Wide	*72	Communications	1*57	System-Wide
*25	System-Wide	*73	Communications	1*58	System-Wide
*26	Communications	*74	Communications	1*60	System-Wide
*27	Communications	*75	Communications	1*70	System-Wide
*28	System-Wide	*76	Communications	1*71	System-Wide
*29	Partition-Specific	*79	Communications	1*72	System-Wide
*30	Communications	*80	Communications	1*73	System-Wide
*31	Communications	*83	Communications	1*74	System-Wide
*32	Partition-Specific	*84	Partition-Specific	1*75	System-Wide
*33	Communications	*85	Partition-Specific	1*76	Partition-Specific
*34	Communications	*87	Partition-Specific	2*00	System-Wide
*35	System-Wide	*88	Partition-Specific	2*01	System-Wide
*36	System-Wide	*89	Communications	2*02	System-Wide
*37	System-Wide	*90	Partition-Specific	2*05	Partition-Specific
*38	Partition-Specific	1*07	System-Wide	2*06	Partition-Specific
*39	Partition-Specific	1*10	System-Wide	2*07	Partition-Specific
*40	Communications	1*17	System-Wide	2*08	Partition-Specific
*41	System-Wide	1*18	Partition-Specific	2*09	Partition-Specific
*42	Communications	1*19	Partition-Specific	2*10	Partition-Specific
*43	Communications	1*20	System-Wide	2*11	System-Wide
*44	Communications	1*21	System-Wide	2*18	Partition-Specific
*45	Communications	1*22	System-Wide	2*19	Partitioning
*46	Communications	1*23	System-Wide	2*20	Partition-Specific
*47	Communications	1*24	System-Wide	2*21	System-Wide
*48	Communications	1*25	System-Wide	2*22	Partition-Specific
*49	Communications	1*26	System-Wide	2*23	Partition-Specific
*50	Communications	1*28	System-Wide	2*24	Partition-Specific

#### **VISTA 128B Programming Form**

Some fields are programmed for each partition (shown as shaded fields). If Programming a Multiple Partition System, see the PARTITION-SPECIFIC section for programming these fields. Standard default (\*97) values are shown in brackets [], otherwise default = 0.

*00	INSTALLER CODE		*24	IGNORE EXPANSION ZONE TAMPER [0]
	Enter 4 digits, 0-9 [4140]			1=Ignore; 0=Enable tamper for RF and RPMs. Must be "0" for UL installations if using these devices.
*09	ENTRY DELAY #1	[02]	*25	BURG.TRIGGER FOR RESPONSE TYPE 8 [1]
	00-15 times 15 seconds  Maximum "03" for UL Commercial Burglary.			1=enable; 0=disable
*10	EXIT DELAY #1 [03]		*26	INTELLIGENT TEST REPORTING [0]
	00-15 times 15 seconds Maximum "04" for UL Listed installations.			1=yes, (no report sent if any other report was recently sent); 0=no Must be 0 for UL Commercial Burglary.
*11	ENTRY DELAY #2	[06]	*27	TEST REPORT INTERVAL [024]
	00-15 times 15 seconds (must be longer that Maximum "03" for UL Commercial Burglary			Enter interval in hours, 001-999; 000=no report; Max. 024 for UL Commercial.
*12	EXIT DELAY #2	[08]	*28	POWER UP IN PREVIOUS STATE [1]
	00-15 times 15 seconds (must be longer that Maximum "04" for UL Commercial Burglary			1=yes; 0=no; "1" for UL.
*13	BELL TIMEOUT	[04]	*29	QUICK ARM [1]
	01-15 times 2 minutes. Minimum 16 min. fo	r UL Commercial		1=yes; 0=no
*11	Burglary.  ZONE 9 RESPONSE TIME	[0]	*30	DIALER (TOUCHTONE OR ROTARY) [0]
17	Enter 1 for fast response (10 msec)	[0]	*04	1=TouchTone; 0=rotary
	Enter 0 for slow response (350 msec)		*31	PABX ACCESS CODE
*15	KEYSWITCH ASSIGNMENT	[0]	*22	PRIM. SUBS. ACCT #
	Enter partition in which keyswitch used 1-8; 0=disable	,	32	Enter 00-09; B-F (11-15) [15 15 15 15]
*16	CONFIRMATION OF ARMING DING	[0]	*33	PRIMARY PHONE NUMBER
	1=enable; 0=disable. Must be "1" for UL Bu Installations.			
*17	AC LOSS KEYPAD SOUNDING	[0]		
	1=yes; 0=no			Enter 0-9 for each digit. Enter #11 for *, #12 for #, #13 for 2 second pause
*19	RANDOMIZE AC LOSS REPORT	[0]	*34	SECONDARY PHONE NUMBER
	1=10-40 min; 2=6-12 hrs; 0=normal reparter AC loss). Must be "2" for Central Station alarm systems.			
*20	VIP MODULE PHONE CODE			Enter 0-9 for each digit. Enter #11 for *, #12 for #,
	Enter 01 - 09 for the first digit; enter [0] 11 for "*" or 12 for "#" for the second di		*35	#13 for 2 second pause DOWNLOAD PHONE No.
	Must be set to "0" for UL Commercial B installations.	urglary		
*21	PREVENT FIRE TIMEOUT	[0]		Enter 0-9 for each digit. Enter #11 for *, #12 for #,
	1=No timeout 0=Timeout.			#13 for 2 second pause
*22	KEYPAD PANIC ENABLE [001]		*36	DOWNLOAD ID No.
	1=enable; 0=disable	995 996 999		Enter 00-09; A-F (10-15) [15 15 15 15 15 15 15]
*23	MULTIPLE ALARMS	[1]		2.1.0. 00 00,711 (10 10) [10 10 10 10 10 10 10
	1=yes; 0=no			

*37	DOWNLOAD COMMAND ENABLES	*53	STANDARD/EXPANDED REPORT FOR SECONDARY
			[0 0 0 0 0 0]
	Dialer System Not Remote Remote Upload Download		Alarm Rstr Bypass Trbl Opn/Cls Low Bat
;	Shutdwn Shutdwn Used Bypass Disarm Arm Program Program See field 1*53 for Callback disable option; [1=enable];		0=standard; 1=expanded; Note: Expanded overrides 4+2 format.
	0=disable; For UL installations, all entries must be "0."	*56	USE ONLY LRR (LONG RANGE RADIO) [0]
*38	PREVENT ZONE XXX BYPASS [000]		0=No, 1=Yes, if built-in dialer will not be used.
	001-128; 00 if all zones can be bypassed	*57	USE LRR IF DIALER FAILS [0]
*39	ENABLE OPEN/CLOSE REPORT FOR [1]		0=No, 1=Yes, if radio is to be used as a backup to dialer
	INSTALLER CODE 1=enable; 0=disable	*58	LRR CENTRAL STATION #1 CATEGORY ENABLE
*40	OPEN/CLOSE REPORT FOR KEYSWITCH [0]		[0 0 0 0 0 0]
	1=enable; 0=disable		Alrm Trbl Byp O/C Syst Tst
*41	NORMALLY CLOSED or EOLR (Zones 2-8) [0]	*59	0=disable, 1=enable for reports for primary subs id of LRR LRR CENTRAL STATION #2 CATEGORY ENABLE
	1=N.C.loops; 0=EOLR supervision; Must be "0" for UL		
	Commercial.		Alrm Trbl Byp O/C Syst Tst
*42	DIAL TONE PAUSE [0]		0=disable, 1=enable for reports for secondary subs id of LRR
	0=5 seconds; 1=11 seconds; 2=30 seconds; Must be "0" UL Commercial.	*64	PAGER INSTALLED [0]
*43	DIAL TONE DETECTION [1]	*65	0=No, 1=Yes, alpha numeric pager interface is installed. PAGER PHONE # FOR ALARMS
-10	1=wait for true dial tone; 0=pause, then dial	00	
*44	RING DETECTION COUNT [00]		
	01-14; 15=answering machine; 00=no detection. Must		
	be "00" for UL Commercial Burglary.	*66	Enter 0-9 for each digit; #11 for *; #12 for #; #13 for 2 sec. pause. PAGER ID # FOR ALARMS
*45	PRIMARY FORMAT [0]	00	
	0=Low Speed; 1=Contact ID; 2=Ademco High Speed;		Enter up to 10 digits for the pager id #
* 40	3=Ademco Express	*67	PAGER PHONE # FOR TROUBLES
^46	LOW SPEED FORMAT (Primary) [0]		
	0=Ademco Low Speed; 1=Sescoa/Radionics		
*47	[0]		Enter 0-9 for each digit; #11 for *; #12 for #; #13 for 2 sec. pause.
	0=Low Speed; 1=Contact ID; 2=Ademco High Speed; 3=Ademco Express	*68	PAGER ID # FOR TROUBLES
*48	LOW SPEED FORMAT (Sec.) [0]		
	0=Ademco Low Speed; 1=Sescoa/Radionics	*69	Enter up to 10 digits for the pager id # PAGER PHONE # FOR BYPASSES
*49	CHECKSUM VERIFICATION [0] [0] [	00	
	1=yes; 0=no Prim Sec		
*50	SESCOA/RADIONICS SELECT [0]		
	1=Sescoa; 0=Radionics	*70	Enter 0-9 for each digit; #11 for *; #12 for #; #13 for 2 sec. pause. PAGER ID # FOR BYPASSES
*51	DUAL REPORTING [0]	. •	
	1=yes; 0=no If used with Spilt Reporting "1" option (1*34), alarms and alarm restores go to both primary & secondary		Enter up to 10 digits for the pager id #
	numbers, while all other reports go to secondary only. If used	*71	PAGER PHONE # FOR OPENS/CLOSES
	with Split Reporting "2" option, alarms and alarm restores go to both, open/close and test messages go to secondary only,		
*50	while all other reports go to primary. STANDARD/EXPANDED REPORT FOR PRIMARY		
JZ			Enter 0.0 for each digit: #11 for *: #12 for #: #13 for 2 acc pages
	[0 0 0 0 0 0] Low But Low Bat	*72	Enter 0-9 for each digit; #11 for *; #12 for #; #13 for 2 sec. pause. PAGER ID # FOR OPENS/CLOSES
	0=standard; 1=expanded; Note: Expanded overrides 4+2 format.		
	Note. Expanded overnues 4+2 IUIIIat.		Enter up to 10 digits for the pager id #

*73	PAGER PHONE # FOR SYSTEM	1*19	ARMS LOBBY [0]
			Enter 1 if arming this partition attempts to arm lobby; enter 0
		4*00	if it does not. Must be "0" for Commercial UL installations.
<b>+</b> 4	Enter 0-9 for each digit; #11 for *; #12 for #; #13 for 2 sec. pause	1*20	EXIT ERROR LOGIC [0] 0=No, 1=Bypass E/E and Interior zones faulted after exit
^/4	PAGER ID # FOR SYSTEM		delay. Must be "0" for Commercial UL installations.
	Enter up to 10 digits for the pager id #	1*21	EXIT DELAY RESET [0]
*75	PAGER PHONE # FOR TEST		0=No; 1=Resets Exit Delay to 60 seconds after zone is closed. Must be "0" for Commercial UL installations.
		FIELD	OS 1*22-1*25: Allow four sets of two zones each to be
			so that both must fault within a five minute period to an alarm.
	Enter 0-9 for each digit; #11 for *; #12 for #; #13 for 2 sec. pause		
*76	PAGER ID # FOR TEST	1*22	CROSS-ZONING PAIR ONE
	Enter up to 10 digits for the pages id #	1*23	CROSS-ZONING PAIR TWO
ZON	Enter up to 10 digits for the pager id # E TYPE RESTORE ENABLES	1*24	CROSS-ZONING PAIR THREE
	FOR ZONE TYPES 1-8 *80 FOR TYPES 9/10	1*25	CROSS-ZONING PAIR FOUR
- •		1*26	PANIC BUTTON OR SPEEDKEY
	1 2 3 4 5 6 7 8 9 10		[00, 00, 00, 00]
***	1=enable; [0=disable]		A B C D
*83	[Day 00; hour 12; min 00] Days 01-07 Hours 00-23 Min 00-		Enter speedkey macro # (01-35) to use keys A-C for macro. Otherwise enter 00 to use as panic. For D key, enter macro # or 00 to select macro when key is pressed.
*O 4	59; 00 in all boxes=instant (Day 01= Monday)	MISC	ELLANEOUS WIRELESS OPTIONS
*84	SWINGER SUPPRESSION [03]	Tialala	4*00 4*00 (
	01-15 alarms: Must be "00" (disabled) for HI		s 1*28 - 1*32 are not applicable for commercial
*85	01-15 alarms; Must be "00" (disabled) for UL.		s 1*28 - 1*32 are not applicable for commercial stallations.
*85	01-15 alarms; Must be "00" (disabled) for UL.  ENABLE DIALER REPORTS		RF TX LOW BATTERY SOUND [0]
*85	FOR PANICS & DURESS 1=enable; [0=disable]  995 996 999 Duress	UL in:	RF TX LOW BATTERY SOUND [0]
*85	ENABLE DIALER REPORTS 995 996 999 Duress 1=enable; [0=disable] [1]	UL in:	RF TX LOW BATTERY SOUND [0]
*87	ENABLE DIALER REPORTS 995 996 999 Duress 1=enable; [0=disable] ENTRY WARNING [1] 1=continuous; 0=3 beeps	1*28 1*29	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable
*87	ENABLE DIALER REPORTS	UL in:	RF TX LOW BATTERY SOUND [0]
*87	ENABLE DIALER REPORTS 995 996 999 Duress 1=enable; [0=disable] ENTRY WARNING [1] 1=continuous; 0=3 beeps	1*28 1*29	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  [02]
*87	ENABLE DIALER REPORTS 995 996 999 Duress 1=enable; [0=disable] ENTRY WARNING [1] 1=continuous; 0=3 beeps BURG. ALARM COMM. DELAY [0] 1=16 seconds; 0=no delay. Must be "0" for UL Commercial	1*28 1*29 1*30	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision
*87	ENABLE DIALER REPORTS 995 996 999 Duress 1=enable; [0=disable]  ENTRY WARNING [1]  1=continuous; 0=3 beeps  BURG. ALARM COMM. DELAY [0]  1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burg. installations.	1*28 1*29 1*30	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL [02]  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]
*87 *88 *89	ENABLE DIALER REPORTS 995 996 999 Duress 1=enable; [0=disable]  ENTRY WARNING [1]  1=continuous; 0=3 beeps  BURG. ALARM COMM. DELAY [0]  1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burg. installations.  RESTORE REPORT TIMING [0]  0=Instant; 1=After bell timeout if zone is restored; 2=when system is disarmed. Must be "0" for UL Commercial Burg. installations.	1*28 1*29 1*30 1*31 1*33	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL [02]  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision
*87	ENABLE DIALER REPORTS 995 996 999 Duress 1=enable; [0=disable]  ENTRY WARNING [1] 1=continuous; 0=3 beeps  BURG. ALARM COMM. DELAY [0] 1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burg. installations.  RESTORE REPORT TIMING [0] 0=Instant; 1=After bell timeout if zone is restored; 2=when system is disarmed. Must be "0" for UL Commercial Burg. installations.  SEC. SUBS. ACCT # 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1*28 1*29 1*30 1*31	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  [0]
*87 *88 *89	FOR PANICS & DURESS 1=enable; [0=disable]  ENTRY WARNING 1=continuous; 0=3 beeps  BURG. ALARM COMM. DELAY [0]  1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burg. installations.  RESTORE REPORT TIMING [0]  0=Instant; 1=After bell timeout if zone is restored; 2=when system is disarmed. Must be "0" for UL Commercial Burg. installations.  SEC. SUBS. ACCT #	1*28 1*29 1*30 1*31 1*33	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  0=no; 1=alarms and alarm restores primary, others secondary 2=open/close, test secondary, others primary. See *51 for
*87 *88 *89	ENABLE DIALER REPORTS	1*28 1*29 1*30 1*31 1*33	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  0=no; 1=alarms and alarm restores primary, others secondary 2=open/close, test secondary, others primary. See *51 for comments if using with dual reporting.
*87 *88 *89	FOR PANICS & DURESS 1=enable; [0=disable]  ENTRY WARNING 1=continuous; 0=3 beeps  BURG. ALARM COMM. DELAY 1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burg. installations.  RESTORE REPORT TIMING 0=Instant; 1=After bell timeout if zone is restored; 2=when system is disarmed. Must be "0" for UL Commercial Burg. installations.  SEC. SUBS. ACCT #	1*28 1*29 1*30 1*31 1*33	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  0=no; 1=alarms and alarm restores primary, others secondary, 2=open/close, test secondary, others primary. See *51 for comments if using with dual reporting.
*87 *88 *89 *90	FOR PANICS & DURESS 1=enable; [0=disable]  ENTRY WARNING 1=continuous; 0=3 beeps  BURG. ALARM COMM. DELAY 1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burg. installations.  RESTORE REPORT TIMING 0=Instant; 1=After bell timeout if zone is restored; 2=when system is disarmed. Must be "0" for UL Commercial Burg. installations.  SEC. SUBS. ACCT #	1*28 1*29 1*30 1*31 1*33 1*34	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  0=no; 1=alarms and alarm restores primary, others secondary 2=open/close, test secondary, others primary. See *51 for comments if using with dual reporting.  CALL WAITING DEFEAT  [0]
*87 *88 *89 *90	ENABLE DIALER REPORTS  FOR PANICS & DURESS 1=enable; [0=disable]  ENTRY WARNING 1=continuous; 0=3 beeps  BURG. ALARM COMM. DELAY [0]  1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burg. installations.  RESTORE REPORT TIMING [0]  0=Instant; 1=After bell timeout if zone is restored; 2=when system is disarmed. Must be "0" for UL Commercial Burg. installations.  SEC. SUBS. ACCT #	1*28 1*29 1*30 1*31 1*33	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  0=no; 1=alarms and alarm restores primary, others secondary 2=open/close, test secondary, others primary. See *51 for comments if using with dual reporting.  CALL WAITING DEFEAT  [0]  PERM. KEYPAD BACKLIGHT  [0]
*87 *88 *89 *90 1*07	ENABLE DIALER REPORTS	1*28 1*29 1*30 1*31 1*33 1*34	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  0=no; 1=alarms and alarm restores primary, others secondary, 2=open/close, test secondary, others primary. See *51 for comments if using with dual reporting.  CALL WAITING DEFEAT  [0]  1=enable; 0=disable When disabled, display lights when any key is pressed, and turns off after period of keypad
*87 *88 *89 *90 1*07	ENABLE DIALER REPORTS	1*28 1*29 1*30 1*31 1*33 1*34	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  0=no; 1=alarms and alarm restores primary, others secondary 2=open/close, test secondary, others primary. See *51 for comments if using with dual reporting.  CALL WAITING DEFEAT  1=Yes; 0=No.  PERM. KEYPAD BACKLIGHT  1=enable; 0=disable When disabled, display lights when any key is pressed, and turns off after period of keypad inactivity.
*87 *88 *89 *90 1*07 1*10	FOR PANICS & DURESS 1=enable; [0=disable]  ENTRY WARNING 1=continuous; 0=3 beeps  BURG. ALARM COMM. DELAY 1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burg. installations.  RESTORE REPORT TIMING 0=Instant; 1=After bell timeout if zone is restored; 2=when system is disarmed. Must be "0" for UL Commercial Burg. installations.  SEC. SUBS. ACCT #	1*28 1*29 1*30 1*31 1*33 1*42 1*42	RF TX LOW BATTERY SOUND  1=immediate; 0=when disarmed  RF TX LOW BATTERY REPORT ENABLE [0]  1=enable; 0=disable  RF RCVR CHECK-IN INTERVAL  02-15 times 2 hours; 00 disables supervision  RF TRANSMITTER CHECK-IN INTERVAL[02]  02-15 times 2 hours; 00 disables transmitter supervision  TOUCH-TONE W/ROTARY BACKUP  1=enable; 0=disable  COMM. SPLIT REPORT SELECTION  0=no; 1=alarms and alarm restores primary, others secondary, 2=open/close, test secondary, others primary. See *51 for comments if using with dual reporting.  CALL WAITING DEFEAT  [0]  1=enable; 0=disable When disabled, display lights when any key is pressed, and turns off after period of keypad

1*45	EXIT DELAY SOUNDING	[0]	1*75	RELAY TIMEOUT YY SECONDS [000	)] [
	1=enable; 0=disable. Produces quick beeping dur delay if enabled.	ring exit		Enter the relay timeout, <b>0-127</b> seconds, desi Menu	
1*46	AUXILIARY OUTPUT MODE	[0]		Mode time driven event relay command num and #93 Menu Mode Relay Programming co	
	Enter <b>0</b> for ground start output. Enter <b>1</b> for open/close trigger (produced only if ALL are armed). Enter <b>2</b> for keypad-like sounding. This option appli the partition enabled in field *15. Enter <b>3</b> if AAV module is being used.	•	1*76	ACCESS CONTROL RELAY FOR PAR Relay will be pulsed for 2 seconds whenever pressed. Enter 00-16; 00=none. Must be "00 Commercial UL	r code + [0] is 0" for
	<b>NOTE:</b> Only one of the above options may be active the system.	e within	3rd P	age Programming Fields (press *94	)
1*47	CHIME ON BELL 1	[0]	2*00	NUMBER OF PARTITIONS Enter 1-8	[1]
	1=enable; 0=disable		2*01	DAYLIGHT SAVINGS TIME [04, 10]	
1*48	WIRELESS KEYPAD ASSIGNMENT	[0]	2 01	START/END MONTH	Start End
	0=disable; enter partition in which RF keypad used Must be "0" for Commercial UL installations.	d, 1-8. 		00-12; if no daylight savings time, enter 00,0	0
1*49	SUPPRESS TX SUPERVISION SOUND	[1]	2*02	•	[1, 5]
	1=disable; 0=enable. Must be "0" for Commercial linstallations.	UL		START/END WEEKEND # Enter 1-7. 1=first; 2=second; 3=third; 4 6=next to last; 7=3rd from last [1,5; 1st Sun	
1*52	SEND CANCEL IF ALARM + OFF	[0]		in Oct.]	
	1=no restriction; 0=within bell timeout period only		2*05	AUTO-ARM DELAY	[15]
1*53	DOWNLOAD CALLBACK  1=callback not required; 0=callback required; Must Commercial UL installations.	[0] t be "0" for		Enter the time between the end of the arming the start of auto-arming warning period, in va- times 4 minutes 00=instant; [15=no auto arm this delay expires, the Auto-Arm Warrning Pe	alues of 1-14 n at all]. When
1*56	50/60 Hz CLOCK SPEED	[0]	2*06	AUTO-ARM WARNING PERIOD	[15]
	1=50 Hz; 0=60 Hz.			This is the time during which the user is warr	
1*57	ENABLE 5800 RF BUTTON GLOBAL ARM 1=enable; 0=disable	[0]		premises prior to the auto-arming of the syst every 15 seconds; "ALERT" displayed). Ente minutes. 00=instant at end of arming delay.	
1*58	5800 RF BUTTON FORCE ARM	[0]	2*07	AUTO-DISARM DELAY	[15]
	Enter "1" to enable. If a zone is faulted after pressi console will beep once. User should press button a within 4 sec. to force bypass those zones. Enter "0"	again		This is the time between the end of the disar and the start of auto-disarming. Enter 01-14 minutes; 00=instant at end of window; 15=nd	times 4
	disable. Must be "0" for Commercial UL installations.		2*08	ENABLE FORCE ARM FOR AUTO-ARI	M [0]
1*60	ZONE 5 AUDIO ALARM VERIFICATION	[0]		0=disable; 1=enable	
	Enter 1 If 2-way audio (AAV) is being used; Enter	0 if it is	2*09	OPEN/CLOSE REPORTS BY EXCEPT	ION [0]
1*70	• • • • • • • • • • • • • • • • • • • •	yst Test		1=enable; 0=disable; If enabled, only openin occurring outside the scheduled opening/clowill trigger dialer reports. Opening reports wis suppressed during the closing window, in ordalse reports when the user arms the system reenters the premises to retrieve a forgotten	sing windows Il also be der to prevent a and then
	1=enable; 0=disable		2*10	ALLOW DISARMING ONLY DURING	[0]
1*71		[0]		ARMING/DISARMING WINDOWS	
4+70	0=12 hour; 1=24 hour	ro1 🗀		0=disable; 1=enable See system-wide field 2*11 if enabling field 2	2*10. This
1*72		[0]		feature adds high security to the installation.	
1*70	0=disable; 1=enable	ro1	2*11	ALLOW DISARM OUTSIDE WINDOW	[0]
1*73	PRINTER BAUD RATE 1=300; 0=1200  Must be 1200 if using pager interface	[0]		IF ALARM OCCURS Used only if field 2*10 (partition-specific field	) is set to "1". If
1*74		<del> </del>		this field is enabled ("1") the system can be	disarmed
. /4	RELAY TIMEOUT XX MINUTES [000] Enter the relay timeout, <b>0-127</b> in multiples of 2 min desired for #80 Menu Mode time driven event relay command numbers "04/09" and #93 Menu Mode F Programming output command "56".	у		outside the disarm window if an alarm has or disarming can only be done during the disarr field 2*10 is set to "0" for a partition, this field for that partition.	m window. If

2*18	ENABLE GOTO FOR THIS PARTITION 1=Allow log-on from other partitions; 0=disable	[0]
2*19	USE PARTITION DESCRIPTORS 0=disable; 1=enable	[0]
2*20	ENABLE J2 TRIGGERS by PARTITION 0=disable for displayed partition; 1=enable for displayed partition	[1] isplayed
2*21	ENABLE SUPERVISION PULSES FOR LETTRIGGER OUTPUTS  Used for supervised connection to 7920SE. Fenter 0 to disable or 1 to enable the listed output F= Fire; B= Burglary; S= Silent panic/duress. ECommercial Burglary and UL.	B S
2*22	DISPLAY FIRE ALARMS OF OTHER PARTITIONS 0=No; 1=Yes.	[0]
2*23	DISPLAY BURG & PANIC ALARMS OF OTHER PARTITIONS 0=No; 1=Yes.	[0]
2*24	DISPLAY TROUBLES OF OTHER PARTITIONS 0-No: 1-Yes	[0]

#### **SUMMARY OF PROGRAMMING COMMANDS**

- To enter program mode, enter installer code + [8] + [0] + [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 reaccess to programming mode by installer code. \*98 prevents re-access to programming mode by installer code.

#### **Partition-Specific Fields**

#### (Duplicate this page for each partition in the installation.)

#### To program these fields,

- 1. Press \*91 to select a partition.
- 2. Enter a partition-specific field number (ex. \*09).
- 3. Make the required entry.
- 4. Repeat steps 1-3 for each partition in the system.

	PARTITION #	PROGR	RAM FIELDS
1st P	age Fields	*87	ENTRY WARNING [1]
*09	ENTRY DELAY #1 [02]		1=continuous; 0=3 beeps
	00-15 times 15 seconds. Maximum 03 for UL Listed	*88	BURG. ALARM COMM. DELAY [0]
*10	installations.  EXIT DELAY #1 [03]		1=16 seconds; 0=no delay. Must be "0" for UL Commercial Burglary installations.
	00-15 times 15 seconds. Maximum 04 for UL Listed	*90	SEC. SUBS. ACCT #
	installations.		Enter 00-09; B-F (11-15) [15 15 15]
*11	ENTRY DELAY #2 [06]	1*18	AFFECTS LOBBY [0]
	00-15 times 15 seconds. Maximum 03 for UL Commercial Burglary installations.		Enter 1 if this partition affects the common lobby; enter 0 if it does not.
*12	EXIT DELAY #2 [08]	1*19	ARMS LOBBY [0]
	00-15 times 15 seconds. Maximum 04 for UL Commercial Burglary installations.		Enter 1 if arming this partition attempts to arm lobby; enter 0 if it does not
*13	BELL TIMEOUT [04]	2nd P	age Fields
	01-15 times 2 minutes. Minimum 16 minutes for UL. Commercial Burglary installations.		
*16	CONFIRMATION OF ARMING DING [0]		[00, 00, 00, 00]
	1=enable; 0=disable. Must be "1" for UL Commercial Burglary installations.		A B C D Enter speedkey macro # (01-35) to use keys A-C for macro.
*22	KEYPAD PANIC ENABLES [001]		Otherwise enter 00 to use as panic. For D key, enter macro # or 00 to select macro when key is pressed.
	1=enable; 0=disable 995 996 999	1*43	PERM. KEYPAD BACKLIGHT [0]
*23	MULTIPLE ALARMS [1]		1=enable; 0=disable When disabled, display lights when
	1=yes; 0=no. Enter 1 for UL Commercial Burglary installations.		any key is pressed, and turns off after period of keypad inactivity.
*29	QUICK ARM [1]	1*45	EXIT DELAY SOUNDING [0]
	1=yes; 0=no	_	1=enable; 0=disable Produces quick beeping during exit delay if enabled.
*32	PRIM. SUBS. ACCT#	1*47	CHIME ON BELL 1 [0]
	Enter 00-09; B-F (11-15) [15 15 15 15]		1=enable; 0=disable
*38	PREVENT ZONE XXX BYPASS [000]	1*52	SEND CANCEL IF ALARM + OFF [0]
	001-128; 000 if all zones can be bypassed	1 32	1=no restriction; 0=within Bell Timeout period only
*39	ENABLE OPEN/CLOSE REPORT [1]	1*76	ACCESS CONTROL RELAY FOR PART.[00]
	FOR INSTALLER CODE 1=enable; 0=disable		Relay will be pulsed for 2 seconds whenever code + [0] is
*84	SWINGER SUPPRESSION [03]		pressed. Enter 00-16; 00=none. Must be "00" for Commercial UL.
	01-15 alarms; Must be "00" (disabled) for Commercial UL installations	3rd Pa	age Fields
*85	ENABLE DIALER REPORTS .	2*05	AUTO-ARM DELAY [15]
	FOR PANICS & DURESS 995 996 999 Dures 1=enable; [0=disable]	SS	Enter the time between the end of the arming window and the start of auto-arming warning period, in values of 1-14 times 4 minutes 00=instant; [15=no auto arm at all]. When this delay expires, the Auto-Arm Warrning Period begins.

2*06	AUTO-ARM WARNING PERIOD [15]	2*23	DISPLAY BURG/PANIC ALARMS OF	[0]
	This is the time during which the user is warned to exit the premises prior to the auto-arming of the system (beeps every 15 seconds; "ALERT" displayed). Enter 01-15		OTHER PARTITIONS 10=No; 1=Yes	
	minutes. 00=instant at end of arming delay .	2*24	DISPLAY TROUBLES OF OTHER	[0]
2*07	AUTO-DISARM DELAY [15]		PARTITIONS 0=No: 1=Yes	
	This is the time between the end of the disarming window and the start of auto-disarming. Enter 01-14 times 4 minutes; 00=instant at end of window; 15=no auto-disarm.		0-140, 1-103	
2*08	ENABLE FORCE ARM FOR AUTO-ARM [0]		SUMMARY OF PROGRAMMING COMMAN	IDS
	0=disable; 1=enable.	• T	o enter program mode, enter installer code +	- [8] + [0] +
2*09	OPEN/CLOSE REPORTS BY EXCEPTION [0]	[0	)] + [0]	
	1=enable; 0=disable; If enabled, only openings and closings occurring outside the scheduled opening/closing windows will trigger dialer reports. Opening reports will also be suppressed during the closing window, in order to prevent false reports when the user arms the system and then reenters the premises to retrieve a forgotten item.	• T	o set standard defaults, press *97 o set communication defaults, press *94 + of observations: *80=low speed; *81=Ademco Express 82=Ademco High Speed; *83=Ademco's Contago change to next page of program fields, properturn to previous set of fields, press *99	s; act ID
2*10	ALLOW DISARMING ONLY DURING [0]	• т	o erase account & phone number field entr	ies, press
	ARMING/DISARMING WINDOWS See system-wide field 2*11 if enabling field 2*10. This feature adds high security to the installetion. 0=disable; 1=enable	• <b>T</b>	] + field number + [*] o assign zone descriptors, press #93 + follo rompts o add custom words, press #93 + follow mer	
2*18	ENABLE GOTO FOR THIS PARTITION [0]		rompts	
	1=Allow log-on from other partitions; 0=disable		<b>o enter Installer's Message</b> , press #93 + follo rompts	ow menu
2*20	ENABLE J7 TRIGGERS by PARTITION [1]		o exit program mode, press *99 OR *98: *99	
	0=disable for displayed partition; 1=enable for displayed partition	р	ccess to programming mode by installer code. revents re-access to programming mode by in ode.	
2*22	DISPLAY FIRE ALARMS OF [0]			
	OTHER PARTITIONS 0=No; 1=Yes			

# NOTE: The following field should be preset before beginning: 2\*00 Number of Partitions. In addition, receivers should be programmed via Device programming.

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
- Partition Number for Zone
- Dialer report code for zone
- Input Device Type for zone (whether RF, polling loop, etc.)
- Enrolling serial numbers of 5800 series transmitters & serial polling loop devices into the system.

#### SEQUENTIAL LEARN? 0=No 1=Yes

For programming the following:

- Input Device Type for zone (whether RF, polling loop, etc.)
- Enrolling serial numbers of 5800 series transmitters & serial polling loop devices into the system (all other zone characteristics must be pre-programmed).

#### REPORT CODE PROG? 0=No 1=Yes

For programming the following:

- Alarm report codes for zones
- Restore & supervisory codes
- All other system report codes

#### 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 (5881), output relay modules (4204/4204CF), 4285/4286 VIP Module, ECP long range radio (7820), and vista gateway module:

- Device Address
- Device Type
- Keypad Options (incl. partition assignment)
- RF House ID
- LRR Options (incl. programming radio)

PROG?
RUG!
1=Yes

For defining output relay functions.

RLY VOICE DESCR? 0=No 1=Yes For entering voice descriptors for relays to be used with the 4285/4286 VIP Module.

CUSTOM INDEX ? 0=No 1=Yes For creating custom word substitutes for VIP Module annunciation.

CLEAR RF SERIAL#? 1=Yes 0=No For deleting all RF serial numbers presently in the system, if an undesired transmitter has been enrolled during sequential enrolling.

#### **#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
001-009	All data entries are either 2-digit or 3-digit entries.
000	Exits menu mode, back into field programming mode, when entered at the first question for each category.

#### **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 lay out a partitioned system, use the following worksheet. This will further simplify the programming process.

			PARTIT	ONS				
Partition #	Descriptor (4 char max)	Prim. Sub. #	Sec. Sub. #	Alpha Default Message (32 character maximum)				
Partition 1								
Partition 2								
Partition 3								
Partition 4								
Partition 5								
Partition 6								
Partition 7								
Partition 8								
Keyswitch Arm	ing Partition Assig	nment (1-8):						
Wireless Keypad Partition Assignment (1-8):								
Voice Module Partition Assignment (1-8):								
Use Partition Descriptor (yes/no)?								
Common Lobb	y Partition Assignr	ment (1-8):						

COMMUNICA	ATION OF	TIONS B	Y PARTI	TION				
Option	Part. 1	Part. 2	Part. 3	Part. 4	Part. 5	Part. 6	Part. 7	Part. 8
Swinger Suppression Count 00-15; 00=no suppression								
Cancel Report After Disarm								
Dialer Reports for Panic (* + 1)								
Dialer Reports for Panic (# + 3)								
Dialer Reports for Panic (* + #)								
Dialer Reports for Duress								
Burglary Alarm Communications Delay (16 sec.)								

SYSTEM DEFINITION	IS BY PAR	TITION	9enter v	alues o	yes/no	)		
Option	Part. 1	Part. 2	Part. 3	Part. 4	Part. 5	Part. 6	Part. 7	Part. 8
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								
Console Panic for zone 995 (* + 1)								
Console Panic for zone 996 (# + 3)								
Console Panic for zone 999 (* + #)								
Allow Sign-on (GOTO function)								
Non-Bypassable Zone*								
Sounder Timeout Duration for Bell								
(2 min. increments)								
Console Annunciation During Entry**								
Console Annunciation During Exit								
Confirmation of Arming Ding for Bell								
Chime on Bell								
Access Control Relay (field 1*76)								
Affects Lobby (check partitions that apply)								
Årms Lobby (check partitions that apply)								
Displays Fire Alarms of Other Partitions								
Displays Burg & Panic Alarms of Other Partitions								
Displays Troubles of Other Partitions								

<sup>\*</sup>Can be any zone 001-128.
\*\*no= 3 beeps yes=continuous

PRINTER OPTIONS	
12 or 24 hour Time format	
Printer On-Line (yes/no)	
*1200 or 300 baud Printer Baud Rate	

<sup>\*</sup>Note: Must be 1200 if using pager interface

E	EVENT LOG TYPES								
Option	No	Yes							
Alarm									
Trouble									
Bypass									
Open/Close									
System									
Test									

	DEVICES (keypads, 4204, rf receivers, vip module, lrr, vgm)											
Device Address	Туре	Home Part	Sound Opt	Supv CF?	Keypad Global	Device Address	Туре	Home Part	Sound Opt	Supv CF?	Keypad Global	
00						16						
01						17						
02						18						
03						19						
04						20						
05						21						
06						22						
07						23						
08						24						
09						25						
10						26						
11						27						
12						28						
13						29						
14						30						
15						31						

#### Type:

0 = Device Not Used

1 = Alpha Console

3 = RF Receiver

4 = Output Relay Module

5 = Voice Module

6 = Long Range Radio

9 = Vista Gateway Module

#### **Console 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 and Chime Mode Beeps

#### Defaults:

Addresses 00-01 = Alpha Keypad; No Suppression

		Α	CCESS	CODES	& USE	R DEFIN	IITIONS	FOR P	ARTITIC	ONS 1-3			
4-digit	Access		Parti	tion 1			Parti	tion 2		Partition 3			
Security Code	Group 0; 1-8	2-Digit User #	Global Arm?	Auth. Level	Open/ Close	2-Digit User #	Global Arm?	Auth. level	Open/ Close	2-Digit User #	Global Arm?	Auth. Level	Open/ Close

	ACCESS CODES & USER DEFINITIONS FOR PARTITIONS 4-6													
4-digit	Access		Partit	ion 4			Parti	tion 5			Parti	tion 6		
Security Code	Group 0; 1-8	2-Digit User #	Global Arm?	Auth. Level	Open/ Close	2-Digit User #	Global Arm?	Auth. Level	Open/ Close	2-Digit User #	Global Arm?	Auth. Level	Open/ Close	
•														

	ACCESS CODES & USER DEFINITIONS FOR PARTITIONS 7-8											
4-digit	Access		Parti	ion 7			Parti	tion 8				
Security Code	Group 0; 1-8	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)

		2	ZONE DEFIN	ITIONS FOR	ZONES 001-024
Zone Type	Partition (1-8)	Input Type (1-8)	Serial # Device Loop	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)
			Zone Partition Type	Zone Partition Type Device	Zone Partition Type Device Report

	ZONE DEFINTIONS FOR ZONES 025-048										
Zone No.	Zone Type	Partition (1-8)	Input Type (1-8)	Serial # Device Loop	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)					
025											
026											
027											
028											
029											
030											
031											
032											
033											
034											
035											
036											
037											
038											
039											
040											
041											
042											
043											
044											
045											
046											
047											
048											

			Z	ONE DEFINI	TIONS FOR 2	ONES 049-072
Zone No.	Zone Type	Partition (1-8)	Input Type (1-8)	Serial # Device Loop	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)
049						
050						
051						
052						
053						
054						
055						
056						
057						
058						
059						
060						
061						
062						
063						
064						
065						
066						
067						
068						
069						
070						
071						
072						

	ZONE DEFINTION FOR ZONES 073-096										
Zone No.	Zone Type	Partition (1-8)	Input Type (1-8)	Serial # Device Loop	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)					
073											
074											
075											
076											
077											
078											
079											
080											
081											
082											
083											
084											
085											
086											
087											
088											
089											
090											
091											
092											
093											
094											
095											
096											

<b>Zone No.</b> 097	Zone Type	Partition (1-8)	Input Type	Serial #		
		` '	(1-8)	Device Loop	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)
098						
099						
100						
101						
102						
103						
104						
105						
106						
107						
108						
109						
110						
111						
112						
113						
114						
115						
116						
117						
118						
119						
120						

	ZONE DEFINTION FOR ZONES 121-128												
Zone No.	Zone Type	Partition (1-8)	Input Type (1-8)	Serial # Device Loop	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)							
121													
122													
123													
124													
125													
126													
127													
128													

	ZONE DEFINITIONS FOR KEYPAD PANIC ZONES 995, 996, & 999												
		Ente	Enter yes/no for each partition-field *22						*22				
Zone No.	Zone Type	1	2	3	4	5	6	7	8	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)		
995													
996													
999													

	ZONE DEFINITIONS FOR SYSTEM ZONES; 970, 988; 990 & 997										
Zone No.	Zone Type	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)								
970											
988											
990											
997											

	ZONE DEFINITIONS FOR RELAY SUPERVISORY ZONES 601-616											
Zone No.	Zone Type	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)	Zone No.	Zone Type	Report Code	Zone Information (part numbers) & Alpha Descriptor (3 words max.)					
601	7.		,	617	7.							
602				618								
603				619								
604				620								
605				621								
606				622								
607				623								
608				624								
609				625								
610				626								
611				627								
612				628								
613				629								
614				630								
615				631								
616				632								

	ZONE DEFINITIONS FOR SUPERVISORY OF ECP DEVICE ZONES 800-831											
			Zone Information (part numbers)				Zone Information (part numbers)					
Zone	Zone	Report	&	Zone	Zone	Report	&					
No.	Type	Code	Alpha Descriptor (3 words max.)	No.	Type	Code	Alpha Descriptor (3 words max.)					
800				816								
801				817								
802				818								
803				819								
804				820								
805				821								
806				822								
807				823								
808				824								
809				825								
810				826								
811				827								
812				828								
813				829								
814				830								
815				831								

00=zone not used **Zone Types:** 06=24 hour silent 21=arm away 01=entry/exit 1 07=24 hour audible 22=disarm

02=entry/exit 2 08=24 hour auxiliary 23=no alarm response 03=perimeter 09=supervised fire 27=access control 04=interior (follower) 10=interior (delay) 28=MLB supervision

05=day/night burglary 20=arm stay

**Input Types:** 00=not used 06=serial number polling loop 07=dip switch type polling loop 01=hardwired

03=supervised RF transmitter 08=right loop dip switch polling loop 09=keypad input

04=unsupervised RF transmitter

10=PassPoint ACS input 05=RF button transmitter

#### **Output Relays Worksheets**

Applicable only if Relays Modules (4204/4204CF) or Powerline Carrier Devices (X-10) are to be used.

**Output Devices** – Programmed in the #93 Menu Mode in the Relay Programming Section. Fill in the required data on the worksheet below and follow the procedure in the installation instructions as you enter the data during the displays and prompts that appear in sequence.

- **Notes:** 1. For Relays, 4204/4204CF the Device Programming section must be programmed for the device address. Set the dip switches on the 4204/4204CF for that address.
  - 2. For Powerline Carrier Devices (X-10) use the 4300 transformer in place of the transformer that comes in the box with the control panel.

			S	TART			STOP			Device	Dalau #
		eithe	r (EV) / (	ZL) or (ZT) / (F	or both	eithe	r (ZL) or (ZT)/(	P) or both		Address 4204(CF)	Relay # for 4204
OUTPUT DEV #	(A)	(EV)	(ZL)	(ZT)	(P)	(ZL)	(ZT)	(P)	1=4204 2=X-10	House Code for (X-10)	Unit Code for (X-10)
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											

#### **OUTPUT RELAYS WORKSHEET (cont'd)**

			S	TART			STOP			Device	Relay #
		either (EV)	/ (	ZL) or (ZT) / (P	) or both	eithei	(ZL) or (ZT)/(F	or both		Address 4204(CF)	for 4204
OUTPUT DEV #	(A)	(EV) (ZL	)	(ZT)	(P)	(ZL)	(ZT)	(P)	1=4204 2=X-10	House Code for (X-10)	Unit Code for (X-10)
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
32											

**A = DEVICE ACTION** 0 = No Response; 1 = Close for 2 sec; 2 = Close and stay closed; 3 = Pulse on and off; 4 = Toggle alternately between START and STOP events.

**EV = EVENT** 0 = Not used; 1 = Alarm; 2 = Fault; 3 = Trouble; 4 = Restore

ZL = ZONE LIST 1-8, 0 = Not Used.

"START" ZONE LIST: Upon alarm, fault, or trouble of ANY zone in this list, device

action will START.

"STOP" ZONE LIST: Upon restore of ALL zones on this list, device action will

STOP. It need not be same list as used for START.

#### ZT = ZONE TYPE/SYSTEM OPERATION

#### **Choices for Zone Types are:**

00=Zone Not Used05=Day/Night Burglary10=Interior (Delay)01=Entry/Exit 106=24 Hour Silent23=No Alarm Response02=Entry/Exit 207=24 Hour Audible27=Access Control03=Perimeter08=24 Hour Auxiliary28=MLB Supervision

04=Interior (Follower) 09=Supervised Fire

**NOTE:** Any zone in "ZT" for Start, going into alarm, fault, or trouble will activate the relay. Any zone in "ZT" for Stop, that restores will stop the relay action.

#### **Choices for System Operation are:** 20 = Arming-Stay36 = At Bell Time-out\* 45 = Polling Loop Failure 21 = Arm Away 37 = 2 Times Bell Time-out\* 51 = RF Receiver Failure 22 = Disarming 38 = Chime52 = Kissoff30 = On Second Off 39 = Fire Alarm 54 = Fire Zone Reset 31 = End of Exit Time 40 = Bypassing 55 = Disarm + 1 Minute 32 = Start of Entry Time 41 = AC Power Fail 56 = XX Minutes (enter XX in field 1\*74) 42 = System Battery Low 57 = YY seconds (enter YY in field 1\*75) 33 = Any Burglary Alarm 34 = Code + # + 71 Key Entry43 = Communication Failure 58 = Duress35 = Code + # + 72 Key Entry44 = RF Low Battery 60 = Audio Alarm Verification\*\* \*Or at disarming, whichever occurs first \*\*Must be selected for both START and STOP operation P = PARTITION No. 1-8, 0 = AnyZONE LISTS FOR OUTPUT DEVICES - Programmed in the #93 Menu Mode in the Relay Programming Section. Fill in the required data on the worksheet below and follow the procedure in the installation instructions as you enter the data during the displays and prompts that appear in sequence. Note: Record desired zone numbers below. 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). ...etc. **Zone List 2:** Started or stopped by zone numbers (enter 00 to end entries). ...etc. Zone List 3: Started or stopped by zone numbers (enter 00 to end entries). ...etc. **Zone List 4:** Started or stopped by zone numbers (enter 00 to end entries). ...etc. **Zone List 5:** Started or stopped by zone numbers (enter 00 to end entries). ...etc. **Zone List 6:** Started or stopped by zone numbers (enter 00 to end entries). ...etc. **Zone List 7:** Started or stopped by zone numbers (enter 00 to end entries). ...etc. **Zone List 8:** Started or stopped by zone numbers (enter 00 to end entries). ...etc.

#### **Alpha Descriptor Vocabulary**

(For entering alpha descriptors. To select a word, press [#] followed by the word's 3-digit number.) **NOTE: This vocabulary is not to be used for relay voice descriptors.** See the *Relay Voice Descriptors* section when programming relay voice descriptors.

	(Word Space)		053	DETECTOR DINING				INTERIOR INTRUSION		•	152	POLICE POOL			TRANSMITTER TRAP
003	ALARM ALCOVE		054 055	DISCRIMINAT DISPLAY	OR			JEWELRY KITCHEN				POWER			ULTRA <b>UP</b>
	ALLEY AMBUSH	•	056 <b>057</b>	DOCK DOOR								QUAD	•		UPPER
	AREA APARTMENT	•	058 <b>059</b>	DORMER DOWN				LAUNDRY LEFT				RADIO <b>REAR</b>	•	207 208	UPSTAIRS UTILITY
800	ART		060	DOWNSTAIRS	8		108	LEVEL			157	RECREATION REFRIG		209	VALVE
	ATTIC AUDIO	•	061 <b>062</b>	DRAWER <b>DRIVEWAY</b>				LIBRARY LIGHT			159	REFRIGERATION			VAULT VIBRATION
011	AUXILIARY		063 <b>064</b>	DRUG DUCT			111 112	LINE LIQUOR				RF <b>RIGHT</b>		212	VOLTAGE
	BABY					•	113	LIVING		•	162	ROOM			WALL
• 013 • 014	BACK BAR	•	<b>065</b> 066	EAST ELECTRIC		•		LOCK				ROOF			WAREHOUSE WASH
015 • <b>016</b>	BARN BASEMENT		067 068	EMERGENCY ENTRY				LOOP LOW				SAFE SCREEN			WEST WINDOW
	BATHROOM	•	069	<b>EQUIPMENT</b>		•		LOWER		•	166	SENSOR		218	WINE
• 018 • 019	BED BEDROOM	•		EXECUTIVE EXIT			119	MACHINE				SERVICE SHED	•		WING WIRELESS
020	BELL			EXTERIOR			120	MAGNETIC			169	SHOCK SHOP		221	WORK
<ul><li>021</li><li>022</li></ul>	BLOWER BOILER	•	073	FACTORY			121 122	MAIDS MAIN			171	SHORT		222	XMITTER
023	BOTTOM BOX			FAILURE FAMILY		•	<b>123</b> 124	MASTER MAT			172 <b>173</b>	SHOW SIDE		223	YARD
025	BREAK		076	FATHERS		•	125	MEDICAL			174	SKYLIGHT			
• <b>026</b> 027	<b>BUILDING</b> BURNER	•		FENCE FILE			126 127	MEDICINE MICROWAVE				SLIDING SMOKE	•	224 <b>225</b>	ZONE (No.) ZONE
028	CABINET	•		FIRE FLOOR			128 129	MONEY MONITOR			177 <b>178</b>	SONIC SONS		226	0
• 029	CALL	•	081	FLOW			130	MOTHERS		•	179	SOUTH	•	227	1
	CAMERA CAR	•		FOIL FOYER		•	<b>131</b> 132	MOTION MOTOR				SPRINKLER STAMP	•	228 229	1ST 2
032	CASE		084	FREEZER			133	MUD				STATION STEREO	•	230 231	2ND
	CASH CCTV	•		FRONT FUR		•		NORTH		•	184	STORE	•	232	3RD
	CEILING CELLAR		087	FURNACE			135	NURSERY				STORAGE STORY	•	233 234	
• 037	CENTRAL		088	GALLERY		•	136	OFFICE				STRESS STRIKE	•	235	5
	CIRCUIT CLIP	:	089 090	GARAGE GAS		•	137 <b>138</b>	OIL Open			189	SUMP	:	236 237	
• <b>040</b> 041	CLOSED COIN		091 <b>092</b>	GATE GLASS			139 <b>140</b>	OPENING OUTSIDE				SUPERVISED SUPERVISION	•		6TH 7
042	COLD		093	GUEST			141	OVERFLOW		•	192	SWIMMING SWITCH	•	240	7TH
043	COATROOM COLLECTION		094	GUN			142	OVERHEAD			193	SWITCH	•	241 242	
045 • <b>046</b>	COMBUSTION COMPUTER	•		HALL HEAT				PAINTING PANIC				TAMPER TAPE	•	243	9
047		•	097	HIGH			145	PASSIVE			196	TELCO	•	<b>244</b> 250	Custom Word 1
• 048	DAUGHTERS			HOLDUP HOUSE		•	<b>146</b> 147	PATIO PERIMETER				TELEPHONE TELLER	t	o 269	Custom Word 20
049 • <b>050</b>	DELAYED <b>DEN</b>			INFRARED		•	<b>148</b> 149	PHONE PHOTO				TEMPERATURE THERMOSTAT		200	240.0 110.4 20
051		•		INSIDE				POINT				TOOL			
					CH	HAR	RAC	TER (ASCII)	CHA	RT	-				
						(Fo	or Ad	ding Custom V	Vords)						
	(space)	42	*		52	4		62	>			72 H			82 R
33 34	!	43 44	+		53 54	5 6		63 64	? @			73 l 74 J			83 S 84 T
35	#	45	-		55	7		65	Α			75 K			85 U
	\$ %	46 47	. /		56 57	8 9		66 67	B C			76 L 77 M			86 V 87 W
38	&	48	0		58	:		68	D			78 N			88 X
39 40	(	49 50	1 2		59 60	; <		69 70	E F			79 O 80 P			89 Y 90 Z
	)	51	3		61	=		71	Ġ			81 Q			50 Z

## Relay Voice Descriptors And Custom Word Substitutes Vocabulary

Word Index	Word Index	Word Index	Word Index	Word Index
Air116	Daughter's 208	Front 087	No165	Side 153
Alarm255	Den 052		North146	Six 075
And067	Detector 128	Garage023	Not012	Sixth 219
Apartment 117	Device060	Gas138		Smoke 024
Appliances 161	Dim163	Glass 139	Off011	Son's223
Area118	Dining031		Office147	South 155
Attic119	Door016	Hall050	On058	Stairs 006
	Down 008	Heat010	One070	Station 156
Baby120	Downstairs 184		Open148	Storage157
Back121	Driveway130	Inside209	Outside210	Sun 154
Bar122	Duct 131			System 062
Basement 021		Kitchen022	Panic013	
Bathroom 051	East132		Partition 090	Temperature 158
Battery 053	Eight077	Laundry140	Patio149	Third 159
Bed 092	Eighth221	Left027	Phone 061	Three 072
Bedroom 015	Equipment 133	Library 141	Power 063	Tool213
Blower 123	Exit004	Light019	Pump 166	Two071
Boiler 124		Living 030		
Bright 162	Factory134	Loading142	Rear 088	Up025
Building125	Father's211	Lower094	Right 028	Upper 187
Burglary 039	Fence 135		Room018	Upstairs 183
	Fifth218	Machine 143		Utility 185
Call009	Fire040	Master144	's007	
Central 089	First136	Medical 014	Second 056	West 215
Chime 054	Five074	Mother's 212	Service150	Window017
Closed 126	Floor029	Motion145	Seven 076	Wing 216
Computer127	Four 073		Seventh 220	
Console 066	Fourth217	Nine 078	Shed 151	Zero069
	Foyer 137	Ninth 222	Shop 152	Zone 002

#### **Scheduling Menu Prompts**

To program schedules, enter Scheduling program mode by pressing [Installer Code] + # + 80 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:

Time W	/indow ?		
1 Yes	0 = No	0	

For defining up to 20 time windows each with a start and a stop time programmed by entering the hours and minutes.

O/C Schedules ? 1 Yes 0 = No 0

For defining the daily open and close schedules for the 8 partitions. Each partition can be programmed with an opening and closing window for each day of the week and holidays.

Holidays ? 1 Yes 0 = No 0

For defining up to 16 holidays for which partitions they apply.

Timed Events ? 1 Yes 0 = No 0 For defining up to 20 time driven events with the following parameters:

- Time window
- Action desired
- Action specifier
- Activation time
- Days of the week

Access Sched. ? 1 Yes 0 = No For defining the limitation of access schedules for the user codes. Each schedule can be programmed with two window for each day of the week and holidays

#### #80 & #81 MENU MODE KEY COMMANDS

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

#80 or #81	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
01-09	All data entries are either 2-digit entries.
00	Escapes from menu mode, back normal operation mode, when entered at the first question for each category.

#### **Scheduling Worksheets**

**Time Windows Definitions Worksheet**. The system provides 20 time windows that are defined with start and stop times. They are programmed in the #80 Menu Mode. Fill in the required data on the worksheet below and follow the procedure in the installation instructions as you enter the data during the displays and prompts that appear in sequence.

Time Window Number	Start Time (HH:MM)	Stop Time (HH:MM)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

(Keep this worksheet handy, as you will be asked for a given time window number later in this section).



Since the time windows are shared among all partitions, it is important to make sure that changing a time window does not adversely affect desired actions in other partitions.

**Daily Open/Close Schedule Worksheet**: Using the time windows previously defined, fill in the required data on the worksheet below and follow the procedure in the installation instructions as you enter the data during the displays and prompts that appear in sequence.

Part	Mon		Mon Tues Wed		ed	d Thur		Fri		Sat		Sun		Hol		
	Op	CI	Op	CI	Op	CI	Op	CI	Op	CI	Op	CI	Op	CI	Op	CI
1																
2																
3																
4																
5																
6																
7																
8																

**Holiday Schedule Worksheet:** The system provides up to 16 holidays that can be assigned for the system. Each holiday can be assigned to any combination of partitions. Fill in the required data on the worksheet below and follow the procedure in the installation instructions as you enter the data during the displays and prompts that appear in sequence.

HOL				Part	ition				
	Month/Day	1	2	3	4	5	6	7	8
1	/								
2	/								
3	/								
4	/								
5	/								
6	/								
7	/								
8	/								
9	/								
10	/								
11	/								
12	/								
13	/								
14	/								
15	/								
16	/								

**Time-Driven Event Worksheet:** The system provides up to 20 time driven events that can be programmed for the system. Fill in the required data on the worksheet below and follow the procedure in the installation instructions as you enter the data during the displays and prompts that appear in sequence.

Sched	Time				Day	y(s)				Action	Action	Activation
Num.	Window	М	Т	W	Т	F	S	S	Н	Desired	Specifier	Time
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												

Below is a list of the "Action" codes (desired actions) used when programming time driven events. Note that these codes are independent of the "relay codes" programmed during the #93 Menu Mode—Relay Programming mode. If using Time Driven Events to control relays, the following menu items must first be programmed using #93 Menu Mode - Relay Programming:

Enter Relay No. (reference identification number)

Relay Group (if applicable)

Restriction

Relay Type (4204/4204CF or X-10)

ECP Address (4204/4204CF) Relay No. (4204/4204CF)

House Code (X-10) Unit Code (X-10)

#### Relay commands:

Action Specifier for commands 01-05 is Relay #, for commands 06-10 is Relay Group #.

01 = Relay On 02 = Relay Off

03 = Relay Close for 2 seconds 04 = Relay Close XX minutes (field 1\*74)

05 = Relay Close YY seconds (field 1\*75) 06 = Relay Group On

07 = Relay Group Off 08 = Relay Group Close for 2 seconds

09 = Relay Group Close XX minutes (field 1\*74) 10 = Relay Group Close YY seconds (field 1\*75)

#### Arm/Disarm commands:

Action Specifier for commands 20-24 is Partition(s), Activation times 1 (Beginning), 2 (End), 3 (During) are the only valid choices for auto-arming and disarming functions.

20 = Arm-Stay 21 = Arm Away

22 = Disarm 23 = Force Arm Stay (Auto-bypass faulted zns)

24 = Force Arm Away (Auto-bypass faulted zns)

#### **Bypass commands:**

Action Specifier for commands 30-31 is Zone List #, Activation times 1 (Beginning), 2 (End), 3 (During) are the only valid choices for bypass commands.

30 = Auto bypass - Zone list 31 = Auto unbypass - Zone list

#### **Open/Close Windows:**

Action Specifier for commands 40-41 is Partition(s), for 42 is Access Group, and for 50 no specifier is programmed. Activation time 3 (During) is the only valid choice for these commands.

40 = Enable Opening Window 41 = Enable Closing Window 42 = Enable Access Window

50 = Off-Normal Reminder (Starts local keypad beeping if fire off-normal condition exists)

#### **Activation time:**

Refers to when the action is to take place relative to the time window.

- 1 = Beginning of time window
- 2 = End of time window
- 3 = During time window active period only (On at beginning of window, off at end).
- 4 = Beginning and end of time window (ex. -Coffee break buzzer).

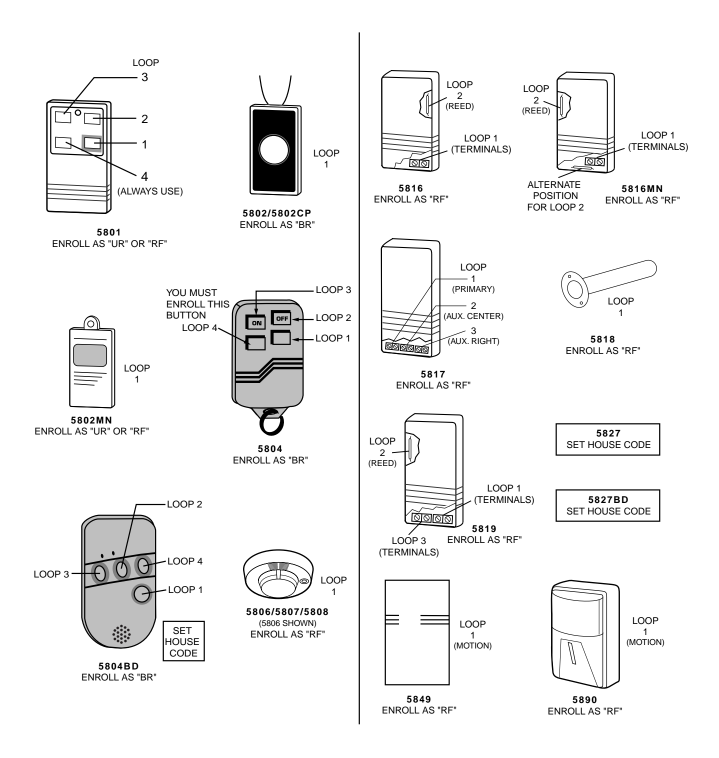
**Limitation of Access Worksheet** The system provides up to 8 Access Schedules that can be programmed for the system. Fill in the required data on the worksheet below and follow the procedure in the installation instructions as you enter the data during the displays and prompts that appear in sequence.

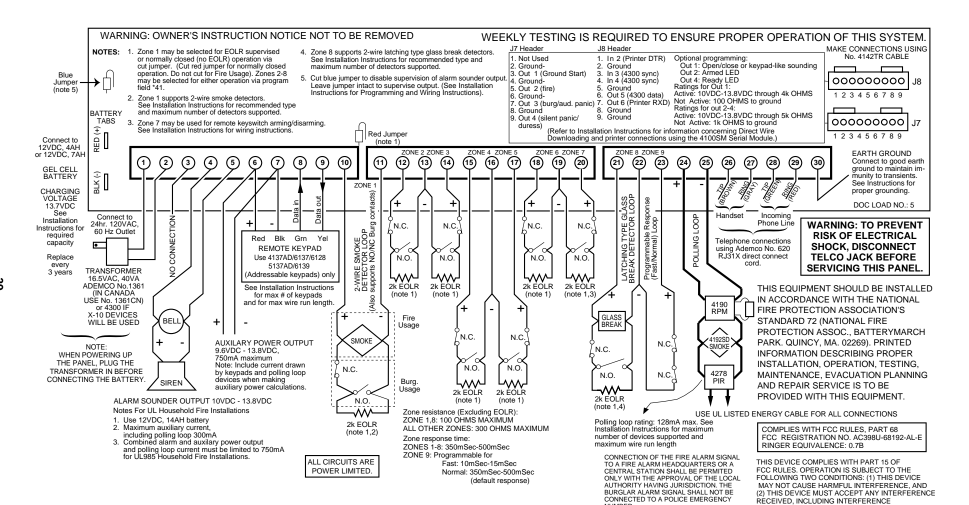
Acc	cc Mon		on Tues		W	Wed		Thurs		Fri		Sat		Sun		ol
Sch	W1	W2	W1	W2	W1	W2	W1	W2	W1	W2	W1	W2	W1	W2	W1	W2
1																
2																
3																
4																
5																
6																
7																
8																

**Temporary Schedule #81 Menu Mode** The system provides a Temporary Schedule for each partition. Enter the temporary scheduling mode by pressing [Installer Code] + #81. Fill in the required data on the worksheet below and follow the procedure in the installation instructions as you enter the data during the displays and prompts that appear in sequence.

Pai	tition/Windows	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	Disarm Window							
	Start Time HH:MM							
	Stop Time HH:MM							
	Arm Window							
	Start Time HH:MM							
	Stop Time HH:MM							
2	Disarm Window							
	Start Time HH:MM							
	Stop Time HH:MM							
	Arm Window							
	Start Time HH:MM							
	Stop Time HH:MM							
3	Disarm Window							
	Start Time HH:MM							
	Stop Time HH:MM							
	Arm Window							
	Start Time HH:MM							
	Stop Time HH:MM							
4	Disarm Window							
	Start Time HH:MM							
	Stop Time HH:MM							
	Arm Window							
	Start Time HH:MM							
	Stop Time HH:MM							

		1			
5	Disarm Window				
	Start Time HH:MM				
	Stop Time HH:MM				
	Arm Window				
	Start Time HH:MM				
	Stop Time HH:MM				
6	Disarm Window				
	Start Time HH:MM				
	Stop Time HH:MM				
	Arm Window				
	Start Time HH:MM				
	Stop Time HH:MM				
7	Disarm Window				
	Start Time HH:MM				
	Stop Time HH:MM				
	Arm Window				
	Start Time HH:MM				
	Stop Time HH:MM				
8	Disarm Window				
	Start Time HH:MM				
	Stop Time HH:MM				
	Arm Window				
	Start Time HH:MM				
	Stop Time HH:MM				





VISTA-128B SUMMARY OF CONNECTIONS THAT MAY CAUSE UNDESIRED OPERATION



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