



PROGRAMMING GUIDE SPECTRA CONTROL PANELS V1.2



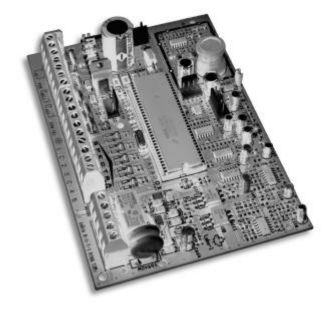






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HOW DO I PROGRAM THE SYSTEM?

The **Spectra**TM series control panels can be programmed using the *WinLoad Software* or by using any keypad connected to the **Spectra** control panel. For information on the WinLoad Software, please refer to the **Spectra** Installation & Reference Manual. To program the **Spectra** control panel using a keypad, you must enter the *Programming Mode* as shown below. Once a control panel has been programmed, you can use the **Paradox Memory Key** to copy the contents from the programmed control panel to one or more control panels (see page 5).

Default Installer Code: 000000 (see section [281] on page 20)

Default System Master Code: 123456 (see section [301] on page 21)

To enter Programming Mode:

STEP 1: Press [ENTER]

STEP 2: Enter your [INSTALLER CODE]

STEP 3: Enter 3 digits of [SECTION] you wish to program

STEP 4: Enter required [DATA]

SINGLE DIGIT DATA ENTRY METHOD (Hexadecimal and Decimal)

Single Digit Data Entry is used in all sections except those specified in *Multiple Feature Select Programming Method*. After entering the programming mode as described in the shaded box above, some sections will require that you enter **Decimal** values from **000 to 255**. Other sections will require that you enter **Hexadecimal** values from **0 to F**. The required data will be clearly indicated in this manual. When entering the final digit in a section, the control panel will automatically save and advance to the next section. With the exception of sections 001 to 016, where after entering the first two digits, the control panel will switch to *Multiple Feature Select Programming*.

Value or Action	What Do I	What Do I See?		
	Press?	10-Zone LED	16-Zone LED	LCD
Values 1 to 9	[1] to [9]	[1] to [9]	[1] to [9]	[1] to [9]
A (hexa only)	[0]	[0 (10)]	[10]	Α
B (hexa only)	[STAY]	[STAY]	[11]	В
C (hexa only)	[BYP]	[BYP]	[12]	С
D (hexa only)	[MEM]	[MEM]	[13]	D
E (hexa only)	[TBL] / [TRBL]	[TBL]	[14]	Е
F (hexa only)	[PG] / [FNC1]	[PG]	[15]	F
Erase Current Digit	[FORCE]	Disp	plays next digit or next	section
Exit Without Saving	[CLEAR]	[ENTER] flashes	[ARM1] & [STAY1] flash	"SECTION []"
Save Data (hexa only)	[ENTER]	A	dvances to the next sec	ction

Table 1: Decimal and Hexadecimal Programming Table

MULTIPLE FEATURE SELECT PROGRAMMING METHOD

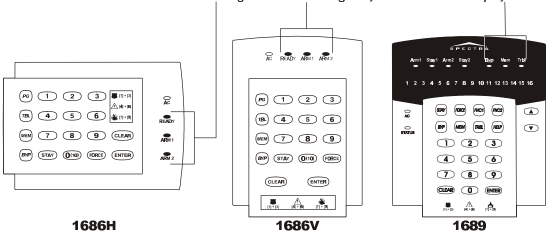
Sections: [001] to [016], [127] to [138], [302] to [348], [610], [650] to [651]

After entering the programming mode as described in the shaded box above, each option from [1] to [8] will represent a specific feature or option. Press the key corresponding to the desired option and the corresponding light will illuminate or the option number will appear in the LCD display. This means the option is on. Press the key again to extinguish the corresponding light or remove the digit from the LCD display, thereby, turning off the option. Please note that pressing the [FORCE] key will set all 8 options to "off". Press the keys as many times as you need until all 8 options in the current section are set. When the options are set, press the [ENTER] key to save and advance to the next section.

DATA DISPLAY MODE (LED Keypads Only)

In the Data Display Mode you can view the programmed contents of each section one digit at a time. After entering the desired 3-digit section (see step 3 of the "To Enter Programming Mode" box on the previous page), press the [ENTER] key to access the Data Display Mode. This mode will not function with sections using the Multiple Feature Select Programming Method (see previous page).

> To access the Data Display Mode, press the [ENTER] key after entering a section and before entering any data. The three LEDs as indicated below will begin to flash indicating that you are in the Data Display Mode.



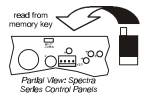
Each time the [ENTER] key is pressed, the keypad will display the next digit in the current section and will continue through all the following sections one digit at a time without changing the programmed values. Not available for sections using the Multiple Feature Select Method. Press the [CLEAR] key at any time to exit the Data Display Mode.

PARADOX MEMORY KEY

Copy the programmed contents of one Spectra control panel into the Paradox Memory Key. Then copy the contents of the Paradox Memory Key into as many Spectra control panels as you need. Each control panel is programmed in less than 3 seconds.



If you use the Memory Key to download to a Spectra 1755, 1755EX, 1758, or 1758EX, you will have to reassign the remote controls (see page 28).



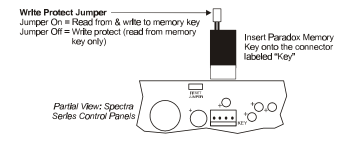
Download to DESTINATION Control Panel

- 1)Remove AC and battery power from the control panel.
- 2)Insert the Memory Key onto the serial connector labeled "KEY" on the Spectra control panel to which you wish to download the contents of the memory key to.
- 3) Reapply AC and battery power.
- 4)Enter installer programming mode, enter section [900], then press [ENTER] to acknowledge.
- 5) When the keypad emits a "confirmation beep", remove the *Memory Key*.



Copy to Memory Key from SOURCE Control Panel

- 1) Remove AC and battery power from the control panel.
- 2)Insert Memory Key onto the serial connector labeled "KEY" on the Spectra control panel from which you wish to copy. Make sure the write protect jumper of the Memory Key is on.
- 3) Reapply AC and battery power.
- 4)Enter installer programming mode, enter section [902], then press [ENTER] to acknowledge.
- 5) When the keypad emits a "confirmation beep", remove the *Memory Key*. Remove the *Memory* Key's jumper if you do not wish to accidentally overwrite its contents.



ZONE PROGRAMMING

When programming zones please note that the Spectra control panels' zone assignment is dependent on where the detection devices in the system are connected (see Table 2 below).

Table 2: Zone Recognition Table

Device connected to which input?
Control Panel Input 1 =
Control Panel Input 2 =
Control Panel Input 3 =
Control Panel Input 4 =
Control Panel Input 5 =
Keypad Zone 1 = Keypad Zone 2 =
Expansion Input 1 =
Expansion Input 2 =
Expansion Input 3 =
Expansion Input 4 =
Expansion Input 5 =
Expansion Input 6 =
Expansion Input 7 =
Expansion Input 8 =

1725 1755
WITH ATZ
Zone 1 & 4
Zone 2 & 5
Zone 3 & 6
N/A
N/A
Zone 7
Zone 8
Zone 9
Zone 10
Zone 11
Zone 12
Zone 13
Zone 14
Zone 15
Zone 16

1728EX 1758EX	1728 1758	
NO ATZ	WITH ATZ	
Zone 1	Zone 1 & 6	
Zone 2	Zone 2 & 7	
Zone 3	Zone 3 & 8	
Zone 4	Zone 4 & 9	
Zone 5	Zone 5 & 10	
Zone 6	Zone 11	
Zone 7	Zone 12	
Zone 8	Zone 13	
Zone 9	Zone 14	
Zone 10	Zone 15	
Zone 11	Zone 16	
Zone 12	N/A	
Zone 13	N/A	
Zone 14	N/A	
Zone 15	N/A	

WHAT IS AN EXPANSION INPUT?

There are a total of eight expansion inputs available. Each hardwired input on a Zone Expansion Module or wireless transmitter used by the Liberator™ Wireless Bus Module can be assigned to an expansion input. The expansion inputs can be used in any combination. For example, you can assign four wireless transmitters as well as 4 hardwire inputs to the expansion inputs. Regardless of how many expansion modules are being used, **the control panel cannot support more than eight expansion inputs**. The expansion module inputs are assigned as follows:

SPC-319 Liberator Wireless Bus Module

Wireless transmitters assigned to sections **[601]** to **[608]** of the control panel represent expansion inputs 1 to 8 respectively. Refer to *Wireless Transmitter Assignment* on page 22.

SPC-ZX4 and SPC-ZX8 Zone Expansion Module

Detection devices connected to input terminals Z1 to Z4 of the SPC-ZX4 module or Z1 to Z8 of the SPC-ZX8 module, represent expansion inputs 1 to 8 respectively. Please note that the module's inputs must be enabled in section [651] of the control panel. Refer to *Zone Assignment* on page 25.



Do not assign devices from different modules to the same expansion input. For example, do not assign a wireless transmitter to section [601], then connect a detection device to input Z1 of the SPC-ZX8 and enable option [1] in section [651].

HOW DO I PROGRAM THE ZONES?

STEP 1: Press the [ENTER] key

STEP 2: Enter the [INSTALLER CODE] (Default: 000000)

STEP 3: Enter 3-digit [SECTION]

STEP 4: Enter one digit from the **Zone Definition** table

STEP 5: Enter one digit from the Partition Assignment table

STEP 6: Select one or more options from the Zone Options table

STEP 7: Press the [ENTER] key

ZONE DEFINITION **PARTITION ASSIGNMENT** Empty - Zone Disabled Empty - Zone Disabled 1 - Entry Delay 1 1 - Partition 1 2 - Entry Delay 2 2 - Partition 2 3 - Follow 3 - Both Partitions 4 - Instant 5 - 24Hr. Burglary Keyswitch Input if zone 2 24Hr. Fire if zone 3 6 - 24Hr. Buzzer Delayed Fire if zone 3 [FORCE] key = empty

ZONE OPTIONS

- Auto Zone Shutdown Bypassable Zone
- 2 -3 -Stay Zone

1 -

4 - 5 - Zone Alarm Type

off off Audible alarm (steady)

off on Audible alarm (pulsed)

on off Silent alarm

on on Generates a report only

6 -Intellizone

Delay alarm transmission 7 -

Force Zone 8 -

KEYSWITCH OPTIONS

Only if zone 2 = keyswitch zone

1 - off = Maintained on = Momentary

2 - off = Regular Arm

on = Stav Arm

			011 0	tay / tilli
Section #	Description	Zone Definition First Digit	Partition Assignment Second Digit	Zone Options ← Feature Select
[001] = Zone 1:				1 2 3 4 5 6 7 8
[002]= Zone 2:				1 2 3 4 5 6 7 8
[003]= Zone 3:				1 2 3 4 5 6 7 8
[004] = Zone 4:				1 2 3 4 5 6 7 8
[005]= Zone 5:				1 2 3 4 5 6 7 8
[006]= Zone 6:				1 2 3 4 5 6 7 8
[007] = Zone 7:				1 2 3 4 5 6 7 8
[008]= Zone 8:				1 2 3 4 5 6 7 8
[009] = Zone 9:				1 2 3 4 5 6 7 8
[010] = Zone 10:_				1 2 3 4 5 6 7 8
[011] = Zone 11:_				1 2 3 4 5 6 7 8
[012] = Zone 12:_				1 2 3 4 5 6 7 8
[013] = Zone 13:_				1 2 3 4 5 6 7 8
[014] = Zone 14:_				1 2 3 4 5 6 7 8
[015]= Zone 15:_				1 2 3 4 5 6 7 8
[016] = Zone 16:_				1 2 3 4 5 6 7 8
		Default = Empty	Default = 1	Default = 1 & 2 on

SYSTEM TIMERS

Section #	Decimal Value (000-255)	Description	Default Value
[050]	/ x10 msec.	ZONE SPEED (ZONE 1)	600 msec.
[051]	/ x10 msec.	ZONE SPEED (ZONE 2)	600 msec.
[052]	/ x10 msec.	ZONE SPEED (ZONE 3)	600 msec.
[053]	/ x10 msec.	ZONE SPEED (ZONE 4)	600 msec.
[054]	/ x10 msec.	ZONE SPEED (ZONE 5)	600 msec.
[055]	/X10 msec.	ZONE SPEED (ZONE 6)	600 msec.
[056]	/X10 msec.	ZONE SPEED (ZONE 7)	600 msec.
[057]	/X10 msec.	ZONE SPEED (ZONE 8)	600 msec.
[058]	/X10 msec.	ZONE SPEED (ZONE 9)	600 msec.
[059]	/ x10 msec.	ZONE SPEED (ZONE 10)	600 msec.
[060]	/ x10 msec.	ZONE SPEED (ZONE 11)	600 msec.
[061]	/ x10 msec.	ZONE SPEED (ZONE 12)	600 msec.
[062]	/x10 msec.	ZONE SPEED (ZONE 13)	600 msec.
[063]	/ x10 msec.	ZONE SPEED (ZONE 14)	600 msec.
[064]	/x10 msec.	ZONE SPEED (ZONE 15)	600 msec.
[065]	/x10 msec.	ZONE SPEED (ZONE 16)	600 msec.
NOTE: If	ATZ is enabled (section [132], key [5]), do not	set the Zone Speed to less than 50ms	ec. as this may cause false alarms
[066]	// seconds (000 = follow stop event)	PGM1 TIMER	5 sec.
[067]	// seconds (000 = follow stop event)	PGM2 TIMER (1755/EX & 1758/EX ONLY)	5 sec.
[068]	// seconds (000 = follow stop event)	GLOBAL PGM TIMER (SEE PAGE 23 & 26) 5 sec.
[069]	// seconds	ENTRY DELAY 1	45 sec.
[070]	// seconds	ENTRY DELAY 2	45 sec.
[071]	// seconds	EXIT DELAY 1	30 sec.
[072]	// seconds	EXIT DELAY 2	30 sec.
[073]	// minutes (000 = no bell on alarm)	BELL CUT-OFF TIME - PARTITION 1	4 min.
[074]	// minutes (000 = no bell on alarm)	BELL CUT-OFF TIME - PARTITION 2	4 min.
[075]	/x15 minutes (000 = disabled)	NO MOVEMENT TIME - PARTITION 1	Disabled
[076]	/x15 minutes (000 = disabled)	NO MOVEMENT TIME - PARTITION 2	Disabled
[077]	// seconds (min.= 10 sec.)	ANS. MACHINE OVERRIDE DELAY	Disabled
[078]	// (000 = no answer; max. = 15 rings) NUMBER OF RINGS	8 rings
[079]	/x2 sec. (min.= 32 sec.)	TLM FAIL TIMER	32 sec.
[080]	// seconds	DELAY ALARM TRANSMISSION	Disabled
[081]	/ (000 = 16; max. 16)	MAXIMUM DIALING ATTEMPTS	8 attempts
[082]	// seconds	DELAY BETWEEN ATTEMPTS	20 sec.
[083]	// seconds	PAGER DELAY	5 sec.
[084]	// seconds (min. 10 sec.)	INTELLIZONE DELAY	48 sec.
[085]	/ seconds	RECENT CLOSING DELAY	No delay
[086]	// minutes	POWER FAILURE REPORT DELAY	15 min.
[087]	/ days (000 = disabled)	AUTO TEST REPORT	Disabled
[880]	/(001-127 = +1 to +127 sec.)	CLOCK ADJUST	Disabled
	(128-255 = -1 to -127 sec.)		
[089]	/(000 = Disabled; max. = 15)	AUTO ZONE SHUTDOWN COUNTER	5
[090]	// minutes (000 = disabled)	RECYCLE ALARM DELAY	Disabled
[091]	/ (000 = disabled)	RECYCLE ALARM COUNTER	Disabled
[110]	/:/Hrs (00-23) & Min. (00-59)	AUTO TEST REPORT (TIME OF DAY)	Disabled
[111]	/:/Hrs (00-23) & Min. (00-59)	AUTO-ARM TIME - PARTITION 1	Disabled
[112]	/:/Hrs (00-23) & Min. (00-59)	AUTO-ARM TIME - PARTITION 2	Disabled

HOW DO I SET THE PROGRAMMABLE OUTPUTS?

Example: section [120] = 05 03 02: this means PGM1 will activate whenever partition 2 is Stay Armed.

Section #	Event Group #—	Sub-Group #	Partition #	
[121] = PG <i>Car</i>	M1 Start Event/ M1 Stop Event/ n be used as another Start Event if stion [066] is programmed with a	/	/	01 = Partition 1 02 = Partition 2 99 = Any Partition Sub-Groups proceeded by
	ue other than 000.			(Partition 1 only) cannot be assigned to activate in partition 2.
[122] = PG	M2 Start Event/	/	/	
[123] = PG	M2 Stop Event/	/	/	
sec	n be used as another Start Event if etion [067] is programmed with a ue other than 000.			
[124] = Glo	obal PGM Start Event/	/	/	
[125] = Glo	obal PGM Stop Event/	/	/	
	ed to activate PGMs on			
	pansion modules and LCD keypads ee page 22 and page 25)	1		
(30	ve page 22 and page 20)	▼		
	Event Group #		Sub-Group #	
00	= Zone OK	01-16 = Zones 1 t	o 16	
04	7000 0000	99 = Any Zone	- 10	
01	= Zone Open	01-16 = Zones 1 t 99 = Any Zone	0 16	
02	= Partition Status		eady (Partition 1 only)
			y (Partition 1 only)	
		02 = Steady Alarn		
		03 = Pulsed Alarn		_
		05 = Alarm in Part	eady Alarm in Partitio	"
			Activated (Partition 1	only)
		_	Deactivated (Partition	
		99 = Any Sub-Gro		,
03	= Global Disarm with User Code	01-48 = User Cod	e Numbers 001 to 04	8
		99 = Any User Co	de	
04	= Special Global Disarm		WinLoad Software	
		01 = Disarm with	•	
		99 = Any Sub-Gro		
05	= Non-Reportable Events		ine Trouble (<i>Partition</i>	
		01 = [PG] or $[FNC1]02 = Instant Armir$] key was pressed (<i>Pa</i>	artition Tonly)
		03 = Stay Arming	ig	
		04 = Force Arming	q	
		1	rce & Regular Only)	
			ommunicate (<i>Partitior</i>	n 1 only)
		07 = Midnight (<i>Pa</i>		
		08 = Ground start	,	
		99 = Any Sub-Gro	oup (<i>Partition 1 only, e</i>	except 02 to 05)

Event Group #	Sub-Group #
06 = Arm/Disarm with Remote Control	01-08 = Remote Controls 1 to 8 99 = Any Remote Control
07 = Button Pressed on Remote (see button option "B" on page 27)	01-08 = Remote Controls 1 to 8 99 = Any Remote Control
08 = Button Pressed on Remote (see button option "C" on page 27)	01-08 = Remote Controls 1 to 8 99 = Any Remote Control
09 = Button Pressed on Remote (see button option "D" on page 27)	01-08 = Remote Controls 1 to 8 99 = Any Remote Control
10 = Bypass Programming	01-48 = User Code Numbers 001 to 048 99 = Any User Code
11 = User Activated PGM	01-48 = User Code Numbers 001 to 048 99 = Any User Code
12 = Zone with Delay Transmission Option Enabled is Breached	01-16 = Zones 1 to 16 99 = Any Zone
13 = Arm with User Code	01-48 = User Code Numbers 001 to 048 99 = Any User Code
14 = Special Arm	00 = Auto Arming (timed/no movement) 01 = Late to Close (auto arming failed) 02 = No Movement Auto Arming 03 = Partial Arming (stay, force, instant, bypass) 04 = One-Touch Arming 05 = Arm with WinLoad Software 06 = Arm with Keyswitch 99 = Any Sub-Group
15 = Disarm with User Code	01-48 = User Code Numbers 001 to 048 99 = Any User Code
16 = Disarm After Alarm w/ User Code	01-48 = User Code Numbers 001 to 048 99 = Any User Code
17 = Cancel Alarm with User Code	01-48 = User Code Numbers 001 to 048 99 = Any User Code
18 = Special Disarm	00 = Cancel Auto Arm (timed/no movement) 01 = Disarm with WinLoad Software 02 = Disarm with Keyswitch 03 = Reserved for Future Use 04 = Disarm after alarm with WinLoad Software 05 = Disarm after alarm with Keyswitch 06 = Cancel Alarm with WinLoad Software 07 = Cancel Alarm with Keyswitch 99 = Any Sub-Group
19 = Zone Bypassed on Arming	01-16 = Zones 1 to 16 99 = Any Zone
20 = Zone in Alarm	01-16 = Zones 1 to 16 99 = Any Zone
21 = Fire Alarm	03 = Zone 3 99 = Any Zone
22 = Zone Alarm Restore	01-16 = Zones 1 to 16 99 = Any Zone
23 = Fire Alarm Restore	03 = Zone 3 99 = Any Zone

Event Group #	Sub-Group #
24 = Special Alarm	00 = Emergency Panic
	01 = Auxiliary Panic
	02 = Fire Panic
	03 = Recent Closing
	04 = Auto Zone Shutdown
	05 = Duress Alarm
	99 = Any Sub-Group
25 = Auto Zone Shutdown	01-16 = Zones 1 to 16
	99 = Any Zone
26 = Zone Tamper	01-16 = Zones 1 to 16
	99 = Any Zone
27 = Zone Tamper Restore	01-16 = Zones 1 to 16
	99 = Any Zone
28 = System Trouble	01 = AC Loss: only after <i>Power Failure Delay</i> has elapsed
	(Partition 1 only)
	02 = Battery Failure (<i>Partition 1 only</i>)
	03 = Auxiliary current overload (Partition 1 only)
	04 = Bell current overload (<i>Partition 1 only</i>)
	05 = Bell disconnected (Partition 1 only)
	06 = Timer Loss (Partition 1 only)
	07 = Fire Loop Trouble (<i>Partition 1 only</i>)
	08 = Wireless Transmitter Low Battery (<i>Partition 1 only</i>)
	09 = Module Fault (<i>Partition 1 only</i>)
	10 = Printer Fault (<i>Partition 1 only</i>)
	11 = Fail to Communicate (<i>Partition 1 only</i>)
	99 = Any Sub-Group (<i>Partition 1 only</i>)
29 = System Trouble Restore	00 = TLM restore (Partition 1 only)
	01 = AC Loss restore (Partition 1 only)
	02 = Battery Failure restore (<i>Partition 1 only</i>)
	03 = Auxiliary current overload restore (<i>Partition 1 only</i>) 04 = Bell current overload restore (<i>Partition 1 only</i>)
	05 = Bell disconnected restore (<i>Partition 1 only</i>)
	06 = Timer Programmed (<i>Partition 1 only</i>)
	07 = Fire Loop Trouble restore (<i>Partition 1 only</i>)
	08 = Wireless Transmitter Low Battery restore (<i>Partition 1 only</i>)
	09 = Module Fault restore (<i>Partition 1 only</i>)
	10 = Printer Fault restore (<i>Partition 1 only</i>)
	11 = Fail to Communicate restore (<i>Partition 1 only</i>)
	99 = Any Trouble Restore (<i>Partition 1 only</i>)
30 = Special Reporting	00 = System Power Up (Partition 1 only)
	01 = Test Report (<i>Partition 1 only</i>)
	02 = WinLoad Software Access (Partition 1 only)
	03 = WinLoad Software Access finish (<i>Partition 1 only</i>)
	04 = Installer enters programming mode (<i>Partition 1 only</i>)
	05 = Installer exits programming mode (<i>Partition 1 only</i>)
	99 = Any Sub-Group (Partition 1 only)
31 = Wireless Transmitter Supervi-	01-16 = Zones 1 to 16
sion Loss	99 = Any Zone
32 = Wireless Transmitter Supervi-	01-16 = Zones 1 to 16
sion Loss Restore	99 = Any Zone

SYSTEM OPTIONS

Bold = Default Setting

SECTIO	N [127]: General Options		Dold – Boldan Colling
Option [1]	Partitioning	OFF ☐ Disabled	ON ☐ Enabled
[2] [3]	Access Code Length Keypad Audible Trouble Warning	☐ 6-digits ☐ Disabled	☐ 4-digits☐ Enabled
[4] [5]	Lock System Master Code Battery Charge Current	☐ Disabled ☐ 350mA	☐ Enabled ☐ 700mA
[6]	User Code 048 is a Duress Code	☐ Disabled	☐ Enabled
[7]	Alarm Relay follows (1755/EX & 1758/EX only) Normal State of PGM1	☐ Bell Output☐ Normally Closed (N.C.)	☐ Global PGM
[8]	Normal State of PGINT	□ Normany Closed (N.C.)	☐ Normally Open
SECTIO	ON [128]: General Options		
Option		OFF	ON
[1]	Panic 1: Keys [1] & [3]	☐ Disabled	☐ Enabled
[2]	Panic 2: Keys [4] & [6]	☐ Disabled	☐ Enabled
[3]	Panic 3: Keys [7] & [9]	☐ Disabled	☐ Enabled
[4]	Panic 1: Silent or Audible	☐ Silent	☐ Audible
[5]	Panic 2: Silent or Audible	☐ Silent	☐ Audible
[6]	Panic 3: Silent or Fire	☐ Silent☐ Disabled	☐ Fire ☐ Enabled
[7] [8]	Keypad 1 Tamper Supervision Keypad 2 Tamper Supervision	☐ Disabled	☐ Enabled
[0]	Neypau 2 Tamper Supervision	□ Disableu	_ Enabled
SECTIO	ON [129]: General Options		
Option		OFF	ON
[1]	PGM2 Output Activation Option*	☐ Steady	☐ Pulse (flash)
[2]	PGM2 Pulse Once Every 30sec. If System Armed*	□ Disabled	☐ Enabled
[3]	PGM2 Pulse On Arm, Twice On Disarm*	□ Disabled	☐ Enabled
[4]	SPC-ZX4/8 Zone Expansion Module Supervision	□ Disabled	☐ Enabled
[5]	SPC-319 Wireless Module Supervision	□ Disabled	☐ Enabled
[6]	SPC-319 Wireless Module Low Battery Super.	□ Disabled	☐ Enabled
[7]	Siren Driver* on Bell Output	□ Disabled	☐ Enabled
[8]	Normal State of PGM2	☐ Normally Closed (N.C.)	☐ Normally Open
	*1755, 1755EX, 1758 and 1758EX only		
SECTIO	ON [130]: Arming/Disarming Options		
Option	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	OFF	ON
[1]	One-Touch Regular Arming	☐ Disabled	☐ Enabled
[2]	One-Touch Stay Arming	☐ Disabled	☐ Enabled
[3]	One-Touch Force Arming	☐ Disabled	☐ Enabled
[4]	One-Touch Bypass Programming	☐ Disabled	☐ Enabled
[5]	Restrict Arming on Battery Failure	☐ Disabled	☐ Enabled
[6]	Restrict Arming on Tamper Trouble	☐ Disabled	☐ Enabled
[7]	Bell Squawk on Arm/Disarm with Keypad	☐ Disabled	☐ Enabled
[8]	Beep on Exit Delay	☐ Disabled	☐ Enabled

SECTIO	N [131]: Arming/Disarming Options							
Option [1] [2] [3] [4] [5] [6] [7]	Report Disarming Regular Arming Switches to Force Arming Bell Squawk on Arm/Disarm with Remote Control (must be enabled for UL installations) No Exit Delay When Arming with a Remote Control No Exit Delay Beeps and No Bell Squawk When Stay Arming Restrict Arming On Wireless Transmitter Supervision Loss Generate Supervision Loss if Detected on Bypassed Wireless Zone Normal State of Global PGM	OFF Always Disabled Disabled Disabled Disabled Disabled The Disabled Dis	ON Only after alarm Enabled Enabled Enabled Enabled Enabled No Normally Open					
SECTIO	NN [132]: Zono Ontions							
	N [132]: Zone Options							
[3] [4] [5] [6] [7]&[8]	Tamper Recognition Options [1] [2] OFF OFF—Disabled (Default) OFF ON —When disarmed: GENERATES TROUBLE ONLY When armed: Follows Zone Alarm Types (page 7) ON OFF—When disarmed: GENERATES SILENT ALARM When armed: Follows Zone Alarm Types (page 7) ON ON —When disarmed: GENERATES AUDIBLE ALARM When armed: Follows Zone Alarm Types (page 7) Generate Tamper if detected on Bypassed Zone EOL (end-of-line) Resistors ATZ Zone Doubling (optional) Report Zone Restore Wireless Transmitter Supervision Options [7] [8] OFF OFF—Disabled (Default) OFF ON —When disarmed: GENERATES TROUBLE ONLY When armed: Follows Zone Alarm Types (page 7) ON OFF—When disarmed: GENERATES SILENT ALARM When armed: Follows Zone Alarm Types (page 7)	OFF ☐ see table ☐ Yes ☐ No EOL ☐ Disabled ☐ On Bell Cut-off ☐ see table ☐ see table ☐ see table	ON See table see table No Use EOL Resistors Enabled On Zone Closure see table see table					
SECTION Option [1] [2] [3] [4] [5] [6]	ON ON —When disarmed: GENERATES AUDIBLE ALARM When armed: Follows Zone Alarm Types (page 7) ON [133]: Partition 1 Options Auto-Arm on Time Auto-Arm on No Movement Auto Arming = Regular or Stay Future Use Future Use Future Use	OFF Disabled Disabled Regular Arming N/A N/A N/A	ON Enabled Enabled Stay Arming N/A N/A N/A					
[7] [8]	Switch to Stay Arming if no entry delay is opened Future Use	☐ Disabled ☐ N/A	☐ Enabled ☐ N/A					

SECTIO	ON [134]: Partition 2 Options				
Option [1] [2] [3] [4] [5] [6] [7] [8]	Auto-Arm on Time Auto-Arm on No Movement Auto Arming = Regular or Stay Future Use Future Use Future Use Switch to Stay Arming if no entry delay is opened Future Use	OFF Disabled Regular Arming N/A N/A N/A N/A N/A N/A N/A	ON Enabled Enabled Stay Arming N/A N/A N/A Enabled		
SECTIO	N [135]: Dialer Options				
Option [1] [2]	Telephone Line Monitoring (TLM) Options [1] [2] OFF OFF — TLM disabled (Default) OFF ON — TLM generates a trouble if armed ON OFF — TLM generates an audible alarm if armed ON ON — Silent alarms become audible	OFF ☐ see table ☐ see table	ON ☐ see table ☐ see table		
[3] [4] [5] [6] [7] [8]	Reporting Dialing Method Pulse Ratio If armed, activate bell output on Com. Failure Future Use Future Use	 □ Disabled □ Pulse Dialing □ 1:2 (Europe) □ Disabled □ N/A □ N/A 	 □ Enabled □ Tone (DTMF) Dialing □ 1:1.5 (North America) □ Enabled □ N/A □ N/A 		
SECTIO	N [136]: Dialer Options				
Option [1] [2] [3] [4] [5] [6] [7] [8]	Call Back Automatic Event Buffer Transmission Contact I.D. Report Codes Alternate Dial If no dial tone is present Future Use Future Use Future Use	OFF Disabled Disabled Programmable Disabled Continue after 4 sec. N/A N/A N/A	ON □ Enabled □ Enabled □ All Codes (automatic) □ Enabled □ Hang-up after 16 sec. □ N/A □ N/A □ N/A		
SECTIO	ON [137]: Event Call Direction				
Option [1] [2] [3]	Call Telephone #1 for Arming/Disarming Report Codes Call Telephone #2 for Arming/Disarming Report Codes Call Telephone #1 for Alarm/Restore Report Codes	OFF ☐ Disabled ☐ Disabled ☐ Disabled	ON ☐ Enabled ☐ Enabled ☐ Enabled		

SEC	TION [138]: Event Call Direction		
Optio [1] [2] [3] [4] [5] [6] [7]	Call Telephone #1 for Trouble/Restore Report Codes Call Telephone #2 for Trouble/Restore Report Codes Call Telephone #1 for Special Report Codes Call Telephone #2 for Special Report Codes Future Use Future Use Future Use Future Use Future Use Future Use	OFF Disabled Disabled Disabled Disabled N/A N/A N/A N/A	ON Enabled Enabled Enabled Enabled N/A N/A N/A N/A
	COMMUNICA	TION SET	TTINGS
Section [140]		0Hz, 1900Hz, 20BPS , 20BPS) - 4+2)	
[141] [142]	// PANEL IDENTIFIER (WINLOAD PC PASSWORD (WINLOAD SOI	•	
	IMPORTANT NOTE: To enter account numbers with	less than four digi	ts, use the [FORCE] key to enter blank digits.
[143] [144]	// PARTITION ACCOUNT NUMBER/// PARTITION ACCOUNT NUMBER		
[150]	/////	<i>.</i> ,,,,,,	!!!!!!
[151]	//////CENTRAL STATION TELEPHONE OR PAGER NUMBER 1 (3:		
[152]	/////////////		
[153]	///////BACK UP TELEPHONE NUMBER (32-DIGITS, if less than 32		
	Special Keys for	Telephone Nun	nbers
	[STAY] = * [MEM] = Switch from pulse to tone dialir [BYP] = # [TBL] or [TRBL] = 4-second pause	-	[FORCE] = Delete current digit [PG] or [FNC1] = Inserts Blank Space

REPORT CODES

Each section contains report codes for up to 4 events:

Ademco Slow, Silent Knight, SESCOA, Ademco Express and Pager Formats: Enter desired 1 or 2-digit hexa-value (0-F)

Ademco "All Codes" Format: The control panel automatically generates report codes from the "All Codes - Ademco Report Code List" on page 19. Ademco "Programmable" Format: Enter desired 2-digit hexa values from the "Programmable - Ademco Report Code List" on page 18. Also Note that entering FF will set the report code to the default Ademco Report Code.

ARM	ING REPORT CODE	S			
[160]:	/_ Access code 1 /_ Access code 2 /_ Access code 3 /_ Access code 4	[165]:	/_ Access code 21/_ Access code 22/_ Access code 23/_ Access code 24	[170]:/ Access / Access / Access / Access	code 42 code 43
[161]:	/ Access code 5 / Access code 6	[166]:	/ Access code 25 / Access code 26	[171]:/_ Access / Access	code 45
	/ Access code 7 / Access code 8		/ Access code 27 / Access code 28	/ Access / Access	code 47
[162]:	/_ Access code 9 / Access code 10	[167]:	/ Access code 29 / Access code 30	SPECIAL ARMING CO [172]:/ Auto-Ar	
	/_ Access code 11 /_ Access code 12		/_ Access code 31 /_ Access code 32	/ Late to / No Mov / Partial A	close rement
[163]:	/_ Access code 13 /_ Access code 14 / Access code 15	[168]:	/_ Access code 33 /_ Access code 34 /_ Access code 35	[173]: / Quick A / Arming	ırming
[164]:	/_ Access code 16/_ Access code 17	[169]:	/_ Access code 36/_ Access code 37	/ Keyswit / N/A	
[104].	/ Access code 17/ Access code 18/ Access code 19/ Access code 20	[109].	/_ Access code 37/_ Access code 38/_ Access code 39/_ Access code 40		
DISA	RMING REPORT CO	DES			
[174]:	/ Access code 1/ Access code 2/ Access code 3/ Access code 4	[179]:	/_ Access code 21/_ Access code 22/_ Access code 23/_ Access code 24	[184]:/ Access / Access / Access / Access	code 42 code 43
[175]:	/_ Access code 5/_ Access code 6/_ Access code 7/_ Access code 8	[180]:	/_ Access code 25/_ Access code 26/_ Access code 27/_ Access code 28	/ Access	code 45 code 46 code 47 code 48
[176]:	/ Access code 9/ Access code 10/ Access code 11/ Access code 12	[181]:	/_ Access code 29/_ Access code 30/_ Access code 31/_ Access code 32	SPECIAL DISARMING [186]:/_ Cancel/_ Disarmi/_ Keyswit/_ N/A	Auto-Arm ng via PC
[177]:	/_ Access code 13/_ Access code 14/_ Access code 15/_ Access code 16	[182]:	/_ Access code 33/_ Access code 34/_ Access code 35/_ Access code 36		
[178]:	/_ Access code 17/_ Access code 18/_ Access code 19 / Access code 20	[183]:	/_ Access code 37/_ Access code 38/_ Access code 39 / Access code 40		

ALARM REPORT CODES

ALARM [187]: / Zone 1 / Zone 2 / Zone 3 / Zone 4	RESTORE [191]:/ Zone 1/ Zone 2/ Zone 3/ Zone 4	SPECIAL [195]:/_ Emergency Panic/_ Auxiliary Panic/_ Fire Panic/_ Recent Closing
[188]:/ Zone 5 / Zone 6 / Zone 7 / Zone 8	[192]:/ Zone 5 / Zone 6 / Zone 7 / Zone 8	[196]:/ Zone Shutdown / Duress / N/A / N/A
[189]:/ Zone 9 / Zone 10 / Zone 11 / Zone 12	[193]:/ Zone 9 / Zone 10 / Zone 11 / Zone 12	
[190]:/ Zone 13 / Zone 14 / Zone 15 / Zone 16	[194]:/ Zone 13 / Zone 14 / Zone 15 / Zone 16	
TAMPER REPORT CODES		
TROUBLE [197]: / Zone 1	[200]:/ Zone 13 / Zone 14 / Zone 15 / Zone 16	[203]:/ Zone 9 / Zone 10 / Zone 11 / Zone 12
[198]:/ Zone 5 / Zone 6 / Zone 7 / Zone 8	RESTORE [201]:/ Zone 1/ Zone 2/ Zone 3/ Zone 4	[204]:/ Zone 13 / Zone 14 / Zone 15 / Zone 16
[199]:/ Zone 9 / Zone 10 / Zone 11 / Zone 12	[202]:/ Zone 5 / Zone 6 / Zone 7 / Zone 8	
SYSTEM TROUBLE REPOR	T CODES	
SYSTEM TROUBLE [205]: / N/A / AC Failure / Battery Failure / Auxiliary Supply	RESTORE [208]:/ TLM/ AC Failure/ Battery Failure/ Auxiliary Supply	SPECIAL [211]:/_ Cold Start (Shutdown) /_ Test Report /_ PC Call Back /_ PC Access
[206]:/_ Bell Output Overload /_ Bell Output Disconnect /_ Timer Loss /_ Fire Loop Trbl	[209]:/_ Bell Output Overload /_ Bell Output Disconnect /_ Timer Programmed /_ Fire Loop Trbl	[212]:/_ Installer In /_ Installer Out /_ N/A /_ N/A
[207]:/_ Wireless Low Battery/_ Module Fault/_ Printer Fault/_ Fail to Communicate	[210]:/ Wireless Low Battery / Module Fault / Printer Fault / N/A	[213]:/ TX Supervision Loss / TX Supervision Restore / N/A / N/A

PROGRAMMABLE - ADEMCO CONTACT ID REPORT CODE LIST

If using the Ademco Contact ID Programmable code format, enter the 2-digit hexadecimal value from the table below **(Prog. Value)** into sections [160] to [213] to program the desired report codes. **To enter a 0 value press the [Force] key.**

CID#		Prog. Value	CID#	Reporting Code	Prog. Value	CID#		Prog. Value
MEDICAL	. ALARMS - 100		204	Low Water Level	2F	403	Automatic O/C	5D
100	Medical Alarm	01	205	Pump Activated	30	404	Late to O/C	5E
101	Pendant Transmitter	02	206	Pump Failure	31	405	Deferred	5F
102	Fail to Report In	03		TROUBLES - 300 & 310		406	Cancel	60
FIRE ALA	RMS - 110		300	System Trouble	32	407	Remote Arm/Disarm	61
110	Fire Alarm	04	301	AC Loss	33	408	Quick Arm	62
111	Smoke	05	302	Low System Battery	34	409	Keyswitch O/C	63
112	Combustion	06	303	RAM Checksum Bad	35	REMOTE	ACCESS - 410	
113	Water Flow	07	304	ROM Checksum Bad	36	411	Callback Request Made	64
114	Heat	08	305	System Reset	37	412	Success - Download Access	s 65
115	Pull Station	09	306	Panel Program Changed	38	413	Unsuccessful Access	66
116	Duct	0A	307	Self-Test Failure	39	414	System Shutdown	67
117	Flame	0B	308	System Shutdown	3A	415	Dialer Shutdown	68
118	Near Alarm	0C	309	Battery Test Failure	3B	ACCESS	CONTROL - 420	
PANIC AL	ARMS - 120		310	Ground Fault	3C	421	Access Denied	69
120	Panic Alarm	0D	SOUNDER	R/RELAY TROUBLES - 320)	422	Access Report By User	6A
121	Duress	0E	320	Sounder Relay	3D	SYSTEM	DISABLES - 500 & 510	
122	Silent	0F	321	Bell 1	3E	SOUNDE	R RELAY DISABLES - 520	
123	Audible	10	322	Bell 2	3F	520	Sounder/Relay Disabled	6B
	R ALARMS - 130		323	Alarm Relay	40	521	Bell 1 Disable	6C
130	Burglary	11	324	Trouble Relay	41	522	Bell 2 Disable	6D
131	Perimeter	12	325	Reversing	42	523	Alarm Relay Disable	6E
132	Interior	13		PERIPHERAL TROUBLES -	330 & 340	524	Trouble Relay Disable	6F
133	24-Hour	14	330	System Peripheral	43	525	Reversing Relay Disable	70
134	Entry/Exit	15	331	Polling Loop Open	44		PERIPHERAL DISABLES - 53	0 & 540
135	Day/Night	16	332	Polling Loop Short	45		ICATION DISABLES - 550 &	
136	Outdoor	17	333	Exp. Module Failure	46	551	Dialer Disabled	71
137	Tamper	18	334	Repeater Failure	47	552	Radio xmitter Disabled	72
138	Near Alarm	19	335	Local Printer Paper Out	48	BYPASSE		
	L ALARMS - 140		336	Local Printer Failure	49	570	Zone Bypass	73
140	General Alarm	1A		ICATION TROUBLES - 350	-	571	Fire Bypass	74
141	Polling Loop Open	1B	350	Communication	4A	572	24-Hour Zone Bypass	75
142	Polling Loop Short	1C	351	Telco Fault 1	4B	573	Burg. Bypass	76
143	Expansion Module Failure		352	Telco Fault 2	4C	574	Group Bypass	77
144	Sensor Tamper	1E	353	Long Range Radio	4D	TEST/MIS		• •
145	Expansion Module Tampe		354	Fail to Communicate	4E	601	Manual Trigger Test	78
	NON-BURGLARY - 150 &		355	Loss of Radio Supervision		602	Periodic Test Report	79
150	24-Hour Non-Burglary	20	356	Loss of Central Polling	50	603	Periodic RF Xmission	7A
151	Gas Detected	21		TION LOOP TROUBLES - 3		604	Fire Test	7B
152	Refrigeration	22	370	Protection Loop	51	605	Status Report to Follow	7C
153	Loss of Heat	23	371	Protection Loop Open	52	606	Listen-in to Follow	7D
154	Water Leakage	24	372	Protection Loop short	53	607	Walk Test Mode	7E
155	Foil Break	25	373	Fire Trouble	54	621	Event Log Reset	7F
156	Day Trouble	26		TROUBLES - 380	٠.	622	Event Log 50% Full	80
157	Low Bottled Gas Level	27	380	Sensor Trouble	55	623	Event Log 90% Full	81
158	High Temp	28	381	Loss of SuperRF	56	624	Event Log Overflow	82
159	Low Temp	29	382	Loss of Super RPM	57	625	Time/Date Reset	83
161	Loss of Air Flow	29 2A	383	Sensor Tamper	58	626	Time/Date Neset Time/Date Inaccurate	84
	PERVISORY - 200 & 210	20	384	RF xmtr. Low Battery	59	627	Program Mode Entry	85
200	Fire Supervisory	2B	OPEN/CL		33	628	Program Mode Exit	86
201	Low Water Pressure	2C	400	Open/Close	5A	631	Exception Schedule Change	
<u>-</u> UI	_0W Water I 1033UIG	20	700			551	Exosplicit Schoolie Charles	01
202	Low CO2	2D	401	O/C by User	5B			

ALL CODES - ADEMCO CONTACT ID REPORT CODE LIST

Arming with Master Code (##) Arming with User Code (##) Arming with Veser Code (##) Arming with Veser Code (##) Auto Arming Arming with PC software Late To Close No Movement Parial arming Ouick arming Disarm with Master Code (##) Disarm with Weyswitch (##) Disarm after alarm with Master Code (##) Disarm after alarm with Master Code (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Veyswitch (##) Disarm after alarm with PC software Disarm softer (##) I 57A - Zone bypass Zone Bypassed (##) I 13A - Burglary Alarm Fire alarm restore (##) I 13A - Burglary Alarm Restore Panic 1 - Emergency I 12A - Panic alarm I 13A - Medical alarm Panic 2 - Medical Panic 3 - Fire I 13A - Open by user I 13A - Open by user I 13A - Medical alarm I 13A - Medical alarm I 13A - Medical alarm I 13A - Panic	System Event	Default Contact ID Report Code
Arming with Master Code (##) Arming with User Code (##) Arming with User Code (##) Arming with Keyswitch (##) Auto Arming Arming with FC software Late To Close Arm with PC software Late To Close No Movement Arming Arming with Master Code (##) Arming with Master Code (##) Disarm with Master Code (##) Disarm with Master Code (##) Disarm with User Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm after alarm with Master Code (##) Disarm after alarm with Master Code (##) Disarm after alarm with User Code (##) Disarm after alarm with User Code (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Weyswitch (##) Disarm after alarm with PC code (##) Disarm after alarm with PC code (##) Disarm after alarm with PC software Disarm with PC software Disarm with PC software I 4A5 - Deferred Open/Close I 4A7 - Remote arm/disarm I 4A7 - Remote arm/disarm I 57A - Zone bypass Cone Bypassed (##) I 13A - Burglary Alarm Fire alarm (##) Fire alarm restore (##) I 11A - Fire alarm I 11A - Fire alarm I 11A - Fire alarm Panic 2 - Medical Panic 3 - Fire I 12A - Panic alarm I 14A - Medical alarm I 14A - Medical alarm I 14A - Medical alarm I 14A - Medical alarm I 14A - Medical alarm I 14A - Medical alarm I 14A - Panic alarm I 14A - Sensor tamper Zone shutdown I 57A - Zone bypass I 121 - Duress Zone tampered (##) I 144 - Sensor tamper Zone tamper restore (##) I 144 - Sensor tamper Zone tamper restore (##) AC Failure Auxillary supply trouble Bell output current limit I 341 - Bell I	System Event	
Arming with User Code (##) Arming with Keyswitch (##) Auto Arming Arm with PC software Late To Close No Movement Auto Arming At A4A - Late to Close No Movement Auto Arming At A4A - Late to Close No Movement Auto Arming At A4A - Late to Close No Movement Auto Arming At A4A - Late to Close No Movement At A4A - Late to Close No Movement At A4A - Late to Close No Movement Auto Arming At A4A - Late to Close At A4A - Late to Close No Movement At A4A - Late to Close No Movement At A4A - Late to Close At A4A - Late to Close At A4A - Late to Close No Movement At A4A - Late to Close At A4A - Copen/Close At A5A - Serier At A5A - Serier At A5A - Actor Series At A6A - Open/Close At A6A - Ope	Arming with Master Code (##)	
Auto Arming Arm with PC software Late To Close No Movement Partial arming Quick arming Disarm with Master Code (##) Disarm with User Code (##) Disarm after alarm with Master Code (##) Disarm after alarm with Verywitch (##) Disarm with PC software Disarm with PC software Disarm with PC software Disarm after an alarm with PC software I 4A5 - Deferred Open/Close I 4A7 - Remote arm/disarm I 4A7 - Remote arm/disarm I 57A - Zone bypass Jone alarm (##) Disarm after an alarm with PC software I 13A - Burglary Alarm Disarm Restore I 11A - Fire alarm Disarm Restore I 12A - Panic alarm Disarm Restore I 1	- , ,	-
Arm with PC software Late To Close No Movement Partial arming Quick arming Disarm with Master Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm after alarm with Master Code (##) Disarm after alarm with User Code (##) Disarm after alarm with User Code (##) Disarm after alarm with User Code (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Ver Code (##) Disarm after alarm with Ver Code (##) Disarm after alarm with Ver Code (##) Disarm after alarm with PC software Disarm with PC software Disarm with PC software Disarm after an alarm with PC software Zone Bypassed (##) Zone alarm (##) Tire alarm (##) Tire alarm restore Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire Tire Alarm Tire alarm Tire alarm Tire alarm Tire alarm Tire - Panic alarm Tire - Pani	Arming with Keyswitch (##)	3 4A9 - Keyswitch Close
Arm with PC software Late To Close No Movement Partial arming Quick arming Disarm with Master Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm after alarm with Master Code (##) Disarm after alarm with User Code (##) Disarm after alarm with User Code (##) Disarm after alarm with User Code (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Ver Code (##) Disarm after alarm with Ver Code (##) Disarm after alarm with Ver Code (##) Disarm after alarm with PC software Disarm with PC software Disarm with PC software Disarm after an alarm with PC software Zone Bypassed (##) Zone alarm (##) Tire alarm (##) Tire alarm restore Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire Tire Alarm Tire alarm Tire alarm Tire alarm Tire alarm Tire - Panic alarm Tire - Pani	Auto Armina	2.4A2 Automatia Class
Late To Close No Movement Partial arming Quick arming Disarm with Master Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm after alarm with Master Code (##) Disarm after alarm with User Code (##) Disarm after alarm with Weyswitch (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Viser Code (##) Disarm after alarm with Viser Code (##) Disarm after alarm with Viser Code (##) Disarm after alarm with PC software Auto Arming Cancellation Disarm with PC software Disarm after an alarm with PC software Disarm after an alarm with PC software I 4A5 - Deferred Open/Close I 4A7 - Remote arm/disarm I 4A7 - Remote arm/disarm I 13A - Burglary Alarm Fire alarm (##) I 11A - Fire alarm I 11A - Fire alarm Restore Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire I 12A - Panic alarm I 1AA - Medical alarm I 1AA - Medical alarm I 1AB - Medical alarm I 1AB - Pull Station Recent closing Global zone shutdown Duress alarm I 121 - Duress Zone shutdown (##) I 144 - Sensor tamper Zone shutdown (##) Zone tampered (##) I 144 - Sensor tamper restore AC Failure Battery Failure Auxillary supply trouble Bell output current limit I 3A1 - Bell 1	•	
No Movement Partial arming Quick arming Disarm with Master Code (##) Disarm with User Code (##) Disarm after alarm with Master Code (##) Disarm after alarm with Mester Code (##) Disarm after alarm with Weyswitch (##) Disarm after alarm with Keyswitch (##) Disarm after alarm with Keyswitch (##) Auto Arming Cancellation Disarm after an alarm with PC software Disarm after an alarm with PC software Zone Bypassed (##) Disarm after an alarm with PC software I 4A5 - Deferred Open/Close I 4A7 - Remote arm/disarm I 4A7 - Remote arm/disarm I 57A - Zone bypass I 13A - Burglary Alarm Fire alarm (##) I 11A - Fire alarm Zone alarm restore (##) I 12A - Panic alarm I 1AA - Medical ala		
Partial arming Quick arming Disarm with Master Code (##) Disarm with User Code (##) Disarm with Keyswitch (##) Disarm after alarm with Master Code (##) Disarm after alarm with User Code (##) Disarm after alarm with Keyswitch (##) Auto Arming Cancellation Disarm with PC software Disarm with PC software Zone Bypassed (##) Zone alarm (##) Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire Panic 1 - Emergency Panic 2 - Medical Panic 3 - Fire Zone tampered (##) Zone tamper restore (##) AC Failure Battery Failure Auxiliary supply trouble Bell output current limit A 2 - And Coben by pass A 4AA - Open/Close Battery Failure Auxiliary supply trouble Bell output current limit A 2 - And Closs Battery Failure Auxiliary supply trouble Bell output current limit A 2 - Battery test failure Battery Eallure A 3 - System trouble Bell output current limit		
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Battery Failure 1 3A9 - Battery test failure Auxiliary supply trouble 1 3AA - System trouble Bell output current limit 1 321 - Bell 1	("")	The content tamper resides
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Bell output current limit 1 321 - Bell 1	Battery Failure	1 3A9 - Battery test failure
·	Auxiliary supply trouble	1 3AA - System trouble
Bell absent 1 321 - Bell 1	Bell output current limit	1 321 - Bell 1
ı	Bell absent	1 321 - Bell 1

System Event	when option [3] is on in section [136]
Clock lost	1 626 - Time/Date inaccurate
Fire loop trouble	1 373 - Fire trouble
Wireless Transmitter Low Battery	1 384 - RF xmtr. low battery
Wireless Transmitter Supervision Loss	1 381 - Loss of super RF
Module fault	1 333 - Expansion module failure
Printer fault	1 336 - Local printer failure
Fail to communicate with central station	1 354 - Fail to communicate
TLM trouble restore	3 351 - Telco 1 fault restore
AC Failure restore	3 3A1 - AC loss restore
Battery Failure restore	3 3A9 - Battery test restore
Auxiliary supply trouble restore	3 3AA - System trouble restore
Bell output current limit restore	3 321 - Bell 1 restore
Bell absent restore	3 321 - Bell 1 restore
Clock programmed	3 626 - Time/Date Reset
Fire loop trouble restore	3 373 - Fire trouble restore
Wireless Transmitter Low Battery	3 384 - RF xmtr. low battery
Wireless Transmitter Supervision Loss	3 381 - Loss of super RF
Module fault restore	3 333 - Expansion module failure restore
Printer fault restore	3 336 - Local printer failure restore
Fail to communicate with central station	3 354 - Fail to communicate restore
Cold Start	1 3A8 - System shutdown
Test Report engaged	1 6A2 - Periodic test report
PC software communication finished	1 412 - Successful - download access
Installer on site	1 627 - Program mode Entry
Installer programming finished	1 628 - Program mode Exit

Default Contact ID Report Code

SYSTEM SETTINGS

Section #	Description
[280]/:/	SYSTEM REAL TIME CLOCK (HH:MM)
[281]///	INSTALLER CODE Default: 000000
[282] / /	INSTALLER CODE LOCK Default: 000 (147 to lock, 000 to unlock)

System Event

IMPORTANT NOTE: If the Access Code Length is changed from four digits to six digits when access codes have already been programmed, the control panel will automatically add the last 2 digits by using the first 2 digits. For example, if the access code is 1234 and you switch to 6 digits, the code will become 123412. Be sure to verify the access codes after switching from 4-digit access codes to 6-digit codes. When switching from six digits to four digits, the control panel will simply remove the final two digits of the access code. For example, 123456 will become 1234.

USER CODE OPTIONS

[301] __/_/_/_/_ SYSTEM MASTER CODE (see note on preceeding page) Default: 123456

[1] on = Partition 1 Access

[2] on = Partition 2 Access

[3] on = Bypass Programming [7] on = PGM Activation Only

[4] on = Stay Arming

[5] on = Force Arming

[6] on = Arm Only

[8] on = Not Used

off = Option Disabled

Section #	User Code Options (on/off)			s (on/off)	Section #	User Code Options (on/o			on/off)							
Default:	1		3	4					Default:	1		3	4				
[302] Master Code 1	1	2	3	4	5	6	7	8	[325] User Code 025	1	2	3	4	5	6	7	8
[303] Master Code 2	1	2	3	4	5	6	7	8	[326] User Code 026	1	2	3	4	5	6	7	8
[304] User Code 004	1	2	3	4	5	6	7	8	[327] User Code 027	1	2	3	4	5	6	7	8
[305] User Code 005	1	2	3	4	5	6	7	8	[328] User Code 028	1	2	3	4	5	6	7	8
[306] User Code 006	1	2	3	4	5	6	7	8	[329] User Code 029	1	2	3	4	5	6	7	8
[307] User Code 007	1	2	3	4	5	6	7	8	[330] User Code 030	1	2	3	4	5	6	7	8
[308] User Code 008	1	2	3	4	5	6	7	8	[331] User Code 031	1	2	3	4	5	6	7	8
[309] User Code 009	1	2	3	4	5	6	7	8	[332] User Code 032	1	2	3	4	5	6	7	8
[310] User Code 010	1	2	3	4	5	6	7	8	[333] User Code 033	1	2	3	4	5	6	7	8
[311] User Code 011	1	2	3	4	5	6	7	8	[334] User Code 034	1	2	3	4	5	6	7	8
[312] User Code 012	1	2	3	4	5	6	7	8	[335] User Code 035	1	2	3	4	5	6	7	8
[313] User Code 013	1	2	3	4	5	6	7	8	[336] User Code 036	1	2	3	4	5	6	7	8
[314] User Code 014	1	2	3	4	5	6	7	8	[337] User Code 037	1	2	3	4	5	6	7	8
[315] User Code 015	1	2	3	4	5	6	7	8	[338] User Code 038	1	2	3	4	5	6	7	8
[316] User Code 016	1	2	3	4	5	6	7	8	[339] User Code 039	1	2	3	4	5	6	7	8
[317] User Code 017	1	2	3	4	5	6	7	8	[340] User Code 040	1	2	3	4	5	6	7	8
[318] User Code 018	1	2	3	4	5	6	7	8	[341] User Code 041	1	2	3	4	5	6	7	8
[319] User Code 019	1	2	3	4	5	6	7	8	[342] User Code 042	1	2	3	4	5	6	7	8
[320] User Code 020	1	2	3	4	5	6	7	8	[343] User Code 043	1	2	3	4	5	6	7	8
[321] User Code 021	1	2	3	4	5	6	7	8	[344] User Code 044	1	2	3	4	5	6	7	8
[322] User Code 022	1	2	3	4	5	6	7	8	[345] User Code 045	1	2	3	4	5	6	7	8
[323] User Code 023	1	2	3	4	5	6	7	8	[346] User Code 046	1	2	3	4	5	6	7	8
[324] User Code 024	1	2	3	4	5	6	7	8	[347] User Code 047	1	2	3	4	5	6	7	8
									[348] User Code 048	1	2	3	4	5	6	7	8

LIBERATOR WIRELESS BUS MODULE (SPC-319)

The following options and features are only available to program when a Liberator Wireless Bus Module has been connected to the Spectra control panel's communication bus as shown on page 37. The Liberator Wireless Bus Module (SPC-319) allows you to add up to eight fully programmable remote controls and up to eight Liberator Wireless Detectors and Contact Switches (door contacts). The SPC-319 also provides one programmable 5A relay (PGM). A second 5A programmable relay (PGM) is available as an option.



The Liberator Wireless Bus Module does not function with the Spectra 1755, 1755EX, 1758 and 1758EX control panels. Do not connect more than one Liberator Module.

WIRELESS TRANSMITTER ASSIGNMENT (Liberator Only)

The serial number can be located on the inside of the transmitter or you can use the Serial Number Display (see page 23). Use the Liberator Wireless Motion Detectors (Model# 9002) and the Liberator Contact Switches (Model# 9020).

Section #	Serial #		1725EX	1725	1728EX	1728
[601]		_EXPANSION INPUT 1=	NO ATZ Zone 6	WITH ATZ Zone 9	NO ATZ Zone 8	WITH ATZ Zone 13
[602]		_EXPANSION INPUT 2=	Zone 7	Zone 10	Zone 9	Zone 14
[603]		_EXPANSION INPUT 3=	Zone 8	Zone 11	Zone 10	Zone 15
[604]		_EXPANSION INPUT 4=	Zone 9	Zone 12	Zone 11	Zone 16
[605]	/////	_EXPANSION INPUT 5=	Zone 10	Zone 13	Zone 12	N/A
[606]		_EXPANSION INPUT 6=	Zone 11	Zone 14	Zone 13	N/A
[607]		_EXPANSION INPUT 7=	Zone 12	Zone 15	Zone 14	N/A
[608]		_EXPANSION INPUT 8=	Zone 13	Zone 16	Zone 15	N/A

WARNING!

Avoid assigning devices from different modules to the same Expansion Input. For example, do not assign a wireless transmitter to section [601], then connect a detection device to input 1 of a hardwire module and enable option [1] in section [651]. This would mean both devices have been assigned to the same Expansion Input.

WIRELESS MODULE OPTIONS (Liberator Only)

Bold = Default Setting

SECTIO	SECTION [610]: General Options							
Option		OFF	ON					
[1]	Wireless Transmitter Supervision	□ Disabled	☐ Enabled					
[2]	Supervision Timer Setting (must be same as the transmitter's jumper setting)	☐ Low = Every 12 hours	☐ High = Every 12 minutes					
[3]	PGM1 on Liberator follows Global PGM programmed in sections [124] & [125]	☐ Disabled	☐ Enabled					
[4]	PGM2 on Liberator follows Global PGM programmed in sections [124] & [125]	☐ Disabled	☐ Enabled					
[5]	Future Use	□ N/A	□ N/A					
[6]	Future Use	□ N/A	□ N/A					
[7]	Future Use	□ N/A	□ N/A					
[8]	Future Use	□ N/A	□ N/A					

Section #	Decimal Value (000-255)	Description	Default Value
[615]	/ (001-008 = expansion inputs 1-8)	ZONE ASSIGNMENT FOR ON-BOARD TAMPER	000
[616]	// seconds (000 = follow stop event)	PGM1 TIMER(LIBERATOR)	5 sec.
[617]	/ / seconds (000 = follow stop event)	PGM2 TIMER (LIBERATOR)	5 sec.

PGM PROGRAMMING (Liberator Only)



The system will ignore sections [620] and [621] if PGM1 has been programmed to follow the Global PGM.

,	ore sections [622] an and [4] in section [61		s been programmed to	o follow the Global
ection #	Event Group #——	Sub-Group #	Partition #——	
[620] = PGM1 Start Event	/	/	/	
[621] = PGM1 Stop Event Can be used as and section [616] is great		/	/	
[622] = PGM2 Start Event	/	/	/	
[623] = PGM2 Stop Event Can be used as and section [617] is great		/	/	
Event G	oup #	Sub-	Group #	Partition #
40 = Wireless Zone Op 41 = Wireless Zone Cl 42 = Wireless Tamper 43 = Wireless Tamper 44 = Wireless Zone - L 45 = Wireless Zone - S 46 = Wireless Zone - S	osed Opened Closed ow Battery attery Restore Supervision Failure	01 = Expansion Inp 02 = Expansion Inp 03 = Expansion Inp 04 = Expansion Inp 05 = Expansion Inp 06 = Expansion Inp 07 = Expansion Inp 08 = Expansion Inp 99 = Any transmitte	Not used; enter 00	
48 = Remote Control E	Button Pressed	01 = Remote Control #1 - Section [721]/[731] 02 = Remote Control #2 - Section [722]/[732] 03 = Remote Control #3 - Section [723]/[733] 04 = Remote Control #4 - Section [724]/[734] 05 = Remote Control #5 - Section [725]/[735] 06 = Remote Control #6 - Section [726]/[736] 07 = Remote Control #7 - Section [727]/[737] 08 = Remote Control #8 - Section [728]/[738] 99 = Any remote control		01 = Button A 02 = Button B 03 = Button C 04 = Button D 05 = Button A & B 06 = Button C & D 07 = Button A & C 08 = Button B & D
49 = On-board tamper	(receiver)	01 = Tamper Open 02 = Tamper Close 99 = Tamper opene		Not used; enter 00

SERIAL NUMBER DISPLAY

- [630] STEP 1: Enter section [630]
 - STEP 2: Press the tamper switch of the desired wireless transmitter or press any two buttons on the desired remote control. The keypad will emit a confirmation beep.
 - STEP 3: On LED keypads the digits will appear one at a time by illuminating the corresponding light. To view the next digit press the [ENTER] key. On LCD keypads the entire serial number will appear on the screen.
 - STEP 4: Return to STEP 2 to continue or press [CLEAR] to exit the Serial Number Display.

SIGNAL STRENGTH DISPLAY

Enter the section (see next page) corresponding to the desired Expansion Input, then activate the transmitter by opening/ closing the zone or by pressing the tamper switch. NOTE: after entering the section, ignore the first reading as it won't be accurate. LED Keypad: Lights numbered from one to eight will illuminate. An average reading of 3 and up is acceptable. LCD Keypad: One to eight characters will appear on the screen. An average reading of 3 characters and up is acceptable.

Section #	Description
[631]	Display Signal Strength of Expansion Input 1 - Section [601]
[632]	Display Signal Strength of Expansion Input 2 - Section [602]
[633]	Display Signal Strength of Expansion Input 3 - Section [603]
[634]	Display Signal Strength of Expansion Input 4 - Section [604]
[635]	Display Signal Strength of Expansion Input 5 - Section [605]
[636]	Display Signal Strength of Expansion Input 6 - Section [606]
[637]	Display Signal Strength of Expansion Input 7 - Section [607]
[638]	Display Signal Strength of Expansion Input 8 - Section [608]

LIBERATOR MODULE (SPC-319) RESET

[640] PRESS [ENTER] TO CONFIRM. WILL RESET THE LIBERATOR MODULE'S SECTIONS [601] TO [624] TO DEFAULT VALUES.

ZONE EXPANSION MODULES (SPC-ZX4/8)

The following options and features are only available to program when a **Zone Expansion Bus Module** has been connected to the Spectra control panel's communication bus as shown on page 37. The Zone Expansion Modules provide you with up to 4 (SPC-ZX4) or up to eight (SPC-ZX8) additional hardwired inputs and one normally open 50mA PGM output (on SPC-ZX8 only).



Do not connect more than one Zone Expansion Module.

Bold = Default Setting

SECTION [650]: Options							
Option		OFF	ON				
[1]	EOL (end-of-line) Resistors for hardwire modules	☐ No EOL	☐ Use EOL Resistors				
[2]	Zone Expansion Module Tamper Recognition	□ Disabled	☐ Z1 becomes tamper input				
[3]	PGM1 on Zone Expansion Module follows Global PGM programmed in sections [124] & [125]	☐ Disabled	☐ Enabled				
[4]	Future Use	□ N/A	□ N/A				
[5]	Future Use	□ N/A	□ N/A				
[6]	Future Use	□ N/A	□ N/A				
[7]	Future Use	□ N/A	□ N/A				
[8]	Future Use	□ N/A	□ N/A				

SECTION [651]: Zone Assignment

			1725EX	1725	1728EX	1728
			1755EX	1755	1758EX	1758
Option	OFF	ON	NO ATZ	WITH ATZ	NO ATZ	WITH ATZ
[1]	\square Disabled	\square Z1 = Expan. Input 1 =	Zone 6	Zone 9	Zone 8	Zone 13
[2]	\square Disabled	\square Z2 = Expan. Input 2 =	Zone 7	Zone 10	Zone 9	Zone 14
[3]	\square Disabled	\square Z3 = Expan. Input 3 =	Zone 8	Zone 11	Zone 10	Zone 15
[4]	\square Disabled	\square Z4 = Expan. Input 4 =	Zone 9	Zone 12	Zone 11	Zone 16
[5]	\square Disabled	\square Z5 = Expan. Input 5 =	Zone 10	Zone 13	Zone 12	N/A
[6]	\square Disabled	\square Z6 = Expan. Input 6 =	Zone 11	Zone 14	Zone 13	N/A
[7]	☐ Disabled	\square Z7 = Expan. Input 7 =	Zone 12	Zone 15	Zone 14	N/A
[8]	□ Disabled	\square Z8 = Expan. Input 8 =	Zone 13	Zone 16	Zone 15	N/A

WARNING!

Avoid assigning devices from different modules to the same Expansion Input. For example, do not assign a wireless transmitter to section [601], then connect a detection device to Z1 of a hardwire module and enable option [1] in section [651]. This would mean both devices have been assigned to the same Expansion Input.

PGM T	IMER (Zone Module SPC-ZX8 Only)		
[655]	/seconds (000 = follow stop event)	PGM1 TIMER (HARDWIRE)	5 sec. (default)

PGM PROGRAMMING (Zone Module SPC-ZX8 Only)



The system will ignore sections [656] and [657] if PGM1 has been programmed to follow the Global PGM. Refer to option [3] in section [650] on page 25.

Section # [656] = PGM1 Start Event	Event Group #	Sub-Group # /	Partition #	
[657] = PGM1 Stop Event Can be used as and if section [655] is gr		/		\
Event Gro	up#	Sub-	Group #	Partition #
60 = Hardwire Zone Open		01 = Expansion Input		Not used; enter 00
61 = Hardwire Zone Close	ed	02 = Expansion Input	2 - Section [651] - [2]	
62 = Hardwire Tamper Op	ened	03 = Expansion Input	3 - Section [651] - [3]	
63 = Hardwire Tamper Cle	osed	04 = Expansion Input	4 - Section [651] - [4]	
		05 = Expansion Input	5 - Section [651] - [5]	
		06 = Expansion Input	6 - Section [651] - [6]	
		07 = Expansion Input	7 - Section [651] - [7]	
		08 = Expansion Input	8 - Section [651] - [8]	



The PGM will only activate or de-activate 100mS after any of the above events have occurred (if programmed).

99 = Any zone input

RESET ZONE EXPANSION MODULE

[660] PRESS [ENTER] TO CONFIRM. WILL RESET THE ZONE MODULE'S SECTIONS [650] TO [657] TO DEFAULT VALUES.

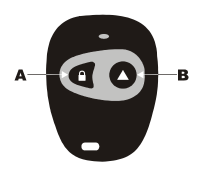
REMOTE CONTROL PROGRAMMING

USER ASSIGNMENT

Section # [701] [702] [703] [704] [705] [706]	Decimal Value// (001-048 = USER #)// (001-048 = USER #)	Description REMOTE CONTROL #1 - SECTION [721]/[731] REMOTE CONTROL #2 - SECTION [722]/[732] REMOTE CONTROL #3 - SECTION [723]/[733] REMOTE CONTROL #4 - SECTION [724]/[734] REMOTE CONTROL #5 - SECTION [725]/[735] REMOTE CONTROL #6 - SECTION [726]/[736]	Default Value 000 000 000 000 000 000
[706] [707] [708]	// (001-048 = USER #)// (001-048 = USER #)// (001-048 = USER #)	REMOTE CONTROL #6 - SECTION [726]/[736] REMOTE CONTROL #7 - SECTION [727]/[737] REMOTE CONTROL #8 - SECTION [728]/[738]	000 000 000

BUTTON PROGRAMMING

Two-button Remote Control



With Liberator Wireless Bus Module Model# 329 (900MHz) Model# 328 (868MHz)

With Spectra 1755EX and 1758EX Model# 323 (318MHz) Model# 324 (433MHz)

С

С

В

D

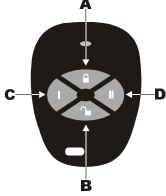
D

[716]

[717]

[718]

Four-button Remote Control



With Liberator Wireless Bus Module Model# 349 (900MHz) Model# 348 (868MHz)

With Spectra 1755EX and 1758EX Model# 343 (318MHz) Model# 344 (433MHz)

__/___/ REMOTE CONTROL #6

/ / REMOTE CONTROL #8

_ REMOTE CONTROL #7

Button Options Table

Empty [FORCE] - Button disabled

- 1 Regular Arming
- 2 Stay Arming
- 3 Instant Arming
- 4 Force Arming
- 5 Disarm
- 6 Disarm when no alarm
- 7 Regular Arm and Disarm
- 8 Panic 1
- 9 Panic 2
- A Panic 3

WARNING!

- B PGM Activation (Event Group #7 see PGM Programming on page 9)
- C PGM Activation (Event Group #8 see PGM Programming on page 9)
- D PGM Activation (Event Group #9 see PGM Programming on page 9)

Section # Hexa Value: Each digit is a value from 1 to D (see Button Options Table)-[711] REMOTE CONTROL #1 D A+B C+D A+C B+D ___/___/___ REMOTE CONTROL #2 [712] D A+B C+D A+C B+D _/___/___ REMOTE CONTROL #3 [713] D A+B C+D A+C B+D _/___/ REMOTE CONTROL #4 [714] С D A+B C+D A+C B+D [715] _/____/___ REMOTE CONTROL #5 С D A+B C+D A+C B+D В

A+B C+D A+C B+D

A+B C+D A+C B+D

A+B C+D A+C B+D

Please note that the User Code assigned to the remote control (sections [701] to [708]) must have the same User Options enabled. For example, if you enable the Force

Arming button option you must enable the appropriate Force Arming user option. Also, if you enable any of the Panic button options, you must enable the Panic options in the control panel.

REMOTE CONTROL ASSIGNMENT (Liberator Only)

Section #	Serial #					
[721]	/	_/_	/	/	_/_	REMOTE CONTROL #1
[722]	/	_/_	/	/	_/_	REMOTE CONTROL #2
[723]	/	_/_	/	/	_/_	REMOTE CONTROL #3
[724]	/	_/_	/	/	_/_	REMOTE CONTROL #4
[725]	/	_/_	/_	/	_/_	REMOTE CONTROL #5
[726]	/_	_/_	/	/	_/_	REMOTE CONTROL #6
[727]	/_	_/_	/	/	_/_	REMOTE CONTROL #7
[728]	/	_/_	_/_	_/_	_/_	REMOTE CONTROL #8

NOTE: Use the Serial Number Display (see page 23) to find out the serial number of a remote control. To delete a remote control, enter the desired section then enter a value of 000000.

REMOTE CONTROL ASSIGNMENT (1755, 1755EX, 1758 and 1758EX Panels Only)

Section

[731]	PRESS A BUTTON ON A REMOTE CONTROL TWICE. YOU WILL HEAR A CONFIRMATION BEEP = REMOTE CONTROL #1
[732]	PRESS A BUTTON ON A REMOTE CONTROL TWICE. YOU WILL HEAR A CONFIRMATION BEEP = REMOTE CONTROL #2
[733]	PRESS A BUTTON ON A REMOTE CONTROL TWICE. YOU WILL HEAR A CONFIRMATION BEEP = REMOTE CONTROL #3
[734]	PRESS A BUTTON ON A REMOTE CONTROL TWICE. YOU WILL HEAR A CONFIRMATION BEEP = REMOTE CONTROL #4
[735]	PRESS A BUTTON ON A REMOTE CONTROL TWICE. YOU WILL HEAR A CONFIRMATION BEEP = REMOTE CONTROL #5
[736]	PRESS A BUTTON ON A REMOTE CONTROL TWICE. YOU WILL HEAR A CONFIRMATION BEEP = REMOTE CONTROL #6
[737]	PRESS A BUTTON ON A REMOTE CONTROL TWICE. YOU WILL HEAR A CONFIRMATION BEEP = REMOTE CONTROL #7
[738]	PRESS A BUTTON ON A REMOTE CONTROL TWICE. YOU WILL HEAR A CONFIRMATION BEEP = REMOTE CONTROL #8

NOTE: If you hear rejection beep, an error has occurred or the remote control has already been assigned. To delete a remote control, enter the desired section then press the [FORCE] key.

REPROGRAM ALL MODULES

[750] AFTER REMOVING AN EXPANSION MODULE FROM THE COMMUNICATION BUS, THE CONTROL PANEL KEEPS THE MODULE'S PROGRAMMED SECTIONS IN MEMORY. THEREFORE, IF YOU ADD OR REPLACE A MODULE YOU CAN RE-PROGRAM THE MODULE WITH THE SETTINGS SAVED IN THE CONTROL PANEL. TO DO SO, ENTER SECTION [750] AND PRESS [ENTER]. THE KEYPADS WILL BEEP TWICE EVERY SECOND UNTIL THE PROCEDURE IS COMPLETED.

PARADOX MEMORY KEY

- [900] DOWNLOAD FROM PARADOX MEMORY KEY TO DESTINATION CONTROL PANEL (FOR DETAILS SEE PAGE 5).
- [902] COPY TO MEMORY KEY FROM SOURCE CONTROL PANEL (FOR DETAILS SEE PAGE 5).

USER OPERATION

TROUBLE DISPLAY

The Spectra system continuously monitors fourteen possible trouble conditions. When a trouble condition occurs, the [TBL] button or [TRBL] indicator will illuminate on the LED keypads or "Trouble" will appear on the LCD keypad's screen. Press the [TBL] or [TRBL] button to switch to the Trouble Display. The [TBL] button or [TRBL] indicator will flash and lights corresponding to an existing trouble condition will illuminate on the LED keypads (see below) or the appropriate trouble message will appear on the LCD keypad. Press the [CLEAR] button to exit the Trouble Display.

Please note that the keypad can be programmed to emit a "BEEP" every 5 seconds whenever a new trouble condition has occurred. Pressing the [TBL] or [TRBL] button will stop the "beeping".

LED#	Description	Details
[1]	No/Low Battery Failure	The control panel performs a dynamic battery test under load every 60 seconds. This trouble indicates that the back-up battery is disconnected or that the battery should be replaced, as it will not provide adequate back-up current in case of AC loss. This trouble will also appear when the control panel is running on battery power and the battery voltage has dropped to 10.5 volts or lower. This means the battery must be recharged or replaced.
[2]	Wireless Transmitter Low Battery	This means the battery voltage of a <i>Liberator</i> wireless transmitter has dropped to 6.5V or less. Also, the yellow LED on the transmitter can flash to indicate this trouble. The battery should be replaced.
[3]	Power Failure	Upon power failure, the AC LED on all keypads will turn off. The control panel can transmit the report code programmed in section [205]. This report code can be delayed by programming a Power Failure Report Delay in section [086]. The AC LED turns back on as soon as power is restored.
[4]	Bell or PGM2 Disconnected	There is no bell or siren connected to the bell output terminals of the control panel or there is no device connected to the PGM2 terminals (1755, 1755EX, 1758 and 1758EX only). If you are not using the Bell or PGM2 terminals, the trouble indicator will always be on. To avoid this, connect a $1 \text{K}\Omega$ resistor across the bell or PGM2 output.
[5]	Maximum Bell Current	The Bell output uses a fuseless circuit and will automatically shut down if the current exceeds 3A with a 1725, 1725EX, 1728, or 1728EX or 2.5A with a 1755, 1755EX, 1758, or 1758EX. After opening the short or reducing the load, the bell current is restored upon the following alarm generation. This trouble indicator will only appear when a condition has occured that would activate the bell output (e.g. during an alarm).
[6]	Maximum Auxiliary Current	The auxiliary output uses a fuseless circuit to protect the power supply against current overload and automatically shuts down if the current exceeds 1.1A. After opening the short or reducing the load, the panel will restore power to the auxiliary output.
[7]	Communicator Report Fail	The control panel has failed all attempts to communicate with the central monitoring station.
[8]	Timer Loss	The control panel's internal clock must be re-programmed. To re-program the timer press the [8] key and enter the current time using the 24-hour clock (i.e. 8:30PM = 20:30).
[9]	Tamper/Zone Wiring Fail	If the Tamper Recognition options are enabled, this trouble indicates a wiring problem on one or more zones or that the cover has been removed on one or more wireless transmitters. In order to provide line short recognition the zone connections must have EOL resistors. If you press the [9] key, the keypad will display which zones are in trouble.
[10]	Telephone Line Monitoring	If the Telephone Line Monitoring (TLM) feature is enabled (see section [135]), this trouble indicates that the control panel has not detected the presence of a telephone line for 30 sec.
[STAY] OR [11]	Fire Loop Trouble	Denotes a wiring problem on zone 3, if defined as a Fire Zone.
[FORCE] or [16]	Keypad Fault	If the keypad is no longer communicating with the control panel, the [TBL] or [TRBL] will flash, the [FORCE] key will illuminate (the LCD keypad displays "Keypad Fault") and the keypad will emit four consecutive beeps at 5-second intervals. Press any key on the keypad to terminate the "beeping" sequence. When communication has been restored, the system will revert to previous status.
[BYP] OR [12]	Module Loss	A Liberator or zone module is no longer communicating with the control panel.
[MEM] OR [13]	Wireless Transmitter Supervision Loss	One or more wireless transmitters are no longer communicating with the receiver. If you press the [MEM] key, the keypad will display which zones are in trouble.

PARTITIONING

The **Spectra** system is equipped with a partitioning feature which can divide the alarm system into two distinct areas identified as Partition 1 and Partition 2. Partitioning can be used in installations where shared security systems are more practical, such as an office/warehouse building. When partitioned, each zone, each User Code and some of the system's features can be assigned to either Partition 1, Partition 2, or both partitions. If the system is not partitioned, all User Codes and features will be recognized as belonging to partition 1.

How does a partitioned system work?

- Users can only arm/disarm partitions to which they have been assigned.
- Only zones assigned to Partition 1 will arm/disarm when Partition 1 is armed or disarmed.
- Only zones assigned to Partition 2 will arm/disarm when Partition 2 is armed or disarmed.
- Zones assigned to both partitions will arm when both partitions are armed and will disarm when at least one partition disarms.
- Some of the system's features can be programmed separately for each partition.

PROGRAMMING ACCESS CODES

Access Codes are personal identification numbers that allow users to enter certain programming modes, arm or disarm the alarm system as well as activate or deactivate PGMs. The Spectra security system supports the following:

System Master Code can arm or disarm any partition using any arming method and can create, modify or delete any User Access Code. Only the System Master Code can modify or delete User Access Codes assigned to both partitions.

Master Code 1 is permanently assigned to partition 1 and can be used to create, modify or delete User Access Codes that are assigned to partition 1.

Master Code 2 is permanently assigned to partition 2 (except when partitioning is disabled, Master Code 2 will be assigned to partition 1) and can be used to create, modify or delete *User Access Codes* that are assigned to the same partition.

45 User Access Codes (including 1 Duress code)

How Do I Program Access Codes?

- 1) Press [ENTER]
- 2) Key in the [SYSTEM MASTER CODE] or [MASTER CODE]
- 3) Key in 3-digit [SECTION] (see *Table* below)
- 4) Key in new 4 or 6-digit [ACCESS CODE] [ENTER] flashes. Return to step 3

How Do I Delete Access Codes?

- Repeat steps 1 to 3 (see above)
- Press the [FORCE] button once for each digit in the access code (4 or 6 times) until the keypad emits a "CONFIRMATION BEEP"

Section	User Codes	
[001]	User Code 001 = System Master Code	
[002]	User Code 002 = Master Code 1	
[003]	User Code 003 = Master Code 2	
[004] to [047]	User Code 004 to User Code 047	
[048] User Code 048 or Duress Code		

DISARMING & DEACTIVATING AN ALARM

To disarm an already armed system or to deactivate an alarm simply key in a valid access code. Program a designated entry/exit point, such as the front door or the garage door with an Entry Delay Timer. When these entry/exit point are opened (breached), it will set off a timer. The system will not generate an alarm until this timer elapses, giving users enough time to enter the premises and disarm the system. Any user can disarm the system, except users have been assigned the Arm Only Option.

How Do I Disarm the System or Deactivate an Alarm?

1) Key in your [ACCESS CODE] The arm or alarm indication will turn off and the keypad will emit a "CON-FIRMATION BEEP".

IF YOU HAVE ACCESS TO BOTH PARTITIONS:

2) Press the button corresponding to the partition you wish to *Disarm* or to Disarm both partitions, press the [1] key then after the confirmation beep press the [2] key.

REGULAR ARMING

This method, commonly used for day-to-day arming, will arm all the zones in the selected partition.

How Do I Regular Arm?

- 1) Green "READY" indicator must be illuminated. Unless the system is partitioned, in which case all zones in the desired partition must be closed.
- 2) Key in a valid [ACCESS CODE]

IF YOU HAVE ACCESS TO BOTH PARTITIONS:

3) Press the button corresponding to the partition you wish to Arm. To Arm both partitions, press the [1] key then after the confirmation beep press the [2] key.

If you make a mistake, the keypad will emit a "REJECTION BEEP". When you have correctly armed the system, the appropriate "ARM" indication will turn on and the Exit Delay will be initiated. Please note that Regular Arming can also be activated using Auto-Arming, a Keyswitch or using One-Touch Arming.

STAY ARMING

This method allows users to remain in the protected area while partially arming the system. For example, when going to sleep at night, entry/exit points like doors and windows can be armed while other zones like motion detectors remain deactivated. Please note that Fire Zones can not be bypassed.

How Do I Stay Arm?

- 1) All zones in the desired partition (except Stay Zones) must be closed.
- 2) Press the [STAY] button
- 3) Key in a valid [ACCESS CODE]

IF YOU HAVE ACCESS TO BOTH PARTITIONS:

4) Press the button corresponding to the partition you wish to Stay Arm. To Stay Arm both partitions, press the [1] key then after the confirmation beep press the [2] key.

If you make a mistake, the keypad will emit a "REJECTION BEEP". When you have correctly Stay Armed the system, the appropriate "ARM" indication will appear and the Exit Delay will be initiated. Stay Arming can also be activated using Auto-Arming, Keyswitch Arming or using One-Touch Arming. Also note that the User Code must have the Stay Arming Option enabled.

INSTANT ARMING

After Stay Arming the system and during its Exit Delay, press and hold the [STAY] button for 3 seconds. You should hear a "CONFIRMATION BEEP". This will switch all armed zones to Instant zones.

If you have access to both partitions:

To Instant Arm one partition, press [STAY] + [ACCESS CODE] + [SELECT PARTITION] + [CLEAR] + press & hold [STAY] To Instant Arm both partitions, press [STAY] + [ACCESS CODE] + [1] + [2] + press & hold [STAY]

FORCE ARMING

Force Arming allows users to rapidly arm the system, without having to wait for all zones in the system to be closed. Force Arming is commonly used when a motion detector is protecting the area occupied by a keypad. Therefore, when arming the system, if the motion detector is set as a Force Zone, the control panel will ignore the zone and allow users to arm the system even if the zone is open. Any open Force Zones at the time of arming will be considered "deactivated" by the control panel. If during this period a "deactivated" zone is closed, the control panel will revert that zone to "active" status, hence, will generate an alarm if breached.

How Do I Force Arm?

- 1) All zones in the desired partition (except Force Zones) must be closed.
- 2) Press the [FORCE] button
- 3) Key in a valid [ACCESS CODE]

IF YOU HAVE ACCESS TO BOTH PARTITIONS:

4) Press the button corresponding to the partition you wish to Arm. To Arm both partitions, press the [1] key then after the confirmation beep press the [2] key.

If you make a mistake, the keypad will emit a "REJECTION BEEP". When correctly Force Armed, the appropriate "ARM" indication will appear and the Exit Delay will be initiated. Please note that Force Arming can also be activated using One-Touch Force Arming. Also note that the Access Code must have the Force Arming Option enabled.

MANUAL BYPASS PROGRAMMING

Manual Bypass Programming allows users to program the alarm system to ignore ("deactivate") specified zones the next time the system is armed. Please note that Fire Zones can not be bypassed and that Manual Bypass Programming can also be activated using One-Touch Bypass Programming.

How do I Program Bypass Entries?

- 1) Press the [BYP] button.
- 2) Key in a valid [ACCESS CODE]*
- 3) Select one or more [ZONES] you wish to bypass
- 4) Once you have entered the desired bypass entries, press the [ENTER] button to accept these entries.

^{*}If you have access to both partitions, press the button corresponding to the desired partition. The Access Code must have the Bypass Programming Option enabled.

BYPASS RECALL FEATURE

After disarming the system, the control panel will erase the bypass entries. By using the Bypass Recall Feature, you can reinstate the previous bypass entries saved in memory. This eliminates the need to manually program the bypass entries every time you arm the system.

How Do I Recall Bypass Entries?

- 1) Press the [BYP] button.
- 2) Key in your [ACCESS CODE]*
- 3) Press the [BYP] button.
- 4) Press the [ENTER] button.

ONE-TOUCH ARMING

One-Touch Arming allows users to arm the system without the use of an access code, simply press and hold a button. One-Touch Arming can be used to allow specific individuals like service personnel (i.e. cleaners, maintenance) to arm the system when leaving the protected area, without giving them access to any other alarm system operations.

One-Touch Regular Arming

Press and hold the [ENTER] button for 3 seconds* to arm all zones in the partition.

One-Touch Force Arming

Press and hold the [FORCE] button for 3 seconds* to bypass any open Force Zones.

One-Touch Bypass Programming

Press and hold the [BYP] button for 3 seconds* to access Bypass Programming Mode.

One-Touch Stay Arming

Press and hold the [STAY] button for 3 seconds* to arm all zones not defined as Stay Zones.

Fast Exit - When the system is already Stay Armed:

To Exit and Stay Arm: Press and hold the [STAY] button for 3 seconds*. The system will switch to Exit Delay mode. At the end of the Exit Delay period, the system will return to Stay Arming.

To Exit and Regular Arm: Press and hold the [ENTER] button for 3 seconds*. The system will switch to Exit Delay mode. At the end of the Exit Delay period, the control panel will switch to Regular Arming.

To Exit and Force Arm: Press and hold the [FORCE] button for 3 seconds*. The system will switch to Exit Delay mode. At the end of the Exit Delay period, the control panel will switch to Force Arming.

KEYSWITCH ARMING

A keyswitch can be used to arm and disarm the system. Assign the keyswitch to a specific partition and program the keyswitch to Stay or Regular Arm the assigned partition. Also program the keyswitch to function as a Maintained or Momentary keyswitch. To arm the system using a Maintained Keyswitch, set the keyswitch to the "on" position. To disarm the system set the keyswitch to the "off" position. To arm the system using a Momentary Keyswitch, set the keyswitch to the "off" position then turn it back to the "off" position. Repeating this sequence will disarm the system.

PANIC ALARMS

In case of emergency, the Spectra system provides up to three panic alarms. These panic alarms, if programmed, will immediately generate an alarm after pressing and holding two specific buttons for two seconds, as described below.

Press and hold buttons [1] and [3] for a panic alarm.

Press and hold buttons [4] and [6] for a panic or medical alarm.

Press and hold buttons [7] and [9] for a panic or fire alarm.

^{*}If you have access to both partitions, press the button corresponding to the desired partition. The Access Code must have the Bypass Programming Option enabled.

^{*} If you have access to both partitions after activating a one-touch feature, press the button corresponding to the desired partition. To select both partitions, press the [1] key then after the confirmation beep press the [2] key.

AUTO-ARMING

You can program the **Spectra** alarm panel to automatically arm at a specific time everyday or if no movement is detected for a specified period of time. The user is only allowed to program the Auto Arm Timer. Please note that the control panel will enter a 60second Exit Delay period before arming the system. At this point, Auto-Arming can be cancelled by entering a valid access code.

ALARM MEMORY DISPLAY

A record of all alarm situations that occur will be stored in memory. After disarming the system, pressing the [MEM] button will display which zones were in alarm during the last armed period. To exit the Alarm Memory Display, press the [CLEAR] button. The control panel will erase the contents of the alarm memory every time the system is armed.

PROGRAMMING CHIME ZONES

This feature allows users to program which zones will be "Chime Enabled". A "Chime Enabled" zone will cause the keypad to emit a rapid intermittent beep tone (BEEP-BEEP-BEEP-BEEP) advising the user every time it is opened. Each keypad must be Chime Programmed separately. Keypad chimes must be re-programmed if the system suffers a total power loss.

10-Zone LED Keypad:

Press and hold any button from [1] to [10] for 3 seconds to activate or deactivate Chiming for zones 1 to 10. For example, press and hold the [1] button to enable chiming on zone 1. If after pressing and holding a button, the keypad emits a confirmation beep, this means the chime feature has been enabled for that zone. If the keypad emits a rejection beep, this means the chime feature has been disabled for the corresponding zone.

16-Zone LED Keypad:

Press and hold the [9] button. Enter the 2-digit (01 to 16) zone number(s). When the corresponding LED is on, the zone is chimed. When the corresponding LED is off, the zone is unchimed. When the desired zones are chimed, press [ENTER].

LCD Keypad:

Press and hold the [9] button. Enter the 2-digit (01 to 16) zone number(s), or use the arrow keys to scroll through the zones. and when the appropriate zone is displayed, press the [FNC1] button. When the desired zones are chimed, press [ENTER].

KEYPAD MUTING

Press and hold the [CLEAR] button for 3 seconds to enable or disable keypad muting. When muted, the keypad will only "beep" when a button is pressed or when the keypad emits a rejection or confirmation beep. All other "beep" functions are disabled.

QUICK FUNCTION KEYS

Installer Test Mode

[ENTER] + [INSTALLER CODE] + [TBL] or [TRBL]

The Installer Test Mode allows you to perform walk tests where the bell/siren will squawk once to indicate an open zone and twice to indicate a closed zone. To enter this mode, press [ENTER] + [INSTALLER CODE] + [TBL] or [TRBL]. The keypad will emit a confirmation beep. To disable this mode, press the [TBL] or [TRBL] key again. The keypad will emit a rejection beep.

Test Report

[ENTER] + [INSTALLER/MASTER CODE] + [MEM]

Sends the "Test Report" report code programmed in section [211] to the central station.

Call WinLoad Software

[ENTER] + [INSTALLER/MASTER CODE] + [BYP]

This feature is used to establish communication between the control panel and a computer using the WinLoad Software. After entering this mode the control panel will dial the telephone number programmed in section [150].

Cancel Communication

[ENTER] + [INSTALLER/MASTER CODE] + [STAY]

Cancels all communication until the next reportable event. If the Master Code was used, only communication with WinLoad would be cancelled.

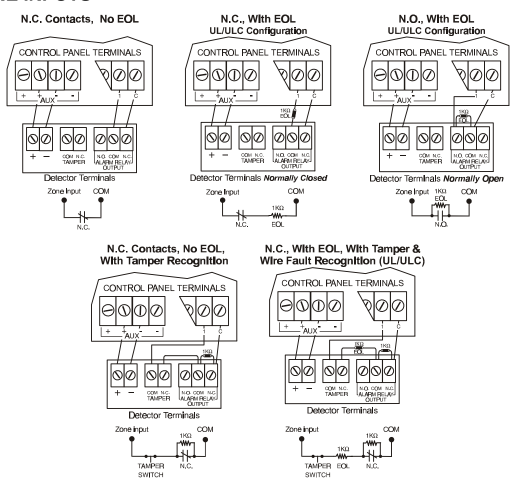
Answer WinLoad Software

[ENTER] + [INSTALLER/MASTER CODE] + [FORCE]

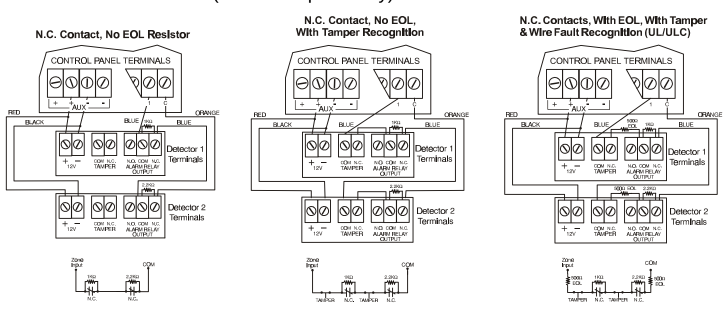
Forces the control panel to pick-up an incoming telephone call.

HARDWARE CONNECTIONS

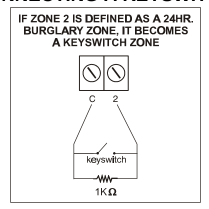
SINGLE ZONE INPUTS



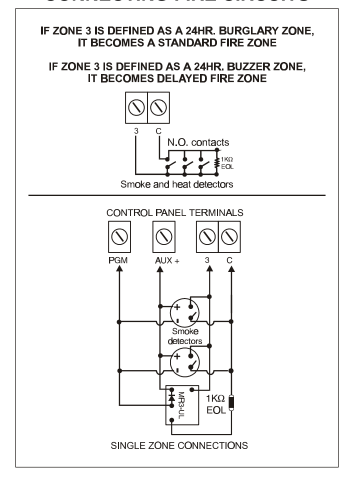
DOUBLE ZONE INPUTS (with ATZ option only)



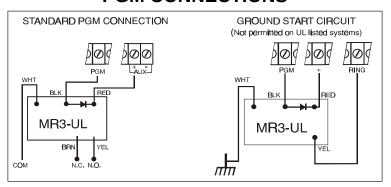
CONNECTING A KEYSWITCH



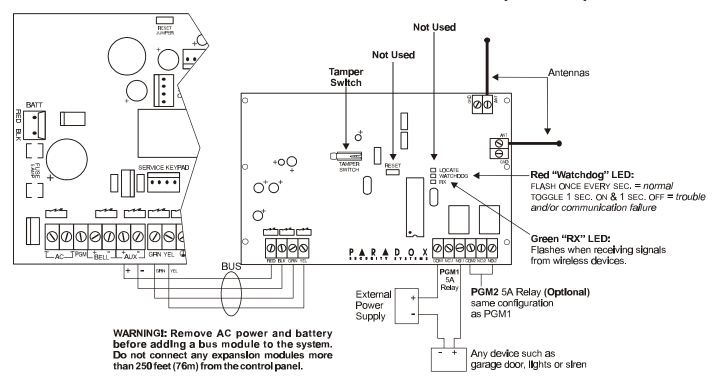
CONNECTING FIRE CIRCUITS



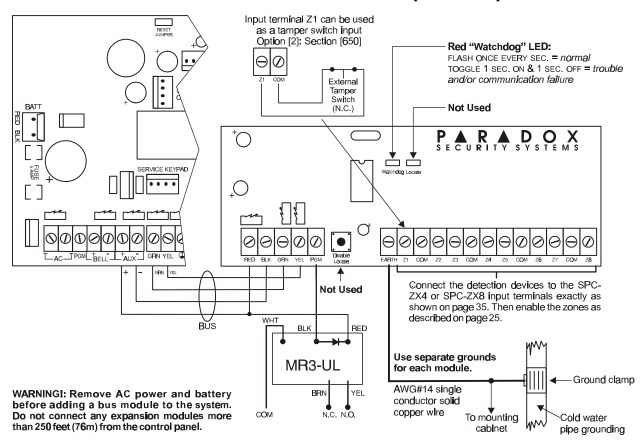
PGM CONNECTIONS



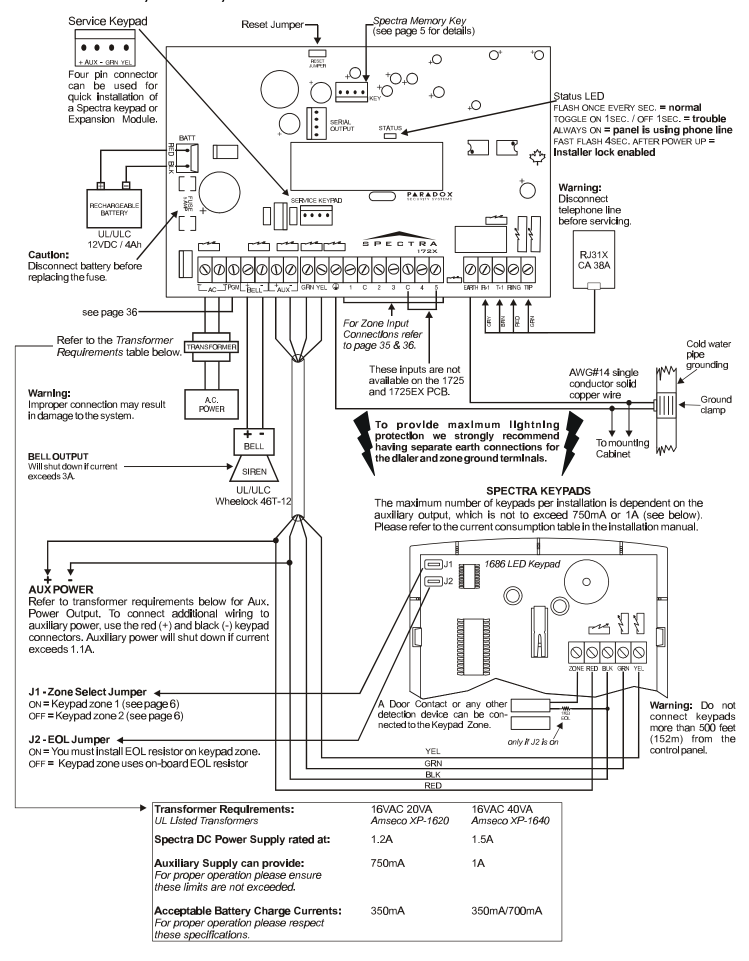
CONNECTING A LIBERATOR WIRELESS BUS MODULE (SPC-319)



CONNECTING A ZONE EXPANSION MODULE (SPC-ZX8)

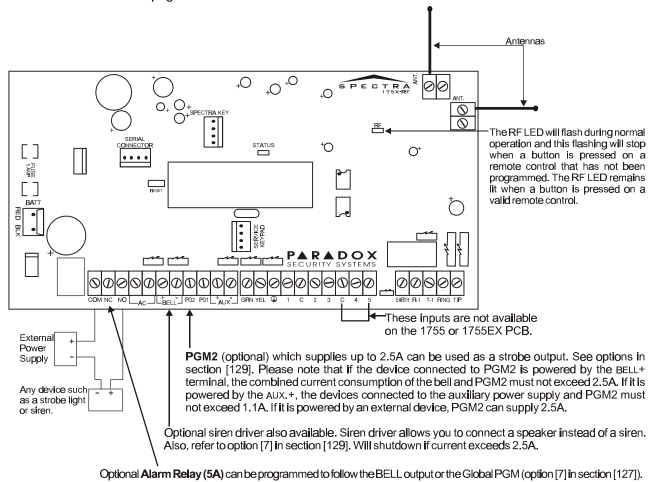


SPECTRA 1725, 1725EX, 1728 AND 1728EX PCB LAYOUT



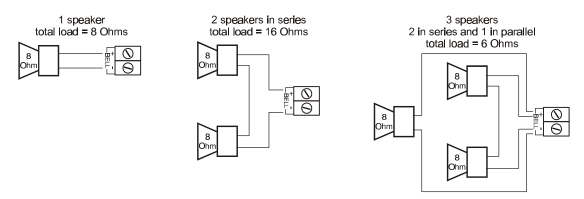
SPECTRA 1755, 1755EX, 1758 AND 1758EX PCB LAYOUT

Other than the location of the parts on the board and the items that have been indicated below, connections to these control panels are identical to those on page 38.



CONNECTING SPEAKERS TO THE BELL OUTPUT (Siren Driver Option Only)

An optional siren driver is available with the Spectra 1755, 1755EX, 1758 and 1758EX control panels. This siren driver allows you to connect speakers directly to the "bell" output as shown in the figure below. Minimum speaker rating = 30 watts.



# of 8Wspeakers	Connection Type	Total Load	Average Current Draw*
1	-	8 Ohms	800mA
2	Series	16 Ohms	460mA
2	2 Series, 1 Parallel	6 Ohms	1.8A

NOTE: Other connection types can be used as long as the Bell Output does not exceed 2.5A.