Zone Assignment

PC5010 – Zone 1-16 Assignment

ber	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~																
Serial Number	ess																
	/irel																
eri	8																
0)	Wireless																
(0	Tx Del.																
ute	Swing.																
ribl	Force																
Att	Bypass																
Zone Attributes	Chime																
Ĭ	Steady/Pulsed																
	Audible/Silent																
Je .	90																
Zone	Ž																
<u> </u>																	
Zone Label																	
one																	
Ž																	
:=	c 2																
Parti-	tion $\frac{1}{2}$																
System	one	ne 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	Zone 8	Zone 9	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16
Sys	Z	Zone	Zoı	Zor	Zor	Zor	Zor	Zoı	Zor	Zoı	Zon	Zon	Zon	Zon	Zor	Zon	Zon

PC5010 – Zone 17-32 Assignment

<u> </u>																	
ber)																	
Serial Number (Wireless)																	
Z g																	
ial Wir																	
Ser																	
	Wireless																
es	Tx Del.																
out	Swing.																
trik	Force																
₹	Bypass																
Zone Attributes	Chime																
N Ste	eady/Pulsed																
	udible/Silent																
710	adibic/Silcrit																
e Se																	
Zone Type																	
<u>—</u>																	
ab																	
Zone Label																	
lo.																	
on	7																
Partition																	
⁵ ar																	
System Zone		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
ste		Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32
Sy		Zc	77	Zc	Zc												

Keypad Programming

[000] Keypad Assignment (Section 2.6 "Keypad Assignment")

NOTE: This must be done at each keypad requiring programming.

- [0] Partition and Slot [Valid entries are 0 (Global),1 and 2 for the Partition and 1-8 for the Slot]
- [1] Function Key 1 Assignment (Valid entries are 00-18)
- [2] Function Key 2 Assignment (Valid entries are 00-18)
- [3] Function Key 3 Assignment (Valid entries are 00-18)
- [4] Function Key 4 Assignment (Valid entries are 00-18)
- [5] Function Key 5 Assignment (Valid entries are 00-18)

06 [★][4] Chime On / Off

00 Null Key (Not Used)	07 [★][6][——][4] System Test	13 [★][7][1] Utility Output
01 Select Partition 1	08 [★][1] Bypass Mode	14 [*][7][2] Sensor Reset
02 Select Partition 2	09 [★][2] Trouble Display	15 General Voice Prompt Help
03 Stay Arm	10 [★][3] Alarm Memory	16 [★][0] Quick Exit
04 Away Arm	11 [★][5] User Programming	17 [★][1] Reactivate Stay/Away's
05 [★][9] No-Entry Arm	12 [*][6] User Functions	18 Identified Voice prompt Help

	Partition and Slot (Address)	Function Key 1	Function Key 2	Function Key 3	Function Key 4	Function Key 5
PC55XX Defaults	11	03	04	06	14	16
LCD5500 Defaults	18	03	04	06	14	16
Keypad 1		<u> </u>		<u> </u>	<u> </u>	
Keypad 2	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Keypad 3						
Keypad 4						
Keypad 5						
Keypad 6						
Keypad 7						
Keypad 8		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Basic System Programming

Zone	01 Delay02 Delay03 Instar04 Interior	Cone (Not Us 1 2 2 nt	1 1 1 1	0 24 Hou	ır Gas		19 20 21 22	24 Hour Sprinkler 24 Hour Water 24 Hour Freeze 24 Hour Latching Tamper Momentary Keyswitch Arm Maintained Keyswitch Arm
	06 Delay 07 Delay	r, Stay/Away ed 24 Hour F	ire (Hardwired) 1	5 24 Hou6 24 Hou	ır Medical ır Panic		24 87	LINKS Answer Delay 24 Hour Fire (Wireless)
			,		ır Emergenc	У	88	Standard 24 Hour Fire (Wireless)
[001]		-8 Defini	tions (Section 5.1		finitions")			
	Default			Default				
	01			04		Zone 5		
	03			04		Zone 6		
	03		Zone 3	04		Zone 7		
	03			04		Zone 8		
[002]		-16 Defir	nitions (Section 5.		efinitions")			
	Default			Default				
	00			00		Zone 13		
	00			00		Zone 14		
	00			00		Zone 15		
	00		Zone 12	00		Zone 16		
[003]	Zone 1	7-24 Def	initions (Section	5.1 "Zone	Definitions")		
	Default			Default				
	00		Zone 17	00		Zone 21		
	00		Zone 18	00		Zone 22		
	00		Zone 19	00		Zone 23		
	00		Zone 20	00		Zone 24		
[004]	Zone 2	5-32 Def	initions (Section	5.1 "Zone	Definitions")		
	Default			Default				
	00		Zone 25	00		Zone 29		
	00		Zone 26	00		Zone 30		
	00		Zone 27	00		Zone 31		
	00		Zone 28	00		Zone 32		
[005]	System	n Times						
	Default	[001-255]						
	030	<u> </u>		Entry De	lay 1 (in sec	conds)		
	045			Entry De	lay 2 (in sec	conds)		
	120			Exit Dela	ay (in secon	ds)		
	004	1 1 1	1	Bell Cut-	off (in minut	es)		

[006] Installer's Code (Section 4.1 "How to Default 5010	o Enter Installer Programming")
[007] Master Code (Section 3.1 "Access Co Default 1234 L. I. I. I.	odes")
[008] Maintenance Code (Section 3.1 "Aconomic Default AAAA LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	ccess Codes")
Programmable Output Options 00 Not used 01 Burglary and Fire Bell Output 02 Utility Output 03 Sensor Reset 04 2-Wire Smoke Support (PGM2 ONLY) 05 System (Partition) Armed Status 06 Ready To Arm 07 Keypad Buzzer Follow Mode 08 Courtesy Pulse 09 System Trouble Output (with Trouble of	 10 Latched System Event [Strobe (with Event options)] 11 System Tamper (all sources: zones, kpd, modules) 12 TLM and Alarm 13 Kissoff Output 14 Ground Start Pulse 15 For Future Use 16 LINKS 1000 Support (PGM 1 only) 17 Away Arm 18 Stay Arm
[009] PC5010 PGM Output Programm Default 02	ning (PGM 1 & 2) (Section 5.10 "PGM Outputs")
[010] PC5208 PGM Output Programm Default 01	Default 01
[011] PC5204 PGM Output Programm Default 01	ning (PGM 11-14) (Section 5.10 "PGM Outputs")
	n 5.22 "Keypad Lockout") Number of Invalid Codes Before Lockout Lockout Duration (in minutes)

[013]	First S	ystem	Option	Code		
	Default		Option	ON	OFF	Section
	OFF	<u></u>	1	Normally Closed Loops	End-of-Line Resistors ◆	2.9
	OFF	<u></u>	2	Double End-of-Line Resistors	Single End-of-Line Resistors	2.9
	ON	<u></u>	3	On-board Zones 1-4 enabled	On-board Zones 1-4 disabled	5.27
	ON		4	On-board Zones 5-8 enabled	On-board Zones 5-8 disabled	5.27
	OFF	<u></u>	5	Zone 8 is Fast Loop Response	Zone 8 is Standard Loop Response	5.24
	OFF	<u></u>	6	For Future Use		
	ON	<u></u>	7	Event Buffer Follows Swinger Shutdown	Event Buffer Logs Events Past shutdown	5.17
	OFF		8	For Future Use		
[014]	Second	d Syste	em Opti	on Code		
	Default		Option	ON	OFF	Section
	OFF	<u></u>	1	Arm / Disarm Bell Squawk enabled *	Arm / Disarm Bell Squawk disabled	5.20
	OFF	<u></u>	2	Bell Squawk During Auto Arm	No Bell Squawk During Auto Arm	5.21
	OFF		3	Bell Squawk On Exit Delay	No Bell Squawk On Exit Delay	5.15
	OFF	<u></u>	4	Bell Squawk On Entry Delay	No Bell Squawk On Entry Delay	5.15
	OFF	<u></u>	5	Bell Squawk On Trouble	No Bell Squawk On Trouble	3.4
	ON		6	Audible Exit Beeps	Silent Exit Delay	5.15
	OFF		7	Exit Delay Termination Enabled	Exit Delay Termination Disabled	5.15
	OFF		8	Fire Bell is continuous	Fire Bell follows Bell Cut-off	5.1
[015]	Third S	System	n Option	n Code		
	Default		Option	ON	OFF	Section
	ON	<u></u>	1	Fire Keys Enabled	Fire Keys Disabled	5.14
	OFF	<u></u>	2	Panic Keys Audible (Bell / Beeps)	Panic Keys Silent	5.14
	OFF		3	Quick Exit Enabled	Quick Exit Disabled	3.4
	ON	<u></u>	4	Quick Arming Enabled	Quick Arming Disabled	3.4
	OFF		5	Code Required For Bypassing ◆	No Code Required	3.4
	OFF		6	Master Code Not Changeable	Master Code Changeable	3.1
	ON		7	TLM Enabled	TLM Disabled	5.11
	OFF		8	TLM Audible When Armed	TLM Trouble Only When Armed	5.11
[016]	Fourth	Syste	m Optic	on Code		
	Default		Option	ON	OFF	Section
	ON		1	AC Trouble Displayed ◆	AC Trouble Not Displayed	3.4
	OFF		2	Trouble Light Flashes if AC Fails	Trouble Light Does Not Follow AC Status	3.4
	OFF		3	Blank Keypad When Not Used	Keypad Active Always	5.23
	OFF		4	Code Required to Remove Kypd Blanking	No Code Required	5.23
	ON		5	Keypad Backlighting is enabled	Keypad Backlighting is disabled	5.19
	OFF		6	Power Save Mode enabled	Power Save Mode disabled	5.23
	OFF		7	Bypass Status Displayed While Armed	Bypass Status Not Displayed While Armed	3.4
	OFF		8	Keypad Tampers enabled	Keypad Tampers disabled	5.25

[•] Required for UL listed Systems.

^{*} Required for UL Grade A Systems.

Advanced System Programming

Zone Attribute Defau								(Hardw.)	(Hardw.)	(LINKS)	Buzzer											Tamper	/itch	itch		(Wireless)	(Wireless)
	Null Zone (Not Used)	Delay 1	Delay 2	Instant	Interior	nterior, Stay/Away	Delay, Stay/Away	Delayed 24hr Fire	Standard 24hr Fire	24hr Supervisory (24hr Supervisory	24hr Burglary	24hr Holdup	24hr Gas ♦	24hr Heat	24hr Medical	24hr Panic	24hr Emergency	24hr Sprinkler	24hr Water	24hr Freeze	24hr Latching Tan	Momentary Keyswitch	Maintained Keyswitch	LINKS Answer	Delayed 24hr Fire	Standard 24hr Fire
	8	Б	8	8	8	8	8	_ 20	8	8	9	7	7	5	4	15	16	4	8	19	8	ম	8	ឌ	72	2 2	88
Option 1 – Audible / Silent	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Υ	Υ
Option 2 – Steady / Pulsed	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν
Option 3 – Chime	Ν	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Option 4 - Bypass	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Option 5 – Force	Ν	Ν	Ν	Ν	Ν	Υ	Υ	Ν	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ	Υ	Υ	Ν	Ν
Option 6 – Swing	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Option 7 – Tx. Delay	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
Option 8 – Wireless Zone	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ	Υ

♦ Has not been investigated for use with a carbon monoxide detector.

Zone 1-32 Attributes (Section 5.2 "Zone Attributes")

	Opt 1	Opt 2	Opt 3	Opt 4	Opt 5	Opt 6	Opt 7	Opt 8
ON	Audible	Steady	Chime	Bypass	Force	Swing	Tx Del.	Wireless
OFF	Silent	Pulsed	No	No	No	No	No	Zone
[101] Zone 1								
[102] Zone 2								
[103] Zone 3	<u> </u>							
[104] Zone 4								
[105] Zone 5				L				
[106] Zone 6				L				
[107] Zone 7								
[108] Zone 8	<u> </u>							
[109] Zone 9	<u> </u>							
[110] Zone 10				L				
[111] Zone 11								
[112] Zone 12								
[113] Zone 13								
[114] Zone 14								
[115] Zone 15								
[116] Zone 16								
[117] Zone 17								
[118] Zone 18								
[119] Zone 19								
[120] Zone 20								
[121] Zone 21								
[122] Zone 22								
[123] Zone 23								
[124] Zone 24	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1

		• . •					. . .	
[105] 7000 05	Opt 1	Opt 2	Opt 3	Opt 4	Opt 5	Opt 6	Opt 7	Opt 8
[125] Zone 25	<u> </u>	<u></u>		<u> </u>				
[126] Zone 26 [127] Zone 27	<u> </u>	<u></u>						
[127] Zone 27 [128] Zone 28		L						
[126] Zone 26 [129] Zone 29		<u> </u>						
[130] Zone 30	<u></u>	<u></u>						
[130] Zone 30 [131] Zone 31		<u></u>						
[131] Zone 31 [132] Zone 32		<u></u>						<u> </u>
		<u> </u>	,		<u></u>			
PGM Attributes (Secti		·						
Program only the following sections [009], [010], [011]		the PGM (Options liste	ed. All othe	rs will be ig	nored. PGN	/I Options a	re programmed in
Attribute 3 - Option PGM Option 4 (2-V PGM Option 9 (System Attribute 1 - Service Attribute 2 - AC Fail Attribute 3 - Telephore Attribute 4 - Dialer - Attribute 5 - Fire Zo Attribute 6 - Zone Total Attribute 7 - Zone Loss of Attribute 8 - Loss of Attribute 8 - Loss of Attribute 8 - Loss of Attribute 9 - Attribute 8 - Loss of Attribute 9 - Loss of A	Vire Smoke stem Trouble Required I one Line Fau Failure to C ne Fault amper ow Battery	Support): e Output):	None	A P A A A A	ttribute 1 - I ttribute 2 - I ttribute 3 - I GM Option ttribute 1 - I ttribute 2 - I ttribute 3 - I ttribute 4 - I ttribute 5 - I ttribute 6 - I ttribute 7 - I	Partition 2 Coption Activents 10 Latcher Burglary Fire Panic Medical Supervisory Priority	Controls Eve vates/Deac d System E	ent, tivates Output
Attribute 8 - LOSS OF	1	2	3	4	5	-юкир 6	7	8
Default	ON	ON	ON	ON	ON	ON	ON	ON
PC5010	011	011	011	011	011			
[141] PGM 1								
[142] PGM 2	<u></u>							
PC5208								
[143] PGM 3 [144] PGM 4	<u> </u>	L				<u> </u>		LI
[145] PGM 5		<u>-</u>	<u></u>					
[146] PGM 6								
[147] PGM 7								
[148] PGM 8								
[149] PGM 9								
[150] PGM 10 PC5204								
[151] PGM 11	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
[152] PGM 12								
[153] PGM 13								
[154] PGM 14	<u> </u>							
[160] Maximum Dial	ing Atten	npts to E	ach Pho	ne Numl	oer ♦ (Sed	ction 5.3 "C	ommunicat	or Dialing")
		-			ts (Do not e			3 /
◆ For UL listed syst								
[161] Post Dial Wait					-	nmunicator	Dialing")	
Default: 040		Valid entri	es are 001-	255 second	ds			
[162] No Activity Arr	ming (Par	tition 1)	(Section 5.	.21 "Automa	atic Arming	")		
Default: 000		Valid entri	es are 000-	255 minute	= (000 = di)	sabled)		
[163] No Activity Arr	ming (Par	tition 2)	(Section 5.	.21 "Automa	atic Arming	")		
Default: 000	•	-			s (000 = di			

Zone Programming

[201]	First Pa	artition	Option	Code (Section 5.9 "Partition/Zone Assign	ment")
	Default		Option	ON	OFF
	OFF		1	Partition 2 is Enabled	Partition 2 is Disabled
	OFF		2-8	For Future Use	
[202]	Partitio	n 1 Zoi	ne Assid	gnments (1-8) (Section 5.9 "Partition/Z	one Assianment")
[]	Default		Option	ON	OFF
	ON	1 1	1	Zone 1 is on Partition 1	Zone 1 is not on Partition 1
	ON	I I	2	Zone 2 is on Partition 1	Zone 2 is not on Partition 1
	ON		3	Zone 3 is on Partition 1	Zone 3 is not on Partition 1
	ON	1 1	4	Zone 4 is on Partition 1	Zone 4 is not on Partition 1
	ON		5	Zone 5 is on Partition 1	Zone 5 is not on Partition 1
	ON		6	Zone 6 is on Partition 1	Zone 6 is not on Partition 1
	ON		7	Zone 7 is on Partition 1	Zone 7 is not on Partition 1
	ON		8	Zone 8 is on Partition 1	Zone 8 is not on Partition 1
[203]	Partitio	n 1 Zoi	ne Assid	gnments (9-16) (Section 5.9 "Partition/	Zone Assignment")
	Default		Option	ON	OFF
	OFF		1	Zone 9 is on Partition 1	Zone 9 is not on Partition 1
	OFF		2	Zone 10 is on Partition 1	Zone 10 is not on Partition 1
	OFF		3	Zone 11 is on Partition 1	Zone 11 is not on Partition 1
	OFF		4	Zone 12 is on Partition 1	Zone 12 is not on Partition 1
	OFF		5	Zone 13 is on Partition 1	Zone 13 is not on Partition 1
	OFF		6	Zone 14 is on Partition 1	Zone 14 is not on Partition 1
	OFF		7	Zone 15 is on Partition 1	Zone 15 is not on Partition 1
	OFF		8	Zone 16 is on Partition 1	Zone 16 is not on Partition 1
[204]	Partitio	n 1 Zoi	ne Assid	gnments (17-24) (Section 5.9 "Partitio	n/Zone Assignment")
	Default		Option	ON	OFF
	OFF		1	Zone 17 is on Partition 1	Zone 17 is not on Partition 1
	OFF		2	Zone 18 is on Partition 1	Zone 18 is not on Partition 1
	OFF		3	Zone 19 is on Partition 1	Zone 19 is not on Partition 1
	OFF		4	Zone 20 is on Partition 1	Zone 20 is not on Partition 1
	OFF		5	Zone 21 is on Partition 1	Zone 21 is not on Partition 1
	OFF		6	Zone 22 is on Partition 1	Zone 22 is not on Partition 1
	OFF		7	Zone 23 is on Partition 1	Zone 23 is not on Partition 1
	OFF		8	Zone 24 is on Partition 1	Zone 24 is not on Partition 1
[205]	Partitio	n 1 Zoi	ne Assig	gnments (25-32) (Section 5.9 "Partitio	n/Zone Assignment")
	Default		Option	ON	OFF
	OFF		1	Zone 25 is on Partition 1	Zone 25 is not on Partition 1
	OFF		2	Zone 26 is on Partition 1	Zone 26 is not on Partition 1
	OFF		3	Zone 27 is on Partition 1	Zone 27 is not on Partition 1
	OFF		4	Zone 28 is on Partition 1	Zone 28 is not on Partition 1
	OFF	<u></u>	5	Zone 29 is on Partition 1	Zone 29 is not on Partition 1
	OFF		6	Zone 30 is on Partition 1	Zone 30 is not on Partition 1
	OFF		7	Zone 31 is on Partition 1	Zone 31 is not on Partition 1
	OFF		8	Zone 32 is on Partition 1	Zone 32 is not on Partition 1

[206]	Partitio	on 2 Zor	ne Assi	gnments (1-8) (Section 5.9 "Pa	rtition/Zone Assignment")
	Default		Option	ON	OFF
	OFF		1	Zone 1 is on Partition 2	Zone 1 is not on Partition 2
	OFF		2	Zone 2 is on Partition 2	Zone 2 is not on Partition 2
	OFF		3	Zone 3 is on Partition 2	Zone 3 is not on Partition 2
	OFF		4	Zone 4 is on Partition 2	Zone 4 is not on Partition 2
	OFF		5	Zone 5 is on Partition 2	Zone 5 is not on Partition 2
	OFF		6	Zone 6 is on Partition 2	Zone 6 is not on Partition 2
	OFF		7	Zone 7 is on Partition 2	Zone 7 is not on Partition 2
	OFF		8	Zone 8 is on Partition 2	Zone 8 is not on Partition 2
[207]	Partitio	on 2 Zor	ne Assi	gnments (9-16) (Section 5.9 "Partition	on/Zone Assignment")
	Default		Option	ON	OFF
	OFF		1	Zone 9 is on Partition 2	Zone 9 is not on Partition 2
	OFF		2	Zone 10 is on Partition 2	Zone 10 is not on Partition 2
	OFF		3	Zone 11 is on Partition 2	Zone 11 is not on Partition 2
	OFF		4	Zone 12 is on Partition 2	Zone 12 is not on Partition 2
	OFF		5	Zone 13 is on Partition 2	Zone 13 is not on Partition 2
	OFF		6	Zone 14 is on Partition 2	Zone 14 is not on Partition 2
	OFF		7	Zone 15 is on Partition 2	Zone 15 is not on Partition 2
	OFF		8	Zone 16 is on Partition 2	Zone 16 is not on Partition 2
[208]	Partitio	on 2 Zor	ne Assi	gnments (17-24) (Section 5.9 "Parti	ion/Zone Assignment")
	Default		Option	ON	OFF
	OFF		1	Zone 17 is on Partition 2	Zone 17 is not on Partition 2
	OFF		2	Zone 18 is on Partition 2	Zone 18 is not on Partition 2
	OFF		3	Zone 19 is on Partition 2	Zone 19 is not on Partition 2
	OFF		4	Zone 20 is on Partition 2	Zone 20 is not on Partition 2
	OFF		5	Zone 21 is on Partition 2	Zone 21 is not on Partition 2
	OFF		6	Zone 22 is on Partition 2	Zone 22 is not on Partition 2
	OFF		7	Zone 23 is on Partition 2	Zone 23 is not on Partition 2
	OFF		8	Zone 24 is on Partition 2	Zone 24 is not on Partition 2
[209]	Partitio	on 2 Zor	ne Assi	gnments (25-32) (Section 5.9 "Parti	ion/Zone Assignment")
	Default				
	Delault		Option	ON	OFF
	OFF		Option 1	ON Zone 25 is on Partition 2	OFF Zone 25 is not on Partition 2
	OFF		1	Zone 25 is on Partition 2	Zone 25 is not on Partition 2
	OFF OFF	<u></u>	1 2	Zone 25 is on Partition 2 Zone 26 is on Partition 2	Zone 25 is not on Partition 2 Zone 26 is not on Partition 2
	OFF OFF	<u></u>	1 2 3	Zone 25 is on Partition 2 Zone 26 is on Partition 2 Zone 27 is on Partition 2	Zone 25 is not on Partition 2 Zone 26 is not on Partition 2 Zone 27 is not on Partition 2
	OFF OFF OFF		1 2 3 4	Zone 25 is on Partition 2 Zone 26 is on Partition 2 Zone 27 is on Partition 2 Zone 28 is on Partition 2	Zone 25 is not on Partition 2 Zone 26 is not on Partition 2 Zone 27 is not on Partition 2 Zone 28 is not on Partition 2 Zone 29 is not on Partition 2 Zone 30 is not on Partition 2
	OFF OFF OFF		1 2 3 4 5	Zone 25 is on Partition 2 Zone 26 is on Partition 2 Zone 27 is on Partition 2 Zone 28 is on Partition 2 Zone 29 is on Partition 2	Zone 25 is not on Partition 2 Zone 26 is not on Partition 2 Zone 27 is not on Partition 2 Zone 28 is not on Partition 2 Zone 29 is not on Partition 2

Communicator Programming

NOTE:	For section	ons [301] to [352], the contents	of every se	ction by default is [F].
[301]	First Te	lephone Number (32 Dig	its) (Section	5.4 "Communicator – Phone Numbers")
	<u> </u>	<u> </u>	1 1 1 1	
[302]	Second	Telephone Number (32 [Diaits) (Sec	tion 5.4 "Communicator – Phone Numbers")
[002]				
[202]				n 5.4 "Communicator – Phone Numbers")
[303]				
[310]		n 1 Identifier Code (Section	n 5.5 "Commi	unicator – Account Numbers")
[311]	Partition	n 2 Identifier Code (Section	n 5.5 "Commu	unicator – Account Numbers")
[320]	Alarm R	eporting Codes, Zones 1	-8 (Section 5	5.7 "Communicator – Reporting Codes")
	<u></u>	Zone 1	<u> </u>	Zone 5
		Zone 2		Zone 6
		Zone 3		Zone 7
		Zone 4		Zone 8
[321]	Alarm R	eporting Codes, Zones 9	-16 (Section	5.7 "Communicator – Reporting Codes")
	<u></u>	Zone 9	<u> </u>	Zone 13
		Zone 10		Zone 14
		Zone 11		Zone 15
		Zone 12		Zone 16
[322]	Alarm R	eporting Codes, Zones 1	7-24 (Section	on 5.7 "Communicator – Reporting Codes")
	<u></u>	Zone 17	<u> </u>	Zone 21
		Zone 18		Zone 22
		Zone 19		Zone 23
		Zone 20		Zone 24
[323]	Alarm R	eporting Codes, Zones 2	25-32 (Section	on 5.7 "Communicator – Reporting Codes")
	<u></u>	Zone 25	<u> </u>	Zone 29
		Zone 26		Zone 30
		Zone 27		Zone 31
		Zone 28		Zone 32
[324]	Alarm R	estoral Reporting Codes	, Zones 1-	8 (Section 5.7 "Communicator – Reporting Codes")
		Zone 1		Zone 5
		Zone 2		Zone 6
		Zone 3		Zone 7
	<u></u>	Zone 4		Zone 8
[325]	Alarm R	estoral Reporting Codes	, Zones 9-	.16 (Section 5.7 "Communicator – Reporting Codes"
		Zone 9		Zone 13
	<u></u>	Zone 10		Zone 14
		Zone 11		Zone 15
		7one 12		7one 16

[326]	Alarm R	estoral Reporting Codes,	Zones 17	-24 (Section 5.7 "Communicator – Reporting Codes")
		Zone 17		Zone 21
		Zone 18		Zone 22
		Zone 19		Zone 23
	<u></u>	Zone 20	<u></u>	Zone 24
[327]	Alarm R	estoral Reporting Codes,	Zones 25	-32 (Section 5.7 "Communicator – Reporting Codes")
	<u></u>	Zone 25		Zone 29
		Zone 26		Zone 30
		Zone 27		Zone 31
		Zone 28		Zone 32
[328]	Miscella	neous Alarm Reporting C	odes (Sect	ion 5.7 "Communicator – Reporting Codes")
		Duress Alarm		Zone Expander Supervisory Alarm
		Opening After Alarm		Zone Expander Supervisory Restoral
		Recent Closing		
[329]	Priority .	Alarm and Restoral (Section	n 5.7 "Comm	, ,
		Keypad Fire Alarm		Keypad Fire Restoral
		Keypad Auxiliary Alarm		Keypad Auxiliary Restoral
		Keypad Panic Alarm		Keypad Panic Restoral
		2 Wire Smoke Alarm		2 Wire Smoke Restoral
[330]	Tamper	Reporting Codes, Zones	1-8 (Section	5.7 "Communicator – Reporting Codes")
		Zone 1		Zone 5
		Zone 2		Zone 6
		Zone 3		Zone 7
	<u></u>	Zone 4		Zone 8
[331]	Tamper	Reporting Codes, Zones	9-16 (Section	on 5.7 "Communicator – Reporting Codes")
		Zone 9		Zone 13
		Zone 10		Zone 14
		Zone 11		Zone 15
	<u></u>	Zone 12	<u> </u>	Zone 16
[332]	Tamper	Reporting Codes, Zones	17-24 (Sect	tion 5.7 "Communicator – Reporting Codes")
		Zone 17		Zone 21
		Zone 18		Zone 22
		Zone 19		Zone 23
		Zone 20		Zone 24
[333]	Tamper	Reporting Codes, Zones	25-32 (Sec	tion 5.7 "Communicator – Reporting Codes")
		Zone 25		Zone 29
		Zone 26		Zone 30
		Zone 27		Zone 31
		Zone 28		Zone 32
[334]	Tamper	Restoral Reporting Code	s, Zones 1	I-8 (Section 5.7 "Communicator – Reporting Codes")
		Zone 1		Zone 5
		Zone 2		Zone 6
		Zone 3		Zone 7
	<u> </u>	Zone 4		Zone 8

[335] Tamper Restoral Reporting Co	des, Zones 9-16 (Section 5.7 "Communicator – Reporting Codes")
Zone 9	Zone 13
Zone 10	Zone 14
Zone 11	ı ı Zone 15
Zone 12	Zone 16
[336] Tamper Restoral Reporting Co	des, Zones 17-24 (Section 5.7 "Communicator – Reporting Codes")
Zone 17	Zone 21
Zone 18	Zone 22
Zone 19	Zone 23
Zone 20	Zone 24
[337] Tamper Restoral Reporting Co	des, Zones 25-32 (Section 5.7 "Communicator – Reporting Codes")
Zone 25	Zone 29
Zone 26	Zone 30
Zone 27	Zone 31
Zone 28	Zone 32
[338] Miscellaneous Tamper Reporti	ng Codes (Section 5.7 "Communicator – Reporting Codes")
General System Tamper	
General System Tamper Res	t.
Keypad Lockout	
[339] Closing (Arming) Reporting Code	es, Access Codes 1-8 (Section 5.7 "Communicator – Reporting Codes")
Code 1	Code 5
Code 2	Code 6
Code 3	Code 7
<u> Code 4</u>	Code 8
[340] Closing (Arming) Reporting Code	es, Access Codes 9-16 (Section 5.7 "Communicator – Reporting Codes")
Code 9	Code 13
Code 10	Code 14
Code 11	Code 15
Code 12	Code 16
[341] Closina (Armina) Reportina Code	es, Access Codes 17-24 (Section 5.7 "Communicator – Reporting Codes")
Code 17	Code 21
Code 18	Code 22
Code 19	Code 23
Code 20	Code 24
	es, Access Codes 25-32 (Section 5.7 "Communicator – Reporting Codes")
Code 25	Code 29
0 1 00	0. 1. 00
-	y) Reporting Codes (Section 5.7 "Communicator – Reporting Codes")
Closing by Duress Code 33	Closing by System Code 42
Closing by Duress Code 34	Partial Closing
L L Closing by System Code 40	Special Closing
L Closing by System Code 41	

[344]	Opening (Reporting ((Disarming) Reporting Co	odes, Acc	cess Codes 1-8	(Section 5.7 "Communicator –
		Code 1	1 1 1	Code 5	
		Code 2		Code 6	
		Code 3	l l l	Code 7	
		Code 4		Code 8	
[3/5]	Onenina	(Disarming) Reporting Co	ndes Acc	cass Codas 0-16	
[343]		7 "Communicator – Reporting Cod		2633 Codes 7-10	
		Code 9		Code 13	
		Code 10		Code 14	
		Code 11		Code 15	
		Code 12		Code 16	
[346]		(Disarming) Reporting Co 7 "Communicator – Reporting Coo		cess Codes 17-24	
		Code 17		Code 21	
		Code 18		Code 22	
		Code 19		Code 23	
		Code 20		Code 24	
[347]		(Disarming) Reporting Co 7 "Communicator - Reporting Coo		cess Codes 25-32	
		Code 25		Code 29	
		Code 26		Code 30	
		Code 27		Code 31	
		Code 28		Code 32	
[348]	Miscellar	neous Opening (Disarming) Reportir	ng Codes (Section 5.7	"Communicator – Reporting Codes")
		Opening by Duress Code 33		Opening by System Co	ide 42
		Opening by Duress Code 34			
		Opening by System Code 40		Special Opening	
		Opening by System Code 41			
[349]	Mainten	ance Alarm Reporting Co	des (Sectio	on 5.7 "Communicator – F	Reporting Codes")
		Battery Trouble Alarm			
		AC Failure Trouble Alarm		TLM Trouble Code (via	
		Bell Circuit Trouble Alarm		General System Trouble	
		Fire Trouble Alarm		General System Superv	visory
[350]	Mainten	ance Restoral Reporting	Codes (Se		
		Battery Trouble Restoral		Auxiliary Power Supply	Trouble Restoral
		AC Failure Trouble Restoral		TLM Restoral	
		Bell Circuit Trouble Restoral		General System Trouble	e Restore
		Fire Trouble Restoral		General System Superv	visory Restore
[351]	Miscella	neous Maintenance Repo	orting Cod	des (Section 5.7 "Comm	nunicator - Reporting Codes")
		Phone Number 1 Failure to Com	municate		
		Phone Number 2 Failure to Com	municate		
		Event Buffer is 75% Full Since La	ast Upload		
		DLS Lead IN	•		
		DLS Lead OUT			
		General Zone Trouble Alarm			
		General Zone Trouble Restore			

[352]	Test Tr	Periodi	c Test Tra	eporting Codes (Section 5		cator – Reporting Codes") est Transmission Code
[353]	Wireles			e Reporting Codes (Sectow Battery Alarm		municator – Reporting Codes") one Low Battery Restore
[360]	Commu	unicator	Forma	t Options (Section 5.6 "Co	mmunicator -	Reporting Formats")
	Default			,		,
	02	1 1	ı 1st P	none Number		
	02			Phone Number		
		PS, 1400 H)4 SIA FSK	
		PS, 2300 F)5 Pager	
		CONTAC			3	
[361]	Partitio	on 1 Ala	rms an	d Restorals (Section 5.3 "(Communicato	r – Dialing")
[00.]	Default	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Option	ON	o o i i i i i i i i i i i i i i i i i i	OFF
	ON		1	1st Telephone Number		Disabled
	OFF		2	2nd Telephone Number		Disabled
	OFF		3	1st Telephone Number (via L	INKS)	Disabled
	OFF		4	2nd Telephone Number (via		Disabled
	OFF		5-8	For Future Use	,	
[362]	Partitio	on 2 Ala	rms an	d Restorals (Section 5.3 "(Communicato	r – Dialing")
[]	Default		Option	ON		OFF
	ON		1	1st Telephone Number		Disabled
	OFF		2	2nd Telephone Number		Disabled
	OFF	1 1	3	1st Telephone Number (via L	.INKS)	Disabled
	OFF		4	2nd Telephone Number (via		Disabled
	OFF		5-8	For Future Use		
[363]	Partitio	on 1 Tar	npers a	and Restorals (Section 5.3	"Communica	ator – Dialing")
	Default		Option	ON		OFF
	ON		1	1st Telephone Number		Disabled
	OFF		2	2nd Telephone Number		Disabled
	OFF		3	1st Telephone Number (via L	.INKS)	Disabled
	OFF		4	2nd Telephone Number (via	LINKS)	Disabled
	OFF		5-8	For Future Use		
[364]	Partitio	on 2 Tar	mpers a	and Restorals (Section 5.3	"Communica	ator – Dialing")
	Default		Option	ON		OFF
	ON		1	1st Telephone Number		Disabled
	OFF		2	2nd Telephone Number		Disabled
	OFF		3	1st Telephone Number (via L		Disabled
	OFF		4	2nd Telephone Number (via	LINKS)	Disabled
	OFF		5-8	For Future Use		
[365]	Partitio	on 1 Ope	enings	and Closings (Section 5.3	"Communica	tor – Dialing")
	Default		Option	ON		OFF
	ON		1	1st Telephone Number		Disabled
	OFF		2	2nd Telephone Number		Disabled
	OFF		3	1st Telephone Number (via L		Disabled
	OFF		4	2nd Telephone Number (via	LINKS)	Disabled
	OFF	1 1	5-8	For Future Use		

[366] Partition 2 Openir	ngs and Closings (Section 5.3 "Comm	nunicator – Dialing")	
Default Opt	_	OFF	
ON 1		Disabled	
OFF 2	·	Disabled	
OFF 3	·	Disabled	
OFF 4	•	Disabled	
OFF 5-			
[367] System Maintena	nce Alarms and Restores (Section	n 5.3 "Communicator – Dialing")	
Default Opt	ion ON	OFF	
ON 1		Disabled	
OFF 2		Disabled	
OFF 3	·	Disabled	
OFF		Disabled	
OFF 5 -	8 For Future Use		
[368] System Test Tran	smissions ♦ (Section 5.3 "Communica	tor – Dialing")	
Default Opt	ion ON	OFF	
ON 1	1st Telephone Number	Disabled	
OFF 2	2 2nd Telephone Number	Disabled	
OFF 3	1st Telephone Number (via LINKS)	Disabled	
OFF <u> </u> 4	2nd Telephone Number (via LINKS)	Disabled	
OFF 5 -	8 For Future Use		
 Required for Grades E 	and C central stations.		
[370] Communication V	ariables		
- Default			Section
003	Swinger Shutdown (Alarms and Rest) ◆	(001-014 Transmissions, 000=disabled)	5.17
003	Swinger Shutdown (Tampers and Rest) •	(001-014 Transmissions, 000=disabled)	5.17
003	Swinger Shutdown (Maint and Rest)	(001-014 Transmissions, 000=disabled)	5.17
000	Communication Delay	(001-255 seconds) *	5.18
	AC Failure Communication Delay	(001-255 minutes)	3.4
	TLM Trouble Delay	(No. of valid checks required - 000-255 x 10s)	5.11
030	Test Transmission Cycle	(001-255 days) *	5.13
	Zone Low Battery Transmission Delay	(000-255 days)	5.27
	ommunications delay 000 = Disabled.	,	
◆ Shall not be used on t	•		
★ Shall not be used on U	•		
	n Time of Day (Section 5.13 "Test Tra	nsmission")	
Default	3	,	
9999 1 1 1	(Valid entries are 0000-2359, 9999 t	o disable)	
[380] First Communicat			
Default Option	ON	OFF	Section
ON 1	Communications Enabled ◆	Communications Disabled	5.3
OFF 2	Restorals on Bell Time-out	Restorals Follow Zones	5.7
OFF 3	Pulse Dialing	DTMF Dialing	5.3
ON 4	Switch to Pulse Dialing on 5th Attempt	DTMF Dial For All Attempts	5.3
OFF 5	3rd Phone Number enabled	3rd Phone Number disabled	5.4
OFF 6	Alternate Dial (1st and 3rd)	Call 1st Number, Backup to 3rd	5.4
OFF 7	Call LINKS as well as Land Line	LINKS is Backup of Land Line(s)	5.26
OFF 8	For Future Use		

• Required for commercial burglary applications.

[381] Second Condition OFF Conditio	Option C 1 1 C 2 C 3 S 1 4 C	DN Open After Alarm Kypd Ringback enabled Open After Alarm Bell Ringback enabled SIA Sends Programmed Rep. Codes Closing Confirmation Enabled	OFF d Open After Alrm Kypd Ringback disabled d Open After Alrm Bell Ringback disabled SIA Sends Automatic Rep. Codes Closing Confirmation Disabled	Section d 5.20 5.20 5.6 5.20		
0FF		for Future Use st Telephone Number) (Section	5.26 "LINKS 1000 Cellular Communicator")		
Default		·)		
	amble (See	- ()	•	ntor")		
Default	eamble (Sec	cona refeptione Number) (sec	tion 5.26 "LINKS 1000 Cellular Communica	itor")		
	1 1 1	(Program all unused digits with Hex	F)			
[392] LINKS Pre	eamble (Th	ird Telephone Number) (Section	n 5.26 "LINKS 1000 Cellular Communicator	")		
Default FFFF	1 1 1	」 (Program all unused digits with Hex	E)			
	· · · · · · · · · · · · · · · · · · ·	_ (rrogram an anassa angko min rrok	· ,			
Downloading Programming						
	DO	wnloading Prog	gramming			
 [401] First Dow						
Default	nloading O _l	ption Code (Section 5.8 "Downloadi	ng") OFF			
	nloading O _l Option	ption Code (Section 5.8 "Downloadi	ng")			
Default OFF ON OFF	onloading Option Option 1 2 3	ption Code (Section 5.8 "Downloadi ON Downloading Answer enabled User Can Enable DLS Window Call-Back Enabled	ng") OFF Downloading Answer disabled			
Default OFF ON OFF OFF	onloading Option I 1 I 2 I 3 I 4-8	ption Code (Section 5.8 "Downloadi ON Downloading Answer enabled User Can Enable DLS Window Call-Back Enabled For Future Use	ng") OFF Downloading Answer disabled User Can Not Enable DLS Window Call-Back Disabled			
Default OFF ON OFF OFF	onloading Option Option 1 2 3 4-8 Hing Compu	ption Code (Section 5.8 "Downloadi ON Downloading Answer enabled User Can Enable DLS Window Call-Back Enabled For Future Use ter's Telephone Number (32 I	ng") OFF Downloading Answer disabled User Can Not Enable DLS Window Call-Back Disabled			
Default OFF ON OFF OFF U (402) Download (403) Download	Option Option 1 2 3 4-8 Hing Compu	ption Code (Section 5.8 "Downloadi ON Downloading Answer enabled User Can Enable DLS Window Call-Back Enabled For Future Use ter's Telephone Number (32 I	ng") OFF Downloading Answer disabled User Can Not Enable DLS Window Call-Back Disabled Digits) (Section 5.8 "Downloading")			
Default OFF ON OFF OFF [402] Download [403] Download Default: 5010	Option Option 1 2 3 4-8 Hing Compu	ption Code (Section 5.8 "Downloadi ON Downloading Answer enabled User Can Enable DLS Window Call-Back Enabled For Future Use ter's Telephone Number (32 I	ng") OFF Downloading Answer disabled User Can Not Enable DLS Window Call-Back Disabled Digits) (Section 5.8 "Downloading")			
Default OFF ON OFF OFF [402] Download [403] Download Default: 5010	Option Option I 2 3 4-8 Sing Compu	ption Code (Section 5.8 "Downloadi ON Downloading Answer enabled User Can Enable DLS Window Call-Back Enabled For Future Use ter's Telephone Number (32 I	ng") OFF Downloading Answer disabled User Can Not Enable DLS Window Call-Back Disabled Digits) (Section 5.8 "Downloading")			
Default OFF ON OFF OFF [402] Download [403] Download Default: 5010 [404] Panel Ide Default: 5010	Option Option I 2 3 4-8 Sing Computing Access Online Access Online Access Online Access	ption Code (Section 5.8 "Downloadi ON Downloading Answer enabled User Can Enable DLS Window Call-Back Enabled For Future Use ter's Telephone Number (32 [Code (Section 5.8 "Downloading") Code (Section 5.8 "Downloading") Double-call Timer (Section 5.8 "D	OFF Downloading Answer disabled User Can Not Enable DLS Window Call-Back Disabled Digits) (Section 5.8 "Downloading")			

Note: The Downloading feature has not been investigated by UL.

International Programming

[701] First International Options Code						
	Default		Option	ON	OFF	
	OFF		1	50 Hz AC ◆	60 Hz AC	
	OFF		2	Time Base is Internal Crystal	Time Base is AC Line	
	OFF		3	AC/DC Arming Inhibit enabled	AC/DC Arming Inhibit disabled	
	OFF		4	All System Tampers Require Installer Reset	All System Tampers follow Restore	
	OFF		5	6-Digit User Access Codes	4-Digit User Access Codes	
	OFF		6	Busy tone detection enabled	Busy tone detection disabled	
	OFF		7-8	For Future Use		
[702]	Secon	d Intern	ational	Options Code		
	Default		Option	ON	OFF	
	OFF		1	Pulse Dialing Make/Break Ratio is 33/67 ◆Pulse Dialing Make/Break Ratio is 40/60		
	ON		2	Force Dialing enabled	Force Dialing disabled	
	OFF		3	Hourly Test Transmission	Test Transmission Follows Interval	
	OFF		4	1600 Hz Handshake	Standard Handshake	
	OFF		5	ID Tone enabled	ID Tone disabled	
	OFF		6	2100 HZ ID Tone	1300 Hz ID Tone	
	OFF		7	One Time 1-Hr User enabled DLS Window	Full 6-Hr User enabled DLS Window	
	OFF		8	Bell on FTC when armed	FTC Trouble only when armed	
[703]	Delay	Betwee	n Dialin	g Attempts		
	Default			-		
	000	<u> </u>	11	(Valid entries are 000-255 Seconds)		

♦ Shall not be used on UL listed systems.

Module Programming

[01] Printer Cor	_				
Default	Option	ON		OFF	
OFF	1	Printer Enabled		Printer Disabled	
ON <u></u>	2	Handshake from	Printer (DTR)	No Handshake	
OFF	3	80 Column Printer		40 Column Printer	
OFF	4	300 Baud enable	d	300 Baud disabled	
OFF	5	1200 Baud enabl		1200 Baud disabled	
ON	6	2400 Baud enabl		2400 Baud disabled	
OFF	7	4800 Baud enabl	ed	4800 Baud disabled	
OFF	8	For Future Use			
[05] Printer Lan Default: 01			ench 03=Spanish)		
	-	_	_	"Wireless Expansion") lation Manual for programming locat	
		iater, piease rere	i to the FC5152 ilista	lation Manual for programming locat	
[01] Zone 1 Ser Default	iai Number				
0 0 0 0 0					
5 digit Decimal					
		er Type (0,1,6-9 ar			
2 = UTX			= SMOKE	5 = PENDANT	
Next 4 digits rep	resent the se	erial number (Valid	entries are 0001 to 40°	94)	
[02] Zone 2			[18] Zone 18		
[03] Zone 3			[19] Zone 19		
[04] Zone 4			[20] Zone 20		
[05] Zone 5	<u> </u>		[21] Zone 21		
[06] Zone 6			[22] Zone 22		
[07] Zone 7	<u> </u>		[23] Zone 23		
[08] Zone 8			[24] Zone 24		
[09] Zone 9	111		[25] Zone 25		
[10] Zone 10			[26] Zone 26		
[11] Zone 11			[27] Zone 27		
[12] Zone 12			[28] Zone 28		
[13] Zone 13			[29] Zone 29		
[14] Zone 14			[30] Zone 30		
[15] Zone 15			[31] Zone 31		
[16] Zone 16			[32] Zone 32		
[17] Zone 17					
Supervision					
•					
[81] Wireless So	upervisory W	/indow			

NOTE: Panic Transmitters are NOT supervised and must be disabled in these sections.

[82] Z	one Tran	smitter Supervi	sion Options (1-8)				
Defau	ılt		Option ON	Option OFF			
ON		Option 1	Zone 01 Supervision enabled	Zone 01 Supervision disabled			
ON		Option 2	Zone 02 Supervision enabled	Disabled			
ON		Option 3	Zone 03 Supervision enabled	Disabled			
ON		Option 4	Zone 04 Supervision enabled	Disabled			
ON		Option 5	Zone 05 Supervision enabled	Disabled			
ON	<u></u>	Option 6	Zone 06 Supervision enabled	Disabled			
ON		Option 7	Zone 07 Supervision enabled	Disabled			
ON		Option 8	Zone 08 Supervision enabled	Disabled			
[83] Z	one Tran	smitter Supervi	sion Options (9-16)				
Defau	ılt		Option ON	Option OFF			
ON		Option 1	Zone 09 Supervision enabled	Disabled			
ON		Option 2	Zone 10 Supervision enabled	Disabled			
ON		Option 3	Zone 11 Supervision enabled	Disabled			
ON		Option 4	Zone 12 Supervision enabled	Disabled			
ON		Option 5	Zone 13 Supervision enabled	Disabled			
ON		Option 6	Zone 14 Supervision enabled	Disabled			
ON		Option 7	Zone 15 Supervision enabled	Disabled			
ON		Option 8	Zone 16 Supervision enabled	Disabled			
[84] Zone Transmitter Supervision Options (17-24)							
[84] Z	one Tran	smitter Supervi	sion Options (17-24)				
[84] Z Defau		smitter Supervi	Sion Options (17-24) Option ON	Option OFF			
		smitter Supervi Option 1		Option OFF Disabled			
Defau	ılt	-	Option ON	·			
Defau ON	ılt	Option 1	Option ON Zone 17 Supervision enabled	Disabled			
Defau ON ON	ılt !!	Option 1 Option 2	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled	Disabled Disabled			
Defau ON ON	ult	Option 1 Option 2 Option 3	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled	Disabled Disabled Disabled			
ON ON ON ON	ult	Option 1 Option 2 Option 3 Option 4	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled	Disabled Disabled Disabled Disabled			
Defau ON ON ON ON	ult	Option 1 Option 2 Option 3 Option 4 Option 5	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled	Disabled Disabled Disabled Disabled Disabled			
Defau ON ON ON ON ON	ult	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled	Disabled Disabled Disabled Disabled Disabled Disabled Disabled			
Defau ON ON ON ON ON ON	ult	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled	Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled			
Defau ON ON ON ON ON ON	alt Cone Tran	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 24 Supervision enabled	Disabled Disabled Disabled Disabled Disabled Disabled Disabled Disabled			
Defau ON ON ON ON ON ON ON	alt Cone Tran	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 smitter Supervi	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 24 Supervision enabled Zone 25 Supervision enabled Zone 26 Supervision enabled Zone 27 Supervision enabled	Disabled			
Defau ON ON ON ON ON ON ON	ult Cone Tran	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 smitter Supervi	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 24 Supervision enabled	Disabled			
Defau ON ON ON ON ON ON ON ON	ult	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 smitter Supervi	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 25 Supervision enabled Zone 25 Supervision enabled	Disabled			
Defau ON ON ON ON ON ON ON ON	cone Tran	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 smitter Supervi Option 1 Option 2	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 25 Supervision enabled Zone 26 Supervision enabled Zone 25 Supervision enabled Zone 26 Supervision enabled	Disabled			
Defau ON ON ON ON ON ON ON ON ON	one Tran	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 smitter Supervi Option 1 Option 2 Option 3	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 25 Supervision enabled Zone 26 Supervision enabled Zone 27 Supervision enabled Zone 27 Supervision enabled	Disabled			
Defau ON ON ON ON ON ON ON ON ON ON	cone Tran	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 smitter Supervi Option 1 Option 2 Option 3 Option 4 Option 5	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 25 Supervision enabled Zone 26 Supervision enabled Zone 27 Supervision enabled Zone 28 Supervision enabled Zone 28 Supervision enabled Zone 29 Supervision enabled	Disabled			
Defau ON ON ON ON ON ON ON ON ON ON ON	cone Tran	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 smitter Supervi Option 1 Option 2 Option 3 Option 4	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 25 Supervision enabled Zone 26 Supervision enabled Zone 27 Supervision enabled Zone 28 Supervision enabled Zone 28 Supervision enabled	Disabled			
Defau ON ON ON ON ON ON ON ON ON ON ON	cone Tran	Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 Option 8 smitter Supervi Option 1 Option 2 Option 3 Option 4 Option 5 Option 5 Option 6	Option ON Zone 17 Supervision enabled Zone 18 Supervision enabled Zone 19 Supervision enabled Zone 20 Supervision enabled Zone 21 Supervision enabled Zone 22 Supervision enabled Zone 23 Supervision enabled Zone 24 Supervision enabled Zone 25 Supervision enabled Zone 26 Supervision enabled Zone 27 Supervision enabled Zone 28 Supervision enabled Zone 29 Supervision enabled Zone 29 Supervision enabled Zone 30 Supervision enabled	Disabled			

Partition Assignments

[90] Wireless Handheld Keypad (1-4) Partition Assignments					
Defaul		•	Option ON	Option OFF	
OFF		Option 1	1 is on Partition 2	1 is on Partition 1	
OFF		Option 2	2 is on Partition 2	1 is on Partition 1	
OFF		Option 3	3 is on Partition 2	1 is on Partition 1	
OFF		Option 4	4 is on Partition 2	1 is on Partition 1	
OFF		Option 5	For Future Use		
OFF		Option 6	For Future Use		
OFF		Option 7	For Future Use		
OFF		Option 8	For Future Use		
[91] W	ireless k	(ey (1-8) Partition	n Assianments		
Defaul		, (1 0) 1	Option ON	Option OFF	
OFF		Option 1	01 is on Partition 2	01 is on Partition 1	
OFF		Option 2	02 is on Partition 2	02 is on Partition 1	
OFF		Option 3	03 is on Partition 2	03 is on Partition 1	
OFF		Option 4	04 is on Partition 2	04 is on Partition 1	
OFF		Option 5	05 is on Partition 2	05 is on Partition 1	
OFF		Option 6	06 is on Partition 2	06 is on Partition 1	
OFF		Option 7	07 is on Partition 2	07 is on Partition 1	
OFF		Option 8	08 is on Partition 2	08 is on Partition 1	
[92] W	ireless k	Key (9-16) Partition	on Assianments		
Defaul		10) (0 10) 1 41 1111	Option ON	Option OFF	
OFF		Option 1	09 is on Partition 2	09 is on Partition 1	
OFF		Option 2	10 is on Partition 2	10 is on Partition 1	
OFF		Option 3	11 is on Partition 2	11 is on Partition 1	
OFF		Option 4	12 is on Partition 2	12 is on Partition 1	
OFF		Option 5	13 is on Partition 2	13 is on Partition 1	
OFF		Option 6	14 is on Partition 2	14 is on Partition 1	
OFF		Option 7	15 is on Partition 2	15 is on Partition 1	
OFF		Option 8	16 is on Partition 2	16 is on Partition 1	

Special Installer Functions

- [901] Installer Walk Test Mode Enable / Disable (Section 5.33 "Walk Test [Installer]")
- [902] Module Supervision Reset (Section 2.7 "Enable Supervision")
- [903] Module Supervision Field (Section 2.7 "Enable Supervision")
- [904] Wireless Module Placement Test (Section 5.27 "Wireless Expansion")
 - Select the module / transmitter (Zones 01-32).
 - Press [#] to Cancel.

Placement	Led Keypad	LCD Keypad	Bell / Buzzer
Good	Light 1 ON Steady	GOOD	1 Beep / Squawk
Fair	Light 2 ON Steady	FAIR	2 Beeps / Squawks
Bad	Light 3 ON Steady	BAD	3 Beeps / Squawks

- [990] Installer Lockout Enable (Section 5.32 "Installer Lockout")
- [991] Installer Lockout Disable (Section 5.32 "Installer Lockout")
- [995] Restore Escort5580 Factory Default Programming (Section 5.31 "Default [Factory]")
- [996] Restore PC5132 Factory Default Programming (Section 5.31 "Default [Factory]")
- [997] Restore PC5400 Factory Default Programming (Section 5.31 "Default [Factory]")
- [998] Restore PC5928 Factory Default Programming (Section 5.31 "Default [Factory]")
- [999] Restore Factory Default Programming (Section 5.31 "Default [Factory]")

Programming LCD5500 Keypads

How to Program the LCD Keypad

If you have an LCD5500 Keypad additional programming is required for proper operation. The following is a description of the programming options available:

How to Enter LCD Programming

- Step 1 Press [★], [8], [Installer Code] (Enter Installer Programming). Press the [★] key
- Step 2 Enter the 2 digit Section number to program.

Follow the programming procedure as outlined in Section 4 – "How To Program" – in the PC5010 Installation Manual.

Programmable Labels

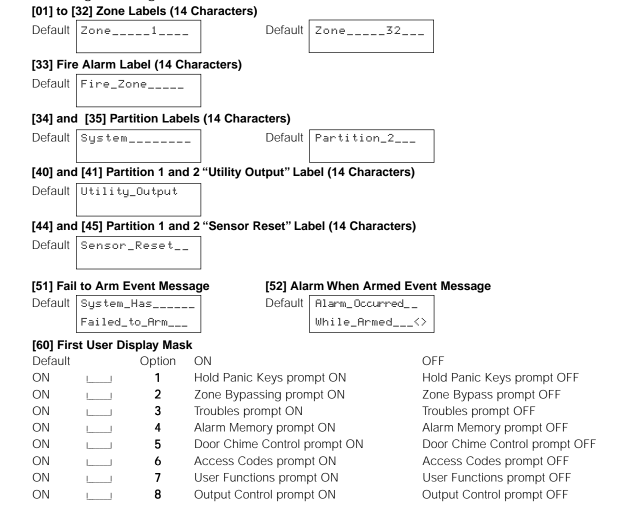
LCD display labels can be changed from their default settings to make operation of the system easier for the end user. The following is the procedure for changing labels:

- Step 1 Enter LCD Programming.
- Step 2 Enter the Number corresponding to the label you wish to program.
- Step 3 Use the arrow keys (<>) to move the underline bar underneath the letter to be changed.
- Step 4 Press the number key [1] to [9] corresponding to the letter you require. The first time you press the number the first letter will appear. Pressing the number key again will display the next letter. Refer to the following chart:

[1] - A, B, C, 1 [3] - G, H, I, 3 [5] - M, N, O, 5 [7] - S, T, U, 7 [9] - Y, Z, 9,0 [2] - D, E, F, 2 [4] - J, K, L, 4 [6] - P, Q, R, 6 [8] - V, W, X, 8 [0] - Space

- Step 5 When the required letter or number is displayed use the arrow keys (<>) to scroll to the next letter.
- Step 6 When you are finished programming the label, press the [★] key and scroll to "Save" then press the [★] key again.
- Step 7 Continue from Step 2 until all labels are programmed.

LCD5500 Programming Sections



Default Option ON OFF OFF	[61] Second User Display Mask										
ON			Option	ON	OFF						
ON	OFF		1	Installer Programming prompt ON	Prompt OFF						
ON	ON		2	Stay Arm prompt ON	Prompt OFF						
OFF	ON		3	Quick Arm prompt ON	Prompt OFF						
ON	ON		4	Interior Arm prompt ON	Prompt OFF						
OFF	OFF		5	Quick Exit prompt ON	•						
Fire Abele Background Music prompt ON Enable Background Music prompt OFF [62] Third User Display Waser Default Option ON OFF ON 1 System Test prompt ON Prompt OFF ON 2 Time and Date prompt ON Prompt OFF ON 3 Auto-Arm Control prompt ON Prompt OFF ON 4 Auto-Arm Time prompt ON Prompt OFF ON 5 Download Enable prompt ON Prompt OFF ON 7 Contrast Control prompt ON Prompt OFF ON 8 Buzzer Control prompt ON Prompt OFF ON 8 Buzzer Control prompt ON Prompt OFF ON 8 Buzzer Control prompt ON Prompt OFF OBjal Downloader Load message is cleared by pressing sup Affer time on the prompt of times the Downloaded message is cleared by pressing sup key while the message is up affer time only Fefall Key Options Option ON OFF ON 1 Fire Keys enabled Disabled ON 2 Auxillary Keys enabled Disabled				View Event Buffer prompt ON	Prompt OFF						
Fire Reys enabled Default			7 For Future Use								
Default Option ON OFF ON 1 System Test prompt ON Prompt OFF ON 2 Time and Date prompt ON Prompt OFF ON 3 Auto-Arm Control prompt ON Prompt OFF ON 4 Auto-Arm Time prompt ON Prompt OFF ON 5 Download Enable prompt ON Prompt OFF ON 6 Bright Control prompt ON Prompt OFF ON 7 Contrast Control prompt ON Prompt OFF ON 8 Buzzer Control prompt ON Prompt OFF E63] Downloaded LCD Message Duration Prompt OFF Default: 003 Valid entries are 000-255, 000=Unlimited Message Display. This number represents the number of times the Downloaded message is cleared by pressing any key while the message is up after timeout) I64] Key Options OFF ON 1 Fire Keys enabled Disabled ON 3 Panic Keys enabled Disabled ON 4-8 For Future Use I66] Keypad Options Option ON OFF <tr< td=""><td>OFF</td><td></td><td>8</td><td>Enable Background Music prompt ON</td><td>Enable Background Music prompt OFF</td></tr<>	OFF		8	Enable Background Music prompt ON	Enable Background Music prompt OFF						
ON	[62] Third User Display Mask										
ON	Default		Option	ON	OFF						
ON	ON		1	System Test prompt ON	Prompt OFF						
ON	ON		2	Time and Date prompt ON	Prompt OFF						
ON	ON		3	Auto-Arm Control prompt ON	Prompt OFF						
ON	ON		4	Auto-Arm Time prompt ON	Prompt OFF						
ON	ON		5	Download Enable prompt ON	Prompt OFF						
Residuation	ON		6	Bright Control prompt ON	Prompt OFF						
Composition	ON		7	Contrast Control prompt ON	Prompt OFF						
Default: 003	ON		8	Buzzer Control prompt ON	Prompt OFF						
the number of times the Downloaded message is cleared by pressing any key while the message is up after timeout) [64] Key Options Default Option ON OFF ON I Disabled OFF ON I DISABLED OFF	[63] Dow	nloaded	LCD Mess	age Duration							
Company of the comp	Default: 0	003		(Valid entries are 000-255, 000=Unlimited	Message Display. This number represents						
Default Option ON OFF ON 1 Fire Keys enabled Disabled ON 2 Auxiliary Keys enabled Disabled ON 3 Panic Keys enabled Disabled OFF 4-8 For Future Use [66] Keypad Options Default Option ON OFF ON 1 Display Access Code when Programming Display 'X' when Programming ON 2 Local Clock Display Enabled Disabled	the number of times the Downloaded message is cleared by pressing any key while the message is up after timeout)										
ON 1 Fire Keys enabled Disabled ON 2 Auxiliary Keys enabled Disabled ON 3 Panic Keys enabled Disabled OFF 4-8 For Future Use [66] Keypad Options Default Option ON OFF ON 1 Display Access Code when Programming Display 'X' when Programming ON 2 Local Clock Display Enabled Disabled	[64] Key	Options									
ON 2 Auxiliary Keys enabled Disabled ON 3 Panic Keys enabled Disabled OFF 4-8 For Future Use [66] Keypad Options Default Option ON OFF ON 1 Display Access Code when Programming Display 'X' when Programming ON 2 Local Clock Display Enabled Disabled	Default		Option	ON	OFF						
ON	ON		1	Fire Keys enabled	Disabled						
OFF 4-8 For Future Use [66] Keypad Options Default Option ON OFF ON 1 Display Access Code when Programming Display 'X' when Programming ON 2 Local Clock Display Enabled Disabled	ON		2	Auxiliary Keys enabled	Disabled						
[66] Keypad Options Default Option ON OFF ON 1 Display Access Code when Programming Display 'X' when Programming 'X' whe	ON		3 Panic Keys enabled		Disabled						
Default Option ON OFF ON Display Access Code when Programming ON Display 'X' when Programming ON Display Enabled Disabled	OFF		4-8	For Future Use							
Default Option ON OFF ON Display Access Code when Programming ON Display 'X' when Programming ON Display Enabled Disabled	[66] Key	[66] Keypad Options									
ON Local Clock Display Enabled Disabled				ON	OFF						
	ON		1	Display Access Code when Programming	Display 'X' when Programming						
OFF 3-8 For Future Use	ON		2	Local Clock Display Enabled	Disabled						
	OFF		3-8	For Future Use							

[98] Initiate Global Label Broadcast

All LCD programming is done by keypad. If more than one LCD keypad is present it is not necessary to program each independently. Labels programmed in one keypad can be broadcast to all other LCD keypads. The following is the procedure for broadcasting labels:

- Step 1 Program one LCD keypad completely.
- Step 2 Make sure all LCD keypads are connected to the KEYBUS.
- Step 3 Enter LCD Programming at the keypad that was programmed.
- Step 4 Enter Section [98] at the keypad that was programmed.

The keypad will now broadcast all the information programmed to all the other LCD keypads on the system.

When the keypad is finished press the [#] key to exit.

[99] Factory Default LCD Keypad

The following is the procedure for factory defaulting an LCD keypad:

• Enter LCD Programming at the keypad to be defaulted. Enter Section [99]. Press the [#] when programming is complete

ASCII Characters

	8	0		~				5	≡.	O.	
032	048	064	080	096	112	160 	176	192	208	224	240
033	049	065	081	097	113	161	177	193	209	225	241
034	050	066	082	098	! 114	[" 162	178	111 194	210	226	242
#	3				=		ņ	T		٤.	00
035	051	067	083	099	115	163	179	195	211	227	243
036	052	068	084	100	116	•• 164	180	1 96	212	228	244
037	053	069	085	101	11 117	# 165	181	197	213	229	245
038	054	070	086	102	1,1 118	166	182	198	214	230	246
039	055	071	087	103	1.1 119	167	183	199	215	231	III. 247
040	056	072	088	104	120	168	184	200	216	232	248
041	057	1 073	089	105	121	169	185	201	11. 217	 ! 233	249
042	: :: 058	074	090	106	122	170	186	202	218	234	250
043	: 059	075	091	107	123	 171	187	203	219	235	2 51
: 044	060	076	092	108	124	172	188	204	220	236	252
045	061	077	093	109	125	173	189	205	221	237	253
:: 046	062	078	094	11 0	126	174	190	206	222	238	254
047	063	079	 095	111	127	111 175	191	207	223	239	255



Programming Worksheets



Table of Contents

For the	Record		[336]	Tamper Restoral Reporting Codes, Zones 17-24	13
Zone A	ssignment	1	[337]	Tamper Restoral Reporting Codes, Zones 25-32	13
PC50	010 – Zone 1-16 Assignment	. 1	[338]	Miscellaneous Tamper Reporting Codes	13
	010 – Zone 17-32 Assignment		[339]	Closing (Arming) Reporting Codes, Access Codes 1-	8.13
	d Programming	3	[340]	Closing (Arming) Reporting Codes, Access Codes 9-	1613
	Keypad Assignment (Section 2.6 "Keypad Assignment")	-	[341] (Closing (Arming) Reporting Codes, Access Codes 17-24	13
			[342] (Closing (Arming) Reporting Codes, Access Codes 25-32	13
	System Programming	4	[343] N	Miscellaneous Closing (Arming) Reporting Codes	13
	Definitions		[344] (Opening (Disarming) Reporting Codes, Access Codes 1-8	14
	Zone 1-8 Definitions		[345] (Opening (Disarming) Reporting Codes, Access Codes 9-1	6 14
	Zone 9-16 Definitions			Opening (Disarming) Reporting Codes, Access Codes 17-	
	Zone 17-24 Definitions			Opening (Disarming) Reporting Codes, Access Codes 25-	
	Zone 25-32 Definitions			Miscellaneous Opening (Disarming) Reporting Codes	
	System Times			Maintenance Alarm Reporting Codes	
[006]	Installer's Code	. 5		Maintenance Restoral Reporting Codes	
[007]	Master Code	. 5		Miscellaneous Maintenance Reporting Codes	
[800]	Maintenance Code	. 5		Test Transmission Reporting Codes	
Progi	rammable Output Options	. 5		Wireless Maintenance Reporting Codes	
[009]	PC5010 PGM Output Programming (PGM 1 & 2)	. 5		Communicator Format Options	
[010]	PC5208 PGM Output Programming (PGM 3-10)	. 5		Partition 1 Alarms and Restorals	
[011]	PC5204 PGM Output Programming (PGM 11-14)	. 5		Partition 2 Alarms and Restorals	
[012]	Keypad Lockout Options	. 5		Partition 1 Tampers and Restorals	
[013]	First System Option Code	. 6		Partition 2 Tampers and Restorals	
[014]	Second System Option Code	. 6		Partition 1 Openings and Closings	
[015]	Third System Option Code	. 6		Partition 2 Openings and Closings	
	Fourth System Option Code			System Maintenance Alarms and Restores	
Advan	ced System Programming	7		System Test Transmissions	
	Attribute Defaults			Communication Variables	
	1-32 Attributes			Test Transmission Time of Day	
	Attributes			First Communicator Option Code	
	Maximum Dialing Attempts to Each Phone Number			Second Communicator Option Code	
	Post Dial Wait for Handshake (All Formats)			LINKS Preamble (First Telephone Number)	
	No Activity Arming (Partition 1)			LINKS Preamble (First Telephone Number) LINKS Preamble (Second Telephone Number)	
11031	NO ACTIVITY Arming (Partition 2)	. K I	[202]	LINKS Preamble (Third Telephone Number)	
	No Activity Arming (Partition 2)			LINKS Preamble (Third Telephone Number)	
Zone P	rogramming	9	Downlo	ading Programming	17
Zone P [201]	Programming First Partition Option Code	9	Downloa [401]	ading Programming First Downloading Option Code	17 17
Zone P [201] [202]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8)	9 . 9	Downlo : [401] [402]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig	17 17
Zone P [201] [202] [203]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16)	9 . 9 . 9	Downlo : [401] [402] [403]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code	17 17 ts)17
Zone P [201] [202] [203] [204]	Programming First Partition Option Code	9 . 9 . 9	[401] [402] [403] [404]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code	17 17 ts)17 17
Zone P [201] [202] [203] [204] [205]	Programming First Partition Option Code	9 .9 .9 .9	[401] [402] [403] [404] [405]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer	17 17 ts)1 17 17
Zone P [201] [202] [203] [204] [205] [206]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8)	9 . 9 . 9 . 9 . 9 . 10	[401] [402] [403] [404] [405] [490]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number)	17 17 ts)11 17 17
Zone P [201] [202] [203] [204] [205] [206] [207]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16)	9 .9 .9 .9 .9	[401] [402] [403] [404] [405] [490] [701]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code	17 17 ts)11 17 17 17
Zone P [201] [202] [203] [204] [205] [206] [207] [208]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24)	9 .9 .9 .9 .9 .9 10	Downloa [401] [402] [403] [404] [405] [490] [701] [702]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code	17 17 ts)17 17 17 17 18
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32)	9 .9 .9 .9 .9 .9 10 10	Downloa [401] [402] [403] [404] [405] [490] [701] [702]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code	17 17 ts)17 17 17 17 18
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32)	9 . 9 . 9 . 9 . 9 . 10 10 10	[401] [402] [403] [404] [405] [490] [701] [702] [703]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code	17 17 ts)17 17 17 17 18
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commit	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32)	9 .9 .9 .9 .9 .9 .10 10 10 11	[401] [402] [403] [404] [405] [490] [701] [702] [703]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming	17 17 ts)17 17 17 17 18 18
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32)	9 .9 .9 .9 .9 10 10 10 11 11	[401] [402] [403] [404] [405] [490] [701] [702] [703] Internat Module	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming	17 ts)11 ts)11 17 17 18 18
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Comm [301] [302] [303]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32)	9 .9 .9 .9 .9 10 10 10 11 11 11	Downloa [401] [402] [403] [404] [405] [490] [701] [702] [703] Internat Module [801] [801	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming	17 17 ts)11 ts)17 17 17 17 18 18 18 18
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Comm [301] [302] [303] [310]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (32 Digits) Third Telephone Number (32 Digits) Partition 1 Identifier Code	9 .9 .9 .9 .9 .9 .9 10 10 10 11 11 11	Downloa [401] [402] [403] [404] [405] [701] [702] [703] Internat Module [801] [804	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming	17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18 19 19
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [310] [311]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (32 Digits) Third Telephone Number (32 Digits) Partition 1 Identifier Code	9 .9 .9 .9 .9 .9 .9 .10 110 110 111 111 111 111	Downloa [401] [402] [403] [404] [405] [701] [702] [703] Internat Module [801] [804] Special	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions	17 17 ts)11 17 17 17 18 18 18 18 19 19
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [311] [320]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (32 Digits) Pirst Telephone Number (32 Digits) Third Telephone Number (32 Digits) Partition 1 Identifier Code Partition 2 Identifier Code Alarm Reporting Codes, Zones 1-8	9 .9 .9 .9 .9 .9 .9 .9 .10 110 110 111 111 111 111	Downloa	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable	17 17 ts)11 17 17 17 18 18 18 19 19 19 19
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [311] [320] [321]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (32 Digits) Partition 1 Identifier Code Partition 1 Identifier Code Partition 2 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16	9 9 9 9 9 9 9 10 10 10 11 11 11 11 11 11	Downloa [401] [402] [403] [404] [405] [490] [701] [702] [703] Internat Module [801] [804] Special [901] [902]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset	17 17 ts)11 17 17 17 17 18 18 18 18 19 19 19 22 22
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [311] [320] [321] [322]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (32 Digits) Partition Telephone Number (32 Digits) Partition 1 Identifier Code Partition 2 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 17-24	9 9 9 9 9 9 9 10 10 10 10 11 11 11 11 11 11 11	Downloa	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field	17 17 17 17 17 17 17 18 18 18 19 19 19 22 22 22 22
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [310] [311] [320] [321] [322] [323]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (25-32) Partition 1 Telephone Number (32 Digits) Third Telephone Number (32 Digits) Partition 1 Identifier Code Partition 2 Identifier Code Partition 2 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 17-24 Alarm Reporting Codes, Zones 25-32	9 9 9 9 9 9 9 9 9 9 10 10 10 10 11 11 11 11 11 11 11	Downloa	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test	17 17 17 17 17 17 17 18 18 18 19 19 19 22 22 22 22 22 22
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [310] [311] [320] [321] [322] [323] [324]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (25-32) Partition 2 Idephone Number (32 Digits) Third Telephone Number (32 Digits) Partition 1 Identifier Code Partition 1 Identifier Code Partition 2 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 17-24 Alarm Reporting Codes, Zones 25-32 Alarm Restoral Reporting Codes, Zones 1-8	9 9 9 9 9 9 9 9 9 10 10 10 10 11 11 11 11 11 11 11 11	Downloa	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable	177 177 177 177 177 188 188 189 199 199 199 220
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [331] [322] [321] [322] [323] [324] [325]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (25-32) Partition 2 Idephone Number (32 Digits) Partition 1 Identifier Code Partition 1 Identifier Code Partition 2 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 17-24 Alarm Reporting Codes, Zones 25-32 Alarm Restoral Reporting Codes, Zones 9-16	9 .9 .9 .9 .9 .9 .9 .10 .10 .10 .10 .10 .11 .11 .11	Downloa [401] [402] [403] [404] [405] [490] [701] [702] [703]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable	177 177 177 177 177 188 188 189 199 199 229 229 220
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Comm [301] [302] [303] [310] [311] [320] [321] [322] [323] [324] [325] [326]	First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Idephone Number (32 Digits) Partition 1 Identifier Code Partition 1 Identifier Code Partition 2 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 9-16	9 .9 .9 .9 .9 .10 .10 .10 .11 .11 .11 .11 .11 .11 .11	Downloa [401] [402] [403] [404] [405] [490] [701] [702] [703]	ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming	177 177 178 179 179 179 179 179 179 179 180 180 199 199 199 199 199 222 2
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Comm [301] [302] [303] [311] [320] [321] [322] [323] [324] [325] [326] [327]	First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Identifier Code Interest (32 Digits) Partition 1 Identifier Code Partition 1 Identifier Code Partition 2 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 25-32	9 .9 .9 .9 .9 .10 .10 .10 .11 .11 .11 .11 .11 .11 .11	Downloa [401] [402] [403] [404] [405] [490] [701] [702] [703]	Ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming Restore PC5132 Factory Default Programming	177
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Comm [301] [302] [303] [310] [311] [320] [321] [322] [323] [324] [325] [326] [327] [328]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (32 Digits) Pactition 1 Identifier Code Partition 1 Identifier Code Partition 1 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 17-24 Alarm Reporting Codes, Zones 18 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 25-32 Miscellaneous Alarm Reporting Codes	9 .9 .9 .9 .9 .10 .10 .10 .11 .11 .11 .11 .11 .11 .11	Downloa [401] [402] [403] [404] [405] [490] [701] [702] [703]	Ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming Restore PC5132 Factory Default Programming	17
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Comm [301] [302] [303] [310] [311] [320] [321] [322] [323] [324] [325] [326] [327] [328] [329]	First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 1 Zone Assignments (32 Digits) Partition 1 Identifier Code Partition 1 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 25-32 Alarm Restoral Reporting Codes, Zones 1-8 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 1-8 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 1-24 Alarm Restoral Reporting Codes, Zones 1-8 Alarm Restoral Reporting Codes, Zones 25-32 Miscellaneous Alarm Reporting Codes Priority Alarm and Restoral	9 .9 .9 .9 .10 110 110 111 111 111 111 111 111 111	Downloa [401] [402] [403] [404] [405] [490] [701] [702] [703]	Ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming Restore PC5132 Factory Default Programming Restore PC5928 Factory Default Programming	17
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Comm [301] [302] [303] [310] [311] [320] [321] [322] [323] [324] [325] [326] [327] [328] [329] [330]	First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 1 Zone Assignments (32 Digits) Partition 1 Identifier Code Partition 1 Identifier Code Partition 1 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 25-32 Alarm Restoral Reporting Codes, Zones 1-8 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 25-32 Miscellaneous Alarm Reporting Codes Priority Alarm and Restoral Tamper Reporting Codes, Zones 1-8	9 .9 .9 .9 .10 .10 .10 .11 .11 .11 .11 .11 .11 .11	Downloa	Ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming Restore PC5928 Factory Default Programming Restore Factory Default Programming Restore Factory Default Programming	17
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [310] [311] [320] [321] [322] [323] [324] [325] [326] [327] [328] [329] [330] [331]	First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 1 Identifier Code Partition 1 Identifier Code Partition 1 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 25-32 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 1-8 Alarm Restoral Reporting Codes, Zones 1-24 Alarm Restoral Reporting Codes, Zones 1-8 Tamper Reporting Codes, Zones 1-8 Tamper Reporting Codes, Zones 1-8 Tamper Reporting Codes, Zones 9-16	9 .9 .9 .9 .10 .10 .10 .11 .11 .11 .11 .11 .11 .11	Downloa	Ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming Restore PC5132 Factory Default Programming Restore PC5928 Factory Default Programming Restore PC5928 Factory Default Programming Restore Factory Default Programming Inming LCD5500 Keypads	17 17 17 17 17 18 18 18 18 19 19 22 22 22 22 22 22 22 22 22 22 22
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [310] [311] [320] [321] [322] [323] [324] [325] [326] [327] [328] [329] [330] [331] [332]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 1 Identifier Code Partition 1 Identifier Code Partition 1 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 25-32 Alarm Restoral Reporting Codes, Zones 1-8 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 18 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 18 A	9 .9 .9 .9 .10 .10 .10 .11 .11 .11 .11 .11 .11 .11	Downloa	Ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming Restore PC5132 Factory Default Programming Restore PC5928 Factory Default Programming Restore Factory Default Programming Inming LCD5500 Keypads O Program the LCD Keypad	17 17 17 17 17 17 18 18 18 18 19 19 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [310] [311] [320] [321] [322] [323] [324] [325] [326] [327] [328] [329] [330] [331] [332] [333]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 1 Identifier Code Partition 1 Identifier Code Partition 1 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 25-32 Alarm Restoral Reporting Codes, Zones 1-8 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 18 Alarm Restoral Reporting Codes, Zones 19-16 Alarm Restoral Reporting Codes, Zones 17-24 Tamper Reporting Codes, Zones 1-8 Tamper Reporting Codes, Zones 17-24 Tamper Reporting Codes, Zones 25-32	9 .9 .9 .9 .10 .10 .10 .11 .11 .11 .11 .11 .11 .11	Downloa	Ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming Restore PC5132 Factory Default Programming Restore PC5928 Factory Default Programming Restore PC5928 Factory Default Programming Restore Factory Default Programming Inming LCD5500 Keypads	17 17 17 17 17 17 18 18 18 18 19 19 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22
Zone P [201] [202] [203] [204] [205] [206] [207] [208] [209] Commi [301] [302] [303] [311] [320] [321] [322] [323] [324] [325] [326] [327] [328] [329] [330] [331] [332] [333] [334]	Programming First Partition Option Code Partition 1 Zone Assignments (1-8) Partition 1 Zone Assignments (9-16) Partition 1 Zone Assignments (17-24) Partition 1 Zone Assignments (25-32) Partition 2 Zone Assignments (1-8) Partition 2 Zone Assignments (9-16) Partition 2 Zone Assignments (17-24) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 2 Zone Assignments (25-32) Partition 1 Identifier Code Partition 1 Identifier Code Partition 1 Identifier Code Alarm Reporting Codes, Zones 1-8 Alarm Reporting Codes, Zones 9-16 Alarm Reporting Codes, Zones 25-32 Alarm Restoral Reporting Codes, Zones 1-8 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 9-16 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 18 Alarm Restoral Reporting Codes, Zones 17-24 Alarm Restoral Reporting Codes, Zones 18 A	9 .9 .9 .9 .10 .10 .11 .11 .11 .11 .11 .11 .11 .11	Downloa	Ading Programming First Downloading Option Code Downloading Computer's Telephone Number (32 Dig Downloading Access Code Panel Identification Code Answering Machine Double-call Timer LINKS Preamble (Downloading Telephone Number) First International Options Code Second International Options Code Delay Between Dialing Attempts ional Programming Programming RS232 Module (PC5400) Programming PC5132 Wireless Expansion Programming Installer Functions Installer Walk Test Mode Enable / Disable Module Supervision Reset Module Supervision Field Wireless Module Placement Test Installer Lockout Enable Installer Lockout Disable Restore Escort5580 Factory Default Programming Restore PC5132 Factory Default Programming Restore PC5928 Factory Default Programming Restore Factory Default Programming Inming LCD5500 Keypads O Program the LCD Keypad	17 17 17 17 17 17 18 18 18 18 19 19 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22

For the Record

Customer:			
Address:			
Phone:		Installation Date:	
Installer's Code:			
Module Name	Description	Physical Location	
PC5010	Main Panel	L	
PC5108	Zone Expander 1	L	
PC5108	Zone Expander 2	L	
PC5108	Zone Expander 3	L	
PC5108	Zone Expander 4	L	
PC5108	Zone Expander 5	L	1
PC5108	Zone Expander 6	L	1
PC5132	Wireless Expander	L	
PC5204	Power Supply / Output Expander	L	
PC5208	Output Expander	L	
PC5400	Serial Printer Module	L	
Escort5580	Voice Prompt Module	L	
PC5928	Audio Interface Module	1	
Keypads	Keypad Type	Physical Location	
Keypad 1		L	
Keypad 2		L	
Keypad 3		L	
Keypad 4		1	
Keypad 5		1	
Keypad 6		L	
Keypad 7		1	
Keypad 8		<u> </u>	