Quick Reference Guide

Premier Elite Series

INS222-8

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Quick Reference Guide

Default Engineer Code (00)	1234
Default User Code (01)	5678

0_	Log Off Engineer
Yes	Press (1980) to log out of the Engineer Programming menu

1	Zone Setup						
Yes	Zone Types	Use 1 - 8 to enter zone	number, <	№ to edit, ① - 🦭 or 🤇	to select a	zone type, (Yes	to accept
		Not Used	•	Medical	•	Conf PA audib	le
		① Entry/Exit 1	•	24Hr Gas	•	Conf PA silent	
		2 Entry/Exit 2	•	Auxiliary			
		3 _{ort} Guard	•	Tamper			
		Guard Access	•	Exit Terminator			
		(5,u) 24Hr Audible	•	Moment Key			
		6 24Hr Silent	•	Latching Key			
		7 _{PPP} PA Audible	•	Security			
		8 _{nv} PA Silent	•	Omit Key			
		9 Fire	•	Custom			
Yes	Zone Attributes 1	Press No to edit, 1 - 8	to select	an attribute, 🥯 to accept			
		① = Omittable	(5 _{pc})	3 = Part 3 Omit			
		F = Force Omit	6	A = Access			
		3 ₆₀ 1 = Part 1 Omit	7,000	E = Entry/Exit 2			
		2 = Part 2 Omit	(8 _{taw})	G = Guard			
Yes	Zone Attributes 2	Press No to edit, 1 - 8	to select a	nn attribute, (Yes) to accept			
		① D = Double Knock	1	R = Reset			
		B = Beam Pair	6	A = Auto Re-arm			
		3 _{ort} S = Soak Test	7,91	Q = Quick Resp.			
		F = Activity	8 _{tuv}	E = Eng. Alarm			
Yes	Key Attributes	Press No to edit, 1 - 5,,	to select a	nn attribute, 🧐 to accept			
	(only applicable for keyswitch zone types)	1 = Instant Arming	(5 _{ps})	S = Silent Arming			
	, , ,	P = Part Arming	(6 _{mmo})	T = Time Arm Disable			
		(3 _{oet}) F = Full Disable	7,000	K = Key Tube (Monitor Only)		
		D = Disarm Only					
Yes	Custom Attributes (only applicable for	Press ® to edit, 1 - 5,	to select an	attribute, (Yes) to accept			
	custom zone types)	B = Bell/Strobe	(4 _{ghi})	C = Enable Coms			
		2 I =Internals	(5 _{ps})	W = Warning			
		(3 _{ort}) M = Monitor 24Hr					
Yes	Zone Areas 24/48/88/168	Press No to edit, 1 - 8	to select a	an area, (① = all areas, 🕾 =	= areas A – H a	nd I –P), [⊚] to a	ccept.
Yes	Zone Areas 640	Press No to edit, Chim Or Pa	to select	an area group (1-4) LISO Area) to select area	s Δ _ H and I _P)	(Yes) to accept
Yes	Zone Text	Press No to edit, 0 - 9					_
		accept	o select c	inaracters (press the required	key the approp	onate number of	umes), 🍛 to
		① .,?!1@"-	6	M N O 6	Move Curs	or	
		2 _{sec} ABC2	7,993	PQRS7	Copy Text	to Memory	
		3 _{det} DEF3	(8 _{tov})	T U V 8	Paste Text	from Memory	
		4 _{st} GHI4	9.00,00	WXYZ9 No	Upper, Lov	wer Case, Predict	ive Text and
		5, JKL5	0	0_	Numerical	, , , , , , , , , , , , , , , , , , , ,	
Yes	Zone Chime	Press No to alter chime tone	e. (Yes) to ac				
		No Silent	(No)	Chime 1 (No)	Chime 2	No	Chime 3
Yes	Zone Test	Press No to alter Test option	n. (Yes) to ac	ccept			
Yes	Zone Wiring	Press No to alter wiring type		-			
		Normally Open	(3 _{oe})	Triple EOL	6 _{mes}	2K2/4K7/(6K8)	<u> </u>
		Normally Cosed	4 _{shi}	1K/1K/(3K)	7 _{pqrs}	4K7/4K7	
		2 _{sec} Double Pole EOL	(5 _M)	4K7/6K8(12K)	8 _{tw}	WD Monitor	

2abc				Area Pr	ogrammii	ng				
(D)	Timers	Use (to select an area, (Yes)				to enter a v	alue. (Yes) to accept		
		1:	Exit Dly for Areas:	to select a	i timer,	6:	Bell Duration			
		2:	Entry Dly 1 for Areas:			7:	Coms Dly fo			
		3:	Entry Dly 2 for Areas:			8:	Part Bell Dly			
		4:	2 nd Entry Dly for Areas:			9:	-	ner for Areas		
		5:	Bell Dly for Areas:					· · · · · · · · · · · · · · · · · · ·		
①	Arming Modes		to select an area,	- (5 ₁₁) to	select armir	a an n	node (Yes) to	accent		
		1	Entry/Exit	<u> </u>	SCICOL ATTIM	(4 _s ,		иосерг		
		2	Exit Term.			(5 _{pt}		I		
		(3 _{det})	Timed Exit			-				
2 _{stc}	Area Arm Suites 24/48/88/168	_	to select a suite, No r	no to edit,	1 - 8 _u	to sele	ect an area, (0 = all areas, (Area) = areas A - H and I -		
2 _{sbc})	Area Arm Suites 640	Use 🗲	to select a suite, No r	no to edit,	Chime - Part	to sele	ect an area gr	roup (1-4), use Area to select areas A - H		
366	Area Suite Text		P), (Ves) to accept.	(i)	(2)	<u> </u>				
(Jace)	7 ii Gu Guille Tokk				edit, 🥌 - 🤇	9) to	select chara	cters (press the required key the appropriate		
			of times), (Yes) to accept		MNOC			Move Cursor		
		1	.,?!1@"- ABC2	6	MNO6 PQRS7		•	Copy Text to Memory		
		2.50	DEF3	7 _{pqrs}	TUV8		Chime	Paste Text from Memory		
		3 _{det}	GHI4	8 _{tsr}	WXYZ9		Part	·		
		(4 _{2M})	JKL5	(9 _{weg2})	0_		(NO)	Upper, Lower Case, Predictive Text & Numerical		
4,11	Suite Arm Mode						anda (Vos) ta			
491		①se ①	Use 🕏 to select an area, 1 - 5 to select an arming mode, 6 to accept 1 Entry/Exit (4,,,) Instant							
		2	Exit Term.			(5 _M		I		
						O ja				
			Timed Exit							
(5 _µ)	Area Options	24/48/8 Use	8/168 to select an option, No	to edit,	1 - (8 _{hr})	to sele	ct an area, (⁽	= all areas, area = areas A - H and I -		
(5 _N)	Area Options	24/48/8 Use (**) P), (Yes) 640	8/168 to select an option, (No. 2) to accept							
(5 ₁₆)	Area Options	24/48/8 Use (\$\displays P), (Yes) 640 Use (\$\displays 100 P)	8/168 to select an option, one option to accept to select an option, one option, one option, one option to select an option, one option to select an option, one option to select an option to select an option, one option to select an option to s							
(\$ _B)	Area Options	3 _N 24/48/8 Use (P), (ves) 640 Use (and I – F	8/168 to select an option, No to accept to select an option, No to select an option, No (Yes) to accept.			art to s	elect an area	group (1-4), use Area to select areas A – H		
(\$p)	Area Options	3 _{ss} 24/48/8 Use ← P), √es 640 Use ← and I –F 01:	to select an option, to accept to select an option, to accept to select an option, to select an option, to accept. Auto Part Arm			21:	elect an area	group (1-4), use (area) to select areas A – H		
(§ _n)	Area Options	3 _N 24/48/8 Use (P), (ves) 640 Use (and I – F	8/168 to select an option, No to accept to select an option, No to select an option, No (Yes) to accept.			art to s	elect an area Unarm F Unarm T	group (1-4), use areas A – H Fire Coms Famper Coms		
(\$5 ₁₀)	Area Options	3 24/48/8 Use F), Ves 640 Use And I – F 01: 02:	b to select an option, to accept to select an option, to accept to select an option, to select an option, to accept. Auto Part Arm Part Arm Instant			21: 22:	Unarm F Unarm T Unarm T Auto Arn	group (1-4), use Ans to select areas A – H Fire Coms Famper Coms In Areas		
(§ ₁₀)	Area Options	3 24/48/8 Use P), ses 640 Use and I -F 01: 02: 03:	to select an option, oto accept to select an option, oto accept to select an option, oto accept. Auto Part Arm Part Arm Instant Part Arm Silent			21: 22: 23:	Unarm F Unarm T Unarm T Auto Arm Area A F	a group (1-4), use Area to select areas A – Herire Coms Tamper Coms In Areas Toyer		
(\$ _H)	Area Options	3 _m 24/48/8 Use 4 P), (ves) 640 Use 3 and I -F 01: 02: 03: 04:	to select an option, to select an option and to sel			21: 22: 23: 24:	Unarm F Unarm T Auto Arn Area A F Log Part	a group (1-4), use Area to select areas A – Herire Coms Tamper Coms In Areas Toyer		
(\$ _m)	Area Options	3 24/48/8 Use F), Ves 640 Use And I – F 01: 02: 03: 04: 05:	to select an option, to accept to select an option, to accept to select an option, to select an option, to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm			21: 22: 23: 24: 25:	Unarm F Unarm T Auto Arn Area A F Log Part Multi Kn	group (1-4), use areas A – Herrie Coms ramper Coms n Areas royer omits ock Area		
$(\mathfrak{z}_{\scriptscriptstyle{\mathbb{N}}})$	Area Options	3 24/48/8 Use F), Ves 640 Use And I – F 01: 02: 03: 04: 05: 06:	to select an option, No to accept to select an option, No to accept to select an option, No to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm Panel Tamper			21: 22: 23: 24: 25: 26:	Unarm F Unarm T Auto Arn Area A F Log Part Multi Kno	group (1-4), use Anno to select areas A – H Fire Coms Famper Coms In Areas Foyer Fomits Foods Area		
(§ ₈)	Area Options	3 24/48/8 Use ← P), ← S 640 Use ← and I – F 01: 02: 03: 04: 05: 06: 07:	to select an option, (No. 2) to select an option, (No. 2) to select an option, (No. 2), (Yes) to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm Panel Tamper Bell Tamper			21: 22: 23: 24: 25: 26: 27:	Unarm F Unarm T Auto Arm Area A F Log Part Multi Kno UDL Key Auto Chi	group (1-4), use Area to select areas A – H Fire Coms Tamper Coms In Areas Toyer Tomits Tock Area Typad Time (C2A)		
(\$ _m)	Area Options	3 24/48/8 Use	to select an option, obtained to accept to select an option, obtained to accept. to select an option, obtained to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm Panel Tamper Bell Tamper Auxiliary Tamper			21: 22: 23: 24: 25: 26: 27: 28:	Unarm F Unarm T Auto Am Area A F Log Part Multi Kn UDL Key Auto Chi Confirm	group (1-4), use to select areas A – Herre Coms Camper Coms In Areas Coyer Comits Ook Area (pad time (C2A) in Entry		
(\$ _m)	Area Options	3 24/48/8 Use 4 P), ves 640 Use 3 and I -F 01: 02: 03: 04: 05: 06: 07: 08: 09:	to select an option, obtained to accept to select an option, obtained to accept. to select an option, obtained to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm Panel Tamper Bell Tamper Auxiliary Tamper Panel Speaker			21: 22: 23: 24: 25: 26: 27: 28: 29:	Unarm F Unarm T Auto Arn Area A F Log Part Multi Kno UDL Key Auto Chi Confirm Conf. Aft	group (1-4), use to select areas A – Here Coms Tamper Coms To Areas To Omits To Combine Combin		
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(\$ ₁)	Area Options	3 24/48/8 Use P), 640 Use and I -F 01: 02: 03: 04: 05: 06: 07: 08: 09: 10: 11:	to select an option, (No. 2) to select an option, (No. 2) to select an option, (No. 2), (Yes) to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm Panel Tamper Bell Tamper Auxiliary Tamper Panel Speaker Bell & Strobe op Alarm Eng Reset			21: 22: 23: 24: 25: 26: 27: 28: 29: 30: 31:	Unarm F Unarm T Auto Arm Area A F Log Part Multi Kn UDL Key Auto Chi Confirm Conf. Aff Enable F Bell Squ	group (1-4), use Ans to select areas A – H Fire Coms Famper Coms In Areas Foyer Fomits Fock Area Forpad Firme (C2A) Firme Entry Fort Arms For any Ans to select areas A – H Fire Coms For any Ans to select areas A – H Fire Coms For any Ans to select areas A – H Fire Coms For any Ans to select areas A – H For any Any Ans to select areas A – H For any Any Ans to select areas A – H For any Any Ans to select areas A – H For any Any Ans to select areas A – H For any Any Ans to select areas A – H For any Any Ans to select areas A – H For any A		
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(\$ _m)	Area Options	3 _m 24/48/8 Use ← P), √es 640 Use ← and I – F 01: 02: 03: 04: 05: 06: 07: 08: 09: 10: 11: 12: 13:	to select an option, No. 2 to accept to select an option, No. 2 to accept to select an option, No. 2 to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm Panel Tamper Bell Tamper Auxiliary Tamper Panel Speaker Bell & Strobe op Alarm Eng Reset Confirmation Reset Tamper Eng Reset			21: 22: 23: 24: 25: 26: 27: 28: 30: 31: 32: 33:	Unarm F Unarm T Auto Arn Area A F Log Part Multi Kno UDL Key Auto Chi Confirm Conf. Aff Enable F Bell Squ Fob Afte	a group (1-4), use Anso to select areas A – H Fire Coms Camper Coms In Areas Coyer Comits Ock Area In Entry In		
(\$ ₁)	Area Options	3 24/48/8 Use 4 P), ves 640 Use 3 and I -F 01: 02: 03: 04: 05: 06: 07: 08: 09: 10: 11: 12: 13: 14:	to select an option, No. 2 to select an option, No. 2 to accept to select an option, No. 2 to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm Panel Tamper Bell Tamper Auxiliary Tamper Panel Speaker Bell & Strobe op Alarm Eng Reset Confirmation Reset Tamper Eng Reset Anti-code Reset			21: 22: 23: 24: 25: 26: 27: 28: 29: 30: 31: 32: 33: 34:	Unarm F Unarm T Auto Arn Area A F Log Part Multi Kn UDL Key Auto Chi Confirm Conf. Aff Enable F Bell Squ Fob Afte Armed =	a group (1-4), use Ansa to select areas A – H Fire Coms Famper Coms In Areas Foyer Fomits Fook Area Fire (C2A) Fire Entry Fort Arms For Entry Fort Arms For Entry For		
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(\$p)	Area Options	3 24/48/8 Use 4 P), 640 Use 3 and I -F 01: 02: 03: 04: 05: 06: 07: 08: 09: 10: 11: 12: 13: 14: 15: 16: 17:	to select an option, on to accept to select an option, on to accept to select an option, on to accept. Auto Part Arm Part Arm Instant Part Arm Silent Remote Arm Remote Disarm Panel Tamper Bell Tamper Auxiliary Tamper Panel Speaker Bell & Strobe op Alarm Eng Reset Confirmation Reset Tamper Eng Reset Anti-code Reset Phone Line Fault Arm With L/Fault AC Mains Fail			21: 22: 23: 24: 25: 26: 27: 28: 30: 31: 32: 33: 34: 35: 36: 37:	Unarm F Unarm T Auto Arm Area A F Log Part Multi Kno UDL Key Auto Chi Confirm Conf. Aff Enable F Bell Squ Fob Afte Armed = 2-Wire S Fault En L/Fault E	group (1-4), use Area to select areas A – H Fire Coms Famper Coms In Areas Foyer Fomits Fook Area Impad Imper (C2A) In Entry Iter Entry Part Arms Imper Entry Iter E		
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3 _{def}			Gle	obal Options		
0	System Timers	Use 🕏 to select a timer, 🛈 - 🧐	to en	ter a value, (Yes) to accept		
		00: Exit Settle Time	12:	Pulse Period 2	24:	Zone Response
		01: Global Bell Dly.	13:	Pulse Period 3	25:	Keypad PA Delay
		02: Global Bell Dur.	14:	Line Fault Delay	26:	Confirmation Dly
		03: Double Knock Dly	15:	AC Off Delay	27:	Warning Delay
		04: Beam Pair Time	16:	Batt Test Period	28:	Keypad Lock Time
		05: Activity Delay	17:	Batt Test Time	29:	Eng. Log Off Dly
		06: Abort Delay	18:	Soak Test Time	30:	Fire Bell Delay
		07: Courtesy Time	19:	Service Interval	31:	Forced Entry Dly
		08: Defer Arming By	20:	Test Call Every	32:	Supervision Time
		09: Auto Arm Delay	21:	Min Random Time	33:	Poll IP Every
		10: Menu Time Out	22:	Max Random Time		
		11: Pulse Period 1	23:	Door Strike Time		
1	System Config.	Use 🕏 to select an option, 🔊 to	o change	the option, (Yes) to accept		
		00: (No Bell/Bell on) Arm Fail	19:	(Auto/Manual) Area Select	38:	(Enable/ Disable) RF FOB PA
		01: Bell is an (SAB/SCB)	20:	(Predictive/Normal) Text	39:	Mask=(Fault/Alarm)
		02: Clock is (12Hr/ 24Hr)	21:	Zone Short=(Active/ Tamper)	40:	FOB PA (Audible/Silent)
		03: (Manual/ Auto) BST/GMT	22:	R/R=(Reset Only/Silence/RST)	41:	PSU Batt (Monitor/No Flts)
		04: (Hide/View) Armed Areas	23:	User Codes (Pulse/Latch)	42:	Exp Loss Tamp (On/Off)
		05: (Area/ Global) Bell Time	24:	Test Call = (Timed/Timed)	43:	Soak Test Warn (On/Off)
		06: 24Hr Omit (Global/Local)	25:	Batt Test = (Timed/Disarm)	44:	Fob Batt Warn (On /Off)
		07: (Leave/ Remove) Omits	26:	Bell = (1 st Alarm/2 nd Alarm)	45:	Entry Stray (On/Off)
		08: Away (Override/Enforce)	27:	SNDR = (1st Alarm/2nd Alarm)	46:	BS Entry Stray (On/Off)
		09: NVM is (Unlocked/Locked)	28:	Conf. = (Instant/Delayed)	47:	Tamper = Confirmed (No Confirm /Confirm)
		10: Engineer (Only/+ User)	29:	Abort = (Eng. Reset /User Reset)	48:	Radio 2 Step Arm (2 Steps/1 Step)
		11: Chime (Audible/Visible)	30:	(Auto/Manual) AV Outputs	49:	Radio Step1 (Zone/RKP)
		12: Omit Tampers (NO/YES)	31:	Clock = (50Hz/Crystal)	50:	Radio Step 2 (Fob/Zone)
		13: (Offline/ Online) Printing	32:	(40/80) Column Printer	51:	Conf Hold Up (Enabled/None)
		14: Activity Fault (View/Hide)	33:	(Enable/ Disable) Text	52:	Max Log msgs (3/Off)
		15: (Hide/View) Exit Errors	34:	EN50131 (Disabled/Enabled)	53:	Code entry timed (On/Off)
		16: (No/ Enable) Code Tampers	35:	(2 nd Zone /1 st Zone) = Confirm	54:	PD6662:2010 (On /Off)
		17: Code Tamp (Alarms/Locks)	36:	(Global/Local) Keypads		
		18: Areas (1-8/A-H) & I-P	37:	Panel Grade (2/3)		
(2 _{stc})	System Options	Use 🕏 to select an Option, 🕕 -	. 9 to	enter a value, (Yes) to accept		
		0: Advisory Volume	4:	Multiple Knocks	8:	Language
		1: Chime Volume	5:	Adjust Clock	9:	Country Code & Defaults
		2: Number Of Re-Arms	6:	Quick Count		
		3: Anti-code Resets	7:	Modem Level		
(3 _{def})	Monitor Hardware	Press No to edit, 🕏 to select an	option, (accept	
		P = Line Fault	(4 _{ghi})	B = Bell Tamper	7 _{pqs}	B = Battery Faults
		A = AC Power Failure	5 _M	A = Aux Tamper		
		F = Aux Fuse Blown	6	L = Panel Lid Tamper		
(4 _{ghi})	Control Timers	Use 🕏 to select an area, 🛈 - 🧐	9⊸ to en	iter the 1st On time, $\stackrel{\text{(Yes)}}{}$ to accept		
		Use 1 - 7 to select the 1st On	_			
		Use ① - 🦭 to enter the 1st Off t		=		
		Use 1 - 1 to select the 1st Off	time day	ys of operation, (Yes) to accept		
(5 _M)	System Text	Use 🕏 to select a message, 🕕	- 9 to	select characters (press the requi	red kev th	e appropriate number of times).
		Yes to accept		g		
6 _{ms}	Part Arm Text	Use 🕏 to select a Part Arm, 🕦		e Part Arm text, ① - ⑨ to sel	ect chara	cters (press the required key the
7,199	Holiday Dates	appropriate number of times), (ves) to Use (to select a holiday date, (0)	•	to ontor the required data (D)		M (Y) (Yas) +a
(8 _{tar})	Speaker Tones	Use to select a holiday date, Use to select a tone type, No				<u> </u>
9,175	PC Output Text	Use \$\infty\$ to select a tone type, \limits \text{Use}			ess the rec	quired key the appropriate number of
		times), Yes to accept				
•	Custom O/P Text	Use 🕏 to select an Output, 🕦 to	o edit, @	- • to select characters (pre	ess the rec	quired key the appropriate number of
	<u> </u>	times), (Yes) to accept				

4 _{ghi}		Keypad Setup							
Yes	Areas 24/48/88/168	Use ① - 🕾 to select keypad, ① to selec	t network, No to edit, 1 - S to select an area, (0 = all						
		areas, (Area) = areas A - H and I -P), (Yes) to acce	pt						
Yes	Areas 640	Use ① - 🕾 to select keypad, ① to selec	t network, No to edit, Chine - Part to select an area group (1-4), use						
		(Area) to select areas A - H and I -P), (Yes) to acce	pt.						
Yes	Zone Mapping	Press to edit, 1 - 8 to enter zone number, (Yes) to accept, Repeat for 2 nd zone							
Yes	Options	Press № to edit, ♣ to select an option, №	to change the option, (Yes) to accept						
		P = PA Enabled	A = PA is Audible						
		2 _{ate} F = Fire Enabled	D = PA is Delayed						
		(3 _{oe}) F = Medical Enabled	(T _{rep}) Q = Quick Arm On						
		(4,) T = Tamper Enabled	$\mathbf{O} = Info.LED > Output$						
Yes	Volume	Press No to edit, O - 8 to enter a value,	(Yes) to accept						
Yes	Sounder Options	Press No to edit, 🗢 to select an option, No	to change the option, (Yes) to accept						
		f = Fire Tones Enabled	(5,) E = Entry Tones Enabled						
		(2 _{as}) A = Alarm Tones Enabled	X = Exit Tones Enabled						
		3 _{sec} F = Fault Tones Enabled	C = Chime Tones Enabled						
		S = Service Tones Enabled	(8 _{iii}) K = Use Keypad Areas						

5 _{jkl}				Expan	der Setup					
Yes	Areas 24/48/88/168	Use ①	Use ① - ⑧ to select expander, ② to select network, № to edit, ① - ⑨ to select an area, (② = all							
		areas, Are	areas, (Area) = areas A - H and I -P), (Yes) to accept							
Yes	Areas 640	Use ①	- 8 to select expande	er, 🛈 t	to select networ	k, 🕦 to	edit, ©	eme - Part to select an area group (1-4),		
		use Area	to select areas A - H and I	-P), (Yes	to accept.					
Yes	Text	Press ® accept	Press ® to edit text, © - ® to select characters (press the required key the appropriate number of times), ® to accept							
		1	.,?!1@"-	6	M N O 6		(Move Cursor		
		2 _{stc}	ABC2	(7 _{pqrs})	PQRS7		Chime	Copy Text to Memory		
		3 _{cet}	DEF3	(8 _{tuv}	TUV8		Part	Paste Text from Memory		
		4,11	GHI4	9 _{wvyz}	WXYZ9		No	Upper, Lower Case, Predictive Text &		
		(5 _N)	JKL5	0	0_			Numerical		
Yes	Auxiliary Input	Press No	to edit, ① - 🕬 to s	elect an	input type, (Yes	to acce	ot			
		0	Not Used			6	Silence	e Sounders		
		1	Auxiliary Tamper			(7 _{pqs})	Global	Omit Key		
		2 _{ste}	Bell Tamper			(8 _{tur})	Local (Omit Key		
		3 _{det}	Remote Reset			9,,,,	PSU M	Ionitor		
		4,11	Line Fault +ve			•	Defer A	Auto Arming		
		5 _M	Line Fault -ve							
Yes	Volume	Press No	to edit, ① - & to e	enter a v	alue, ^(Yes) to ac	cept				
Yes	Sounder Options	Press No	to edit, 🕏 to select a	n optior	n, No to chang	e the opti	on, Yes	to accept		
		1	F = Fire Tones Enabled			(5 _M)	E = Er	ntry Tones Enabled		
		2 _{ste}	A = Alarm Tones Enable	ed		6	X = Ex	kit Tones Enabled		
		3 _{det}	F = Fault Tones Enable	d		7,000	C = C	hime Tones Enabled		
		4 _{ght}	S = Service Tones Enab	oled						

(6 _{mno})		System Outputs
0_	Panel Outputs	Use ① - ⑧ to select an output, No to edit, ① - ⑦ to enter an output group, ② - ⑨ to enter output
1	Digi Outputs	type, (Yes) to accept
2 _{ste}	Com? Channels	
3 _{def}	RedCARE Pins	
(Aghi)	Keypad Outputs	Use ① - [®] to select device, ② to select network, ◆ to select an output, [™] to edit, ① - [™] to enter
(5 _{px})	Expander Outputs	an output group, ① - ⑨ to enter output type, ⑩ to accept
6	Custom Outputs	Use ⁽¹⁾ to select output, ⁽¹⁾ - ⁽⁸⁾ to select a switch, ^(N) to edit, ⁽¹⁾ - ⁽¹⁾ to enter an output group, ⁽⁰⁾ -
		(9) to enter output type, (Yes) to accept
7 _{pqrs}	X-10 Outputs	Use ① - ⑧ to select an output, № to edit, ① - ⑦ to enter an output group, ① - ⑨ to enter output
		type, ① - 9 to enter House/device Number, Yes to accept

Key	Output Group	Outputs Types								
0_	Not Used:	Press (Yes) to accept								
1	System:	Use ① - ⑨ to enter a	an outo	ut type or use 🗘 to s	search	(Yes) to accept				
		00: Phone Line Fault	18:	UDL Lockout	35:	Custom 4 Stage A				
		01: Mains Power Off	19:	UDL Call Active	36:	Custom 4 Stage B				
		02: Aux Fuse Fault	20:	UDL Enabled	37:	Custom 4 Stage AB				
		03: Auxiliary Tamper	21:	Confirmed Alarm	38:	Com 1 Fault				
		04: Bell Tamper	22:	Custom 1 Stage A	39:	Com 2 Fault				
		05: Panel Lid Tamper	23:	Custom 1 Stage B	40:	Com 1 No Signal				
		06: Engineer Working	24:	Custom 1 Stage AB	41:	Com 2 No Signal				
		07: Confirm Devices	25:	Custom 2 Stage A	42:	Coms Fault				
		08: Service Required	26:	Custom 2 Stage B	43:	Radio Jamming				
		09: Bell Fuse Blown	27:	Custom 2 Stage AB	46:	Radio RX Tamper				
		10: Battery Fault	28:	Radio-Pad Failed	47:	Detector Test				
		11: Battery Test On	30:	No Radio Signal	48:	ATS Remote Test				
		12: Courtesy Light	31:	Radio-Pad Lost	49:	Dual Path Fault				
		13: System Open	30:	No Radio Signal	50:	CIE Fault				
		14: Fully Arm	31:	Radio-Pad Lost	51:	PSU Fuse Blown				
		15: Digi Failed	32:	Custom 3 Stage A	52:	PSU Battery Flt				
		16: Digi Successful	33:	Custom 3 Stage B	53:	WD Test Active				
		17: Digi Active	34:	Custom 3 Stage AB						
(2 _{stc})	Area:	24/48/88/168		-						
		Use ① - 9 to enter a	an outn	ut type or use (to s	coarch	1 - 8 to soloot	an aroa	(Q) = all areas (Area)		
		= areas A – H and I –P),			searcii,	- wo to select	an area,	(= all aleas,		
		640	<i></i>	осерг						
					_					
		Use ① - ⑨ to enter	-	= =				accept type, Chime -		
		Part to select an area gro						7		
		00: Intruder Alarm	19:	Exit Mode	38:	Chime Mimic	57:	Zones Locked Out		
		01: Guard 1 Alarm	20:	Entry/Exit Mode	39:	Chime Enabled	58:	All Armed		
		02: Guard 2 Alarm	21:	Armed	40:	DK First Knock	59:	Auto Arm Disable		
		03: Entry Alarm	22:	Full Arm	41:	BP First Knock	60:	Armed / Alarm		
		04: Confirmed Alarm	23:	Part Armed	42:	On Test	61:	Intruder Alarm		
		05: 24Hr Audible	24:	Part Arming	43:	Test Fail	62:	Speaker Mimic		
		06: 24Hr Silent	25:	Force Arm	44:	Internal Alarm	63:	Full Arm/Exit		
		07: 24Hr Gas	26:	Force Arming	45:	Auto Arming	64:	Detector Fault		
		08: PA Audible	27:	Arm Fail	46:	Time Arming	65:	Detector Mask		
		09: PA Silent	28:	Bell SAB	47:	1 st Code Entered	66:	Fault Present		
		10: Duress	29:	Bell SCB	48:	2 nd Code Entered	67:	LED Control		
		11: Fire Alarm	30:	Strobe	49:	Area Secured	68:	Full Armed Entry		
		12: Medical	31:	Switch 12 Volts	50:	Part Armed 1	69:	Fire Sounder		
		13: Auxiliary Alarm	32:	Detector Reset	51:	Part Armed 2	70:	Confirmed PA		
		14: Tamper Alarm	33:	Walk Test Active	52:	Part Armed 3	71:	Confirmed Intruder		
		15: Alarm Abort	34:	Zones Omitted	53:	Custom Alarm				
		16: Ready	35:	24Hr Zones Omit	54:	Zone Warning				
		17: Entry Mode	36:	Reset Required	55:	Arm Fail Warning				
	7	18: 2 nd Entry Mode	37:	Door Strike	56:	Forced Entry				
366	Zone:	Use 1 - (8 ₁₀) to enter a accept	a zone	number or use 🕏 to	search,	O - 5, to select	a zone o	output type, (Yes) to		
		Mimic	3 _{del}	Alarm	(5 _R)					
<u></u>		(Z _{sto}) MimicArm	4,11	Tamper	6 _{mso}	Omitted				
(4 _{ph})	User:	Use 1 - 8 to select	a User	code or use 🕏 to se	arch,	Yes to accept				
(5 _M)	Control Timer:	Use 1 - 8 to select	a Cont	rol Timer, (Ves) to acce	pt					
6	PC Control:	Use 1 - 8 to select	a PC C	Control, (Yes) to accept						
7,000	Door Control:	Use 1 - 8 to select	a Door	Control, (less) to accep	ot					
8 _{tw}	X-10:	Use 1 - 8 to select	a an X	-10 Output. (Yes) to acco	ept			- <u>-</u> -		

Key	Attributes	Attribute Types							
Yes	Attributes	Press (Yes) to edit, (1) - (8) to select attrib	utes, 🕦 to accept						
		① U = User Test	2 = Use Pulse Timer 2						
		(Zac) I = Inverted	3 = Use Pulse Timer 3						
		(3 _{oe}) L = Latching	C = Custom Output 1, Stage A						
		1 = Use Pulse Timer 1	\mathbf{g}_{uv} $\mathbf{R} = Random$						

7,0075		UDL/Digi Options
0_	Reset Digi	Press (Yes) to reset communicator
1	Start Test call	Press to send test call to the ARC, to initiate a call to the remote UDL computer (using Call Back numbers 1, 2 or 3)
2 .tc	Msn Pre Dial Number	Press No to edit, enter call waiting number, No to accept
		① - 9 = Numbers 0 to 9 Insert a '#'
		No then (Yes) = Clear Screen , (3 Second pause)
		Omit Insert a '*' W (10 Second pause)
3 _{def}	Program Digi	Use 🕏 to select ARC sets 1 - 3, 🔞 to edit
	Protocol	Press no to edit, o - to select protocol, s to accept
		① Disabled ② Contact ID ④ EasyCom Pager
	Deignanna Namarkan	1 Fast Format 3 _{st} SIA Level II 5 _{st} SMS
	Primary Number	Press No to edit, O - O to enter telephone number, to accept
	Secondary Number	Press No to edit, O - S to enter number, Nes to accept
	Account Number	Press No to edit, O - 9 to enter number, Yes to accept
	Dialling Attempts	Press No to edit, O - 9 to enter number, No to accept
	Reporting Channels	Press No to edit, 1 - 8 to select channels, Nes to accept (only available for Fast Format)
	Restoring Channels	Press No to edit, 1 - 8 to select channels, No to accept (only available for Fast Format)
	Open/Close Channels	Press No to edit, 1 - 8 to select channels, No to accept (only available for Fast Format)
	Reporting Areas 24/48/88/168	Press No to edit, 1 - 8 to select an area, (0 = all areas, 1 = areas A - H and I -P), 1 to accept (only available for Contact ID, SIA Level II, EasyCom Pager and SMS Messaging)
	Reporting Areas 640	Press No to edit, The to select an area group (1-4), use Area to select areas A – H and I –P), To select an area group (1-4), use Area to select areas A – H and I –P), To select areas A –P areas A –
	Reporting Options	Press No to edit, 1 - 8 to select option, 1 to accept (only available for Contact ID, SIA Level II, EasyCom Pager and SMS Messaging)
		P = Priority Alarms M = Maintenance
		A = Normal Alarms T = Tamper Alarms
		C = Open/Close C = Test Calls
		O = Omits & Reinstates R = Restores
	Config.	Press No to edit, 1 - 8 to select option, so to accept (only available for Contact ID, SIA Level II, EasyCom Pager & SMS Messaging)
		A = Use Area Acc
		S = Use SIA I F = Use GSM First
		(3 _{ae}) R = Enable RadioPad (7 _{pep}) I = Connect Via IP
		G = Enable GSM
4,21	Digi Options	Press ® to edit, ③ to select an option, ® to change the option, ® to accept
		E = Digi is Enabled B = Blind Dialling
		P = Pulse Dialling W = Call Waiting On A Dial All Numbers
	UDL Options	3 = Pulse after 3
5 _M	ODE Options	Press No to edit Call Back number 1, enter the number, (ves) to accept
		= Numbers 0 to 9
		No then (Yes) = Clear Screen (No fine that it is a second pause) (and lnsert a '*') (3 Second pause) (and lnsert a '*') (4 Second pause)
	Call Back Number 2	Press No to edit Call Back number 2, enter the number, (Nes to accept
	Call Back Number 3	Press to edit Call Back number 2, enter the number, to accept Press to edit Call Back number 3, enter the number, to accept

UDL Password Press *** to edit, ** - *** to enter number, *** to accept UDL options Press *** to edit, ** to select an option, *** to change option, *** to accept A = DL Attended A = DL Attended M = Manual Call-back D = Call Defeat On K = Option PKB = Office	
A = DL Attended M = Manual Call-back A = Any Area Armed A = Any Area Armed	
M = Manual Call-back M = Manual Call-back D = A = Any Area Armed	
D = Call Defeat On = V O-line DVD Offi	
3 D = Call Defeat On K = Online RKP = Off)	
Rings Required Press No to edit, O - 9 to enter number of rings, to accept	
UDL Dial Attempt Press No to edit, O - 9 to enter number of dialling attempts, to accept	
6 Area Accounts Use • to select an area, • to edit, • • • to enter account number, • to accept	
Setup Modules Press (Reset) to reset communicator	
Setup Radio-Pad? Press (Yes) to set-up Radio-Pad, (Menu) to exit	
Pad ARC 1 Pri No Press to edit, O - G to enter telephone number, to accept	
Pad ARC 1 Sec No Press No to edit, O - 9 to enter telephone number, Vest to accept	
Pad ARC 1 Prefix Press No to edit, O - S to enter pad prefix, Yes to accept	
Pad ARC 2 Pri No Press No to edit, O - S to enter telephone number, Ves to accept	
Pad ARC 2 Sec No Press No to edit, O - Sec to enter telephone number, Sec to accept	
Pad ARC 2 Prefix Press No to edit, O - S to enter pad prefix, Yes to accept	
Pad ARC 3 Pri No Press No to edit, 0 - to enter telephone number, Ves to accept	
Pad ARC 3 Sec No Press No to edit, O - Sec to enter telephone number, Yes to accept	
Pad ARC 3 Prefix Press No to edit, 0 - 9 to enter pad prefix, Yes to accept	
Setup AV Module? Press (vs.) to set-up AV Module, (vs.) to exit AV No.1 Press (vs.) to set-up AV Module, (vs.) to exite the press of the second to exite the s	
Press to eatt, 5 - 5 to enter telephone number, 5 to accept	
Press to eath, 5 - 5 to enter telephone number, 5 to accept	
Press to entire telephone number, to accept	
riess to enter number of diaming attempts, to accept	
Press to enter the re-than delay, to accept	
Press to set-up it module, to exit	
Press to entry an in Address, to accept	
ComiP Port Press No to edit, 0 - 9 to enter a Port Number, (ves) to accept ComiP Gateway Press No to edit, 0 - 9 to enter a Gateway Address, (ves) to accept	
ComIP Mask Press to edit, to enter a Gateway Address, to accept ComIP Mask Press to edit, to enter a Subnet Mask, to accept	
Polling /SMG IP Press No to edit, b to enter a subflet wask, b to accept Polling /SMG IP Press No to edit, b - b to an IP Address, s to accept	
Name/SMG Port Press No to edit, 0 - 9 to a Name, Ves to accept	
Setup GPRS Data? Press (Ves) to set-up Chiron IRIS GPRS Data, (Menu) to exit	
Access Pnt Name Press No to edit, O - 9 to enter an Access Point Name, Ves to accept	
User Name Press No to edit, 0 - 9 to enter a User Name, (ves) to accept	
Password Press No to edit, O - 9 to enter a Password, Yes to accept	
SMS Centre Pri Press No to edit, 0 - 9 to enter telephone number, Ves to accept	
SMS Centre Sec Press No to edit, 0 - 9 to enter telephone number, Ves to accept	
Modem Setup Stg. Press No to edit, O - Sto enter modem string, (tes) to accept	
Modem Speed Press No to edit, O - 9 to enter telephone number, (165) to accept	
Pad ESN View only	
Pad NUA View only	
Forward Signal View only	
Reverse Signal View only	
Bit Error Rate View only	
Cyclic Redundancy View only	
GSM Signal/BER View only	
Com1,2,3 Press reset to reset com port	
8₅ Com Port Setup Use ① - ③ to select a com port, № to edit, ♠ to select an option, ❤ to accept	
Onboard Digi Port Nothing Fitted Modem Unit RadioPlus	
↑ Com300 ♠ Radio-pad ♠ Inovonics Radio	Model
Com Ports 1, 2 & 3* Com2400 GSM Module WebWayOne/Emizon	woaule
* 640 only ComISDN & Crestron System X-10 Control	
4 ComIP (9 SIP IRIS IP Module	
Expansion Port Nothing Fitted D Module Memory Module	
AV Module 3 X10 Module	

8 _{tuv}	Setup Users							
Yes	Select User	Use ① - ⑨ to enter enter a user number, to Delete User, om to assign a Radio FOB, om to Copy a TAG,						
		® to Import a TAG,						
Yes	User Code	Use ① - 9 to enter a code, Yes to accept						
Yes	User Areas 24/48/88/168	Use 1 - 8 to select an area, (0 = all areas, Area = areas A - H and I -P), Yes to accept						
	User Areas 640	Use Chim	Use Chime - Part to select an area group (1-4), use Area to select areas A - H and I -P, Yes to accept.					
Yes	User Types	Use ①	- 9 to select a user type,	(Yes) to ac	cept			
		1	Master	5 _M	Arm Only		9,	Custom
		2 _{sbs}	Manager	6	Duress		0	Engineer
		3 _{or}	Standard	7,000	Door Strike			
		4,01	Local	(8 _{tuv})	Vacation			
Yes	User Options 1	Press (No to edit, ◆ to select an o	ption, No	to change option, (Yes)	to accept	ì	
		1	A = Arming	(4 _{ght})	R = Eng. Reset		7,000	Y = Auto 'YES'
		2 _{ibs}	D = Disarming	5 _M	a = Local Arming		8	D = Disarm First
		3	O = Omitting	6 _{mso}	d = Local Disarming			
Yes	User Options 2	Press ®	o to edit, ◆ to select an option	on, ⊚ to c	hange option, 🍩 to acc	cept		
	(only available to Custom users)	1	U = User Menu	(4 _{ghi})	V = Vacation	C	7,,,,	C = Duress Code
		2 _{sbs}	E = Eng. Program	(5 _M)	S = Door strike		8	O = Open/Close
		3 _{ost}	D = Dual Code	(6 _{mo})	R = Call Rem. PC			
Yes	User Config.	Press [®] to edit, [♠] to select an option, [®] to change option, [®] to accept						
	(only available to Custom users with User	1	C = Change Code	4,,,,	S = System tests	C	7,000	A = Add Eng. Code
	Menu)	2 _{sts}	Z = Chime Zones	(5 _M)	U = Setup Users		8	N = NVM Locking
		3.	T = Change Timer	6 _{mno}	E = Eng. Access			
Yes	User Time Lock	Use ①	- 8 to select a control tim	ner, (Ves) to	accept			
Yes	User Text	Press No to edit, O - 9 to select characters (press the required key the appropriate number of times), to accept						
		1)	.,?!1@"-	6	MNO6	(\$)	Mov	e Cursor
		(2 _{sbc})	ABC2	(7 _{pqrs})	PQRS7	Chime	Сор	y Text to Memory
		(3 _{def})	DEF3	(8 _{tur})	TUV8	Part	Past	te Text from Memory
		4,11	GHI4	9,	WXYZ9	(No)	Hnn	er, Lower Case, Predictive Text
		(5 _M)	JKL5	<u></u>	0_			umerical
Yes	Door Control		o - 🖦 to select a door, 🛈					
	(only available to Users with Door Strike	1	Door 1	(4 _{ghi})	Door 4	C	7 _{pqs}	Door 7
	attribute)	2 _{sbs}	Door 2	5 _M	Door 5		8	Door 8
		3 _{oet}	Door 3	6 _{mo}	Door 6		0	Select Network
Yes	Assign Prox TAG	Press (to assign TAG, present TA	G to 'Prox'	symbol on keypad			

9,1272	Engineer Utils					
0	View System Log	(Ves) to view System, Alarm or Mandatory log				
1	System log	Use ③ to move up and down through log (down moves back in time, up moves forward again), (488) to show area				
2 _{stc}	Alarm Log	information or time and date, 1 - 1 or chime to find specific events				
3 _{def}	Mandatory Log	Move backwards and forwards	(4 _{ghi})	View Omits/Reinstate Events		
		Area View Area/Time and date	5 _{Pe}	View Maintenance Events		
		View Priority Alarms	6	View Tamper Alarms		
		(2) View Normal Alarms	7,019	View Test Call Events		
		(3 _{ort}) View Open/Close Events	Chime	View Matching Events		
①	Do Bell Test	Use 🕏 to select an option, use 🕦 - 🗞		a outpute		
•		1: Test Bell	6:	Test RedCARE		
		2: Test Strobe	7:	Fast		
		3: Test Speaker	8:	LCD Display		
		4: Test Digi	9:	User Outputs		
		5: Test Panel				
(2 _{stc})	Do Walk Test	Press (Area) to display zones that have been te	sted/still need tes	ting, ^{Chimo} to make zones Chime every time they ar		
		activated.				
3 _{def}	View Zone Status	Use ① - ② to enter zone number or use ◆ to search, to walk test selected zone, to omit zone temporarily				
(4 _{ph})	System Tests	Use 1 - 4 to select an option or use	to search, (Yes)			
		View Sys. Status	3 _{oet}	Test Outputs (see Do Bell Test)		
		2 View Batt Status	(4 _{sh})	View Version No.		
(5 _M)	Confirm Devices	Use 🏵 to select network, 🐚 to confirm D	evices, Area to vie	w error count, (Reset) to reset error count		
6 _{ms}	Check RKP Status	Use - 8 to select keypad, to select network, to display errors/tamper, to test output, test sounder,				
7,000	Check Exp. Status	Use				
(8 _{ter})	Set System Time	Use 0 - 9 to enter time (24-hour format)	$\mathbb{R}^{\mathbb{N}}$	yes) to accept		
9,,,,,	Set System Date	Use ① - 9 to enter date ② ② M M Y Y, (**) to accept				
<u> </u>	Location Text	Press ® to view Location Text				
(Print Log	Use 1 - 8 to enter number of events to be printed, 1 to print log				
(Start Soak Test	Use 1 - 6 to enter number of events to be printed, 1 to print log Use 1 - 6 to select an area, (0 = all areas, Area = areas A - H and I -P), (ves) to accept, (ves) to start test				
(Change Eng.Code	Use ① - ⑨ to enter a code, (Yes) to acce	nt .			
③	Adjust Volumes	Use to select Panel, Keypad or Expander speakers. Press to edit, to enter a value, to accept				
	Defects NVM Dete	Press ① - ⑧ to select an option or � to search, ⑩ to default				
(=)	Default NVM Data	riess v v to select all option of v	io scarcii. 🗢 io			
•	Default NVM Data	00: Panel Outputs	09:	Remote Options		
•	Detault NVM Data	'				
•	Default NVM Data	01: Digi Outputs	09: 10:	Remote Options		
•	Default NVM Data	01: Digi Outputs 02: Expander Outputs	09: 10: 11:	Remote Options User Codes System Timers		
•	Default NVM Data	01: Digi Outputs02: Expander Outputs03: Keypad Outputs	09: 10: 11: 12:	Remote Options User Codes System Timers System Options		
•	Default NVM Data	Digi OutputsExpander OutputsKeypad OutputsCom???? Channels	09: 10: 11: 12: 13:	Remote Options User Codes System Timers System Options Area Options		
•	Default NVM Data	 Digi Outputs Expander Outputs Keypad Outputs Com???? Channels RedCARE Pins 	09: 10: 11: 12: 13: 14:	Remote Options User Codes System Timers System Options Area Options System Text		
•	Default NVM Data	 Digi Outputs Expander Outputs Keypad Outputs Com???? Channels RedCARE Pins Zone Types 	09: 10: 11: 12: 13: 14: 15:	Remote Options User Codes System Timers System Options Area Options System Text UDL Options		
•	Default NVM Data	 Digi Outputs Expander Outputs Keypad Outputs Com???? Channels RedCARE Pins Zone Types Zone Text 	09: 10: 11: 12: 13: 14:	Remote Options User Codes System Timers System Options Area Options System Text		
		01: Digi Outputs 02: Expander Outputs 03: Keypad Outputs 04: Com???? Channels 05: RedCARE Pins 06: Zone Types 07: Zone Text 08: Expander Options	09: 10: 11: 12: 13: 14: 15:	Remote Options User Codes System Timers System Options Area Options System Text UDL Options Digi Options		
	View iD Data	01: Digi Outputs 02: Expander Outputs 03: Keypad Outputs 04: Com???? Channels 05: RedCARE Pins 06: Zone Types 07: Zone Text 08: Expander Options Use to select loop, Area to select normal	09: 10: 11: 12: 13: 14: 15: 16:	Remote Options User Codes System Timers System Options Area Options System Text UDL Options Digi Options		
•••		01: Digi Outputs 02: Expander Outputs 03: Keypad Outputs 04: Com???? Channels 05: RedCARE Pins 06: Zone Types 07: Zone Text 08: Expander Options Use to select loop, (Anne) to select normal to edit, (1) - (2) to enter zone number, (1)	09: 10: 11: 12: 13: 14: 15: 16:	Remote Options User Codes System Timers System Options Area Options System Text UDL Options		

Omit *	Ricochet® Learn			
	Will go to the next available wireless zone starting at 9 or Press 🕏 to search. Learning always starts from the next available zone, deletin ways starts from the highest zone learnt to the system.			
	Enters the Delete Menu			

^{*}Where available.

Part	Alter Part Arms					
	Press ① - ⑤ to enter zone number or use ⑥ to search, ⑥ Or ⑥ Or ⑥ to select Part Arms 1, 2 or 3					
	Omit Part Arm 1	©hime) Part Arm 2	Part Arm 3			

Notes:



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