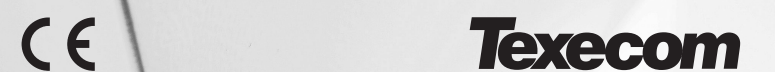
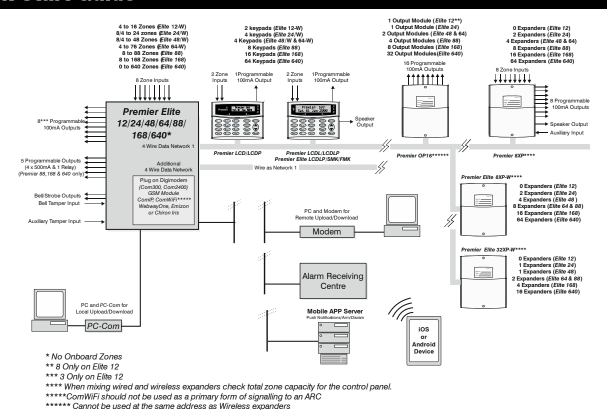
# **Quick Reference Guide**

**Premier Elite Series** 



## **Quick Start Guide**



### **Installation Sequence**

Before attempting to install the alarm system, read this section. Once you have an overall understanding of the installation sequence, carefully work through each step.

### 1: Design the Layout

Make a rough sketch of the premises to get an idea of where the alarm detection devices, keypads, zone expanders etc. are to be located.

### 2: Mounting the Panel

The control panel should be mounted in a dry area close to an unswitched AC power source and the incoming telephone line (if using a communicator). Mount the control panel on a flat, plumb wall using at least three screws of appropriate size.



NOTE You must complete all wiring before connecting the battery or applying AC mains to the control panel.

WARNING: ELECTRICITY CAN KILL **BEFORE** connecting the control panel ALWAYS disconnect the supply at the consumer unit.If in ANY doubt consult a qualified electrician.



IMPORTANT SAFETY INFORMATION. **HAZARDOUS** VOLTAGES INSIDE, NO USER SERVICEABLE PARTS, NO USER ACCESS.



ONLY connect the mains supply to the mains terminal block, NEVER connect the mains supply directly to the PCB.

ALWAYS refer to National Wiring Regulations when conducting installation.

An appropriate and readily accessible disconnection device (e.g. an unswitched fused spur) MUST be provided as part of the installation.

The disconnection device must NOT be fitted in a flexible cord.

Where identification of the neutral in the mains supply is NOT possible a two-pole disconnection device MUST be used.

Use mains cable of adequate carrying capacity for the rated current (i.e. at least 0.75mm2).

### 3: Install the Keypads and Zone Expanders

Mount and connect the keypads, zone expanders and output modules to the control panel (see page 3).

### 4: Install the Alarm Detection Devices

Install the detection devices, PIR's, Contacts, PA Buttons etc. and connect them to the control panel (see page 4).

### 5: Install the External Sounder

Install the external sounder and connect to the control panel.

### 6: Other Wiring

Complete all other wiring including speakers, telephone line and output connections etc..

### 7: Applying Power to the Control Panel

Once steps 1 to 6 are completed, power can be applied to the control panel.

When applying power for the first time, the factory default settings must be loaded. Hold down the Load Defaults then apply power. Power should always be connected in the following order:

Connect the red battery lead to the positive terminal of the battery and then connect the black battery lead to the negative terminal



The panel will only become 'live' when the AC Mains is connected or the 'Battery Kick-start' button is pressed.

Connect the AC mains

### 8: Kevpad messages

The keypad may show a mix of faults following first power up and go into alarm. If the system goes into alarm, enter the default Engineer code 1234, and the alarm tone will stop To access the Engineer Programming Menu, enter the default Engineer code 1 2 3 4

### 9: Select Language & Country Code

Immediately following power up you will be prompted to select the panel language and country code. The country code determines the panel defaults loaded and the operation of the system.

#### 10: Confirm Devices

The "Confirm Devices" menu will appear check and make sure all installed Keypads and Expanders are showing, press (Yes)/(/) and Yes / again to confirm.

### 11: Learn & Place Ricochet Devices

Once the panel is powered up you will be prompted to learn any Ricochet devices to the system. Devices should be learnt local to the receiver, and placed in their selected locations starting with the one closest to the receiver.

### 12: Programming the Control Panel

Please refer to section 5 for instruction on programming the control

### 13: Testing the System

Test the system thoroughly to ensure that all features and functions operate as required (see page 19 for details).

## Wiring & Addressing Network Devices

### **Connecting Devices to the Network**

Before connecting keypads, zone expanders and output modules, isolate ALL power from the control panel (AC Mains & Battery). Do not continue if there is still power present on the control panel.



NOTE Connecting devices with power still present on the control panel may damage the device or control panel and invalidate any warranty.

Keypads, expanders and output modules are all connected to the network terminals located at the bottom left hand corner of the control panel PCB, and may be connected serially (daisy chain), in parallel (star) or any combination of the two



No more than 8 zone expanders, 8 keypads and 4 output modules can be connected to each network. The maximum number of devices that can be connected in total will depend on the control panel fitted.

### Wiring the Network

The networks are made up of four terminals incorporating power and data. To ensure correct operation, all four terminals on the device must be connected to the corresponding terminals on the control panel, or previous device

Terminal	Description
+	+12V Supply
-	0V Supply
Т	Transmit Data
R	Receive Data

Devices can be connected using 4-core cable. However, it is recommended that 6 or 8-core cable is used as the spare cores can be used to 'Double Up' on the power connections if needed.

Stranded tinned annealed copper BS4737 7/0.2 alarm cable can be used for most installations. However, under certain conditions it may be necessary to use screened cable of the same specification.

PLEASE NOTE. The conductor resistance should be no greater than  $8\Omega$  per 100metres.

The usage of Low grade TCCA (tinned copper clad cable) can have a detrimental effect on the operation of the system and the cable distances specified in this manual.

### Cable Distances

The maximum recommended distance for devices when using standard 7/0.2 alarm cable is:

- 250m for each branch when using the star (parallel) configuration
- When using a daisy chain (series) configuration the maximum distance will depend on the number of devices connected on the chain. Whichever method of wiring configuration is used, ensure that the voltage between the '+' and '-' terminals at each device is no lower than 10.0V when the system is running on the standby battery.
- Wireless expanders/panels should be mounted at least 50cm away from metallic surfaces.

Configuration	Max. Cable Run
1. Keypad + 2 PIR's @15mA	250m
2. Expander + 2 PIR's @15mA	250m
3. Expander + 8 PIR's @15mA	100m
<b>4.</b> As No. $3 + 16\Omega$ Speaker	30m

### **Keypad Addressing**

Each keypad must be assigned a different address using the DIL switches located on the left hand side of the PCB.

Address	DIL 1	DIL 2	DIL 3	DIL 4	
1	On or off	Off	Off	Off	2000
2	Off	On	Off	Off	
3	Off	Off	On	Off	1151
4	Off	Off	Off	On	
5 *	On	Off	Off	On	1 2 3 4
6 *	Off	On	Off	On	
7 *	Off	Off	On	On	1234
8 *	On	Off	On	On	1224
Engineers	On	On	On	On	



Never set two keypads on the same network to the same address.

When using a keypad as an Engineer's keypad, the DIL switches must all be 'On'.

\* 88 168 & 640 only

### **Expander Addressing**

Each Expander must be assigned a different address using the DIL switches located in the centre of the PCB. The table below shows the expander addressing:

Address	DIL 1	DIL 2	DIL 3	DIL 4	
1*	On or off	Off	Off	Off	
2*	Off	On	Off	Off	
3**	Off	Off	On	Off	2070
4**	Off	Off	Off	On	1005
5***	On	Off	Off	On	1 2 3 4
6***	Off	On	Off	On	
7***	Off	Off	On	On	
8***	On	Off	On	On	



Never set two expanders on the same network to the same address.

- \* 24/48/64/88/168/640
- \*\* 48/64/88/168/640 only
- \*\*\* 88 168 & 640 only

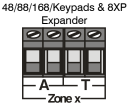
### **Wiring Zones**

### **Wiring Types**

### Terminal types are shown below.

12/12-W/24/24-W/48/48-W/64-W 48/88/168/





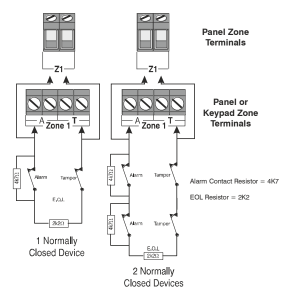
Any zones that are not being used must be linked out or programmed as 'Not Used' (see page 6).

When using End Of Line wiring, only 1 device should normally be connected to each zone.

A zone short can be programmed for 'Active' or 'Tamper' response (see page 9).

### **End Of Line (EOL) All panels**

Use this wiring configuration when connecting normally closed detection devices to the zone using 2-Wires. Zone wiring should be programmed as Double Pole/EOL (see page 6)

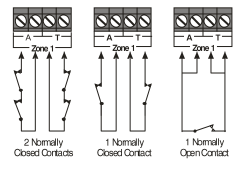




When using this configuration, no more than 3 detectors can be connected to each zone.

### Premier Elite 48/88/168 & 640 Double Pole

Use this wiring configuration when connecting normally closed or normally open detection devices to the zone using 4-Wires. Zone wiring should be programmed as Double Pole/EOL (see page 6)

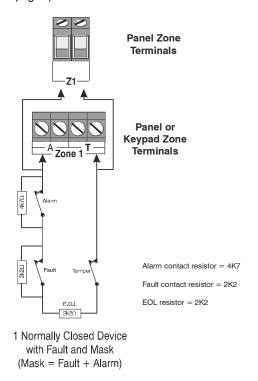




When using this configuration, no more than 10 detectors can be connected to each zone.

### **Triple End Of Line (TEOL)**

Use this wiring configuration when connecting PIR devices with that require Anti Mask and Fault detection. Several zone wiring programming options are available for this, Triple EOL is illustrated below(see page 6).





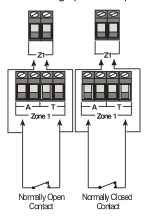
When using this configuration, only 1 detector can be connected to each zone.



Alternative resistor values are available.

### **Normally Open Or Normally Closed Circuits**

This wiring configuration is normally used for key switches with a N/O or N/C contact. Zone wiring options are provided for each.



### **Testing Zones**

To test zones prior to commissioning, use the **View Zone Status** option in **Engineers Utilities** see page 19. You must exit engineers mode to apply any changes to zone resistance monitoring.

# **Programming Guide**

### Introduction

The **Premier Elite** range of control panels are all programmed using a simple menu based system. The LCD keypad information displayed for each option is question based. Simple use of the (\*\*es)/ \*\*\lambda \text{No}/ \*\*\

The menu structure is split into 9 main headings, each with sub menus. The following sections detail all of the main menu headings and all options available within the sub menus. Where applicable any shortcut keys have been described.

Comprehensive flow diagrams and full descriptions of all available options and functions are detailed in INS176 Premier Elite Installation Manual, available on the enclosed CD or from our website.

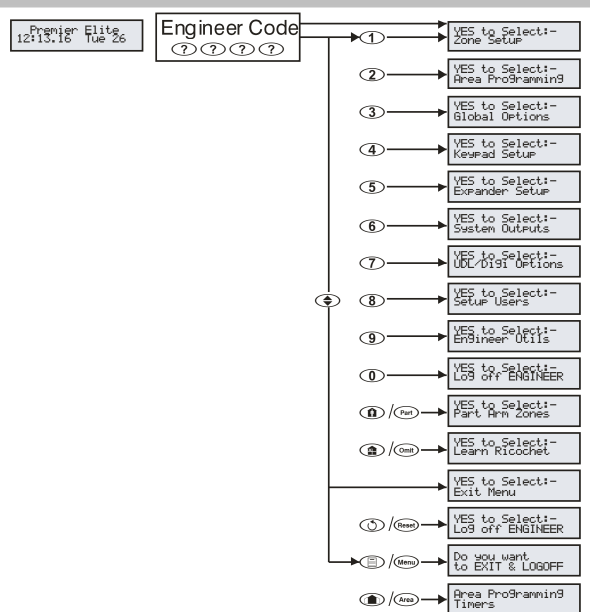
### **Default Codes**

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

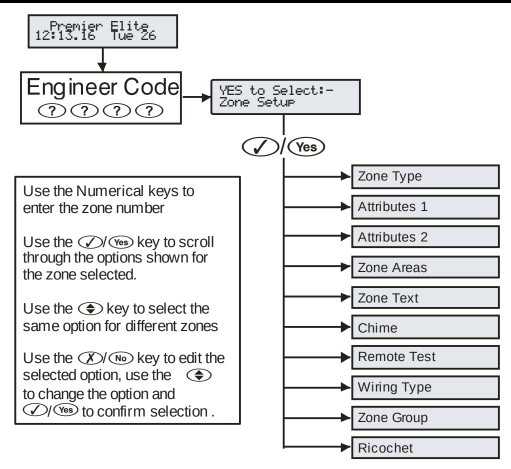
0	Log Off Engineer
V/Yes	Press 🗸 / (Yes) to log out of the Engineer Programming menu

# **Main Menu**

### **Top Line Menu Structure**



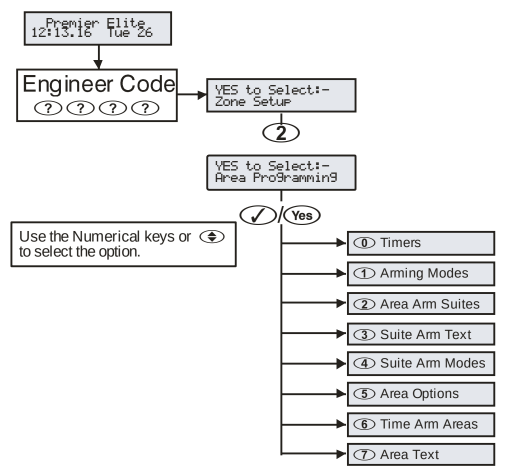
# 1 Zone Setup



1	Zone Setup						
V/Yes	Zone Types	Use 1	- 8 to enter zone nu	mber, X	/No to edit, 0 - (9	or 🔷 to se	elect a zone type, V/Yes
		to accept					
		0	Not Used	•	Medical	•	Conf PA audible
		1	Entry/Exit 1	•	24Hr Gas	•	Conf PA silent
		2	Entry/Exit 2	•	Auxiliary		
		3	Guard	•	Tamper		
		4	Guard Access	•	Exit Terminator		
		<b>5</b>	24Hr Audible	•	Moment Key		
		<b>6</b>	24Hr Silent	•	Latching Key		
		7	PA Audible	•	Security		
		8	PA Silent	<b>(</b>	Omit Key		
		9	Fire	•	Custom		
V/Yes	Zone Attributes 1	Press X	)/No to edit, 1 - (	8 to sele	ct an attribute, 🕢/Yes	to accept	
		1	O = Omittable	(5)	3 = Part 3 Omit		
		2	F = Force Omit	<u>6</u>	A = Access		
		<u>3</u>	1 = Part 1 Omit	$\overline{\overline{7}}$	<b>E</b> = Entry/Exit 2		
		4	2 = Part 2 Omit	8	$\mathbf{G} = Guard$		
V/Yes	Zone Attributes 2	Press X	)/No to edit, 1 - (	8 to sele	ct an attribute, 🕢/Yes	to accept	
		1	<b>D</b> = Double Knock	1	R = Reset		
		2	<b>B</b> = Beam Pair	6	A = Auto Re-arm		
		3	S = Soak Test	7	<b>Q</b> = Quick Resp.		
		4	<b>F</b> = Activity	8	<b>E</b> = Eng. Alarm		
V/Yes	Key Attributes	Press X	)/No to edit, 1 - (	8 to sele	ct an attribute, 🕢/Yes	to accept	
	(only applicable for keyswitch zone	1	I = Instant Arming	<b>(5)</b>	<b>S</b> = Silent Arming		
	types)	2	P = Part Arming	<b>6</b>	T = Time Arm Disa	ble	
		3	<b>F</b> = Full Disable	7	$\mathbf{K} = \text{Key Tube (Mor}$	nitor Only)	
		4	<b>D</b> = Disarm Only	8	L = Log Only in Arr	m (Monitor Only w	hen armed)
V/Yes	Custom Zones (Zone Response	Press X	)/No to edit, 1 - (	8 to sele	ct an attribute, 🕢/Yes	to accept	
	1)	1	$\mathbf{B} = \text{Bell/Strobe}$	4	C = Enable Comm	s	
	(only applicable for	2	I =Internals	<b>5</b>	<b>W</b> = Warning		
	custom zone types)	3	M = Monitor 24Hr				
	l .						INS222

1	Zone Setup							
V/Yes	Custom Attributes	Press X	No to edit, 1 - (	8 to select ar	attribute, 🤇	√/Yes to ac	cept	
	(Zone Response 2)	1	S* = Seismic Zone	4	D* = Seis	mic Debug		
	(only applicable for custom zone types)	2	R* =Seismic Reference					
		3	T* = Seismic Twin		* For futur	e use		
V/Yes	Zone Areas 12/24/48/64/88/16 8		Press (X)/No to edit, 1 - 8 to select an area, (0 = all areas, 1/Area = areas A - H and I -P), (Ves) to accept.					
V/Yes	Zone Areas 640		No to edit,  /Chim	or (1)/Part	to select ar	n area group (1-	<b>4),</b> use <b>(1)</b>	Area to select areas A - H
V/Yes	Zone Text		No to edit, 0 - (		<b>aracters</b> (pr	edictive text is on	by default bu	ıt may be turned off as
		1	.,?!1@"-	6	M N O 6	•	Move Curs	or
		2	ABC2	7	PQRS 7	Chime)	Copy Text	to Memory
		3	DEF3	8	T U V 8	Part /Part	Paste Text	from Memory
		4	GHI4	9	W X Y Z 9	X/No	Upper, Lov and Numer	ver Case, Predictive Text rical
		<b>5</b>	JKL5	<b>①</b>	0_			
V/Yes	Zone Chime	Press X	No to alter chime ton	e, V/Yes to	o go to the r	ext option.		
V/Yes		X/No	Silent	X/No	Chime 1	X/No	Chime 2	X/No Chime 3
V/Yes	Zone Test	Press X	No to alter Test optio	n, V/Yes t	o go to the r	next option.		
√/Yes	Zone Wiring	Press X	No to alter wiring typ	e, V/Yes to	o accept			
		0	Normally Open	3	Triple EOL	-	6	2K2/4K7/(6K8)
		1	Normally Closed	4	1K/1K/(3K	)	7	4K7/4K7
		2	Double Pole EOL	<b>5</b>	4K7/6K8(1	2K)	8	WD Monitor
V/Yes	Zone Group	Press X	No to alter Zone Gro	ир, ① - ⑧	to select a	group 🕢/Ý	s to accept	
		Elite12 & 24=	= 2 Groups, Elite 48/64 =	4 Groups, Elite	88 = 8 Grou	ps, Elite 168 = 1	6 Groups, Elit	te 640= 64 Groups
V/Yes	Ricochet® learn	Use ① - ⑨ or ❖ to select the zone, ✗/No or ۞/Reset to start the learn process, (20s) ✗/No then ۞/Reset to delete a device.						
V/Yes	Ricochet Device	Press X / No to alter Ricochet device type, V / Yes to accept						
	Type**  (only available	0	Always Awake	4	Expander	O/P 3-4*	8	Expander O/P 4-6*
	when a Ricochet	1	Hybrid	<b>5</b>	Expander	O/P 5-6*	9	Device Specific
	device is learned to the zone)	2	Auto	<b>6</b>	Expander	O/P 7-8*	•	Exp O/P 1,2,3,4,5,6,7 & 8
		3	Expander O/P 1-2*	7	Expander	O/P 1-3*		
				ved for future us				
	** Changing the default <b>Ricochet</b> ® device type can have a detrimental impact on battery life.							

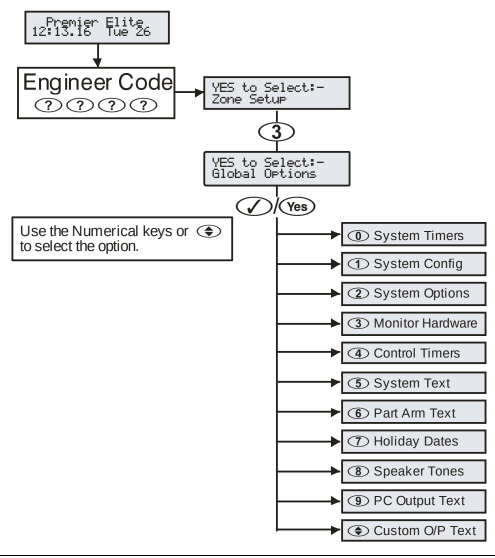
# 2 Area Programming



2		Area Programming				
0	Timers	Use 🗣 to select an area, 🗸 / 🐚 to select a timer, 🛈 - 🧐 to enter a value, 🗸 / 🐚 to accept				
		1: Exit Delay for Areas: 6: Bell Duration for Areas:				
		2: Entry Delay 1 for Areas: 7: Coms Delay for Areas:				
		3: Entry Delay 2 for Areas: 8: Part Bell Delay for Areas:				
		4: 2 <sup>nd</sup> Entry Delay for Areas: 9: Confirmed PA Timer for Areas				
		5: Bell Delay for Areas:				
1	Arming Modes	Use 🔷 to select an area, 1 - 5 to select arming an mode, 🗸/Yes to accept				
		1 Entry/Exit 4 Instant				
		2 Exit Term. 5 Deferred				
		3 Timed Exit				
2	Area Arm Suites	Use 🔷 to select a suite, X/No no to edit, 1 - 8 to select an area, (0 = all areas, 1/Area =				
	12/24/48/64/88/168	areas A – H and I –P), 🗸 / (Yes) to accept				
2	Area Arm Suites 640	Use 🔷 to select a suite, 💢 / No no to edit, 🗗 / Chime - 🏚 / (Part) to select an area group (1-4), use				
		(Area) to select areas A – H and I –P), (Ves) to accept.				
3	Area Suite Text	Use 1 - 8 to select a suite, X/No to edit, 0 - 9 to select characters (predictive text is on by				
		default but may be turned off as described below), Ves to accept				
		① .,?!1@"- ⑥ MNO6 ♠ Move Cursor				
		2 ABC2 PQRS7 Copy Text to Memory				
		3 DEF3 8 TUV8 Paste Text from Memory				
		4 GHI4 9 WXYZ9 V/No Upper, Lower Case, Predictive				
		5 JKL5 0 0_ Text & Numerical				
4	Suite Arm Mode	Use 🔷 to select an area, 🕦 - 🍮 to select an arming mode, 🗸 / (Yes) to accept				
		1 Entry/Exit 4 Instant				
		2 Exit Term. 5 Deferred				
		3 Timed Exit				
<b>(5)</b>	Area Options	12/24/48/88/168				
		Use 🔷 to select an option, 🚺 /No to edit, 1 - 8 to select an area, (0 = all areas, 1/(Area) =				
		areas A – H and I –P), $\sqrt{/\text{Yes}}$ to accept				
		640				

2			Area Pr	ogramming					
		Use	to select an option, X/No n	o to edit,	- 1 /Part to select an area group (1-4), use				
		<b>(1)</b>	(Area) to select areas A – H and I –P), (Ves) to accept.						
		00:	Auto Part Arm	20:	Unarm Fire Coms				
		01:	Part Arm Instant	21:	Unarm Tamper Coms				
		02:	Part Arm Silent	22:	Auto Arm Areas				
		03:	Remote Arm	23:	Area A Foyer				
		04:	Remote Disarm	24:	Log Part Omits				
		05:	Panel Tamper	25:	Multi Knock Area				
		06:	Bell Tamper	26:	UDL Keypad				
		07:	Auxiliary Tampe/Faultr	27:	Auto Chime (C2A)				
		08:	Panel Speaker	28:	Confirm in Entry				
		09:	Bell & Strobe op	29:	Conf. After Entry				
		10:	Alarm Eng Reset	30:	Enable Part Arms				
		11:	Confirmation Reset	31:	Bell Squawk				
		12:	Tamper Eng Reset	32:	Fob After Entry				
		13:	Anti-code Reset	33:	Armed = Coms				
		14:	Phone Line Fault	34:	2-Wire Smoke				
		15:	Arm With L/Fault	35:	Fault Eng Reset				
		16:	AC Mains Fail	36:	L/Fault Eng Rst				
		17:	Arm With AC Fail	37:	AC Fail Eng Rst				
		18:	Full Arm Coms	38:	Anti-Masking When Armed				
		19:	Part Arm Coms	39:	No Arming Before				
6	Time Arm Areas	Use	to select an area, 🕢/Yes) to t	oggle between the ar	m and disarm timer, 1 - 8 to select timers,				
7	Area Text	_	Use \$\infty\$ to select an area, \$\infty\$ /\no to edit, \$\bigcup - \bigcup\$ to select characters (press the required key the appropriate number of times), \$\infty\$ /\forall \text{Yes} to accept						

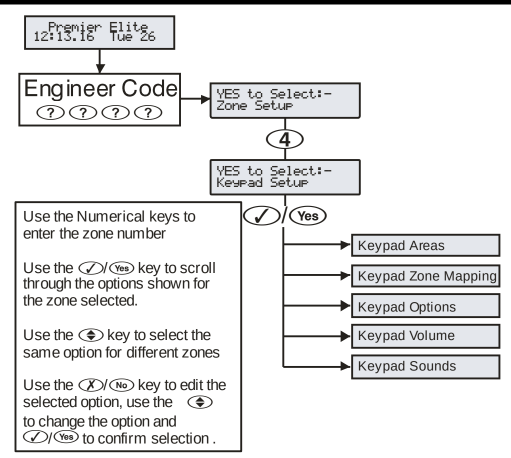
# **3** Global Options



3				Gl	obal Options			
0	System Timers	Use 🤆	to select a timer, press 🗶	)/No	and then 0 - 9 to enter a	value, 🤇	//Yes to accept	
		00:	Exit Settle Time	13:	Pulse Period 3	26:	Confirmation Dly	
		01:	Global Bell Dly.	14:	Line Fault Delay	27:	Warning Delay	
		02:	Global Bell Dur.	15:	AC Off Delay	28:	Keypad Lock Time	
		03:	Double Knock Dly	16:	Batt Test Period	29:	Eng. Log Off Dly	
		04:	Beam Pair Time	17:	Batt Test Time	30:	Fire Bell Delay	
		05:	Activity Delay	18:	Soak Test Time	31:	Forced Entry Dly	
		06:	Abort Delay	19:	Service Interval	32:	Supervision Time	
		07:	Courtesy Time	20:	Test Call Every	33:	Poll IP Every	
		08:	Defer Arming By	21:	Min Random Time	34:	Confirmed PA Timer	
		09:	Auto Arm Delay	22:	Max Random Time	35:	Seismic Timer 1*	
		10:	Menu Time Out	23:	Door Strike Time	36:	Seismic Timer 2*	
		11: 12:	Pulse Period 1 Pulse Period 2	24: 25:	Zone Response	37:	Seismic Timer 3*  *for future use	
1	System Config.	+			Keypad PA Delay			
$\bigcirc$	Cystem comig.				change the option, V/Yes to m			
		00:	No Bell on Arm Fail	21:	Zone Shorted = Tamper	42:	Cable Cut Expander Tamper	
		01:	Bell is an SAB	22:	Remote Reset = Reset	43:	Soak Test Active Arm Indication	
		02:	Clock is 24Hr	23:	User Code Outputs Pulse	44:	Confirm Low fob battery on Arm	
		03:	Auto BST/GMT Time	24:	Test Calls Timed	45:	Entry Stray Notification	
			Change					
		04:	View Armed Areas	25:	Battery Test by Timer	46:	BS Entry Stray Notification	
		05:	Global Bell Time	26:	Bells on 1 <sup>st</sup> Alarm	47:	No Confirm for Alarm Device	
		06:	24Hr Omit Local	27:	Internal Sounders on 1 <sup>St</sup> Alarm	48:	Tamper Two Stage Wireless Arming	
		07:	Remove Omits	28:	Confirmation on Arm	49:	Stage Two with Zone OR Keypad	
		08:	Override Communicator Delay	29:	Aborted Alarms = Engineer Reset	50:	Confirmed Hold Up 2 Active PA Zones	
		09:	NVM is Unlocked	30:	Auto AV Outputs	51:	Max Log Messages 3	
		10:	User + Engineer	31:	System Clock = 50Hz	52:	Code Entry Timed	
		11:	Chime Audible	32:	80 Column Printer	53:	PD6662:2010	
		12:	Allow Omitting of Tampers	33:	Disable Text	54:	Auxiliary Input = Tamper	
		13:	Enable Online Printing	34:	Enable EN50131-1 Requirements	55:	Part Arm Squawk	
		14:	Hide Activity Faults	35:	First Alarm after Entry Timeout = Confirmed	56:	No Display Open Zones	
		15:	Hide Exit Errors	36:	Global Keypad Information	57:	Disable Battery Replacement Mode	
		16:	Code Tampers Alarm	37:	EN50131-1 Grade 2 System	58	Remote Arming Instant	
		17:	Code Tampers Lockout Keypad	38:	Disable Radio FOB PA			
		18:	Areas are displayed as A-H, I-P	39:	Armed Mask = Fault			
		19:	Auto Select of Areas	40:	Radio FOB PA is Silent			
	<u>                                     </u>	20:	Enable Predictive Text	41:	Enable PSU Battery Monitoring			
2	System Options	Use 🤆	to select a timer, press 🗶	)/No	and then 0 - 9 to enter a	value, G	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	Monitor	Press	X/No to edit, to sel	ect an o	ption, X/No to change the op	otion,	Yes to accept	
	Hardware	1	P = Line Fault	4	B = Bell Tamper	7	B = Battery Faults	
		<u>(2)</u>	A = AC Power Failure	<u>(5)</u>	A = Aux Tamper	_		
		3	O = O/Ps/Chgr	<u>6</u>	L = Panel Lid Tamper			
4	Control Timers	Use C	Use  to select an area,  1 - 9 to enter the 1st On time,  1/(Yes) to accept  Use  1 - 7 to select the 1st On time days of operation,  1/(Yes) to accept  Use  1 - 9 to enter the 1st Off time,  1/(Yes) to accept  Use  1 - 7 to select the 1st Off time days of operation,  1/(Yes) to accept					
<b>(5)</b>	System Text		to select a message, oped previously), //Yes to a		to select characters (predictive text	is on by	default but may be turned off as	
6	Part Arm Text	Use 🤇	to select a Part Arm,	No to	edit the Part Arm text, ① - ⑨	) to sele	ect characters (predictive text is on	
		by defa	ault but may be turned off as des	cribed p	reviously), Ves to accept			

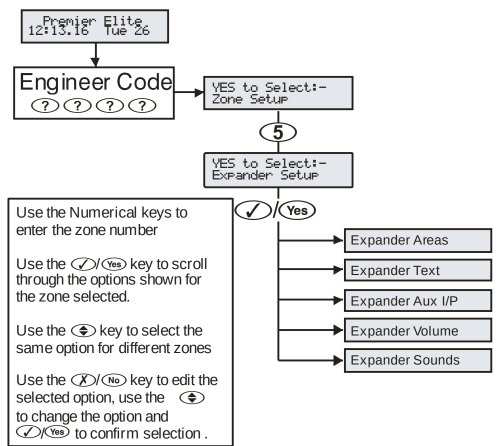
3		Global Options
7	Holiday Dates	Use 🔷 to select a holiday date, ① - ⑨ to enter the required date (D D M M Y Y), 🗸 / (Yes) to accept
8	Speaker Tones	Use 🔷 to select a tone type, 🔀 / No to turn the tone on/off, 🕡 / Yes to accept
9	PC Output Text	Use  to select an Output,  No to edit,  1 - 9 to select characters (predictive text is on by default but may be turned off as described previously),  I vest to accept
•	Custom O/P Text	Use 🔷 to select an Output, 🚺 /No to edit, 🛈 - 🧐 to select characters (predictive text is on by default but may
		be turned off as described previously), 🕢/Yes to accept

# 4 Keypad Setup



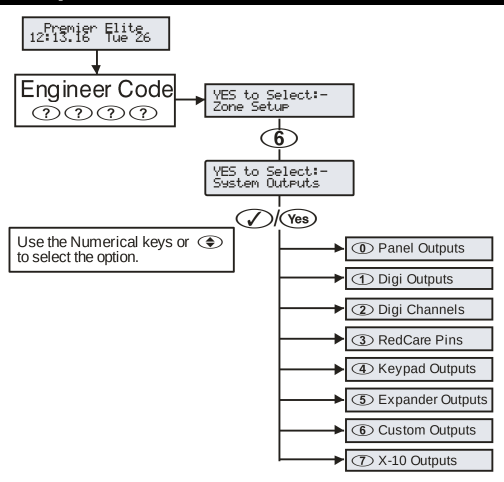
4	Keypad Setup				
V/Yes	Areas 12/24/48/64/88/168		0 - 8 to select keypad, $0 + 8$ is, $1 - 8$ to select keypad, $1 - 8$ is, $1 - 8$ to select keypad, $1 - 8$ is		No to edit, 1 - 8 to select an area, (0)
V/Yes	Areas 640		o - 8 to select keypad, 0 tup (1-4), use 1/Area to select	_	No to edit, A /Chime - 1 /(Part) to select an /(Yes) to accept.
V/Yes	Zone Mapping	Press 2 accept cl		enter zone number, 🕢	/(Yes) to move to 2 <sup>Nd</sup> zone, press ,
V/Yes	Options	Press 🔾	No to edit, 🔷 to select a	n option, X/No to c	hange the option, 🕢/(Yes) to accept
		1	P = PA Enabled	<u>(5)</u>	A = PA is Audible
		2	$\mathbf{F} = Fire \; Enabled$	6	<b>D</b> = PA is Delayed
		3	F = Medical Enabled	7	Q = Quick Arm On
		4	T = Tamper Enabled	8	O = Info.LED>Output
V/Yes	Volume	Press 🔊 / No to edit, 0 - 8 to enter a value, 🗸 / Yes to accept			
V/Yes	Sounder Options	Press 🚺 / No to edit, 🗣 to select an option, 🚺 / No to change the option, 🗸 / Yes to accept			
		1	F = Fire Tones Enabled	5	E = Entry Tones Enabled
		2	A = Alarm Tones Enabled	6	X = Exit Tones Enabled
		3	F = Fault Tones Enabled	7	C = Chime Tones Enabled
		4	S = Service Tones Enabled	8	K = Use Keypad Areas

# **(5) Expander Setup**



5				Expa	ander Setup			
V/Yes	Areas 12/24/48/64/88/168		Use 1 - 8 to select expander, 0 to select network, X/No to edit, 1 - 8 to select an area, (0 = all areas, 1/Area) = areas A - H and I - P), V/Yes to accept					
V/Yes	Areas 640	Use 1	- 8 to select exp	pander, 0	to select netwo	ork, X	/No to edit, (	Chime - (1)/Part to select
			roup (1-4), use	_				
V/Yes	Text	Press X	No to edit text,	0.9	to select charac	cters (pre	dictive text is on	by default but may be altered as
		described	below), V/Yes t	o accept		-		
		1	.,?!1@"-	<b>(6)</b>	MNO6		<b>③</b>	Move Cursor
		2	ABC2	$\overline{\mathcal{T}}$	PQRS7		Chime	Copy Text to Memory
		3	DEF3	8	T U V 8		Part /Part	Paste Text from Memory
		4	GHI4	9	WXYZ9		X/No	Upper, Lower Case, Predictive
		<b>(5)</b>	JKL5	0	0_			Text & Numerical
V/Yes	Auxiliary Input	Press X	Press X /No to edit, 0 - 7 to select an input type, //Yes to accept					
		0	Not Used			<b>6</b>	Silence Sound	ders
		1	Auxiliary Tamper			7	Global Omit K	ey
		2	Bell Tamper			8	Local Omit Ke	у
		3	Remote Reset			9	PSU Monitor	
		4	Line Fault +ve			•	Defer Auto Arr	ming
		<b>(5)</b>	Line Fault -ve					
V/Yes	Volume	Press X	No to edit, 0	) - <b>8</b> to e	enter a value, 🗸	/Yes	to accept	
V/Yes	Sounder Options	Press X	No to edit,	to select an	option, X/C	No to cl	nange the optio	on, 🕢/Yes to accept
		1	F = Fire Tones Ena	bled		<b>(5)</b>	E = Entry Ton	es Enabled
		2	A = Alarm Tones E	nabled		<b>6</b>	X = Exit Tones	s Enabled
		3	<b>F</b> = Fault Tones En	abled		7	<b>C</b> = Chime To	nes Enabled
		4	<b>S</b> = Service Tones	Enabled				

# **6** System Outputs



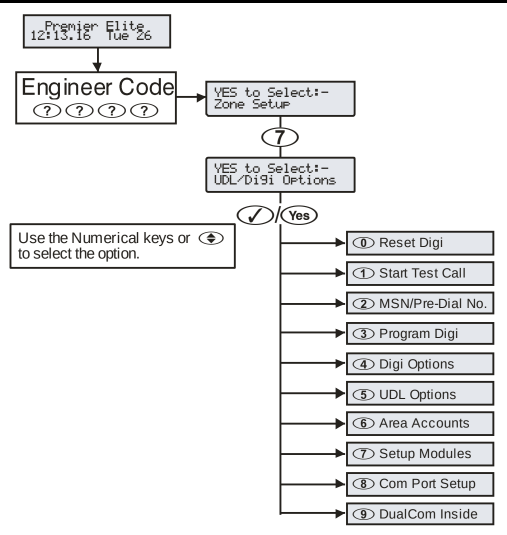
6		System Outputs
0	Panel Outputs	Use 1 - 8 to select an output, X/No to edit, 1 - 7 to enter an output group, 0 - 9 to
1	Digi Outputs	enter output type, 🗸 / Yes to accept
2	Digi Channels	
3	RedCARE Pins (Relay pins when using RM8)	
4	Keypad Outputs	Use 1 - 8 to select device, 0 to select network, \$\Display\$ to select an output, \$\mathbb{X}\$/\(\nabla_0\) to edit, 1 -
<b>5</b>	Expander Outputs	To enter an output group,
6	Custom Outputs	Use ① to select output, ① - ⑧ to select a switch, 🗴/No to edit, ① - ⑦ to enter an output
		group, ① - ⑨ to enter output type, 🕢/(Yes) to accept
7	X-10 Outputs	Use 1 - 8 to select an output, X/No to edit, 1 - 7 to enter an output group, 0 - 9 to
		enter output type, ① - ⑨ to enter House/device Number, 🅢/Ÿes to accept

Key	Output Group		Outputs Types				
0	Not Used:	Pres	Press 🗸 / (Yes) to accept				
1	System:	Use (	① - ⑨ to enter an	output ty	pe or use 🕏 to search, 🗸	/Yes to	o accept
		00:	ATS Path Fault	23:	Custom 1 Stage B	44:	Com Port Fault
		01:	Mains Power Off	24:	Custom 1 Stage A or B	45:	Radio Jamming
		02:	Power Output Fault	25:	Custom 2 Stage A	46:	Radio RX Tamper
		03:	Bell Tamper	26:	Custom 2 Stage B	47:	Detector Test
		04:	Auxiliary Tamper	27:	Custom 2 Stage A or B	48:	ATS Remote Test
		05:	Panel Lid Tamper	28:	Radio-Pad Failed	49:	No ATS Available
		06:	Engineer Working	29:	Radio-Pad Successful	50:	CIE Fault
		07:	Confirm Devices	30:	No Radio Signal	51:	PSU Fuse Blown
		08:	Service Required	31:	Radio-Pad Lost	52:	PSU Battery Fault
		09:	System Over Voltage	30:	No Radio-Pad Signal	53:	WD Test Active
		10:	Battery Fault	31:	Radio-Pad Lost	54:	PSU Mains Fault
		11:	Battery Test On	32:	Custom 3 Stage A	55:	Com 1 Power On
		12:	Courtesy Light	33:	Custom 3 Stage B	56:	Com 2 Power On
		13:	System Open	34:	Custom 3 Stage A or B	57:	Com 3 Power On
		14:	Fully Armed	35:	Custom 4 Stage A	58:	IP Path Fault

		15: Coms Failed	36:	Custom 4 Stage B	59:	Low Fob Battery
		16: Coms Successful	37:	Custom 4 Stage A or B	60:	PS Failure
		17: Coms Active	38:	Com 1 Fault	61:	Charger Fault
		18: UDL Lockout	39:	Com 2 Fault	62:	GSM Tamper
		19: UDL Call Active	40:	Com 3 Fault	63:	Auxiliary Fault
		20: UDL Enabled	41:	Com 1 No Signal	64:	Poll Timer
		21: Confirmed Alarm	42:	Com 2 No Signal		
		22: Custom 1 Stage A	43:	Com 3 No Signal		
2	Area:	12/24/48/64/88/168				
		Han (1) (2) to enter or				to colore on every (1) all every
				_	J - 6	to select an area, $(0)$ = all areas,
		/Area = areas A - H and	a 1 −P), <b>∠</b>	)/ (Tes) to accept		
		640				
						an area, (V)(Yes) to accept type, ct areas A – H and I –P), (V)(Yes) to
		00: Alarm	25:	Force Arm	50:	Part Armed 1
		01: Guard Alarm	26:	Force Armed	51:	Part Armed 2
		02: Guard Access Alarm	27:	Arm Fail	52:	Part Armed 3
		03: Entry Alarm	28:	Bell SAB	53:	Custom Alarm
		04: Confirmed Intruder	29:	Bell SCB	54:	Zone Warning
		05: 24Hr Audible	30:	Strobe	55:	Arm Fail Warning
		06: 24Hr Silent	31:	Detector Latch	56:	Forced Entry
		07: 24Hr Gas	32:	Detector Reset	57:	Zones Locked Out
		08: PA Audible	33:	Walk Test	58:	All Armed
		09: PA Silent	34:	Omitted	59:	Time Arm Disabled
		10: Duress	35:	24Hr Omit	60:	Armed / Alarm
		11: Fire Alarm	36:	Reset Required	61:	Intruder Alarm
		12: Medical	37:	Door Strike	62:	Speaker Mimic
		13: Auxiliary Alarm	38:	Chime Mimic	63:	Full Arm/Exit
		14: Tamper Alarm	39:	Chime Enabled	64:	Detector Fault
		15: Alarm Abort	40:	Double Knock Active	65:	Detector Masked
		16: Ready	41:	Beam Pair	66:	Fault Present
		17: Entry Mode	42:	Zone on Test	67:	LED Control
		18: 2 <sup>nd</sup> Entry Mode	43:	Test Failed	68:	Full Armed Entry
		19: Exit Mode	44:	Internal Alarm	69:	Fire Sounder
		20: Entry/Exit Mode	45:	Auto Arming	70:	Confirmed PA
		21: Armed	46:	Time Arming	71:	Confirmed Intruder
		22: Full Arm	47:	1 <sup>st</sup> Code Entered	72:	Seismic Alarm*
		23: Part Armed	48:	2 <sup>nd</sup> Code Entered		
		24: Part Arming	49:	Area Secured		*for future use
3	Zone:					to select a zone output type,
<b>J</b>		Ves to accept	zone num	per or use 👽 to search, 🔾	<u> </u>	to select a zone output type,
		① Mimic	2	Alarm	4	MimicLatch
		1 MimicArm	3	Tamper	<b>5</b>	Omitted
4	User:	Use 0 - 8 to select a	User cod	e or use 🕏 to search 🗸	)/(Yes) to s	accept
5	Control Timer:	Use 1 - 8 to select a			,	p-
6	PC Control:	Use 1 - 8 to select a				
7	Door Control:					
		Use 0 - 9 to select a				
8	Zone Group	Oup Use ① - ① to select the output function, 🗸/(ves) to accept ① - ⑨ to select the Zone Group				

Key	Attributes	Attribute Types			
V/Yes	Attributes	Press  // (Yes) on the output to go to a attributes, Press  // (Yes) to accept	ttributes to , Press No to edit , use 1 - 8 to select		
		<b>U</b> = User Test	<b>5 2</b> = Use Pulse Timer 2		
		2 I = Inverted	<b>6 3</b> = Use Pulse Timer 3		
		3 L = Latching	C = Custom Output 1, Stage A		
		1 = Use Pulse Timer 1	8 R = Random		

# O UDL/Digi Options

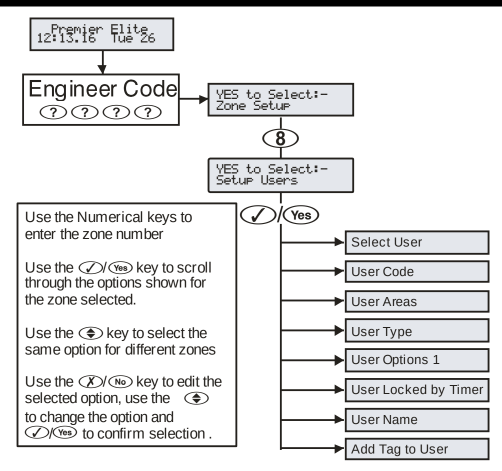


7		UDL/Digi Options				
0	Reset Digi	Press 🗸 / Yes to reset communicator				
1	Start Test call	Press ① to send test call to the ARC, ① - ③ to initiate a call to the remote UDL computer (using Call Back numbers 1, 2 or 3)				
2	Msn Pre Dial Number	Press No to edit, enter call waiting number, V/Ves to accept				
		① - ② = Numbers 0 to 9				
		No then (3 Second pause)				
		Omit Insert a '*'  Mrea  W (10 Second pause)				
3	Program Digi	Use ◆ to select ARC sets 1 - 5, № to edit				
	Protocol Options	Press X / No to edit, 0 - 6 to select protocol, V / Yes to accept				
		① Disabled ③ SIA Level II ⑥ Speech Module				
		Texecom Connect				
		2 Contact ID 5 SMS				
	Primary Number	Press X /No to edit, 0 - 9 to enter telephone number, V/Yes to accept				
	Secondary Number	Press X /No to edit, 0 - 9 to enter number, V /Yes to accept				
	Account Number	Press X /No to edit, 0 - 9 to enter number, V /Yes to accept				
	Dialling Attempts	Press X /No to edit, 0 - 9 to enter number, V/Yes to accept				
	Reporting Channels	Press X / No to edit, 1 - 8 to select channels, V / Yes to accept (only available for Fast Format)				
	Restoring Channels	Press X / No to edit, 1 - 8 to select channels, V / Yes to accept (only available for Fast Format)				
	Open/Close Channels	Press X /No to edit, 1 - 8 to select channels, V/Yes to accept (only available for Fast Format)				
	Reporting Areas 12/24/48/64/88/168	Press (X)/No to edit, 1 - 8 to select an area, (0 = all areas, (Area) = areas A - H and I -P), (Ves) to accept (only available for Contact ID, SIA Level II, EasyCom Pager, SMS Messaging and Speech Module)				
	Reporting Areas 640	Press X / No to edit, Chime - Part to select an area group (1-4), use Area to select areas A – H and I –P),  Ves to accept. (only available for Contact ID, SIA Level II, EasyCom Pager and SMS Messaging)				

7	UDL/Digi Options				
	Reporting Options	Press (X)/(No) to edit, 1 - 8 to select EasyCom Pager, SMS Messaging and Speech Mod	=	ept (only available for Contact ID, SIA Level II,	
		P = Priority Alarms	5	M = Maintenance	
		A = Normal Alarms	6	T = Tamper Alarms	
		3 C = Open/Close	<b>7</b>	C = Test Calls	
		O = Omits & Reinstates	8	R = Restores	
	Config 1:	Press X/No to edit, 1 - 8 to select	option, 🕢/Yes to acc	ept	
		A = Use Area Acc	<b>(5)</b>	A = Activate AV	
		S = Use SIA I	<b>6</b>	F = Use GSM First	
		3 R = Enable RadioPad	7	I = Connect Via IP	
		<b>G</b> = Enable GSM	8	T = Send SIA Text	
	Config 2:	Press X/No to edit, 1 - 3 to select			
		1 = Use Com Port 1	3	3 = Use Com Port 3	
		2 = Use Com Port 2	4	4 = Add Push Message	
4	Digi Options	Press (X)/No to edit, (\$\Display \text{ to select an option})			
		E = Digi is Enabled P = Pulse Dialling	4	<ul><li>B = Blind Dialling</li><li>W = Call Waiting On</li></ul>	
		<ul> <li>P = Pulse Dialling</li> <li>3 = Pulse after 3</li> </ul>	<b>(5) (6)</b>	A = Dial All Numbers	
*	Enable Texecom	THIS MENU ONLY APPEARS ONCE TH			
<b>4</b> *	Connect App	SUBSEQUENT MENUS ARE IN			
		Used to enable the Connect App. Communicates w Users Smart device.	rith our secure servers and	issues an app code to be entered into the	
5	UDL Options	Press X/No to edit Call Back number 1, en	ter the number, 🕢/Yes	to accept	
		① - ② = Numbers 0 to 9	[]/Chime	Insert a '#'	
		X/No then Yes = Clear Screen	(i)/Part	, (3 Second pause)	
		Omit Insert a '*'	(Area	W (10 Second pause)	
	Call Back Number 2	Press X/No to edit Call Back number 2, en	ter the number, (Yes) to a	ccept	
	Call Back Number 3	Press No to edit Call Back number 3, en		ccept	
	UDL Password	Press X/No to edit, 0 - 9 to enter r			
	UDL options	Press X / No to edit,  to select an option			
		A = Attended Download  M = Manual Call-back	4	<ul><li>L = Restrict Download when Armed</li><li>A = Download when Part Armed</li></ul>	
		M = Manual Call-back  D = 2-Call Answer Phone Defeat	(5) (6)	K = Online RKP = Off)	
	Rings Required	Press X /No to edit, 0 - 9 to enter r			
	UDL Dial Attempt	Press $X$ /No to edit, $0$ - $9$ to enter r		•	
6	Area Accounts	Use \$\displays to select an area, \$\lambda \rangle No to edit, \$\displays to edit, \$\d			
7	Setup Modules	Press ()/Reset to reset communicator	<u> </u>	vani number, 🕠 te decept	
	Setup Radio-Pad?	Press V/Yes to set-up Radio-Pad,   /Me	nu) to exit		
	Pad ARC 1 Pri No	Press X/No to edit, 0 - 9 to enter t		Yes) to accept	
	Pad ARC 1 Sec No	Press X/No to edit, 0 - 9 to enter t			
	Pad ARC 1 Prefix	Press X/No to edit, 0 - 9 to enter p	pad prefix, V/Yes to a	accept	
	Pad ARC 2 Pri No	Press X/No to edit, 0 - 9 to enter t	elephone number, 🕢/	Yes to accept	
	Pad ARC 2 Sec No	Press X/No to edit, 0 - 9 to enter t	elephone number, 🕢/	Yes) to accept	
	Pad ARC 2 Prefix	Press X/No to edit, 0 - 9 to enter p	oad prefix, 🕢/Yes) to a	accept	
	Pad ARC 3 Pri No	Press X/No to edit, 0 - 9 to enter t	elephone number, 🕢/	Yes) to accept	
	Pad ARC 3 Sec No	Press X/No to edit, 0 - 9 to enter t			
	Pad ARC 3 Prefix	Press X/No to edit, 0 - 9 to enter p		accept	
	Setup AV Module?	Press V/(Yes) to set-up AV Module,			
	AV No.1 AV No.2	Press X / No to edit, 0 - 9 to enter t		_	
	AV No.3	Press (X)/No to edit, (0 - 9) to enter t		_	
	AV No.3  AV Dial Attempts	Press X / No to edit, 0 - 9 to enter t			
	AV Re-Dial Delay	Press $(X)/(No)$ to edit, $(0)$ - $(9)$ to enter r			
	Setup IP Data?	Press //No to edit, U - 9 to enter t		ு ιο accepι	
	Select Com Port?	Use $\textcircled{+}$ to select Com Port 1,2 or 3, $\checkmark$ /Yes		t	
	ComIP Address	Press X/No to edit, 0 - 9 to enter a			
	ComIP Port	Press X/No to edit, 0 - 9 to enter a		•	
	ComIP Gateway	Press (X)/(No) to edit. (0) - (9) to enter a	_		

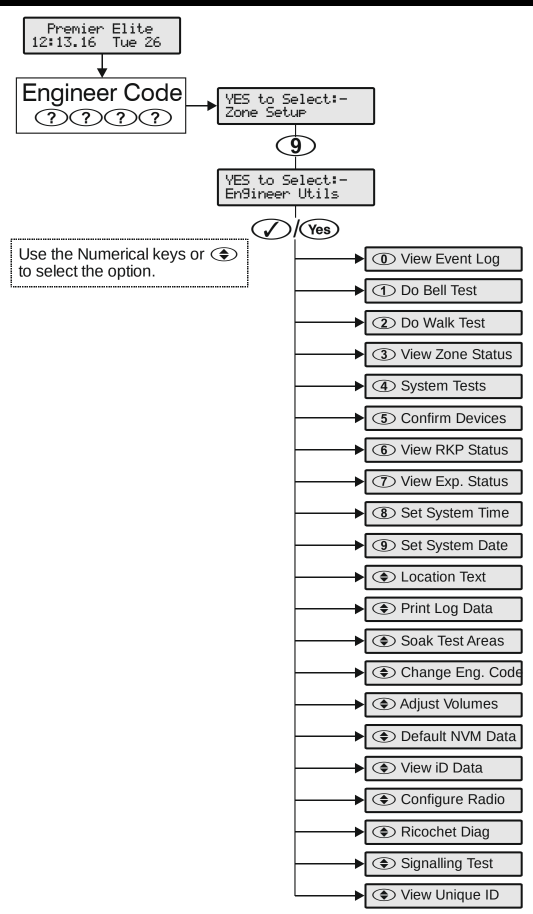
7	UDL/Digi Options						
	ComIP Mask	Press X/No to edit, 0 - 9 to enter a Subnet Mask, V/Yes to accept					
	Polling /SMG IP	Press N/No to edit, 0 - 9 to an IP Address, V/Yes to accept					
	Name/SMG Port	Press X /No to edit, 0 - 9 to a Name, V /Yes to accept					
	Setup GPRS Data?	Press 🗸 / 🐿 to set-up Chiron IRIS GPRS Data, 📳 / Menu to exit					
	Access Pnt Name	Press X/No to edit, 0 - 9 to enter an Access Point Name, V/Yes to accept					
	User Name	Press X/No to edit, 0 - 9 to enter a User Name, V/Yes to accept					
	Password	Press X/No to edit, 0 - 9 to enter a Password, V/Yes to accept					
	SMS Centre Pri	Press X/No to edit, 0 - 9 to enter telephone number, V/Yes to accept					
	SMS Centre Sec	Press X / No to edit, 0 - 9 to enter telephone number, V / Yes to accept					
	Modem Setup Stg.	Press X / No to edit, 0 - 9 to enter modem string, V / Yes to accept					
	Modem Speed	Press 🗷 /No to edit, 🛈 - 🧐 to enter telephone number, 🗸 /Yes to accept					
	Pad ESN	View only					
	Pad NUA	View only					
	Forward Signal	View only					
	Reverse Signal	View only					
	Bit Error Rate	View only View only					
	Cyclic Redundancy						
	GSM Signal/BER	View only					
	Com1,2,3	Press  to reset com port					
8	Com Port Setup	Use ① - ③ to select a com port, 🏑 / No to edit, 🗣 to select an option, 🗸 / Yes to accept					
	Onboard Digi Port	Nothing Fitted     Radio-pad     WebWayOne/Emizon Module					
	Oliboard Digi Fort	① Com300 ② GSM Module ④ X-10 Control					
	Com Ports 1, 2 & 3	② Com2400   8 Crestron System   ♦ IRIS IP Module					
		③ ComISDN ⑤ SIP ⑤ SmartCom					
		4 ComIP RadioPlus					
		Modem Unit     Inovonics Radio					
	Expansion Port	Nothing Fitted     D Module     Memory Module					
		AV Module 3 X10 Module 5 Speech Module					

# **8 Setup Users**



8			Setup Users		
V/Yes	Select User	Use ① - ⑨ to enter enter a u	ıser number, 🌖/Reset) to Delete U	Jser, 🏚/෩ to	assign a Radio FOB,
		Chime to Copy a TAG, (1)/Chime	Part to Import a TAG, (Yes) to enter	a Code	
V/Yes	User Code	Use 0 - 9 to enter a code, 0	√/Yes to accept		
V/Yes	User Areas 12/24/48/64/88/168	Use 1 - 8 to select an area	, ( areas,  Area = are	eas A – H and I –P)	, V/Yes to accept
	User Areas 640	Use  /Chime -	elect an area group (1-4), use 🌒/	Area to select area	as A – H and I –P, 🕢/Yes
V/Yes	User Types	Use ① - ⑨ to select a user t	ype, (Yes) to accept		
		1 Master	Arm Only	9	Custom
		Manager	6 Duress	<b>①</b>	Engineer
		3 Standard	7 Door Strike	•	Prevent Unset
		4 Local	8 Vacation		
V/Yes	User Options 1	Press X/No to edit, 🔷 to s	select an option, X/No to chan	ge option, 🕢/🤇	Yes to accept
		A = Arming	(4) R = Eng. Reset	(7)	Y = Auto 'YES'
		<b>D</b> = Disarming	<b>5</b> a = Local Arming	<u>(8)</u>	<b>D</b> = Disarm First
		<b>O</b> = Omitting	<b>d</b> = Local Disarming		
V/Yes	User Options 2	Press X/No to edit, 🔷 to s	select an option, X/No to chan	ge option, 🕢/🤇	Yes to accept
	(only available to Custom users)	U = User Menu	(4) V = Vacation	7)	C = Duress Code
	Custom users)	<b>E</b> = Eng. Program	<b>S</b> = Door strike	<u>(8)</u>	O = Open/Close
		3 D = Dual Code	<b>6 R</b> = Call Rem. PC	_	
V/Yes	User Config.	Press X/No to edit, 🔷 to s	select an option, X/No to chan	ge option, 🕢/🤇	Yes) to accept
	(only available to Custom users with	C = Change Code	<b>S</b> = System tests	7	A = Add Eng. Code
	User Menu)	<b>Z</b> = Chime Zones	5 U = Setup Users	<u>(8)</u>	N = NVM Locking
	,	T = Change Timer	<b>6 E</b> = Eng. Access		
V/Yes	User Time Lock	Use 1 - 8 to select a contro	ol timer, V/Yes to accept		
V/Yes	User Text	Press X/No to edit, 0 -	9 to select characters (predictive	text is on by default	t, this may be altered as
		described below), //Yes to acc	cept	-	•
		(1) .,?!1@"-	<b>6</b> MNO6	(\$)	Move Cursor
		<b>2</b> ABC2	7 PQRS7	(T)/(Chime)	Copy Text to Memory
		(3) DEF3	<b>8</b> ) TUV8	(Part)	Paste Text from Memory
		<b>4</b> GH14	(9) WXYZ9	(Area)	Upper, Lower Case,
		<b>5</b> JKL5	<b>0</b> 0_	<u> </u>	Predictive Text & Numerical
V/Yes	Door Control		1 to select network 1/Yes	to accept	
	(only available to Users with Door	① Door 1	<b>(4)</b> Door 4	(7)	Door 7
	Strike attribute)	Door 2	5 Door 5	<u>*</u>	Door 8
	,	Door 3	6 Door 6	<u></u>	Select Network
V/Yes	Assign Prox TAG	Press 🕢/Yes to assign TAG, p	resent TAG to 'Prox' symbol on key	pad	
	<u> </u>		· · · · · · · · · · · · · · · · · · ·		

# 9 Engineer Utilities



9		Engineer Uti	ils				
0	View System Log	(Ves) to view System, Alarm or Mandatory log	g				
	1 System log 2 Alarm Log	Use  to move up and down through log (down area information or time and date, 1 - 7 or					
	3 Mandatory Log	Move backwards and forwards	4	View Omits/Reinstate Events			
	Walldatory Log	View Area/Time and date	<u>•</u> •	View Maintenance Events			
		View Priority Alarms	<u></u>	View Tamper Alarms			
		View Normal Alarms	<u>(7)</u>	View Test Call Events			
		3 View Open/Close Events	Chime	View Matching Events			
1	Do Bell Test	Use 🔷 to select an option, use ① - ⑧ or 0	√/Yes to activa	te outputs			
		① Test Bell	<u>5</u>	Test DIGI Outputs			
		1 Test Strobe	<u>6</u>	Test Panel Outputs			
		2 Test Speaker	<u></u>	Test RedCare			
		Test User Outputs	8	Test Com300/2400 Channels 1-8			
	D. Walls Task	LCD Display	9	Test Com300/.2400 Channels 9-16			
2	Do Walk Test	Press (Area) to display zones that have been time they are activated.	tested/still need test	ing, 🎾 /(Chime) to make zones Chime every			
3	View Zone Status	Use ① - ⑨ to enter zone number or use � zone temporarily	to search, 🕏/ⓒ	hime to walk test selected zone, (Omit) to omit			
4	System Tests	Use 1 - 4 to select an option or use 🗣 to	o search, (Yes) to ac	ccept			
		View Sys. Status	4	View Version No.			
		2 View Batt Status	<b>5</b>	View Key Strokes			
		Test Outputs (see Do Bell Test)					
5	Confirm Devices	Use 🔷 to select network, 🚾 to confirm Devic	es, Area to vie	ew error count, (Rese) to reset error count			
6	Check RKP Status	Use 1 - 8 to select keypad, 0 to select network, 1 / Area to display errors/tamper, 1 / No to test output, 1 / Area to test sounder,					
7	Check Exp. Status	Use 1 - 8 to select expander, 0 to select	ct network	a) to display zones/voltage/outputs/errors			
		/ Chime to test zones, (a) / Omit to test sound (1) - (8) to test outputs		o display 25/100/vollage/suspatis/officies,			
8	Set System Time	Use ① - ⑨ to enter time (24-hour format) H		(Ves) to accept			
9	Set System Date		Use ① - ② to enter date ② ② M M Y Y , 🗸 / Yes to accept				
•	Location Text	Press (a) to view Location Text					
•	Print Log	Use 1 - 8 to enter number of events to be printed, $\sqrt{/{\text{Yes}}}$ to print log					
•	Start Soak Test	Use 1 - 8 to select an area, (0 = all areas, (Area) = areas A - H and I -P), (Ves) to accept,					
	Change Eng.Code	(V)/Yes to start test					
<b>(</b>	Adjust Volumes	Use ① - ⑨ to enter a code, ⑦/(Yes) to ac					
•	-	Use to select Panel, Keypad or Expander speakers. Press No to edit, 0 - 8 to enter a value,					
•	Default NVM Data	Press 0 - 9 to select an option or \$\infty\$ to se		default			
		Panel Outputs	<b>(</b>	Keypad Options			
		Digi Outputs	<b>(</b>	User Codes			
		Com300/2400 Outputs RedCARE Pins	<b>(</b>	System Options			
			<b>③</b>	System Options Area Options			
		Keypad Outputs Expander Outputs	<b>(</b>	System Text			
		6 Custom Outputs	<b>③</b>	UDL Options			
		Zone Types	•	Digi Options			
		8 Zone Text	•	Reporting Codes			
		9 Expander Options	•	Recipe Data			
•	View iD Data	Use ① to select loop, ① /Area to select norm biscuit, X /No to edit, ① - ② to enter zo	nal scan, quick scan				
•	Configure Radio	Use 1 - 8 to select a device,  //Yes to number,  //Yes accept					
<b>(\$)</b>	Ricochet Diagnostics	Use ① - ⑨ to select a Zone, 🎜 / Chime to so	croll through Routin	g, RSSI, Device Messages, Signal Security &			
		Device Status. (a) / (Omit) switch between Zone Device all devices. (a) / (Part) to enter view expanditives simplified Signal Security.	vices & User SmartK	eys, (Neset) to default the expander and			
•	Signalling Test	Use 1 - 8 to toggle areas on or off.  Arm the system as an engineer and carry out the te		se 1 - 8 to select zones 🗱 /No to			
•	View Unique ID	Allows you to view the Unique ID. This ID code is u		ed applications and Connect app to identify			
		the system and site.	,	, ,			

# Ricochet Learn

(m) *	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, deleting ways starts from the highest zone learnt to the system. Use the 🗸 / (Yes) key to start the learn process for the device
	(**)/Reset Enters the Delete

<sup>\*</sup>Where available

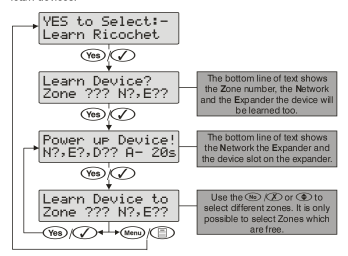
# **Learning & Deleting Ricochet Devices**

### Introduction

### Learn Devices from first power up

When the "Confirm Devices" menu appears check and make sure all installed Keypads and Expanders are showing; press (/Yes) and (/Yes) again to confirm.

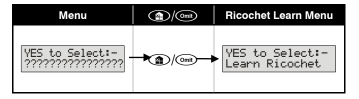
Providing the system has a *Ricochet* enabled expander installed, the following will appear. The flow diagram shows the procedure to learn devices:-



Device Type	Learn method	
Premier Compact All models	Pull battery tab or Insert battery	
Impaq Contact & Plus	Short learn pins and insert battery	
Odyssey & OdysseyX-W	Insert batteries and move Battery Jumper to ON position	
CO-W, OH-W & PA- W	Pull battery tab or Insert battery	
Premier Elite QD/XT & DT	Hold down learn switch & insert battery.	
SmartKey	Power on	
Micro Contact	Hold down button	

### Access the Learn Menu using the Omit "Hot" key

From any top level engineering menu pressing the \(\bigcup\_{\text{omit}}\)/\(\text{omit}\) key will take you to the \(\text{Ricochet}\) learn menu above.



### **IMPORTANT**

In all cases when entering the Learn menu the next available free Zone will be chosen to learn a device too. It will not be possible to learn a device to a Zone that already has a device learned too it. The number of expander's on the system will dictate which next "free" zone is chosen to learn too.

When all device slots have been used the following screen will be shown

All Devices Learnt!

Pressing the (Menu key will return you to the Ricochet

learn menu; pressing the \( \)/(Reset) key will enter the Delete devices menu.

### **Commissioning**

### **IMPORTANT**

Once all devices are learnt they should be installed in their locations starting closest to the expander and working to furthest away. To start commission mode the receiver should be in Tamper, or in the case of the -W panels place the jumper on "Fit for Commission" position.

Wait for at least 15 minutes and the test all devices.

### **Auto Zone Type & Area**

When learning devices, if no editing has taken place of the control panel onboard hardwired zones, these will be switched to Not Used after the first *Ricochet* device is learned to the system; the following defaults will be used for *Ricochet* devices learned to the system.

Zone	Туре	Area
001-008	Not Used	N/A
009	Entry/Exit 1	Α
010	Guard Access	Α
011 & above	Guard	Α

### IMPORTANT

If any editing of any of the on board control panel zones is carried out **BEFORE** any *Ricochet* devices are learned too the system, the control panel zones will remain at factory defaults.

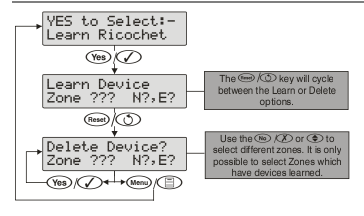
### **Deleting Devices**

### **Delete Devices**

To delete devices from the system, access the *Ricochet* Learn menu. Any of the methods previously detailed may be used.

The ()/(Reset) key is used to access the Delete option.

Follow the flow diagram below to delete devices from the system.



If all devices are deleted from the system the following will be shown

### All Devices Deleted!

Pressing the //Menu key will return you to the *Ricochet* learn menu; pressing the //Reset key will enter the Learn devices menu.

### **Summary of Keys used**

Key	Function
(A) / Omit	Use this key to access the <i>Ricochet</i> Learn menu from any top level engineering menu.
Reset	Use this key when in <i>Ricochet</i> Learn menu to delete devices, or cycle between learn and delete functions
/Menu	Use this key to exit the Learn Menu.

# **Premier Elite SmartKey™**

### Introduction

**Premier Elite SmartKey™** are learnt and all functionality managed through the "Setup Users" Menu.

In multiple expander systems it is now possible to choose which zones (and therefore expander) the *Premier Elite SmartKey™* will use for its routeing, LED and Aux functions can also be changed within the "Setup Users" menu.

Any user on the system can have a *Premier Elite SmartKey™* a TAG and a code, or any combination of them.

NOTE

Each wireless expander can support a maximum of 16 SmartKev™.

All other user programmable options can be found in INS176 **Premier Elite Series Installation Manual.** on the enclosed CD or our website



Great care should be taken when using large numbers of **Premier Elite SmartKey™**, only one **Premier Elite SmartKey™** per expander can be used by the system at any one time, and on Multiple expanders systems, or large sites, functionality should be checked in all areas of the site where the device may be used.

### Premier Elite SmartKey™ Routeing

**Premier Elite SmartKey**™ should only be learned to the system AFTER all devices have been learned and placed in their final location. Whilst it is possible to learn at any point during the programming of the system, learning and testing the functionality of the **Premier Elite SmartKey**™ after all devices have been placed will ensure that the **Premier Elite SmartKey**™ performs as expected, and works in locations where the user would expect it too.

### **Route By**

The Route By function allows you to select which Zones (and therefore expander) the **Premier Elite SmartKey™** will use on the system for its routeing. This should be selected BEFORE the device has been learned.

In the examples below Fig 1 shows the zones associated with Expander 1, which is a 32XP-W, and Fig 2 shows Expander 2 which is also a 32XP-W, when using 8XP-W there will obviously be less devices that the **Premier Elite SmartKey**  $^{\text{TM}}$  can use.





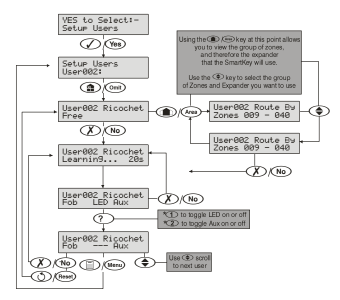
### **LED & Aux Functions**

Please refer to INS467 Premier 8XP-W/32-W Installation Manual for details of the LED & Aux functions.

### **Deleting a Premier Elite SmartKey™**

Deleting the *Premier Elite SmartKey*™ from the user is a similar process to learning, at the appropriate point in the menu press ★/No followed by ★/Reset, the *Premier Elite SmartKey*™ will be removed from the User. To delete all user data see INS176.

### Learning *Premier Elite SmartKey*™



<sup>\*</sup> Please refer to INS467"Premier Elite SmartKey" for further details on the LED & Aux functions.

NOTE

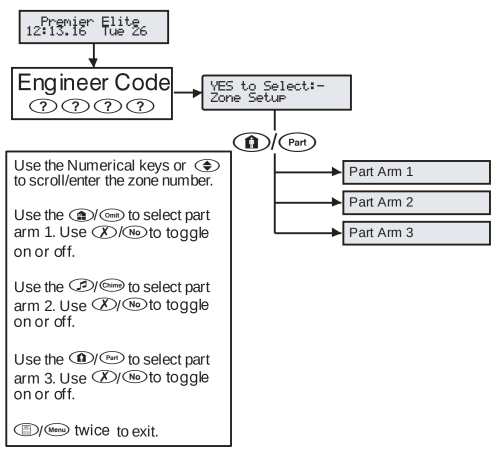
Once the 16 slots on a XP-W are taken up, the learn process will fail and display 'No spaces left'.

way of finding out which user a **Premier Elite SmartKey™** in your hand belongs to!

NOT

In either of the Premier Elite SmartKey™ menu displays, any Premier Elite SmartKey™ that logs onto the system will cause the menu to change to that Premier Elite SmartKey™ - a handy

# Alter Part Arms



(A)/Part	Alter Part Arms				
	Press ① - ⑨ to enter zone number or use � to search, ② / Omit), ② / Ohime Or ① / Part to select Part Arms 1, 2 or 3				
	Part Arm 1	Chime Part Arm 2	Part Arm 3		

### **Notes:**

# Texecom

Texecom Limited, Bradwood Court, St. Crispin Way, Haslingden, Lancashire BB4 4PW, England.

# **Technical Support:**

UK Customers Tel: 08456 300 600

(Calls charged at local rate from a BT landline. Calls from other networks may vary.)

International Customers Tel: +44 1706 233875

Email: techsupport@texe.com © Texecom Limited 2017 INS222-10



