

Factory Defaults & Quick Reference Guide

Premier 640

Issue 2



Texecom
www.texe.com

Factory Defaults

Menu	Option	Default
Engineer Code		
Setup Users	User 00 (Engineer)	1234
1. Zone Setup		
Zones Types	1 2 3 - 8 All Other Zones	Entry/Exit 1 Guard Access Guard Not Used
Zone Areas	All Zones	Area 01
Zone Text	All Zones	Not Defined
Zone Chime	All Zones	Silent
Remote Test	All Zones	Off
2. Area Programming		
Timers (All Areas)	Exit Delay Entry Delay 1 Entry Delay 2 2 nd Entry Dly Bell Delay Bell Duration Coms Delay Part Bell Dly	030 Seconds 045 Seconds 045 Seconds 000 Seconds 000 Minutes 015 Minutes 000 Seconds 000 Seconds
Arming Modes	All Areas	Entry/Exit
Area Arm Suites	All Suites	No Areas
Area Suite Text	All Suites	Not Defined
Suite Arm Modes	All Suites	Timed
Area Options	1: Auto Part Arm 2: Part Arm Instant 3: Part Arm Silent 4: Remote Arm 5: Remote Disarm 6: Panel Tamper 7: Bell Tamper 8: Auxiliary Tamper 9: Panel Speaker 10: Bell & Strobe op 11: Alarm Eng Reset 12: Confirmation Reset 13: Tamper Eng Reset 14: Anti-code Reset 15: ATS Path Faults 16: Arm With No ATS 17: AC Mains Fail 18: Arm With AC Fail 19: Full Arm Coms 20: Part Arm Coms 21: Unarm Fire Coms 22: Unarm Tamp Coms 23: Auto Arm Areas 24: Area A Foyer 25: Log Part Omits 26: Multi Knock Area 27: UDL Keypad 28: Auto Chime (C2A) 29: Confirm In Entry 30: Conf. After Entry 31: Part Arm Enabled 32: Bell Squawk 33: Fob After Entry 34: Armed = Coms 35: 2 Wire Smoke 36: Faults Eng Reset 37: No ATS Eng Reset 38: AC Fail Eng Rst 39: Mask When Armed	No Areas No Areas No Areas All Areas All Areas Area A Area A Area A All Areas All Areas No Areas All Areas All Areas ** All Areas Area A No Areas ** Area A Area A All Areas No Areas All Areas ** No Areas No Areas No Areas No Areas All Areas No Areas No Areas All Areas All Areas All Areas No Areas No Areas All Areas ** All Areas ** All Areas ** All Areas
Time Arm Areas	All Area Profiles	Not Defined
Area Text	All Areas	Not Defined

Menu	Option	Default
2. Area Programming Continued		
Area Profiles	Area 00 Area 80 Area 01 Area 02 Area 03 And so on until Area 63 Area 64 Areas 65 – 79	No Areas All Areas Area A1 Area A2 Area A3 Area H7 Area H8 Not defined
3. Global Options		
System Timers	1: Exit Settle Time 2: Global Bell Dly. 3: Global Bell Dur. 4: Double Knock Dly 5: Beam Pair Time 6: Activity Delay 7: Abort Delay 8: Courtesy Time 9: Defer Arming By 10: Auto Arm Delay 11: Menu Time Out 12: Pulse Period 1 13: Pulse Period 2 14: Pulse Period 3 15: ATS Fault Delay 16: AC Off Delay 17: Batt Test Period 18: Batt Test Time 19: Soak Test Time 20: Service Interval 21: Test Call Every 22: Min Random Time 23: Max Random Time 24: Door Strike Time 25: Zone Response 26: Keypad PA Delay 27: Confirmation Dly 28: Warning Delay 29: Keypad Lock time 30: Eng. Log Off Dly 31: Fire Bell Delay 32: Forced Entry Dly 33: Supervision Time 34: Poll IP Every	008 Seconds 000 Minutes 015 Minutes 007 Seconds 060 Seconds 024 Hours 180 Seconds 060 Seconds 030 Minutes 030 Minutes 180 Seconds 010 Seconds 020 Seconds 030 Minutes 000 Minutes 005 Minutes 024 Hours 010 Seconds 014 Days 000 Weeks 024 Hours ** 000 Seconds 060 Seconds 005 Seconds 060 Seconds 060 Minutes 000 Minutes 090 Seconds 060 Minutes 000 Minutes 005 Seconds 030 Minutes 000 Minutes
System Config.	00: Bell on Arm Fail 01: Bell is an SCB 02: Clock is 12Hr 03: Manual BST/GMT 04: Hide Armed Areas 05: Area Bell Time 06: 24Hr Omit Local 07: Leave Omits 08: Enforce Com Delay 09: NVM is Locked 10: Engineer Only 11: Chime Visible 12: Omit Tamper NO 13: Offline Printing 14: View Act. Fault 15: Hide Exit Errors 16: No Code Tamp 17: Code Tamp Alarms 18: Areas 1-8 & I-P 19: Man. Area Select 20: Normal Text 21: Zone Short = Active 22: R/R=Silence/RST	No Bell SAB 24Hr Auto View Global Global Remove Override Unlocked User + Engineer Audible YES ** Online Hide Hide Enable Locks ** A-H & I-P Auto Predictive Tampers Reset Only

Menu	Option	Default
3. Global Options		
Config Options Continued	23: User Code Latch 24: Test Call = CT4 25: Batt Test = Disarm 26: Bell = 2nd Alarm 27: SNDR = 2nd Alarm 28: Conf. = Delayed 29: Abort = User Reset 30: Manual AV Output 31: Clock = Crystal 32: 40 Column Print 33: Enable Text 34: EN50131 Disabled 35: 1st Zone=Confirm 36: Keypads Local 37: Panel Grade 2 38: Enable RF FOB PA 39: Armed Mask=Alarm	Pulse Timed Timed 1st Alarm 1st Alarm Instant Eng. Auto 50Hz 80 Disable Enabled 2nd Global 3 * Disable Fault
System Options	1: Advisory Volume 2: Chime Volume 3: No. of Re-Arms 4: Anti-code Resets 5: Multi Knocks 6: Clock Adjustment 7: Quick Count 8: Modem Level	5 3 03 03 05 50 (no adjustment) 4 0
Monitor Hardware	1: ATS Path Faults 2: Power Failure 3: Aux Fuse Blown 4: Bell Tamper 5: Aux Tamper 6: Panel Lid Tamper 7: Battery Faults	Enabled Enabled Enabled Enabled Enabled Enabled Enabled
Control Timers	1 - 8	Not Defined
System Text	Reset Message Anti-code Message Service Message Location Text Banner Message Part Armed Banner Printer Header	Call Engineer to Reset System Call ARC Centre to Reset System Call Alarm Co. For Service No Location Text Has Been Setup Not Defined Not Defined Not Defined
Part Arm Text	Part Arm 1 Part Arm 2 Part Arm 3	Evening Arm Bedtime Arm 1 Bedtime Arm 2
Holiday Dates	1 - 8	Not Defined
Speaker Tones	All Tones	Enabled
PC Output Text	All Tones	Not Defined
Custom O/P Text	All Tones	Not Defined
4. Keypad Setup		
Areas	All Keypads	Area A
Zone Mapping	All Keypad zones	Not Mapped
Options	1: PA Enabled 2: Fire Enable 3: Medical Enabled 4: Tamper Disabled 5: PA Silent 6: PA Delayed 7: Quick Arm Keys 8: Info.LED> Output	Disabled Disabled Disabled Enabled Audible Instant Off Armed
Volume	All Keypads	4
Sounder Options	All Tones	Enabled

Menu	Option	Default
5. Expander Setup		
Areas	All Expanders	Area A
Text	All Expanders	Not Defined
Auxiliary Input	All Expanders	Not Used
Volume	All Expanders	4
Sounder Options	All Tones	Enabled
6. Output Setup		
Panel Outputs	1 - 5	Not Used
Digi Outputs	1 2 3 4 5 6 7 8	Tamper *** AC Mains Fail *** ATS Test *** Not Used *** Not Used *** LED Control *** Armed *** Detector Test ***
Com Channels	1 2 3 4 5 6 7 8	Fire PA Alarm Armed Zones Locked Out Fault Present Confirmed Alarm Abort
RedCARE Pins	1 2 3 4 5 6 7 8	Fire PA Intruder Alarm Armed Zones Locked Out Fault Present Confirmed Alarm Abort
Keypads 1-8 Outputs	LED Control	LED Control
Expanders 1-8 Outputs	1 2 3 4 - 8 5 6 7 - 8	LED Control Armed Detector Test Not Used Entry Not Used Always ON
Custom O/P 1	1 2 3 - 4 5 - 8	Control Timer 1 Not Used Always ON Not Used
Custom O/P 2	1 2 3 - 4 5 6 7 - 8	Control Timer 3 Not Used Always ON Entry Not Used Always ON
Custom O/P 3	1 - 8	Not Used
Custom O/P 4	1 - 8	Not Used
X-10 Outputs	1 - 8	Not Used
7. UDL/Digi Options		
Reset Digi	N/A	N/A
Test Com?	N/A	N/A
Set Call Waiting	Number	Not Defined
Program Digi	ARC 1 ARC 2 ARC 3	Not Defined Not Defined Not Defined
Digi Options	Digi is Enabled Pulse Dialling Pulse After 3 Blind Dialling Call Waiting On Dial All Numbers	Disabled Tone Always Tone Wait Dial Tone Off Dial Any

Menu	Option	Default
7. UDL/Digi Options Continued		
UDL Options	Call Back Number 1	Not Defined
	Call Back Number 2	Not Defined
	Call Back Number 3	Not Defined
	UDL Password	Not Defined
	DL Attended	Unattended
	Auto Call-Back	Manual
	Call Defeat Off	On
	DL Arm Limited	At Anytime
	Any Area Armed	Fully Armed
	DL Keypad not OK	OK
	Rings Required	005
	UDL Dial Attempts	003
Area Accounts	All Areas	Not Defined
Setup Modules Setup Radio-Pad	ARC 1 Pri. No.	Not Defined
	ARC 1 Sec. No.	Not Defined
	ARC 1 Prefix	Not Defined
	ARC 2 Pri. No.	Not Defined
	ARC 2 Sec. No.	Not Defined
	ARC 2 Prefix	Not Defined
	ARC 3 Pri. No.	Not Defined
	ARC 3 Sec. No.	Not Defined
	ARC 3 Prefix	Not Defined
	Radio Pad Attempt	03
Setup AV Module?	AV No.1 >	Not Defined
	AV No. 2 >	Not Defined
	AV No. 2 >	Not Defined
	AV Dial Attempts	03
	AV Re-Dial Delay	271 Minutes
Setup IP Data?	ComIP Address	Not Defined
	ComIP Port	Not Defined
	ComIP Gateway	Not Defined
	ComIP Mask	03
	Polling Address	271 Minutes
	ComIP Name	271 Minutes
	SMS Centre Pri.	07860980480
	SMS Centre Sec.	Not Defined
	Modem Setup Stg.	Not Defined
	Modem Speed	2400
Com Port Setup	Onboard Digi	Com300
	Com 1	No Module Fitted
	Com 2	No Module Fitted
	Expansion Port	No Module Fitted
8. Setup Users		
User Codes	User 00 (Engineer)	1234
	User 01 (Master)	5678 ****
	All other Users	Not Defined ****
User Profiles	01	Engineer
	02	Master
	03	Manager
	04	Standard
	05	Local
	06	Arm Only
	07	Duress
	08	Door Strike
	09	Vacation
	10 - 32	Not Defined
Access Profiles	01	N1,K1
	02	N1,K2
	03	N1,K3
	And So On Until	
	63	N8,K7
	64	N8,K8
65 - 99	Not Defined	

* This options can alter the Programming as defined below.

** These options are enabled/disabled when Config. Option 37 is programmed as 'Grade 2'.

*** These outputs will default to the same as the Com Channels when Config. Option 37 is programmed as 'Grade 2'. (see Note below)

**** All users except the engineer are defaulted to lock out during entry.



To quickly change the programming for the 'Digi Outputs' between Grade 2 and Grade 3 without having to manually program each output, go to 'System Config.' Which is in the 'System Options' menu and select the required Grade (option 37), then go to 'Default NVM' which is in the 'Engineer Utils' menu, select 'Digi Outputs' and then press 'YES' to default them.

This will only default the Digi Outputs on the control panel, no other programming will change.

System Programming Quick Reference

0	Log Off Engineer
Yes	Press Yes to log out of the Engineer Programming menu

1	Zone Setup																					
Yes	Zone Types	<p>Use 1 - 8 to enter zone number, No to edit, 0 - 9 or to select a zone type, Yes to accept</p> <table border="0"> <tr> <td>0 Null</td> <td>Medical</td> </tr> <tr> <td>1 Entry/Exit 1</td> <td>24Hr Gas</td> </tr> <tr> <td>2 Entry/Exit 2</td> <td>Auxiliary</td> </tr> <tr> <td>3 Guard</td> <td>Tamper</td> </tr> <tr> <td>4 Guard Access</td> <td>Exit Terminator</td> </tr> <tr> <td>5 24Hr Audible</td> <td>Moment Key</td> </tr> <tr> <td>6 24Hr Silent</td> <td>Latching Key</td> </tr> <tr> <td>7 PA Audible</td> <td>Security Key</td> </tr> <tr> <td>8 PA Silent</td> <td>Omit Key</td> </tr> <tr> <td>9 Fire</td> <td>Custom</td> </tr> </table>	0 Null	Medical	1 Entry/Exit 1	24Hr Gas	2 Entry/Exit 2	Auxiliary	3 Guard	Tamper	4 Guard Access	Exit Terminator	5 24Hr Audible	Moment Key	6 24Hr Silent	Latching Key	7 PA Audible	Security Key	8 PA Silent	Omit Key	9 Fire	Custom
0 Null	Medical																					
1 Entry/Exit 1	24Hr Gas																					
2 Entry/Exit 2	Auxiliary																					
3 Guard	Tamper																					
4 Guard Access	Exit Terminator																					
5 24Hr Audible	Moment Key																					
6 24Hr Silent	Latching Key																					
7 PA Audible	Security Key																					
8 PA Silent	Omit Key																					
9 Fire	Custom																					
Yes	Zone Attributes 1	<p>Press No to edit, 1 - 8 to select an attribute, Yes to accept</p> <table border="0"> <tr> <td>1 O = Omittable</td> <td>5 3 = Part 3 Omit</td> </tr> <tr> <td>2 F = Force Omit</td> <td>6 A = Access</td> </tr> <tr> <td>3 1 = Part 1 Omit</td> <td>7 E = Entry/Exit 2</td> </tr> <tr> <td>4 2 = Part 2 Omit</td> <td>8 G = Guard</td> </tr> </table>	1 O = Omittable	5 3 = Part 3 Omit	2 F = Force Omit	6 A = Access	3 1 = Part 1 Omit	7 E = Entry/Exit 2	4 2 = Part 2 Omit	8 G = Guard												
1 O = Omittable	5 3 = Part 3 Omit																					
2 F = Force Omit	6 A = Access																					
3 1 = Part 1 Omit	7 E = Entry/Exit 2																					
4 2 = Part 2 Omit	8 G = Guard																					
Yes	Zone Attributes 2	<p>Press No to edit, 1 - 8 to select an attribute, Yes to accept</p> <table border="0"> <tr> <td>1 D = Double Knock</td> <td>5 R = Reset</td> </tr> <tr> <td>2 B = Beam Pair</td> <td>6 A = Auto Re-arm</td> </tr> <tr> <td>3 S = Soak Test</td> <td>7 Q = Quick Resp.</td> </tr> <tr> <td>4 F = Activity</td> <td>8 E = Eng. Alarm</td> </tr> </table>	1 D = Double Knock	5 R = Reset	2 B = Beam Pair	6 A = Auto Re-arm	3 S = Soak Test	7 Q = Quick Resp.	4 F = Activity	8 E = Eng. Alarm												
1 D = Double Knock	5 R = Reset																					
2 B = Beam Pair	6 A = Auto Re-arm																					
3 S = Soak Test	7 Q = Quick Resp.																					
4 F = Activity	8 E = Eng. Alarm																					
Yes	Key Attributes (only applicable for keyswitch zone types)	<p>Press No to edit, 1 - 5 to select an attribute, Yes to accept</p> <table border="0"> <tr> <td>1 I = Instant Arming</td> <td>5 S = Silent Arming</td> </tr> <tr> <td>2 P = Part Arming</td> <td>6 T = Time Arm Disable</td> </tr> <tr> <td>3 F = Full Disable</td> <td>7 K = Key Tube</td> </tr> <tr> <td>4 D = Disarm Only</td> <td></td> </tr> </table>	1 I = Instant Arming	5 S = Silent Arming	2 P = Part Arming	6 T = Time Arm Disable	3 F = Full Disable	7 K = Key Tube	4 D = Disarm Only													
1 I = Instant Arming	5 S = Silent Arming																					
2 P = Part Arming	6 T = Time Arm Disable																					
3 F = Full Disable	7 K = Key Tube																					
4 D = Disarm Only																						
Yes	Custom Attributes (only applicable for custom zone types)	<p>Press No to edit, 1 - 5 to select an attribute, Yes to accept</p> <table border="0"> <tr> <td>1 B = Bell/Strobe</td> <td>4 C = Enable Coms</td> </tr> <tr> <td>2 I = Internals</td> <td>5 W = Warning</td> </tr> <tr> <td>3 M = Monitor 24Hr</td> <td></td> </tr> </table>	1 B = Bell/Strobe	4 C = Enable Coms	2 I = Internals	5 W = Warning	3 M = Monitor 24Hr															
1 B = Bell/Strobe	4 C = Enable Coms																					
2 I = Internals	5 W = Warning																					
3 M = Monitor 24Hr																						
Yes	Zone Areas	Press No to edit, enter Area Profile, (Press Area to view Area Profile configuration), Yes to accept.																				
Yes	Zone Text	<p>Press No to edit, 0 - 9 to select characters (press the required key the appropriate number of times), Yes to accept</p> <table border="0"> <tr> <td>1 . , ? ! 1 @ " -</td> <td>6 M N O 6</td> <td>Move Cursor</td> </tr> <tr> <td>2 A B C 2</td> <td>7 P Q R S 7</td> <td>Chime Copy Text to Memory</td> </tr> <tr> <td>3 D E F 3</td> <td>8 T U V 8</td> <td>Part Paste Text from Memory</td> </tr> <tr> <td>4 G H I 4</td> <td>9 W X Y Z 9</td> <td>No Upper, Lower Case, Predictive Text and Numerical</td> </tr> <tr> <td>5 J K L 5</td> <td>0 0</td> <td></td> </tr> </table>	1 . , ? ! 1 @ " -	6 M N O 6	Move Cursor	2 A B C 2	7 P Q R S 7	Chime Copy Text to Memory	3 D E F 3	8 T U V 8	Part Paste Text from Memory	4 G H I 4	9 W X Y Z 9	No Upper, Lower Case, Predictive Text and Numerical	5 J K L 5	0 0						
1 . , ? ! 1 @ " -	6 M N O 6	Move Cursor																				
2 A B C 2	7 P Q R S 7	Chime Copy Text to Memory																				
3 D E F 3	8 T U V 8	Part Paste Text from Memory																				
4 G H I 4	9 W X Y Z 9	No Upper, Lower Case, Predictive Text and Numerical																				
5 J K L 5	0 0																					
Yes	Zone Chime	<p>Press No to alter chime tone, Yes to accept</p> <table border="0"> <tr> <td>No Silent</td> <td>No Chime 1</td> <td>No Chime 2</td> <td>No Chime 3</td> </tr> </table>	No Silent	No Chime 1	No Chime 2	No Chime 3																
No Silent	No Chime 1	No Chime 2	No Chime 3																			
Yes	Remote Test	Press No to alter Remote Test option, Yes to accept																				
Yes	Zone Wiring	<p>Press No to alter wiring type, Yes to accept</p> <table border="0"> <tr> <td>0 Normally Open</td> <td>3 Triple EOL</td> <td>6 2K2/4K7/(6K8)</td> </tr> <tr> <td>1 Normally Cosed</td> <td>4 1K/1K/(3K)</td> <td>7 4K7/4K7</td> </tr> <tr> <td>2 Double Pole EOL</td> <td>5 4K7/6K8(12K)</td> <td>8 WD Monitor</td> </tr> </table>	0 Normally Open	3 Triple EOL	6 2K2/4K7/(6K8)	1 Normally Cosed	4 1K/1K/(3K)	7 4K7/4K7	2 Double Pole EOL	5 4K7/6K8(12K)	8 WD Monitor											
0 Normally Open	3 Triple EOL	6 2K2/4K7/(6K8)																				
1 Normally Cosed	4 1K/1K/(3K)	7 4K7/4K7																				
2 Double Pole EOL	5 4K7/6K8(12K)	8 WD Monitor																				

Area Programming																																									
2 _{abc}	Area Programming																																								
0 _{...}	<p>Timers</p> <p>Use Area & ↕ to select an area, Yes to select a timer, 0_{...} - 9_{wp} to enter a value, Yes to accept</p> <p>1: Exit Dly for Areas: 2: Entry Dly 1 for Areas: 3: Entry Dly 2 for Areas: 4: 2nd Entry Dly for Areas: 5: Bell Dly for Areas: 6: Bell Duration for Areas: 7: Coms Dly for Areas: 8: Part Bell Dly for Areas:</p>																																								
1	<p>Arming Modes</p> <p>Use Area & ↕ to select an area, 1 - 5_{st} to select arming an mode, Yes to accept</p> <p>1 Entry/Exit 4_{pt} Instant 2_{sc} Exit Term. 5_{st} Deferred 3_{st} Timed Exit</p>																																								
2 _{sc}	<p>Area Arm Suites</p> <p>Use ↕ to select a suite, No no to edit, enter Area Profile number, (Area to view Area Profile configuration), Yes to accept</p>																																								
3 _{st}	<p>Area Suite Text</p> <p>Use 1 - 8_{st} to select a suite, No to edit, 0_{...} - 9_{wp} to select characters (press the required key the appropriate number of times), Yes to accept</p> <table style="width: 100%; border: none;"> <tr> <td>1 .,?!@ " -</td> <td>6_{ms} M N O 6</td> <td>↕ Move Cursor</td> </tr> <tr> <td>2_{sc} A B C 2</td> <td>7_{wp} P Q R S 7</td> <td>Chime Copy Text to Memory</td> </tr> <tr> <td>3_{st} D E F 3</td> <td>8_{st} T U V 8</td> <td>Part Paste Text from Memory</td> </tr> <tr> <td>4_{pt} G H I 4</td> <td>9_{wp} W X Y Z 9</td> <td>No Upper, Lower Case, Predictive Text & Numerical</td> </tr> <tr> <td>5_{st} J K L 5</td> <td>0_{...} 0 _</td> <td></td> </tr> </table>	1 .,?!@ " -	6 _{ms} M N O 6	↕ Move Cursor	2 _{sc} A B C 2	7 _{wp} P Q R S 7	Chime Copy Text to Memory	3 _{st} D E F 3	8 _{st} T U V 8	Part Paste Text from Memory	4 _{pt} G H I 4	9 _{wp} W X Y Z 9	No Upper, Lower Case, Predictive Text & Numerical	5 _{st} J K L 5	0 _{...} 0 _																										
1 .,?!@ " -	6 _{ms} M N O 6	↕ Move Cursor																																							
2 _{sc} A B C 2	7 _{wp} P Q R S 7	Chime Copy Text to Memory																																							
3 _{st} D E F 3	8 _{st} T U V 8	Part Paste Text from Memory																																							
4 _{pt} G H I 4	9 _{wp} W X Y Z 9	No Upper, Lower Case, Predictive Text & Numerical																																							
5 _{st} J K L 5	0 _{...} 0 _																																								
4 _{pt}	<p>Suite Arm Mode</p> <p>Use ↕ to select a suite, 1 - 5_{st} to select an arming mode, Yes to accept</p> <p>1 Entry/Exit 4_{pt} Instant 2_{sc} Exit Term. 5_{st} Deferred 3_{st} Timed Exit</p>																																								
5 _{st}	<p>Area Options</p> <p>Enter option number or use ↕ to select option, No to edit, enter area profile number, Yes to accept</p> <table style="width: 100%; border: none;"> <tr> <td>01: Auto Part Arm</td> <td>21: Unarm Fire Coms</td> </tr> <tr> <td>02: Part Arm Instant</td> <td>22: Unarm Tamper Coms</td> </tr> <tr> <td>03: Part Arm Silent</td> <td>23: Auto Arm Areas</td> </tr> <tr> <td>04: Remote Arm</td> <td>24: Area A Foyer</td> </tr> <tr> <td>05: Remote Disarm</td> <td>25: Log Part Omits</td> </tr> <tr> <td>06: Panel Tamper</td> <td>26: Multi Knock Area</td> </tr> <tr> <td>07: Bell Tamper</td> <td>27: UDL Keypad</td> </tr> <tr> <td>08: Auxiliary Tamper</td> <td>28: Auto Chime (C2A)</td> </tr> <tr> <td>09: Panel Speaker</td> <td>29: Confirm in Entry</td> </tr> <tr> <td>10: Bell & Strobe op</td> <td>30: Conf. After Entry</td> </tr> <tr> <td>11: Alarm Eng Reset</td> <td>31: Enable Part Arms</td> </tr> <tr> <td>12: Confirmation Reset</td> <td>32: Bell Squawk</td> </tr> <tr> <td>13: Tamper Eng Reset</td> <td>33: Fob After Entry</td> </tr> <tr> <td>14: Anti-code Reset</td> <td>34: Armed = Coms</td> </tr> <tr> <td>15: ATS Path Fault</td> <td>35: 2-Wire Smoke</td> </tr> <tr> <td>16: Arm With No ATS</td> <td>36: Fault Eng Reset</td> </tr> <tr> <td>17: AC Mains Fail</td> <td>37: No ATS Eng Rst</td> </tr> <tr> <td>18: Arm With AC Fail</td> <td>38: AC Fail Eng Rst</td> </tr> <tr> <td>19: Area Arm Coms</td> <td>39: Mask When Armed</td> </tr> <tr> <td>20: Part Arm Coms</td> <td></td> </tr> </table>	01: Auto Part Arm	21: Unarm Fire Coms	02: Part Arm Instant	22: Unarm Tamper Coms	03: Part Arm Silent	23: Auto Arm Areas	04: Remote Arm	24: Area A Foyer	05: Remote Disarm	25: Log Part Omits	06: Panel Tamper	26: Multi Knock Area	07: Bell Tamper	27: UDL Keypad	08: Auxiliary Tamper	28: Auto Chime (C2A)	09: Panel Speaker	29: Confirm in Entry	10: Bell & Strobe op	30: Conf. After Entry	11: Alarm Eng Reset	31: Enable Part Arms	12: Confirmation Reset	32: Bell Squawk	13: Tamper Eng Reset	33: Fob After Entry	14: Anti-code Reset	34: Armed = Coms	15: ATS Path Fault	35: 2-Wire Smoke	16: Arm With No ATS	36: Fault Eng Reset	17: AC Mains Fail	37: No ATS Eng Rst	18: Arm With AC Fail	38: AC Fail Eng Rst	19: Area Arm Coms	39: Mask When Armed	20: Part Arm Coms	
01: Auto Part Arm	21: Unarm Fire Coms																																								
02: Part Arm Instant	22: Unarm Tamper Coms																																								
03: Part Arm Silent	23: Auto Arm Areas																																								
04: Remote Arm	24: Area A Foyer																																								
05: Remote Disarm	25: Log Part Omits																																								
06: Panel Tamper	26: Multi Knock Area																																								
07: Bell Tamper	27: UDL Keypad																																								
08: Auxiliary Tamper	28: Auto Chime (C2A)																																								
09: Panel Speaker	29: Confirm in Entry																																								
10: Bell & Strobe op	30: Conf. After Entry																																								
11: Alarm Eng Reset	31: Enable Part Arms																																								
12: Confirmation Reset	32: Bell Squawk																																								
13: Tamper Eng Reset	33: Fob After Entry																																								
14: Anti-code Reset	34: Armed = Coms																																								
15: ATS Path Fault	35: 2-Wire Smoke																																								
16: Arm With No ATS	36: Fault Eng Reset																																								
17: AC Mains Fail	37: No ATS Eng Rst																																								
18: Arm With AC Fail	38: AC Fail Eng Rst																																								
19: Area Arm Coms	39: Mask When Armed																																								
20: Part Arm Coms																																									
6 _{wp}	<p>Time Arm Areas</p> <p>Select Area Profile number, Yes to toggle between the arm and disarm timer, No to edit, 1 - 8_{st} to select timers, Yes to accept</p>																																								
7 _{wp}	<p>Area Text</p> <p>Use Area & ↕ to select an area, No to edit, 0_{...} - 9_{wp} to select characters (press the required key the appropriate number of times), Yes to accept</p>																																								

3 _{def}	Global Options																																									
0 _{...}	System Timers	<p>Use ↕ or enter a timer number, (No) to edit 0_{...} - 9_{wp} to enter a value, (Yes) to accept</p> <table border="0"> <tr> <td>01: Exit Settle Time</td> <td>13: Pulse Period 2</td> <td>25: Zone Response</td> </tr> <tr> <td>02: Global Bell Dly.</td> <td>14: Pulse Period 3</td> <td>26: Keypad PA Delay</td> </tr> <tr> <td>03: Global Bell Dur.</td> <td>15: ATS Fault Delay</td> <td>27: Confirmation Dly</td> </tr> <tr> <td>04: Double Knock Dly</td> <td>16: AC Off Delay</td> <td>28: Warning Delay</td> </tr> <tr> <td>05: Beam Pair Time</td> <td>17: Batt Test Period</td> <td>29: Keypad Lock Time</td> </tr> <tr> <td>06: Activity Delay</td> <td>18: Batt Test Time</td> <td>30: Eng. Log Off Dly</td> </tr> <tr> <td>07: Abort Delay</td> <td>19: Soak Test Time</td> <td>31: Fire Bell Delay</td> </tr> <tr> <td>08: Courtesy Time</td> <td>20: Service Interval</td> <td>32: Forced Entry Dly</td> </tr> <tr> <td>09: Defer Arming By</td> <td>21: Test Call Every</td> <td>33: Supervision Time</td> </tr> <tr> <td>10: Auto Arm Delay</td> <td>22: Min Random Time</td> <td>34: Poll IP Every</td> </tr> <tr> <td>11: Menu Time Out</td> <td>23: Max Random Time</td> <td></td> </tr> <tr> <td>12: Pulse Period 1</td> <td>24: Door Strike Time</td> <td></td> </tr> </table>	01: Exit Settle Time	13: Pulse Period 2	25: Zone Response	02: Global Bell Dly.	14: Pulse Period 3	26: Keypad PA Delay	03: Global Bell Dur.	15: ATS Fault Delay	27: Confirmation Dly	04: Double Knock Dly	16: AC Off Delay	28: Warning Delay	05: Beam Pair Time	17: Batt Test Period	29: Keypad Lock Time	06: Activity Delay	18: Batt Test Time	30: Eng. Log Off Dly	07: Abort Delay	19: Soak Test Time	31: Fire Bell Delay	08: Courtesy Time	20: Service Interval	32: Forced Entry Dly	09: Defer Arming By	21: Test Call Every	33: Supervision Time	10: Auto Arm Delay	22: Min Random Time	34: Poll IP Every	11: Menu Time Out	23: Max Random Time		12: Pulse Period 1	24: Door Strike Time					
01: Exit Settle Time	13: Pulse Period 2	25: Zone Response																																								
02: Global Bell Dly.	14: Pulse Period 3	26: Keypad PA Delay																																								
03: Global Bell Dur.	15: ATS Fault Delay	27: Confirmation Dly																																								
04: Double Knock Dly	16: AC Off Delay	28: Warning Delay																																								
05: Beam Pair Time	17: Batt Test Period	29: Keypad Lock Time																																								
06: Activity Delay	18: Batt Test Time	30: Eng. Log Off Dly																																								
07: Abort Delay	19: Soak Test Time	31: Fire Bell Delay																																								
08: Courtesy Time	20: Service Interval	32: Forced Entry Dly																																								
09: Defer Arming By	21: Test Call Every	33: Supervision Time																																								
10: Auto Arm Delay	22: Min Random Time	34: Poll IP Every																																								
11: Menu Time Out	23: Max Random Time																																									
12: Pulse Period 1	24: Door Strike Time																																									
1	System Config.	<p>Use ↕ or select option number, (No) to change the option, (Yes) to accept</p> <table border="0"> <tr> <td>00: (No Bell/Bell on) Arm Fail</td> <td>20: (Predictive/Normal) Text</td> </tr> <tr> <td>01: Bell is an (SAB/SCB)</td> <td>21: Zone Short=(Active/Tamper)</td> </tr> <tr> <td>02: Clock is (12Hr/24Hr)</td> <td>22: R/R=(Reset Only/Silence/RST)</td> </tr> <tr> <td>03: (Manual/Auto) BST/GMT</td> <td>23: User Codes (Pulse/Latch)</td> </tr> <tr> <td>04: (Hide/View) Armed Areas</td> <td>24: Test Call = (Timed/Timer)</td> </tr> <tr> <td>05: (Area/Global) Bell Time</td> <td>25: Batt Test = (Timed/Disarm)</td> </tr> <tr> <td>06: 24Hr Omit (Global/Local)</td> <td>26: Bell = (1st Alarm/2nd Alarm)</td> </tr> <tr> <td>07: (Leave/Remove) Omits</td> <td>27: SNDR = (1st Alarm/2nd Alarm)</td> </tr> <tr> <td>08: Away (Override/Enforce) Delay</td> <td>28: Conf. = (Instant/Delayed)</td> </tr> <tr> <td>09: NVM is (Unlocked/Locked)</td> <td>29: Abort = (Eng. Reset/User Reset)</td> </tr> <tr> <td>10: Engineer (Only/+ User)</td> <td>30: (Auto/Manual) AV Outputs</td> </tr> <tr> <td>11: Chime (Audible/Visible)</td> <td>31: Clock = (50Hz/Crystal)</td> </tr> <tr> <td>12: Omit Tamper (NO/YES)</td> <td>32: (40/80) Column Printer</td> </tr> <tr> <td>13: (Offline/Online) Printing</td> <td>33: Reserved</td> </tr> <tr> <td>14: Activity Fault (View/Hide)</td> <td>34: EN50131 (Disabled/Enabled)</td> </tr> <tr> <td>15: (Hide/View) Exit Errors</td> <td>34: (2nd Zone /1st Zone) = Confirm</td> </tr> <tr> <td>16: (No/Enable) Code Tamper</td> <td>35: (Global/Local) Keypads</td> </tr> <tr> <td>17: Code Tamp (Alarms/Locks)</td> <td>36: Panel Grade (2/3)</td> </tr> <tr> <td>18: Reserved</td> <td>37: (Enable/Disable) RF FOB PA</td> </tr> <tr> <td>19: (Auto/Manual) Area Select</td> <td>38: Mask=(Fault/Alarm)</td> </tr> </table>	00: (No Bell/Bell on) Arm Fail	20: (Predictive/Normal) Text	01: Bell is an (SAB/SCB)	21: Zone Short=(Active/Tamper)	02: Clock is (12Hr/24Hr)	22: R/R=(Reset Only/Silence/RST)	03: (Manual/Auto) BST/GMT	23: User Codes (Pulse/Latch)	04: (Hide/View) Armed Areas	24: Test Call = (Timed/Timer)	05: (Area/Global) Bell Time	25: Batt Test = (Timed/Disarm)	06: 24Hr Omit (Global/Local)	26: Bell = (1 st Alarm/2 nd Alarm)	07: (Leave/Remove) Omits	27: SNDR = (1 st Alarm/2 nd Alarm)	08: Away (Override/Enforce) Delay	28: Conf. = (Instant/Delayed)	09: NVM is (Unlocked/Locked)	29: Abort = (Eng. Reset/User Reset)	10: Engineer (Only/+ User)	30: (Auto/Manual) AV Outputs	11: Chime (Audible/Visible)	31: Clock = (50Hz/Crystal)	12: Omit Tamper (NO/YES)	32: (40/80) Column Printer	13: (Offline/Online) Printing	33: Reserved	14: Activity Fault (View/Hide)	34: EN50131 (Disabled/Enabled)	15: (Hide/View) Exit Errors	34: (2 nd Zone /1 st Zone) = Confirm	16: (No/Enable) Code Tamper	35: (Global/Local) Keypads	17: Code Tamp (Alarms/Locks)	36: Panel Grade (2/3)	18: Reserved	37: (Enable/Disable) RF FOB PA	19: (Auto/Manual) Area Select	38: Mask=(Fault/Alarm)
00: (No Bell/Bell on) Arm Fail	20: (Predictive/Normal) Text																																									
01: Bell is an (SAB/SCB)	21: Zone Short=(Active/Tamper)																																									
02: Clock is (12Hr/24Hr)	22: R/R=(Reset Only/Silence/RST)																																									
03: (Manual/Auto) BST/GMT	23: User Codes (Pulse/Latch)																																									
04: (Hide/View) Armed Areas	24: Test Call = (Timed/Timer)																																									
05: (Area/Global) Bell Time	25: Batt Test = (Timed/Disarm)																																									
06: 24Hr Omit (Global/Local)	26: Bell = (1 st Alarm/2 nd Alarm)																																									
07: (Leave/Remove) Omits	27: SNDR = (1 st Alarm/2 nd Alarm)																																									
08: Away (Override/Enforce) Delay	28: Conf. = (Instant/Delayed)																																									
09: NVM is (Unlocked/Locked)	29: Abort = (Eng. Reset/User Reset)																																									
10: Engineer (Only/+ User)	30: (Auto/Manual) AV Outputs																																									
11: Chime (Audible/Visible)	31: Clock = (50Hz/Crystal)																																									
12: Omit Tamper (NO/YES)	32: (40/80) Column Printer																																									
13: (Offline/Online) Printing	33: Reserved																																									
14: Activity Fault (View/Hide)	34: EN50131 (Disabled/Enabled)																																									
15: (Hide/View) Exit Errors	34: (2 nd Zone /1 st Zone) = Confirm																																									
16: (No/Enable) Code Tamper	35: (Global/Local) Keypads																																									
17: Code Tamp (Alarms/Locks)	36: Panel Grade (2/3)																																									
18: Reserved	37: (Enable/Disable) RF FOB PA																																									
19: (Auto/Manual) Area Select	38: Mask=(Fault/Alarm)																																									
2 _{abc}	System Options	<p>Use ↕ or select option number, (No) to edit, 0_{...} - 9_{wp} to enter a value, (Yes) to accept</p> <table border="0"> <tr> <td>0_{...} Advisory Volume</td> <td>3_{def} Anti-code Resets</td> <td>6_{msd} Quick Count</td> </tr> <tr> <td>1 Chime Volume</td> <td>4_{gpe} Multiple Knocks</td> <td>7_{ppp} Modem Level</td> </tr> <tr> <td>2_{abc} Number Of Re-Arms</td> <td>5_{hi} Adjust Clock</td> <td></td> </tr> </table>	0 _{...} Advisory Volume	3 _{def} Anti-code Resets	6 _{msd} Quick Count	1 Chime Volume	4 _{gpe} Multiple Knocks	7 _{ppp} Modem Level	2 _{abc} Number Of Re-Arms	5 _{hi} Adjust Clock																																
0 _{...} Advisory Volume	3 _{def} Anti-code Resets	6 _{msd} Quick Count																																								
1 Chime Volume	4 _{gpe} Multiple Knocks	7 _{ppp} Modem Level																																								
2 _{abc} Number Of Re-Arms	5 _{hi} Adjust Clock																																									
3 _{def}	Monitor Hardware	<p>Press (No) to edit, ↕ to select an option, (No) to change the option, (Yes) to accept</p> <table border="0"> <tr> <td>1 P = ATS Path Fault</td> <td>4_{gpe} B = Bell Tamper</td> <td>7_{ppp} B = Battery Faults</td> </tr> <tr> <td>2_{abc} A = AC Power</td> <td>5_{hi} A = Aux Tamper</td> <td></td> </tr> <tr> <td>3_{def} F = Aux Fuse Blown</td> <td>6_{msd} L = Panel Lid</td> <td></td> </tr> </table>	1 P = ATS Path Fault	4 _{gpe} B = Bell Tamper	7 _{ppp} B = Battery Faults	2 _{abc} A = AC Power	5 _{hi} A = Aux Tamper		3 _{def} F = Aux Fuse Blown	6 _{msd} L = Panel Lid																																
1 P = ATS Path Fault	4 _{gpe} B = Bell Tamper	7 _{ppp} B = Battery Faults																																								
2 _{abc} A = AC Power	5 _{hi} A = Aux Tamper																																									
3 _{def} F = Aux Fuse Blown	6 _{msd} L = Panel Lid																																									
4 _{gpe}	Control Timers	<p>Use ↕ to select a timer, 0_{...} - 9_{wp} to enter the 1st On time, (Yes) to accept Use 1 - 7_{ppp} to select the 1st On time days of operation, (Yes) to accept Use 0_{...} - 9_{wp} to enter the 1st Off time, (Yes) to accept Use 1 - 7_{ppp} to select the 1st Off time days of operation, (Yes) to accept</p>																																								
5 _{hi}	System Text	<p>Use ↕ to select a message, (Yes) to edit, 0_{...} - 9_{wp} to select characters (press the required key the appropriate number of times), (Yes) to accept</p>																																								
6 _{msd}	Part Arm Text	<p>Use ↕ to select a Part Arm, (No) to edit the Part Arm text, 0_{...} - 9_{wp} to select characters (press the required key the appropriate number of times), (Yes) to accept</p>																																								
7 _{ppp}	Holiday Dates	<p>Use ↕ to select a holiday date, 0_{...} - 9_{wp} to enter the required date (D D M M Y Y), (Yes) to accept</p>																																								
8 _{ppp}	Speaker Tones	<p>(No) to edit, ↕ to select a tone type, (No) to turn the tone on/off, (Yes) to accept</p>																																								
9 _{wp}	PC Output Text	<p>Use ↕ to select an Output, (No) to edit, 0_{...} - 9_{wp} to select characters (press the required key the appropriate number of times), (Yes) to accept</p>																																								
↕	Custom O/P Text	<p>Use ↕ to select an Output, (No) to edit, 0_{...} - 9_{wp} to select characters (press the required key the appropriate number of times), (Yes) to accept</p>																																								

4 _{ght} Keypad Setup		
(Yes)	Areas	Use (1) - (8 _{sv}) to select keypad, (0) to select network, (No) to edit, select an Area Profile, (Yes) to accept
(Yes)	Zone Mapping	Press (No) to edit, (1) - (8 _{sv}) to enter zone number, (Yes) to accept, Repeat for 2 nd zone
(Yes)	Options	Press (No) to edit, (↕) to select an option, (No) to change the option, (Yes) to accept
		(1) P = PA Enabled (5 _{sv}) A = PA is Audible
		(2 _{abc}) F = Fire Enabled (6 _{msc}) D = PA is Delayed
		(3 _{def}) F = Medical Enabled (7 _{ppp}) Q = Quick Arm On
		(4 _{ght}) T = Tamper Enabled (8 _{sv}) O = Info.LED>Output
(Yes)	Volume	Press (No) to edit, (0) - (8 _{sv}) 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
		(1) F = Fire Tones Enabled (5 _{sv}) E = Entry Tones Enabled
		(2 _{abc}) A = Alarm Tones Enabled (6 _{msc}) X = Exit Tones Enabled
		(3 _{def}) F = Fault Tones Enabled (7 _{ppp}) C = Chime Tones Enabled
		(4 _{ght}) S = Service Tones Enabled (8 _{sv}) K = Use Keypad Areas

5 _{pl} Expander Setup		
(Yes)	Areas	Use (1) - (8 _{sv}) to select expander, (0) to select network, (No) to edit, select an Area Profile, (Yes) to accept
(Yes)	Text	Press (No) to edit text, (0) - (9 _{msc}) to select characters (press the required key the appropriate number of times), (Yes) to accept
		(1) . , ? ! 1 @ " - (6 _{msc}) M N O 6 (↕) Move Cursor
		(2 _{abc}) A B C 2 (7 _{ppp}) P Q R S 7 (Chime) Copy Text to Memory
		(3 _{def}) D E F 3 (8 _{sv}) T U V 8 (Part) Paste Text from Memory
		(4 _{ght}) G H I 4 (9 _{msc}) W X Y Z 9 (No) Upper, Lower Case, Predictive Text & Numerical
	(5 _{sv}) J K L 5 (0) 0 _	
(Yes)	Auxiliary Input	Press (No) to edit, (0) - (7 _{ppp}) to select an input type, (Yes) to accept
		(0) Not Used (6 _{msc}) Silence Sounders
		(1) Auxiliary Tamper (7 _{ppp}) Global Omit Key
		(2 _{abc}) Bell Tamper (8 _{sv}) Local Omit Key
		(3 _{def}) Remote Reset (9 _{msc}) PSU Monitor
		(4 _{ght}) Line Fault +ve (↕) Defer Auto Arming
	(5 _{sv}) Line Fault -ve	
(Yes)	Volume	Press (No) to edit, (0) - (8 _{sv}) 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
		(1) F = Fire Tones Enabled (5 _{sv}) E = Entry Tones Enabled
		(2 _{abc}) A = Alarm Tones Enabled (6 _{msc}) X = Exit Tones Enabled
		(3 _{def}) F = Fault Tones Enabled (7 _{ppp}) C = Chime Tones Enabled
		(4 _{ght}) S = Service Tones Enabled

6 _{msc} System Outputs		
(0)	Panel Outputs	Use (1) - (8 _{sv}) to select an output, (No) to edit, (1) - (7 _{ppp}) to enter an output group, (0) - (9 _{msc}) to enter output type, (Yes) to accept
(1)	Digi Outputs	
(2 _{abc})	Com? Channels	
(3 _{def})	RedCARE Pins	
(4 _{ght})	Keypad Outputs	Use (1) - (8 _{sv}) to select device, (0) to select network, (↕) to select an output, (No) to edit, (1) - (7 _{ppp}) to enter an output group, (0) - (9 _{msc}) to enter output type, (Yes) to accept
(5 _{sv})	Expander Outputs	
(6 _{msc})	Custom Outputs	Use (0) to select output, (1) - (8 _{sv}) to select a switch, (No) to edit, (1) - (7 _{ppp}) to enter an output group, (0) - (9 _{msc}) to enter output type, (Yes) to accept
(7 _{ppp})	X-10 Outputs	Use (1) - (8 _{sv}) to select an output, (No) to edit, (1) - (7 _{ppp}) to enter an output group, (0) - (9 _{msc}) to enter output type, (0) - (9 _{msc}) to enter House/device Number, (Yes) to accept

Key	Output Group	Outputs Types																																																																					
0	Not Used:	Press Yes to accept																																																																					
1	System:	Select output number or use ↕ to search, Yes to accept																																																																					
		<table border="0"> <tr> <td>00: ATS Path Fault</td> <td>19: UDL Call Active</td> <td>37: Custom 4 Stage AB</td> </tr> <tr> <td>01: Mains Power Off</td> <td>20: UDL Enabled</td> <td>38: Com 1 Fault</td> </tr> <tr> <td>02: Aux Fuse Fault</td> <td>21: Confirmed Alarm</td> <td>39: Com 2 Fault</td> </tr> <tr> <td>03: Bell Tamper</td> <td>22: Custom 1 Stage A</td> <td>40: Com3 Fault</td> </tr> <tr> <td>04: Auxiliary Tamper</td> <td>23: Custom 1 Stage B</td> <td>41: Com 1 No Signal</td> </tr> <tr> <td>05: Panel Lid Tamper</td> <td>24: Custom 1 Stage AB</td> <td>42: Com 2 No Signal</td> </tr> <tr> <td>06: Engineer Working</td> <td>25: Custom 2 Stage A</td> <td>43: Com 3 No Signal</td> </tr> <tr> <td>07: Confirm Devices</td> <td>26: Custom 2 Stage B</td> <td>44: Com Port Fault</td> </tr> <tr> <td>08: Service Required</td> <td>27: Custom 2 Stage AB</td> <td>45: Radio Jamming</td> </tr> <tr> <td>09: Bell Fuse Blown</td> <td>28: Radio-Pad Failed</td> <td>46: Radio RX Tamper</td> </tr> <tr> <td>10: Battery Fault</td> <td>30: No Radio Signal</td> <td>47: Detector Test</td> </tr> <tr> <td>11: Battery Test On</td> <td>31: Radio-Pad Lost</td> <td>48: ATS Remote Test</td> </tr> <tr> <td>12: Courtesy Light</td> <td>30: No Radio Signal</td> <td>49: No ATS Available</td> </tr> <tr> <td>13: System Open</td> <td>31: Radio-Pad Lost</td> <td>50: CIE Fault</td> </tr> <tr> <td>14: Fully Arm</td> <td>32: Custom 3 Stage A</td> <td>51: PSU Fuse Blown</td> </tr> <tr> <td>15: Digi Failed</td> <td>33: Custom 3 Stage B</td> <td>52: PSU Battery Fit</td> </tr> <tr> <td>16: Digi Successful</td> <td>34: Custom 3 Stage AB</td> <td>53: WD Test Active</td> </tr> <tr> <td>17: Digi Active</td> <td>35: Custom 4 Stage A</td> <td></td> </tr> <tr> <td></td> <td>18: UDL Lockout</td> <td>36: Custom 4 Stage B</td> </tr> </table>	00: ATS Path Fault	19: UDL Call Active	37: Custom 4 Stage AB	01: Mains Power Off	20: UDL Enabled	38: Com 1 Fault	02: Aux Fuse Fault	21: Confirmed Alarm	39: Com 2 Fault	03: Bell Tamper	22: Custom 1 Stage A	40: Com3 Fault	04: Auxiliary Tamper	23: Custom 1 Stage B	41: Com 1 No Signal	05: Panel Lid Tamper	24: Custom 1 Stage AB	42: Com 2 No Signal	06: Engineer Working	25: Custom 2 Stage A	43: Com 3 No Signal	07: Confirm Devices	26: Custom 2 Stage B	44: Com Port Fault	08: Service Required	27: Custom 2 Stage AB	45: Radio Jamming	09: Bell Fuse Blown	28: Radio-Pad Failed	46: Radio RX Tamper	10: Battery Fault	30: No Radio Signal	47: Detector Test	11: Battery Test On	31: Radio-Pad Lost	48: ATS Remote Test	12: Courtesy Light	30: No Radio Signal	49: No ATS Available	13: System Open	31: Radio-Pad Lost	50: CIE Fault	14: Fully Arm	32: Custom 3 Stage A	51: PSU Fuse Blown	15: Digi Failed	33: Custom 3 Stage B	52: PSU Battery Fit	16: Digi Successful	34: Custom 3 Stage AB	53: WD Test Active	17: Digi Active	35: Custom 4 Stage A			18: UDL Lockout	36: Custom 4 Stage B												
00: ATS Path Fault	19: UDL Call Active	37: Custom 4 Stage AB																																																																					
01: Mains Power Off	20: UDL Enabled	38: Com 1 Fault																																																																					
02: Aux Fuse Fault	21: Confirmed Alarm	39: Com 2 Fault																																																																					
03: Bell Tamper	22: Custom 1 Stage A	40: Com3 Fault																																																																					
04: Auxiliary Tamper	23: Custom 1 Stage B	41: Com 1 No Signal																																																																					
05: Panel Lid Tamper	24: Custom 1 Stage AB	42: Com 2 No Signal																																																																					
06: Engineer Working	25: Custom 2 Stage A	43: Com 3 No Signal																																																																					
07: Confirm Devices	26: Custom 2 Stage B	44: Com Port Fault																																																																					
08: Service Required	27: Custom 2 Stage AB	45: Radio Jamming																																																																					
09: Bell Fuse Blown	28: Radio-Pad Failed	46: Radio RX Tamper																																																																					
10: Battery Fault	30: No Radio Signal	47: Detector Test																																																																					
11: Battery Test On	31: Radio-Pad Lost	48: ATS Remote Test																																																																					
12: Courtesy Light	30: No Radio Signal	49: No ATS Available																																																																					
13: System Open	31: Radio-Pad Lost	50: CIE Fault																																																																					
14: Fully Arm	32: Custom 3 Stage A	51: PSU Fuse Blown																																																																					
15: Digi Failed	33: Custom 3 Stage B	52: PSU Battery Fit																																																																					
16: Digi Successful	34: Custom 3 Stage AB	53: WD Test Active																																																																					
17: Digi Active	35: Custom 4 Stage A																																																																						
	18: UDL Lockout	36: Custom 4 Stage B																																																																					
2 _{abc}	Area:	Select output number or use ↕ to search, enter <i>Area Profile</i> number, Yes to accept																																																																					
		<table border="0"> <tr> <td>00: Alarm</td> <td>23: Part Armed</td> <td>46: Time Arming</td> </tr> <tr> <td>01: Guard 1 Alarm</td> <td>24: Part Arming</td> <td>47: 1st Code Entered</td> </tr> <tr> <td>02: Guard 2 Alarm</td> <td>25: Force Armable</td> <td>48: 2nd Code Entered</td> </tr> <tr> <td>03: Entry Alarm</td> <td>26: Force Armed</td> <td>49: Area Secured</td> </tr> <tr> <td>04: Confirmed Alarm</td> <td>27: Arm Fail</td> <td>50: Part Armed 1</td> </tr> <tr> <td>05: 24Hr Audible</td> <td>28: Bell SAB</td> <td>51: Part Armed 2</td> </tr> <tr> <td>06: 24Hr Silent</td> <td>29: Bell SCB</td> <td>52: Part Armed 3</td> </tr> <tr> <td>07: 24Hr Gas</td> <td>30: Strobe</td> <td>53: Custom Alarm</td> </tr> <tr> <td>08: PA Audible</td> <td>31: Switch 12 Volts</td> <td>54: Zone Warning</td> </tr> <tr> <td>09: PA Silent</td> <td>32: Detector Reset</td> <td>55: Arm Fail Warning</td> </tr> <tr> <td>10: Duress</td> <td>33: Walk Test Active</td> <td>56: Forced Entry</td> </tr> <tr> <td>11: Fire Alarm</td> <td>34: Zones Omitted</td> <td>57: Zones Locked Out</td> </tr> <tr> <td>12: Medical</td> <td>35: 24Hr Zones Omit</td> <td>58: All Armed</td> </tr> <tr> <td>13: Auxiliary Alarm</td> <td>36: Reset Required</td> <td>59: Auto Arm Disable</td> </tr> <tr> <td>14: Tamper Alarm</td> <td>37: Door Strike</td> <td>60: Armed / Alarm</td> </tr> <tr> <td>15: Alarm Abort</td> <td>38: Chime Mimic</td> <td>61: Intruder Alarm</td> </tr> <tr> <td>16: Ready</td> <td>39: Chime Enabled</td> <td>62: Speaker Mimic</td> </tr> <tr> <td>17: Entry Mode</td> <td>40: DK First Knock</td> <td>63: Full Arm/Exit</td> </tr> <tr> <td>18: 2nd Entry Mode</td> <td>41: BP First Knock</td> <td>64: Detector Fault</td> </tr> <tr> <td>19: Exit Mode</td> <td>42: On Test</td> <td>65: Detector Mask</td> </tr> <tr> <td>20: Entry/Exit Mode</td> <td>43: Test Fail</td> <td>66: Fault Present</td> </tr> <tr> <td>21: Armed</td> <td>44: Internal Alarm</td> <td>67: LED Control</td> </tr> <tr> <td>22: Full Arm</td> <td>45: Auto Arming</td> <td>68: Full Arm Entry</td> </tr> </table>	00: Alarm	23: Part Armed	46: Time Arming	01: Guard 1 Alarm	24: Part Arming	47: 1 st Code Entered	02: Guard 2 Alarm	25: Force Armable	48: 2 nd Code Entered	03: Entry Alarm	26: Force Armed	49: Area Secured	04: Confirmed Alarm	27: Arm Fail	50: Part Armed 1	05: 24Hr Audible	28: Bell SAB	51: Part Armed 2	06: 24Hr Silent	29: Bell SCB	52: Part Armed 3	07: 24Hr Gas	30: Strobe	53: Custom Alarm	08: PA Audible	31: Switch 12 Volts	54: Zone Warning	09: PA Silent	32: Detector Reset	55: Arm Fail Warning	10: Duress	33: Walk Test Active	56: Forced Entry	11: Fire Alarm	34: Zones Omitted	57: Zones Locked Out	12: Medical	35: 24Hr Zones Omit	58: All Armed	13: Auxiliary Alarm	36: Reset Required	59: Auto Arm Disable	14: Tamper Alarm	37: Door Strike	60: Armed / Alarm	15: Alarm Abort	38: Chime Mimic	61: Intruder Alarm	16: Ready	39: Chime Enabled	62: Speaker Mimic	17: Entry Mode	40: DK First Knock	63: Full Arm/Exit	18: 2 nd Entry Mode	41: BP First Knock	64: Detector Fault	19: Exit Mode	42: On Test	65: Detector Mask	20: Entry/Exit Mode	43: Test Fail	66: Fault Present	21: Armed	44: Internal Alarm	67: LED Control	22: Full Arm	45: Auto Arming	68: Full Arm Entry
00: Alarm	23: Part Armed	46: Time Arming																																																																					
01: Guard 1 Alarm	24: Part Arming	47: 1 st Code Entered																																																																					
02: Guard 2 Alarm	25: Force Armable	48: 2 nd Code Entered																																																																					
03: Entry Alarm	26: Force Armed	49: Area Secured																																																																					
04: Confirmed Alarm	27: Arm Fail	50: Part Armed 1																																																																					
05: 24Hr Audible	28: Bell SAB	51: Part Armed 2																																																																					
06: 24Hr Silent	29: Bell SCB	52: Part Armed 3																																																																					
07: 24Hr Gas	30: Strobe	53: Custom Alarm																																																																					
08: PA Audible	31: Switch 12 Volts	54: Zone Warning																																																																					
09: PA Silent	32: Detector Reset	55: Arm Fail Warning																																																																					
10: Duress	33: Walk Test Active	56: Forced Entry																																																																					
11: Fire Alarm	34: Zones Omitted	57: Zones Locked Out																																																																					
12: Medical	35: 24Hr Zones Omit	58: All Armed																																																																					
13: Auxiliary Alarm	36: Reset Required	59: Auto Arm Disable																																																																					
14: Tamper Alarm	37: Door Strike	60: Armed / Alarm																																																																					
15: Alarm Abort	38: Chime Mimic	61: Intruder Alarm																																																																					
16: Ready	39: Chime Enabled	62: Speaker Mimic																																																																					
17: Entry Mode	40: DK First Knock	63: Full Arm/Exit																																																																					
18: 2 nd Entry Mode	41: BP First Knock	64: Detector Fault																																																																					
19: Exit Mode	42: On Test	65: Detector Mask																																																																					
20: Entry/Exit Mode	43: Test Fail	66: Fault Present																																																																					
21: Armed	44: Internal Alarm	67: LED Control																																																																					
22: Full Arm	45: Auto Arming	68: Full Arm Entry																																																																					
3 _{def}	Zone:	Use 1 - 8_{def} to enter a zone number or use ↕ to search, 0_{def} - 5_{def} to select a zone output type, Yes to accept																																																																					
		<table border="0"> <tr> <td>0_{def} Mimic</td> <td>2_{abc} Alarm</td> <td>4_{gh} MimicLatch</td> </tr> <tr> <td>1 MimicArm</td> <td>3_{def} Tamper</td> <td>5_{def} Omitted</td> </tr> </table>	0_{def} Mimic	2_{abc} Alarm	4_{gh} MimicLatch	1 MimicArm	3_{def} Tamper	5_{def} Omitted																																																															
0_{def} Mimic	2_{abc} Alarm	4_{gh} MimicLatch																																																																					
1 MimicArm	3_{def} Tamper	5_{def} Omitted																																																																					
4 _{gh}	User:	Use 1 - 8_{def} to select a User code or use ↕ to search, Yes to accept																																																																					
5 _{def}	Control Timer:	Use 1 - 8_{def} to select a Control Timer, Yes to accept																																																																					
6 _{def}	PC Control:	Use 1 - 8_{def} to select a PC Control, Yes to accept																																																																					
7 _{def}	Door Control:	Use 1 - 8_{def} to select a Door Control, Yes to accept																																																																					
8 _{def}	X-10:	Use 1 - 8_{def} to select a an X-10 Output, Yes to accept																																																																					

Key	Attributes	Attribute Types								
(Yes)	Attributes	<p>Press (Yes) to edit, (1) - (8) to select attributes, (Yes) to accept</p> <table border="0"> <tr> <td>(1) U = User Test</td> <td>(5) 2 = Use Pulse Timer 2</td> </tr> <tr> <td>(2) I = Inverted</td> <td>(6) 3 = Use Pulse Timer 3</td> </tr> <tr> <td>(3) L = Latch Until</td> <td>(7) C = Custom Output 1, Stage A</td> </tr> <tr> <td>(4) 1 = Use Pulse Timer 1</td> <td>(8) R = Random</td> </tr> </table>	(1) U = User Test	(5) 2 = Use Pulse Timer 2	(2) I = Inverted	(6) 3 = Use Pulse Timer 3	(3) L = Latch Until	(7) C = Custom Output 1, Stage A	(4) 1 = Use Pulse Timer 1	(8) R = Random
(1) U = User Test	(5) 2 = Use Pulse Timer 2									
(2) I = Inverted	(6) 3 = Use Pulse Timer 3									
(3) L = Latch Until	(7) C = Custom Output 1, Stage A									
(4) 1 = Use Pulse Timer 1	(8) R = Random									

7 pgs UDL/Digi Options										
(0)	Reset Digi	Press (Yes) to reset communicator								
(1)	Test Com?	Press (Yes) 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)	Set Call Waiting	<p>Press (No) to edit, enter call waiting number, (Yes) to accept</p> <table border="0"> <tr> <td>(0) - (9) = Numbers 0 to 9</td> <td>(Chime) Insert a '#'</td> </tr> <tr> <td>(No) then (Yes) = Clear Screen</td> <td>(Part) , (3 Second pause)</td> </tr> <tr> <td>(Omit) Insert a '*'</td> <td>(Area) W (10 Second pause)</td> </tr> </table>	(0) - (9) = Numbers 0 to 9	(Chime) Insert a '#'	(No) then (Yes) = Clear Screen	(Part) , (3 Second pause)	(Omit) Insert a '*'	(Area) W (10 Second pause)		
(0) - (9) = Numbers 0 to 9	(Chime) Insert a '#'									
(No) then (Yes) = Clear Screen	(Part) , (3 Second pause)									
(Omit) Insert a '*'	(Area) W (10 Second pause)									
(3)	Program Digi	Use (Left Arrow) to select ARC sets 1 - 3, (No) to edit								
	Protocol	<p>Press (No) to edit, (0) - (5) to select protocol, (Yes) to accept</p> <table border="0"> <tr> <td>(0) Disabled</td> <td>(2) Contact ID</td> <td>(4) EasyCom Pager</td> </tr> <tr> <td>(1) Fast Format</td> <td>(3) SIA Level II</td> <td>(5) SMS</td> </tr> </table>	(0) Disabled	(2) Contact ID	(4) EasyCom Pager	(1) Fast Format	(3) SIA Level II	(5) SMS		
(0) Disabled	(2) Contact ID	(4) EasyCom Pager								
(1) Fast Format	(3) SIA Level II	(5) SMS								
	Telephone Number 1	Press (No) to edit, (0) - (9) to enter telephone number, (Yes) to accept								
	Telephone Number 2	Press (No) to edit, (0) - (9) to enter number, (Yes) to accept								
	Account Number	Press (No) to edit, (0) - (9) to enter number, (Yes) to accept								
	Dialling Attempts	Press (No) to edit, (0) - (9) to enter number, (Yes) to accept								
	Reporting Channels	Press (No) to edit, (1) - (8) to select channels, (Yes) to accept (only available for Fast Format)								
	Restoring Channels	Press (No) to edit, (1) - (8) to select channels, (Yes) to accept (only available for Fast Format)								
	Open/Close Channels	Press (No) to edit, (1) - (8) to select channels, (Yes) to accept (only available for Fast Format)								
	Reporting Areas	Press (No) to edit, select an Area Profile, (Yes) to accept (only available for Contact ID, SIA Level II, EasyCom Pager and SMS Messaging)								
	Reporting Options	<p>Press (No) to edit, (1) - (8) to select option, (Yes) to accept (only available for Contact ID, SIA Level II, EasyCom Pager and SMS Messaging)</p> <table border="0"> <tr> <td>(1) P = Priority Alarms</td> <td>(5) M = Maintenance</td> </tr> <tr> <td>(2) A = Normal Alarms</td> <td>(6) T = Tamper Alarms</td> </tr> <tr> <td>(3) C = Open/Close</td> <td>(7) C = Test Calls</td> </tr> <tr> <td>(4) O = Omits & Reinstates</td> <td>(8) R = Restores</td> </tr> </table>	(1) P = Priority Alarms	(5) M = Maintenance	(2) A = Normal Alarms	(6) T = Tamper Alarms	(3) C = Open/Close	(7) C = Test Calls	(4) O = Omits & Reinstates	(8) R = Restores
(1) P = Priority Alarms	(5) M = Maintenance									
(2) A = Normal Alarms	(6) T = Tamper Alarms									
(3) C = Open/Close	(7) C = Test Calls									
(4) O = Omits & Reinstates	(8) R = Restores									
	Config.	<p>Press (No) to edit, (1) - (8) to select option, (Yes) to accept (only available for Contact ID, SIA Level II, EasyCom Pager & SMS Messaging)</p> <table border="0"> <tr> <td>(1) A = Use Area Acc</td> <td>(5) A = Activate AV</td> </tr> <tr> <td>(2) S = Use SIA I</td> <td>(6) F = Use GSM First</td> </tr> <tr> <td>(3) R = Enable RadioPad</td> <td>(7) I = Connect Via IP</td> </tr> <tr> <td>(4) G = Enable GSM</td> <td></td> </tr> </table>	(1) A = Use Area Acc	(5) A = Activate AV	(2) S = Use SIA I	(6) F = Use GSM First	(3) R = Enable RadioPad	(7) I = Connect Via IP	(4) G = Enable GSM	
(1) A = Use Area Acc	(5) A = Activate AV									
(2) S = Use SIA I	(6) F = Use GSM First									
(3) R = Enable RadioPad	(7) I = Connect Via IP									
(4) G = Enable GSM										
(4)	Digi Options	<p>Press (No) to edit, (Left Arrow) to select an option, (No) to change the option, (Yes) to accept</p> <table border="0"> <tr> <td>(1) E = Digi is Enabled</td> <td>(4) B = Blind Dialling</td> </tr> <tr> <td>(2) P = Pulse Dialling</td> <td>(5) W = Call Waiting On</td> </tr> <tr> <td>(3) 3 = Pulse after 3</td> <td>(6) A = Dial All Numbers</td> </tr> </table>	(1) E = Digi is Enabled	(4) B = Blind Dialling	(2) P = Pulse Dialling	(5) W = Call Waiting On	(3) 3 = Pulse after 3	(6) A = Dial All Numbers		
(1) E = Digi is Enabled	(4) B = Blind Dialling									
(2) P = Pulse Dialling	(5) W = Call Waiting On									
(3) 3 = Pulse after 3	(6) A = Dial All Numbers									

UDL/Digi Options Continued	
7 <small>pages</small>	
5 <small>pt</small>	<p>UDL Options Press No to edit Call Back number 1, enter the number, Yes to accept</p> <p>0 - 9 = Numbers 0 to 9 Chime Insert a '#'</p> <p>No then Yes = Clear Screen Part . (3 Second pause)</p> <p>Omit Insert a '*' Area W (10 Second pause)</p>
	<p>Call Back Number 2 Press No to edit Call Back number 2, enter the number, Yes to accept</p>
	<p>Call Back Number 3 Press No to edit Call Back number 3, enter the number, Yes to accept</p>
	<p>UDL Password Press No to edit, 0 - 9 to enter number, Yes to accept</p>
	<p>UDL options Press No to edit, ↕ to select an option, No to change option, Yes to accept</p> <p>1 A = DL Attended 4 L = Armed DL Limited</p> <p>2 M = Manual Call-back 5 A = Any Area Armed</p> <p>3 D = Call Defeat On 6 K = Online RKP = Off)</p>
	<p>Number of Rings Press No to edit, 0 - 9 to enter number of rings, Yes to accept</p>
	<p>Dialling Attempts Press No to edit, 0 - 9 to enter number of dialling attempts, Yes to accept</p>
6 <small>pages</small>	<p>Area Accounts Use ↕ to select an area, No to edit, 0 - 9 to enter account number, Yes to accept</p>
7 <small>pages</small>	<p>Setup Modules Press Yes to setup modules, ↕ to select module, Menu to exit</p>
	<p>Setup Radio-Pad? Press Yes to set-up Radio-Pad, Menu to exit</p>
	<p>Pad ARC 1 Pri No Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>Pad ARC 1 Sec No Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>Pad ARC 1 Prefix Press No to edit, 0 - 9 to enter pad prefix, Yes to accept</p>
	<p>Pad ARC 2 Pri No Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>Pad ARC 2 Sec No Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>Pad ARC 2 Prefix Press No to edit, 0 - 9 to enter pad prefix, Yes to accept</p>
	<p>Pad ARC 3 Pri No Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>Pad ARC 3 Sec No Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>Pad ARC 3 Prefix Press No to edit, 0 - 9 to enter pad prefix, Yes to accept</p>
	<p>Setup AV Module? Press Yes to set-up AV Module, Menu to exit</p>
	<p>AV No.1 Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>AV No.2 Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>AV No.3 Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>AV Dial Attempts Press No to edit, 0 - 9 to enter number of dialling attempts, Yes to accept</p>
	<p>AV Re-Dial Delay Press No to edit, 0 - 9 to enter the re-dial delay, Yes to accept</p>
	<p>Setup IP Module? Press Yes to set-up IP Module, Menu to exit</p>
	<p>ComIP Address Press No to edit, 0 - 9 to enter an IP Address, Yes to accept</p>
	<p>ComIP Port Press No to edit, 0 - 9 to enter a Port Number, Yes to accept</p>
	<p>ComIP Gateway Press No to edit, 0 - 9 to enter a Gateway Address, Yes to accept</p>
	<p>ComIP Mask Press No to edit, 0 - 9 to enter a Subnet Mask, Yes to accept</p>
	<p>Polling Address Press No to edit, 0 - 9 to an IP Address, Yes to accept</p>
	<p>ComIP Name Press No to edit, 0 - 9 to a Name, Yes to accept</p>
	<p>SMS Centre Pri Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>SMS Centre Sec Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>Modem Setup Stg. Press No to edit, 0 - 9 to enter modem string, Yes to accept</p>
	<p>Modem Speed Press No to edit, 0 - 9 to enter telephone number, Yes to accept</p>
	<p>Pad ESN View only</p>
	<p>Pad NUA View only</p>
	<p>Forward Signal View only</p>
	<p>Reverse Signal View only</p>
	<p>Bit Error Rate View only</p>
	<p>Cyclic Redundancy View only</p>
	<p>GSM Signal/BER View only</p>
	<p>Com1 Shows current activity as string on screen. Press Reset to reset com port</p>
	<p>Com2 Shows current activity as string on screen. Press Reset to reset com port</p>
	<p>Com3 Shows current activity as string on screen. Press Reset to reset com port</p>

7 pages		UDL/Digi Options Continued		
8 _{sv}	Com Port Setup Onboard Digi Port	Press Yes to setup Com Ports, ↕ to select Port, Menu to exit		
		Press No to edit, 0_{sv} - 4_{sv} to select device, Yes to accept, Menu to exit		
		0_{sv} Nothing Fitted	2_{sv} Com2400	4_{sv} IRIS IP Module
		1 Com300	3_{sv} ComISDN	
	Com Ports 1, 2 & 3 <small>(com 3 is automatically set to Com2400 if onboard digi is set to Com2400)</small>	Press No to edit, 0_{sv} - 9_{ways} or ↕ to select device, Yes to accept, Menu to exit		
		0_{sv} Nothing Fitted	5_{sv} Modem Unit	↕ RadioPlus
		1 Com300	6_{ways} Radio-pad (Com2 only)	↕ Inovonics Radio
		2_{sv} Com2400	7_{pages} GSM Module	↕ WebWayOne Module
		3_{sv} ComISDN	8_{sv} Crestron System	↕ X-10 Control
		4_{sv} ComIP	9_{ways} SIP	↕ Iris IP Module
	Expansion Port			
		0_{sv} Nothing Fitted	2_{sv} ID Module	
		1 AV Module	3_{sv} X10 Module	

8 _{sv}		Setup Users		
0_{sv}	Add/Edit Users	Yes to edit No to goto <i>User Profiles</i>		
Yes	Select User	Use 0_{sv} - 9_{ways} to enter enter a user number, Reset to Delete User, Omit to assign a Radio FOB, Area to add or Import a TAG, Yes to enter a Code		
Yes	User Code	Use 0_{sv} - 9_{ways} to enter a code, Yes to accept		
Yes	User Areas	Enter <i>Area Profile</i> number or use ↕ to search, Yes to accept		
Yes	User Types	Enter <i>User Profile</i> number or use ↕ to search, Yes to accept		
		Default user profiles below		
		01 Engineer	04 Standard	07 Duress
	02 Master	05 Local	08 Door Strike	
	03 Manager	06 Arm Only	09 Vacation	
Yes	User Name	Press No to edit, 0_{sv} - 9_{ways} to select characters (press the required key the appropriate number of times), Yes to accept		
Yes	Door Control	Enter <i>Access Profile</i> number or use ↕ to search, Yes to accept		
Yes	Assign Prox TAG	Press 1 to assign a new TAG, 2_{sv} to import TAG, No , to exit without adding TAG, present TAG to 'Prox' symbol on keypad when prompted		
1	User Profiles	Yes to edit, enter <i>User Profile</i> number, No to goto <i>Access Profiles</i>		
Yes	Text	Press No to edit, 0_{sv} - 9_{ways} to select characters (press the required key the appropriate number of times), Yes to accept		
Yes	User Options 1	Press No to edit, ↕ to select an option, No to change option, Yes to accept		
		1 A = Arming	4_{sv} R = Eng. Reset	7_{pages} Y = Auto 'YES'
		2_{sv} D = Disarming	5_{sv} a = Local Arming	8_{sv} D = Disarm First
		3_{sv} O = Omitting	6_{ways} d = Local Disarming	
Yes	User Options 2	Press No to edit, ↕ to select an option, No to change option, Yes to accept		
		1 U = User Menu	4_{sv} V = Vacation	7_{pages} C = Duress Code
		2_{sv} E = Eng. Program	5_{sv} S = Door strike	8_{sv} O = Open/Close
		3_{sv} D = Dual Code	6_{ways} R = Call Rem. PC	
Yes	User Options 3	Press No to edit, ↕ to select an option, No to change option, Yes to accept		
		1 C = Change Code	4_{sv} S = System tests	7_{pages} A = Add Eng. Code
		2_{sv} Z = Chime Zones	5_{sv} U = Setup Users	8_{sv} N = NVM Locking
		3_{sv} T = Change Timer	6_{ways} E = Eng. Access	
Yes	User Options 4	Press No to edit, ↕ to select an option, No to change option, Yes to accept		
		1 Custom 2A = No TAG	3_{sv} TAG + Code Needed	
		2_{sv} Custom 2B = No Code	4_{sv} FOB PA is Silent	
Yes	User Time Lock	Use 1 - 8_{sv} to select a control timer, Yes to accept		
2_{sv}	Access Profiles	Yes to edit, enter <i>Access Profile</i> number, Menu to exit		
Yes	Door Access	No to edit, ↕ to select network, 1 - 8_{sv} to select/deselect keypad, Yes to accept, Menu to exit		

9 _{wxyz}		Engineer Utils	
0 _{...}	View System Log	Use Yes to view System, Alarm or Mandatory log	
1	System log	Use ↕ to move up and down through log (down moves back in time, up moves forward again),	
2 _{abc}	Alarm Log	Area to show area information or time and date, 1 - 7 _{ppp} or Chime to find specific events	
3 _{def}	Mandatory Log	↕ Move backwards and forwards Area View Area/Time and date 1 View Priority Alarms 2 _{abc} View Normal Alarms 3 _{def} View Open/Close Events	4 _{ppp} View Omits/Reinstate Events 5 _{ppp} View Maintenance Events 6 _{ppp} View Tamper Alarms 7 _{ppp} View Test Call Events Chime View Matching Events
1	Do Bell Test	Use ↕ to select an option, use 1 - 8 _{sv} or Yes to activate outputs	
		0: Test Bell 1: Test Strobe 2: Test Speaker 3: User Outputs 4: LCD Display	5: Test Digi 6: Test Panel Fast 7: Test RedCARE 8: Com2400/300
2 _{abc}	Do Walk Test	Yes to select, enter Area Profile number to test, Yes to start test Area to display zones that have been tested/still need testing, Chime to make zones Chime every time they are activated, Menu to exit.	
3 _{def}	View Zone Status	Use 0 _{...} - 9 _{wxyz} to enter zone number or use ↕ to search, Chime to walk test selected zone, Omit to omit zone temporarily	
4 _{ppp}	System Tests	Use 1 - 4 _{ppp} to select an option or use ↕ to search, Yes to accept	
		1 View Sys. Status 2 _{abc} View Batt Status 3 _{def} Test Outputs (see Do Bell Test)	4 _{ppp} View Version No. 5 _{ppp} View Keystrokes
5 _{ppp}	Confirm Devices	Use ↕ to select network, Yes to confirm Devices, Area to view error count, Reset to reset error count	
6 _{ppp}	Check RKP Status	Use 1 - 8 _{sv} to select keypad, 0 _{...} to select network, Area to display errors/tamper, No to test output, Omit to test sounder,	
7 _{ppp}	Check Exp. Status	Use 1 - 8 _{sv} to select expander, 0 _{...} to select network, Area to display zones/voltage/outputs/errors, Chime to test zones, Omit to test sounder, 1 - 8 _{sv} to test outputs	
8 _{sv}	Set System Time	Use 0 _{...} - 9 _{wxyz} to enter time (24-hour format) H H M M, Yes to accept	
9 _{wxyz}	Set System Date	Use 0 _{...} - 9 _{wxyz} to enter date D D M M Y Y, Yes to accept	
↕	Location Text	Press Yes to view Location Text	
↕	Print Log	Use 1 - 8 _{sv} to enter number of events to be printed, Yes to print log	
↕	Soak Test Areas	Yes to select, enter Area Profile number Yes to start test	
↕	Change Eng.Code	Use 0 _{...} - 9 _{wxyz} to enter a code, Yes to accept	
↕	Adjust Volumes	Use ↕ to select Panel, Keypad or Expander speakers. Press No to edit, 0 _{...} - 8 _{sv} to enter a value, Yes to accept	
↕	Default NVM Data	Press 1 - 8 _{sv} to select an option or ↕ to search, Yes to default	
		00: Panel Outputs 01: Digi Outputs 02: Com???? Channels 03: RedCARE Pins 04: Keypad Outputs 05: Expander Outputs 06: Custom Outputs 07: Zone Types 08: Zone Text	09: Expander Options 10: Keypad Options 11: User Codes 12: System Timers 13: System Options 14: Area Options 15: System Text 16: UDL Options Digi Options
↕	View iD Data	Use 0 _{...} to select loop, Area to select normal scan, quick scan or biscuit mapping. Use ↕ to select biscuit, No to edit, 0 _{...} - 9 _{wxyz} to enter zone number, Yes to accept	
↕	Configure Radio	Use 1 - 8 _{sv} to select a device, Yes to learn device, No to map zone, 1 - 8 _{sv} to enter zone number, Yes accept	

Part		Alter Part Arms	
		Press 0 _{...} - 9 _{wxyz} to enter zone number or use ↕ to search, Omit, Chime or Part to select Part Arms 1, 2 or 3	
Omit	Part Arm 1	Chime	Part Arm 2
		Part	Part Arm 3

Texecom

www.texe.com

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

Technical Support:

UK Customers Tel: 08456 300 600

(Calls charged at 3.36 pence per minute from a BT landline. Calls from other networks may vary.)

International Customers Tel: +44 1278 411707

Email: techsupport@texe.com

© Texecom Limited 2007

INS296-2