



# Premier & Premier Elite Keypad Function Guide

INS585



# **Texecom Keypad Functions**

#### Introduction

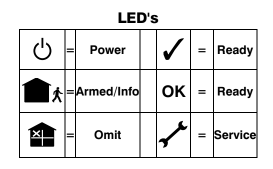
Texecom LCD/LCDL/LCDP/LCDLP keypads have their own functions and features which are independent of the control panel. The following guide details these features. The settings are applicable to each keypad on the system, and can be applied to each keypad independently. For example, you may want a brighter backlight on a main entry keypad, compared to one that is installed elsewhere in the property.

NOTE The features and functions detailed are only applicable to keypads with V8.00 firmware installed or later. This is the keypad firmware and has nothing to do with the control panel firmware.

#### **Keypad Buttons**

We supply three different variants of keypad buttons & LED's, depending on the keypad purchased. The following tables detail the different button types and LED's available.

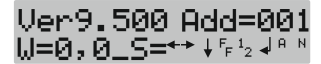
Buttons						
ICONS		UK English		English		
	=	Omit	=	Bypass		
Þ	=	Chime	=	Chime		
	=	Part	=	Stay		
	=	Area	=	Area		
$\bigcirc$	=	Reset	=	Reset		
	=	Menu	=	Menu		
$\checkmark$	=	Yes	=	Yes		
ОК	=	Yes	=	Yes		
$\langle X \rangle$	=	No	=	No		



#### **Keypad Functions**

## Yes & Menu

Pressing the buttons (Yes) & (Menu) together will display information for the keypad, below is an example;



Display	Description		Zone Wiring Types					
	Description		Premier Elite		Premier			
	This is the version number of the Keypad	0	=	Normally Closed	0	=	Normally Closed	
Ver9.500	firmware. This is NOT the control panel firmware.	1	=	Normally Open	1	=	Normally Open	
Add=001	This is the address of the Keypad on the network it is wired too.	7	=	Double Pole/EOL	2	=	Single EOL-N/C & N/O (Burglary)	
		9	=	TEOL	3	=	Single EOL-N/O (Fire)	
	This shows the wiring types programmed for the keypad zones.	В	=	1K/1K (3K)	4	=	Single EOL-N/C	
W=0,0_		с	=	4K7/6K8 (12K)	5	=	Single EOL-O/C Tamper	
S≓→↓ <sup>F</sup> F <sup>1</sup> 2 √ <sup>A N</sup>	← → ↓ F <sub>F</sub> <sup>1</sup> <sub>2</sub> ↓ A N This unique information is related the special characters loaded into the keypad. These character symbols will depend on the language chosen for the system.	D	=	2K2/4K7 (6K8)	6	=	Single EOL-S/C Tamper	
		Ε	=	4K7	7	=	Double EOL	
					8	=	Zone Doubled	
		F	=	WD Monitor	9	=	Triple EOL	

At this point pressing Yes will scrol	I you through the following menus
---------------------------------------	-----------------------------------

Display	Description	Options	Key Used
Backli9ht Normal 07	Controls the contrast of the screen in when being used. NOTE It is also possible to alter this by pressing and holding (198) & (100) together	00-99 (Green Screen) 00-25 (Blue Screen)	۲
Backli9ht Active 07	Controls the contrast of the screen when not being used	00-99 (Green Screen) 00-25 (Blue Screen)	٢
Speaker Volume 10	Controls the attenuation of the speaker level for the RKP & any additional speaker connected to the RKP.	This can be scrolled from 00-99	۲
Keypress Sounds BEEP	Changes the tones of the button presses. Speaker options ONLY apply to speakers connected to the keypad.	Beep Click None Beep + Speaker Click + Speaker	No
Lockin9 Allowed? Yes	You can change locking to either on or off, this controls the 🕬 🔊 child lock feature	Yes No	No
Power Save mode? Yes	You can change power save mode to either on or off, if this is enabled when there is a power failure after a period of time has elapsed the back light normal of the RKP will change to 00 (off)	Yes No	No

Pressing (Menu) at any point will return you to day mode.

#### **Keypad Lock Function**

Pressing and hold the Yes button and whilst holding press the No button. This will activate or deactivate the keypad lock function. Whilst locked pressing any button on the keypad will result in a dull beep. The same procedure is used to Unlock the keypad. Locking and unlocking of the keypad is only possible if it has been enabled as described in the previous section.



### **Prox Tag Functions (NOT Premier Elite Panels)**

Pressing Yes & Area together will display the following screen.



At this point enter the User Code you wish to use for the Tag, for example 005678 and press (Yes) the following screen will be shown.



Once learned the display will show the number learned to the Tag.





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 2013

INS585





Certificate Number : FM 3528