



THANK YOU FOR VOTING TEXECOM

USER GUIDE (UK)

Premier 412

Premier 816

Premier 832

Security Control Panels



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Operating Your Alarm System

This document covers the everyday operation of your alarm system, for details on more advanced operation and system programming, please refer to the *Premier 412/816/832 Master User Manual*.

Away Arming the System

Enter your Access code (?) (?) (?) (?) followed by the (Arm) / (Yes) key. The **Armed** light will flash and the exit sounder will sound for the duration of the exit time.

Part Arming the System

Enter your Access code (?) (?) (?) (?) followed by the (Part) key. The system will normally arm immediately, the **Armed** light will flash slowly indicating that the system is **Part** armed.

Disarming During Entry

Enter the premises via the designated entry point. The entry tone will sound, proceed directly to the remote keypad and enter your Access code (?) (?) (?) (?).

Disarming When Not in Entry

Proceed directly to the remote keypad and enter your Access code (?) (?) (?) (?) followed by the (Disarm) / (No) key. **Note:** If your system consists of only one partition you will not have to press the (Disarm) / (No) key.

Omitting Zones

Enter your Access code (?) (?) (?) (?) followed by the (Omit) key. Enter the zone or zones to be omitted e.g. 02, 04 etc. When all required zones have been selected, press:

(Arm) / (Yes) to Away arm the system with the selected zones omitted

(Part) to Stay arm the system with the selected zones omitted

(Menu) to return to the normal disarmed state with the selected zones omitted

Reset Alarms/Faults

Enter your Access code (?) (?) (?) (?), then enter (Menu) (0) or press (Reset).

Last Alarm Log

Enter your Access code (?) (?) (?) (?), and then enter (Menu) (1). The remote keypad will display the zones that caused an alarm when the system was last armed. Press (Menu) to return to the normal disarmed state.

Acknowledging a New Service Fault

Should the **Service** light start flashing, enter your Access code (? ? ? ?), and then enter (Menu) 2. The remote keypad will display all Service Faults (see Service Faults Table on back page). Press (Menu) or (Reset) to acknowledge the fault and return to the normal disarmed state.

Toggle Chime On and Off

Enter your Access code (? ? ? ?), and then enter (Menu) 4 or (Chime).

Change User Access Code

Enter your existing Access code (? ? ? ?), and then enter (Menu) 5. Enter your **new** Access code (? ? ? ?) followed by the (Arm)/(Yes) key. Now re-enter your **new** Access code (? ? ? ?) for confirmation.

Abort Communications

Enter your Access code (? ? ? ?), and then enter (Menu) 7.

Resetting the System Using Anti-code Reset

This feature is normally used in the UK where users are not permitted to reset the panel following a communicated alarm. However, you can reset the panel after entering a unique anti-code remote reset number, which is obtained from your installer or Alarm Receiving Centre.

Enter your Access code (? ? ? ?), and then enter (Menu) 3. The remote keypad will display a randomly generated 4-digit code. Make a note of the number displayed and contact the number below:

Tel No: _____

You will be asked to explain the circumstances of the alarm and if the Alarm Receiving Centre or Installer decides that it is not necessary to send an engineer, you will be provided with a 4-digit "Anti-code".

Enter the anti-code reset number (? ? ? ?) at the keypad. If the code is accepted the keypad will sound an acceptance tone and the system will reset and return to the normal disarmed state.

Service Faults Displayed on LED Keypads	
Light	Fault Condition
1	AC Fail
2	Telephone Line Fault
3	2-Wire Smoke Alarm
4	Box Tamper & Auxiliary Input: Press (4) to view type, lights 1 - 5 indicate: Light 1 = Box Tamper Light 2 = Auxiliary Tamper Light 3 = Auxiliary PA Light 4 = Auxiliary Tamper (UK Bell Module) Light 5 = Bell Tamper (UK Bell Module)
5	Date or Time Lost
6	Zone Tamper/Trouble Press (6) to view zone number
7	Keypad Tamper/Removed Press (7) to view keypad number
8	Equipment Faults Press (8) to view fault type: Light 1 = Output 1 Fault Light 2 = Output 2 Fault Light 3 = Siren/Bell Fault Light 4 = 2-Wire Smoke Sensor Fault Light 5 = Auxiliary Fuse Failed Light 6 = Battery Fault Light 7 = Service Timer/Zone Soak Test Failed Light 8 = Communication Fault

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