

# User Guide

## Premier 412/816/832

Issue 2



**Texecom**  
[www.texe.com](http://www.texe.com)

## 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.

### Stay Arming the System

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

### Bypassing Zones

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

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

( Stay ) to Stay arm the system with the selected zones bypassed

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

### 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 ).

## Operating Your Alarm System with Quick Commands

If your Installer has programmed the Quick Commands the following procedures can be used:

### Away Arming the System

Press the ( Arm ) / ( Yes ) key. The **Armed** light will flash and the exit sounder will sound for the duration of the exit time.

### Stay Arming the System

Press the ( Stay ) key. The system will normally arm immediately, the **Armed** light will flash slowly indicating that the system is **Stay** armed.

### Bypassing Zones

Press the ( Bypass ) key. Enter the zone or zones to be bypassed e.g. 02, 04 etc. When all required zones have been selected, press:

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

( Stay ) to Stay arm the system with the selected zones bypassed

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

<b>Service Faults Displayed on LED Keypads</b>	
<b>Light</b>	<b>Fault Condition</b>
<b>1</b>	<b>AC Fail</b>
<b>2</b>	<b>Telephone Line Fault</b>
<b>3</b>	<b>2-Wire Smoke Alarm</b>
<b>4</b>	<b>Box Tamper &amp; Auxiliary Input:</b> <b>Press (4)</b> 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)
<b>5</b>	<b>Date or Time Lost</b>
<b>6</b>	<b>Zone Tamper/Trouble</b> <b>Press (6)</b> to view zone number
<b>7</b>	<b>Keypad Tamper/Removed</b> <b>Press (7)</b> to view keypad number
<b>8</b>	<b>Equipment Faults</b> <b>Press (8)</b> 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

**Texecom**  
**www.texe.com**

© Texecom Ltd. 2000 - 2003

INS195-2