

# TEXECOM Premier 816 Operation Guide

## ARMING AND DISARMING THE ALARM SYSTEM

### Checking if the System is ready to Arm

Check if Ready light is ON:

**Ready** ON = ready to Arm

**Ready** Flashing = Zone(s) bypassed, Forced-Zones violated.

Eg: Main Door open ?

**Ready** Off = Check for open Zone(s)

### System Arming – To Turn ON

Enter Access Code, for example: <1><2><3><4><ARM>

The [Arm Light] will flash, and Exit Tone will sound

### System DisArming – To Turn OFF

Enter Access Code, for example: <1><2><3><4>

The [Arm Light] will OFF.

If an alarm is activated, keypad will show the alarm Zone(s).

You must RESET the system, before you can arm again:

To **RESET**, press, for example:

<5><6><7><8><MENU><0>

### System Bypass

Enter Access Code, for example: <1><2><3><4><BYPASS>

The READY flashes, enter 2-digit Zone Number, for example, <0><2> to bypass Zone 2 or

<0><3><0><4> to bypass Zone 3 and Zone 4

### System unBypass

All bypassed Zone(s) will be unBypass when system is DisArmed.

### Checking Previous Alarm

Enter Access Code, for example:

<1><2><3><4><MENU><1>

Press <MENU> to return to normal mode.

### Chime Zone(s)

Enter Access Code, for example:

<1><2><3><4><MENU><4> to toggle chime on/off.

Note: Zone 1 = Main Entrance, is programmed with Chime (ding-dong)

## PROGRAMMING USER CODE

### Adding More User Code

Enter Master Access Code, for example:

<1><2><3><4><MENU><9><8><0>

then enter 2-digit User Number, eg: <0><3>

then enter 4-digit new Code, eg: <2><3><4><5> then <ARM>

then Re-enter the new code, eg: <2><3><4><5>

Press <MENU> to return to normal mode.

**In short, to add user 03 = 2345, you need to enter:**

<1><2><3><4><MENU><9><8><0> <0><3>

<2><3><4><5> <ARM> <2><3><4><5>

then press <MENU> to return to normal mode.

### Deleting User Code

Enter Master Access Code, for example:

<1><2><3><4><MENU><9><8><0> then

then enter 2-digit User Number, for example:

<0><3><BYPASS> to delete User 03

Press <MENU> to return to normal mode.

### Changing User Code

Enter your User Code, for example:

<1><2><3><4><MENU><5> then

<new1><new2><new3><new4><ARM>

<new1><new2><new3><new4>

Press <MENU> to return to normal mode.

The keypad will sound an acceptance tone if the new access code was accepted, if you hear an Error Tone (Low Tone), the code is not changed.

### SERVICE Light

Enter Access Code, for example:

<5><6><7><8><MENU><2>

The system will display all Service Fault.

Press <MENU> to return to normal mode.

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