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 and 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
	Box Tamper & Auxiliary Input:
7	Press (4) to view type, Lights 1 - 3 will light up:
4	Light 1 = Box Tamper
	Light 2 = Auxiliary Tamper
	Light 3 = Auxiliary PA
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