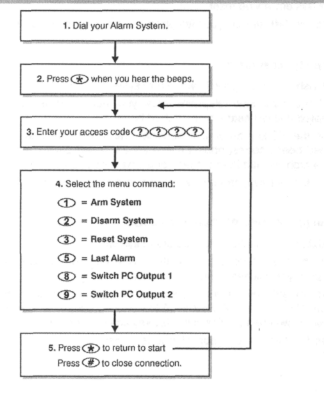
Menu [9] – Switch 'PC Output 2' On/Off

- 1. Establish a connection with you alarm system.
- 2. From the touch-tone telephone enter your normal access code, if the code is accepted you will hear a high-pitched beep.
- 3. Press the [9] key on your telephone. A high-pitched beep indicates that 'PC Output 2' has been switched on. A low-pitched beep indicates that 'PC Output 2' has been switched off. Press the [9] key again to toggle the output on or off.
- 4. Press the [#] key on your telephone to hang up or press [*] to return to the start.

Quick Guide Menu





THANK YOU FOR VOTING TEXECOM

USER GUIDE

Touch-Tone Remote Control



INS225-2

Introduction

This guide describes the operating procedures for remotely controlling your alarm system with a touch-tone telephone (this includes mobile and standard telephones).

This feature is only available on the *Premier 816 Plus* and *Premier 832* intruder alarm control panels.

Operation

- Establishing a Connection with your Alarm System
- 1. From a touch-tone telephone, dial the number of your premises (the same number that the alarm panel is connected to).
- 2. Wait until the panel has answered your call. You will hear a series of highpitched beeps for the first 4 seconds.
- 3. Press the [*] key on your telephone when you hear the beeps. The beeps will stop and you will hear one more beep (this confirms that you are connected with your alarm system).
- 4. If you hear a continuous tone after the beeps, then you have either not pressed the [*] key quick enough or the phone you are using is not a touch-tone telephone.

Menu [1] - Arm your Alarm System

- 1. Establish a connection with you alarm system.
- 2. From the touch-tone telephone enter your normal **access code**, if the code is accepted you will hear a high-pitched beep.
- 3. Press the [1] key on your telephone. Two high-pitched beeps indicate that your alarm system has been armed successfully. A low-pitched beep indicates that the system is already armed or the system cannot be armed due to a fault etc.
- 4. Press the [#] key on your telephone to hang up or press [*] to return to the start.
- Menu [2] Disarm your Alarm System
- 1. Establish a connection with you alarm system.
- 2. From the touch-tone telephone enter your normal access code, if the code is accepted you will hear a high-pitched beep.

- 3. Press the [2] key on your telephone. A high-pitched beep indicates your alarm system has been disarmed successfully. No beep indicates that the system is already disarmed.
- 4. Press the [#] key on your telephone to hang up or press [*] to return to the start.

Menu [3] - Reset your Alarm System

- 1. Establish a connection with you alarm system.
- 2. From the touch-tone telephone enter your normal access code, if the code is accepted you will hear a high-pitched beep.
- 3. Press the [3] key on your telephone. You will hear a high-pitched beep and your alarm system will be reset.
- 4. Press the [#] key on your telephone to hang up or press [*] to return to the start.

Menu [5] - Last Alarm

- 1. Establish a connection with you alarm system.
- 2. From the touch-tone telephone enter your normal access code, if the code is accepted you will hear a high-pitched beep.
- **3.** Press the **[5]** key on your telephone. The system will play a number of highpitched beeps corresponding to the zone that last caused an alarm, e.g., if you hear 4 high-pitched beeps, then zone 4 was the last zone to cause an alarm.
- 4. Press the [#] key on your telephone to hang up or press [*] to return to the start.

Menu [8] - Switch 'PC Output 1' On/Off

- 1. Establish a connection with you alarm system.
- 2. From the touch-tone telephone enter your normal access code, if the code is accepted you will hear a high-pitched beep.
- 3. Press the **[8]** key on your telephone. A high-pitched beep indicates that 'PC Output 1' has been switched on. A low-pitched beep indicates that 'PC Output 1' has been switched off. Press the **[8]** key again to toggle the output on or off.
- 4. Press the [#] key on your telephone to hang up or press [*] to return to the start.

INS225-2