User Guide Premier Elite Series

INS663



Lan	guage Set 6	Pages
EN	Premier Elite Series User Guide	2-7
СН	Premier Elite 系列用户指南	8-13



EN. Overview

Introduction

Users of the alarm system will be assigned a unique 4, 5 or 6 digit User code, and may be assigned a Proximity Tag or a **SmartKey[™]**. Codes, Tags & **SmartKey[™]** are used to arm and disarm the system. Some User codes can also access additional options such as, system tests and omitting zones. Keypads will be installed throughout the premises, usually one at each entry/exit door. The keypads are used to perform all of the system operations i.e. Arming, Disarming etc. Most User codes can be used at any keypad on the system. However, Local Users will only be able to use certain keypads on the system.

....

Keys				
ICONS		UK English		English
	=	Omit	II	Bypass
(\mathbf{e})	=	Chime	Π	Chime
	=	Part	=	Stay
۲	=	Area	П	Area
0	=	Reset	II	Reset
	=	Menu	II	Menu
\bigcirc	=	Yes	Π	Yes
б	=	Yes	II	Yes
\bigotimes	=	2	=	No

LED					
С С	=	Power	✓	=	Ready
t∎	Ш	Armed/Info	ОК	П	Ready
×	=	Omit	~	=	Service

SmartKey™

Buttons		Function	LED's	
٢	Ш	Power	l l	Status
θ	=	Arm	G	Disarm
	Ш	Part Arm	Ŭ	Part Arm
6	II	Disarm		Arm

The Keypad Emergency Keys

In case of emergency, the alarm system can provide three immediate emergency alarms by pressing and holding two specific keys for two seconds.

Emergency Alarm	Press Keys	
Fire	① ^{&} ③	
Panic Alarm (PA)	(4) ^{&} (6)	
Medical	(7) & (9)	

The emergency keys can be enabled/disabled for each keypad on the system. The Panic alarm can be programmed for either audible or silent operation. The Panic alarm can be programmed for either instant or delayed operation

The Keypad Quick Arm Keys

The 'Quick Arm' keys allow the system to be armed without having to enter a User code first.

The 'Quick Arm' keys will only work if the keypad has been programmed to allow arming in this way.

To FULL arm the system, press (1), (2) or (3) followed by (2).

Keypad Lock

The keys on the keypad can be locked to prevent unwanted access to the system.

È

The Emergency keys will NOT operate with the keys locked.

To Lock the keys press \checkmark and \checkmark together.

```
To Unlock the keys, press \checkmark and \checkmark together again.
```

LED Indicators

Five LED indicators have been provided to indicate the status of the system.

LED	Status	Meaning
Power	On	AC mains is present on the control panel
	Flashing	AC Mains is not present, the control panel is running on the standby battery
Service	On	The system requires attention, contact your installer
	Off	The system does NOT require attention
Ready	On	All zones are secure and the system is ready to be armed
	Off	One or more zones are active
	Flashing	The system has zones (with the 'Force Omit' attribute) that are active
Info.	On	The system is armed (can also be programmed for other indications)
	Off	The system is unarmed (can also be programmed for other indications)
Omit	On	One or more zones are omitted
	Off	No zones are omitted

Zone Faults During Arming

Before attempting to arm the system, ensure that the premises are secure (all doors and windows closed etc.) and the Ready light is on.

If an attempt is made to arm the system with any zones active (e.g. door ajar, open window, etc.) the internal sounders will bleep repeatedly (fault tone) and the display will show the zones that are active.

The fault tone will stop and the exit tone will resume when all zones are secure. If it is necessary to leave a zone open then it must be omitted (see page 7 for details).



If an active zone cannot be secured then it may be 'in fault', in this case contact the alarm company immediately.

Arm Fail - Failing to Arm

If the exit procedure is started and zones are still 'Active' at the end of the exit procedure, an Internal alarm will occur (internal sounders only) and the strobe light on the external sounder will flash.



If this occurs the arm fail must be cleared and the zone in fault identified before the system can be armed (see page 4 for details on clearing an Arm Fail).

The Ready LED

To help prevent faults during arming a Ready light has been provided, see table above for details on how the Ready LED operates.

Operating the Alarm System using a code

To FULL Arm the System

The system is FULL Armed when ALL zones are ON (not omitted).

È

- Your Installer may have programmed the system so that it can be set by just pressing (), if this is the case then there is no need to enter the User code below.
- 1. Ensure that the premises are secure (all doors and windows closed etc.) and the Ready light is on
- 2. Enter a valid User code ?????
- 3. Press 🕢 to arm. The exit tone will sound
- 4. Leave the premises When the system has armed the exit tone will stop

To PART Arm the System

The system is PART Armed, when ONE OR MORE zones have been left OFF (omitted) i.e. the landing or a bedroom.

È

The system is only Part Armed when zones are omitted using the Part Arm' procedure (omitting zones manually (see page 5 for details) is not classed as Part Arming). The bottom line of the display is programmable for each Part Arm. Your Installer may have programmed the system so that it can be Part Armed by just pressing (), (2) or (3) followed by (0), if this is the case then there is no need to enter the User code below.

- 1. Ensure that the premises are secure (all windows and doors not being omitted are closed) and the Ready light is on
- 2. Enter a valid User code ??????
- 3. Press
- 4. Use keys 1 3 to select the required Part Arm
- Press 1 to arm normally or press 1 to arm silently The exit tone will sound (if silent arm has not been selected) Leave the protected area When the system has armed, the exit tone (if sounding) will stop

To ARM Individual Areas

If the system has been split up into separate areas of protection i.e. Area 1 = House, Area 2 = Garage, Area 3 = Shed etc. These areas can be individually selected for **FULL** or **PART** arming as required.



Areas are selected by using keys ① • ⑧ (the ④ key can also be used to select an area followed by ⑥ or ⑦). On the 640 there are 4 Area groups, each with 16 Areas, these can be selected by pressing the ⑦ • ⑥ key to select an Area Group (1-4) Only areas that exist on the system can be selected. (A 'Star' means the area can be selected and a 'Dot' means the area cannot be selected). Pressing ① will select/deselect all areas, pressing ⑥ will togle between the first 8 areas and the second 8 areas (where applicable).

- 1. Ensure that the premises are secure (all windows and doors not being omitted are closed) and the Ready light is on
- 2. Enter a valid User code ?????
- 3. Press 主
- 4. Use keys 1 8 to select the required areas
- 5. Press \checkmark or \checkmark to FULL arm the areas Or on the 640 press \checkmark

- 6. Press (1)(), (2) or (3) followed by (1) or (2) (24/48/88/168) or (1) (640) to PART arm the areas The exit tone will sound (if silent arm has not been selected)
- 7. Leave the premises When the system has armed, the exit tone (if sounding) will stop

To DISARM the System

The entry time is divided into two sections, the Entry time and the 2nd Entry time. If the Entry time expires, an Internal alarm will occur and the 2nd Entry time will start. If the 2nd Entry time expires, an Intruder alarm will occur (all internal and external sounders).

à

It is perfectly normal for the 2rd Entry time to be programmed as zero, in which case, an Intruder alarm will occur as soon as the Entry time expires.

- 1. Enter the premises via the designated entry point The entry tone will start
- 2. Enter a valid User code ???? The entry tone will stop

To DISARM the System When Not in Entry

- 1. Enter a valid User code ?????
- 2. Press 🗸

To CANCEL the Exit Mode

Once the exit mode has been started you should leave the premises immediately, however, if for some reason you decide not to leave, the exit mode must be cancelled.

- 1. Enter a valid User code ?????
- 2. Press The exit tone will stop.

To CLEAR an Arm Fail

When the system tries to arm with zones active (open), the internal sounders will sound and the external strobe will be flashing to indicate a problem. For details on preventing an Arm Fail condition, please refer to page 7.

À

If you were not present when the Arm Fail occurred or you do not clear the Arm Fail, the internal sounders will continue to sound and the external strobe will continue to flash.

1. Enter a valid User code ???? The internal and external sounders will stop, the external strobe will continue to flash and the number of the zone that caused the Arm Fail will be displayed.

2. Enter a valid User code ?????? and press

To SILENCE an Alarm

When an alarm occurs on the system, the internal and external sounders will normally sound for a pre-programmed time (normally 15 minutes).



If you were not present when the alarm activated, the internal and external sounders may have already stopped but the external strobe will still be flashing. When alarm information is being displayed, pressing the SCROLL key will slow down the display and also allow manual scrolling through the events.

Enter a valid User code ????? The internal and external sounders will stop and the number of the zone that caused the alarm will be displayed. The alarm now needs to be reset.

To DISPLAY the cause(s) of System Alerts (Alarms)

When silencing an alarm or unsetting the system after an alarm, the number of the zone(s) will be displayed on the keypad. If several zones were triggered, the display will scroll through each in turn.

After noting the cause of the alarm, the system can be reset as described in 'RESET After an Alarm' below.

System Alerts

When the system has faults to display, or has not been reset after an alarm condition, the display may show 'SYSTEM ALERTS'.

Enter a valid User code ?????

Any alarms or faults will be displayed. If several fault or alarm conditions have been triggered, the display will scroll through each in turn.

After noting the cause of the alarm or fault, the system can be reset as described in 'RESET After an Alarm' below.



Some action may be required to clear the cause of the alarm or fault in order to successfully reset the panel.

To RESET After an Alarm

If the display shows 'SYSTEM ALERTS', follow the steps described in 'To DISPLAY the causes of System Alerts' above, before attempting to reset.

USER Reset

Once the alarm has been silenced (see page 7 for details), the system will need to be reset.

À

If the system has been programmed, to be reset by an Engineer, pressing 🕥 will not return the display to normal, if this is the case see ENGINEER Reset for details. The system may have been programmed to be reset by Anti-code, if this is the case, see ANTI-CODE Reset for details.

1. Enter a valid User code ?????

2. Press The external strobe will stop, the system will chime and the display will return to normal.

ENGINEER Reset

If the system has been programmed to be reset by an Engineer following an alarm activation, you will still be able to silence the alarm by entering a valid User code (see page 7 for details).

À

The system cannot be armed again until the alarm has been reset. Contact the telephone number on the display (if programmed) or the telephone number on the last page of this User Guide

ANTI-CODE Reset

If the system has been programmed to be reset using an Anti-Code following an alarm activation, you will still be able to silence the alarm by entering a valid User code (see page 7 for details).



The system cannot be armed again until the alarm has been reset.

- 1. Enter a valid User code ?????
- 2. Press The display will show a random code number i.e. 4281.
- Contact the telephone number on the display (if programmed) or the telephone number on the last page of this User Guide and quote the random code number You will be given a 4-digit Anti-Code i.e. 5624.

4. Enter the Anti-code that has been given to you ??????

5. Press I f the Anti-code is correct, the keypad will bleep to indicate that the system has been reset and the display will return to normal.

To OMIT Zones

It is possible to exclude (omit) individual zones when arming i.e. if a zone is 'in fault'. Users with access to this function can only omit zones that have been programmed as 'Omittable'.



If the zone can be omitted, there will be a 'Star' to the right of the zone number. Only zones that have the 'Omit' attribute assigned to them can be omitted. A 'Star' will appear to the left of the zone number to indicate that the zone has been selected for omitting. All omitted zones will be automatically reinstated the next time the system is disarmed, unless programmed otherwise. To re-instate zones manually, simply follow the instructions again. However, when the is pressed on this occasion, the zones will be re-instated.

- 1. Enter a valid User code ????? and press
- 2. Enter the zone number ????
- 3. Press (a) to omit the selected zone Repeat for other zones if required.
- 4. Press () when finished Continue to arm the system as normal.

The Turn CHIME On and Off

The system can be set up so that activating (opening) certain zones will cause the internal sounders to chime. This would normally be used on a front door, exit button etc.

È

Zones will only cause the internal sounders to chime if they are selected for chime (see Master User Guide for details on selecting which zones chime). Once a zone has been selected for chime, the Chime facility can be manually turned on and off as required.



The system can also be programmed to automatically turn chime on and off under certain conditions i.e. certain times of the day, door left open etc. If no zones have been programmed for Chime, then turning Chime on and off will have no effect.

To turn CHIME On

1. Press 🧷

The Chime tone will sound.

To turn CHIME Off 1. Press D The Error tone will sound.

To CHANGE Your User Code

Users with access to this option can change their own User codes. User codes are unique to each user and can be 4, 5 or 6 digits long.



Only the User code that is entered to access the change code menu will be changed.

Before changing your code, it is vital that you memorise or write down the new code you are about to program. Failure to remember your code will require an engineer visit to re-program a new code for you. This may incur a call-out charge.

- 1. Press Enter the User code that requires changing ?????
- 2. Press 🗐 then Press 🗸
- 3. Press 2 then Press
- 4. Enter a new 4, 5 or 6-digit User code ?????
- 5. Press 🕢 to accept the new code
- 6. Press () to exit the menu The display will return to normal.

Using a Proximity Tag

General Operation

- 1. A Proximity TAG must be held over the PROX symbol on the keypad.
- 2. A Proximity TAG will normally work at distances of up to 4cm, however it should be noted that distances can and do vary.
- Presenting a Proximity TAG to the keypad is NO different to entering a code except that it is a SINGLE action as opposed to a MULTIPLE action.
- 4. The control panel will log which User/TAG has been presented.

Programming Proximity TAGS

Programming a Proximity TAG will depend on which type of control panel and what version of software is installed (Your Installation Company can advise if it is possible to use Tag's on your system).

Determine your Panel Type

From Day Mode press () followed by 4, the keypad will display the Model and software version. Note which Model you have and proceed as follows:-

Programming

To assign a Proximity TAG to a User, proceed as follows:

- 1. Program the User code as normal, this new option will now appear at the end :- 'Do you want to Add TAG to User?'
- 2. Press 🕢
- 3. Present the Proximity TAG to the keypad within 10 seconds
- 4. A confirmation tone will be heard, the TAG is now programmed.

Arming

To Arm the Control Panel, proceed as follows:

- 1. Present the TAG to the keypad, the display will show 'Do You Want To Arm System?
- 2. Present the TAG again (or hold it in place) and the exit will start, leave the building

```
Ì
```

If Quickarm is enabled the system will start the exit time immediately.

Disarming

To Disarm the Control Panel, proceed as follows:

- 1. Enter the building Via the designated Entry point (the entry tone will sound)
- 2. Present the TAG to the keypad, the entry tone will stop, the alarm is now disarmed

SmartKey™ & Quick Guide

Operation	SmartKey™	Keypad		Action	
ি⊉ For all SmartKey ™	[™] operations the SmartKey	™ should be powered on	by pressing and holding $\textcircled{0}$ for 4 seconds	s	
To Full Arm the System	θ	Enter a valid User code		$\bigcirc \bigcirc $)
		Press Yes (or press Chir	me to arm silently)	🖉 or 🗭	-
To Part Arm the System		Enter a valid User code		0000	
		Press Part			
		Select Required Part Arr	m	①, ② or ③)
		Press Yes (or press Chir	me to arm silently)	🖉 or 🕑	
To Arm Individual Areas	x	Enter a valid User code		$\mathbf{O}\mathbf{O}\mathbf{O}\mathbf{O}$	
		Press Area		۲	
		Select Required Area us	sing keys 1 - 8	1-8	
		Press Yes (or press Chir	me to arm silently)	🐼 or 🗷	
To Disarm the System	6	Enter a valid User code		????)
	Ŭ	Press Yes (if the entry m	node was not started)	\oslash	
To Cancel the Exit Mode	6	Enter a valid User code		$\bigcirc \bigcirc $,
		Press Yes		\bigcirc	
To Clear an Arm Fail	x	Enter a valid User code		$\bigcirc \bigcirc $,
		Press Reset		3	
To Silence an Alarm	6	Enter a valid User code		$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$,
To Reset After an Alarm	×	Enter a valid Liser code		0000	
To neger Aner un Alumi		Press Reset			
To Engineer Boost	~	Contest Vour Installati	an Compony		
To Eligilieer Reset	~	Contact Four Installation	on company		
To Anti-code Reset	x	Enter a valid User code		$\bigcirc \bigcirc $	1
		Press Reset		\odot	
		Contact Your Alarm Re	aceiving Centre		
		Quote 4-digit code show	wn on display	Quote: ???	?
		Press Yes	by Receiving Centre		
To Omit Zones	x	Enter a valid User code		0000)
		Press Omit			
		Enter Zone Number(s)		 ???	
		Press Omit to toggle or	nit status on/off		
		Press Menu when finish	ed		
	1	Press Yes to Arm			
Turn Chime On/Off	X	Press Chime Once to Tu	um ON	٢	
		Press Chime Again to T	um OFF	<i>(i</i>)	
To Change User Code	X	Enter a valid User code		0000	1
		Press Menu followed by	/Yes		
		Enter a new 4. 5 or 6 did	ait User code		,
		Press Yes to accept		\bigcirc	
		Press Reset to return to	the normal display	\odot	
Sensitivy satura LED ARM PART ARM DISARM POWER book 4 sessi Aam data LED v DISARMED PART ARMED ARMED	EUTIONS 1. To turn on press 2. To Arm press 3. To Part Arm press 4. To Disarm press 5. To activate Panic (a) hold together 6. To turn off press 7. The SmartKey"	 and hold for 4 secs and and hold for 4 secs and hold for 4 secs and hold for 4 secs and hold for 74 secs 	ALARM STATUSTEDE Green LED on = Disarmed Orange LED flashing = Part Arming Orange LED on = Part Armed Red LED Flashing = Arming RED LED on = Armed All 3 LED's flashing together = Alarm All 3 LED's cycling = Panic Alarm	Green LED on = Connecti Red LED on = No connect	on tion
	secs of no activity	v			

© TEXECOM LTD. 2012

CHS 概述

引言

报警系统用户将被分配一个唯一的4位、5位或6位用户代码,还会被分配一个感应标签。用户代码用于对系统执行布防和撤防。有些用户 代码还可以使用附加选项,例如系统测试和跳过防区。

整栋大楼都将安装键盘,通常每个出/入门口处安装一个。键盘用于执行所有系统操作,即布防、撤防等。大多数用户代码可在系统的任何键盘上使用。但本地用户只能使用系统中的部分键盘。

紧急按键

如发生紧急情况,持续按住两个指定按键达两秒,即可使报警系统提供三种即时紧急报警。

紧急报警	按键	a star
火警	(1) & (2 ₄₅)	
求救报警 (PA)	(4 ₂₁) & (6 ₁₀₀)	
医疗报警	(7,m) & (9,m)	

在系统的每个键盘上都可以启用/禁用紧急按键。求载报警可编程为声音信号或静音操作。求救报警可 编程为瞬时或延时操作

快速布防按键

使用"快速布防"按键,您无需事先输入用户代码即可进行系统布防。



仅当键盘编程为允许以这种方式布防时,"快速布防"按键才会生效。

如要为系统全面布防,请按 主。

如要为系统局部布防,请按1、2.。或3.。,然后按下1.

键盘锁定

可以锁定键盘上的按键,以防系统受到非法访问。



按键锁定时,无法操作紧急按键。

如要锁定按键,同时按下(0K)和().

如要解锁按键,再次同时按下(0K)和().

LED指示灯

提供五种LED指示灯来指示系统状态。

LED	状态	含义
Ċ	亮	控制面板已接通交流电源
Ŭ	闪烁	未接通交流电源,控制面板正使用备用电池运行
Ľ	亮	系 统需要检查,请联系您的安装商
7	灭	系统无需检查
OK	亮	所有防区均安全,系 统已准备就绪,可以布防
	灭	一个或多个防区处于激活状态
	闪烁	系统中有防区 (带 "Force Omit" (强制跳过) 属性) 处于激活状态
1 t	亮	系统已布防 (还可以编程为其它指示)
	灭	系统已撤防(还可以编程为其它指示)
	亮	已跳 过一个或多个防区
	灭	未跳过任何防区

布防期间的防区故障

准备进行系统布防之前,请确保大楼安全(所有门窗已关好等),且"就绪"指示灯亮。 如果试图为系统布防时,有任何防区处于激活状态,(例如门半掩、窗子打开等),内部发声器将反复发出哔哔声 (故障提示音),且显示屏显示激活的防区。

所有防区均安全后,故障提示音停止,并重新响起退出提示音。如果有必要开放某防区,则必须跳过该防区 (有关详细信息,请参见第13页)。



如果无法保护激活的防区,则该防区可能处于 "in fault"(故障)状态,此时请立即联系报警公司。

布防故障 - 布防失败

如果退出程序已经启动,但在退出程序结束时防区仍处于"Active"(激活状态),将会发出内部报警,(仅限内部发声器),且外部发声器上的频闪灯闪烁。

如果发生这种情况,在可以进行系统布防之前,必须先清除布防故障,并确认故障防区(有关清除布防故障的详细信息,请参见第13页)。

"就绪" LED灯

为避免布防期间发生故障,我们提供了"就绪"(Ready)指示灯。有关"就绪"LED灯的工作方式,请参见上表。

使用代码操作报警系统

为系统全面布防

当所有防区打开(未跳过)时,系统进入全面布防状态。

À

an a

- 您的安装商可能已经进行过系统编程,只需按下 (mo),即可完成设置。如果是这样,则无需输入以下用户代码。
- 1. 确保大楼安全(所有门窗已关好等),且"就绪"指示灯亮。

2. 输入有效用户代码??????

- 3. 按下 OK 进行布防。退出提示音响起
- 4. 系统布防后离开大楼,退出提示音将会停止

为系统局部布防

当一个或多个防区(即楼梯平台或卧室)处于关闭(跳过)状态时,系统处于局部布防状态。



(又当使用"局部布防"程序跳过部分防区时,系统才能实现局部布防(手动跳过防区 有关详细信息,请参见第13页)不属于局部布防)。对于每个局部布防,显示屏最后一行都可进行编程。您的安装商可能已经进行过系统编程,只需按 下①、② 或③,然后再按下①,即可设置局部布防,如果是这样,则无需输入以下用户代码。

- 1. 确保大楼安全(所有没有被跳过的门窗均已关好),且"就绪"(Ready)指示灯亮。
- 2. 输入有效用户代码??????
- 3. 按下①
- 4. 使用按键 1 3 def 选择所需的局部布防
- 5. 按下 OK 可进行常规布防,或按下 P 可进行静音布防。退出提示音将响起(如果没有选择静音布防)
- 6. 系统布防后离开防区,退出提示音(如鸣响)将会停止

对单独区域布防

如果系统分为多个独立的防区,即防区1=房屋,防区2 = 花园,防区3 = 车库等。可根据需要为这些区域单独选择**全面布防**或**局部布防**。

È

各防区可使用按键・・选择・按键也可用于选择防区,然后按下() 或(∞)。640系统具有4个防区组,每组包括16个防区,按下()-() 按键可以选择一个防区,1-4只能选择系统中存在的防区。("星号"表示可以选择的防区, "圆点"表示不能选择的防区)。 按下() 可选择/激消选择所有防区,按下() 可在前8个防区和后8个防区之间切换(如果适用)。

- 1. 确保大楼安全(所有没有被跳过的门窗均已关好),且"就绪"(Ready)指示灯亮。
- 2. 输入有效用户代码???????
- 3. 按下①
- 4. 使用按键 1 3 可选择所需的防区
- 5. 按下 OK 或 了 可为防区全面布防,如果是640系统,则按下 OK
- 6. 按下① ①、② 或③ 、,然后按下 OK 或 ② (24/48/88/168)或 OK (640),可为防区进行局部布防。退出提示音将鸣响(如果没有选择静音布防)
- 7. 系统布防后离开大楼,退出提示音(如鸣响)将会停止

系统撤防

进入计时分为两部分:进入计时和第二进入计时。如果进入计时已过,将会发出内部报警,第二进入计时开始。如果第二进入计时结束,将会发出入侵报警(所有内部和外部发声器)。

第二进入计时编程为零完全正常,在这种情况下,进入计时一过,就会发出入侵报警。
 通过指定入口点进入大楼,进入提示音会鸣响

输入有效用户代码?????.进入提示音将停止 2.

不在入口点时进行系统撤防

- 1.
- ₩TKOK) 2.

取消退出模式

一旦启动退出模式,应立即离开大楼,但如果出于某些原因决定不离开,则必须取消退出模式。

输入有效用户代码?????? 1.

按下(OK), 退出提示音将停止。 2.

清除布防故障

系统尝试在防区激活,(开放),的情况下进行布防时,内部发声器鸣响,且外部频闪灯闪烁,表示发生故障。有关避免布防故障状况的详细 信息, 请参考第3页。

如果发生布防放碎时您不在,或者您没有清除布防放碎,内部发声器将持续鸣响,外部频闪灯也将持续闪烁。

输入有效用户代码?????,内部和外部发声器将停止,外部频闪灯将继续闪烁,还会显示导致布防故障的防区 1. 编号.

输入有效用户代码?????##\F() 2.

报警静音

如果系统发出报警,内部和外部发声器通常在预编程时间内鸣响(通常为15分钟)。

A) 如果报警激活时您不在,内部和外部发声器可能已经停止鸣响,但外部颏闪灯仍会闪烁。显示报警信息时,按下SCROLL(滚动)按键可以缓慢向下滚动显示屏 ,还可以手动滚动浏览事件。

输入有效用户代码?????,内部和外部发声器将停止,并显示导致报警的防区编号。此时报警需要复位。

显示系统警示(报警)的原因

如在报警后使其静音或未设置系统,键盘上将会显示防区编号。如有多个防区被触发,显示屏将滚动依次显示每个防区。 显示报警原因后,可按照以下"报警后复位"中的说明复位系统。

系统警示

当系统有故障要显示或在发生报警后没有复位时,显示屏上会出现"SYSTEM ALERTS"(系统警示)。

输入有效用户代码???????

将会显示所有报警或故障。如果触发了多个故障或报警条件,显示屏将滚动依次显示每个故障或报警。 显示报警或故障原因后,可按照以下"报警后复位"中的说明复位系统。

□▲ 可能需要采取某些措施清除报警或故障原因才能成功复位面板。

报警后复位

如果显示屏上出现"SYSTEM ALERTS"(系统警示),则在尝试复位前,先按照上述"显示系统警示原因"中的步骤操作。

用户复位

一旦报警静音后(有关详细信息,请参见第4页),系统将需要进行复位。



如果系统已编程为由工程师进行复位,按下①将无法使显示屏返回正常界面,如果是这样,请参见"ENGINEER Reset"了解相关信息。系统可以编程为通过反码复位,如果是这样,请参见"ANTI-CODE Reset"了解相关信息。

输入有效用户代码?????? 1

按下(),外部频闪灯将停止,系统将鸣响,显示屏返回正常界面。 2.

工程师复位

如果系统编程为报警激活后由工程师复位,您仍可以通过输入有效用户代码来使报警静音(有关详细信息,请参见第4页)。

13 报警复位前,不能再次为系统布防。

请拨打显示屏上的电话号码(若编过程序)或用户指南末页的电话号码

反码复位

如果系统编程为报警激活后通过反码复位,您仍可以通过输入有效用户代码来使报警静音(有关详细信息,请参见第4页)。

山 报警复位前,不能再次为系统布防。

- 输入有效用户代码????? 1.
- 按下(),显示屏上将出现一个随机代码,例如4281。 2.
- **请拨打显示屏上的电话号码(如编程)或用户指南末页的电话号码,并引用该随机代码,**您将会得到一个4位反码,例如5624。 з.

4.

按下^{Yes},如果反码正确,键盘将发出哔哔声,表示系统已经复位,显示屏返回正常界面。 5.

跳过防区

进行布防时,可以排除(跳过)单独的防区,例如,如果某防区处于"infault"(故障)状态。具有该功能权限的用户只能跳过被编程为" 可跳过"的防区。



如果某防区可以跳过,该防区编号的右侧将会有一个"星号"。只有被分配了"跳过"属性的防区才可跳过。防区编号左侧出现"星号"表示该防区已被选 为跳过。如果没有特别编程,所有跳过的防区将在下一次系统撤防时自动复原。如要手动复原防区,只需再次按说明操作即可。但如果此时按下 🌒 按键, 防区终有原

- 1
- \$\htext{\black{bc}}\$\$\black{bc}\$\$ 2.
- **按下 (1) 可跳过所选防区**,如有需要,对其它防区重复此操作。 з.
- 完成后按下 ,继续按正常情况布防系统。 4

鸣响开启和关闭

可对系统进行设置,使其在激活(打开)某些区域时触发内部发声器鸣响。通常这种设置用于前门、退出按钮等。

(A) 如果为各防区选择了鸣响,防区将只会使内部发声器鸣响(有关选择鸣响防区的详细信息,请参见主设备用户指南页面)。 为某一防区洗择鸣响后,可根据需要手动开启和关闭鸣响装置。



A 在某些条件下,也可将系统编程为自动开启和关闭鸣响,例如白天的某些时段,门保持打开状态时等。 如果没有任何防区编程鸣响,打开和关闭鸣响将没有影响。

开启鸣响

1. 接下(了)

鸣响提示音响起。

关闭鸣响

1. # T

错误提示音响起。

更改用户代码

拥有该选项权限的用户可以更改自己的用户代码。每个用户的用户代码都是唯一的,长度为4位、5位或6位。

口氣 只能更改输入用于访问"更改代码"菜单的用户代码。

更改代码前,必须记住或写下您要编程的新代码。如果没有记住代码,将需要请工程师前来为您重新编程新的代码。这可能会产生服务费

- 1.
- **按下**() 2

- 3. 按下 0K
- 4. 按下 2===
- 5. 按下^{OK}
- 6. 输入新的4位、5位或6位用户代码????????
- 7. 按下 低 接受新代码
- 8. 按下 遇出菜单,显示屏将返回正常界面。

使用感应标签

常规操作

- 1. 感应标签必须贴在键盘的PROX (感应)符号上。
- 2. 感应标签的有效距离通常最远为4cm,但是需要注意的是,这一距离会发生变化。
- 3. 键盘上使用感应标签是单步操作,输入代码是多步操作,除此之外,两者没有差别。
- 4. 控制面板将记录出现的用户/标签。

编程感应标签

感应标签的编程取决于安装的控制面板类型和软件版本(您的安装公司可以告知您的系统是否可以使用标签)。

确定面板类型

在白天模式下按 ,然后按4,键盘将显示机型和软件版本。记下您的机型,然后按如下步骤操作:-

编程

要给用户分配感应标签,请按如下步骤进行:

- 1. 按正常情况编程用户代码,此时该新选项出现在末尾: "Do you want to Add TAG to User?"(是否要为用户添加标签?)
- 2. 按下 0K
- 3. 在10秒钟内,将感应标签出示到键盘前
- 4. 您将听到一声确认音,标签编程完毕。

布防

要布防控制面板,请按如下步骤进行:

- 1. 将标签出示到键盘前,显示屏将显示"Do You Want To Arm System?"(是否要布防系统?)
- 2. 再次出示标签 (或放在正确位置上),退出计时开始,请离开大楼

在着已启用"快速布防",系统会立即开始退出计时。

撤防

要布防控制面板,请按如下步骤进行:

- 1. 通过指定入口点进入大楼(进入提示音会鸣响)
- 2. 在键盘前出示标签,进入提示音停止,此时警报撤防

快速指南

操作步骤	说明	操作
为系统全面布防	输入有效用户代码	0000
	按下Yes (是) (或按下Chime (鸣响) 进行静音布防)	≪或₽
为系统局部布防	输入有效用户代码	0000
	按下Part (局部)	
	选择所需的局部布防	①, ② 或 ③
	按下Yes (是) (或按下Chime (鸣响) 进行静音布防)	∞或₽
对单独区域布防	输入有效用户代码	0000
	按下Area (防区)	
	使用按键1 - 8选择所需的防区	<u>(</u>) - ().
	按下Yes (是) (或按下Chime (鸣响) 进行静音布防)	— IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
系统撤防	输入有效用户代码	0000
	按下Yes (是) (如果没有启动进入模式)	
取消退出模式	输入有效用户代码	0000
	按下Yes (是)	
清除布防故障	输入有效用户代码	0000
	按下Reset(复位)	
报警静音	输入有效用户代码	0000
报警后复位	输入有效用户代码	
	按下Reset (复位)	
工程师复位	联系您的安装公司	
工程师复位反码复位	联系您的安装公司 输入有效用户代码	2222
工程师复位 反码复位	联系愈的安装公司 输入有效用户代码 按下Reset(复位)	0000
工程师复位 反码复位	联系愈的安装公司 输入有效用户代码 技下Reset(复位) 联系愈的报警接收中心	0000 0
工程师复位 反码复位	联系愈的安装公司 输入有效用户代码 技下Reset (复位) 联系愈的报警接收中心 引用显示屏上显示的4位代码	0000 0
工程师复位 反码复位	联系愈的安装公司 输入有效用户代码 按下Reset (复位) 联系愈的报警接收中心 引用显示屏上显示的和位代码 输入接收中心提供的4位代码	0000 0 Quote: ????
工程师复位 反码复位	联系您的安装公司 输入有效用户代码 按下Reset (复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Yes (是)	0000 0 Quote: ???? 0000
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 按下Reset(复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Yes(是) 输入有效用户代码	0000 0 Quote: ???? 0000 8 0000
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 按下Reset(复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Yes(是) 输入有效用户代码 按下Yes(是) 输入有效用户代码 按下Omit(跳过)	0000 0 Quote: ???? 0000 © 0000
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 按下Reset(复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Yes(是) 输入有效用户代码 按下Omit(跳过) 输入防区编号	0000 0 0 0000 8 0000 8 0000 0 0000
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 按下Reset(复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Yes(是) 输入有效用户代码 技下Omit(跳过) 输入防区编号 技下Omit(跳过)在开启和关闭跳过状态之间切换	0000 0 0 0 0000 8 0000 6 0000 0 0 0000 0
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 按下Reset (复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Ves (是) 输入有效用户代码 技下Omit (跳过) 输入防区编号 技rOmit (跳过)在开启和关闭跳过状态之间切换 完成后按下Menu (菜单)	0000 0 0 0 0000 8 0000 6 0000 6 0000 0 0000 0 0000 0 0000
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 按下Reset(复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Yes(是) 输入有效用户代码 按下Omit(跳过) 输入防区编号 技下Omit(跳过) 输入防区编号 技下Omit(跳过)在开启和关闭跳过状态之间切换 完成后按下Menu(深单) 技下Yes(是) 数下Yes(是)	0000 0 0 0 0000 0000 0000 0 0000 0 0000 0
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 技下Reset(复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 撤入接收中心提供的4位代码 按下Yes(是) 输入有效用户代码 技下Yen(提) 输入有效用户代码 技下Yen(跳过) 输入的区编号 技下Omit(跳过)在开启和关闭跳过状态之间切换 完成后按下Menu(漢单) 技下Yes(是)布防 技下Chime(鸣鸣)一次开启	0000 0 0 0 0000 6 0000 6 0000 0 0000 0 0000 0 0000 0 0 0000 0 0
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 技下Reset (复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 输入接收中心提供的4位代码 按下Yes (是) 输入有效用户代码 技下Yes (是) 输入有效用户代码 技下Omit (跳过) 输入防区编号 技下Omit (跳过) 在开启和关闭跳过状态之间切换 完成后按下Menu (菜仰) 技下Yes (是) 布防 按下Chime (鸣响) 一次开启 再次按下Chime (鸣响) 美闭	0000 0 0 0 0000 0000 0000 0000 0 0000 0 0000 0 0000 0 0000 0 0 0000 0
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 技下Reset(复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Yes(是) 输入有效用户代码 按下Yes(是) 输入有效用户代码 按下Omit(跳过) 输入防区编号 按下Omit(跳过) 输入防区编号 按下Yes(是) 按下Omit(跳过) 输入防区编号 按下Yes(是) 输入防区编号 按下Yes(是) 输入防区编号 按下Yes(是) 新入防区编号 按下Yes(是) 预入的工業 按下Yes(是) 增入方效用 增入有效用 第入有效用 第入有效用 输入有效用 输入有效用	0000 0 0 0 0000 0000 0000 0 0000 0 0000 0
工程师复位 反码复位 ————————————————————————————————————	联系您的安装公司 输入有效用户代码 技下Reset(复位) 联系您的报警接收中心 引用显示屏上显示的位代码 输入接收中心提供的4位代码 按下Yes(是) 输入有效用户代码 按下Yes(是) 输入有效用户代码 按下Omit(跳过) 输入防区编号 按下Omit(跳过) 在开启和关闭跳过状态之间切换 完成后按TMenu(菜单) 按下Yes(是) 布防 按下Chime(鸣响)一次开启 再送按下Ohmic(鸣响) 关闭 输入有效用户代码 按下Menu(菜单),然后按下Yes(是)	0000 0 0 0 0000 0000 0000 0 0000 0 0 0 0
工程师复位 反码复位 	联系愈的安装公司 输入有效用户代码 技下Reset (复位) 联系愈的报警接收中心 引用显示屏上显示的位代码 输入技数中心提供的4位代码 技下Yes (是) 输入有效用户代码 技下Omit (跳过) 输入所区编号 技下Omit (跳过)在开启和关闭跳过状态之间切换 完成后按下Menu (菜单) 技下Chime (鸣响) 一次开启 再次按下Chime (鸣响) 关闭 输入有效用户代码 拔下Menu (菜单),然后按下Yes (是) 拔下2,然后按下Yes (是)	00000 0 0 0 0 0000 0 0000 0 0000 0 0 0000
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 技下Reset (复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Ves (是) 输入有效用户代码 技下Ves (是) 输入有效用户代码 技下Omit (跳过) 输入防区编号 交流后按下Menu (菜单) 技下Yes (是) 布防 技下Yes (是) 布防 技下Yes (是) 布防 技下Yes (是) 和防 技下Yes (是) 和防 技下Yes (是) 和防 技下Chime (鸣响) 一次开启 再次有效用户代码 技下Yes (是) 和防 撤入有效用户代码 技下Yes (是) 和防 技下Set, 是后按下Yes (是) 撤入有效用户代码 技下Yes (是) 和防 撤入有效用户代码	0000 0 0 0 0 0000 8 0000 6 0000 6 0 0000 0 0 0000 0 0 0
工程师复位 反码复位 	联系您的安装公司 输入有效用户代码 按下Reset (复位) 联系您的报警接收中心 引用显示屏上显示的4位代码 输入接收中心提供的4位代码 按下Yes (是) 输入有效用户代码 技下Yes (是) 输入有效用户代码 技下Yes (是) 输入有效用户代码 技下Omit (跳过) 输入防医运输号 技下Yes (是) 布防 技下Yes (是) 布防 技下Yes (是) 布防 技下Yes (是) 布防 技下Chime (鸣响) 一次开启 再次有效用户代码 技下Chime (鸣响) 关闭 執入有效用户代码 技下Menu (菜单) 技下Menu (菜单),然后按下Yes (是) 按下Menu (菜单),然后按下Yes (是) 技下Menu (菜单),然后按下Yes (是) 技下Yes (是) 接受	

Notes:

Notes:



Texecom Limited, Bradwood Court, St. Crispin Way, Haslingden, Lancashire BB4 4PW, England. © Texecom Limited 2015 INS663



