# User Guide

Premier 412/816/832

IINS195-3







## **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 @\_\_/\(\epsilon\) 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 (sign) 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 /w key. **Note:** If your system consists of only one partition you will not have to press the /w key.

### **Bypassing Zones**

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

- (Am)/Yes) to Away arm the system with the selected zones bypassed
- (Slay) to Stay arm the system with the selected zones bypassed
- to return to the normal disarmed state with the selected zones bypassed

### **Reset Alarms/Faults**

Enter your Access code ????, then enter Menu 1 or press Reset.

#### **Last Alarm Log**

Enter your Access code ????, and then enter . The remote keypad will display the zones that caused an alarm when the system was last armed. Press 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 2. The remote keypad will display all Service Faults (see Service Faults Table on back page). Press or 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 (45). Enter your **new** Access code ???? followed by the (45)/(46) key. Now reenter your **new** Access code ???? for confirmation.

#### **Abort Communications**

Enter your Access code ????, and then enter • 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 (4m)/(ves) 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 (see) key. The system will normally arm immediately, the **Armed** light will flash slowly indicating that the system is **Stay** armed.

#### **Bypassing Zones**

Press the 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
- to return to the normal disarmed state with the selected zones bypassed

Ser	vice Faults Displayed on LED Keypads		
Light	Fault Condition		
1	AC Fail		
2	Telephone Line Fault		
3	2-Wire Smoke Alarm		
	Box Tamper & Auxiliary Input:		
	Press 4 to view type, lights 1 - 5 indicate:		
	Light 1 = Box Tamper		
4	Light 2 = Auxiliary Tamper		
	Light 3 = Auxiliary PA		
	Light 4 = Auxiliary Tamper (UK Bell Module)		
	Light 5 = Bell Tamper (UK Bell Module)		
5	Date or Time Lost		
6	Zone Tamper/Trouble		
	Press 6 to view zone number		
Keypad Tamper/Removed			
7	Keypad Tamper/Hemoved		
7	Press ① to view keypad number		
7	· · ·		
7	Press 7 to view keypad number		
7	Press ① to view keypad number  Equipment Faults		
7	Press ① to view keypad number  Equipment Faults  Press ③ to view fault type:		
	Press ① to view keypad number  Equipment Faults  Press ⑧ to view fault type:  Light 1 = Output 1 Fault		
7	Press 7 to view keypad number  Equipment Faults  Press 8 to view fault type:  Light 1 = Output 1 Fault  Light 2 = Output 2 Fault		
	Press ① to view keypad number  Equipment Faults  Press ⑧ to view fault type:  Light 1 = Output 1 Fault  Light 2 = Output 2 Fault  Light 3 = Siren/Bell Fault		
	Press ① to view keypad number  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		
	Press ① to view keypad number  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		

#### **FCC Statement**

Operation is subject to the following conditions.

- The device must not cause harmful Interference.
- The device must accept any interference received, including interference that may cause undesired operation.

LAB545 Premier 816 UL label

LAB545

UES1000000

US: 5MIAL09B P832-P816

IC: 8283A - 832816

REN = 1B, Plug Type = RJ - 31X

Product complies with part15B and part 68 FCC rules

LAB545 Premier 832 UL label

LAB546

UET1000000

US: 5MIAL09B P832-P816

IC: 8283A - 832816

REN = 1B, Plug Type = RJ - 31X Product complies with part15B

and part 68 FCC rules

LAB558 Premier 832 RTC UL Label

LAB558

UER1000000

US: 5MIAL09BP832-P816

IC: 8283A - 832816

REN = 1B, Plug Type = RJ - 31X Product complies with part15B

and part 68 FCC rules

#### **Canadian Emissions Statements**

This class B digital apparatus complies with Canadian ICES - 003

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

## ANSI/SIA CP-01-2007 Defaults.

FEATURE	REQUIREMENT	DEFAULT	
Exit Time	Required	60 Seconds	
	(programmable)		
Progress Annunciation / Disable - for Silent Exit	Allowed	All annunciators enabled	
Exit Time Restart	Required Option	Enabled	
Auto Stay Arm on Unvacated Premises	Required Option	Enabled	
	(except for remote arm)		
Exit Time and Progress Annunciation / Disable - for Remote Arm	Allowed Option	Enabled	
Disable - for Remote Arm	(for remote arm)		
Entry Delay(s)	Required	30 Seconds	
	(programmable)		
Abort Window – for Non-Fire Zones	Required Option	Enabled	
Abort Window Time – for Non-Fire Zones	Required	30 Seconds	
	(programmable)		
Abort annunciation	Required Option	Enabled	
Cancel Window	Required	Not required to be programmable.	
Cancel Annunciation	Required Option	Enabled	
Duress Feature	Allowed Option	Disabled	
Cross Zoning	Required Option	Disabled	
Programmable Cross Zoning Time	Allowed	Per manufacturer	
Swinger Shutdown	Required	One trip	
	(programmable)		
Swinger Shutdown Disable	Allowed	Enabled	
Fire Alarm Verification	Required Option	Disabled	



For the following please see INS141 Master User Manual

Arming and Disarming the alarm system please refer to the UL-CUL notes on  $\,$  Page 7 & 8  $\,$ 

System Programming Menus. Please refer to UL-CUL Notes on Page 16

Glossary Please see page 25

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Notes
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