

Attention: Security Representative / Installer,
Please give this guide to the customer before beginning work on the system.



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For topics not listed here, please see the Index

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- \* These instructions are used for both the Open xL and Monitor xL versions of xL Security Equipment.
- \* A red dot on xL equipment and its packing material will identify it as the Open xL version.
- \* Model numbers ending with a "T" will identify the Open xL equipment versions.
- \* Open xL and Monitor xL versions of xL Security Equipment can not be used together.
- VBUS devices can be used with both Open xL and Monitor xL versions of xL Security Equipment. VBUS devices are not used with ISM equipment.
- \* Only Monitor xL Security Equipment can be used to upgrade a Monitor ISM security system. The Open xL version is not used with Monitor ISM equipment.
- \* Only Monitor xL Director Software can be used to upgrade Director Software that communicates with a Monitor ISM security system. The Open xL Director Software is not used with Monitor ISM equipment.
- \* Open xL, Monitor xL and ISM systems can communicate to the same HSC-IP Receiver. However, the Open xL system will require an Open xL HSC-IP Module to communicate with the HSC-IP Receiver.
- \* A regular IP Module (non HSC-IP) can be used by an Open xL, Monitor xL or ISM system if they are only communicating to the Monitor xL or Open xL Director Software.
- \* Only Monitor xL Director Software can be used with a Monitor xL Security System.
- \* Only Open xL Director Software can be used with an Open xL Security System.
- \* Confirm that the correct firmware is used when upgrading a security system's firmware. Upgrading an Open xL security system firmware with Monitor xL firmware can disrupt operations on a system wide scale. An Open xL system must be upgraded with Open xL firmware. The same applies to only using Monitor xL firmware to upgrade a Monitor xL system.

#### **About This Guide**

This guide provides details on performing various tasks in a xL system using an LCD keypad.

To locate a desired topic, refer to the table of contents (near the front of this guide), or the Index (near the back of this guide).

**Tip:** The bottom of each odd-numbered page also gives an indication as to your general position within this guide.

# Also See (Related Documents)

For details on using the Director software, refer to the on-line help or User's Guide provided with the software.

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#### **Disclaimer**

In the interests of ongoing improvement in quality and design, we reserve the right to change product specifications without prior notification. All software, firmware, drawings, diagrams, specifications, catalogues, literature, manuals and other materials relating to the design, use, and service of related products shall constitute the proprietary information of the manufacturer.

# **Industry Canada Customer Information**

#### NOTICE:

This equipment meets the applicable Industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation, IC, before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

The Ringer Equivalence Number (REN) assigned to each terminal equipment provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed five.

The REN for the xL using the North American Modem is 0.1

The REN for the xL using the Worldwide Modem is 0.0

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. The precaution may be particularly important in rural areas.

**Caution:** Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

#### NORTH AMERICA:

## <u>Customer Instructions Pertaining to</u> <u>FCC Regulations</u>

This equipment complies with the Federal Communications Commission (FCC) rules and regulations governing telephone equipment and the Technical Requirements for Connection to the Telephone Network published by the industry's Administrative Council for Terminal Attachments (ACTA). On modem board of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If requested, this number must be provided to the telephone company.

This equipment is designed to be connected to the telephone network or premises wiring using a hard wired connection that does **NOT** rely on a modular jack. If a modular jack is

installed, it is the responsibility of the installing company to ensure that the jack and/or plug is compliant with the criteria of the telecommunication industry.

The Ringer Equivalence Number (or REN) is used to determine the number of devices that may be connected to a telephone line.

Excessive REN's on a telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of REN's should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total REN's, contact the local telephone company.

The REN for the xL using the North American Modem is 0.2

The REN for the xL using the Worldwide Modem is 0.0

**CAUTION:** If this equipment (xL) is deemed potentially harmful to the telephone network, the telephone company will attempt to notify you in advance of discontinuing service. If advance notice is not practical, the telephone company will notify you as soon as possible. If service is disconnected, you will be advised of your right to file a complaint with the Federal Communications Commission (FCC) should you believe it necessary.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of this equipment. Should this occur, advance notice you be provided in order for you to make necessary modifications to maintain uninterrupted service.

If trouble is experienced with this equipment (xL), for repair or warranty information, please contact the installing company.

If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

There are no user serviceable parts which may be repaired by the customer. All repairs must be performed by an authorized dealer representative.

This equipment cannot be used on public coin phone service provided by the telephone company. Connection to party line service is

subject to state tariffs. (Contact the state public utility commission, public service commission or corporation commission for information.)

# WARNING NOTICE: NORTH AMERICA AUSTRALIA

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate protection measures.

**WARNING:** Changes or Modifications not expressly approved by VEREX Technology could void the user's authority to operate this equipment.

# Restrictions and Requirements for UL Listed Systems

- Access control is not permitted for UL listed residential systems.
- The system must be tested on a weekly basis, including all fire initiating devices.
   Please see "Testing Monitored Sensors" in this manual for details.
- Detectors and fire initiating devices will be disabled while making programming changes to the system.

# CE - Conformity

The xL System described in this manual conforms to the requirements of the Council Directive 89/336/EEC – The EMC Directive and 73/23/EEC – The Low Voltage Directive. 1999/5/EC-The R&TTE Directive. To maintain compliancy with this directive, it is essential to adhere to the installation recommendations described within this manual.

#### Standards to which Conformity is Declared:

- CISPR 11:2003 / EN55011:2003 Class A Limits and methods of measurements of radio disturbance characteristics for industrial, scientific and medical (ISM) radio-frequency equipment.
- CISPR 22:2003 / EN55022:2003 Class A Limits and methods of measurement of radio disturbance characteristics of information technology equipment.
- EN 50130-4:1995 Electromagnetic compatibility product family standard: Immunity requirements for components of fire, intruder and social alarm systems.
- EN 60950-1: 2001 Safety of Information Technology
- TBR21:1998 Terminal Equipment Attachment requirements for the connection to the analogue PSTN

Standard	Description	Severity Applied	Performance Criteria
IEC 1000-4-2	Electrostatic	6kV Contact Discharge (direct and indirect)	Α
EN 61000-4-2	Discharge	8kV Air Discharge	A
IEC 1000-4-3	Radiated RF	10V/m, 80-2000 MHz, 1 kHz 80% AM	Α
EN61000-4-3	Immunity	modulation	
ENV		10V/m 80-2000 MHz, Pulse Modulation with	
50140/240	Flooris at Foot	1 Hz Square	A
IEC 1000-4-4	Electrical Fast	+/-2kV on AC lines	A
EN 61000-4-4	Transient	+/-1kV on DC & I/O lines	A
IEC 1000-4-5 EN 61000-4-5	Surge Withstand	+/-2kV Common Mode on AC lines +/- 1kV Differential Mode on AC Line	A
EN 61000-4-5			A A
150 4000 4.0	Immunity	+/-2kV Common Mode on I/O lines.	A
IEC 1000-4-6	Conducted RF	10Vrms, 0.15-100 MHz, 1kHz 80% AM	
EN 61000-4-6	Immunity	modulation on AC lines	Α
ENV 50141		10Vrms, 0.15-100 MHz, 1kHz 80% AM modulation on I/O lines	Α
		10Vrms, 0.15-100 MHz, Pulse Modulation	A
		with 1 Hz Square.	Α
IEC 1000-4-	Dip	60% for 0.5, 1, 5 & 10 cycles repeated 3	
11	<b>Б</b> ір	times every 10s	Α
EN61000-4-	Dropouts	30% for 0.5, 1, 5 & 10 cycles repeated 3	, ,
11	Бторошо	times every 10s	Α
		100% for 0.5, 1, 5 & 10 cycles repeated 3	
		times every 10s.	Α
	Voltage	· · · · · · · · · · · · · · · · · · ·	
	Variation	+10%, -15% for AC from nominal	Α
IEC 1000-3-2	Harmonic	Class A (Other), Class B (Portable	PASS
EN61000-3-2	Current	Equipment), Class C (Lighting Equipment) or	
	Emissions	Class D (Special Current Waveform)	
IEC 1000-3-3	Voltage	Voltage Fluctuation	PASS
EN61000-3-3	Fluctuation	Flicker	PASS
	and Flicker in		
	Low-Voltage		
	Supply		
Not conifical built	Systems		

Not verified by UL



# Welcome

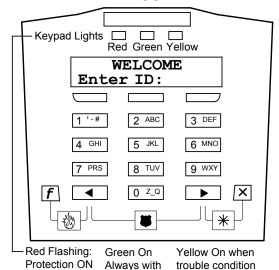
# Dear Customer,

- It is recommended that you review the different operating procedures in this guide while your system is being installed. Ask your Security Representative / Installer to explain any questions that you may have about the various topics.
- It is important to check the section at the back of this booklet that will list information about your alarm system named "Reference Topics". Ask your Security Representative / Installer to supply the information that should be entered into this section.

Thank-you.

Welcome	Alarm	Status	Admin	Reference

# The xL LCD Keypad



The xL LCD (liquid crystal display) keypad provides an integrated 2-line display and multifunction backlit keypad. (The keypad is hidden behind a hinged access cover.)

present. Flashing

when there is no

AC mains.

power

present.

# What You can do with the LCD Keypad

xL LCD keypads provide a convenient local interface that allows:

- Turning protection on and off;
- · Checking status of items;

Solid: Partial

protection

(STAY)

- Controlling / commanding items;
- · Performing administrative tasks;
- Some models can act as a card reader to permit access to locked doors.

# **Keypad Display and Buttons**

The display is your 'window' into the xL system.

When you enter your user ID and/or PIN, you will be given access to all menus and features as assigned through your user authorities.

## **Buttons under the Display Screen**

The buttons directly under the display screen allow selecting associated items on the display screen. This means the item displayed on the screen above each button.

Like the rest of the keypad, these buttons are backlit for use in poor lighting conditions.

## The Numeric Keypad

The main keypad (in the bottom-left portion of the unit) provides a convenient way to enter numbers, and letters as well (when applicable).

## The X Key

This is the "escape" key, which allows you to return to a previous screen, or exit from a menu altogether (log out).

## The ∢ arrow ▶ Keys on the Keypad

These keys allow selecting different items and topics. When available, the left ◀ or right ► arrow keys will appear on-screen.

# **Emergency Keys and Programmed Function Keys**

Pressing a number and the f key at the same time will perform the action as programmed for that key-sequence. The emergency keys at the bottom of the keypad each transmit a specific emergency message (to the central monitoring station).

For more information on the emergency keys, refer to "Using the Emergency Keys" in the "Alarms..." chapter.

For details on the programmable function keys, refer to "Using the Function Keys" in the "Status & Control" chapter.

# If You Are Being Forced to Enter **Protected Premises**

A duress (panic) alarm is triggered when you enter your PIN with the last two digits reversed. This can be done at reader keypads, system LCD keypads, and Suite Security LED keypads.

Normal PIN Example: 1234 If being forced to Enter: 1 2 4 3

This feature will be available unless it was disabled by your service technician when the system was initially set up.

# Logging Into the Keypad (User ID and/or PIN)

**NOTE:** Your Security Representative / Installer will supply you with your User ID and PIN number for pressing into the keypad and logging in to the system.

(The default Master user ID and PIN is: e.g. ID: 01 or 001, PIN: 7793)

"Logging In" provides you with access to the features of the LCD keypad. To log in:

Open the keypad cover, and press in your user ID number and/or PIN number as indicated on the display.

Welcome Enter ID:

Your Name Appears Enter PIN:

When finished viewing or entering items, you can use the X key to exit (press multiple times as needed--until the "login" screen appears).

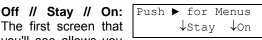
Tip: You will also be logged out automatically if you do not press any keys for approximately one (1) minute.

# **Overview of Screens (Topics)**

When logged in, you will see only the topics that you have the authority to use. Some or all of the following topics will be available:

Selecting a Topic: Press the "▶" key until your desired topic appears on-screen. Then press the key directly under your topic to select it.

The first screen that vou'll see allows vou



to arm or disarm the area(s) as desired, or to access other topics.

Only two of arm/disarm selections will appear at a time—depending on the present armingstate of the area(s).

Off: all intrusion protection fully off.

Stay: partial protection. Internal motion detectors disabled. Only perimeter protection on. For users to remain inside the protected

On: all protection fully on. No one remaining in the protected area.

**Status:** This allows checking the status of various items in the system, or commanding items into different states.

Please ignore uncommon status screens that may show up like "Comms, Modem, Licns". They are for a service technician's purposes.

This allows bypassing faulty sensor(s) so the system ignores them, and/or to allow arming the system.

**History:** This allows viewing a record of the tasks that users have performed (disarm areas, bypass sensors, etc.)

My PIN: This allows the person who is logged in to change their password.

Users: This allows adding or deleting 'users' from the system, or viewing or editing settings for specific users.

A "User" is a person who has the authority to login to system keypads, and/or to gain entry at accesscontrolled doors.

3

21-3600E rev1.3 Welcome Alarm Status Admin Reference **Test:** This allows testing different aspects of the system.

**Verify:** This allows a person to prove they are present. This lets a monitoring facility know that you are present after accidentally tripping a sensor, and/or silencing a false alarm.

**Schdule:** This allows extending the scheduled closing time for an area (the "work-late" feature), or suspending a schedule altogether.

**Arm/Disarm:** Re-enters the screen for turning the system to Off, Stay or On.

**Time:** This allows changing the time and/or date for a system panel.

## **Keypad Entry Basics**

Use the buttons directly under the display screen when the arrow " $\Psi$ " beside desired subjects on the screen is pointing down to the corresponding keypad buttons.

The ◀ and ▶ buttons allow you to view additional topics--when available. ("◄" and/or "▶" will appear on the display screen to indicate these keys can be used).

Use the "X" escape key when finished with your present menu / topic to return to the main screen or back out of inner screens.

# Entering Letters (e.g., for a user's name)

The numeric keypad allows entering numbers-and letters as well--for items that support this.

When required, press the specific key multiple times until the desired letter appears:

Pressing "2" multiple times produces: **2** A B C on the screen.

Pressing "3" multiple times produces: **3 D E**F on the screen.

...etc. (look for the letters on each key).

Tip: The "\_" on the 0 key (zero) represents a space.

# Alarms, Turning Protection On and Off

# **Alarm Monitoring Features**

Depending on how the system is set up, specific alarms may be indicated by any of the following items:

- An alarm message will appear on specific keypad(s);
- Keypad 'sonalerts' (beepers) may sound;
- · A local siren may be triggered;

<u>UL Listed Systems</u>: For UL listed systems, a local siren must be triggered.

 An alarm message may be transmitted to a monitoring station (and/or to a management PC running the Director software);

<u>UL Listed Systems</u>: For UL listed systems, an alarm message must be transmitted.

- A programmable "output" may be triggered (this can cause a horn to sound, or perform any other type of automated 'switching' function);
- A numeric pager may be called to let the wearer know that a specific type of alarm has occurred.

These actions can be fully customized for each type of event--for each arming level that the system can be in at any time (Off, Stay or fully ON).

# **Audible Keypad Tones**

- The following audible keypad tones accompany keypad visual indications like lights and screen messages.
- There are 2 versions for some of the tones to operate:

Standard: regular tone operation.

Alternative: opposite to regular operation.

New systems will use Standard Tone Operation. Alternative tone operation must be especially programmed by a security representative.

These tones also apply to the ones emitting from an **Arming Station**. See the section on the Arming Station Reference in this manual.

#### **Pressing Keypad Keys/Buttons**

Single short beep

<u>Error Tones for Wrong Keys Pressed</u> 6 short beeps

#### Fire Alarm

Standard and Alternative Operation: A quick on and off tone.

#### **Burglary Alarm, Trouble Condition**

#### **Standard Operation:**

Steady continuous tone.

#### **Alternative Operation:**

Slow on off tones

Entry and Exit Delay (tones generated when the protected area is entered or protection is turned on before leaving)

#### **Standard Operation:**

Slow on off tones until the last 15 seconds of the delay when the tones speed up and become more immediate to indicate that protection should be turned off or exiting should be done to prevent a false alarm.

#### **Alternative Operation:**

Continuous tone.

Entry Delay after the System has been in Alarm or during an Alarm Condition

Standard and Alternative Operation:

Very fast on and off beeps.

#### Exit Delay with a Protection Point Insecure

Standard and Alternative Operation:

Fast on and off beeps

<u>Confirm Exit Delay</u> (the exit delay is shortened when the exit door is exited before the end of the exit delay)

Standard and Alternative Operation:

Fast on and off beeps

<u>Closing Time Soon</u> (a system that has a schedule will sound a warning when the time for the protection to turn on is approaching)

Standard and Alternative Operation:

30 minutes before the scheduled protected area's protection should turn on, the keypad will make 3 short beeps. In the final 15 minutes, the tones will gradually get faster.

<u>Chime</u> (see "Function Key Reference" in this manual) When the chime feature is turned on and a door is opened.

Standard and alternative operation:

Three short low sounding beeps.

#### Sirens

#### Conventional Siren

Fire Alarm: Intermittent Tone

(the same as a Fire Alarm in the previous

keypad tone details).

Burglar Alarm: Steady Tone.

## **Voice Siren (optional)**

**Fire Alarm:** Steady tone, followed by optional voice Fire Alarm Message. (e.g. "FIRE! FIRE! ... Leave Immediately!")

**Burglar Alarm:** On and off tone, followed by optional voice Burglar Alarm Message.

(e.g. "Intrusion! Intrusion! ... The police have been called, leave immediately").

# Dealing with Alarms (what to do if the keypad is beeping)

If an alarm occurs, you must first decide if it is a valid alarm (break-in, battery failure, etc.), or a false alarm. If a valid alarm occurs, be sure to notify the appropriate persons, and/or take steps to either deal with the item yourself--if appropriate, or get yourself and others to safety.

# Silencing a False Alarm

An authorized user can **Cancel** a false alarm, disarm the system and inform the monitoring station not to dispatch the respective emergency service.

This feature may not be available in all areas. Consult your local security representative / installer for more information.

However, fire alarms can not be cancelled.

The following steps assume that you have accidentally triggered a false alarm. If an alarm has been generated, the LCD display will show the alarm, and the keypad 'sounder' will probably also be making a steady tone.

#### Steps:

- Enter your user ID and/or password to log into the keypad.
- !! In Alarm !! Enter ID: \_\_\_
- 2. Select Yes to silence the alarm.

Silence System? **Yes** ↓No View↓

**3.** Select **Yes** again to verify who you are.

Verify User? **√Yes** ↓No

**4.** Enter your PIN when prompted. This will signal the

To Verify User
Enter PIN: \_\_\_\_

monitoring facility that you want to cancel the false alarm.

**5.** To disarm area(s), select "**Off**".

Push ► for menus ↓Off ↓Stay

**6.** Select **Yes** to turn all areas off, if desired.

All Areas Off? **Yes** ↓No

7. If there was a false alarm, the following screen will appear.

Area XX Had an Alarm

8. Select Ack to acknowledge the alarm and disarm the system.

xxx: Sensor Name Status ↓Ack

XXX: refers to the number for the monitored sensor (input point) that was in alarm.

**9.** Press this key to perform another function.

Disarming... ↓Next Function

7

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

The entry tones will now stop sounding and the selected areas are now fully disarmed.

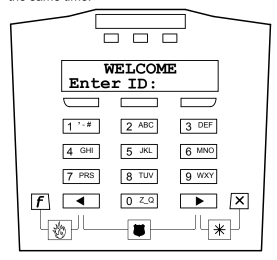
If the Verify option is used, it must be done within 1 minute of the false alarm occurring, for the station to acknowledge the signal.

21-3600E rev1.3 Welcome Alarm Status Admin Reference

# **Using the Emergency Keys**

There are three emergency keys that will cause an emergency alarm. This will be transmitted to the monitoring station, and may also turn on a local alarm, a programmable output, and/or cause a numeric pager message to be sent (depending on how the system is set up).

To transmit an emergency alarm, press the button on **both sides** of the specific symbol at the same time.



# Alert Keys

Fire, press the "F" function key (discussed in "Using the Function Keys") and the left arrow key ◀ at the same time.

Panic/Police Alarm, press the left and right arrow keys ◀ ▶ at the same time.

Emergency (Non medical), press the left arrow key ▶ and the "X" Escape key at the same time.

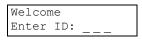
Alert Keys are only available if they have been ordered by you and supplied by your Security Representative.

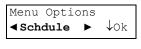
# Worklate: Extending the Scheduled Closing Time

A **Schedule** represents when e.g. a commercial system is open for normal business hours. If the scheduled closing time is approaching when the protection is turned on, and you wish to remain in the area, you can extend the 'closing' time.

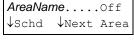
## Steps:

 Enter your user ID and/or PIN to log into the keypad.



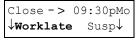


3. Select Schd to change the Schedule for the selected area (e.

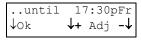


selected area (e.g. Office) or select **Next Area** to select a different area.

4. Select WorkLate to change the closing time for your selected area.

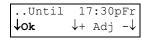


5. Select "+" or "-" to adjust (Adj) the closing time as desired.



The "+" and "-" (Adj) keys adjust the closing time by increments of 30 minutes.

6. Once the scheduled closing time is correct, select **Ok**.



To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

An authorized user may only change the WorkLate Schedule for the current day. 15 minutes before a Schedule ends, the system will chime indicating that a scheduled closing is pending. At this stage, an authorized user may change the WorkLate time to suspend the system closing until a specified time.

# Suspending Schedules for an Area or Areas

A schedule can be blocked altogether if you do not want a scheduled closing to occur.

## Steps:

**1.** Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID:

2. Press the ▶ keys until you see "Schedule". Then press the key under "Schedule" to select it.

Menu Options ≪Schdule ▶ √Ok

3. Select Schd to suspend the Schedule for the

Area....Off √Schd √Next Area

selected area (e.g. Office) or select Next Area to select a different area.

4. Select Susp to suspend the Schedule for the selected area.

Close by 17:30pMo √Worklate Susp↓

5. Select Ok to suspend the schedule and

Suspended ↓Ok Resume↓

return to the main screen. Select Resume to reinstate the schedule.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

WARNING: A Schedule will remain suspended indefinitely until "Resume" is selected.

# Turning Protection ON, STAY, or **Viewing the Present Arming-Level**

With the appropriate authority, you can arm and disarm the system, or specific area(s) using an LCD keypad.

#### Steps:

 Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID:

2. Select the button for your desired protection level.

Push ▶ for menus √Stay ↓On

If all areas are currently OFF, only STAY and ON are shown. If STAY is not an authorized function, only ON will be shown.

The "Stay" arming-level refers to the perimeter sensors being monitored, but not the interior ones. This is typically used when someone is inside the facility or protected area.

3. Select No to choose an Area to view or change (or Yes for all areas ON).

All Areas ON? √Yes ↓NO

4. Press the left button to set the arming-level.

AreaName....Off ↓On ↓Nxt Done↓

Select Nxt to choose a different area, or select Done to exit.

5. Select OK to confirm. (Review allows you to change your mind.)

Area(s) to...ON ↓ok √Review

- **6.** If points are currently bypassed, in tamper, in alarm, or not Ok, the following screen will appear when you are attempting to arm an area (to Stay or ON).
- 7. Select Ok? to arm the system, or View to list points

Pts in Bypass! √ok? ↓View

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that are currently not Ok.

WARNING: Selecting OK will arm the system with point(s) not secure.

21-3600E rev1.3 Welcome Alarm Status Admin Reference Select View to view points that are currently bypassed or Points not Ok! ↓View

not Ok. At this time the system will indicate points that are not OK and force you to either

bypass or secure these points in order to arm the system.

AreaName....off √Next √Pt.s All↓

Select the desired topic:

- Pts: Bypassable points (sensors) in the displayed area:
- Next: Show the next area:

xxx:▶ Sensor Name Status ↓Bypass

 All: All bypassable points regardless of area.

When a point/sensor is displayed, you'll have these options:

- "◄▶": Press the arrow keys to scan through the sensors (points) in the system (or the selected area):
- Bypass: Select this for the system to ignore (bypass) the selected sensor.

Arming...Bypass √Next Function

• "?" jumps to the next point that is not OK.

Once all points have been bypassed or Please Leave secured, the system will automatically arm.

Area(s) arming

#### After arming (On), leave immediately by the designated exit route!

The tone you will hear is a reminder for you to quickly leave the area or premises. During the last 15 seconds this intermittent tone will speed up. The exit tones will now stop sounding and the selected areas are now fully armed.

# **Turning Protection OFF**

- 1. When you have entered the area with THE protection ON, the keypad will beep and the screen will To Disarm Enter ID: display:
- 2. Enter your user ID and/or PIN to log into the keypad.

3. This screen will display, to choose turning the area fully off or put in Stay for partial protection.

Push ▶ for menus ↓Off ↓Stav

**4.** After making your selection, this screen will ask if

All Areas Off? Ves ↓No

the protection for all areas should be changed, if there is more then one area. If

"No" is selected. this screen will display the

Area 1......On √off √Nxt Done√

current condition of the available areas e.g. "On" and selections for that area. Selections for other areas are displayed by pressing "Nxt" or just change the protection level for the area you are in. Pressing the button below "Done" will process the selections you made.

# **Turning Protection On by Area** Groups, a Group of Areas or Individual Areas.

Check with your Security Representative / Installer to have this feature added to your system. You must have the proper Authority to control additional protected areas.

Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID:

**2.** Select the button for your desired protection level.

Push ▶ for menus √Stay √On

Selecting "Stay" will supply selections for the areas separately. Selecting "On" will supply the special way to turn area protection on.

3. Select Yes if an authorized user has been

All Areas ON? √Yes ↓No

assigned with the authority level to turn on a certain group or groups of areas at the same time.

**4.** If authorized. select No to choose individual Choose Area by? √Group √Area

Area Groups or Areas to turn on.

# **Area Priority Protection On/Off**

Priority Arming requires that areas are armed and disarmed in order of their priority. If protection for Area 1 is turned on first, then area 2 and then 3, disarming the areas would then require area 3 to be turned off first, then area 2 and then 1. This sequence can vary and it is necessary to learn the order from your Security Representative / Installer or System Administrator.

 If protection for areas is not turned on, off in their

AREA 1 Priority Fail

proper sequence, this error screen will appear and the process will not occur. It will have to be repeated properly.

## Common Area Protection On/Off

A common entrance used by e.g. a user who has authority for only certain areas in a multiple area system, must be able to enter the entrance to reach their areas. At the same time, a user who only has authority for their particular areas beyond the same entrance must also be able to enter. This can make this main entrance a "common area". Both users can have authority for this common area to reach their particular areas. This allows them to be able to turn the protection on and off to this common area when their authorized areas are in use. Check with your Security Representative / Installer or System Administrator for information and authority for a Common Area.

# **Turning ON an Area's Protection** using an Access TOKEN



Check with your Security Representative / Installer to have this feature added to your system. You must have the proper Authority to control additional protected areas.

Place and hold the token in front of the keypad within 2 -3 inches (78mm).

Welcome Enter ID:

The exit delay will start and the keypad will sound its exit delay beeps.

Arming... **↓**Next Function

# **Turning OFF an Area's Protection** using an Access TOKEN

If you have entered the area with protection on, the keypad To Disarm will beep and Enter ID: the screen will

- Repeat holding the token in front of the keypad within 2 -3 inches (78mm).
- The screen will display:

display:

Disarming... √Next Function

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Protection will be off.

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## **UK System Operation**

The following is required to ensure conformity with the ACPO, DD243:2002 Standard.

<u>UL Listed Systems:</u> Not to be used for UL listed systems.

If this screen displays after disarming ... the system has had a

Confirmed Alarm!
Enter ID: \_\_\_

Confirmed Alarm and the following procedure must be done:

#### Resetting Confirmed Alarms

Once a confirmed alarm occurs at a site, the user will be able to disarm and silence the system. The confirmed alarm strobe display, if it is part of the system's equipment, will also turn off. However, arming will be blocked until reset by an Engineer during a service call in the following manner:

- 1. The main panel cabinet must be opened to activate the 'tamper sensor'
- **2.** The system will generate a tamper alarm; the authorized user must first silence this.
- Next, the Service user ID and Pin must be entered followed by the ID and Pin of the authorized user.

(Master end user ID and PIN default: e.g. ID: 01 or 001, PIN: 7793)

- 4. Select "Reset Confirmed Alarm".
- **5.** Close the main panel cabinet to secure the tamper sensor.

#### **External Arming Button**

When attempting to arm the system and exiting the protected area the "external arming button" must be pressed. Failure to do so will result in a "Failed to Exit" condition. The protection will disarm at the end of the arming delay and a failed to exit report will be logged in the system's History log.

# UK and European System Operation

<u>UL Listed Systems</u>: Not to be used for UL listed systems.

#### Restoring Tampers

Once a tamper condition occurs it will be logged in the system's History log. Any authorized users can silence tampers

Was in Tamper!
Enter ID: \_\_\_

however; the following system message will scroll on the LCD display to indicate that a tamper condition had occurred...

This message will only appear when the tamper condition has been restored. The yellow "trouble" light on the keypad will also turn off.

- **1.** This message can only be cleared during a service call in the following manner.
- 2. The main panel cabinet must be opened to activate the 'tamper sensor'
- **3.** The system will generate a tamper alarm; the authorized user must first silence this.
- Next, the Service user ID and Pin must be entered followed by the ID and Pin of the authorized user.

(Master end user ID and PIN default: e.g. ID: 01 or 001, PIN: 7793)

This screen message will display to prompt for the master

2nd Se	ervice	User
Enter	ID: _	

authority user to enter their ID and Pin.

After the reset procedure has been completed, the system Status can be checked to ensure that the only tamper condition still displaying is the open main panel cabinet.

**5.** Close the main panel cabinet to secure the tamper sensor.

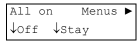
#### Arming / Disarming Conditions

If at the time of arming, certain system faults are present, arming will be blocked.

The red armed light on the keypad will only stay on for 30 seconds from the time of any arming. This is to prevent the condition of the system from being easily visible.

To view the armed state of the system, log in

from the "Enter ID:" screen. If all areas are ON this screen will display:



If one or some areas are armed this screen will display:

If a trouble condition occurred since the last arming, this screen will display on disarming...

When this screen is acknowledged (Ack) the problem condition

can only be seen by checking system Status. If fault conditions are present, than arrangements should be made to have them corrected.

#### Remote Reset

For customers who would rather reset the ACPO alarm themselves, instead of a service/engineer person attending and doing it.

- When the ACPO alarm occurs, the LCD keypad screen will display a 6 digit code.
- The customer notifies the monitoring station with this number.
- The monitoring station enters the number in this program's "Customer Input:" box and generates a response 6 digit number.
- The monitoring station gives this response number to the customer who enters it into the keypad and can reset the ACPO alarm.

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# **Checking Status and Controlling Items**

#### Status and Control Features

NOTE: Status will display certain options e.g. "Comms, Modem, Licns" that will not appear familiar because they are not covered in this publication. These options should be ignored by the end user because they are for a technician's use only.

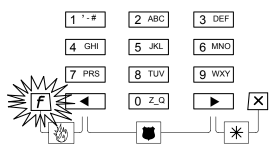
Using an LCD keypad, you can:

- Check the status of various items in the system and view the present arming-level of desired area(s).
- Bypass faulty sensors to allow arming the system and/or specific area(s);
- Command doors to Unlock, relock, or change operating characteristics;
- Use the function keys to perform preprogrammed signalling and/or switching functions.

# **Using the Function Keys**

LCD keypads provide 10 function keys that can perform various signalling and/or switching Consult with your security functions. representative / installer to learn what the ones you may have ordered do.

To use function key 1, 2, 3, 4, or 5, simply press and hold the "F" key, and press the desired number at the same time.



For function keys 6, 7, 8, 9, and 0, a user with function-key authority may need to enter their ID/PIN numbers to be allowed to use these function kevs.

This requirement can be assigned as necessary to any areas. Check with your security representative.

To log in, open the keypad cover, and key in your user ID number and/or PIN number as indicated on the display.

Welcome Enter ID:

Your Name Appears Enter PIN:

Then press and hold the "F" key, and press the desired number at the same time.

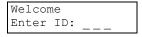
# Checking the System Status (monitored conditions for a system control unit)

The system status feature shows the status of all conditions such as (tamper, low battery, etc.) that are being monitored for the control unit associated with your keypad.

These items may also be referred to as "Equipment" conditions.

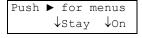
#### Steps:

**1.** Enter your user ID and/or PIN to log into the keypad.

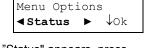


2. Select ▶ to access other functions.

Ok



arrow buttons to scan through the listed items. When "Status" appears, press



4. Use the 

and ▶ arrow buttons to scan through the



To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

For details on the possible status messages, refer to "Error Messages and Trouble Indications" in the reference section near the back of this guide.

# Checking the Status of Sensors (Points) and Areas

The Points-status feature allows checking the status of sensors in the system (and viewing the arming-level for areas).

#### Steps:

1. Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID: \_\_\_

Select ► to access other functions. Push ► for menus ↓Stay ↓On

- **3.** Use the ◀ ► arrow buttons to scroll the items
- Menu Options **∢Status** ▶ ↓Ok
- **4.** Select **Points** press Ok.
- Status Options **∢Points** ▶ ↓Ok
- **5.** Select the desired topic:
- AreaName....Off ↓Pts ↓Next All↓
- Pts: Protection Points (sensors) in t
  - Points (sensors) in the displayed area;
- Next: Show the next area;
- All: All points regardless of area.

When a point/sensor is displayed, you'll have these options:

xxx: Sensor Name
Status ↓Bypass ↓?

- ">": Press the right arrow key to scan through the sensors (points) in the system (or the selected area);
- Bypass / Delbyp: Select Bypass to have the system ignore the sensor (or "Delbyp" to remove a "Bypass" that is in effect).
   Also see: Bypassing a faulty sensor, to follow.
- "?" jumps to the next point that is not OK.

Bypass appears only for points that are bypassable. An Entrance Door must be specially programmed to be bypassable. Ask your Security Representative.

An area's sensor <u>cannot</u> be bypassed if the area is ON.

If all points are OK, you will see an "All Secure" message.

All points in area are secure

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# Bypassing or Isolating a Faulty Sensor

If the system (or a specific area) needs to be armed with a faulty or insecure sensor, you will need to bypass the problem sensor.

#### Steps:

1. Enter your user ID and/or PIN to log into the keypad.

Welcome
Enter ID: \_\_\_

2. Scroll the ◀ ► left and right arrow keys until



"Bypass" appears on the display. Press Ok

An area's sensor  $\underline{\text{cannot}}$  be bypassed if the area is ON.

You can also bypass sensors through the Pointsstatus screens (see the preceding topic for details).

**3.** Select the desired topic:

AreaName....Off

↓Pts ↓Next All↓

- Pts: Bypassable points (sensors) in the displayed area;
- Next: Show the next area;
- All: All bypassable points in all areas.
- 4. When a point/sensor is displayed, you'll have these options:

xxx: Sensor Name Status ↓Bypass ↓?

- ">": Press this key to scan through the sensors (points) in the system (or the selected area);
- Bypass / Delbyp: Select Bypass to have the system ignore the sensor (or "Delbyp" to remove a "Bypass" that is in effect).
- "?" jumps to the next point that is not OK.
- **5.** If all bypassable points are secure, you will see a related message.

No bypassable points insecure

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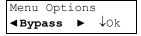
A bypass is lifted the next time the area is turned off, provided the user has the proper authority.

#### Isolate a Sensor

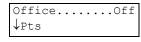
With "Isolate" authority, a sensor can be permanently bypassed until the bypass is manually lifted.

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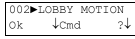
Select Bypass.



2. Select an area and "Pts" to view Points in that area.

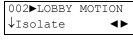


3. Select "Cmd". (Command). Pressing the



button under the question mark will indicate bypassable points in the area that are insecure.

4. Use the arrow kevs to do a regular Bypass



or Isolate the point. Follow the same procedure to delete "Isolate" for a point.

WARNING: The keypad will indicate there is a point in Bypass or "Isolate" every time protection is turned on. A point in "Isolate" will never supply protection and the "Isolate" will not be removed the next time the area is turned off. A point in "Isolate" must have its Isolate deleted in order for it to supply protection again.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

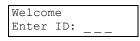
## **Checking Status or Controlling** Readers or Doors

The Door status screens allow persons with the appropriate authority to:

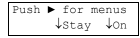
- Check the status of doors in the system (or specific areas);
- Command doors to unlock, relock, or change operating characteristics.

#### Steps:

1. Enter your user ID and/or PIN to log into the keypad.



2. Select ▶ to access other functions.



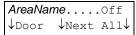
3. Use the **◄** ▶ left and right arrow buttons to scroll the items



4. Select Doors and press Ok.



5. Select the desired topic:



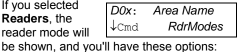
- Door: For doors in the displayed area:
- **Next:** Show the next area:
- All: All doors regardless of area.
- 6. Now select Door, or Readers, as desired:



- "▶": Press this key to scan through the doors in the system (or the selected area):
- Door: Door status, or commands to unlock or relock the door, or lockout (or reinstate) all cards:
- Readers: Will indicate the current reader conditions in the system and lets you change the condition (e.g., Card+PIN, dual custody, etc.).
- 7. If you selected Door, the door state will be

D0x: Door Name ↓DoorState 2↓ shown, and you'll have these options:

- ">": Press this key to scan through the doors in the system (or the selected area);
- Select the door state: Then, you can use the ◆ left and right arrow buttons to access a command (and press the key under the command to select it);
- "?" jumps to the next door that is not OK.
- 8. If you selected Readers, the reader mode will



- ">": Press this key to view the second reader for the selected door (if applicable);
- Cmd: Provides access to the reader mode

selections that follow.

9. Your Cmd choices are shown below:

R0x: Area Name ↓Mode ↓Card ↓Lock

- Mode: Access modes including "Normal",
   "Dual Custody" (two users/access cards
  needed to enter), and "Escort" (a user
  identified as a "Escort" must present their card
  first, then a 2nd person with a valid card);
- Card: This includes various card-mode selections (i.e., card and/or UID and PIN);
- Lock: This allows you to lockout or reinstate card-access at this reader.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# Checking the Status or Controlling an Elevator Reader

<u>UL Listed Systems</u>: Not evaluated to UL104 – Elevator Door Locking Devices and Contacts.

For systems that include elevators, the "Status" menus will include an "Elev" selection for elevators and their associated readers. The available selections will be the same as for standard <u>readers</u>, as described in the preceding section.

Attention: All floor status and control functions are available only through the Director software. It is recommended that all elevator reader status and control tasks be performed through the software as well.

Exception: Checking a specific aspect of an elevator reader can be performed through the keypad (such as checking if it is in Card Plus PIN mode), but you will have to log in at a Director software PC to see if the floors are secure.

# Checking the Status of an Application Module (POD)

You can check the status of any "application" modules in the system. (An application module provides increased functionality such as Printer capability.)

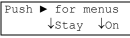
POD (definition): "Module" - a controller that e.g. connects a Printer to the system.

#### Steps:

1. Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID: \_\_\_

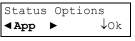
2. Select ► to access other functions.



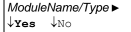
Use the 
 Ieft and right arrow buttons to scroll the items.



 Select App to view status of an Application Module. Press Ok.

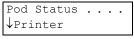


5. Select **Yes** to view the status of the indicated



module (e.g. "HSC" for Printer), or use the ▶ right arrow button to select another module.

6. Select HSC and then Printer to view the status of the Printer.



The status screen will indicate if the system device is PRN(printer):OK POD:OK

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Ok or disabled and any device related information.

Select **Next** to view status of the next module.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

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# Administration and Maintenance Tasks

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# **Changing Your Own PIN**

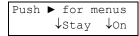
The person who is logged in can change their PIN number at any time.

#### Steps:

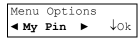
**1.** Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID:

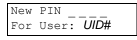
2. Press ► to scroll to the PIN option.



3. Select My PIN to change your PIN. Press Ok



**4.** Enter your new 4diait or 5-diait PIN.



TIP: You can use the letters on the keypad to 'spell' a word as a reminder of your PIN.

Re-enter the new PIN a second time when prompted for this (this helps to protect against typing errors).

Note: The last two digits of the PIN can **not** be identical. Do not use consecutive numbers such as 1234. For security reasons, duplicate PINs are not allowed on systems with a PIN only user code. If the message "PIN not allowed" appears, select a different PIN.

The "PIN changed" screen displays and then returns to the system standby screen. PIN Changed

# Adding a User to the System

New users can be added to the system as needed.

A User is a person who can use system keypads, and/or gain entry at access-controlled doors.

#### Steps:

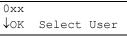
**1.** Log into the kevpad by entering your user ID and/or PIN as indicated on-screen.

Welcome Enter ID:

2. Press ▶ until "Users" appears, & press Ok.

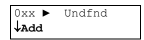


3. Enter an available user number (and select Ok), or



select Ok, and then press ▶ until a user number appears with "Add" (instead of Edit and Delete).

4. Undfnd (Undefined) Select Add.



?: In this screen, "?" refers to systems with Suite Security keypads (allows viewing the user's Suite related abilities for the selected user number). **Note:** Suite Security assignments for a user are set up through the Director software.

Refer to the details that follow while working with any of the listed topics:

Aut: Use the Next and **Prev**(ious) buttons to select an



authority profile for the user. (Select Ok when finished).

This determines what doors the user can enter (and at what time of day), and the tasks they will be able to perform at system keypads. This selection cannot be **Undfnd** (Undefined).

Consult your Security Representative / Installer to make changes to the authority levels.

Default Authority Settings	Master	Supervisor	Employee	Worker	Cleaner
<u>Intrusion</u>			Ш	>	O
Emergency Off	✓	✓			
Isolate	✓	✓			
Bypass	✓	✓			
Auto-lift Bypass	✓	✓			
Test	✓	✓			
Service Test	✓				
Silence Alarm	✓	✓	✓		✓
Status	✓	✓	✓	✓	✓
History	✓	✓			
Function Key Authorization	✓	✓			
Work Late	✓	✓	✓		✓
Suspend Schedule	✓	✓			
On	✓	✓	✓	✓	✓
Off	✓	✓	✓		✓
Stay	✓	✓	✓		✓
Auto Disarm to Off	✓	✓			
Auto Disarm all Areas	✓	✓			
<u>Access</u>		•			
Access when Area is Off/On/Stay	✓	✓	<b>✓</b>	✓	*
Escort		✓			
Master Override	✓				
Reset Door Alarm	✓	✓			
Door Command	✓	✓	✓		
Class A	✓	✓	✓	✓	✓
Class B	✓	✓	✓	✓	✓
Class C	✓	✓	✓	✓	✓

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System / Suite (Condo): For systems with

Suite Security keypads, this screen allows accessing the

0xx UserName ↓System ↓Condo

0xx **AuthProfile** VNext VPrev √ok

System authority screen (same as the previous Aut "Authority") or, the Suite Security (Condo) authority screen.

**Tip:** Press the "X" escape key if you do not want to use this screen.

Use the Next and Prev buttons to select a Suite Security authority profile for the user. (Select Ok when finished).

Suite Authority of "Undfnd": This is a reserved suite user (that can be edited by a user with Suite "Master" authority).

Suite Security Authority assignments for a user are set up through the Director software.

More: Provides access to additional screens.

Name: Use the keypad to enter the user's name. and select Ok when finished.

↓oĸ

**Tip:** Check the letters on the numeric keypad. Then, for each letter of the name, press the specific key until the letter appears (e.g., pressing 2 makes a 2, A, B, C; **0** provides 0, Z, <space>, Q, etc).

To move to the next letter-position, use the ▶ right arrow button, or wait 2 seconds. To retype a previous letter, use the ◀ ▶ left or right arrow keys, and then enter the letter as before.

Card: Enter the card version number (if applicable), and the

0xx UserName ↓oĸ vv nnnnnnnn

access-card/token number for this user, and select **Ok** when finished.

If card-access (entry at controlled doors) does not apply, leave the card number as "000000000".

Card Version number support is supplied by your Security Representative.

Firmware revisions needed for 9-digit card IDs, or <u>cards with version numbers</u>: Panel firmware ≥ **V3.2**, and door/elevator controller firmware ≥ V1.5.

PIN: This allows or changing settina the **P**ersonal ID

New PIN For User 0xx

Number for this user. (You'll be asked to enter it twice--to help protect against typing errors.)

The last two digits of the PIN must be different. Also. do not use consecutive numbers like 1234.

Lang / Chal: This screen allows setting the LCD language for

0xx..Lng:Eng.C:N VOK VLang VChal

this user, and whether or not the "physicallychallenged" unlock times and door-held-open times apply to this user.

Select Lang to 'toggle' the language, or Chal to 'toggle' the "Challenged" setting. finished, select Ok.

Watch the screen for the settings to change. (You will remain in this same screen.) Lng: Eng means Language is English C:N means Challanged? - No.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# Viewing or Changing Settings for a User

For an existing user, you can view or edit their settings as desired.

A User is a person who can use system keypads, and/or gain entry at access-controlled doors.

#### Steps:

- Log into the keypad by entering your user ID and/or PIN as indicated on-screen.
  - Welcome Enter ID:
- 2. Press ▶ until "Users" appears, & press Ok.

Menu Options √Ok **∢** Users

Enter the specific user number (and select Ok).

0xx Select User ↓ok

or select Ok first, and then press ▶ until the desired user appears on-screen.

#### 4. Select Edit.

0xx ► *UserName* ↓Edit ↓Delete ↓?

√?: refers to systems with Suite Security (Condo) keypads (allows viewing the suite user assignments for your selected user number). Note: Suite user assignments can only be set up through the Director software.

Refer to the details that follow while working with any of the listed topics:

**More:** Provides access to additional screens.

<u>Card</u>: Enter the card version number (if applicable), and the

0xx UserName ↓ok vv\_nnnnnnnn

access-card/token number for this user, and select **Ok** when finished.

If card-access (entry at controlled doors) does not apply, leave the card number as "000000000".

Card Version number support is supplied by your Security Representative.

Firmware revisions needed for 9-digit card IDs, or cards with version numbers: Panel firmware  $\geq$  **V3.2**, and door/elevator controller firmware  $\geq$  **V1.5**.

<u>PIN</u>: This allows setting or changing the <u>Personal</u> ID

New PIN ----For User 0xx

<u>Mumber</u> for this user. (You'll be asked to enter it twice--to help protect against typing errors.)

The last two digits of the PIN must be different. Also, do <u>not</u> use consecutive numbers like "1234".

Name: Use the keypad to enter the user's name, and select **Ok** when finished.

<u>U</u>serName . . . . ↓ок

**Tip:** Check the letters on the numeric keypad. Then, for each letter of the name, press the specific key until the letter appears (e.g., pressing **2** makes a 2, A, B, C; **0** provides 0, Z, \_ <space>, Q, etc).

To move to the next letter-position, use the ▶ key, or wait 2 seconds. To retype a previous letter, use the ▶ keys, and then enter the letter as before.

<u>Aut</u>: Use the **Next** and **Prev** buttons to select an authority

0xx AuthProfile

↓Ok ↓Next ↓Prev

profile for the user. (Select **Ok** when finished).

This determines what doors the user can enter (and at what time of day), and the tasks they will be able to perform at system keypads.

Setting this as **Undfnd** will delete the user!

User authority profiles themselves are normally set up by your service technician (service PIN needed).

#### **System**

/ Condo (Suite Security): For systems with suite security keypads, this screen allows 0xx UserName ↓System ↓Condo

0xx AuthProfile ↓Ok ↓Next ↓Prev

accessing the **System** authority screen (same as **Aut**, above), and the **Condo** (Suite Security) authority screen.

**Tip:** Press "X" escape key if you do not want to use this screen.

Use the **Next** and **Prev** buttons to select an authority profile for the user. (Select **Ok** when completed).

<u>Condo</u> (Suite Security) **Authority of "Undfnd":** This is a reserved suite user (that can be edited by a user with suite "Master" authority).

Suite Security Authority assignments for a user are set up through the Director software.

<u>Lang</u> / <u>Chal</u>: This screen allows setting the LCD language for

This Oxx..Lng:Eng.C:N thing to the option of the option of

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this user, and whether or not the "physically-challenged" unlock times and door-held-open times apply to this user.

Select **Lang** to 'toggle' the language, or **Chal** to 'toggle' the "Challenged" setting. When finished, select **Ok**.

Watch the screen for the settings to change. (You will remain in this same screen.)

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

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# **Deleting a User**

Users can be deleted from the system when necessary.

To allow tracking card-usage, you can alternatively leave the user in the system, but set them to an authority profile that provides no access to doors or keypads. (See the preceding topic for more info.)

Note: Setting the authority to "undefined" will delete the user (equivalent to selecting **Delete**).

#### Steps:

1. Log into the keypad by entering your user ID and/or PIN as indicated on-screen.

Welcome Enter ID:

2. Use the **◄** ▶ left and right arrow buttons to scroll

Menu Options ↓ok ◀ Users ▶

the items until "Users" appears and press Ok.

**3.** Enter the specific user number (and select Ok), or

0xx Select User ↓ok

select Ok first, and then press ▶ until the desired user appears on-screen.

**4.** With the desired user on-screen. select **Delete**.

0×x ▶ UserName ↓Edit **↓Delete** ↓?

5. Then, select Yes to delete the user. or Cancel to stop the action.

Del? √Yes **↓**Cancel

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# Setting the Date and Time

The panel date and time can be set through an LCD keypad if necessary.

"Service Test" authority is required to set the date and/or time.

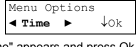
For a reference of the dates to automatically switch between standard time and daylight-savings time, refer to "Holidays and Time-Change Dates" (in the Reference section).

## Steps:

**1.** Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID:

Use the **◄** ▶ left and right arrow buttons to scroll the items until "Time" appears and press Ok.



**3.** Enter the current Date and Time.

YY-MM-DD Date Time HH:MM J∩k

**4.** Watch the flashing cursor as you enter the year, month, day, hours, and minutes (2 digits each). When finished, select Ok.

NOTE: Enter the hours as 00-23 (24-hr. clock).

Example: Noon = 12:00, 1PM = 13:00, 2 PM = 14:00 to 11PM = 23:00, Midnight = 00:00, 1 AM = 01:00, 2 AM = 02:00 etc.

You can use the (◀ ▶) keys to scroll back or forward within the date or time as needed.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# Manually calling the Director PC from the LCD Keypad:

- This operation is for systems that can communicate with the Director software.
- If the system configurations have been changed example: by the customer to add a new user, it will be necessary to update the Director configurations for the system.
- Enter your user ID and/or PIN to log into the keypad.
- 2. Push the arrow keys for Menu Selections.
- 3. Use the ◀ ▶ left and right arrow buttons to scroll the items until **Director** appears and press Ok.
- 4. "Director Options", "Update Config" will display. Press Ok.
- Update Cfg ► ↓Ok

Director Options

5. "Updating Config, Please Wait" will appear and then change to "Connecting"

Please wait.....
Updating Config
Connecting.....

Updating Config

**6.** When the system is communicating with the Director software, "In

Download Config
In Progress....

Progress" will appear with a rotating bar next to it.

7. An asterisk: "米" will appear between the hour and the minute display on the time and date main screen until the communication is complete.

# Viewing the History

All activity that occurs in the system can be viewed one event at a time. This includes area (alarms) /door activity, as well as the tasks that users have performed at a keypad.

Depending on your system type and licensing permissions, up to 65 536 events will be recorded.

Viewing an area's history requires authority for that area.

#### Steps:

 Enter your user ID and/or PIN to log into the keypad. Welcome
Enter ID: \_\_\_

Use the 
 Ieft and right arrow buttons to scroll the items until His

Menu Options **◄ History** ► ↓Ok

the items until **History** appears and press Ok.

3. Select All for a complete list, or Category for



history referring to an <u>Area</u>, <u>Condo</u> (Suite Security) keypad, or <u>App</u>lication module (e.g., Printer). Press Ok.

4. If you selected Category, select your desired topic (such as by Area).

View	History	of:
	↓ ↓ Condo	

(Condo: Suite Security)

If you selected "All" the area or other item associated with each event will be shown on the screen.

**5.** If you selected by Area, the arminglevel for the first

AreaName....Off ↓Hist ↓Next Area

area will be shown, and you can select:

- **Hist:** Shows the log of events for the displayed area;
- Next Area: Jumps to the next area.
- 6. To cycle through the History press the (◀▶) right or



**left arrow** keys. For more details about this event select "...↓".

Press any of these keys to continue viewing the History.

"T / L" next to the time indicates that the date/time had not been set when the event occurred.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

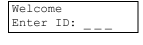
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# **Printing the History Log**

If your system includes a printer-capable module, you can print the history log. (This will be sorted by date).

#### Steps:

- 1. Ensure the printer is turned on, and has paper loaded.
- **2.** Enter your user ID and/or PIN to log into the keypad.



3. Use the ◀ ▶ left and right arrow buttons to scroll

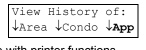


When Category appears, press Ok.

Ok.



5. Select App (Application Module) to access the module with printer functions.

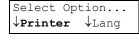


Select SMA or **HSC** which are other related

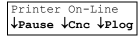
Menu Option ↓SMA ↓HSC

equipment selections for use by a technician only. However, they will both permit access to the Printer selection.

Select Printer to access the printer menu.



Choose from the following selections:



- . Start: Enables the printer (if required).
- Pause / Resume: Pauses or resumes a printout;
- Cnc: Cancels a printout. Tip: You may also need to turn the printer off to clear its memory.
- Plog: Prints the entire history log.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# Changing the Printed History Language

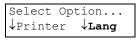
You can change the language for the printed history log when needed.

Check with you Security Representative / Installer to confirm your system version is capable of this

#### Steps:

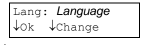
Follow steps 1 to 6 from the previous "Printing" the History Log"

**7.** At step 7, select Lang to change the printing language for this application module.



The present printed language will be indicated on the first line next to "Lang:".

8. Select Change to change the language. Press Ok when completed.



To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# **Testing Monitored Sensors** (Performing a Walk Test)

A Walk Test allows you to test specific sensors (protection points) in the system, to ensure that they are functioning properly.

A walk test can be done by users with "System Test" authority.

A walk test must be completed within 15 minutes.

Emergency points (i.e. smoke, fire alarm, panic, etc.) on a Monitored system, display as Armed and should not be tested during a Walk Test. The monitoring station must be notified if these points will be tested.

**UL Listed Systems**: Fire sensors must be tested once per week for UL listed systems.

When tested successfully. Emergency points will indicate PASS and Armed will change to Alarm.

"Pass" indicates that an intrusion point is functioning correctly (i.e. the sensor is operating properly), while "Fail" indicates that a problem may exist with that point or that the point was not tripped.

All points except Emergency points may be bypassed during the Review for convenience. Restore any bypassed points before turning protection on or they will reduces system security.

### Steps:

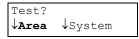
1. Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID:

2. Use the ◀ ▶ left and right arrow buttons to scroll the items until Test appears and press Ok.



3. When Area appears, press Ok.



- **4.** Choose from the following selections:
- Test: To test the displayed area;

AreaName....off √Test √Next Area

• Next Area: To jump to the next area.

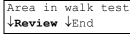
5. Select Walk to perform a Walk Test of this area. Select test type **√Walk** ↓Holdup

**6.** At this time you can proceed to test the protection points in the selected area (i.e. open doors, walk in front of motion detectors, etc.).

**NOTE:** If any fire sensors or 24 hour type inputs must be tested and it is a reporting system, the monitoring station must be notified.

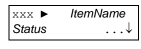
The walk test must be completed within 15 minutes.

**7.** After activating points in the tested area, return to the



keypad and select **Review** to view the results of the Walk Test.

8. The tested points and the results (Pass/Fail) will be displayed.



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**9.** Press the " $\dots$ \psi " key to view all points that passed during the test. Another method is to use the **◄** ▶ left and right arrow buttons to scroll through the results of all points tested in the area.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

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# **Testing Panic Buttons** (Performing a Hold-up Test)

UL Listed Systems: Not evaluated to UL636 -Holdup Alarm Units and Systems.

A Hold-up Test allows you to test "hold-up / panic" devices in the system, to ensure they are functioning correctly.

NOTE: Using the Hold-up test selection will prevent hold-up signals from being transmitted to the monitoring station.

A hold-up test can be done by users with "System" Test" authority.

Welcome

**∢** Test

### Steps:

- 1. Enter your user ID and/or PIN to log into the keypad.
- 2. Use the **◄** ► left and right arrow

Enter ID: Menu Options ↓ok

buttons to scroll

the items until Test appears and press Ok.

Select Area.

Test? √Area √System

4. Choose from the following selections:

AreaName....off VTest VNext Area

- **Test:** To test the displayed area:
- **Next Area:** To jump to the next area.
- 5. Select Hold-up to perform a 'hold-up' test of this area.

Select test type √Walk **\Holdup** 

At this time you can proceed to Test the Holdup devices in the selected area. Like press in panic buttons, etc.

NOTE: Using the Hold-up test selection will prevent hold-up signals from being transmitted to the monitoring station.

When activating hold-up devices in the tested area, the system will emit a chime when the hold-up points are activated, if functioning correctly. If no chime is emitted when testing the points, you may need to inquire about it with your Security Representative.

Select **End** when finished viewing and/or to select another area to test.

Trip holdup pts! **↓End** 

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# Testing Sirens (System Test)

# **Test Your System Once a Week**

Weekly testing of the system's siren/bell is required. A **System Test** allows you to test the entire system to ensure security components are functioning properly. This test will turn on the keypad's lights, sounder and the system's siren for 5 seconds to make sure their all okay.

Should any part of the system appear not to be working correctly, notify your Security Representative / Installer immediately for assistance.

**UL Listed Systems:** This test must be performed once per week for UL listed systems.

### Steps:

Enter your user ID and/or PIN to log into the keypad.

Welcome Enter ID: \_\_

2. Use the **◄** ▶ left and right arrow buttons to scroll



the items until Test appears and press Ok.

Select System.

Test? ↓Area √System

All Sirens will sound for 5 seconds and all keypad lights will turn on to indicate that the system is functioning correctly.

**4.** During the system test, this message will appear.

System Testing ChxSum [xxxxx]

Please ignore this ChxSum message. It is for technical personnel use.

To return to the main screen (log out), press the "X" escape key a few times, or let the system time-out (1 minute).

# Reference Topics

# **System Information**

Your alarm system has specific information. This information should be recorded below at the time of your system's installation.

Contact Information	Protected Area Names:
Security Representative:	Area 1:
•	Area 2:
	Area 3:
	Area 4:
Monitoring Station Phone Number:	Area 5:
	Area 6:
V 0 ( N )	Area 7:
Your System Number:	Area 8:
When to Contact the Manitoring Station	Area 9:
<ul> <li>When to Contact the Monitoring Station</li> <li>When an accidental alarm happens.</li> </ul>	Area 10:
When major work is being done on the premises that could interfere with the alarm.	Area 11:
<ul> <li>If you loose your system number and password.</li> </ul>	Area 12:
When doing a periodic test that may involve testing panic buttons, some sensors or with all	Area 13:
the protection turned on.	Area 14:
When to Contact your Security Representative	Area 15:
<ul> <li>If there appears to be a fault with the system.</li> <li>To order additional protection equipment for installation. Like, a contact for a new door, smoke sensors, motion detector for a new</li> </ul>	Area 16:

room addition etc.

# System Details: Entry and Exit Delays: Entry Delay:\_\_\_\_\_ Exit Delay:\_\_\_\_\_ Miscellaneous Features: Yes No Duress PIN entry supported □ □ Entry Delay in Stay □ □

# **Emergency Keys that are Available:**

Arm to Stay if Failure to Exit

Terminate Exit Delay

Alarm if Failure to Exit

	Yes	No
Fire		
Police		
Emergency (non medical)		

# **Function Key Reference**

The Function key (**F**) is pressed and held in while pressing specific number keys for customized functions.

**Note:** Function keys are not active until they have been added to the system by your Security Representative.

Function keys 1-5 can be used by anyone. Function keys 6, 7, 8, 9 and 0 may require a user (with function key authority) to enter their user numbers before they can operate the function keys.

# **Function Key Assignments:**

<b>F</b> + 1 =	
<b>F</b> + 2 =	
<b>F</b> + 3 =	
<b>F</b> + 4 =	
<b>F</b> + 5 =	also turns "chime" on and off)
,	also tarris simile on and on
<b>F</b> + 6 =	,
,	
<b>F</b> + 6 =	
F + 6 = F + 7 =	

### **Door Chime Feature:**

The "Door Chime" feature refers to LCD keypads emitting tones when a perimeter door is opened to alert the person(s) inside that someone has entered. This feature can be used when the system is turned off or while it is in perimeter protection (doors only) referred to as "Stay". The system has to be programmed for "Allow User Entry at the Front Door in Stay" by the installer.

Pressing keypad keys **F** and **5** simultaneously always toggles the "Chime" feature on and off. This function key sequence can also be programmed for an additional function that can turn on or off, when the chime is turned on or off.

# **Residential Fire Safety / Evacuation Plan**

No fire detection system should be considered 100 percent foolproof.

This fire alarm system can provide early warning of a developing fire. Such a system, however, does not ensure protection against property damage, or loss of life resulting from a fire. Any fire alarm system can fail to warn for a number of reasons such as: smoke not reaching a detector that is behind a closed door.

When considering smoke alarms for residential applications, refer to NFPA standard 72, "The National Fire Alarm Code", or the equivalent for your area.

The NFPA version is available at a nominal fee, from: The National Fire Protection Association, 1 Batterymarch Park, P.O. Box 9101, Quincy, MA 02269-9101.

### Residential Installations

Adherence to the NFPA Standard 72 can lead to reasonable fire safety when the following items are practiced:

- Minimize Hazards: Avoid the three traditional fire killers--smoking in bed, leaving children home alone, and cleaning with flammable liquids.
- Provide a Fire Warning System: Most fire deaths occur in the home. The majority, during sleeping hours. The minimum level of protection requires working smoke detectors outside each separate sleeping area, and on each additional floor of the dwelling.

**Notice:** Never try to fight a large fire on your own, and never use water when dealing with a kitchen (grease) fire. (For a small grease fire, use baking soda, or a fire extinguisher that is approved for this.)

# **Practicing Fire Safety**

Fire can grow and spread through your home very quickly. In a typical home fire, you may have as little as two minutes to escape from the time the smoke alarm sounds. Knowing how to use those minutes wisely can make a life-saving difference. That's why home fire escape planning is so important. Developing and practicing a home fire escape plan will help you snap into action immediately if the smoke alarm sounds, so you can get out quickly and safely.

### **Escape Plan Guidelines:**

- Make sure to have at least one smoke alarm on each level of the home and in or near each sleeping area. Test the alarms every month by pushing the test button, and replace the batteries once a year or when the alarm chirps, warning that the battery is low. (Note: Newer smoke alarms have a signal repetition pattern of three beeps, followed by a one and a half second pause.) The majority of today's smoke sensors are interconnected with alarm control units (such as this one) and get their power from them.
- When entering other buildings, including other people's homes, ask what type of emergency alarm system is in place. If it sounds, act immediately.
- <u>Draw a floor plan</u> of your home, marking all doors and windows, and the location of each smoke alarm. If windows or doors have security bars, equip them with quick-release devices.
- Locate two escape routes from each room. The first way out would be the door and the second way out could be a window.
- As you exit your home, close all doors behind you to slow the spread of fire and smoke.
- If your exit is blocked by smoke or fire, use your second exit to escape. If you must escape through smoke, stay low and crawl under the smoke to safety. Smoke will rise to the ceiling, leaving cooler, cleaner air close to the floor. Crawl on your hands and knees, not belly, because heavier poisons will settle in a

thin layer on the floor.

- If you live in a high-rise building, use the stairs
   — never the elevator in case of fire.
- Choose a meeting place a safe distance from your home and mark it on the escape plan. A good meeting place would be a tree, telephone pole, or a neighbour's home. In case of fire, everyone should gather at the meeting place.
- Make sure the street number/address of your home is visible to firefighters.
- Memorize the emergency number of the local fire department. Once outside, call that number immediately from a nearby or neighbour's phone, or use a portable or cellular phone you can grab quickly on the way out.
- Practice your escape drill at least twice a year.
- NEVER go back inside a burning building!

# Apartment buildings, dormitories, and high-rises

If you live in an apartment building or dormitory (up to four stories), make sure it's protected by building-wide fire detection and alarm systems, and check with your apartment manager to ensure that those systems are regularly tested and working properly.

If you live in a high-rise, count the number of doors between your apartment and the two nearest exits. If you discover fire, sound the fire alarm and call the fire department. Leave the area quickly, taking your key and closing all doors behind you. If the building has a voice enunciation system, follow its instructions precisely, unless doing so puts you in immediate danger. If fire or smoke blocks your exits, stay in your apartment and cover all cracks and vents (using wet towels, duct tape, linens, clothing, and so forth) where smoke could enter. Telephone the fire department. even if firefighters are already at the building. and tell them where you are. Signal to firefighters for help with a light cloth. If possible, open the window at the top and bottom, but be ready to shut the window immediately.

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# Messages for young children

To be safe from a fire in your home, you need three things:

1. Smoke Alarms: Make sure you have at least one smoke alarm on each level of your home. A smoke alarm makes a loud noise. When you hear a smoke alarm beep, it's telling you that there is smoke and you need to get out of your home.

Questions: How many of you have a smoke alarm in your home? Have you ever heard your smoke alarm? What does it sound like? Do you know what the smoke alarm is telling you?

- **2.** A Home Fire Escape Plan: Make a home fire escape plan with your parents or the grown-ups in your home. You'll need two ways out of every room. One way out would be the door, and the second way out may be a window. After you make your plan, practice it!
- **3. A Meeting Place:** Pick a place outside your home where everyone will meet after exiting. A good meeting place would be a tree, light or telephone pole, or mailbox.

# **Arming Station Reference** (option)

The optional Arming Station allows many system tasks to be performed without having to login at the LCD Keypad. The following is an overview of the available commands.

For more information on entering at a controlled door and/or disarming the system, refer to the "Welcome" and "Alarm" chapters.

represents the form of user identification used e.g. badging card and or ID - PIN entry.

Be sure to enter all digits of your user-ID and/or PIN (e.g., **0**23).

Command	Result
<login> only</login>	Access
(Momentary unlock	of a door)

(Momentary unlock of a door)		
Command	Result	
<b>≭</b> 1 <login></login>	Turn Area Off	
Command	Result	
<b>米</b> 1 0 <login></login>	Turn all Areas Off	

ENSURE ALL PROTECTION POINTS ARE SECURE WHEN ARMING AT THE ARMING STN If arming to STAY or ON occurs while any number of non-bypassable protection points are insecure. the Arming Station will warn the user with audible and visual indications. The arming station will make a long buzz and the left and right lights will flash back and forth. This will also cause an alarm condition. The user must turn OFF, locate and correct the problem and attempt arming again. If the protection point is bypassable, it will be automatically bypassed when arming is done at the station. Unless specially programmed, all points ! except the entry/exit door ARE bypassable.

Command	Result
¥ 2 <login></login>	Turn area to Stay

Command	Result
★ 3 < login >	Turn area On
Command	Result
<b></b>	Turn all Areas On
Command	Result
米 5 < login>	Door Commands and Disarm area

### Door Commands

If area is off and door unlocked, door is locked. If area is off and door locked, door is unlocked. Disarm Area

If area is on, door locked and user is authorized, area turns off and door is unlocked.

Command	Result
₩ 6 <login></login>	Work Late in area by 2 hours at a time from the current time.

### Scheduled area only.

This command can only be used again at the end of the first entered 2 hours when the arming station will indicate closing time again with the work late LED flashing and tones. At that time, this command can be used again to extend the closing time another 2 hours.

Command	Result
<b>米</b> 6 <b>n</b> <login></login>	Worklate in area for <b>n</b> hrs.

Work Late in this area for "n" hours where n = 1 - 19 hours Scheduled area only.

Command	Result
₩ 7 <login></login>	Use Armed light to view area condition for 20 seconds .

Armed light is Green for Area OFF, Armed light is solid red for Area in STAY Armed light is flashing red for Area ON.

Command	Result
¥ 9 <login></login>	Silence alarm (in all areas)

Command Result

## Cancels any keys previously

entered.

Command Result

# If performing a "\#"

> command with UID/PIN, insert a "#" key between command and UID/PIN entry (e.g. "\* 1 # 341 4141 " for user 341, pin=4141 trying to arm the

area:  $\pm 1$ ).

# No Commands (Simple Access)

Door Mode	<login></login>	Notes
Card Only	<card></card>	If a UID/PIN is entered, it will be ignored
Card & PIN	<card> <pin></pin></card>	UID is not required since the card automatically identifies the <uid></uid>
Card or UID/PIN	<card> or <uid> <pin></pin></uid></card>	
UID/PIN Only	<uid> <pin></pin></uid>	If card is presented, it will be ignored.

<uid> - User ID

# With Commands

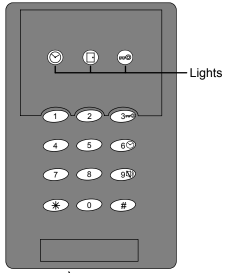
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Door Mode	* <cmd> <login></login></cmd>	Notes
Card Only	* <cmd> <card></card></cmd>	If a UID/PIN is entered, it will be ignored
Card & PIN	* <cmd> <card> <pin></pin></card></cmd>	Card badging must always be done before the PIN entry.
Card or UID/PIN	* <cmd> <card> or<sup>N</sup>∪</card></cmd>	Pressing "#" is required between the
	* <cmd> # <uid> <pin></pin></uid></cmd>	command and uid/pin entry.
UID/PIN Only	* <cmd> # <uid> <pin></pin></uid></cmd>	Pressing "#" is required between the command and uid/pin entry. (Note * <cmd> # <pi>pin&gt; in PIN Only systems)</pi></cmd>

<cmd> - Command

# **xL Arming Station Lights**

The optional xL Arming Station has three lights to indicate door, system and arming status. The following list indicates the light messages and audible results from the Arming Station. For detailed information on Keypad Tones, see *Audible Keypad Tones*.



This icon () on key 9 is for the command to silence an alarm \* 9 < login>

# Work Late Light



Yellow light on solid within 15 minutes of the scheduled closing time.

Off if the area is not scheduled or there are more than 15 minutes to the scheduled closing time.

# Door State Light



Red light on solid if the door is locked.

Same light solid green if the door is unlocked.

Flashing red while protection turning off if there was an alarm in the area.

# **Armed Light**



On solid green if the area is disarmed (Off).

On solid red if the area is set to the "Stay" arminglevel (only the perimeter sensors being monitored).

Flashing red if the area is armed (On)

Tone/Siren	Result
Entry / Exit Tones	Quick turning on and off beep.
Fire Siren  Burglary Siren	A repeating tone that turns on for 5 seconds off for 5 seconds. After this happens 3 times there is a delay and the same sequence repeats.  Continuous tone
Bad Command	Double short beeps
Command Accepted	Single long beep
Not authorized to Perform Command	Double long beep

# **Wireless Keypad Reference**

### Not evaluated by UL

# xL Wireless Keypad (option)

The optional xL Wireless Handheld Keypad allows system commands to be performed using the wireless keypad. Below is a list of the available Wireless Keypad commands, and their proper Key sequences.

"login" refers to entering your User ID and PIN.

Command	Result		
"login" + command key +1	Turns area fully Off		
Command	Result		
"login" + command key +2	Turns area to Stay		
Command	Result		
"login" + command key +3	Turns area fully On		
Command	Result		
"login" + command key +4	Performs a System Test		

All Sirens will sound and all lights turn on for 5 seconds to indicate that the system is functioning correctly.

Command	Result
"login" + command key +9	Clears or Silences Alarms
Command	Result
"login" + function key +1 to 9	Activates selected function key
Command	Result
*	Cancels any keys entered

# **Error Messages and Trouble Indications**

# **Keypad Screen Display Error Messages**

This section contains a list of error messages that may appear on the keypad's display screen. The condition responsible for each message is explained below.

Power Failure: AC Failure.

**System Trouble:** Control Unit or Module Tamper condition, module Communications failure, Fuse Failure, Fire Circuit Faults.

**Battery Trouble:** Low voltage from Control Unit or module battery or missing / disconnected.

**Phone Trouble:** Trouble with Communications to the monitoring station.

Report Trouble: Trouble with

Communications to the monitoring station.

**Area in Test:** Walk Test or Hold-up Test In-Progress.

**Program Lost:** Alarm System Operations Configuration Lost.

**Program Error:** Error in Alarm System Configuration on Control Unit, Error in Configuration on module.

**HSC Comms:** Alarm Communications Trouble.

If a trouble condition persists, contact your Security Representative / Installer to investigate.

# **Keypad Yellow Trouble Light**

The Yellow Trouble Light on the keypad may turn on when the following system conditions occur:

System Tamper, Battery Trouble, AC Failure (Flashing), Phone Line Trouble, Report Delay, Time Lost, Time Changed, Program Error, Fuse Trouble, Module Trouble, Module Program Error, Misc. (Test Failure), HSC Trouble, Fire Circuit Faults.

# **System Status Trouble**

The following conditions may appear when viewing the system status:

System Tampr, LoNoBatterv.

AC Failure.

No PhoneLine.

Report Delay,

Time Lost,

Time Change,

Program Edit,

Prog Error,

Fuse(s) Fail,

Pod Trouble,

Pod Battery,

Pod ProgEdit,

Pod ProgErr,

HSC (alarm communications) Trouble

"POD" refers to a "Module". (Protection Point expander, door controller, keypad, etc.).

If any of these trouble conditions persist, contact your Security Representative / Installer to investigate.

# Things to Do to Prevent False Alarms

Please do your part to prevent false alarms. This ensures that authorities will take your emergency seriously.

- Familiarize yourself with the control unit. Carefully read and review your operator's manual or user guide. If there is anything you do not understand, contact your Security Representative / Installer to explain it further.
- Enter and leave only through predefined Entry/Exit Routes.
- Do not turn the protection on with people on the premises; unless, you select STAY to only turn the perimeter protection on.
- Check the protected area to make sure all doors are closed and no one is left inside before turning on the protection.
- Always have your system number and pass number ready when calling the monitoring station.
- Keep your system number and pass number confidential.
- Notify the monitoring station if you did not turn the protection off before the "entry time" countdown expires.
- Notify the monitoring station immediately if someone accidentally activates a panic button or emergency key.
- Notify the monitoring station immediately if you have accidentally caused a false alarm.
- Notify the monitoring station before performing a live test. E.g. pushing emergency keys or causing detection devices to alarm with protection turned on.
- Request service from your Security Representative / Installer in the event of an unexplained alarm or any system problems.
- Explain the system's operation in detail to any new user.
- Do not leave pets on protected premises when the protection is fully ON, unless the system was planned for it.
- Quickly repair any damaged doors or windows that have excessive play or do not lock.
- Do not place space heaters, moving objects or leave windows open in the path of motion detectors when protection is on.

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