

Security Command[®]

EXECUTIVE SERIES

XR Super6

User's Guide

Silencing an Alarm

All/Perimeter and Home/Away Systems

1. While the alarm bell or siren is sounding, enter your user code. The keypad displays **DISARM SILENCE**.
2. Press the Select key under **SILENCE** to stop the bell or siren. This does NOT disarm the system.
3. If your system is programmed to send an Abort (alarm cancel) report to the central station, the keypad displays **ALARM CANCELLED** the next time the panel is disarmed, if it is disarmed before the bell cutoff time expires.

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The XRSuper6 panel is UL listed for Grade A Household Service and Commercial Burglary Service

Security Command® User's Guide

XRSuper6 Command Processor™ Panels

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Introduction

About Your Security System

Your Security Command system has been designed with your safety and comfort in mind. It uses the latest in computer technology to create the most user friendly security and fire system on the market today.

The system combines ease of use with a simple to understand Security Command keypad display to offer the full range of features requested by today's security system owners. Security Command can protect both the interior and perimeter of your home or business while you are away or just the perimeter when you are inside giving you a wall of security and peace of mind.

You can turn portions of your protection on or off at any time by pressing a few buttons. You can add, delete, and change personal user codes at any time or check the status of all protection devices in the system.

Security Command® keypad

This is the device we have placed at certain locations throughout the premises that allow you to turn the system's protection on and off using your personal user code number.

Keypad User Menu

The keypad also provides a User Menu containing all of the functions you need to fully operate your system, such as the ability to change a personal user code number.

A Note About False Alarms

One of the most important concerns facing the security industry today is false alarms. The accidental dispatching of police and fire agencies places others in jeopardy by limiting the response capability of those emergency service units.

As part of our commitment to reducing false alarms, we would like to encourage you to read this guide thoroughly. All the information contained here can help you quickly, and comfortably, learn the operation of the Security Command system. If you have any additional questions, or feel that you need more training, please do not hesitate to contact us.

Test Your System Weekly

It is recommended that you test the burglary portion of your system at least once each week. Testing should involve an active test of all doors, windows, and motion detectors connected to your system. If your system also has fire protection, call the service department to find out how this portion of your system should be tested.

Refer to the System Test section of this guide for instructions on testing the burglary portion of your system.

Understanding Security System Terms

Throughout this guide and in some displays on your keypad, you will see certain words or phrases that might be unfamiliar. Although every effort has been made to use terms that are commonly known, there are some for which there is no acceptable substitute. Some common terms are discussed below.

Arming

This is the term used for turning on the burglary protection in one or more areas of the system. Your system may require you to enter a user code. When armed, the system is able to sound alarm bells or sirens and, if monitored, send alarm reports to a central station when a burglary zone is faulted.

Fire, panic, and other 24-hour devices are always turned on and do not need to be armed.

Disarming

This means turning off one or more areas of the system. When disarmed, the system does NOT sound alarms or send alarm reports to a central station when a burglary zone is faulted.

Zone

A zone refers to a group of one or more protected openings or protection devices assigned the same zone number. Each door or window, motion detector, smoke detector, or other device has a zone number and a name.

Often, similar devices in the same general area will share the same zone. For example, the windows on the east side of the premises can all be grouped together in a zone named **E. WINDOWS**.

Entry or Exit Zone

Almost all systems have one or more doors through which you can enter or exit the premises. These doors are programmed with a delay time to allow you to enter or exit while the system is armed without setting off the alarm.

When you arm the system, activity on all burglary zones is ignored until the programmed exit delay time expires. Once that time has expired and the system is fully armed, opening the door causes the panel to start the *entry* delay time. During the entry delay time, you must enter a valid user code to disarm the system or an alarm will occur.

Instant Zone

Exterior windows and non-entry doors, or interior protection devices, are typically not programmed with delay times. If these zones are faulted while the system is armed, an alarm occurs instantly.

24-Hour Zone

A 24-hour zone is never assigned to an area and is not turned on or off by arming or disarming your system. Some examples of 24-hour zones are fire zones, panic zones, and temperature control zones.

Areas

An area is made up of burglary zones that can be armed or disarmed together. The Perimeter area, for example, consists of all the doors and windows on the outside of the building. When you arm the Perimeter, these zones sound an alarm if tripped.

Central Station Monitoring

Your system can also be programmed to automatically send alarm, trouble, and arming and disarming reports to a central station. Operators at the central station can then dispatch the appropriate authorities or contact you with event information.

Status

There are two types of status information available: **Status List** and **Armed Status**.

Status List

The keypad Status List displays any alarm or trouble conditions on a zone and any trouble condition that occurs with the AC power or battery power. If your system contains any Panic zones, these are *not* displayed on the keypad for security reasons.

If an alarm occurs on a non-fire, 24-hour zone or a system monitor, it remains in the Status List until it restores. If one or more armed burglary zones trips, the last one to trip remains in the Status List. The burglary zone alarm remains in the Status List for several minutes or until it is cleared by disarming the system.

Zone Status

To display the status of a particular zone, enter the zone number followed by the COMMAND key when the keypad is displaying the Status List.

Armed Status

With Armed Status, the keypad displays the current armed condition of areas within your security system.

The keypad displays

HOME MODE ON

When

The perimeter area is on in a Home/Away system

PERIMETER ON

The perimeter is armed in an All/Perimeter system

ALL SYSTEM ON

All areas are on

SLEEP MODE ON

The perimeter and interior areas are on but the bedroom area is off

Also, for keypads that include an Armed LED, the Armed LED is ON steady anytime a burglary protection area is armed and OFF when ALL areas are disarmed.

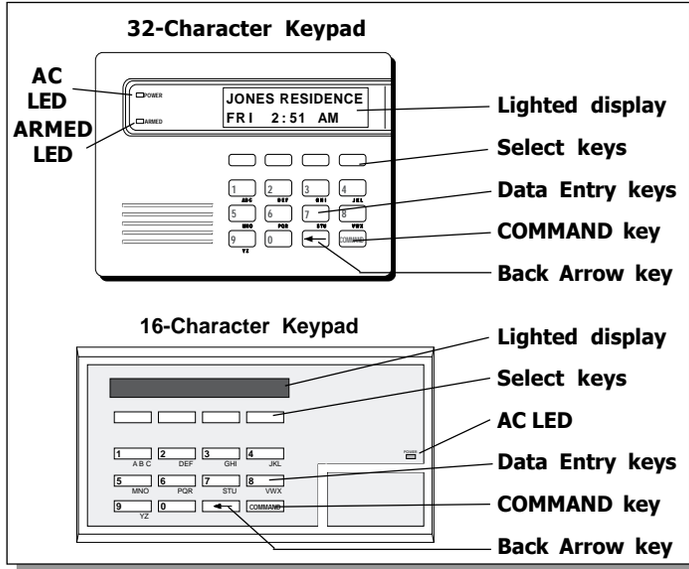
Exit Error

An automatic function of the panel that prevents an alarm from occurring if an exit door does not close all the way after the system has been armed. For example, if the front door is left ajar upon exit and the exit delay time has expired, the system attempts to arm the front door zone but recognizes the open condition and, instead of sending an alarm report to the central station, sends an Exit Error report and force arms the door. (If the door closes at a later time it will be included back into the system.) The system sounds the alarm sirens for 15 seconds to alert you of the condition and provide an opportunity for you to close the door.

The Exit Error feature allows the central station to acknowledge the arming error without dispatching the police on a false alarm.

The Security Command Keypad

Your system may have one or more easy-to-use Security Command keypads (16 or 32-character) that allow you to properly operate the system. The illustrations and descriptions below highlight some of the keypad features:



The Select keys

The four keys under the display, the Select keys, make your system so easy to operate. They allow you to choose what to do by pressing the Select key under choices being shown in the display.

Data Entry keys

These keys allow you to enter your user code when arming or disarming and enter other information into the system.

The Back Arrow key

You can press the Back Arrow key to back up through the list of functions in the User Menu or to make a correction by erasing the last character you entered.

The COMMAND key

The COMMAND key allows you to advance through the keypad displays or User Menu or complete a data entry function.

ACLED

This LED remains on steady as long as your system is connected to its AC power supply. Should there be an interruption, the LED turns off and the system's backup battery maintains normal operation to allow you to contact our service department.

ARMED LED

This LED is ON steady anytime burglary protection is armed and OFF when ALL areas are disarmed.

32-Character Keypad User Options Menu

Press and hold the Back Arrow and COMMAND keys for about two seconds. The keypad display shows **SET BRIGHTNESS**. Use the left Select key to lower the display brightness and the right Select key to increase brightness. Press COMMAND.

At **SET TONE**, use the left Select key to lower the keypad tone and the right Select key to raise the tone. Press COMMAND.

At **SET VOLUME LEVEL**, use the left Select key to lower the keypad volume and the right Select key to raise the volume. Press the Back Arrow key to exit the User Options menu.

Special Security Command Messages

Below are a few examples of the displays you will see on your keypad.

ALARM

A 24-hour zone, such as a fire or panic zone, or an armed burglary zone has been faulted. Your system may sound bells or sirens.

ALARM CANCELLED

This message displays when an authorized user cancels an alarm condition by entering a valid user code and an "Alarm Cancelled" report was sent to the central station.

TROUBLE

There is a problem with a protection device or component. This display is accompanied by a description of the problem.

ENTERCODE

The system requires you to enter a personal user code. User codes can be required for turning your system on (arming), turning your system off (disarming), and other system options. As you enter your user code, the keypad display shows an asterisk (*) in place of each digit pressed.

TRY AGAIN

The system does not recognize the user code that was entered. Check the user code and try again.

INVALID CODE

The system does not recognize the user code you entered.

SYSTEM TROUBLE or SERVICE REQUIRED

There is an electronic failure in your system. Contact the service department as soon as possible.

Special Security Command Tones

Your keypad also contains a small speaker that allows it to alert you to events as they occur on your system. Below are brief descriptions of the different tones you will hear from the keypad:

Fire alert: Your keypad may sound a fire tone to alert persons in the vicinity to the alarm condition. This is in addition to the bell output from the alarm panel.

Burglary alert: Your keypad may sound a burglary tone to alert persons in the vicinity to the alarm condition. This is in addition to the bell output from the alarm panel.

Key press tone: A short beep as you press a key on the keypad.

Prewarn tone: A continuous pulsed tone that sounds when you open an entry delay door on a system that is armed (turned on) reminding you to disarm the burglary protection.

Monitor tone: A short tone that sounds for one second whenever a door or window is opened while you are using the zone monitor function from the User Menu. See Zone Monitor.

Trouble tone: A steady tone indicating a trouble condition on your system. Press a Select key to silence the trouble tone.

Zone Activity Check tone: A steady tone indicating no zone activity has occurred on your system within the programmed period of time. Press **any** key to silence the tone.

What to do when the trouble tone is sounding

You can silence the trouble tone by pressing any one of the top row Select keys. This only silences the keypad and does not correct the condition that originally caused the problem.

How your System Operates

Your system has been programmed to operate in one of two modes: All/Perimeter, or Home/Sleep/Away.

- All/Perimeter - Your burglary protection is divided into two areas: Interior and Perimeter. You can turn on the just the Perimeter protection while inside for security or turn on both as you leave.

- Home/Sleep/Away - Your burglary protection is divided into three areas: Interior, Perimeter, and Bedrooms. You can turn on the Perimeter, Perimeter and Interior, or all three areas separately.

Regardless of which mode has been programmed, much of the operation is similar. Throughout this guide, any differences between the systems are noted for your convenience.

Arming Functions

After making your arming selection, the keypad displays any zones that are currently bypassed. These zones remain bypassed until the system is armed and then disarmed. Any 24-hour zones in a faulted condition are also displayed.

During arming, the system verifies that all doors, windows, and other protection devices to be armed are in normal condition. If everything is alright (normal), the system arms. If there is a problem on one or more burglary zones the keypad displays the problem and allows you to bypass those zones.

If the problem can be corrected by closing a door or window, do not bypass the zone. Instead, correct the problem and try arming again. If the problem cannot be corrected, you can bypass the zone or wait until the zone can be repaired by a service technician. A bypassed zone is ignored by the system during the armed period.

In some cases the keypad might display **FRONT DOOR - FAULT**. The keypad may then display **PRIORITY ZONE**, which is a zone that cannot be bypassed. The problem on the zone must be corrected before the system can be armed.

Armed Message: After all bypassing is completed or zone faults corrected, the areas you selected are armed. The keypad briefly displays **ALL SYSTEM ON** if all areas in the system are arming and **HOME MODE ON** or **SLEEP MODE ON** if only selected areas are arming. The keypad then displays the exit delay as it counts down. Zones are not armed until the exit delay time expires.

If your system uses a keyswitch to arm an area, the exit delay time is NOT shown on the keypad display.

DIALING . . . Message: If your system is monitored, it may be programmed to wait for the arming report to be sent to the central station before displaying the armed message. (See Arming Report below.) This is to verify your phone lines are working properly. While the system is waiting, the display reads **DIALING....** If the report is received, the keypad buzzes for one second and displays the armed message. If the report is not received, the keypad displays **LOCAL ALARM ONLY** before displaying the armed message.

Arming Report: Your system can be programmed to send arming or zone bypass reports to a central station. This feature is optional and can be programmed for you at any time.

Arming and Disarming

All/Perimeter System Arming

Area Assignment: Your security system is divided into two separate areas. Motion detectors, inside doors, and other interior protection devices are assigned to the *Interior* area while windows and exterior doors are assigned to the *Perimeter* area.

Perimeter or All: When arming an All/Perimeter system, the keypad displays **PERIM ALL**. If you select **ALL**, you arm both the Perimeter and the Interior of the system. You will want to arm both of these areas when leaving with nobody left inside. Selecting **PERIM** arms only the Perimeter of the system. Perimeter arming is for when you are staying inside but want the comfort of knowing the exterior doors and windows are armed.

System Ready/System Not Ready Keypad Displays

When all zones in the system are in a normal condition, the keypad displays **SYSTEM READY**. If there are one or more zones that are not in a normal condition, the keypad displays **SYSTEM NOT READY**. Pressing any top row Select key during this display shows the zone name allowing you to investigate the problem.

Instant Arming

Instant: During the exit delay time, you can cancel the exit and entry delays and cause all zones to be instant zones. Press the far right select key under **INSTNT** while the exit delay is displayed. This immediately arms the exit zones. However, no entry delay is provided and an alarm will occur should an entry door be opened.

Arming an All/Perimeter System

1. Enter your code. The keypad displays **PERIM ALL**.
2. Select **PERIM** to arm the Perimeter area only or select **ALL** to arm both the Perimeter and Interior areas.
The keypad displays any bypassed zones and 24-hour zones that are in a bad condition. No action is required by you.
3. At this point you can **force arm** or **bypass** any bad zones. A zone that is force armed will be restored into the system if it later returns to normal. A zone that is bypassed will remain bypassed until the system is disarmed. See below.
 - 3a. If a problem exists on any zones, the zone name and problem are shown followed by: **OKAY BYPASS STOP**.
 - 3b. Select **OKAY** to force arm the zone(s) before arming.
 - 3c. Select **BYPASS** to bypass the zone(s) before arming.
 - 3d. Select **STOP** to stop the system from arming. Correct the zone problem(s) and return to step 1.

The keypad displays **PERIMETER ON** if only the perimeter is being armed and **ALL SYSTEM ON** if both the perimeter and interior are being armed.

The keypad next displays **EXIT: ## INSTNT** and begins to count down the number of seconds remaining for you to exit. When the delay expires, all zones are armed.

4. You can select **INSTNT** while **EXIT: ## INSTNT** is displayed to immediately arm all zones and make them instant. The keypad displays **INSTANT**.
5. When the system is fully armed, the keypad displays **PERIMETER ON** for perimeter arming and **ALL SYSTEM ON** for perimeter and interior arming.

All/Perimeter System Disarming

Disarming: While the system is armed, you can only enter the premises through an entry/exit delay door without causing an alarm. After opening the door, the Security Command keypad sounds a prewarn tone to remind you to disarm the system. You must disarm the system before the prewarn tone expires or an alarm on the door zone will occur.

During the prewarn tone, the keypad displays **ENTER CODE:**. Enter your user code to disarm the system.

Alarm Display: After disarming, the keypad displays any zones that tripped or any transmission problems that occurred during the armed period. All burglary zones are then disarmed and any bypassed zones are automatically reset.

Disarmed Message: The keypad displays **ALL SYSTEM OFF** after the system disarms.

Central Station Report: A report of the system disarming can be transmitted to the central station. This is optional and can be programmed for you at any time.

Disarming an All/Perimeter System

1. During the entry delay time, the keypad displays **ENTER CODE:**. Enter your user code.
2. The keypad then displays any zones that went into alarm or any communication problems that occurred during the armed period.
3. The keypad next displays **ALL SYSTEM OFF** to confirm the system is disarmed.

Disarming During an Alarm

1. While the alarm bell or siren is sounding, enter your user code. The keypad displays **DISARM SILENCE**.
2. Press the Select key under **DISARM** to disarm the system and silence the alarm.
The keypad next displays **ALL SYSTEM OFF** to confirm the system is disarmed.
3. Press the Select key under **SILENCE** to stop the bell or siren but NOT disarm the system.
If you do not press any Select key, or you press the COMMAND key, the system will automatically disarm and silence the alarm.
4. If your system is programmed to send an Abort (alarm cancel) report to the central station, the keypad displays **ALARM CANCELLED**.

Note: If your system is programmed to send an Abort (alarm cancel) report to the central station, selecting **DISARM** will send this report to the central station. Be sure that you want the alarm message to be cancelled BEFORE deciding to disarm the system. If you do not want to disarm the system and send the abort report, press **SILENCE** to only turn off the alarm bells.

Home/Away System Arming

Area Assignment: Your security system is divided into two or three separate areas. Motion detectors, inside doors, and other interior devices are assigned to an *Interior* and possibly *Bedroom* area while windows and exterior doors, are assigned to a *Perimeter* area.

Arming the system: When arming a Home/Away system, the keypad displays **HOME AWAY** or **HOME SLEEP AWAY**. If you select **AWAY**, you arm all areas of the system. You will want to arm all areas when leaving with nobody staying inside. Selecting **HOME** arms only the Perimeter of the system. Perimeter arming is for when you are staying inside but want the comfort of knowing the exterior doors and windows are armed. Selecting **SLEEP** arms the Perimeter and Interior devices but leaves devices near bedrooms and other nighttime areas off.

System Ready/System Not Ready Keypad Displays

When all zones in the system are in a normal condition and can be armed without bypassing, the keypad displays **SYSTEM READY**. If there are one or more zones that are not in a normal condition, the keypad displays **SYSTEM NOT READY**. Pressing any top row Select key during this display shows the bad zone name.

Arming a Home/Away System

1. Enter your user code. The keypad displays **HOME AWAY** or **HOME SLEEP AWAY** (you may have three areas).
2. Select **HOME** to arm the Perimeter only. Select **SLEEP** to arm the Perimeter and Interior. Select **AWAY** to arm the Perimeter, Interior, and Bedroom.

The keypad displays zones that have been bypassed prior to arming and 24-hour zones that are in a bad condition. No action is required by you.

3. At this point you can **force arm** or **bypass** any bad zones. A zone that is force armed will be restored into the system if it later returns to normal. A zone that is bypassed will remain bypassed until the system is disarmed. See below.
 - 3a. If a problem exists on any zones, the zone name and problem are shown followed by: **OKAY BYPASS STOP**.
 - 3b. Select **OKAY** to force arm the zone(s) before arming.
 - 3c. Select **BYPASS** to bypass the zone(s) before arming.
 - 3d. Select **STOP** to stop the system from arming. Correct the zone problem(s) and return to step 1.

The keypad displays **PERIMETER ON** if you selected **HOME**, or **PERIM/INT ON** if you selected **SLEEP**, or **ALL SYSTEM ON** if you selected **AWAY**.

The keypad next displays **EXIT: ## INSTNT** and begins to count down the number of seconds remaining for you to exit. When the delay expires, all zones are armed.

4. You can select **INSTNT** while **EXIT: ## INSTNT** is displayed to immediately arm all zones and make them instant. The keypad displays **INSTANT**.
5. When the system is fully armed, the keypad displays **PERIMETER ON** for Perimeter arming, **PERIM/INT ON** for Perimeter and Interior arming, and **ALL SYSTEM ON** for all areas armed.

Home/Away System Disarming

Disarming: While the system is armed, you can only enter the premises through an entry/exit delay door without causing an alarm. After opening the door, the keypad sounds a prewarn tone to remind you to disarm the system. You must disarm the system before the prewarn tone expires or an alarm on the door zone will occur.

During the prewarn tone, the keypad displays **ENTER CODE:.** Enter your code to disarm the system.

Alarm Display: After disarming, the keypad displays any zones that tripped or any communication problems that occurred during the armed period. All burglary zones are then disarmed and any bypassed zones are automatically reset.

Disarmed Message: The keypad displays **ALL SYSTEM OFF** after the system disarms.

Central Station Report: A report of the system disarming can be transmitted to the central station. This is optional and can be programmed for you at any time.

Easy Exit™ Feature

While the system is armed, you can also just press the **COMMAND** and then the **9** key to restart the exit delays to allow you to exit the premises without disarming the system. After the exit delay time expires, the system re-arms automatically. This feature allows you to get the paper, let your pet out, or leave for work without having to disarm and then rearm the system.

Disarming a Home/Away System

1. During the entry delay, the keypad displays **ENTER CODE:.** Enter your 4-digit user code.
2. The keypad then displays any alarms or communication problems that occurred during the armed period.
3. The keypad next displays **ALL SYSTEM OFF** to confirm the system is disarmed.

Disarming During an Alarm

1. While the alarm bell or siren is sounding, enter your 4-digit user code. The keypad displays **DISARM SILENCE.**
2. Press the Select key under **DISARM** to disarm the system and silence the alarm.

The keypad next displays **ALL SYSTEM OFF** to confirm the system is disarmed.

3. Press the Select key under **SILENCE** to stop the bell or siren but NOT disarm the system.

If you do not press any Select key, or you press the **COMMAND** key, the system will automatically disarm and silence the alarm.

4. If your system is programmed to send an Abort (alarm cancel) report to the central station, the keypad displays **ALARM CANCELLED.**

Note: If your system is programmed to send an Abort (alarm cancel) report to the central station, selecting **DISARM** will send this report to the central station. Be sure that you want the alarm message to be cancelled BEFORE deciding to disarm the system. If you do not want to disarm the system and send the abort report, press **SILENCE** to only turn off the alarm bells.

Security Command User Menu

Many of the features of your system have been put into a User Menu you can access from any Security Command keypad.

Accessing the User Menu

1. Press the COMMAND key until **MENU? NO YES** displays.
2. Select **YES**. The keypad displays **ENTER CODE: -**. Enter your user code. You can now scroll down through the list of system features available to your authority level.

User Menu Options

The list below shows the User Menu options in order:

Menu Option	Description
USER CHECKIN	Check-in with the system to indicate arrival on premise.
ZONE ACTIVITY CHECK	Check the activity on each zone.
SENSOR RESET	Reset smoke or glassbreak detectors that have latched during an alarm.
OUTPUTS ON/OFF	Turn on or off any of the outputs described in the System Setup section of this guide.

BYPASS ZONES

Bypass or reset a zone.

ZONE MONITOR

Add or remove a zone from the monitor mode.

SYSTEM TEST

Tests the system's siren, communication to the central station, and backup battery.

USER CODES

Add, delete, or change user codes and authority levels.

DATE AND TIME

Change the system's Day, Date, or Time.

DISPLAY EVENTS

View or print the last 200 events that occurred on your system.

SERVICE REQUEST

Send a message to the central station requesting service on the alarm system.

The following pages detail each User Menu item and provide instructions on when and how to use them properly.

User Check-in

User Code Level: Master or Standard

Function: This feature allows you to monitor the arrival of latchkey children or employees by having a special **Check-in Report** sent to your numeric pager. Your system must be programmed for the Pager Direct™ option. The Appendix section of this guide contains Quick Reference cards for your wallet or purse.

Sending a Check-in Report:

1. After disarming the system, access the User Menu.
(Or press the COMMAND then 7 key and enter your user code to send a Check-in Report. This feature operates on 32-character keypads only.)
2. At the **USER CHECKIN?** display, press any Select key. The keypad displays **USER CHECKIN: 22** (22 = user number).
3. The panel sends the Check-in Report containing your account number and user number to the pager.

Zone Activity Check

User Code Level: Master or Standard

Function: This option allows you to monitor your system for zone activity. When the programmed time period is exceeded because no activity is detected, your keypads will sound a steady tone and display **PRESS ANY KEY**. When this tone sounds, you can silence the tone and prevent the panel from sending a “User Activity Not Detected” report to the central station by pressing any key before the countdown timer on the keypad display reaches zero. This restarts the zone activity check time period.

This could be used for a person living alone to detect when they have not tripped a disarmed zone within a programmed period of time. This feature can be programmed for you at any time.

Selecting Zone Activity Check:

1. At the **ACTIVITY CHECK?** display, press any Select key. The keypad displays **ENABLE? YES NO**. The default is **YES**.
2. When **NO** is selected, the keypad displays **CHECK DISABLED** for four seconds and then sends the Activity Check Disabled message to the central station.
3. When **YES** is selected, the keypad displays **CHECK ENABLED** for four seconds and then sends the Activity Check Enabled message to the central station.

Sensor Reset

User Code Level: Master or Standard

Function: Resets smoke or glassbreak detectors. Also clears Fire and Supervisory zone alarms and trouble keypad displays. Sensor Reset also clears low battery displays if your system is using wireless sensors.

Once smoke or glassbreak detectors have tripped, they must be reset before they can detect any additional alarm conditions. When Sensor Reset is selected, power to the detectors is temporarily removed by the system allowing them to reset.

Make sure all smoke is cleared from around the area of the smoke detectors before performing a Sensor Reset to prevent the alarm from occurring again.

Resetting the Sensors

1. Access the User Menu.
2. When **SENSOR RESET?** is displayed, press any Select key. The keypad displays **SENSORS OFF** for five seconds followed by **SENSORS ON**.
3. The keypad returns to the status display.

Enter your user code to reset sensors

While your system is disarmed, you can just enter your user code and press COMMAND to reset the sensors.

This also activates the door strike if your system has an Easy Entry™ access control keypad.

Outputs On Off

User Code Level: Master or Standard.

Function: Allows you to turn the system's outputs on and off.

This function is used to individually turn your system's relay outputs on and off. Your system may use these outputs to control interior and exterior lighting, or heating, air conditioning, or other appliances.

The names and numbers of the outputs on your system are located in the System Setup section at the back of this guide.

Turning the Outputs On and Off

1. Access the User Menu.
2. Press the COMMAND key until **OUTPUTS ON/OFF?** displays.
3. Press any one of the Select keys.
4. The keypad displays **OUTPUT: - ON OFF**.
5. Enter the output number you want to turn on or off. The output number appears in the display.
6. With the output number displayed, press the Select key under **ON** or **OFF**. The output is then turned on or off, depending on your selection, and remains in that state until you change it.
7. The system automatically removes the output number and a new output number can be entered. Refer back to step 5.

To exit the Output menu option, press the Back Arrow key until you have returned to the keypad's Status List.

Bypass Zones

User Code Level: Master or Standard.

Function: Allows you to bypass a zone prior to arming the system.

Bypassing is usually done when a zone cannot be restored to normal and you want to arm the system. Once bypassed, the system will not respond to any activity on the zone.

A zone can be bypassed only while it is disarmed. Since Fire, Panic, Emergency, and Supervisory zones are always armed, they can never be bypassed.

The Bypass Zones function can also be used to restore a bypassed zone back into the system. This can only be done while the zone is disarmed.

When Bypass Zones is selected, a report of the bypassing can be sent to your central station. This is optional and can be programmed for you at any time.

Using the Bypass Zones Function

1. Access the User Menu.
2. Press the COMMAND key until **BYPASS ZONES?** displays.
3. Press any one of the Select keys. The keypad displays **ZONE:**
- **RST BYPS.**
4. To reset a zone, enter the zone number and press the Select key under **RST.**
5. To Bypass a zone, enter the zone number and press the Select key under **BYPS.**

Zone Monitor

User Code Level: Master and Standard.

Function: Allows the system to monitor selected disarmed zones (doors, windows, or motion detectors). When a monitored zone is tripped, the keypad sounds a tone and displays the zone name. This is an ideal feature for monitoring doors to tell when someone comes in or goes out and for testing the system.

You can place any combination of disarmed zones in Zone Monitor but only the most recently tripped zone is displayed. The displayed zone name clears automatically after a short time or when the zone is armed.

Using Zone Monitor as part of your weekly system test: After using the System Test function, place all perimeter and interior zones in Zone Monitor. Starting at the front door, open and then close each door in the premises. You should hear the keypad beep each time. The keypad will also display the name of each zone as the device is opened.

Once all protected doors and windows have been tested, walk in front of each motion detector, open and close each window, and trip any other protection devices on the system. If at any time during your weekly testing a device does not cause the keypad to beep, call the service department for assistance.

Using the Zone Monitor Function

1. Access the User Menu.
2. Press the COMMAND key until **ZONE MONITOR?** displays.
3. Press any one of the Select keys.
The keypad displays **PERIM ALL NBR** .
4. Select **PERIM** to monitor all disarmed perimeter zones.
 - 4a. The keypad displays **PERIM? ADD RMV**.
 - 4b. Select **ADD** to add all perimeter zones to Zone Monitor.
 - 4c. Select **RMV** to remove all perimeter zones.
5. Select **ALL** to place all disarmed perimeter and interior zones into Zone Monitor.
 - 5a. The keypad displays **ALL? ADD RMV**.
 - 5b. Select **ADD** to add all disarmed zones to Zone Monitor.
 - 5c. Select **RMV** to remove all disarmed zones.
6. Select **NBR** to enter a specific zone number for zone monitor.
 - 6a. If **NBR** is selected, the keypad displays **ZONE : - ADD RMV**.
 - 6a. Enter any zone number and select **ADD** to add this zone.
 - 6b. Enter any zone number and select **RMV** to remove the zone.
The zone number automatically disappears and a new zone number can then be entered.

System Test

User Code Level: Master or Standard.

Function: System Test is used to test the battery, alarm bell or siren, and communication to a central station. The System Test function begins automatically as soon as you select it.

Using the System Test Function

1. Access the User Menu.
2. Press the COMMAND key until **SYSTEM TEST?** displays.
3. Press any one of the Select keys. The system test begins automatically and the keypad displays:
 - 1) **BELL SOUNDING** during a two second bell test
 - 2) **BATTERY - OKAY** or **BATTERY - TRBL** to indicate the condition of the battery
 - 3) **TRANSMIT TEST** and **ATTEMPT NO : 1** during the transmit test. The transmit test does not operate on local systems.
 - 4) **TRANSMIT OKAY** or **TRANSMIT FAILED** to show the results of the transmit test
 - 5) **TEST END** to indicate the System Test is complete.
 - 6) End the transmit test by pressing the Back Arrow key.

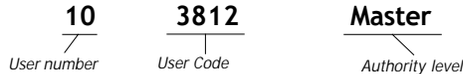
Testing your system's burglary protection: The System Test function should be part of your weekly testing and should be followed by placing the interior and perimeter burglary devices in Zone Monitor mode. See Zone Monitor.

User Codes

User Code Level: Master only.

Function: Allows you to add or delete a user from the system or change their user code or authority level.

There are three characteristics associated with each user code:



User Number - Your system supports 16 users. Each user is numbered from 1 to 16. This number identifies them to the system and is transmitted to the central station (if your system is monitored) when they arm or disarm the system.

User Code - Users also have a 4-digit user code they enter into the keypad when arming or disarming. This user code is kept secret from other users and is not transmitted to the central station when they arm or disarm.

Authority Level - The user is also assigned a level of authority (Master or Standard) by the person administrating the system that determines the functions they can access.

The table to the right lists system functions users are allowed to access based on the authority level assigned to their codes at the time they are added to the system.

User Code Authority Levels

System Options	Standard	Master
Sensor Reset	✓	✓
Outputs On/Off	✓	✓
Bypass Zones	✓	✓
Zone Monitor	✓	✓
System Test	✓	✓
Arm and Disarm	✓	✓
Display Events	✓	✓
Date and Time		✓
User Codes		✓

Adding User Codes

1. Access the User Menu.
2. Press the COMMAND key until **USER CODES?** displays.
3. Press any Select key. The keypad displays **ADD DEL CHG.**
4. Press the Select key under **ADD** to add a new user code. (You must have a Master user level to add a user to the system.)
5. At the **USER NUMBER:** - prompt, enter a user number and press COMMAND. The displays changes to **CODE NO:** .
6. Enter a 4-digit user code and press COMMAND. This is the number the user will use each time they arm, disarm, or make changes to the system.

7. The display changes to **MASTER? NO YES**. Select **YES** to make this a Master user level with the authority to access all User Menu functions.

Select **NO** to make this a Standard user level. The following options can then be selected:

7a. **TEMP CODE NO YES**.

Select **NO** to make this a permanent user code.

Select **YES** to make this a temporary code that automatically expires in 7 days. Temporary codes are ideal for guests or service technicians. You can delete a Temporary user code at any time before the 7 day active period ends.

7b. **ARM ONLY NO YES**.

Select **NO** to allow this user to arm and disarm the system and access all Standard level functions in the User Menu.

Select **YES** to restrict this user to arming only.

(The Arm Only user code can bypass zones not in a normal condition at the time of arming.)

8. After you have completed making your selections, the keypad display shows **USER # ADDED**.
9. Press the Back Arrow key once to add another user or twice to exit the User Menu.

Deleting User Codes

1. Access the User Menu.
2. Press the COMMAND key until **USER CODES?** displays.
3. Press any one of the Select keys. The keypad displays **ADD DEL CHG**.
4. Press the Select key under **DEL** to delete a user code from the system. You must have a Master user code level to be able to delete a user code.
5. At the **USER NUMBER:** - prompt, enter the user number you want to delete and press COMMAND. The display changes to **USER # DELETED**.
6. The display then changes back to **USER NUMBER:** - for you to delete another user. Press the Back Arrow key twice to exit the User Menu.

Ambush Codes

Your system may be programmed to allow user number 1 to be an Ambush code. The Ambush code functions identically to other codes with the exception that it sends a silent alarm to the central station. This silent alarm alerts the operator to a duress situation at the premises and prompts the immediate notification of the authorities.

Refer to the System Setup section of this guide to see if your system is programmed for Ambush. If so, do NOT program a code for user number 1 if you intend to use the Ambush function.

Changing User codes

1. Access the User Menu.
2. Press the COMMAND key until **USER CODES?** displays.
3. Press any one of the Select keys. The keypad displays **ADD DEL CHG**.
4. Press the Select key under **CHG** to change a user code. You must have a Master user code level to change a user code.
5. At the **USER NUMBER:** - prompt, enter the user number to change and press COMMAND.
6. The display changes to **CODE NO: * * * ***. Enter the new 4-digit user code and press COMMAND. If the code you entered is already in use, or is a code used internally by the system, the keypad displays **ALREADY IN USE**. You must enter a different 4-digit user code.
7. If you are changing a code other than your own, the keypad next displays **MASTER? NO YES**. Select **YES** if you want this user to have a Master authority level.
Select **NO** if you want this user to have a Standard authority level. If you select **NO**, refer to item number 7 in the Adding User Codes section on the previous page.

Important: Changing a user code does not change the user number. User number two may have their user code changed from 1234 to 5678 but they are still user number two.

Date and Time

User Code Level: Master only.

Function: Allows you to change the current date and time displayed on the keypad and used by the system for schedules and Display Events.

Setting the Date and Time

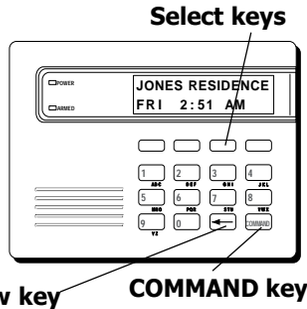
1. Access the User Menu.
2. Press COMMAND until **TIME?** displays. Press any Select key.
3. The keypad displays the current day and time. Press the COMMAND key to display the current date. Press the COMMAND key again to make any changes.
4. The keypad displays **TIME DAY DATE**.
5. Press the Select key under TIME to change the time. The keypad displays - : **AM PM**. Enter the current time and select **AM** or **PM**.
The display changes back to **TIME DAY DATE**.
6. Press the Select key under **DAY** to change the day of the week. The keypad displays **SUN MON TUE WED**. If the current day is not displayed, press the COMMAND key. Press the Select key under the correct day.
7. Press the Select key under **DATE** to change the date. The keypad displays:
MONTH: - Enter one or two digits for the month. Press COMMAND.
DAY: - Enter up to two digits for the day. Press COMMAND.
YEAR: - Enter up to two digits for the year. Press COMMAND.
The display returns to **TIME DAY DATE**. Press the Back Arrow key to exit the User Menu.

Display Events

User Code Level: Master or Standard.

Function: Allows you to review up to 60 past events that occurred on your system from any keypad. Once 60 events are stored, any new event causes the oldest event to be cleared.

Note: This section shows the User's Guide Display Events items for both 16-character (single line) and 32-character keypad displays. While in the Display Events function, use the COMMAND and Back Arrow keys to go forward or backward through the list of events.



Using the Display Events Function

1. Access the User Menu.
2. Press the COMMAND key until **DISPLAY EVENTS?** displays. Press any Select key.
3. The keypad displays **FIRST LAST**. Select **FIRST** to view events starting from the oldest to the newest. Select **LAST** to view events starting from the newest to the oldest.

If you select **FIRST**, use the COMMAND key to scroll up through the events displays.

If you select **LAST**, use the Back Arrow key to scroll down through the event displays.

Zone Activity Check Event Display

This displays the date and time the Zone Activity Check was enabled or disabled.

16-Character Display

ACT ENABLED 10/17

Description

The Zone Activity Check was enabled on October 17.

32-Character Display

**5:18P 10/17
ACT DISABLED**

Description

The Zone Activity Check was disabled on October 17, at 5:18 PM

Activity Check Event Types - There are 3 event types:

ACT DISABLED ACT ENABLED NO ZONE ACTIVITY

Zone Bypass Event Displays

This displays the bypassing of system zones.

16-Character Display

Description

26 BYPS 12 1017

Zone 26 bypassed by user 12. Press the *left* Select key for the zone name and the *right* Select key for the time.

32-Character Display

Description

**BYP 5:18P 10 / 17
EAST WINDOW**

The east window zone was bypassed. Press a Select key for the zone number and user number.

Bypass Event Types - There are 3 event types:

BYP - Bypass **RST** - Restore **FRC** - Force Arm

Note: You may sometimes see the **user** as SWG. This is short for Swinger Bypass, which is an automatic function that allows the system to bypass a zone. This section displays alarms, troubles, and other events that could occur on your protection zones.

Zone Event Displays

This section displays alarms, troubles, and other events that could occur on your protection zones.

16-Character Display

Description

2 BURG ALR 1017

A burglary alarm occurred on zone 2. Press the *right* Select key for the time the alarm occurred.

32-Character Display

Description

**ALR 10:23P 10/17
BASEMENT DOOR**

An alarm occurred at 10:23 PM on Oct 17. Press any Select key to see the zone number and zone type.

Zone Type - There are 7 possible zone types you may see here.

FIRE - Fire **PANC** - Panic **BURG** - Burglary
EMRG - Emergency **SUPV** - Supervisory
AUX1 - Auxiliary 1 **AUX2** - Auxiliary 2

Event Types - There are 7 event types you may see here:

ALR - Alarm **TBL** - Trouble **RST** - Restore
LOW - Low battery **MIS** - Missing xmitter
FLT - Zone Fault **SVC** - Service Smoke Detector

Note: LOW and MIS are for wireless systems only.

Arming and Disarming Event Displays

This displays any arming or disarming of system areas.

16-Character Display

ARM 3 12 1017

Description

Area 3 has been armed by user 12. Press the *left* Select key for the area name. Press the *right* Select key for the time the arming occurred.

32-Character Display

**ARM 5:10P 10/17
PERIMETER**

Description

The Perimeter was armed at 5:10 PM. Press any Select key to display the area number and user number.

Arming Event Types - There are 2 event type you may see here:

ARM - User armed the system **DIS** - User disarmed the system

User Check-in Event Displays

This shows when a user selected the pager **Check-in** feature from the User Menu. See page 11 for more information.

16-Character Display

CHECKIN 16 1017

Description

User 16 selected the Check-in feature on Oct. 17. Press the *right* Select key for the Check-in time.

32-Character Display

**MSG 3: 31P 10 / 17
CHECKIN USER: 16**

Description

User 16 selected the Check-in feature at 3:31 PM on Oct. 17.

User Code Change Event Displays

This displays any addition, deletion, or change to a user code.

16-Character Display

12 ADD 19 1017

Description

User 12 added user 19 on Oct. 17. Press the *right* Select key for the time this occurred.

32-Character Display

**ADD 11: 41A 10 / 17
US:14 BY US:16**

Description

User 14 added by user 16 at 11:41 AM on October 17.

User Code Event Types - There are 3 event type you may see:

ADD - User added

DEL - User deleted

CHG - User code or authority level has been changed.

Supervisory Event Displays

This displays the date and time of an automatic test report.

16-Character Display

AUTO RECALL 1017

Description

The test report was sent on Oct. 17.

32-Character Display

**MSG 11: 58P 10 / 17
AUTO RECALL**

Description

The test report was sent to the Central station at the date and time shown.

System Monitor Event Displays

This displays any loss of the system's AC power or battery.

16-Character Display

POWER TBL 1017

Description

An AC failure occurred on the system.
Press the *right* Select key for the time.

32-Character Display

**TBL 1: 05A 10/17
AC POWER**

Description

An AC failure occurred at 1:05 AM.

System Monitor Event Types - There are 2 event types:

TBL - Trouble

RST - Restore

System Monitor Event Names - There are 2 system monitors:

AC POWER

BATTERY

Service Request?

User Code Level: Master only

Function: Allows you to send a Request for Service message to the central station when there is a problem on your system.

After the Display Events function in the keypad User Menu, you will see the **SERVICE REQUEST?** display if it has been programmed for your user code. If this feature has been programmed, and you would like to send a Request for Service report to the central station, press any top row Select key while **SERVICE REQUEST?** is displayed. After the Request for Service report is sent, the keypad displays **REQUEST MADE** for four seconds.

If there is a problem with the telephone line connected to the system, you must contact our service department directly for assistance.

Note: This feature is not displayed if it has not been enabled on your system.

System Setup

We have provided this System Setup section to allow you to track the current status of the programmable options on your Security Command system. If you make changes to the system, you should update the information contained on these pages.

My system is monitored by a central station.

Yes No

C/S Name: _____

Address: _____

City/State: _____

Emergency Phone: _____

Service Phone: _____

Service Manager: _____

My system sends Opening and Closing reports.

Yes No

My system sends Zone Bypass reports.

Yes No

My system sends Ambush reports.

Yes No

My system sends Abort reports.

Yes No

Protection Areas

Number	Description
1	_____
2	_____
3	_____
4	_____

Outputs

Your system has 4 outputs that can be used for various functions. Below is a list of these outputs and the devices they control.

Output #	What it controls
1	_____
2	_____
3	_____
4	_____

Enter the Output number above when using the Outputs On Off User Menu option to manually toggle the outputs.

User Codes

Your system provides 16 user codes you can program for individual users. As you add new users or change current users' codes, you can keep track of their name, user number, and other information here in this section. Use a pencil to allow for changes.

User	User Name	Level	Temp Code	Arm Only
1		M S	Y N	Y N
2		M S	Y N	Y N
3		M S	Y N	Y N
4		M S	Y N	Y N
5		M S	Y N	Y N
6		M S	Y N	Y N
7		M S	Y N	Y N
8		M S	Y N	Y N
9		M S	Y N	Y N
10		M S	Y N	Y N
11		M S	Y N	Y N
12		M S	Y N	Y N
13		M S	Y N	Y N
14		M S	Y N	Y N
15		M S	Y N	Y N
16		M S	Y N	Y N

HOW TO FILL IN THIS TABLE

User - The User Number of the person authorized to use the system.

Level - Master or Standard authority.

Temp Code - Is this code set to expire after seven days?

Arm Only - Is this user restricted to just arming?

Refer to the User Codes section of this User's Guide for additional information.

Circle Your Selections

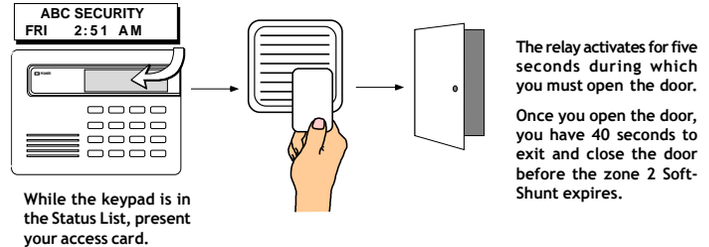
Easy Entry™ User's Guide

This section of the user's guide provides information on using the Easy Entry™ access control capability of the security command system. If your system is not currently using any access control devices, disregard this section. Easy Entry™ is built into every Security Command system and can be accessed using Easy Entry™ keypads.

There are three different operating modes: Door Strike, Arming and Disarming, and Entry Delay. All of the examples below assume that your system requires a user code to arm and disarm the protection.

DOOR STRIKE

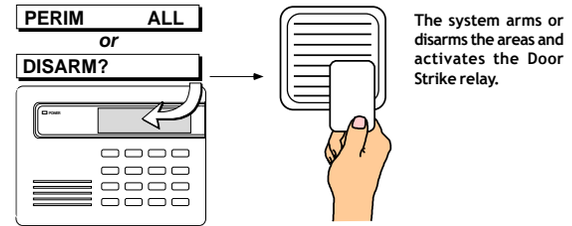
All/Perimeter Door Strike - From the Status List, present your card to the reader. Once it is validated by the system, the Door Strike relay activates. See **Door Strike Relay Operation** above. Home/Away systems only activate the Door Strike relay when arming and disarming.



ARMING AND DISARMING AN ALL/PERIMETER SYSTEM

Press Command. The keypad displays **PERIM ALL** (when arming) or **DISARM?**. Press the Select key under the option. The keypad displays **ENTER CODE: -**.

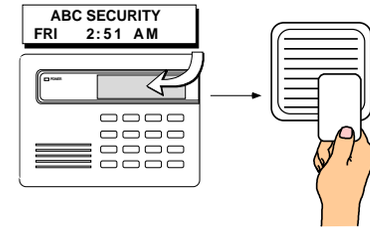
Present your card to the reader. Once it is validated by the system, both areas arm or disarm automatically and the Door Strike relay activates.



ARMING AND DISARMING A HOME/AWAY SYSTEM

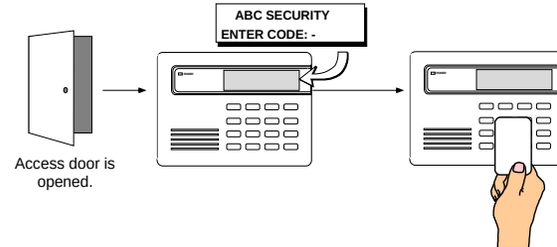
Present your card to the reader. If the system is armed, once the card is validated all areas are disarmed.

If the system is disarmed when you present your card, once it is validated all areas are armed in the AWAY mode.



ENTRY DELAY

All Systems - Once the protected door is opened and the entry delay starts, the keypad displays **ENTER CODE: -**. Present your card to the reader and, once it is validated, the system disarms all areas accessible by you and activates the Door Strike relay. See Arming and Disarming.



The system disarms the areas and activates the Door Strike relay. See Arming and Disarming.

Using the access reader for user menu access

You can also use a card reader to access the User Menu when the **MENU? NO YES** display is shown.

FA113 User's Guide

These instructions guide you through the operation of the XRSuper6 Command Processor system using the FA113 Wireless Keychain Remote. The FA113 uses the audible output capability of the Security Command keypad to sound confirmation tones. It is recommended that you use the FA113 within hearing distance of these keypads.

Arming a Home/Away or All/Perimeter System

1. Press the **ON** button once to arm the Perimeter burglary protection. The Security Command keypads emit a single beep to confirm the arming. The Perimeter arms and all non-priority zones not in a normal condition are force armed.
2. After the single beep, press the **ON** button a second time to arm the Interior burglary protection. The Security Command keypads emit two beeps to confirm the arming.
3. After the two beeps, pressing the **ON** button in Home/Sleep/Away systems arms the Bedrooms burglary protection. The Security Command keypads emit three beeps to confirm the arming.

Disarming a Home/Away or All/Perimeter System

1. Press the **OFF** button once. The Security Command keypads emit a single 2-second beep to confirm the disarming.

Using the ALERT Buttons

Pressing the two **ALERT** buttons simultaneously sends a Panic alarm to the panel. If your system is monitored by a central station, the proper authorities will be notified of the alarm.

Pager Direct™ User's Guide

Pager Direct uses the reporting capability of your security system to dial your pager number and send reports in much the same way as someone sending you a pager message would do. You can receive reports of alarms, troubles, or armings and disarmings of the system and know at a glance the status of your system.

Area Names			
List your system's area names and numbers below:			
Area	Name	Area	Name
1	_____	3	_____
2	_____	4	_____
Service Department Phone: _____			
Emergency Phone: _____			
Central Station Phone: _____			
Fold		Fold	
Pager Direct™			
			
Security Command Numeric Paging			

Cut along dotted lines

Numeric Pager Display

00128-3012340010

Account Message Always Area Always User
Number ID Zero Number Zero Number

Account Number

This number has been programmed into your Security Command system as an identifier. Whenever the system sends a message to your pager, it will always send the account number first to identify itself.

Message ID

This is always a single digit, 1 to 7, that describes the message

- | | |
|-----------------------|-------------------|
| 1 = Zone Alarm | 5 = Late To Close |
| 2 = Zone Trouble | 6 = User Check-in |
| 3 = Area(s) Arming | 7 = Local Message |
| 4 = Area(s) Disarming | |

Zone or Area Number

If this message is for a zone, the 1- to 2-digit zone number is displayed. If this message is for areas that are being armed or disarmed, the area numbers are shown in sequential order. For example, 1 2 4.

User Number

This is a 3-digit number, that identifies the user.

Security Command Numeric Paging

PhoneAccess™ User's Guide

This exciting feature allows you to call your XRSuper6 system from any outside touch-tone phone to arm and disarm protection areas or turn on or off the panel's relay outputs.

How it works

1. Call the system's phone number from a touch-tone phone.
2. The system answers the call and sounds a short ready tone. You now have 8 seconds to enter a valid *Master* user code. If the user code is accepted by the panel, you will hear one or more beeps giving you the current armed status of the system. (Press the * key at any time to hear the armed status of the system.)

If	You will hear
All areas are armed	3 short beeps
Area 1 (Perimeter) is armed	1 short beep
Any area is armed	2 short beeps
All areas are disarmed	1 long beep

If the user code is *not* accepted by the panel, you will hear four short beeps. Check the user code and try again. After 3 unsuccessful attempts, the panel locks out PhoneAccess™ until a valid user code is entered at a keypad on the system.

3. Once the user code is accepted by the panel and the armed status is given, you can enter the following commands:

Press	For this action	You will hear
#, 1	Arm all	3 short beeps
#, 2	Arm Perimeter	1 short beep
#, 3	Arm Perimeter/Interior	2 short beeps
#, 0	Disarm all areas*	1 long beep
#, 5, 4, 0, n*	Toggles the output	1 short beep = on
(* Use outputs 1, 2, 3, or 4 in place of n)		1 long beep = off
		4 short beeps = restricted

Quick Reference Wallet Card

PhoneAccess™ Quick Commands

Press	To do this	You will hear
# then 1	Arm all areas	3 short beeps
# then 2	Arm area 1	1 short beep
# then 3	Arm areas 1 & 2	2 short beeps
Note: Zones in a bad condition are force armed when the area arms.		
# then 0	Disarm all areas	1 long beep
#, 5, 4, 0, n*	Toggles the output	1 short beep = on
(* Use outputs 1, 2, 3, or 4 in place of n)		1 long beep = off
(Enter output descriptions below)		4 short beeps = restricted

1. _____ 3. _____
2. _____ 4. _____

PhoneAccess™ Quick Commands

Press	To do this	You will hear
# then 1	Arm all areas	3 short beeps
# then 2	Arm area 1	1 short beep
# then 3	Arm areas 1 & 2	2 short beeps
Note: Zones in a bad condition are force armed when the area arms.		
# then 0	Disarm all areas	1 long beep
#, 5, 4, 0, n*	Toggles the output	1 short beep = on
(* Use outputs 1, 2, 3, or 4 in place of n)		1 long beep = off
(Enter output descriptions below)		4 short beeps = restricted

1. _____ 3. _____
2. _____ 4. _____

Cut along dotted lines

1. Call the panel phone number. The panel answers and sounds one short tone.
2. Enter your code within 8 seconds. One beep means the code is good. Four short beeps means enter it again. You have 3 tries.
3. You have 30 seconds to enter the first command (see other side) and 30 seconds for each additional command.

If	You will hear
All areas are armed	3 short beeps
Area 1 (Perim) is armed	1 short beep
Any area is armed	2 short beeps
All areas are disarmed	1 long beep

1. Call the panel phone number. The panel answers and sounds one short tone.
2. Enter your code within 8 seconds. One beep means the code is good. Four short beeps means enter it again. You have 3 tries.
3. You have 30 seconds to enter the first command (see other side) and 30 seconds for each additional command.

If	You will hear
All areas are armed	3 short beeps
Area 1 (Perim) is armed	1 short beep
Any area is armed	2 short beeps
All areas are disarmed	1 long beep

895 Voice Module

You can also use the 895 Voice Module with the XRSuper6 Command Processor™ panel. The 895 allows you to call your security system using a touch-tone telephone, and perform a variety of functions, ranging from arming and disarming to changing user codes. The 895 operates much like a voice mail system, providing you with easy to follow English language prompts.

The 895 Voice Module provides you with easy-to-understand prompts that lead you through the steps to control your security system. Using your present User Code and User Code Level, you will have access to the same options of your system using the 895 as you would when using a keypad to control your security system.

The 895 Voice Module easily mounts into the enclosure presently housing your XRSuper6 Command Processor™ panel. The standard three-hole configuration allows for easy and quick installation.

For more information about the 895 Voice Module, refer to LT-0421, the 895 Voice Module User's Guide.

Common Keypad Displays

Listed below are several keypad messages you may see on the display. Follow the instructions in the Possible Solutions column to correct the problem. In most cases, you will need to call a service person to correct the problem.

Message	Keypad Tone	Meaning	Possible Solutions
Invalid Code	No	The user code you have entered is not recognized by the system.	Check the user code and try again.
AC Trouble	Yes	The system is not getting proper power.	Call your service person.
Battery Trouble	Yes	Battery is either low or missing.	Call your service person.
Phone Line Trouble	Yes	The panel is looking for phone jack supervision.	Call your service person.
System Trouble or Service Required	Yes	There is a problem with one or more of the components in the system.	Call your service person.
System Busy	No	The system is performing another task with a higher priority.	Wait a few moments for the system to finish the task. Call your service person if problem remains.
4-Wire Bus Trouble		There is not a supervised device on bus.	Call your service person.
	No	Low Voltage or an open yellow wire.	
		Two devices are on the same address.	
Transmit Fail	Yes	The panel has attempted to communicate with the central station 10 times and has not succeeded.	Make sure your telephone line is working properly. Call your service person if problem remains.
Wireless Trouble	Yes	The wireless receiver is not communicating with the 472 Inovonics 900MHz Interface.	Call your service person.
Non-Polled Address	770 Keypad Only	Keypad is set to an invalid address.	Call your service person.

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