Honeywell

ADEMCO LYNXR-ISIA Security System

User Guide



Your Honeywell security system is designed for use with devices manufactured or approved by Honeywell for use with your security system. Your Honeywell security system is not designed for use with any device that may be attached to your security system's keypad or other communicating bus if Honeywell has not approved such device for use with your security system. Use of any such unauthorized device may cause damage or compromise the performance of your security system and affect the validity of your Honeywell limited warranty. When you purchase devices that have been manufactured or approved by Honeywell, you acquire the assurance that these devices have been thoroughly tested to ensure optimum performance when used with your Honeywell security system.

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Congratulations on your ownership of a Honeywell Security System. You have made a wise decision in choosing it, for it represents the latest in security protection technology today. Honeywell is the world's largest manufacturer of security systems and millions of premises are protected by Honeywell products.

Features

General Information

This system offers you three forms of protection: burglary, fire, and emergency, depending on the configuration of your system. The system consists of a master keypad for controlling system operation, various wireless sensors that provide perimeter and interior burglary protection, and optional smoke or combustion detectors to provide early fire warning. In addition, optional wireless keypads may have been installed to allow you to control the system away from the master keypad. The system may also be controlled from a remote telephone and can be used as a speaker phone. The system uses microcomputer technology to monitor all protection zones and system status, display appropriate information on the keypad display, and initiate appropriate alarms. Your system may also have been programmed to automatically send alarm or status messages over the phone lines to a central alarm monitoring station, and may also be capable of two-way voice communication with the central station.

The user features of this security system are listed below. Ask your installer which features have been programmed for your system.

- STAY and AWAY arming modes: By using these modes you can protect either the perimeter only, or the entire premises.
- 3 panic key functions: Designated keys allow you to manually activate fire, personal emergency, or silent alarms. Refer to the *PANIC KEYS* section for detailed information.
- **Paging feature:** If programmed by your installer this feature alerts you to certain system conditions by displaying code numbers that indicate the type of condition that has occurred. In addition, pressing the AUX key can send a predefined message to your pager, if programmed to do so (see AUX key function below). Refer to the *PAGING FEATURE* section for detailed information.
- **Follow me system announcements:** Allows the LYNXR-ISIA to dial a number, programmed by your installer, and deliver system announcements.
- Follow me reminder announcements: Allows the LYNXR-ISIA to dial a number, that you have specified, at a programmed time and day and deliver a message programmed by your installer.
- Real-time clock: Keypad displays current time. Refer to the CLOCK/CALENDAR section for procedures for setting the time.
- **Voice announcement of system status:** The master keypad's built-in speaker announces system status at the press of a key. Refer to the *CHECKING SYSTEM STATUS* section for detailed information.
- Message center: The system allows recording and play back of brief messages. Refer to the RECORDING/PLAYBACK MESSAGES section for procedures.
- **Device activation:** Designated keys allow you to turn lights and/or other devices on and off. In addition, some devices (e.g., a light) may be programmed to activate automatically as a result of a system event such as an alarm or trouble condition. Refer to the USING POWERLINE CARRIER DEVICE COMMANDS section for detailed information.
- AUX key function: Designated key lets you activate a predefined series of keystrokes with a single press of the AUX key plus user code, or manually send a pager message. It will also allow you to manually send a voice message to phone number that has been programmed by your installer. Ask your installer which of these features has been assigned to the AUX key in your LYNXR-ISIA. Refer to the AUX FUNCTION section for detailed information.
- Scheduling feature: Allows you to schedule the automatic activation or deactivation of X10 devices or program events (e.g. alarm clock, reminder, and latch key).

Features

- Two-way voice: Allows the central station to listen, talk to or conduct two-way conversations with individuals on the premises Refer to the TWO-WAY VOICE section for detailed information.
- **Phone Control:** Provides a remote interactive phone capability that permits access to the security system from any off-site touch-tone telephone.
- **Speaker Phone Operation:** The system is capable of operating as a speaker phone allowing hands free telephone conversation.
- **Security Codes:** The system is capable of supporting an Installer code, Master user code and six additional User codes including Babysitter and Duress codes. Refer to the *SECURITY CODES* section for detailed information.

False Alarm Prevention

Many false alarms are caused by simple accidents, like forgetting to close a door when you leave. The LYNXR-ENSIA is equipped with several features that help prevent false alarms. Some of these features are optional or programmable. Although turning off some of these features may provide additional security, it may also increase the chances of false alarms. Your installer can help you decide if you want to use the optional false alarm prevention features or not. The following provides a brief explanation of the features included with your security system that help prevent false alarms from occurring, and what you should do if such alarms occur.

- Exit/Entry Delays: Your security system has been programmed with delay times that allow you to exit the premises after arming, and to disarm the system upon entry before an alarm occurs. If you leave the premises too late when exiting, or disarm too late when arriving home, it will cause a false alarm. If an alarm occurs, you should disarm the system immediately, and wait for your security monitoring company to call you.
- **Exit Alarms:** Leaving the premises and forgetting to close the door is a common cause of false alarms. The security system will sound an alarm, and display EA, indicating, "exit alarm". The security system provides extra time for you to disarm the system before dialing your monitoring company. Disarming the system immediately may prevent a call to your alarm monitoring company.
- Exit Time Restart-Exit Delay Restart/Reset: If you leave the premises and enter again before the exit delay has expired, the system will restart the exit time giving you more time to leave. If there are less than 10 seconds left to exit, the system will sound fast beeps, indicating an alarm will occur soon if you don't exit or disarm immediately. When this occurs, you should disarm the system and arm again when you are ready to leave. The Exit Delay can also be restarted by entering CODE + STAY
- Auto Stay Feature: If you arm the system in the "AWAY" mode from the LYNXR keypad or RF keypad but no one exits, the alarm system will automatically change to the "STAY" mode. This will prevent you from tripping alarms by remaining on premises. Disarm the system and arm away again when you are ready to leave.
- Burglary Abort Window: Your security system has a delay between the time a burglary alarm sounds, and the time the monitoring company is called. This delay gives you time to disarm the security system before the alarm is reported to the monitoring company. This delay is factory preset at 30 seconds, but may be increased or decreased by your installer.
- False Alarms: If a burglary or fire alarm condition occurs and the system has been disarmed, the keypad will display "CA" or cancel. If this was a false alarm, wait for the monitoring company to call you. They will verify your security code or password and prevent them from calling emergency personnel to respond to a false alarm.

General Operation

Zones

Your system's sensing devices have been assigned to various "zones." For example, the sensing device on your entry/exit door may have been assigned to zone 01, sensing devices on windows in the master bedroom to zone 02, and so on. These numbers appear on the display when an alarm or trouble condition occurs.

Fire Protection

The fire protection portion of your security system (if used) is always active and will sound an alarm if a fire condition is detected. Refer to the *FIRE ALARM SYSTEM* section for important information concerning fire protection, smoke detectors and planning emergency exit routes from the premises.



LYNXR-ISIA is not intended for UL985 Household Fire applications unless a 24-hour backup battery (P/N LYNXRCHKIT-HC) is installed.

Burglary Protection

Your system provides two modes of burglary protection: STAY and AWAY. STAY mode protects the perimeter only, allowing you to freely move within the premises. AWAY mode protects the entire system. Both modes provide an entry delay time that allows you to reenter the premises without setting off an alarm. For additional security, you can turn the entry delay off when arming the system by using the <code>NO DELAY</code> key in combination with the desired arming key. The system also allows you to bypass selected zones before arming the system, if desired. Refer to the <code>BYPASSING PROTECTION ZONES</code> section. The system also provides a CHIME mode, for alerting users to the opening of protected doors and windows while the system is disarmed.

You must turn on ("arm") the burglary protection portion of your system before it will sense burglary alarms. To arm the system, enter your user code then press the desired arming key (AWAY or STAY). Refer to the *ARMING THE SYSTEM* section for detailed procedures and information.

Security Codes

At the time of installation, you were assigned a personal 4-digit security or "master user" code. You must enter the user code when arming and disarming the system, and when performing other system functions. As an additional security feature, other users who do not need to know your code can be assigned up to 6 different security codes. Refer to the *SECURITY CODES* section for procedures on adding security codes to the system.

Alarms

When an alarm occurs, the keypad and external sounders will sound for about 15-seconds, and the keypad will display the zone(s) causing the alarm. After 15-seconds, the siren stops temporarily and voice announcements of the zones in alarm begins. When these zones have been announced, the siren sounds again and the cycle repeats itself, until the system is disarmed or until alarm bell timeout occurs.

General Operation

Note that in cases of alarm, the system may disarm as soon as the access code is entered, or you can still enter code + OFF. If your system is connected to a central monitoring station, an alarm message will be sent. (To reduce false alarms message reporting is delayed 30 seconds. The delay can be reduced to 15 seconds, or increased up to 60 seconds at your option. Consult with your installer to ensure that the correct delay has been programmed.) To stop the alarm sounding, simply disarm the system. The zone(s) causing the alarm remain displayed indicating memory of alarm. Refer to the *DISARMING THE SYSTEM* section for information about clearing the memory of alarm display.

Two-Way Voice Feature

The LYNXR-ISIA supports voice dialog between an operator at the central station and an individual at the premises. This feature allows the central station to listen, talk to or conduct a two-way conversation with an individual(s) at the premises and allows the operator to gather information about the nature and location of the alarm that may be helpful in responding to police or rescue departments. If the Two-way Voice Feature has been programmed and an alarm condition is detected, the system sends an alarm message to the central station. After acknowledgement is received, a "listen in to follow" message is sent to the central station. In response to this message, the central station operator can enter commands that allow him to initiate a 5-minute voice session. The options allow the operator to enter the following modes:

- Talk: Allows the operator to speak to individuals at the premises through the system speaker.
- VOX (2-way voice): Allows the operator to hold a two-way (speak and listen) conversation with individuals at the premises.
- **Listen**: Allows the operator to listen to any activity at the premises through the system microphone. If a subsequent zone is violated during a voice session, the system will terminate the session and process the alarm. During the voice session, the ARMED (red) and READY (green) LEDs will alternately blink in the Talk and VOX Modes but not during Listen Mode.

QUICK VIEW OF SYSTEM FUNCTIONS

NOTE: = Boxes represent the entering of your 4-digit user code.
SECURITY FUNCTIONS
Checking system status: STATUS
To arm in STAY mode:
To restart exit delay:
To arm in AWAY mode:
To arm with NO DELAY:
To arm if Quick Arm is active: AWAY or STAY (hold down for at least 2 seconds)
To disarm system and silence alarms:
Note: During Entry Delay or when an Alarm Condition exists the system can be disarmed by entering the User Code. Entering the OFF key is not required
To bypass a zone(s):
To turn Chime mode on or off: FUNCTION + CHIME
* Security code is not required if Quick Arm is active. Instead, press and hold down the STAY or AWAY key.
MESSAGE CENTER
To record a message: FUNCTION + RECORD
To stop recording before end of 85 secs: OFF
To play back a message: FUNCTION + PLAY
To skip a message: [*]
To delete all messages: FUNCTION + DELETE (during message replay)
VOLUME ADJUSTMENT
To adjust message playback/announcement volume: FUNCTION + VOLUME + [3] or [6]
To mute system announcements: - FUNCTION + VOLUME + OFF
To restore/unmute announcements: FUNCTION + VOLUME + [3] or [6]
SPEAKER PHONE OPERATION
To enter speaker phone mode: [#] + AUX *To return to first call wait at least two (2)
To exit speaker phone mode: OFF
To enable/disable (toggle) ringer: [#] + VOLUME + AUX
To return keypad to telephone mode (after clearing an alarm or trouble or disarming the system): [#] + AUX
To flash (switch between two calls using call waiting): AUX *

QUICK VIEW OF SYSTEM FUNCTIONS

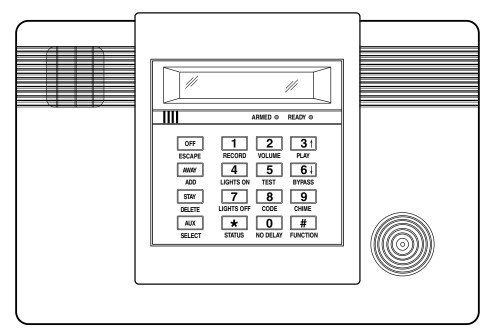
REMOTE PHONE CONTROL OPERATION
To remotely disarm:
To remotely arm in AWAY mode: + [2]
To remotely arm in STAY mode:
To remotely arm in AWAY or STAY mode with NO DELAY: + [2] or [3] + [0]
To remotely activate X10 devices 1-6: [#] + [4] + device no.
To remotely activate X10 devices 7 & 8:
To remotely deactivate X10 devices 1-6: [#] + [7] + device no.
To remotely deactivate X10 devices 7 & 8: + [#] + [7] + device no.
To remotely bypass a zone:
To remotely activate forced bypass:
To remotely check system status: - [*]
To hang up: + [9]
*If forced bypass was enabled by your installer.
OTHER FUNCTIONS
To set the time and date:
To set scheduling: + FUNCTION + [64]
To activate X10 devices 1-6: FUNCTION + LIGHTS ON + device number
To activate X10 devices 7 & 8:
To deactivate X10 devices 1-6: FUNCTION + LIGHTS OFF + device number
To deactivate X10 dev. 7 & 8:
To add a user code:
To delete a user code (except Master Code): ** + CODE + user number (02-08)
To turn Test mode on:
To turn Test mode off:
To use the defined AUX function: - Press and hold AUX key 2 seconds (4 beeps) +
To send message to pager: Press and hold AUX key 2 seconds (4 beeps)
To program "Follow Me" reminder phone #: + FUNCTION + [65] + Enter up to 24
digits
To delete "Follow Me" reminder phone #: + FUNCTION + [65]
** Only the master code can be used to add or delete another user code.

About the Master Keypad

General

IMPORTANT: If the keypad beeps rapidly upon entering the premises, an alarm has occurred during your absence and an intruder may still be on the premises. LEAVE IMMEDIATELY and CONTACT THE POLICE from a nearby safe location.

The keypad allows you to control all system functions. In the speaker phone mode the keypad becomes a full-function telephone keypad The keypad features telephone-style keys and a Liquid Crystal Display (LCD), which shows the nature and location of all occurrences.

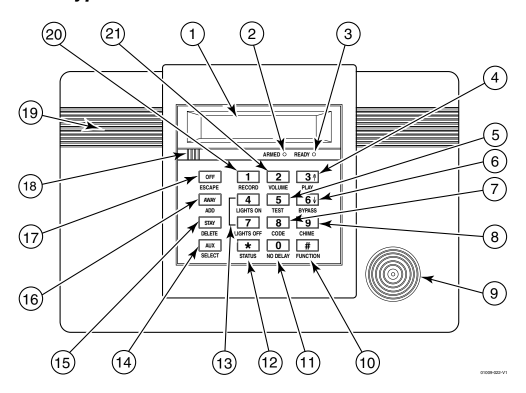


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The keypad also features a built-in sounder, which will sound during alarms and troubles. The keypad also "beeps" during certain system functions, such as during entry/exit delay times, in Chime mode, and when depressing any of the keys (to acknowledge the key press). In addition, a built-in speaker announces system status.

The voice announcement volume is adjustable, however the "beeps" that sound in response to alarms always sound at the maximum volume level. All other "beeps" (trouble, chime, exit/entry, etc) can be set to either low or high volume.

Master Keypad Definitions



IMPORTANT!

When you use the keypad to enter codes and commands, press the keys within 2 seconds of one another. If 2 seconds elapse without a key depression, the entry is aborted and must be repeated from its beginning.

NOTE: Different timeouts may occur when defining auxiliary functions and setting the real-time clock.

Note: The system functions described below are for reference only and require additional key entries to activate.

- DISPLAY WINDOW: Liquid Crystal Display (LCD). Displays protection point identification and system status, messages, and user instructions.
- 2. **ARMED INDICATOR:** (RED) Lit when the system has been armed (STAY, AWAY, NO DELAY). Blinks when armed and fault exists, or once per second when AVM (VOX or Talk) or speaker phone mode is active.
- 3. **READY INDICATOR:** When lit, indicates system is ready to be armed; blinking indicates system is not ready (a zone is open). Blinks once per second when AVM (VOX or Talk) or speaker phone mode is active.
- 4. **PLAY KEY:** Announces a user's message if one was previously recorded. See RECORD function. Used to adjust volume of voice messages.

Master Keypad Definitions

- TEST KEY: Tests the system and alarm sounder.
- 6. **BYPASS KEY:** Removes individual protection zones from being monitored by the system. Displays currently bypassed zones. Used to adjust volume of voice messages.
- 7. **CODE KEY:** Allows entry of additional user codes that can be given to other system users.
- 8. **CHIME KEY:** Turns the Chime mode on and off. When on, any entry through a protected delay or perimeter zone while the system is disarmed will cause a tone and voice descriptor to sound at the keypad.
- 9. **INTERNAL SOUNDER:** Source of alarm sounds (see "Summary of Audible Notifications" section).
- 10. **FUNCTION KEY:** Allows alternate key functions. It is used as a "repeat" key during Clock/Calendar setting.
- 11. **NO DELAY KEY:** Used with STAY or AWAY function to eliminate the entry delay. Alarm sounds immediately if entry is opened.
- 12. **STATUS KEY:** When pressed prior to arming, the keypad will display all open zones, and will announce system status.
- 13. **LIGHTS ON** / **LIGHTS OFF KEYS:** Turns lights or other devices on or off, if programmed by the installer.
- 14. AUX / SELECT KEY: Can be programmed to either perform a predefined function or to send a preset message to a pager or a "Follow Me" system phone number.

- 15. STAY / DELETE KEY: Arms the perimeter burglary protection, guarding protected doors, windows and other perimeter protection points, and sounds an alarm if one is opened. Interior protection is not armed, which allows movement within your house without causing an alarm. Entrance can be made through an entry delay zone without causing an alarm if the system is disarmed before the entry delay time expires. Used to delete messages.
- 16. AWAY / ADD KEY: Completely arms both perimeter and interior burglary protection for backup protection by sensing an intruder's movements through protected interior areas as well as guarding protected doors, windows, etc. Entrance can be made through an entry delay zone without causing an alarm if the system is disarmed before the entry delay time expires. Used to accept "Follow Me" phone number and Clock/ Calendar mode entries.
- 17. OFF / ESCAPE KEY: Disarms the burglary portion of the system, silences alarms and audible trouble indicators, and clears alarm trouble display after the problem has been corrected. Used to exit/abort "Follow Me" phone number and Clock/Calendar mode.
- 18. **MICROPHONE:** Used to record personal messages up to 85 seconds long, and for 2 way voice and speaker phone.
- SPEAKER: Source of audible internal warning and confirmation sounds, status announcements, as well as alarms (see "Summary of Audible Notifications").
- RECORD: Activates the recording function to record personal messages.
- 21. **VOLUME:** Sets the volume of system announcements and status beeps.
- KEYS 0-9: Used to enter your individual security access code(s).

About the Display and Indicators

Display Definitions (for other displays, see *Trouble Messages*)

AWAY LOW BAT AC INSTANT CHIME TEST STAY REC MESSAGE ALARM FIRE BYPASS FAULT

ALARM: Appears when the system is armed and an intrusion has been detected (also appears

during a fire alarm or audible emergency alarm). Accompanied by the protection zone

that is in alarm.

AWAY: All burglary zones, interior and perimeter, are armed.

INSTANT: Entry delay is turned off.

STAY: Perimeter burglary zones, such as protected windows and doors, are armed.

LYNXR-ISIA is not intended for UL985 Household Fire applications unless a 24-hour backup battery (P/N LYNXRCHKIT-HC) is installed.

FIRE: Appears when a fire alarm or fire fault is present. Accompanied by a display of the

zone that is in alarm.

LOW BAT: Low battery condition in a wireless sensor (if zone number is displayed) or low system

battery (if no zone number is displayed). If 00 is displayed, a wireless keypad (5827)

has a low battery condition.

AC: Appears when AC power is present. If not displayed, the system is operating on

backup battery power.

CHIME: Appears when the Chime feature is activated.

TEST: Appears when the system is in Test mode. Blinks during the last 5 minutes of test.

REC: Appears when the system is in Recording mode.

MESSAGE: Appears when a message has been recorded and has not yet been played back. **BYPASS:** Appears when one or more burglary protection zones have been bypassed.

FAULT: Appears at any time a malfunction is discovered in the system; or any time an open

is detected in a fire zone; or when a fault in a day/night burglary zone is discovered during a disarmed period. Accompanied by a display of the zone number in trouble.

PH: Appears in place of the clock when the speaker phone mode is active.

PC: Appears during a remote phone control session.

LED Meanings

ARMED LED: ON = System armed (Red) OFF = System disarmed

Blinking = System armed, but a fault exists

Blinking alternately with READY LED = AVM (VOX or Talk) or speaker phone mode

is active

READY LED: ON = System disarmed, ready to arm

(Green) OFF = System armed

Blinking = System disarmed, not ready to arm (a fault exists)

Blinking alternately with ARMED LED = AVM (VOX or Talk) or speaker phone

mode is active.

Checking System Status

General Information

Before arming your system, all protected doors, windows, and other protection zones must be closed or bypassed (see the *BYPASSING PROTECTION* section). Pressing the STATUS key will announce all zones that are faulted, as well as any other abnormal system condition, making it easier for you to secure any open zones.

READY LIGHT: The green READY indicator on the keypad will be lit if the system is ready to be armed. If blinking, the system is not ready.

Press the STATUS Key

Press the **STATUS** key once to announce the general status of the system. Depending on the current state of the system the following phrases may be heard:

disarmed, ready to arm [message] [check system]

disarmed, [not ready to arm], [message]

armed [away] [stay] [instant] [check system] [message]

NOTE: The phrases shown in brackets are variable, and are announced only if appropriate in the current state of the system.

Press the **STATUS** key a second time[†] to announce specific system status. Depending on the current state of the system the following phrases may be heard:

fire alarm [zone voice descriptors]

alarm [zone voice descriptors]

fire fault [zone voice descriptors]

fault [zone voice descriptors]

low battery [zone voice descriptor]

system low battery

check system

AC loss

zones bypassed

chime

VOLUME LEVEL: The volume level of system announcements can be increased or decreased. Refer to the *MESSAGE RECORDING/PLAYBACK* section for the procedure.

System Can Be Armed

The READY LED will be lit once all protection zones have been closed or bypassed. You may now arm the system as usual.

^{† (}second depression must be made within 10 seconds of the first)

Arming the System

NOTE: LYNXR-ISIA will provide a short confirmation ding when it has been armed using an RF Key Fob.

Arming in Stay Mode

Use this mode when you are staying home, but expect someone to use the entrance door later. Close all
protected perimeter windows and doors before arming. The green READY indicator on the keypad
should be lit if the system is ready to be armed.
To arm in STAY mode: + STAY or press and hold STAY **
Your User code**

** See Quick Arming paragraph.

The keypad beeps three times and displays the armed STAY message. The red ARMED indicator lights and the system announces "armed STAY-exit now."

When armed in STAY mode, the system will sound an alarm if a protected door or window is opened, but you may otherwise move freely throughout the premises. Late arrivals can enter through the entrance door without causing an alarm, but they must disarm the system within the entry delay period or an alarm will occur.

Exit Time Restart-Exit Delay Restart/Reset

Ask your installer if this feature is active for your system. If active, you can restart the exit delay time after arming in STAY mode by entering the user code and pressing the STAY key, or by pressing the

STAY key by itself. This avoids having the user disarm then re-arm the system after allowing someone to enter or exit. This option also enables automatic exit delay reset, which resets exit delay if the entry/exit door is re-opened and closed before exit delay time expires after arming. Automatic Exit Delay Reset occurs only once during an armed period.

To restart exit delay while system is armed in STAY mode: Press STAY key

Arming In Away Mode

Use this mode when no one will be staying on the premises. Close all protected perimeter windows and doors before arming. The green READY indicator on the keypad should be lit if the system is ready to be armed.

To arm in AWAY mode: [+ AWAY	or press and hold	AWAY	**
	Your Use	er cod	e **				

The keypad beeps twice, or beeps continuously if exit warning has been programmed for your system, and displays the armed AWAY message. The red ARMED indicator lights and the system announces "armed AWAY–exit now."

When armed in AWAY mode, the system will sound an alarm if a protected door or window is opened, or if any movement is detected inside the premises. You may leave through the entrance door during the exit delay period without causing an alarm. You may also re-enter through the entrance door, but you must disarm the system within the entry delay period or an alarm will occur.

^{**} See Quick Arming paragraph.

Arming the System

Auto Stay Feature

least 2 seconds

If this feature is enabled by installer, the system, when armed AWAY from the LYNX keypad or a Wireless Keypad, switches to the STAY mode if the Exit Time expires and no exit has been made.

NOTE: If the exit route entry/exit sensor is in a check condition or has been bypassed it will result in a loss of interior protection because the alarm system will arm STAY in this case. Consult with your installer for servicing of the entry exit zones or to turn off this feature if a check condition on entry exit zones occurs.

Arming the System with No Delay

Use NO DELAY with STAY mode when you are staying home and do not expect anyone to use the entrance door.

Use NO DELAY with AWAY mode when the premises will be vacant for extended periods of time such as vacations, etc.

When armed with NO DELAY, the system will sound an alarm if a protected door or window is opened, including the entrance door. You may leave through the entrance door during the exit delay period without causing an alarm, but an alarm will sound as soon as someone reenters.

To arm with NO DELAY: | | | | + | AWAY | or | STAY | + | NO DELAY

Your user code**
* See Quick Arming paragraph.
Quick Arming
f Quick Arm was programmed by the installer, you do not need to enter the security code to arm the ystem. Instead, simply press and hold down the desired arming key for at least 2 seconds. The ecurity code must always be used to disarm the system, however.
o arm if Quick Arm is active: AWAY or STAY hold down for at least 2 seconds
To arm with NO DELAY if Quick Arm is active: AWAY or STAY then NO DELAY hold down for at

IMPORTANT: The Babysitter Code and Installer Code cannot disarm the system unless it was used to arm the system. In addition, if the system is armed by pressing and holding the Quick-Arm buttons, neither the Babysitter Code nor Installer Code can disarm the system.

Entry/Exit Delays

Exit Delay

Exit delay begins immediately after arming the system, and gives you time to leave through the designated exit door without setting off an alarm. A slow beeping will sound throughout the exit delay period, if programmed. During the last 10 seconds of the exit delay fast beeps will sound as a warning that the delay time is nearing its end. The exit beeps cannot be silenced.

Ex	it Alarms										Exit A	larm .	Active	
То	minimize	false	alarms	sent	to	the	alarm	monitoring	company.	vour	system	mav	have	bee

n programmed for this feature. Ask your installer if Exit Alarm is active for your system.

Whenever you arm the system, the exit delay begins. If an entry/exit door or interior zone is faulted when the exit delay ends (e.g., exit door left open), the system sounds an alarm and starts the entry delay timer. If you disarm the system before the entry delay ends, the alarm sound stops and the message "CA" is displayed on the keypad, along with a zone number indicating the faulted zone. No message is sent to the alarm monitoring company. To clear the exit alarm condition, the open zone must be made re-secured; to clear the display, enter your security code and press the OFF key.

If you do not disarm the system before the entry delay ends, and an entry/exit door or interior zone is still open, the alarm sound continues and an "exit alarm" message is sent to the alarm monitoring company. The message "EA" is displayed on the keypad, along with a zone number indicating the faulted zone. The alarm will continue to sound until the system is disarmed or timeout ocurs. To stop the alarm, the system must be disarmed by entering your security code and pressing the OFF key; and the message "CA" is displayed on the keypad, indicating that the alarm has been cancelled (if this feature is enabled by the installer). To clear the display, enter your security code and press the OFF key a second time. An exit alarm also results if an entry/exit door or interior zone is faulted within two minutes after the end of the exit delay.

Entry Delay

Entry Delays give you time to disarm the system when you re-enter through the designated entrance door. You must disarm the system before the entry delay period ends, or an alarm will occur. The keypad beeps during the entry delay period, reminding you to disarm the system. There are two entry delays (if programmed). The first is for your primary entrance and the second can be used for a secondary entrance, where a longer delay is required to walk to the keypad to disarm the system.

You can also arm the system with no entry delay at all by using the NO DELAY key when arming. This see c

can provide greater security while on the premise $ARMING\ THE\ SYSTEM$ section for procedure.	s or while away for extended periods of time. S
See your installer for delay times programmed for yo	our system.
Exit Delay: 45-96, 120 seconds	
Entry Delay 1: 30-96, 120, 180, 240 seconds	Entry Delay 2: 30-96, 120, 180, 240 seconds

Disarming the System

NOTE: LYNX will provide a long confirmation ding when it is disarmed using an RF Key Fob.

Use the OFF key to disarm the system and to silence alarm and trouble sounds. See the *SUMMARY OF AUDIBLE NOTIFICATION* section for information, which will help you to distinguish between fire and burglary alarm sounds.

IMPORTANT: If you return and the main burglary sounder is on, DO NOT enter the premises, but call the police from a nearby safe location. If you return after an alarm has occurred and the main sounder has shut itself off, the keypad will beep rapidly upon entering. This indicates that an alarm has occurred during your absence and an intruder may still be on the premises. LEAVE IMMEDIATELY and CONTACT THE POLICE from a nearby safe location.

To disarm the system and silence burglary alarms:	+ OFF
	Your user code

During Entry Delay or when an Alarm Condition exists the system will be disarmed as soon as the correct user code is entered on the keypad. Entering the OFF key is not required. The entry beeps or alarm sound can be silenced by pressing any key however, it will restart in 10 seconds if the correct User Code is not entered.

The READY indicator will light (if no alarms have occurred while armed) and the keypad will beep once to confirm that the system is disarmed.

Memory of Alarm

If an alarm occurs, the keypad displays the zone number (s) that caused the alarm and the type of alarm (e.g., "FIRE ALARM"). These messages remain displayed until cleared by a user.

To clear the display, note the zone number displayed and enter an OFF sequence (enter your security code and press the OFF key).

If the READY indicator is blinking, go to the displayed zone and correct the fault (close windows, etc.). If the fault cannot be corrected, notify your alarm company.

Bypassing Protection Zones

Bypassing Individual Zones
Use the BYPASS key when you want to arm your system with one or more zones intentionally
unprotected. Bypassed zones are unprotected and will not cause an alarm when violated while your system is armed. All bypasses are removed when an OFF sequence (security code plus OFF) is performed . Bypasses are also removed if the arming procedure that follows the bypass command is not successful.
The system will not allow fire zones to be bypassed.
The system must be disarmed first.
To bypass a zone(s):
Important! All single-digit numbers must be preceded by a zero (for example, enter 02 for zone 2).
The keypad will provide a confirmation beep and display the word "BYPASS" along with each bypassed zone number. Wait for these zones to be displayed, to be sure that intended zones are bypassed.
Arm the system as usual when the keypad displays the READY LED on steady.
Forced Bypass
Your system may allow you to easily bypass all open (faulted) zones without having to enter zone numbers individually. Ask your installer if this feature is active.
To bypass a zone(s):
Your user code In a few moments, all open zones will be displayed along with the word "BYPASS." Wait for these zones to be displayed before arming. Arming the system before zones are displayed eliminates all bypasses. Arm the system as usual when the keypad displays the READY LED on steady.

Displaying Bypassed Zones

The system allows you to determine what zones have been previously bypassed. Bypassed zones can be displayed only when the system is disarmed, and when the "BYPASS" message described above is displayed.

+ BYPASS + WAIT To display bypassed zone(s):

Your user code

In a few moments, all open zones will be sequentially displayed along with the word "BYPASS."

Panic Keys / Chime Mode

Panic Keys

Your system may have been programmed to use special keys to manually activate panic functions. The functions that might be programmed are listed below. See your installer for the function(s) that may have been programmed for your system.

Active Panic Functions

Your installer should
note the functions that
are active in your
system.

Keys	Zone	Function
1 and $*$	95	
3 and #	96	
* and #	99	

To use a paired key panic function, simply press both keys of the assigned pair at the same time. If your keypad has lettered keys for panic functions, press the designated key and hold down for at least 2 seconds to activate the panic function. Panic keys can also be activated by wireless devices such as the Ademco 5827. Ask your installer about this feature.

Types of Panic Alarms

A silent emergency/silent alarm sends an alarm signal to the alarm monitoring company, but there will be no audible alarms or visual displays.

An audible emergency/audible alarm sends an emergency message to the alarm monitoring company[†] and sounds a loud, steady alarm at your keypad and at any external sounders that may be connected ("ALARM" plus a zone number are also displayed).

A personal emergency/aux alarm sends an emergency message to the alarm monitoring company and sounds at keypads, but not at external sounders. ("ALARM" plus a zone number are also displayed).

A supervised fire alarm sends a fire alarm message to the alarm monitoring company[†] and uniquely activates keypad and any external sounders ("**FIRE ALARM**" plus a zone number are also displayed).

† If your system is connected to an alarm monitoring company

Chime Mode

Your system can be set to alert you to the opening of a door or window, while it is disarmed, by using CHIME mode. When activated, three beeps will sound at the keypad whenever a protected perimeter door is opened and the zone voice descriptor will be announced. Pressing the STATUS key will display the open protection points.

Note that the Chime mode can be turned on only when the system is disarmed.

To turn Chime mode on or off: FUNCTION + CHIME

The "CHIME" message displays while Chime mode is on, and disappears from the display when Chime mode is off.

Paging Feature

Automatic Paging

If the Paging feature has been programmed for your system, your pager will respond to certain conditions as they occur in your system by displaying a message that indicates the type of condition that has occurred. The message appears in a 7-digit format explained below. The system can also be programmed to send up to 16 additional digits that will appear in front of the 7-digit message. These 16 digits may consist of a PIN number or special digits needed by the pager, account number, pauses, or any other special characters you may choose (for example, you may want to use a special character code to distinguish between security system messages and usual pager messages). See your installer if these additional characters are desired.

Code Format

The Pager Code takes the following form: (AAAAAAAAAAAAA) EEE-0NNN

AAA... = Optional 16 digits, programmed by your installer.

EEE = 3-digit number describing the event that has occurred, as follows:

911 = Alarm (00NN following indicates the zone that caused the alarm)

101 = Open, system disarmed (00NN following indicates user number)

102 = Close, system armed (00NN following indicates user number)

811 = Trouble (00NN following indicates the zone that caused the trouble)

0NNN = First digit is always 0, followed by 3-digit user or zone number, depending on the type of event that occurred. If NN = 00, it can mean an AC loss has occurred, the system battery is low, or a 5827 wireless keypad battery is low. The Master Keypad

will indicate the specific condition.

Examples:

Pager displays: 911-0004

This indicates your system is reporting an alarm (911) due to a fault on zone 4 (0004).

Pager displays: 101–0005

This indicates that your system is reporting an open/disarm (101) by user 5 (0005).

Manual Paging

In addition, your system may have been programmed to send a unique pager message when the AUX

key is pressed (see *AUX FUNCTION* section for alternate function of this key). The actual message sent is 999-9999 (the hyphen may not appear, depending on your pager service). This code can be used to alert the person with the pager to whatever meaning you pre-arrange (e.g., "call home"). Ask your installer if this has been done for your system.

To manually send the pager message, if programmed: AUX (hold until 4 beeps sound)

"Follow Me" Announcement Feature

"Follow Me" Reminder and System Announcements

If the "Follow Me" Announcement feature has been programmed your system will automatically dial a telephone number and deliver a voice message. The two different types of "Follow Me" messages include system and reminder announcements.

System Announcements

LYNX can be programmed to trigger "Follow Me" system announcements by one or a combination of the following events:

- Alarm
- Trouble
- Arming/Disarming (by a keyfob or users 5-8*)

*see Security Codes section for user code descriptions.

Ask your installer about the events that trigger "Follow Me" system announcements.

"Follow me" system announcements are delivered to a phone number that has been programmed by your installer. The voice message is a repeatable system status message (i.e. "Disarm Ready to Arm" when system was disarmed; "Armed Away" when system was armed; "Alarm Front Door" when an alarm occurred, etc). In addition, a special repeatable voice message ("System, System...") can be triggered manually by pressing the AUX key on the keypad and holding it down for 4 seconds.

NOTE: This is similar to the manual paging feature (see Paging Feature for details).

Reminder Announcements

The "Follow me" reminder announcement is triggered by the scheduler if Reminder Announcements has been chosen as Event Identifier (see Scheduling User interface for details).

NOTE: The "Follow me" reminder can only be used if the "Follow me" or Pager feature has been programmed by your installer.

The "Follow me" reminder voice message is the same reminder that is played through a local speaker. The reminder should be recorded by your installer. The "Follow me" reminder message will be delivered to a phone number that your installer has programmed or that you can program by yourself. If the "Follow me" reminder phone number has not been programmed, or has been deleted, the reminder is announced through a local speaker only.

After the "Follow me" system or reminder announcement is delivered you can terminate it by pressing any key on the telephone keypad. If the message is not acknowleged/terminated LYNXR-ISIA will attempt to deliver the message and will redial the "Follow Me" telephone number a maximum of eight times.

"Follow Me" Announcement Feature

- NOTES: (1) The "Follow Me" announcement will be terminated if any new report needs to be sent or if any key is pressed on the LYNXR-ISIA keypad or a wireless (RF) keypad. The [*] key on a wireless keypad is ignored by the system when the "Follow me" feature is active and cannot be used to terminate the announcement or request status.
 - (2) If your LYNXR-ISIA has been programmed to send "Follow Me" system messages upon

		arming/disarming do not make any key strokes after you have disarmed the system (unless it necessary). Entering additional keystrokes will terminate the "Follow Me" message.		
То	progran	n "Follow Me" reminder telephone number:		
1.	Enter:			
2.	. The system will announce: "Enter follow me reminder phone number, press ADD to accept, pres ESCAPE to quit".			
NO	TES: (1)	The system will accept all digits including the star $[*]$, pound $[*]$. To insert a two (2) second pause press the $\boxed{\text{AUX}}$ key.		
	(2)	If the ESCAPE key is pressed to cancel entry, the telephone number must be entered again.		
	(3)	Pressing any key on a wireless (RF) keypad will terminate this mode and the "Follow Me" telephone number must be reentered.		
 Enter up to 24 digits. After each digit is entered the system will announce the digit and it will displayed on the LCD screen. The system will not announce star, pound or pause, however "S Pnd, or PAU will be displayed on the LCD screen. 				
4.	. After you have entered the last digit press ADD to save the number. If 24 digits have been entered the system will automatically save the number and exit the "Follow Me" announcement feature.			
NO	TE: The	"Follow me" reminder telephone number can be changed as often as necessary by repeating steps 1 bugh 4.		
То	delete '	"Follow Me" reminder telephone number		
1.	Enter: [+ FUNCTION + [65]		
		Master user code		
2.		tem will announce: "Enter follow me reminder phone number, press ADD to accept, press E to quit".		
3.	Press	ADD without entering any digits.		

Using Powerline Carrier Device Commands (Lights On/Lights Off Keys)

General Information

Powerline Carrier devices (e.g. X10 brand devices) are programmable switches that can be used to perform many different functions. Your system may be set up so that certain lights or other devices can be turned on or off by using the device command from the keypad. Ask your installer if this has been done in your system. If programmed for your system, some devices may activate automatically upon certain system conditions. In this case, the following commands can be used to override the device activation. See your installer for a full explanation of this feature.

To activate X10 devices 1-6: FUNCTION + LIGHTS ON + dev. no. (2 beeps)
To deactivate X10 devices 1-6: FUNCTION + LIGHTS OFF + dev. no. (2 beeps)
To activate X10 devices 7 & 8**: To user code + FUNCTION + LIGHTS ON + dev. no. (2 beeps)
To deactivate X10 devices 7 & 8**: The results of t

Device Descriptions

See your installer for device numbers assigned for your system.

Device	Description
1	
2	
3	
4	
5	
6	
7	
8	

^{**} Devices 7 and 8 may be assigned to system devices, such as alarm bells, which should not be activated using this command because they are activated automatically under certain system conditions. See your installer and the table below.

Message Recording/Playback/Volume Control

The LYNXR-ISIA Message Center allows you to record, play and delete messages. The maximum message duration is 85 seconds.

NOTES: (1) The Record/playback functions can only be performed from the master keypad. It cannot be performed from any other wireless keypad (ex. 5827).

- (2) If the system loses electrical power, all messages will be erased.
- (3) Message Play/Record will not be available if a report must be sent.
- (4) Individual messages cannot be played back or deleted.

Recording a Message

To record a message: FUNCTION + RECORD

The keypad displays "REC MESSAGE." Begin speaking into the microphone.

The recording will automatically stop after 85 seconds, if a message has been recorded. The keypad will beep twice and "REC" will no longer be displayed. "MESSAGE" will still be displayed.

To stop recording before the end of 85 seconds: Press OFF

The keypad beeps twice, the REC display turns off, but the MESSAGE display remains on.

Additional messages can be recorded, as long as there is recording time remaining, by repeating the above steps.

NOTE: If you are trying to record a new message and the message center is already full, the system will announce "END MESSAGE" and "REC MESSAGE" will not be displayed. If the message center is full all old messages must be deleted before new messages can be recorded. See Deleting Messages section.

Message Playback

The lighted word MESSAGE indicates that a new message is in memory. After playing the message, the MESSAGE display turns off. See NOTE below if using a wireless keypad.

To play back a message: FUNCTION + PLAY

All recorded messages will be announced sequentially. A short beep will sound between messages.

To skip a message: Press [*]

Deleting Messages

To delete all messages: FUNCTION + PLAY

While the messages are being announced: Press FUNCTION + DELETE

A double beep will sound confirming that the messages have been deleted.

Message Recording/Playback/Volume Control

Adjusting the Volume

The volume level of message playback, system announcements, and status beeps can be changed. You can also mute system announcements if desired. See NOTE below if using a wireless keypad.

To adjust message playback/system announcement volume:

Repeat the key sequence until the desired volume level is achieved.

When muted, no system announcements will be made. Recorded messages will be announced, though, when **PLAY** is pressed.

Volume level will be restored to the level that was selected prior to muting the sound.

NOTE: If a wireless keypad (e.g.; 5827) has been installed and is programmed for quick arming, it cannot be used to activate message playback or adjust the volume. In this case, you must use the master keypad to perform these functions.

 $^{^{\}dagger}$ [3] = increases volume one level, [6] = decreases volume one level.

AUX Function

General Information
The AUX key may have been programmed to either perform a predefined function or to send a preset
message to a pager/"Follow Me" system phone number (see Pager Feature section for pager operation or the Follow Me Announcement Feature section for "Follow Me" operation). Ask your installer which function has been assigned for your system.
AUX Key: PRE-DEFINED FUNCTION PAGING FUNCTION FOLLOW ME VOICE MESSAGE
If programmed for the AUX function, you can use the AUX key to activate a string of up to 20
keystrokes that have been stored in the system's memory. Typical functions include:
 Seldom used but repeatable sequences Arming sequences that involve bypassing zones before arming Device activation sequences
Defining the AUX Function
The system must be disarmed before defining a function.
1. Enter + FUNCTION + AUX (hold down at least 2 seconds until 4 beeps sound). Master user code
2. Press the desired command sequence, up to 20 keystrokes. Press the AUX key between each command in the sequence.
3. Press the AUX key twice to end the definition.
For example, to bypass Zones 10 and 11 and arm AWAY with NO DELAY, enter the following string:
Master user code + FUNCTION + AUX + [6] + [10] + [11] + AUX + AWAY + [0] + AUX + AUX
Note that the AUX key is included in the 20 keystroke maximum.
Performing the AUX function
Press and hold down the AUX key (hold down at least 2 seconds until 4 beeps sound), then enter
The defined function will begin. Your user code

Clock/Calendar

Your system can display the current time (see your installer). The date is not displayed, but has an internal function. The system must be disarmed.
To set the time and date: To set the time an
Master user code or Installer Code
The system will enter the Voice Prompt Calendar Setting mode. The [#] key can be pressed at any time to repeat a voice prompt.
 NOTES: 1. The keypad beeps twice for invalid data entries (e.g., an hour greater than 12), and the entry will not be accepted. The keypad beeps once for valid entries. Clock-Setting mode automatically ends if no keys are pressed for one minute. It is not possible to enter the real time clock programming mode from a wireless keypad Pressing any key on a wireless (RF) keypad terminates Clock/Calendar setup. It is not possible to enter the real time clock programming mode when either FC or CA is displayed on the display.
1. The system will announce, "Enter two-digit hour then press ADD to accept, ESCAPE to quit".
Hour \nearrow (The current hour will be displayed with the AM/PM indication.)
Enter the 2-digit hour (i.e., 01-12). Press [ADD] to accept the entry and continue to the AM/PM selection. Press [ESCAPE] to exit Clock/Calendar mode (keypad beeps 4 times).
2. The system will announce, "Enter one for PM, zero for AM, press ADD to accept, ESCAPE to quit". AM/PM [12: P] (The current AM/PM setting will display A or P.)
Enter 1 for PM or 0 for AM. Press [ADD] to accept the entry and continue to the minute selection. Press [ESCAPE] to back up to hour selection.
3. The system will announce, "Enter two-digit minute press ADD to accept, ESCAPE to quit". Minute :25 (The current minute will display.)
Enter the 2-digit minute (i.e., 00-59). Press [ADD] to accept the entry and continue to the month selection. Press [ESCAPE] to back up to AM/PM selection.
4. The system will announce, "Enter two-digit month press ADD to accept, ESCAPE to quit".
Month [1] (The current month will display.)
Enter the 2-digit month designation (i.e., 01-12). Press [ADD] to accept the entry and continue to the day selection. Press [ESCAPE] to back up to Minute selection.

Clock/Calendar

5. The system will announce, "Enter two-digit day press ADD to accept, ESCAPE to quit".
Day (The current day of the month will display.)
Enter the 2-digit day of the month (i.e., 01-31).
Press [ADD] to accept the entry and continue to the year setting.
Press [ESCAPE] to back up to Month selection.
6. The system will announce, "Enter two-digit year press ADD to accept, ESCAPE to quit".
Year (DE) (The current year will be displayed.)
Enter the last two digits of the year (i.e., 00-99).
Press [ADD] to accept the entry and exit Clock-Setting mode (keypad beeps 4 times).
Press [ESCAPE] to back up to Day selection.

Scheduling User Interface

To access the Scheduling User Interface enter:					
Installer Code The following entries will be sequentially prompted to the user. Note that all inputs are checked for validity upon entry and all invalid entries are rejected. Hitting a [*] will allow the entries to be accepted and advance to the next field. Hitting a [#] will reject the entry and back up one field. Hitting the [#] in the "Schedule Number" screen will exit the schedule programming.					
NOTES: 1. 2. 3. 4.	programming while in sched troubled zone It is not possil Pressing any	will be terminated and no val dule programming, the system , and any uncompleted progra ble to enter the schedule progra key on a wireless (RF) keypad	ramming mode from a wireless keypad.		
programmin	Because the keypad display does not show prompt titles, you must refer to these instructions while programming the system. The prompts are indicated by a number/letter combination. The prompts for option #64 are as follows:				
	n	Schedule number	for selecting a schedule number (1-8)		
	i d	Event identifier	for selecting a schedule action (0-5)		
:	A b	Begin time (hrs, am/pm)	for selecting a schedule begin time (hour, am/pm) entry $(00-12)$		
b :		Begin time (min)	for selecting a schedule begin time (minute) entry (00-59)		
	b d	Begin day	for selecting a schedule begin day (01-17)		
:	A E	End time (hrs, am/pm)	for selecting a schedule end time (hour, am/pm) entry $(00-12)$		
E :		End time (min)	for selecting a schedule end time (minute) entry $(00-59)$		
	E d	End day	for selecting a schedule end day (01-17)		

Device number----- for selecting a X10 device number (1-8)

Scheduling User Interface

NOTE: The keypad beeps twice for invalid data entries (e.g.: an hour greater than 12), and the entry will not be accepted. The keypad beeps once for valid entries and four times when a schedule event is programmed successfully.

[x] = the value that was last stored in the memory.

[x] = tne value	that was last stored in the me	emory.
x n	Schedule number [x] = schedule number 1 to 8 [*] = continue [#] = exit schedule programming mode	 Enter the 1-digit schedule number to be programmed, then press [*] to accept and advance to the next programming field: Event Identifier. Press the [#] key in this entry will exit the schedule programming mode. The keypad will beep four times and exit. Schedule number 7 and 8 are always random events that are meant to work only with X10 devices. NOTE: This feature should be implemented when the user is trying to give the impression that a premises is "lived in". The events will occur at random times (0-59 minutes) within the defined hour.
x id	Event Identifier [x] = event identifier 0 to 5 [*] = continue [#] = return to previous prompt	0 = Empty - no event scheduled (or schedule temporarily disabled. Keypad will beep four times and return to Schedule Number with the schedule number advanced. 1 = X10 Device - the user is required to enter data up to and include the Device Number screen. Selection #1 is a time driven event that requires a begin and end time. 2 = Latch Key Report - the user is required to enter data up to and include the End Day screen. Selection #2 is a window driven event that requires a begin/end time. 3 = Automatic Stay Arming - the user is required to enter data up to and include the Begin Day screen. Selection #3 is a time driven event that requires a begin time to send a report. 4 = Reminder Announcements - the user is required to enter data up to and include the Begin Day screen. This is a reminder announcement. 5 = Alarm Clock - the user is required to enter the field values up to and include the Begin Day screen. This is a an alarm clock. NOTES: (1) See figure 1 for an explanation of each entry of the event identifier. (2) If "Follow me" reminder telephone number is programmed, the reminder announcement is also
xx: Ab	Begin Time (hour) [xx] = begin hour 00 to 12 [*] = continue [#] = return to previous prompt Begin Time (am/pm) [0] = begin time, am (A) [1] = begin time, pm (P) [*] = continue [#] = return to previous prompt	 delivered to that number. The begin hour is a two-digit entry. To enter the hour 3, press "0" followed by "3". The begin hour "00" indicates this schedule does not have a begin time. Press "0" to select AM or "1" to select PM. NOTE: When programming schedule number 7 and 8, do not program turn on/off to occur within the same 1-hour period. This will prevent this random feature from causing a reversal of the on/off times.

Scheduling User Interface

	T	
b: xx	Begin Time (minute) [xx] = begin minute 0 to 59 [*] = continue [#] = return to previous prompt	
xx : bd	Begin Day [xx] = begin day 01 to 17 [*] = continue [#] = return to previous prompt	 If the value programmed in the Event Identifier is "3", "4", or "5", and the current entry is completed, the system will save all field data up to this field. The system will beep four times and go back to the first field (Schedule Number) with the schedule number advanced. If the value programmed in the Event Identifier is "1" or "2", and the current entry is completed, the system will advanced to the next programming field - End Time (hour). NOTE: See figure 2 for the definition of begin day entries.
xx : RE	End Time (hour) [xx] = end hour 00 to 12 [*] = continue [#] = return to previous prompt End Time (am/pm) [0] = end time, am (A) [1] = end time, pm (P) [*] = continue [#] = return to previous prompt	 The end hour is a two-digit entry. To enter the hour 3, press "0" followed by "3". The end hour "00" indicates this schedule does not have a end time. Press "0" to select AM or "1" to select PM.
E: xx	End Time (minute) [xx] = end minute 0 to 59 [*] = continue [#] = return to previous prompt	
xx : Ed	End Day [xx] = end day 01 to 17 [*] = continue [#] = return to previous prompt	NOTE: See figure 2 for the definition of end day entries. • If the event identifier is set to "2" upon completion of this field, the current schedule data will be saved and the system will go back to the next schedule number.
x : dn	Device Number [xx] = device number 1 to 8 [*] = continue [#] = return to previous prompt	[*] will accept and save the entire schedule event. The system will beep four times and go back to the beginning of the programming field (Schedule Number) with the schedule number advanced. If the current schedule number is 8, the system will wrap around and set the schedule number to 1. NOTE: For X10 devices.

Scheduling User Interface

Event Identifier Entries

Note: On systems that are is equipped with a Wireless keypad, reminder announcements and the alarm clock will only be broadcast locally by the LYNXR keypad.

Entry	Event	Comment
0	Empty	No event scheduled (or schedule is temporarily disabled)
1	X10 Device	Turn an X10 device, either on or off at begin/end times. (will have a start and end time to program) (time driven) NOTE: SH10A siren cannot be used.
2	Latch Key Report	Send a special pager report (7110000) indicating system not yet disarmed. (will have a start/end time to send the report) (window driven), (reports only to pager) NOTE: Option *49 must be programmed to be 6 or higher. Make sure unit is armed prior to start of window time. In addition a secondary phone number must be programmed in Option *42.
3	Scheduled Stay Arming	Will arm the system automatically, and bypass any open zones, at a given time. It will send a report to the pager and central station, indicating system has been armed stay by the scheduler, plus all bypass reports. (will have only a start time to send the report) (time driven) NOTES: (1) Prior executing scheduled stay arming, force bypass will be executed - if option *23 was enabled. (2) If pager report is required, Option *49 must be programmed to be 6 or higher.
4	Reminder Announcements	Will announce the message recorded by your installer. This will be repeated every minute until a key is depressed, or a button type zone does an arm or disarm. † NOTE: Make sure installer programmed the message at the time of installation.
5	Alarm Clock	Will start a trouble tone (beep) on the speaker, which will continue until a key is depressed. †

Figure 1.

Scheduling User Interface

Day of Week Entries

Entry	Day
00	Invalid day entry
01	Do event on next time match on the next Monday (will remove itself after executing)
02	Do event on next time match on the next Tuesday (will remove itself after executing)
03	Do event on next time match on the next Wednesday (will remove itself after executing)
04	Do event on next time match on the next Thursday (will remove itself after executing)
05	Do event on next time match on the next Friday (will remove itself after executing)
06	Do event on next time match on the next Saturday (will remove itself after executing)
07	Do event on next time match on the next Sunday (will remove itself after executing)
08	Do event on next time match every day (will run continuously, remains in schedule after executing)
09	Do event on next time match every weekday (will run continuously, remains in schedule after executing)
10	Do event on next time match every day of the weekend (will run continuously, remains in schedule after executing)
11	Do event on next time match on the next Monday (will run continuously, remains in schedule after executing)
12	Do event on next time match on the next Tuesday (will run continuously, remains in schedule after executing)
13	Do event on next time match on the next Wednesday (will run continuously, remains in schedule after executing)
14	Do event on next time match on the next Thursday (will run continuously, remains in schedule after executing)
15	Do event on next time match on the next Friday (will run continuously, remains in schedule after executing)
16	Do event on next time match on the next Saturday (will run continuously, remains in schedule after executing)
17	Do event on next time match on the next Sunday (will run continuously, remains in schedule after executing)

Figure 2.

Remote Phone Control Feature

The LYNXR-Series is equipped with a remote interactive phone capability that permits access to the security system from any off-site touch-tone telephone using all user codes. If this feature has been programmed, the system will provide the appropriate voice messages and any system beeping sounds indicating the status of the security system over the phone line. (Refer to Summary of Audible Notification for further information.) The following functions can be performed from any remote touchtone telephone:

(1) All voice announcements on the phone line will

Entry/Exit beeps will be terminated if you

enter the remote phone access mode.

also be announced on the local speaker, unless

the system has been placed in the mute mode.

- Disarm the system.
- Arm the system in STAY or AWAY mode.
- Activate or deactivate X10 devices.
- Bypass zones.
- Check system status.

The remote access session will be aborted if:

- A report must be sent.
- Any local or wireless key entry (e.g. 5827), except [*], is made.
- User Code is not entered within eight (8) seconds of call pickup (during the "system.....system announcement).
- No keys are depressed for a period of 15 seconds and while no announcement has been made by the system. Any remote key entry will, however extend this timeout back to 15 seconds.

It will not be possible to begin a remote access session if:

- A report must be sent
- The system is in any Test mode.
- During real time clock setting.
- During scheduling setup.
- Panel is in shutdown mode (programmed by your installer).
- Panel is in Macro learning mode.
- Remote phone control feature has not been enabled by your installer.

NOTE: If a remote phone session is not granted by the system, for any of the reasons identified above, a modem tone will be generated before the end of the session.

Using Remote Phone Control Feature

Dial the controls's phone number. If no answering machine is present, the control will pick up between 1 and 14 rings, depending on the number programmed by your installer and will periodically announce "SYSTEM ENTER CODE". During a remote phone control session "PC" will be displayed on the control.

nin eight seconds

Your user code

The system status will be announced. Enter phone control commands as described on the next page:

If an answering machine is on the premises, you need to dial the premises and hang up on the first ring. Wait at least five (5) seconds (but no more than 22 seconds) and dial the premises phone number again. The control will pick up and periodically announce "SYSTEM".

USER FUNCTIONS

Remote Phone Control Feature

Enter: (within eight seconds)
Your user code Upon entering remote phone control mode the Lynx will announce "System, enter code".
Remote Phone Control Commands
To remotely disarm system:
To remotely arm in AWAY mode: + [2] Your user code
To remotely arm in STAY mode: + [3] Your user code
To remotely arm in AWAY or STAY mode with no delay: + [2] or [3] + [0] Your user code
To remotely activate X10 devices 1-6: [#] + [4] + device no.
To remotely activate X10 devices 7 & 8: + [#] + [4] + device no. Your user code
To remotely deactivate X10 devices 1-6: [#] + [7] + device no.
To remotely deactivate X10 devices 7 & 8:
To remotely Bypass zones: To remotely Bypass zones: + [6] + zone no. Your user code
To remotely activate Forced Bypass: Fig. 1. Fig. 1
To remotely check system status: [*]
To end remote phone session: Hang Up or + [9] Your user code
NOTES: (1) Check with your installer to see if the Forced Bypass mode has been enabled.

(2) When bypassing zones, make sure a confirmation beep sounds for each zone that has been bypassed.

USER FUNCTIONS

Speaker Phone Feature

If this feature has been programmed, the LYNXR-ISIA is capable of operating as a speaker phone. During speaker phone operation, the system will provide the following functions:

- All function/event processing will continue to operate, but there will be no announcements.
- The ARMED (red) and READY (green) LEDs will alternately blink.
- "PH" will be displayed.

NOTE: The system will enter the Speaker Phone mode even if an alarm or trouble is stored in the system memory. Although "PH" may not appear, the LEDs will alternately blink indicating you are currently in the Speaker Phone mode.



Do not use the speaker phone as the only telephone in your home since in some special cases the speaker phone is not functional.

The system will not enter speaker phone mode and LYNXR-ISIA will not ring if:

- The feature has not been programmed.
- A report is being sent.
- An audible alarm is present.
- An announcement is being made or a recorded message is being played back.
- A message is being recorded.
- The system is in test or sniffer mode.
- AC power is not present

The speaker phone will be aborted if:

- A report must be sent.
- An audible alarm or trouble has ocurred.
- AC power is lost.

Using the Speaker Phone Feature

When the LYNXR-ISIA is operating in the Speaker Phone mode, the system keypad functions as a telephone keypad and the only security keypad functions that will remain enabled are the panic keys and the speaker volume control. (refer to Volume Adjustment section) You may adjust the volume before entering speaker phone mode or after dialing the desired number. In the speaker phone mode, if a zone is violated and has triggered an entry/exit delay, the system will automatically change the keypad from telephone to security mode. This allows the user to disarm the system or take other appropriate actions in the security mode without interrupting the telephone session. To regain telephone keypad control (i.e., to enter an account number or menu selection) you will need to reactivate the telephone keypad.

USER FUNCTIONS

Speaker Phone Feature

LYNXR-ISIA Speaker Phone Functions

To place a call using the Speaker Phone: [#] + AUX and dial the desired phone number.

To return the keypad to telephone mode after disarming the system: [#] + AUX

To answer a call using the Speaker Phone: [#] + AUX

To flash (switch between two calls using call waiting): AUX

To hang up: OFF

To activate/deactivate (toggle) ringer: [#] + VOLUME + AUX

If you are using pulse (rotary) dialing, allow enough time for the LYNXR-ISIA to finish dialing the last digit you dialed, before dialing the next digit.

NOTES: (1) The speaker phone ringer can only be enabled/disabled when the speaker phone mode is not active. The system will ring once to confirm the ringer is enabled. Entering [#] + VOLUME | + AUX | a second time will disable the ringer. No ring will confirm that the ringer is disabled.

- (2) The speaker phone ringer will not ring when an alarm, trouble or entry/exit delay are sounding.
- (3) The LYNXR-ISIA speaker phone does not provide a "hold" feature.

FIRE ALARM SYSTEM (If Installed)

General Information

 U_L

LYNXR-ISIA is not intended for UL985 Household Fire applications unless a 24-hour backup battery (P/N LYNXRCHKIT-HC) is installed.

General

Your fire alarm system (if installed) is active 24 hours a day, providing continuous protection. In the event of an emergency, the installed smoke and heat detectors will automatically activate your security system, triggering a loud, intermittent sound from the keypad. An intermittent sound will also be produced by optional exterior sounders, and interlaced with the voice descriptor, sounding every 15 seconds. A "FIRE" message will appear at your keypad and remain on until you silence and clear the alarm display.

In Case of Fire

- 1. Should you become aware of a fire emergency *before* your detectors sense the problem, go to your nearest keypad and press the single panic key (or panic key pair) assigned as FIRE emergency (if programmed by the installer) and hold down for at least 2 seconds. The alarm will sound.
- 2. Evacuate all occupants from the premises.
- 3. If flames and/or smoke are present, leave the premises and notify your local Fire Department immediately.
- 4. If no flames or smoke are apparent, investigate the cause of the alarm. The zone number of the zone(s) in an alarm condition will appear at the keypad.

Silencing a Fire Alarm

1.	Silence the alarm by entering:
	Your user code
	To clear the alarm display, enter:
	Your user code
2.	If the keypad indicates a trouble condition after the second OFF sequence, check that smoke
	detectors are not responding to smoke- or heat-producing objects in their vicinity. Should this be the case, eliminate the source of heat or smoke.
3.	If this does not remedy the problem, there may still be smoke in the detector. Clear it by fanning the detector for about 30 seconds.
4.	When the problem has been corrected, clear the display by entering: $\ \ \ \ \ \ \ \ \ \ \ \ \ $
	Your user code

FIRE ALARM SYSTEM

National Fire Protection Association's Smoke Detector Recommendations

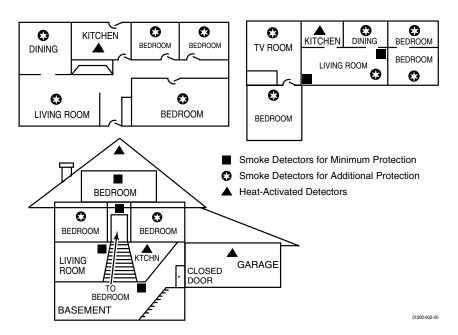
UL

LYNXR-ISIA is not intended for UL985 Household Fire applications unless a 24-hour backup battery (P/N LYNXRCHKIT-HC) is installed.

With regard to the number and placement of smoke and heat detectors, we subscribe to the recommendations contained in the National Fire Protection Association's (NFPA) Standard #72 noted below.

Early warning fire detection is best achieved by the installation of fire detection equipment in all rooms and areas of the household. The equipment should be installed as follows: A smoke detector installed outside of each separate sleeping area, in the immediate vicinity of the bedrooms and on each additional story of the family living unit, including basements and excluding crawl spaces and unfinished attics.

In addition, the NFPA recommends that you install heat or smoke detectors in the living room, dining room, bedroom(s), kitchen, hallway(s), attic, furnace room, utility and storage rooms, basements and attached garages.



FIRE ALARM SYSTEM

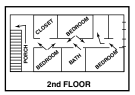
Emergency Evacuation

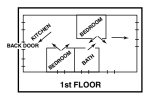
UL

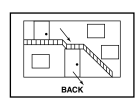
LYNXR-ISIA is not intended for UL985 Household Fire applications unless a 24-hour backup battery (P/N LYNXRCHKIT-HC) is installed.

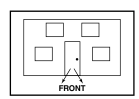
Establish and regularly practice a plan of escape in the event of fire. The following steps are recommended by the National Fire Protection Association:

- 1. Position your detector or your interior and/or exterior sounders so that they can be heard by all occupants.
- 2. Determine two means of escape from each room. One path of escape should lead to the door that permits normal exit from the building. The other should be an alternative escape, such as a window, should your path to that door be unpassable. Station an escape ladder at such windows if there is a long drop to the ground.
- 3. Sketch a floor plan of the building. Show windows, doors, stairs and rooftops that can be used to escape. Indicate escape routes for each room. Keep these routes free from obstruction and post copies of the escape routes in every room.
- 4. Assure that all bedroom doors are shut while you are asleep. This will prevent deadly smoke from entering while you escape.
- 5. Try the door. If the door is hot, check your alternate escape route. If the door is cool, open it cautiously. Be prepared to slam the door if smoke or heat rushes in.
- 6. When smoke is present, crawl on the ground. Do not walk upright, since smoke rises and may overcome you. Clearer air is near the floor.
- 7. Escape quickly; don't panic.
- 8. Establish a place outdoors, away from your house, where everyone can meet and then take steps to contact the authorities and account for those missing. Choose someone to assure that nobody returns to the house many die going back.









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Security Codes

General Information

For additional security you (the Master User Code) can assign secondary user codes to individual users enabling them to perform specific system functions. These secondary users are identified by "user numbers" when their codes are assigned. You can assign up to 6 user codes (2-digit user numbers 03-08). Note that the master user is the only one who can assign codes to secondary users, and is designated user no. 02; user no. 01 is the Installer's code.

All codes can be used interchangeably when performing system functions (a system armed with one user's code can be disarmed by another user's code), with the exception of the Babysitter Code described below.

Babysitter Code (**User 07**): This code can be used to arm the system, but cannot disarm the system **unless** the system was armed with this code. This code is typically assigned to someone (such as a babysitter) who needs to arm/disarm the system only at certain times. The Babysitter Code is assigned to User 07.

Duress Code (User 08): This feature is intended for use when you are forced to disarm or arm the system under threat. When used, the system will act normally, but can silently notify the alarm monitoring company of your situation, if that service has been provided. Duress Code is assigned to User 08

The Duress Code is useful only when the system is connected to an alarm monitoring company.

To Add/Delete a User or Change a User's Code

Changing the Master User Code

Follow the procedure for changing a user's code, but enter User No. 02 and enter the new code twice.

IMPORTANT: Temporary users of the system (e.g., babysitters, cleaning staff) should not be shown how to use any system function they do not need to know, such as bypassing protection zones for example.

Sequential key depressions for all steps in a procedure must be made within 2 seconds of one another, or else the entire entry is aborted and must be repeated from its beginning.

Note: The system prevents User Codes (including the duress code) from being duplicated. If you have attempted to assign a duplicate 4 digit code, 4 beeps will sound and the entry is rejected. Any previous existing code will remain unchanged. Choose a different new 4 digit code and repeat the procedure.

Add a user code:
Master user code
Delete a user code:
Master user code

Wait (about 3 seconds) until the keypad beeps once before pressing any other key. The code is automatically deleted.

Testing the System (to be conducted weekly)

Entering Test Mode

The TEST key puts your system into the Test mode, which allows each protection point to be checked
for proper operation. The keypad sounds a single beep every 45 seconds as a reminder that the system is in the Test mode.
NOTE: An alarm message will not be sent to your alarm monitoring company during the following tests.

Disarm the system and close all protected windows, doors, etc. The "READY" indicator should be lit.

Enter: + TEST key
Your user code

WATCH. All LCD segments will light for 3 seconds.

LISTEN. The external sounder should sound for 2 seconds and then turn off. If the sounder does not sound, notify your service company.

FAULT ZONES. Open each protected door and window in turn and listen for three beeps from the keypad, followed by the zone's Voice Descriptor, if it is programmed. Identification of each faulted protection point should appear on the display. The display will clear when the door or window is closed. Walk in front of any interior motion detectors (if used) and listen for three beeps and/or voice descriptors, if programmed. The identification of the detector should appear on the display when it is activated, and its voice descriptor will be announced (if programmed). The display will clear when no motion is detected. Note that if wireless motion detectors are used, there is a 3-minute delay between activations. This is to conserve battery life.

To test all smoke detectors, follow the manufacturer's instructions. The identification of each detector should appear on the display when each is activated.

If a problem is experienced with any protection point (no confirming sounds, no display), notify your service company.

When all protection points have been checked and are intact (closed), there should be no zone identification numbers displayed on the keypad.

Exit Test Mode

When testing is completed, exit the TEST mode by entering: ____ + OFF key.

Your user code

NOTES: (1) If the Test mode is inadvertently left active, it automatically turns off after 4 hours. Before turning off, the system will flash the TEST segment on its display as a warning for the last 10 minutes of test mode.

(2) Macros cannot be run from the Test mode.

Trouble Messages

Typical Trouble Condition Displays

To silence the beeping sound for fault conditions, press any key.

E.	۸T	TT	Т	

Indicates that a problem exists with the zone(s) displayed, accompanied by rapid beeping. First, determine if the zone(s) displayed are intact and make them so if they are not. If the zone uses a wireless detector, check that changes in the room (moving furniture, televisions, etc.) are not blocking wireless signals from the detector. If the problem has been corrected, the zone descriptor(s) and **FAULT** should disappear from the display. If not, key an OFF sequence (security code plus OFF) to clear the display. A fault condition can also indicate a wiring problem. If the "FAULT" display persists, notify your service company. Note that the system will not allow arming if a fault condition exists. To arm the system with a fault condition present, you must first bypass the zone(s) having the fault condition.

FAULT 103 Indicates an ECP communications/supervision failure, case tamper or low battery.

FC Indicates that a failure has occurred in the telephone communication portion of your

system or a problem with the phone line existed when dialing was attempted. \dagger

Indicates that the control is on-line with the central station's remote computer. The

control will not operate while on-line. Wait a few minutes. The display should disappear.

dI If this remains displayed for more than 1 minute, the system is disabled.†

bF Indicates backup LRR/GSM/IP module communication failure (displayed on RF

Keypad only)

CA Indicates a cancelled alarm. See Entry/Exit Delay section
 EA Indicates an exit alarm. See Entry/Exit Delay section.

90 Indicates that the system has detected an RF jam condition or excessive interference. If

the condition persists, notify your service company.

LOW BAT Accompanied by a once-per 45 seconds beeping at the keypad, indicates a low system (no zone no.) battery condition exists. Refer to the Changing the LYNXR-ISIA System Battery section.†

LOW BAT Accompanied by a once-per-45 seconds beeping at the keypad, indicates a low battery

(with zone no.) condition exists in the wireless transmitter displayed.

LOW BAT Accompanied by a once-per-45 seconds beeping at the keypad, indicates a low battery (with zone 00) condition exists in a wireless keypad. †

Routine Care

- Treat the components of your security system as you would any other electrical equipment. Do not slam sensor-protected doors or windows.
- Keep dust from accumulating on the keypad and all protective sensors, particularly on motion sensors and smoke detectors.
- The keypad and sensors should be cleaned carefully with a dry soft cloth. Do not spray water or any other fluid on the units.

[†] Notify your service company.

Maintaining your system

The components of your security system are designed to be as maintenance-free as possible. To make sure that your system is in working condition, do the following:

- 1. Test your system weekly.
- 2. Test your system after any alarm occurs (see the TESTING THE SYSTEM section).

Low Battery Conditions in Wireless Sensors

Each wireless sensor in your system has a 9-volt or 3-volt battery. The system detects low battery conditions in wireless sensors, including smoke detectors, personal emergency transmitter, and the portable wireless keypad, and displays a "LOW BAT" message, on the master keypad, which also beeps. A low battery in a wireless keypad is detected as soon as one of its keys is pressed, and the master keypad (e.g. Ademco 5827) will display "00". In addition, a wireless smoke detector with a low battery also emits a "chirp" sound approximately once every 20–30 seconds, identifying itself as the smoke detector with the weak battery.

NOTE: A low battery message means that battery replacement in the indicated sensor(s) is due within 30 days. In the meantime, a sensor with a low battery is still operational.

To silence Low Battery Warning Tones at the Keypad: Press the OFF key.

The low battery message display will remain on as a reminder. When you replace the weak battery with a fresh one, the sensor will send a "good battery" signal to the control when the sensor is activated (opening/closing of door, window, etc.).

To clear the "LOW BAT" message enter:	+ OFF key
	Your user code

When replacing batteries, use only those recommended by your installer.

Alkaline batteries provide a minimum of 1 year of operation, and in most units and applications, provide 2–4 years of service. 3-volt lithium batteries may provide from 4-7 years of operation. Actual battery life will depend on the environment in which the sensor is used, the number of signals that the transmitter in the sensor has had to send, and the specific type of sensor. Factors such as humidity, high or low temperatures, and large swings in temperature may all lead to the reduction of actual battery life in an installation.

Changing the LYNXR-ISIA System Battery

In the event of an AC power loss, the LYNXR-ISIA is powered by a rechargeable, nickel-metal hydride battery pack. The battery pack should be replaced when a "LOW BAT" message with no zone number is displayed.

NOTE: The battery pack (P/N LYNXRCHKIT-SC or LYNXRCHKIT-HC) should be changed every four years and must be replaced by a qualified service technician.

Following battery pack replacement, rechargeable batteries may take up to 48 hours to charge. The "LOW BAT" message may be displayed after one minute, however it should clear within 4 hours or by entering Test Mode.

Summary of Audible Notification

*UPPER CASE indicates announcements after pressing **STATUS** once. Lower case indicates announcements after pressing **STATUS** twice.

SOUND	CAUSE	DISPLAY	ANNOUNCEMENT*
INTERRUPTED Speaker and external piezo and bell	FIRE ALARM	FIRE ALARM is displayed; zone number in alarm displayed.	fire alarm + zone voice descriptor (Voice descriptor is interlaced with the siren and sounds every 45 seconds)
CONTINUOUS Speaker and external piezo and bell	BURGLARY/AUDIBLE EMERGENCY ALARM	ALARM is displayed; zone number in alarm displayed.	alarm + zone voice descriptor (Voice descriptor is interlaced with the siren and sounds every 45 seconds)
ONE SHORT BEEP (not repeated) Speaker and external piezo	a. SYSTEM DISARM b. SYSTEM ARMING ATTEMPT WITH AN OPEN ZONE. c. BYPASS VERIFY	a. Green LED on steady b. The number of the open protection zone is displayed after pressing STATUS. c. Numbers of the bypassed protection zones are displayed (One beep is heard for each zone displayed).	a. DISARMED-READY TO ARM b. DISARMED-NOT READY TO ARM c. zones bypassed
ONE SHORT BEEP (once every 45 secs) Speaker and external piezo	a. SYSTEM IS IN TEST MODE b. LOW BATTERY AT A TRANSMITTER c. SYSTEM LOW BATTERY d. FAIL TO COMMUNICATE	a. Opened zone identifications will appear. b. LOW BAT displayed with zone number of transmitter. c. LOW BAT displayed with no zone no. d. FC displayed with no zone no.	a. No announcement b. low battery + zone voice descriptor c. system low battery d. check system
TWO SHORT BEEPS Speaker and ext. piezo	ARM AWAY OR INSTANT	AWAY or AWAY + INSTANT is displayed. Red ARMED indicator is lit.	ARMED AWAY [INSTANT] – EXIT NOW
THREE SHORT BEEPS Speaker and external piezo	a. ARM STAY OR INSTANT b. ZONE OPENED WHILE SYSTEM IS IN CHIME MODE.	a. STAY or STAY + INSTANT is displayed. Red ARMED indicator is lit. b. CHIME displayed, number of open protection zone will be displayed if the Status key is pressed.	a. ARMED STAY [INSTANT] – EXIT NOW b. zone voice descriptor
RAPID BEEPING Speaker and external piezo	a. TROUBLE b. MEMORY OF ALARM	a. FAULT displayed. Number of troubled protection zone is displayed. b. FIRE ALARM or ALARM is displayed; zone number in alarm is displayed.	a. fault + zone voice descriptor b. fire alarm or alarm + zone voice descriptor
SLOW BEEPING Speaker and external piezo	a. ENTRY DELAY WARNING b. EXIT DELAY WARNING	a. Exceeding the delay time without disarming causes alarm. b. AWAY or AWAY + INSTANT is displayed	a. DISARM SYSTEM NOW b. ARMED [AWAY] [INSTANT] – EXIT NOW

Summary of Audible Notification

Additional Announcements:

Pressing STATUS key once will announce the following primary messages, depending on the system's status at the time:

Disarmed–Ready to Arm [check system]

Disarmed [not ready to arm]

Armed [away] [stay] [instant] [check system] [exit now]

Pressing the STATUS key twice will announce the following secondary messages, depending on the system's status at the time:

Fire Fault + zone voice descriptor Chime AC Loss

NOTE: If there are no secondary messages, the primary status messages will be announced.

LED Meanings

ARMED LED: ON = System armed (Red) OFF = System disarmed

Blinking = System armed, but a fault exists or once per second when AVM (VOX or Talk) or

speaker phone mode is active.

READY LED: ON = System disarmed, ready to arm

(Green) Blinking = System disarmed, not ready to arm (a fault exists) or once per second when AVM (VOX

or Talk) or speakerphone mode is active.

NOTE: When the system is armed, the READY LED turns off.

UL NOTICE: This is a "Grade A" residential system.

FCC STATEMENT

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Federal Communications Commission (FCC) Part 15 Statement

This equipment has been tested to FCC requirements and has been found acceptable for use. The FCC requires the following statement for your information:

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- If using an indoor antenna, have a quality outdoor antenna installed.
- Reorient the receiving antenna until interference is reduced or eliminated.
- Move the radio or television receiver away from the receiver/control.
- Move the antenna leads away from any wire runs to the receiver/control.
- Plug the receiver/control into a different outlet so that it and the radio or television receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user or installer may find the following booklet prepared by the Federal Communications Commission helpful: "Interference Handbook." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402.

The user shall not make any changes or modifications to the equipment unless authorized by the Installation Instructions or User's Manual. Unauthorized changes or modifications could void the user's authority to operate the equipment.

Federal Communications Commission (FCC) Part 68

This equipment complies with Part 68 of the FCC rules and the requirements adopted by ACTA. On the front cover of this equipment is a label that contains the FCC registration number and Ringer Equivalence Number (REN). You must provide this information to the telephone company when requested.

This equipment uses the following USOC jack: RJ31X

This equipment may not be used on telephone-company-provided coin service. Connection to party lines is subject to state tariffs. This equipment is hearing-aid compatible.

Ringer Equivalence Number Notice:

The **Ringer Equivalence Number** (REN) assigned to each terminal device 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 5.

IN THE EVENT OF TELEPHONE OPERATIONAL PROBLEMS

In the event of telephone operational problems, disconnect the control by removing the plug from the RJ31X (CA38A in Canada) telephone wall jack. We recommend that your certified installer demonstrate disconnecting the phones on installation of the system. Do not disconnect the phone connection inside the control/communicator. Doing so will result in the loss of your phone lines. If the regular phone works correctly after the control/communicator has been disconnected from the phone lines, the control/communicator has a problem and should be returned for repair. If upon disconnection of the control/communicator, there is still a problem on the line, notify the telephone company that they have a problem and request prompt repair service. The user may not under any circumstances (in or out of warranty) attempt any service or repairs to the system. It must be returned to the factory or an authorized service agency for all repairs.

SERVICING INFORMATION

Your local Honeywell dealer is the person best qualified to service your alarm system. Arranging some kind of regular service program with him is advisable.

avisable.	
Your local Honeywell dealer is:	
Name:	
Address:	
Phone:	

OWNER'S INSURANCE PREM	IIUM CREDIT REQUEST
This form should be completed and forwarded to your homeow	ner's insurance carrier for possible premium credit.
A. GENERAL INFORMATION: Insured's Name and Address:	
Insurance Company:	Policy No.:
ADEMCO LYNXR-ISIA	Other
Type of Alarm: Burglary	Fire Both
Installed by:Name	Serviced by:Name
Address	Address
B. NOTIFIES (Insert B = Burglary, F = Fire) Local Sounding Device Police Dept	t Fire Dept
Central Station Name:	
Address:	
Phone:	
C. POWERED BY: A.C. With Rechargeable Power Supply	
D. TESTING: Quarterly Monthly	Weekly Other
(continued on ot	ther side)

OWNER'S INSURA	ANCE PREMIUM	CREDIT REQU	JEST (cont.)
E. SMOKE DETECTOR LOCA	TIONS		
Furnace Room	Kitchen	Bedrooms	Attic
Basement	Living Room	Dining Room	Hall
F. BURGLARY DETECTING I	DEVICE LOCATIONS:		
Front Door	Basement Door	Rear Door	All Exterior Doors
1st Floor Windows	All Windows	Interior Location	ns
All Accessible Openings, Inclu	ding Skylights, Air Condition	ers and Vents	
G. ADDITIONAL PERTINENT	INFORMATION:		
		D	
Signature:		Date:	

WARNING!

THE LIMITATIONS OF THIS ALARM SYSTEM

While this system is an advanced design security system, it does not offer guaranteed protection against burglary or fire or other emergency. Any alarm system, whether commercial or residential, is subject to compromise or failure to warn for a variety of reasons. For example:

- Intruders may gain access through unprotected openings or have the technical sophistication to bypass an alarm sensor or disconnect an alarm warning device.
- Intrusion detectors (e.g. passive infrared detectors), smoke detectors, and many other sensing devices will not work without power. Battery operated devices will not work without batteries, with dead batteries, or if the batteries are not put in properly. Devices powered solely by AC will not work if their AC power supply is cut off for any reason, however briefly.
- Signals sent by wireless transmitters may be blocked or reflected by metal before they reach the alarm receiver. Even if the signal path has been recently checked during a weekly test, blockage can occur if a metal object is moved into the path.
- · A user may not be able to reach a panic or emergency button quickly enough.
- While smoke detectors have played a key role in reducing residential fire deaths in the United States, they may not activate or provide early warning for a variety of reasons in as many as 35% of all fires, according to data published by the Federal Emergency Management Agency. Some of the reasons smoke detectors used in conjunction with this System may not work are as follows. Smoke detectors may have been improperly installed and positioned. Smoke detectors may not sense fires that start where smoke cannot reach the detectors, such as in chimneys, in walls, or roofs, or on the other side of closed doors. Smoke detectors also may not sense a fire on another level of a residence or building. A second floor detector, for example, may not sense a first floor or basement fire. Moreover, smoke detectors have sensing limitations. No smoke detector can sense every kind of fire every time. In general, detectors may not always warn about fires caused by carelessness and safety hazards like smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches, or arson. Depending upon the nature of the fire and/or the locations of the smoke detectors, the detector, even if it operates as anticipated, may not provide sufficient warning to allow all occupants to escape in time to prevent injury or death.
- Passive Infrared Motion Detectors can only detect intrusion within the designed ranges as diagrammed in their installation manual. Passive Infrared Detectors do not provide volumetric area protection. They do create multiple beams of protection, and intrusion can only be detected in unobstructed areas covered by those beams. They cannot detect motion or intrusion that takes place behind walls, ceilings, floors, closed doors, glass partitions, glass doors, or windows. Mechanical tampering, masking, painting or spraying of any material on the mirrors, windows or any part of the optical system can reduce their detection ability. Passive Infrared Detectors sense changes in temperature; however, as the ambient temperature of protected area approaches the temperature range of 90° to 105°F, the detection performance can decrease.
- Alarm warning devices such as sirens, bells or horns may not alert people or wake up sleepers if they are located on the other
 side of closed or partly open doors. If warning devices sound on a different level of the residence from the bedrooms, then they
 are less likely to waken or alert people inside the bedrooms. Even persons who are awake may not hear the warning if the alarm
 is muffled from a stereo, radio, air conditioner or other appliance, or by passing traffic. Finally, alarm warning devices, however
 loud, may not warn hearing-impaired people or waken deep sleepers.
- Telephone lines needed to transmit alarm signals from a premises to a central monitoring station may be out of service or temporarily out of service. Telephone lines are also subject to compromise by sophisticated intruders.
- Even if the system responds to the emergency as intended, however, occupants may have insufficient time to protect themselves from the emergency situation. In the case of a monitored alarm system, authorities may not respond appropriately.
- This equipment, like other electrical devices, is subject to component failure. Even though this equipment is designed to last as long as 10 years, the electronic components could fail at any time.

The most common cause of an alarm system not functioning when an intrusion or fire occurs is inadequate maintenance. This alarm system should be tested weekly to make sure all sensors and transmitters are working properly.

Installing an alarm system may make one eligible for lower insurance rates, but an alarm system is not a substitute for insurance. Homeowners, property owners and renters should continue to act prudently in protecting themselves and continue to insure their lives and property.

We continue to develop new and improved protection devices. Users of alarm systems owe it to themselves and their loved ones to learn about these developments.

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ONE YEAR LIMITED WARRANTY

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