

MESSAGE BOARD

FREE USER MANUALS



Alarm Installation P. I. Patrol Services Central Stations Fire Alarm Locksmith

ALARM EQUIPMENT

<u>DSC</u> <u>ADEMCO</u> <u>PARADOX</u> <u>FBI</u>

Wireless_Devices Central_Station Equipment CCTV Fire Alarm Gas/CO-Detectors Dual Detectors Glass Break Detector PIR (motion detector) Environmental Magnetic Contacts Transformers Batteries Siren

> Discontinued Items

POINTS of INTEREST

Metric Imperial US Conversion Frequently Asked Question Statistics How Devices Works

INSTRUCTION MANUAL STAR XL-46



KEYPAD LAYOUT

The keypad Is the arming station for the STAR XL4600. Thi versions are available, a metal plate flush mounted version (plastic cased surface mount version (XL-4600SM) , and a LC

display) version containing a two line readout. The keypad has the following appearance following items;

1)ZONE STATUS INDICATORS - displays the current zone status as fol

ALARM BYPASS TROUBLE READY Fast blinking. Slow blinking low intensity. Slow pulse Solid ON

2) ARM/DISARM INDICATOR -Shows whether the system is armed (ON) (OFF).

3) STAY- shows the system has been armed with the Interior zones bypassed

4) INSTANT - shows whether the system has been ARMED with all delay ze

5) AC/LOW BATTERY - shows whether the system is running on AC (ON) battery (OFF).

6) **READY** indicates whether the system is ready for arming.

7) NUMERICAL KEYPAD operates In a similar manner to a calculator or t the digits 0 - 9 and * # marked.

8)**DISPLAY AREA** - This section of the LCD keypad displays the current sy this two line by sixteen character display.

Throughout this users manual the following conventions are used to display the keystroperform the functions.

BYPASS INSTANT STAY CODE [USER] Key labeled BYPASS on keypad Key labeled INSTANT on keypad Key labeled STAY on keypad. Key labeled CODE an keypad Four digit user code.





ARMING THE SYSTEM

ARMING

ARMING the system will activate all portions of your Security System. Arming can only be zones are READY. For example, if a protected door Is open the system cannot be armed.

SYSTEM READY

The system Is ready to be armed if the READY indicator light ON. On LCD keypads the foll-appear:

SYSTEM READY

If the system is ready, **ARMING** can be performed as follows:

ARMING PROCEDURE:

1. Enter your four digit user code into the keypad: [USER]

The ARMED indicator light will now be lit and if you are leaving the home you may exit three designated by your Installer as an exit/entry zone for a fixed time period known as the exit de

NOTE: The system can be armed without the backup battery being connected.

SYSTEM NOT READY

If the system is not ready to be armed the READY indicator will be OFF. On LED based key indicator lights will display the zones which are currently not ready. The condition of each zc reflects what the status of each zone as follows;

ALARM Fast blinking.

BYPASS Slow blinking low intensity.

TROUBLE Slow pulse

NOT READY Solid ON

The LCD keypad will display zones which are not ready with a SYSTEM NOT READY mes line and the zone(s) that are not ready on the second line as shown below;

SYSTEM NOT READY

ZONE: 1 _ 3 __6

In the example above, zones 1 3 and 6 are not ready.

In order to make the system ready determine which zones are not ready by observing the zone or the display section of the LOD keypad. From the zone number you can find out which area

LINKS TO RELATED SITES

JOKES

DAILY NEWS

CANADA MAP

GLOSSARY

SEARCHING WWW

UNIVERSAL CURRENCY CONVERTER

CONTACT US

not ready.

For example, assume the zone 3 is not ready. Typically this might mean that a protected door open.

Once the problems with each zone have been resolved the READY fight will appear and the sarmed.

To ARM the system when the system is NOT READY one of the following actions are neces

- Make the zone(s) ready. Determine which zones are not ready and perform what is necessar (s) (example, close the door or window, etc.),or

-Bypass the one(s) not ready. Bypassing should only be performed if the zone cannot be madintentionally will remain not ready. Remember. zones that are bypassed are not protected who armed,



DISARMING

Disarming the security system will deactivate the burglary portions of the system.

This procedure can also be used to reset your system if you accidentally set off the system (e window while the system was armed, or excessive amount of smoke activated fire protection

DISARM PROCEDURE:

[USER]

Enter your user code.

IF NO ALARMS HAVE TAKEN PLACE

Upon disarming the ARMING indicator will go off.

The system display will reflect the current status. LCD keypads should display the SYSTEM

IF ALARMS HAVE TAKEN PLACE

If alarms or other conditions such as system troubles have taken place since the initial system appear on the display. The conditions that have occurred appear in the zone display of the key keypads will reflect the current system status through the indicator lights as follows;

ALARM Fast blinking.

BYPASS Slow blinking low intensity.

TROUBLE Slow pulse

NOT READY Solid ON

Burglary alarms will be indicated with a STEADY sound through the keypad while FIRE ala pulsing sound.

LCD keypads will show the alarm conditions with a display as follows:

ALARM

ZONE:1_3_5

The second line of the display will show the zones which are in alarm. In the example above, are in alarm. After entry of your user code the display will contain the following display;

ALARM MEM

ZONE: 1 3 5

If an intrusion has taken place while you were away, do not enter until the location has been s

To clear the display of the alarm or trouble conditions and silence the audible signal enter [U



STAY

The STAY mode is another way to ARM your system while you remain

In the location. The STAY mode will deactivate any interior protection

zones which means that you will be free to walk throughout your location

without activating the alarm system.

In order to enter the STAY mode, the system must be READY. (see previous descriptions.

STAY PROCEDURE:

STAY[USER]

Depress the STAY key followed by your user code.

After a successful STAY arming the ARMED indicator will be lit. In addition, on LED keypa indicator will be lit.

In LCD keypads the following display will appear;

ON:STAY

In the STAY mode only the external or perimeter burglary protection is active. You are free t residence without activating any of the Interior protection zones.

Remember, you must DISARM the system to when you want to leave the premises.

Note: The STAY option will automatically be reset after the system is disarmed.

INSTANT

The INSTANT mode arms the system and eliminates the entry time delay Interval. This mode anyone enters through an entry/exit zone the alarm system will Instantly activate.

The system must be ready to select the INSTANT option.

INSTANT PROCEDURE:

INSTANT[USER]

Depress the INSTANT key followed by your user code.

Upon successful INSTANT ARMING of the system the ARMED indicator' will be lit. In add keypads the Instant indicator will be ON.

LCD keypads will contain the following message;

ON:INSTANT

Note: The INSTANT option will automatically be reset after the system is disarmed.

INSTANT - STAY

The INSTANT STAY mode will arm the system with the characteristics of both the INSTAN modes. The system will be armed with the interior portions bypassed and the entry delay will

The system must be READY in order to enter this mode.

PROCEDURE:

INSTANT STAY [USER]

or

STAY INSTANT [USER]

Depress the INSTANT and STAY keys In any order followed by your user code.

After a successful INSTANT STAY arming, the ARMED indicator will be lit. In addition, or both the INSTANT and STAY lights will be on.

LCD keypads will contain the following message;

ON:STAY INSTANT

BYPASS

Bypasses are performed to eliminate burglary zones that are not ready or faulty from activatin system.

BYPASS PROCEDURE:

BYPASS [USER] ZN

Depress the BYPASS key followed by your user code and zone number (1 ~-6) to be bypasse

Example:

BYPASS [USER] 2 Will bypass zone 2.

If the zone has already been bypassed, the sequence will un-bypass the zone except if the syst the un~bypassed zone is still not ready. Un~bypass means that the zone returns as an active b

After the bypass (or un~bypass) command has been accepted the unit will emit a continuous | zones that have been bypassed will appear in a slow blinking mode in the zone status area on

LCD keypads will display the zone bypasses with the zones bypassed on the second line of the below. The top line can contain either the SYSTEM READY or NOT READY message.

[SYSTEM READY]

BYP: 1_3_5

In this example, zones 1 3 and 5 have been bypassed.



UNBYPASS

The UNBYPASS function removes an existing bypass from a currently bypassed zone. After a zone, the bypass indication will be removed for that zone on either the LCD or LED keypac

The procedure is similar to a bypass.

UNBYPASS PROCEDURE:

BYPASS [USER] ~ZN

See bypass description.

USER DEFINITION

Users can be entered or modified directly through the keypad. The STAR XL-4600 security s to six different users. User ~#1 In known as the master user and Is the only user allowed to m

USER DEFINITION PROCEDURE:

CODE [USER] [US #] [USERID]

where,

[USER] Is the master user code (four digits).

[US#] User number (1 -6)

[USID] Now user ID (0000 - 9999).

Note(*) If ambush code capability has been enabled by your installing

company then user #6 will be used as the system ambush code.

Example,

To create user number 3, with a user access code of 4567 enter;

CODE [USER] 3 4567

Any error detected during the USER definition process will cause the

keypad to beep rapidly four times. If an error is detected retry the entire command.

USER DELETION

Removal of users from the panel can be performed as follows;

USER DELETION PROCEDURE:

CODE [USER] (User #) Where:

[USER] Master user code

[User #] Represents the user number being deleted. (2-6). Note: User number I cannot be dele

is the # key from the keypad.

KEYPAD PANIC

A panic signal can be sent directly through the keypad by pressing the and #and* keys at the panic signal can be set up to be silent or audible by your Installing company. This panic signa hours a day whether the system is armed or disarmed.

DURESS

The STAR XL-4600 system has capability to send an emergency signal

to the (Central Station) If you are forced to enter the promise. This ambush capability can be your installer. If active, then user code #6 will be your ambush code.



003866

© Copyright 1997-2007

Information in this document is subject to change without notice.

Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or

mark holders. UPDATE 22-Nov-2006 MMC&S Inc.

MESSAGE BOARD - ALARM RELATED *** ALARM TECH

LINKS TO RELATED SITES *** SEARCHING WWW

WEB HOSTING *** DATA CENTER *** HOSTING PLANS

ALARM COMPANIES

FALSE ALARMS >>> false alarms fees * British Columbia (CANADA) * California (USA) * other USA cities

FREE USER MANUALS *** JOKES *** DAILY NEWS *** GLOSSARY *** CANADA MAP

<u>ALARM EQUIPMENT</u> >>> <u>dsc</u> * <u>ademco</u> * <u>paradox</u> * <u>fbi</u> * <u>pir</u> * <u>siren</u> * <u>magnetic contacts</u> * <u>gas-detectors</u> <u>wireless devices</u> * <u>central station equipment</u> * <u>monitors</u> * <u>cameras</u> * <u>recorders</u> * <u>switcher & quads</u>

POINTS of INTEREST >>> metric imperial us conversion * frequently asked question * statistics * how the sensor works * y2k

<u>CENTRAL STATIONS PROTOCOLS</u> * <u>TECH SUPPORT PHONE NUMBERS</u> * <u>SOFTWARE</u>

INSTALLATION TIPS >>> SENTROL Application notes * ULC Installation tips * ULC Level of protection Default Installer codes * ADT alarm panel - Cross Reference * Network Cable Simplified * etc... etc....

CONTACT US