



ADEMCO GROUP
165 Eileen Way, Syosset, New York 11791
Copyright © 2001 PITTTWAY CORPORATION

Disarm: User Code + [1]
Arm Away: User Code + [2]
Arm Stay: User Code + [3]
Arm Away or Stay with No Delay: User Code + [2] or [3] + [0]
Turn on 1-6: [#] + [4] + Dev. No.
Turn on 7 & 8: User Code + [#] + [4] + Dev. No.
Turn off 1-6: [#] + [7] + Dev. No.
Turn off 7 & 8: User Code + [#] + [7] + Dev. No.
Bypass a zone(s): User Code + [6] + zone no.
Activate Quick Bypass: User Code + [6] + [#]
Check system: [9]
Hang up: User Code + [9]

Remote Phone Control

LYNXR/LYNXR24

SYSTEM FUNCTIONS REFERENCE CARD

This card lists the most common user functions. For further information, refer to User Guide.

Security Functions

Check system: **STATUS**
Arm Stay: Press and hold **STAY** or User Code + **STAY**
Restart exit delay: **STAY**
Arm Away: Press and hold **AWAY** or User Code + **AWAY**
Arm No Delay: Press and hold **AWAY** or **STAY** + **NO DELAY** or User Code + **AWAY** or **STAY** + **NO DELAY**
Disarm & silence alarms: User Code + **OFF**
Bypass a zone(s): User Code + **BYPASS** + Zone No.
Chime mode on or off: **FUNCTION** + **CHIME**

Message Center

Record a message: **FUNCTION** + **RECORD**
Stop recording: **OFF**
Play back a message: **FUNCTION** + **PLAY**
Adjust volume: **FUNCTION** + **VOLUME** + [3] or [6]
Mute announcements: **FUNCTION** + **VOLUME** + **OFF**
Restore announcements: **FUNCTION** + **VOLUME** + [3]

Other Functions

Set the time and date: User Code + **FUNCTION** + [6] + [3]
Add a user code: Master Code + **CODE** + User No. + User Code
Delete a user code: Master Code + **CODE** + User No.
Test mode on: User Code + **TEST**
Test mode off: User Code + **OFF**
Use the AUX function: Press and hold **AUX** key 2 secs. + User Code
Send message to pager: Press and hold **AUX** key 2 secs. (if programmed)
Turn ON/OFF 1-6: **FUNCTION** + **LIGHTS ON** + Dev No. or **LIGHTS OFF** + Dev No.
Turn ON/OFF 7-8: **FUNCTION** + **LIGHTS ON** + Dev No. or **LIGHTS OFF** + Dev No.

More Information on other side →