



# RX-406 LED Keypad

For CAPTAIN-I Ver.5.5 & up



# User Guide

PIMA Electronic Systems Ltd.

5 Hatzoref Street, Holon 58856, Israel

**+972-3-6506444** 

₼ +972-3-5500442

PIMA Electronic Systems Ltd. does not represent that its Product may not be compromised and/or circumvented, or that the Product will prevent any death, personal and/or bodily injury and/or damage to property resulting from burglary, robbery, fire or otherwise, or that the Product will in all cases provide adequate warning or protection. The User understands that a properly installed and maintained equipment may only reduce the risk of events such as burglary, robbery, and fire without warning, but it is not insurance or a guarantee that such will not occur or that there will be no death, personal damage and/or damage to property as a result.

PIMA Electronic Systems Ltd. shall have no liability for any death, personal and/or bodily injury and/or damage to property or other loss whether direct, indirect, incidental, consequential or otherwise, based on a claim that the Product failed to function.

Warning: The user should follow the installation and operation instructions and among other things test the Product and the whole system at least once a week. For various reasons, including, but not limited to, changes in environment conditions, electric or electronic disruptions and tampering, the Product may not perform as expected. The user is advised to take all necessary precautions for his/her safety and the protection of his/her property.

This document may not be duplicated, circulated, altered, modified, translated, reduced to any form or otherwise changed, unless PIMA's prior written consent is granted.

All efforts have been made to ensure that the content of this manual is accurate. Pima retains the right to modify this manual or any part thereof, from time to time, without serving any prior notice of such modification.

Please read this manual in its entirety before attempting to program or operate your system. Should you misunderstand any part of this manual, please contact the supplier or installer of this system.

Copyright © 2007 by PIMA Electronic Systems Ltd. All rights reserved.

You can contact us at:
PIMA Electronic Systems Ltd.
5 Hatzoref Street, Holon 58856, Israel http://www.pima-alarms.com

### **Table of Contents**

Introduction	3
Main Features of CAPTAIN-i	
LED Description	
ystem Functions	
Programming Functions	9

#### SAFETY INSTRUCTIONS

Your CAPTAIN-i alarm system has been registered in accordance with EN60950 and its rules. EN 60950 requires us to advise you the following information:

- 1. In this alarm system hazards of fire and electric shock exist. To reduce the risk of fire or electric shock, do not expose this alarm system to rain or moisture. Pay attention: Telephone cords could be a good conductor for lightings energy.
- 2. Do not open the door of the alarm system. Dangerous high voltages are present inside of the enclosure. Refer servicing to qualified personnel only.
- 3. This alarm system should be used with AC 230V50Hz, protected by anti electric shock breaker. To prevent electric shocks and fire hazards, do NOT use any other power source.
- 4. Do not spill liquid of any kind onto the unit. If liquid is accidentally spilled onto the unit, immediately consult a qualified service.
- 5. Install this product in a protected location where no one can trip over any line or power cord. Protect cords from damage or abrasion.
- 6. Disconnect all sources of power supply before proceeding with the installation. Pay attention: do not install low voltage wires near by AC power wires they should be separated.
- 7. Connect the AC transformer output to the terminal block on the control panel as marked.
- 8. Connect the AC line cord to line power terminals as marked. (GND; N; L)

### INTRODUCTION

Congratulations on your purchase of the CAPTAIN-i Alarm System. Much care has been taken in developing the CAPTAIN-i alarm system, which will provide you with unprecedented peace of mind. The CAPTAIN-i user-friendly operation and advanced features will professionally protect your home or business. It is important to familiarize yourself with the CAPTAIN-i Alarm System in order to take full advantage of the complete range of the CAPTAIN-i features. To assure optimum safety and security, you should test the CAPTAIN-i Alarm System once a week.

## Main Features of CAPTAIN-i

- ♦ 6 programmable zones
- Two partitions
- Dialer: Up to three preset private telephone numbers and four Monitoring Station numbers
- Various modes of arming and disarming: keypad, key, remote control, automatic
- Four types of keypads: A simple LED keypad (RX-406 or RX-6), LCD keypads (RXN-400 or RXN-410) and Anti-vandal keypad RX/N-200
- Up to six different keypads, connected in parallel
- ◆ Two operating modes: Full or Home
- System Events is registered in memory
- Various operating codes: Master Code, up to eight User Codes, and Short Code
- ♦ User Code #8 can function as DURESS code
- Optional temporary bypass of zones
- "Chime" mode per zone: operates the keypad buzzer when a zone is opened (e.g., to monitor a back door when system is disarmed)
- Monitoring Station Communicator: built-in dialer, integrated Long-Range Radio and Cellular Transmitters
- Inhibit system from arming in case of failure (optional)
- Short-keys for DURESS and FIRE codes

# **Access and Operation Codes**

The following codes are used to access and operate the CAPTAIN-*I* Alarm System:

◆ Master Code: Use this code when programming system parameters. The default factory Master Code is 5555. For security reasons, it is not recommended to use the default code to arm or disarm the system.



#### IMPORTANT!

For better protection, change the default factory **Master Code** after installation.

- ◆ **User Code:** 4-6 digit code. Up to eight User Codes can be programmed, User Code 1 to User Code 8.
- Short Code: A convenient, two-digit code used only to arm the system.
- ◆ **Duress Code:** 4-6 digit code used for disarming the system:
  - If the system is armed, the code will disarm the system and send a duress event to the MS
  - If the system is disarmed, the code will send a silent duress event to the MS

The RX-406 keypad features 6 zone LEDs and 7 information LEDs as described in the following drawing and table (next page). These LEDs provide zone status information, as well as system status & fault information.



# **LED Description**

Follow the drawing below and the successive table.

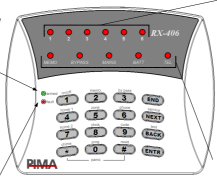
## Armed Indicator: The green ARMED lig

The green **ARMED** light provides the system Arm status as follows:

- Off: System is disarmed.
- Blinks once every four seconds: Partition #1 armed
- Blinks twice every four seconds:

  Partition #2 armed
- Blinking: System is in Entry or Exit Delay Time.
- Lit constantly: Entire system armed (both partitions)

System Fault LED: The red FAULT light blinks when a fault is detected.



#### **Zone Status:**

The six red lights in the display area of the keypad provide the zone status information for the six corresponding numbered zones, as follows:

- Off: Zone is closed.
- On: An alarm was triggered while the system was previously armed, and this event has been stored in memory.
- Blinking: Zone is open.

Status & Faults Indicator: When there is a Fault in the system, each light corresponds to a particular system status or fault (see table below).

**Status and Faults Indicator:** When a fault or system status change occurs, a corresponding Status/Fault LED is turned ON, as follows:

Status/Fault LED	Description	
МЕМО	Indicates an alarm in one of the zones during the last system ARM period; To view which zone was alarmed, press and hold	
	key until the corresponding alarmed zone LED is turned ON.	
	Indicates that one or more of the zones have been bypassed	
BYPASS	To view which zone/s were bypassed, hold and press key until the corresponding bypassed zone LED is turned ON.	
MAINS	Indicates a failure in the Mains power supply (AC fail).	
BATT	Indicates a failure in the battery & low voltage.	
TEL	Indicates line failure or communication fault.	



#### **IMPORTANT!**

If the system's red Fault LED is fleshing but NONE of the Fault LEDs in on (i.e. Memo, Bypass, Mains etc), it means the system's clock isn't set.



#### NOTE:

Resetting the keypad LEDs/ zones in alarm/ system memory, is possible only after the system is re-armed.

# System Functions



#### IMPORTANT!

The symbol indicates information that you must enter.

- To arm/disarm Partition #1: S User Code
- To arm/disarm Partition #2: Suser Code
- ➤ To arm/disarm the entire Alarm System: ☐ Any User Code that belongs to either partitions OR ☐ Short Code.



#### NOTE:

- A user can arm/disarm only partitions allocated to him/her by the technician (partitions #1, #2, or both).
- All keypads connected to the system share the same display, even if they are allocated to different partitions.



#### IMPORTANT!

- Entering the Master Code + \_\_\_\_\_ when one of the partitions is armed will arm the other partition as well.
- Entering the Master Code + when both partitions are armed will disarm the entire system.
- To arm the alarm system in HOME mode:

Press and hold any User Code OR Short Code.



#### NOTES:

- Since CAPTAIN-i has only one HOME state, pressing either key 7 or 4 makes no difference.
- When the FAULT LED is blinking and there is no other indication LED blinking simultaneously, the fault is 'Clock not set'.

### To disarm the alarm system in HOME mode:

any User Code

> To bypass/re-arm a bypassed alarm zone:





#### NOTE:

When Bypass mode is executed, it is effective until you disarm the system.

To reset the smoke or fire detector: Press and hold for three seconds till confirmation beep.

To identify the last zone(s) that caused an alarm:

Press and hold 2. You will hear a beep, and the corresponding zone light(s) will be lit for 10 seconds.

To enable/disable the Chime mode: Press and hold fo three seconds till confirmation beep.



#### NOTE:

This mode activates a buzzer in the keypad when a chime zone is triggered. This feature can be used to monitor unauthorized entry or exit in the defined zone when the system is not armed. To learn how to program a Chime Zone see section "To Program Chime Zone", page12.

To temporarily cancel the Entry Delay Time:

Press and hold for three seconds till confirmation beep.



#### NOTE:

When this feature is enabled, it is effective until you disarm the system.

PHONE

Reporting DURESS Event to CMS/Private Dialer:

Press and hold 4 and 6 simultaneously until a conformation beep from keypad.



#### NOTE:

The event is logged in memory as "Duress" and includes time and date.

Reporting Fire Event to CMS:

HOMF 1

Press and hold and simultaneously until a conformation beep from keypad.



#### NOTE:

The event is logged in memory as "Fire" and includes time and date.

## To initiate a PANIC Response:

Press and hold \* and # simultaneously for two seconds.



#### NOTE:

You can customize your system's response to a panic event, for example, calling the Monitoring Station or your private telephone number. Consult your installer about programming a Panic Response.

To disable/enable keypad audible tone:

Press and hold **END** and **ENTR** simultaneously.



#### NOTE:

When the keypad's Audible Tone feature is disabled, <u>all</u> audible tones and indications, with that keypad, are silenced.

# **PROGRAMMING FUNCTIONS**



#### IMPORTANT!

Before beginning to program the CAPTAIN-i Alarm System, you must first enter the Primary Code (the default factory code is 5555).

There is NO special indication that you are in Programming Mode and NO confirmation tone for entering data.

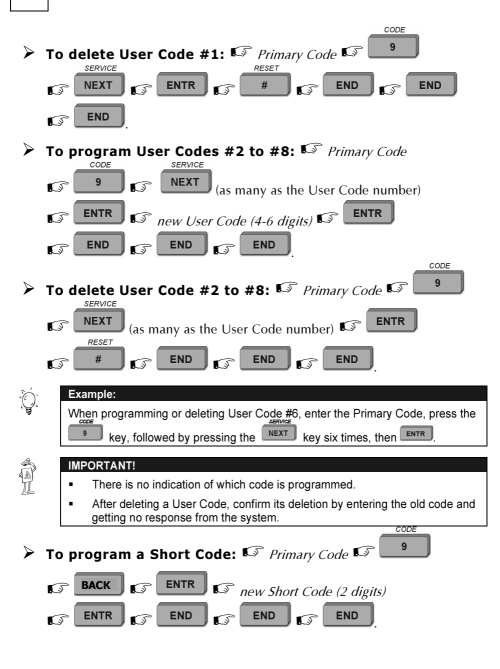
To cancel a command: END END END END END END END END END

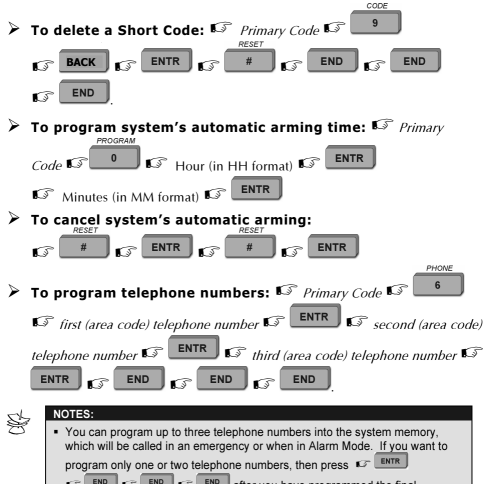
> To program a Primary Code: Initial Primary Code



> To program User Code #1: F New Primary Code







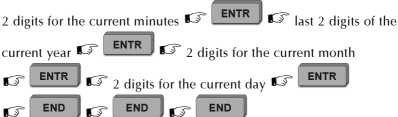
- program only one or two telephone numbers, then press FITTE

  END FITTE END after you have programmed the final telephone number.

  If the CAPTAIN Alarm System is connected behind a PBX, you must enter the
- If the CAPTAIN Alarm System is connected behind a PBX, you must enter the outside line prefix digit and an asterisk before the telephone number. For example: 9\*555-5555.
- When the CAPTAIN Alarm System calls to one of the programmed phone numbers, a siren tone is heard on the subscriber telephone.
- For playing a pre-recorded message, a VU-20 unit (optional) is required.
   Consult your installer for this option.

To delete all private telephone numbers: Primary Code

PHONE
RESET





#### NOTES:

- The time should be in HH:MM 24 hours format (e.g., 22:35).
- It is important to set the correct time and date to ensure proper functioning of your CAPTAIN Alarm System.
- The system time is not visible but it will be recorded with events in the system's memory.
- If NO time is entered, the CAPTAIN Alarm System shall report a failure.
- The CAPTAIN Alarm System will not accept meaningless data. For example, if you enter 25:25 for the hour, the programming will be stopped automatically, and you will have to start the procedure from the beginning.
- To program/cancel a Chime Zone: Primary Code

  S Zone number S END.



#### NOTE:

This mode activates a buzzer in the keypad when a Chime Zone is triggered. There is no visible indication of Chime Zones on the RXN-406 Keypad.