

LPU-810-4 User Manual

Version 1.0
31 May 2005

Prepared by:
Elmo-Tech Ltd.
Corporate Headquarters
2 Rehov HaBarzel
P.O. Box 13236
Ramat HaChayal
61132 Tel Aviv
Israel
Tel: +972-3 – 6478871
Fax: +972-3 – 6478872
Visit us at: www.elmotech.com

© 2001, Elmo Tech Ltd. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, for purpose other than the user's manual, without prior permission of Elmo Tech Ltd.

NO WARRANTY

The technical documentation is being delivered AS-IS, and ElmoTech Ltd. makes no warranty as to its accuracy or use. Any use of the technical documentation or the information contained therein is at risk of the user. Documentation may include technical or other inaccuracies or typographical errors. ElmoTech Ltd. Reserves the right to make change without prior notice

TABLE OF CONTENTS

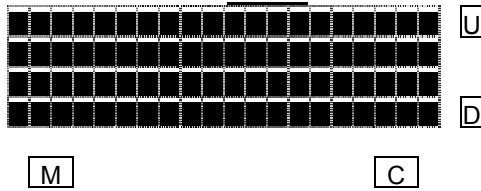
1.	General notes:	4
2.	Screen layouts.....	5
1.	Init 0.....	5
2.	Init 1.....	5
3.	Init 2.....	5
4.	Normal.....	6
5.	Message.....	6
6.	Message read.....	7
7.	Message option.....	7
8.	Track mode.....	8
9.	Menu.....	8
10.	Beep Volume.....	9
11.	Ring Options.....	9
12.	Self Test.....	10
3.	States Diagram.....	11
4.	FCC Notices	12
	LPU Unit Customer Information.....	Error! Bookmark not defined.
	Transmitter FCC Notices.....	12

1. General notes:

1. If a message is received and the user ignores it, the “mail box” icon will be displayed on the LCD and LPU (If not in vibrate mode) will beep shortly every 30 seconds (3*(on=100msec, off =300msec)).
2. The LPU should check AMS sanity and if not received activate alarm.
3. The sanity message sent from the AMS will include system time and next sanity time.
4. Any key pressed on the LPU will stop the alarm.
5. The LPU will support “find lost LPU” command from the AMS (It will beep, even if in vibrate mode, upon reception of this message).
6. When going back to “normal display” and messages are pending the LPU will display a message prompt as described in screen 5.
7. Each incoming message will get its own serial number so that the last received message will get the first number and the serial numbers of the previous messages will be shifted to the left, i.e. 1->2, 2->3...9->10 & 10th (last) message will be automatically deleted).
8. Each keystroke will generate the short buzz (200msec).

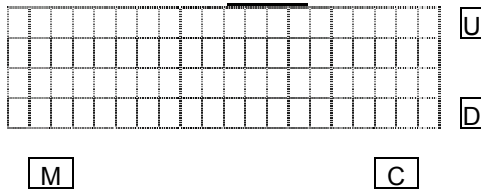
2. Screen layouts

1. Init 0



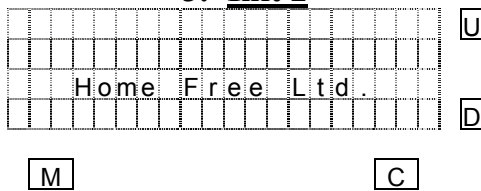
Event	Description
Time	For 1 second beep & back-light on.

2. Init 1

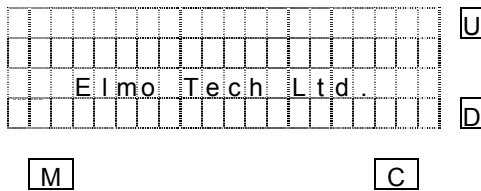


Event	Description
Time	For 1 second and vibrate & back-light off.

3. Init 2

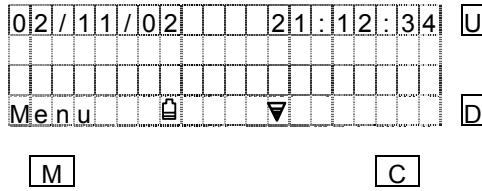


Or



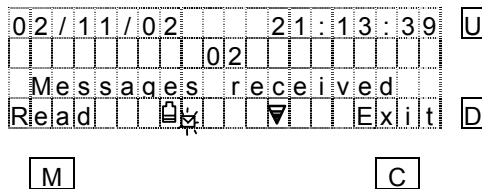
Event	Description
Time	For 2 seconds back-light on.

4. Normal



Event	Description
M	Open menu (9).
C	
U	Show first message in the buffer if available. *1
D	Show last message in the buffer if available. *1
Low Bat	Beep every 30 sec + icon blink. LPU counter of 5 minutes. If counter elapsed shutdown the LPU.
Message	Switch to message menu.

5. Message



Event	Description
M	Go to Read display & Mute the receiving alarm.
C	Back to previous display & Mute the receiving alarm & turn on the reminder. (4)
U	
D	Mute the receiving alarm & turn on the reminder.
Low Bat	Beep every 30 sec + icon blink. LPU counter of 5 minutes. If counter elapsed the LPU will be shutdown.
Message	

Notes:

*1 If the pager's memory doesn't contain any messages then LPU will display: "No Messages".

6. Message read

```

Ronald Volk. Is mis U
sing last Zone is: Di
nina room. Find him▼
Option 03 Exit D
    
```

M

C

```

immediately. U
Option 03 Exit D
    
```

M

C

Event	Description *1
M	Show message option menu (7).
C	Back to normal display (4).
U	If at the beginning of the message scroll back to the previous message else scroll up 2 lines.
D	If at the end of the message scroll to the next message else scroll down 2 lines.
Low Bat	Beep every 30 sec + icon blink. LPUt counter of 5 minutes. If counter elapsed shutdown the LPU.
Message	Display the envelope icon.

7. Message option

```

RoNaId Volk. Is mis U
>Tracking<
Delete
Select Back D
    
```

M

C

Event	Description
M	Select the option. *2
C	Back to message read display (6).
U	Scroll between the menu options. The option selected will be highlighted.
D	
Low Bat	Beep every 30 sec + icon blink. LPUt counter of 5 minutes. If counter elapsed shutdown the LPU.
Message	Show the envelope and alarm.

Notes:

**1 If the user doesn't read all new messages then mail icon will appear on the LCD & the pager will remind every 30-second.*

**2 When current message will be deleted, the LPU will return to the Previous screen.*

10. Beep Volume

```

30 / 05 / 02 | | | 11 : 42 : 55 | U
> High beep volume <
Low beep volume
Select [Battery Icon] [Down Arrow] Back | D
M C
    
```

Event	Description
M	Select the options and back to the previous display (9).
C	Back to menu (9).
U	Cyclic scroll through the beep volume.
D	
Low Bat	Beep every 30 sec + icon blink. LPUt counter of 30 minutes. If counter elapsed shutdown the LPU.
Message	Update the number of messages pending.

11. Ring Options

```

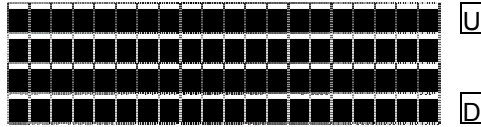
30 / 05 / 02 | | | 11 : 42 : 55 | U
> Ring <
Vibrate [Down Arrow]
Select [Battery Icon] [Down Arrow] Back | D
M C
    
```

```

30 / 05 / 02 | | | 11 : 42 : 55 | U
> Ring & Vibrate < [Up Arrow]
Select [Battery Icon] [Down Arrow] Back | D
M C
    
```

Event	Description
M	Select the options and back to the previous display (9).
C	Back to menu (9).
U	Cyclic scroll through the beep volume.
D	
Low Bat	Beep every 30 sec + icon blink. LPUt counter of 30 minutes. If counter elapsed shutdown the LPU.
Message	Update the number of messages pending.

12.Self Test

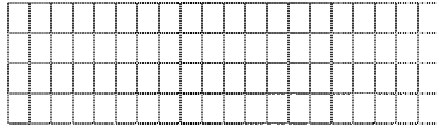


U

D

M

C

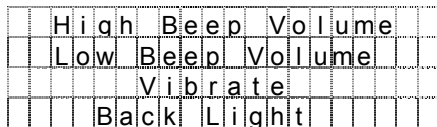


U

D

M

C

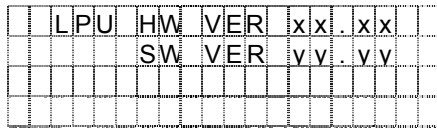


U

D

M

C



U

D

M

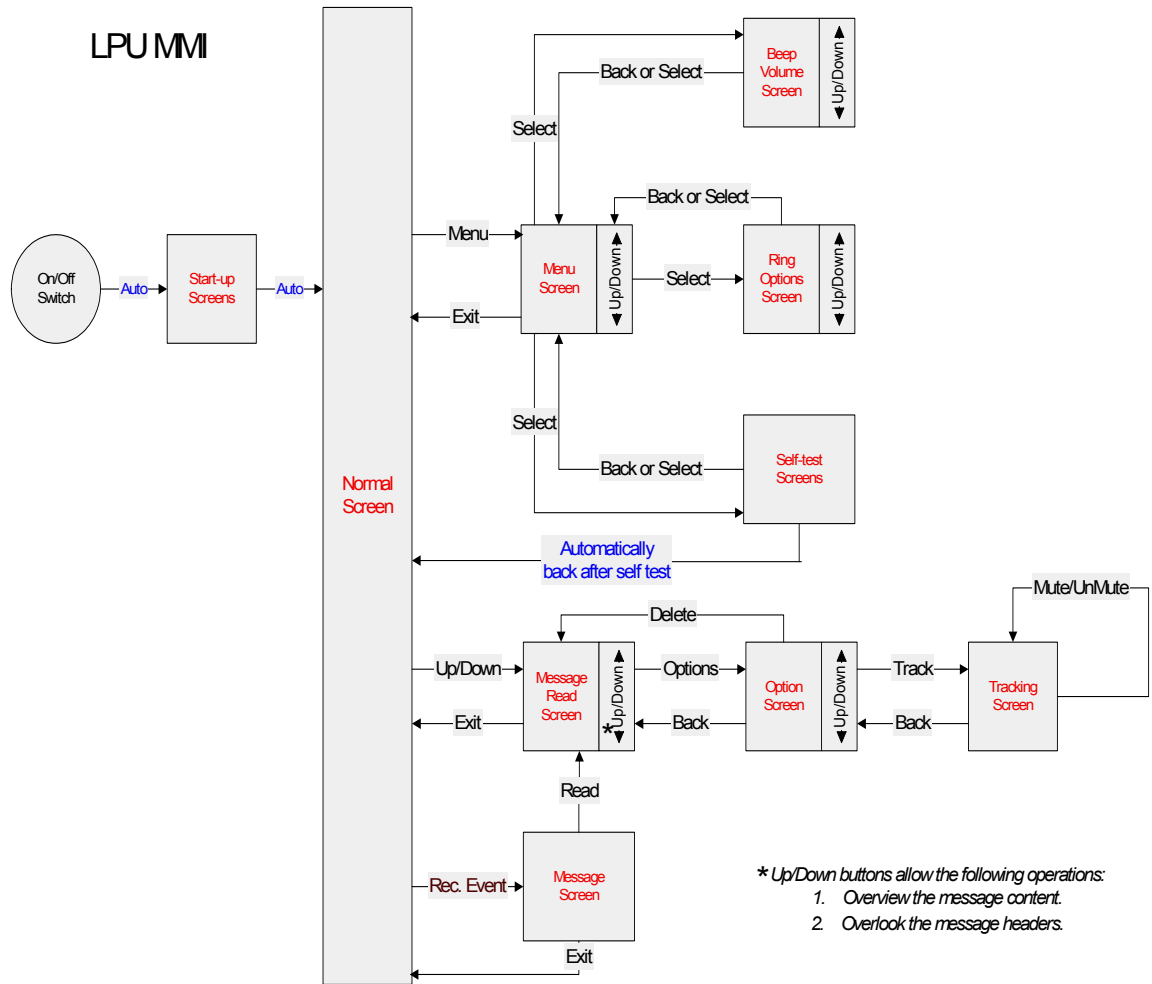
C

Event	Description
M	
C	
U	
D	
Low Bat	Beep every 30 sec + icon blink. LPUt counter of 30 minutes. If counter elapsed shutdown the LPU.
Message	Update the number of messages pending.

Notes:

*Self-test (LCD backlight, buzzer high, buzzer low, Vibrator & display the SW & HW VER).
After "self- test" completion the LPU will return to normal screen (4).*

3. States Diagram



4. FCC Notices

The LPU Unit Model 800 has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy and, if installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Transmitter FCC Notices

The TXMTR Model 500 complies with Part 15 of the 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.*

This device has been tested and found to comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses and can radiate radio frequency energy and, if installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.