

LASER PAGER

UniPage



User's MANUAL

UniPage – PO Box 139, Chatswood NSW 2067 Australia

www.unipage.com.au

Distributed under license of HME Wireless

1. To Turn pager ON

- ◆ Press the button for 3 seconds on the side of pager

2. To Turn pager OFF

- ◆ Press the button for longer than 10 seconds on the side of pager

3. To stop the alert

- ◆ Momentarily press the button on the side of pager

4. Delete a message

Max. 3 messages can be stored, to delete a message:

- 1) Press and hold the button for approx. 2 seconds whilst the message is being displaying
- 2) The following is displayed :
 - > Delete
 - > Delete All
 - > Exit
- 3) Make a selection by momentarily pressing the button and then hold the button down for longer than 3 seconds
- 4) The selection will be executed

5. Programming page alert mode

- ◆ Pager will light up to acknowledge that they have received the new command and will alert with the programmed alert type when messages are next received

Alert Type	Description
8989	Beep Only
8787	Beep & Vibe
9292	Set pager alert to vibrate only
9797	Flash only
9898	Vibrate, Flash and Beep
9696	Vibrate and Flash
9595	Flash and Beep
9393	Turn out of range OFF
9494	Turn out of range ON
9090	30sec (alert time)-flash once
9191	60sec (alert time)-flash two times
9192	120sec(alert time)-flash three times
9193	8 sec (alert time))-flash once

9194	15sec(alert time))-flash once
------	--------------------------------

6. To send a distinctive individual message

- ◆ With this feature you have the option of receiving the different messages as described below; 8 fixed canned messages(71, 72, 73, 74, 75, 76, 77, 78) and 8 programmable canned messages(11, 12, 13, 14, 15, 16, 17, 18) are available.

Message Type	Description
No Message or Tone Only	The message can be programmable at the blank of the programmable canned message no. 18.
71	Pls return to waiting area
72	Pls go to the Emergency room
73	Pls go to patient resource center
74	Pls come to the reception desk
75	Pls come or call nursery coordinator
76	Please see nurse attendant
77	Please go to see a doctor
78	Pls call return to LAB
Programmable canned messages: 11, 12, 13, 14, 15, 16, 17, 18	The 8 programmable messages can be displayed and max. 32 characters/digits are available per message
Alpha Messages (Max. 60 characters/digits)	Message will appear with the programmed alert type and the alert will last for the programmed time period. To stop alert, press the side button shortly and max.3 of the latest messages are stored in its memory.
Reference	1) Fixed canned message: Cannot be changeable 2) Programmable canned message: can be changeable by the PC programming software.

7. Other features

- ◆ Pager has the following additional features:

Message Type	Description
Initial Alpha Message	This message is displayed when the pagers are pulled out from the charger base. Max. 32 characters/digits can be displayed
Group Alpha Message (Max. 60 characters/digits)	The group message can be available by using All page function (capcode4). “Group” will be appeared on the LCD.

WARRANTY

See www.unipage.com.au documentation and warranty

FCC NOTICE

THIS DEVICE 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 UNDESIRE OPERATION.

This equipment has been tested and found to comply with the limits for 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 equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment 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 try 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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.