

THE USER'S GUIDE MANUAL.

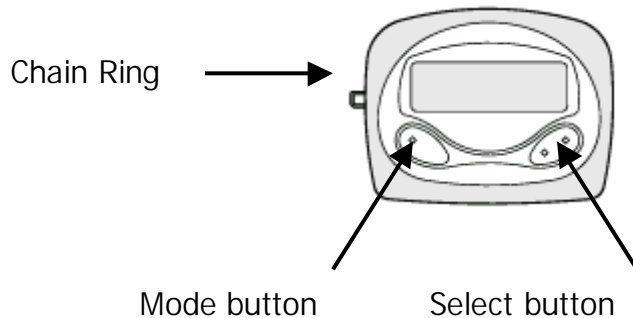
USER'S GUIDE MANUAL.

1. INTRODUCTION

Congratulations on your purchase of a Deltacom Eagle eye pager.

This user's guide Manual Explains how easy it is to use a Eagle eye pager.

2. OPERATING YOUR PAGER



3. CONTROLS

Mode() Button : Turn pager on, turn the back light on/off, enter the function menu.

Delete and lock messages. Return the pager to the standby screen.

α Select() button : Display messages and select pager functions.

4. FUNCTION INDICATORS


| | | | |
|---|-----------------|---|----------------------|
| — | ▼ Service Area | δ | : Duplicate Message |
| α | Low battery | ε | : Protected Message |
| β | Alarm activated | φ | : Continuous Message |
| χ | Audible Alert | γ | : Vibrate Alert mode |

5. TURNING YOUR PAGER OFF

Press () Button for 2 seconds on the standby screen and scroll the menu by () button until "POWER OFF?" is displayed.

α Press () button for 2 seconds to turn your pager off.

6. TURNING YOUR PAGER ON


Press () Button for 2 seconds to turn your pager on. Your pager gives an alert sound.


α After displaying the power-up screen. The time of day, day of week and an alert indicator are shown on the standby screen.



7. RECEIVING AND READING MESSAGES

Your eagle eye pager can receive up to twenty 20-character messages. When a message is received, the pager alerts for eight seconds.

Press any button to stop the alert.

α Press () button to display the message and the time the message was received.

β Press () button twice while reading your message to return to the standby screen.

Messages longer than 12 characters display on a second screen, indicated by the () Icon. Press () button to display the second screen.


The first screen of your Message displays the Message slot number and time received. If a message is not read, the pager gives a remainder alert every two minutes and the screen displays the number of unread messages(i. e. 1 memos, 2 memos) until all messages are read.


If the pager receives more messages than its available memory can hold, the new message replaces the oldest read, unlocked message.

An overflow condition occurs when all message slots are filled with unread message, while the pager is in the overflow condition, the oldest unread message is discarded.

At this time, the pager displays "MEMOS FULL". Message must be read and erased to clear the overflow condition.

8. TURNING THE BACK LIGHT ON/OFF


Press () button to turn the back light ON

α Press () button again to turn the back light OFF


The back-light turn off automatically eight seconds after returning to the standby screen.

9. CHANGING ALERT MODES














Press () button for two seconds to enter the function menu.

α Press () button to scroll the function menu.














β If "SOUND?" is displayed, press () button for two seconds.

χ Press () button to select alert menu SOUND1, SOUND2, SOUND3, SOUND4, SOUND5, SOUND6, SOUND7, SOUND OFF is displayed.


10. SETTING THE TIME

- Press () button for two seconds to enter the function menu.
- α Press () button to scroll the function menu until "TIME?" is displayed.
- β Press () button for two seconds to set the day of the week.
The day blinks.
- χ Press () button to change the day.
- δ Press () button for two seconds to switch to the hour.
The hour blinks.
- ε Press () button to change the hour digit.
- φ Press () button for two seconds to switch to the minutes.
The first digit of the minutes blinks.
- γ Press () button to change the first minute digit.
- η Press () button for two seconds switch to the second digit.
The second digit of minutes blinks.
- ι Press () button to change the second minute digit.
Press () button for two seconds to switch to Am/Pm.
The A or P blinks.
- φ Press () button to change A or P
- κ Press () button twice to return to the standby screen.


11. SETTING THE ALARM


- Press () button for two seconds to enter the function menu.
- α Press () button to scroll the function menu until "ALARM?" is displayed.
- β Press () button for two seconds to set the alarm time.
The ON/OFF blinks.
- χ Press () button to change the alarm ON/OFF.
- δ Press () button for two seconds to switch to the alarm time.
- ε Press () button to change the alarm hours digit.
- φ Press () button for two seconds to switch to the alarm minutes.
The first digit of the minutes blinks.
- γ Press () button to change the first minute digit.
- η Press () button for two seconds to switch to the second minute digit.
The second minute digit blinks.
- ι Press () button to change the second minute digit.
Press () button for two seconds to switch to the Am/Pm.
The A or P blinks.
- φ Press () button to change A or P.
- κ Press () button twice to return to the stand by screen.


12. PROTECTING (SAVING) MESSAGES.


Press () button for two seconds, while reading your messages.


The "CLEAR?3 is displayed.


α Press () button to protect your messages.

The () icon indicates that your message is protected.

β Press () button twice to return to the standby screen.

χ Press () button for two second to remove the protection, while reading your messages.

The "CLEAR?3 is displayed and the () icon is removed from screen.

δ Press () button twice to return to the standby screen. Protected messages cannot be erased or overwritten by new messages when memory is full. You can protect up to four messages.

13. ERASING SELECTIVE MESSAGES.

Press () button for two seconds while reading a message.


The "CLEAR?3 is displayed.

α Press () button for two seconds to erase the message.

β Press () button twice to return to the standby screen.

14. ERASING ALL MESSAGES

Press () button for two seconds at the standby screen.


α Press () button to scroll the function menu until "CLEAR ALL?" is displayed.

β Press () button for two seconds to erase all messages.

The "Sure?3 is displayed.

χ Press () button for two seconds to erase all messages.


The "NO-MEMOS3 is displayed.


δ Press () button twice to return to the standby screen.

The protected messages can not be erased.

15. FEATURES

Back-light : In low-light condition, the back-light makes the screen easy to read.

α **Duplicate messages** : If the same message is received more than once, the () icon is displayed when receiving your latest message. This message contains the latest time stamp.

β **Low battery indicator** : When battery power reaches low levels, the () icon is displayed, prompting you to change the battery, your pager gives alert or vibrate every two minutes.

χ **Memory retention** : All messages remain in memory, even when the pager is off.

δ **Message erase** : Messages can be erased all at once or selectively at your choice to free space in memory.

ε **Automatic alert reset** : Your pager alerts automatically, stop when any button is pressed.

φ **Alarm** : This alarm can be set to alert you. The alarm works even when the pager is off.

γ **Remainder alert** : The pager chirps or vibrates every two minutes until you read all unread messages.

η **Stand by screen** : The standby screen displays the time of day, day of week and the indicators.

ι **Time of day** : The time of day displays whether the pager is on or off.

φ **Time stamp** : The time of day a message is received is displayed on the first screen of each message.

κ **User selectable audible alerts** : A selection of seven alert tones gives your choice of message alerts heard when you are paged in the audible alert mode.

λ **Automatic gain control** : To improve the ratio of receiving message at strong electro-magnetic field between each other carriers, your pager is built in AGC.

16. FCC REQUIREMENTS

This device complies with Part 15 of the FCC Rules. Operation is subject to the Condition that this device does not cause harmful interference.

CAUTION : Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's Authority to operate the equipment.

