

PERCOMM

FLEX[™] NUMERIC

Odyssey™

We thank you for making the ultimate choice to purchase the **Odyssey**[™] pager. Your new Odyssey[™] pager will help you keep in touch while on the move be it business related or leisure. The **Odyssey**[™] pager is designed with ease of operation in mind and it aims to provide you many years of reliable service. This user manual explains how the various features operate and provide important instructions to help the user get familiarize with operation of this unit.

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PAGER STANDARD FEATURES

The *Odyssey*™ provides the following features as standard:

15 message slots capable of storing up to 28 digits per slot Backlight Real time clock(12hr) with calendar date display Reminder alert Message lock (Up to 5 message slots) Message time stamping Low battery indicator Individual delete or delete all In service range indication Daily Alarm 4 Standard alert modes: Audio, Pleasing, Vibration and Sleep 4 Standard tone alert and 3 different pleasing melody alerts available for selection

(Specifications are subject to change without prior notice)

2 BUTTONS



Function button Read button

FUNCTION button

Use to enter into function menu mode Use to lock and unlock the message Use to turn on the back lighting display

READ button

Use to turn the pager on Use to read received message Use to select desire function Use to set clock, alarm, pleasing and standard alert mode

3 DEFINITION AND TYPE OF ICONS

TOP ROW ICONS

4 3)	Audio alert icon	Message lock icon	
	Alarm icon	Ψ	In service range indicator
œ	Battery low icon	Message continuation icor	

TURNING ON THE PAGER

Insert battery into battery compartment and close the battery door. Pager will power up with full display of all LCD segments and emit a short audible alert with date and time display.

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To turn on the pager from the power off state, press and hold the *Read* button for more than 2 seconds.

FUNCTION MENU

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To enter into the function menu mode, press the *FUNCTION* button for more than two seconds. This mode allows the user to access the various functions and features of the pager through a series of menu prompts. Pressing the *FUNCTION* button allows you to scroll the

menu prompts as illustrated(Page 9).



Menu prompt CLEAR ALL?;-will not appear if no message is received.

Pressing the *READ* button allows you to select the function and brings you into the setting mode (depending on the function selected). Pager returns to standby screen if no button is pressed within 8 seconds.

TURNING OFF THE PAGER

Press the *FUNCTION* button and hold for more than 2 seconds to enter into the function menu mode.





Press the *FUNCTION* button to display the POWER OFF?₁-prompt, now press the *READ* button to turn off the pager. In the pager off state, pager displays only the date and time, alarm feature will operate as normal though the alarm icon \bigstar is not displayed. Pager will not be able to receive any message in this state.

The hour minute separator {:} continue to blink to indicate the clock is working properly.

TO SET THE TIME AND DATE

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	1998	

Fig. 7a



Press the FUNCTION button and hold for more than 2 seconds to enter into the function menu mode. Press the FUNCTION button to scroll through the menu prompts until SET TIME?;-prompt is displayed. Press the **READ** button to enter into the set time mode. Pager will display with the year field blinking. Press the **READ** button to increase this field(Fig. 7a). Press the FUNCTION button to move to the date and time field(Fig. 7b). Press the **READ** button to increase the digits in the each field.

Proceed to complete setting the time field(hour, minute and AM/PM). Pager returns to standby upon completing all the fields.

SET VIBRATION / AUDIBLE ALERT



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You can select Vibration or Audible alert mode. At the standby screen, press the *FUNCTION* button and hold for more than 2 seconds to enter into the function menu mode. Pager will display either Fig. 8a or Fig. 8b depending on the initial state of alert mode it is in.

Press the *READ* button to select the audible or vibration mode. In the audible mode, pager will display the speaker icon on the top row to indicate to the user. No speaker icon 4 will be displayed in the vibration mode.

ALERT SETTING MODE

Enter this mode to select the different type of alerts :

fUStandard Tone fUMelody fUSilent



Fig. 9b

Press the **FUNCTION** button and hold for more than 2 seconds to enter into the function menu mode. Press the FUNCTION button to scroll through the menu prompt until SET ALERT?;-prompt is displayed(Fig. 9a). Press the READ button to enter into the set alert mode(Fig.9b). Next, Press the **READ** button twice to scroll though the choice alerts available.

Beep1 / Beep2 / Beep3 / Beep4 / Melody1 / Melody2 / Melody3 / Silent In the silent mode, pager continues to receive message though it will not emit any alert to prompt the user.

Press FUNCTION button to select the desired alert. Pager returns to standby after that.

RECEIVING AND READING MESSAGES



The pager will emit an alert audibly or vibrates (depending on the alert setting mode) when a message page is received. The pager will also display the number of unread messages. In the case if there are two unread messages, the pager will display as Fig.10a.

Press the *READ* button to display the first message(Fig. 10b). Press the *READ* button to again to advance to the next screen of the same message to display the message arrival time(Fig.10c).

In the case where no message is received, pressing the **READ** button will cause the pager to display as Fig. 10d.

LOCKING AND UNLOCKING YOUR MESSAGE

The pager allows you to lock up to 5 message preventing you from accidentally erasing them or losing them due to incoming message when memory is full.



To lock message

Select the message you want to lock by pressing the *READ* button to scroll through the memory(Fig.11a). Press the *FUNCTION* button to display the LOCK?_i-prompt(Fig.11b). Press the *READ* button to lock the message. Pager will display_i LOCKED_i-and the lock icon $\mathbf{\hat{e}}$ will appear on the top row of the LCD (Fig.11c).

Lock memory is full when up to 5 message are locked.

Note
Attempt to try to lock the 6th message will cause the pager to display
LOCK FULL;

LOCKING AND UNLOCKING YOUR MESSAGE



To unlock message

The locked message can be unlocked in a similar way. Press the *READ* button to display the message you wish to unlock(Fig. 11d).

Press the *FUNCTION* button to display the UNLOCK?;prompt(Fig.11e).

Press the *READ* button to unlock the message. The pager will display_i UNLOCKED_i-and the lock icon Θ disappear (Fig.11f).

DELETING YOUR MESSAGE

The pager allows you to delete either a single message or all message at any one time. Only read and unlocked message can be deleted.

Selective Delete



Select the message you want to delete by pressing the *READ* button to scroll through the memory. Press the *FUNCTION* button twice on the desired message screen to display CLEAR?_i-prompt(Fig.12a).

	♥ ♥ CLERFEd	
_	Fig. 12b	

Press the **READ** button to delete the message. The display will show the prompt CLEARED_i-to indicate message has been deleted(Fig.12b).

Clear A

The page will allow CLEAR ALL_i -function only if it receives more than one message. In the standby screen, press the *FUNCTION* button and hold for more than 2 seconds to enter into the function menu mode.



Press the *FUNCTION* button to scroll through the menu prompt until; CLEAR ALL?;-prompt is displayed (Fig.12c).

Press the **READ** button to delete all read and unlock messages. The pager will display, ALL CLEARED₁-to indicate all message have been deleted(Fig.12d).



SETTING THE ALARM



The pager has a daily alarm for you to set at a specific time to alert you of any important task. At the standby screen, press the *FUNCTION* button and hold for more than 2 seconds to enter into the function menu mode.

Press the *FUNCTION* button to scroll through the menu prompt until i SET ALARM? i- prompt is displayed(Fig.13a).

Press the *READ* button to enter into alarm setting mode. Pager will display the ALARM ON₁-prompt(Fig. 13b).

Press the *FUNCTION* button to set the alarm. This will cause the hour field to blink.

Press the *READ* button to increment the hour field (Fig.13c). Press the *FUNCTION* button to move to the minute field and set the minute field by pressing the **READ** button(Fig. 13d). Continue to set the AM/PM field in a similar way. Upon completion, pager returns to standby screen displaying the desired set time. Alarm icon \blacklozenge will lit up to indicate alarm is active.

To Turn Off Alarm



While in standby mode, press the *FUNCTION* button and hold for more than 2 seconds to enter into the function menu mode. Press the *FUNCTION* button to scroll through the menu prompt unti] SET ALARM?_i-prompt is displayed. Press the *READ* button will cause the pager to display i ALARM ON_i-(Fig.13e). Press the *READ* button again to turn off the alarm. Pager will display as Fig.13f.

Next, press the *FUNCTION* button to return the pager to the standby screen (Fig.13g).



In low light conditions, press the *FUNCTION* button to turn on the backlight. The backlight will go off automatically after 8 seconds.

OTHER FEATURES

15

Fig. 14



Memory Full

Pager will display MEM FULL j-when all 15 slots are filled (Fig.14).

In Service Range Indication

When the pager is within the coverage area, the In Service Range Indicator icon will appear on the line of the display screen.

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Low Battery Indicator

The low battery indicator lit up when the battery energy level reaches a low level. Users are advised to replace the battery immediately.

Battery Information

The pager is designed to operate with a AAA_i-size alkaline battery.

Note Do not use carbon zinc battery.

To install or replace the battery

fUPlace the pager face down in the palm of your hand fUPush to slide the battery door out fUPlace the new battery into the battery compartment



Ensure battery polarity is correct before installing battery. Do not insert battery in reverse polarity.