

USER'S MANUAL



Numeric Pager

SUN TELECOM
INTERNATIONAL



Congratulations on your purchase of a **ZTL™** Pager. Your new pager will keep you in touch with everyone important instantly. The **ZTL™** pager is reliable and easy to use as well as affordable and provides many features that incorporates the most advanced electronic paging technologies. Please read this manual carefully before using your pager for better understanding of operation.

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1.

FEATURES

16 Message Memories

9 Locked Messages

8 Melodies

5 Beeps

Vibrator

Time Stamp

Time/Date

Alarm

Automatic On/Off

Light

Deletion of All or Individual Messages

In Range Indicator

Low Battery Indicator

Duplicate Message Indicator

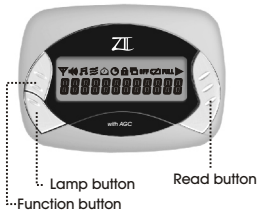
Unread Message Indicator

Memory Full Indicator

(Specifications are subject to change without prior notice)

2.

BUTTONS



FUNCTION BUTTON

Enter into menu mode
Turn Pager on



LAMP BUTTON

Turn the Light on or off
Exit from menu mode



READ BUTTON

Read Messages
Select settings and features

3.

ICONS AND DESCRIPTIONS



: Reception Area



: Message Lock



: Alert (Beep) on



: Duplicate Message



: Alert (Melody) on



: Pager Off



: Alert (Vibrator) on



: Change Battery



: Alarm on



: Message Full



: Auto pager off



: Message longer than 12 Char

4.

TURNING YOUR PAGER ON



< Stand by Mode >

Press the function button for 2 seconds or longer while pager is in the Off mode.

Time and date will appear in the bottom center of the screen.

Upon inserting a battery, pager will vibrate and beep briefly as it enters the normal reception mode.

5.

TURNING YOUR PAGER OFF

A rectangular display box containing the text 'POWER OFF ?'. In the top left corner, there is a small icon of a speaker with sound waves and a small '40' next to it.

A rectangular display box containing the text '12:00A 1-1'. In the top right corner, the word 'OFF' is displayed in a smaller font.

Press the function button for 2 seconds or longer to enter the function menu.

Pager will beep once and "SET ALERT ?" will be displayed.

Press the function button once more and "POWER OFF ?" will be displayed.

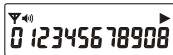
Then press the read button to turn off pager.

"OFF" sign will appear in the top right corner of the screen.

6.

RECEIVING AND READING

MESSAGES



When a message is received, the selected alert (one of 8 melodies/5 beeps or vibrator) will be activated. Press the read button to stop the alert and read messages. The following will be displayed in the order of the newest to the oldest message: Message number, time stamp, and message.

Reading Messages with 13 Characters or More

Messages with 13 or more characters will display "▶" At the top right corner of the screen. Press the read button to read the rest of the message.

Reading Locked Messages:

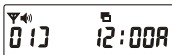


In order to read locked messages, there must be no unread messages.

Press the function button to enter into the locked message read mode.

Press the read button to display and read locked messages.

7. DUPLICATE MESSAGE



Duplicate message indicator will be displayed on the screen when the pager receives a message that is identical to a message in memory.

8.

CHANGING THE ALERT STATUS

▽⏪
SET ALERT ?

▽⏪
BEEP 1

▽ A
MELODY 1

▽ ≡
VIBRATOR

Press the function button for 2 seconds or longer to enter into the function menu.

Pager will beep once and "SET ALERT ?" will be displayed.

Press the read button to select the set alert mode.

Each press of the function button in the set alert mode will activate, in order, vibrator, 5 beeps and 8 melodies.

Press the read button to make selection while the desired alert is displayed.

9.

MEMORY CAPACITY

Pager has a memory capacity to store 16 numeric messages.

10.

LOW BATTERY INDICATOR



When the battery capacity falls below the operational level, the low battery icon will be displayed and the voltage alarm tone will be activated.

A mobile phone screen with a signal strength indicator and a battery icon in the top left corner. The screen displays the text "LOCK?" in a large, bold, black font.

A mobile phone screen with a signal strength indicator and a battery icon in the top left corner. The screen displays the text "LOCKED" in a large, bold, black font, with a small padlock icon positioned above the letter 'D'.

A maximum of 9 messages can be locked.

Select a message to be locked and press the function button.

When "**Lock ?**" is displayed, press the read button to lock the message.

"**Locked ?**" and its icon will be displayed.



Individual Deletion:

To delete a locked message, press the function button while the message is displayed.

When "**Delete ?**" appears, press the read button. "**Deleted**" will be displayed upon completion.



To delete an unlocked message, press the function button twice while the message is displayed.

Press the read button to delete the message when "**Delete ?**" appears.



▼◀
DELETE ALL ?

▼◀
GENERAL ?

▼◀
REALLY ?

▼◀
LOCKED ?

Deletion of All Messages:

Forward to "**Delete All ?**" mode by pressing the function button in the function menu. (rf. Sections 2 and 5)

Press the read button while "**Delete All ?**" is displayed.

"**General ?**" will appear, at which time press the read button to display "**Really ?**".

Press the read button again to delete all unlocked messages.

To delete all locked messages, press the function button while "**Delete All ?**" is displayed.

"**Locked?**" will be displayed.

Press the read button to bring up "**Really ?**" and press the read button again to delete all locked messages.

13. ALARM



SE? ALARM ?



ALARM ON ?



ALM 12:00

Forward to "SE? ALARM ?" by pressing the function button in the function menu. (rf. Sections 2 and 5)

Press the read button to select the set alarm mode.

Press the function button to toggle between Alarm On and Off. Press the read button while "ALARM ON ?" is displayed with the time blinking.

Press the function button to change hour, then press the read button to move to the next field.

Press the function button to change minutes.

14. TIME AND DATE



Y40
SET TIME ?

Forward to " SET TIME ? " by pressing the function button in the function menu. (rf. Sections 2 and 5)

Press the read button to select the set time mode.

Press the function button to change month, then press the read button to move to the next field.

Follow the same procedure to set time.

15. AUTOMATIC ON/OFF

▼⁴⁰
SET AUTO ?

▼⁴⁰ ○
AUTO ON ?

▼⁴⁰ ○
ON 05:00A

▼⁴⁰
AUTO OFF ?

Automatic power on/off function at time.

(Default is 01:00A~ 05:00A)

Forward to "SET AUTO ?" menu by pressing function button in Function Mode.

"AUTO ON/OFF ?" will be displayed when read button is pressed in "SET AUTO ?" menu, and display toggles between ON and OFF with function button.

When read button is pressed in "AUTO ON ?" state, this function is enabled and pager enters on-time and off-time set time mode. First, set up time of power on.

Press the function button to change hour, then press the read button to move to the next field.

2nd, set up time of power off.

Press the function button to change hour, then press the read button to move to the next field.

When read button is pressed in "AUTO OFF ?" state, this function is disabled and pager returns to reception state.

16. LIGHT

Press the lamp button to activate the light.

17. BATTERY INFORMATION

The pager is designed to operate with a "AAA" size alkaline battery.

Note : Do not use carbon zinc batteries.

FCC

DECLARATION OF CONFORMITY

PRODUCT NAME : **Numeric Pager**

MODEL NUMBER : **Z2**

FCC RULES : TESTED TO COMPLY WITH FCC PART 15, CLASS B

OPERATING ENVIRONMENT: FOR HOME OR OFFICE USE

FCC COMPLIANCE STATEMENT:

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 undesired operation.

INFORMATION TO USER:

This equipment 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 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 communications. 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 / 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.

Caution : Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

The party responsible for product compliance

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11321 Decimal Drive Louisville, KY 40299