(Preliminary)



FLEX Numeric Pager

SUN TELECOM

AN1000

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



CONTENTS

1.	FEATURES ·····	4
2.	BUTTONS	5
3.	ICONS AND DESCRIPTIONS	6
4.	TURNING PAGER ON	7
5.	TURNING PAGER OFF	8
6.	RECEIVING AND READING MESSAGES	9
7.	DUPLICATE MESSAGES ·····	10
8.	LOW BATTERY INDICATOR	10
9.	LOCKING AND UNLOCKING MESSAGES ·····	11
	MEMORY ·····	12
	DELETING INDIVIDUAL MESSAGES	13
	DELETING ALL MESSAGES ·····	14
13.	CHANGING ALERT STATUS ·····	15
	ALARM	16
	TIME AND DATE ·····	17
16.	AUTOMATIC ON / OFF ·····	18
	LIGHT	19
18.	BATTERY INFORMATION	19
19.	CANNED MESSAGE	20

1. FEATURES

- 30 message memories
- 14 locked messages
- Date & time display
- Message full indication
- Vibrator / Chirp / Silent
- Selective erase
- Unread message indicator
- Reflective backlighting
- Auto on/off Timer(option)
- Time display when power off
- Power up LOGO (option)

- User selectable 8 melodies alert
 - & 4 beep tone
- Receiving time stamping
- Alarm
- Delete all
- Duplicate message indication
- Memory retention when power off
- Low battery alarm
- 8 programmable 12-digit canned messages
- Source Display (Option)

2. BUTTONS



Function button



Read messages Select seting and features in Function Turn pager on

FUNCTION BUTTON

Enter Function mode mode Turn the lighton or off

* Press the Read Button and Function button simultaneously to escape from the current mode.

3. ICONS AND DESCRIPTIONS

θ

Ö

new Fi

- Y : Reception Area
 - : Alert (Beep) On

∜) ♪

≈

۸

O

- : Alert (Melody) On
- : Alert (Vibrator) On
 - : Alarm On
 - : Automatic On/Off

- : Message Lock
- : Duplicate Message
- : New Unreaded message
- : Change Battery
- : Message longer than 12 Char

TURNING PAGER ON



< Power off mode>



< Stand by screen>

Press and hold the Read button for 2seconds while pager is in the Off mode. Time and date will appear on the bottom center of the screen.

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

If unread new messages are, new icon and the number of unread messages are displayed on the screen. And if all messages are read, the number of messages in memory is displayed.

5. TURNING PAGER OFF



Press the Function button to enter the Function mode. Press the Function button repeatedly until "POWER OFF?" is displayed on the screen.

Press READ button to enter Pager Off mode.

Press the Read Button and Function button simultaneously to move to the main screen (current date and time).

RECEIVING AND READING

0 1-0 1 06 : 00A

6.

2

0¹1-01 06:008

When a message is received, the selected Alert will be activated.

MESSAGES

Press the Read button to stop the Alert and to read messages.

The following information 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.

When function button is pressed while viewing the Date/Time of a message, the main screen(current date and time) is displayed.

DUPLICATE MESSAGES

ני ספ**פ**ר 22אנכו ס

7.

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

8. 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.

LOCKING AND UNLOCKING MESSAGES



9

A maximum of 14 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. The Lock icon will be displayed, and the message will be locked.

To unlock messages, select the message to be unlocked and then press the Function button to display "UNLOCK?" on the screen.

Press the Read button.

Locked messages will remain in memory even during low battery power, and while the battery is being changed.

Press the Read Button and Function button simultaneously to move to the main screen (current date and time).



Pager has the memory capacity to store 30 numeric messages, with a maximum of 20 characters per message.



DELETING INDIVIDUAL MESSAGES

0 123456789

11.

AELETE P

עהרטכה ג

To Delete Individual Messages:

After reading messages, enter into Function mode by pressing the Function button repeatedly until "DELETE?" is displayed on the screen. Press Read button,

Message is delete.d and another message is displayed.

To Delete a Locked Message:

It is necessary to convert the locked message into unlocked condition before the message can be deleted.

Press the Read Button and Function button simultaneously to move to the main screen (current date and time).

12. DELETING ALL MESSAGES

BELETE ALL P



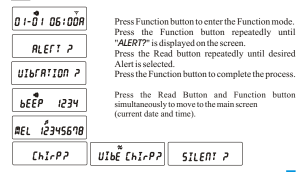
Deletion of All Messages:

Press the Function button to enter the Function mode. To display "DELETE ALL?" sign, press Function Button repeatedly.

On "DELETE ALL?" sign, press Read button to delete all message except locked messages and Unread message.

Press the Read Button and Function button simultaneously to move to the main screen (current date and time).

CHANGING ALERT STATUS



13.

ALARM



14.

Press the Function button to enter the Function mode.

Press the Function button repeatedly until "ALARM?" is displayed on the screen.

Press Read button on "ALARM?" indicator to enter into Alarm-setting mode.

To choose and set desired condition, press Read button to toggle (Ex. YES ➤ NO).

To move to each field (hour, minute, am/pm), press the Function button.

Press the Read Button and Function button simultaneously to move to the main screen (current date and time).

15. TIME AND DATE



TIME P



01-01 06:00A

Press the Function button to enter the Function mode.

Press the Function button repeatedly until "TIME?" indicator is displayed on the screen and press Read button.

Time/Date setting process is exactly the same as Alarm setting process.

Press the Read button to change to time or date, then press the Function button to move to the next field.

Press the Read Button and Function button simultaneously to move to the main screen (current date and time).

16. AUTOMATIC ON/OFF (OPTION)



Press Function button to enter the Function mode. Press the Function button repeatedly until "AUTO ON-OFF?" is displayed on the screen. Press the Read button on "AUTO ON-OFF?" indicator to enter into Automatic On-Off mode.

Automatic On-Off time setting process is the same as the Alarm setting process.

Press the Read Button and Function button simultaneously to move to the main screen (current date and time).



Press the Function button for 2 seconds to turn the light on. Press the Function button for 2 seconds again to turn the light off.



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

Note: Do NOT use carbon zinc batteries.

19. CANNED MESSAGE (option)



FrIEnd



CANNED MESSAGE

HÔÃE

The anatom pager comes with 10 pre-programmed messages, which will be displayed on the LCD when the corresponding code is entered.

To send a canned message:

- Dial the pager number on a telephone and wait for a beeping sound.
- 2. Enter the number from 1 to 8.
- Upon reception of a canned message, a designated melody will be activated unless Vibrate or Silence is selected.

OFFICE



Following is a list of pre-programmed canned message.

CODE	Displayed Message
1	Honey
2	Friend
3	Love you
4	Home
5	Office
6	Congratulate
7	Urgent
8	Miss You



AISS YOU

FCC

DECLARATION OF CONFORMITY

PRODUCT NAME : Numeric Pager MODEL NUMBER : AN1000F FCC RULES : TESTED TO COMPLYWITH FCC PART15, 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 in adio 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 this equipment.

The party responsible for product compliance

SUN TELECOM

5875 Peachtree Industrial Blvd Suite 160 Norcross, GA 30092