## **User Manual**

# GSM Digital mobile phone with GPRS function Model SNAP.

Please read this manual before operating your phone and keep it for future reference.

**MENU** 

## SMS Messages:

## Write Message/Edit the content/ Outbox/ Draft

You have options of SIM1 and SIM2, when the message is finished you can send it by SIM1 or SIM2. Read and modify the messages stored in the Outbox of SIM1 and SIM2. View/modify/sent or delete the messages

## Call settings:

Setup the current SIM card. [Sim1/Sim2 Settings]: Call transfer and call waiting and other functions can be set in the menu.

Phone Book: Add a new contact record.

**Copy contacts:** Provide two ways of copying: from SIM1/SIM2 card to mobile, and from mobile to SIM1/SIM2 card.

Delete: Delete all the records in the SIM1/SIM2 card, or delete items one by one.

User profiles Select Silent, loud, normal

Audio player Play audio files and mp3 music files.

#### Multimedia

Image Viewer: View or modify photos saved in the album.

Video Recorder: Enter 'Option' menu to set and save these settings. Press the OK key

to start recording and press again when you want to save the video.

#### Video player

Play: play the video files.

**Send:** You can send out the video file via Bluetooth.

**Storage:** Select to play the video files in the phone or memory card.

#### FM radio:

This phone support the wireless FM radio function, choose and receive the programs and you also can insert the earphone. Press the left/right direction key to search the channel at the FM radio player.

### File Manager

**Mobile**: You can manage by adding several folders in this menu and transfer, copy and move files these folders.

Memory: Provides the T-flash card support.

## Organiser

## Calendar:

To access the Calendar. The first row displays year and month, the second row displays week, the middle part displays dates for a specific month, and the last row displays the two soft keys.

#### Alarm:

You can set 5 alarm times with this mobile. For each of them, you can set the alarm status to be open or not, set the alarm time and alarm frequency (once, daily or for several self-defined dates)

#### Calculator:

This phone supports four arithmetic operations. The operation of calculator is simple, practical and convenient.

#### **Network Service**

**STK:** The full name is SIM card application tool Kit (SIM Application Toolkit) It is a new function, which provides flexible information for you, such as stock information, traffic information, weather forecast and so on. The function of STK is determined by network operator. This function needs the support of SIM card and network.

#### Bluetooth

Activate the Bluetooth: Activate the Bluetooth function [search device]: Choose

the handset to auto search the device nearby (within 10m)

My device: Display earphone, other device, and search the equipment.

**Connecting:** Displays the connected Bluetooth.

## Setting

## **Dual SIM card settings**

Dual SIM open: choose to open the both SIM card phone settings

Language: Display language for your mobile. Language can be changed using

the language setting.

**Phone Lock:** Activate or deactivate the keypad lock and lock duration.

**Key Lock:** Choose whether to activate the keypad and select the time to execute the auto key lock function, Press the Mid soft key and then press "#" Key within 2 seconds

Change the Password: Setup the new password in the phone.

**Default settings:** Restore the default setting of the phone. You need to enter the phone password, the default password is "0000" 0r "1234" or "1122"

#### **FCC Warnning:**

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 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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

#### Specific Absorption Rate (SAR) information

SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value, in general, the closer you are to a wireless base station antenna, the lower the power output.

Before a new model phone is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the body) as required by the FCC.

For body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 0.5 cm from the body.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines