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1. Basic information
1.1 Instruction
1.1 Instruction
1.2 Thanks for you to select the color GSM/GPRS numeric mobile phone. You can realize and operate the phone by the user manual.
1. The keypad operated handset is devised contra pose GSM/GPRS network condition. It has basic call function besides, also has many other usefulf functions, Bluetooth, voice changer, camera, music player, video player, ridio and so on. These functions can make your life more convenient and more convenient and the player, ridio and see simple guidelines. Not following them may be dangerous or illegal. Read the complete user guide for further information.
2. Before are
2.1 Components name and explanation
2.1. Technical Specification

Note: The performance of your phone depends on your local network operator's card and how you actually use it.

We are not responsible for any damages due to inappropriate use.

2.1.2 Appearance

2.1.3 Keypad Description

1. Left/Right navigation key
Mow the current to left or right when editing. In idle status, press left navigation key to [inbox] menu, press right navigation key to [profiled] menu. In view current status, press left/night s navigation key to adjust the EV

1. Left of the press of the profiled menu. In view current status, press left/night is navigation key to adjust the EV

1. Left on the press of the p

To perform the function of the prompt displayed at lower right corner or the screen. Dial key

To dial or extract an incoming call number. In standby mode, press the dial key to display the SIM1 call

ords.

Hang-up Key

The end is call or reject incoming calls. Hold down this key to power On/Off. Under most circumstances sissing this key will put the mobile phone into standby mode.

Number key

Number key can input number and word, speed to select option menu, speed call (the call must be stored of the mobile).

8. * key

It has different function in various menus.

10.

key
It has different function in various menus.
Middle key
In standby mode, press the key to enter into the main menu. On other submenus, it function same as left

soft key. 11. EX1

indby mode, press EX1 key to enter SIM2 call records. 12.

EX2
 In standby mode, press EX2 key to camera or FM or other main menu.

1 Tip: In this handbook, the phrase "press the key" refers to pressing and thereafter releasing a key; "Hold down a key" refers to pressing a key and keeping it depressed for 2 seconds or longer.

2.1.4 Icon Description ICON	7 1 1
	Description
Tat	The more bars displayed, the better the signal strength
(3)	GPRS Connected
	Keypad lock
₩	Vibrate
3 5	Ring and vibrate
	Ring
	Vibrate then ring
&	Input earphone
RM	Roam Indicator
	SMS Indicator
	MMS Indicator
12	Voice message
	Setting and open alarm
T.	Open SIM1 Divert
L,	Open SIM2 Divert
P	Miss call of SIM1
(L)	Miss call of SIM2
(III)	Battery Status
*	Open Bluetooth
Ô	Open multipurpose stopwatch

2.2 Battery
2.3 Connect Network
2.3 Connect Network
2.3 Singer Si

Intractivities functions

Asking call

In idle status, press number key to input call number, press right soft key to delete mistake input, long time

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pressing right soft key to delete all input. Press left soft key to save the call number to phone or SIM card. Press dial key to make a call. In call status, you can direct press number key to input number if you need. For making international calls you should press the "0" Key until the international phone prefix "4" appears on the screen ("4" instead of 0". 24 State regress; calls 2.4 State regress; calls 2.4 State state 1.4 State state 1.4

2.10 Call option
Note: with *** icon menu does exist at special status.

3 Function mean use
3.1 Pinnet book
You can save fields information to SIM card or phone, this information include linkman name, phone number, townsyn name, Email, company slephone, fins number, britishay, ring tone select, call grant, peer night of the "to "plane book". View the call log.

Note: the lumber than store 2.50 per slephone records, SIM card memory base on itself capability.

3.1 Message.

3.2 Messages
In dide menu, interface, press navigation key to select "Messages" to enter submenu, include SMS, EMS,
Chat, and Voice Mail Server Broadcast Message.
3.2.1 SMS
Send a text messages by Service Center. The handset support EMS and you can insert picture, animation,
molody, ring tone in a message.
3.2.2 MMS

3.2.2 MMS

About MMS

MMS that is multimedia message service, it best peculiarity is to support multimedia, can send text, picture, sound and other multimedia format information.

MMS need network operator support. Contact your service provider for more details on billing and settings.

3.3.1 hut.

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multimedia ico not enter this menu.
3.5.1 Camera
Use this function, take a photo or video by yourself loves and store in the order file of memory card or store

3.5.1 Camera

Use this function, take a photo or video by yourself loves and store in the order file of memory card or store in your photo.

It was photoc.

Press left soft key to operate your selected photo, you can View, Browse Style, Send, Rename, Delete, Delete All Files your photo, also you can change them storage position.

Sort you image. Press uphown avaigation key to browse.

3.5.3 Video recorder

The handset supports video recorder fluxtion.

3.5.4 Sound recorder

Sound recorder

Sound recorder

Sound recorder

Sound recorder

This handset supporting schedule FM record function (also can be use in power off status). You can set multi schedule FM record function (also can be use in power off status). You can set multi schedule FM record function (also can be use in power off status). You can set multi schedule FM record and select a folder which stored in memory card or phone, and play this folder's picture.

3.6. Sound recorder

This handset supporting schedule FM record function (also can be use in power off status). You can set multi schedule FM record.

3.6. Solled show.

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3.6. Solled show.

3.7. Solled show.

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3.7. Solled show.

3.8. Solled show.

3.8 FM radio

The phone support radio function, insert an emplore to open this function. In the radio menu, press
profession and the phone support radio function, insert an emplore to open this function. In the radio menu, press
profession and the phone support radio function, press lethright navigation key to search channel and
uniform the phone support radio menu. The phone support radio menu press
press once left or right navigation key to add or minis 0.1MHz.

3.0 Alarm
3.10 Calendar
Press the updown and right/left navigation key to switch to edit the date, time.

3.12 Organization of the control of

3.13.1 Care and set of the surface o

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 may not cause harmful interference received, including interference received, including interference received, including the force of the may cause undesired

(2) this device must accept any interference received, including interference that may cause undesired operation.

Note: 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 ma 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 tylo correct the interference by one or more of the following measures:

—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.

SAR tests are conducted using standard operating positions accepted by the FCC with the

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 has estation 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 PCC that it does not exceed the exposure limit established by the PCC, Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the body)as required by the PCC. Test of the product of the product of the PCC on this model phone has been tested and meets the PCC RP 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 smm from for with an accessory that Non compliance with the above restrictions may result in violation of RP the body.

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