User's Manual

Dear customer:

Thank you for choosing this mobile phone. This mobile phone incorporates the latest world advanced functions, enabling simple and convenient operation, satisfying your special requirements.

The mobile phone supports T-FLASH (memory) card and Dual SIM standby. It integrates the following available functions: SMS, MP3, Camera, FM radio, and Calendar, enabling you arranging your work, study and life freely; with long standby duration, as well as Alarm and Calculator, your communication will be easier and smoother; powerful File manager allows you managing the files conveniently. In addition, the chord ringtone allows you selecting music to set as ringtone; the personalized appearance also can satisfy your selection.



Note: User's Manual is just to guide the user about the functionality of the phone. Some functions may vary due to modifications and up gradations of software or due to print mistake.

Contents

Keys functions	3
Call	4
Messages	4
Aliguli	5
Phonebook	5
Call history	5
Multimedia	5
Tools	7
Settings	7
Service	8
SAR (Specific Absorption Rate)	8
SAFETY PRECAUTIONS	9
ROHS Declaration	

Keys functions

Keys	Functions
Left soft key	Press this key to confirm the function you choose; Press this key to call out; Press to pick up phone when there is an incoming call; Press to enter call logs under standby mode.
Right soft key	Press this key to go back to previous menu; Press this key to reject a call. Power Off: Long press to power off under standby mode;

	Power On: Long press to power on if the phone is power off; Press this key to go back to standby screen.
UP&DOWN keys	Press these to scroll the options when browsing a function list. In edit state, press these keys to navigate. Under standby mode, press UP key to enter the specified function page. You can also customize direction keys to match the desired functions.
Number keys	Dial numbers under standby mode and enter numbers and characters in editing mode.
* key	Under standby mode, press * key twice to display "+" to call international numbers;"P" and "W" to call extension numbers.
# key	Under standby mode, press and hold this key to switch between general mode and silent mode.
SOS key	Long press this key to have a SOS call.
Camera&FM key	Press left of this key to enter the Camera page and press right of this key to enter the FM page.



Under standby interface, input a phone number and press the Call key to make a call by SIM1/SIM2. To end or reject a receiving call, press the End key.

Messages

Enter this menu, you can view: Write message, Inbox, Drafts, Outbox, Sent messages, Voicemail server and SMS settings. The capacity of messages is due to maximum storage capacity built in mobile phone and external SIM cards. And you can check the memory status of the SIM cards or mobile phone.

Aliguli

Third party software, need user to add

Phonebook

Phone contact can store up to 100 phone numbers, while SIM cards contact capacity depends on the network operator, please consult the local operator.

Call history

In the main menu, you can view missed calls/dialed calls/received calls/all calls/delete call logs . You can also press call key to enter call logs.

Multimedia

◆ Camera

Camera supports photographing function .you can take pictures with the embedded camera and adjust the camera settings. The camera lens is in the rear side of the mobile phone and the screen is the viewfinder window. The pictures are taken in JPG format. After downloading to PC, please view with appropriate software. If the mobile phone memory is insufficient, please delete certain pictures or other files in "File manager".

♦ Image viewer

With this function, you can select any picture and press left soft key to perform the following operations: View, Send, Use as, Rename, Delete, Storage and Image information.

♦ Audio player

Enter Audio player. Press left soft key to enter options: Play, Add, Remove, Remove all and Settings.

Sound recorder

Enter Sound recorder. press left soft key and you can do: New record, List and Settings.

♦ FM radio

To use the FM Radio, you can perform the followings operations as your need: Channel list, Manual input, Auto search, Settings and Exit. This function provides different kinds of services including Calendar, Alarm, Calculator, File manager and Bluetooth. It is convenient and good for you to arrange your life orderly every day and make your life become lively and beautiful.

Settings

- Tone settings: In this menu, you can perform the followings operations as your need: Alert type; Ring type; Ringtone; Ringtone volume; Message; Keypad; Keytone volume; Power on; Power off; cover open; cover close.
- Phone settings: In this menu, you can perform: Time and date; Language; Pref.input method; Display ;Flight mode; Misc. Settings. Mobile phone supports two system languages: English and Chinese. The default language is Chinese.
- SOS setting: In this menu, you can perform: Status; SOS number; SOS Message. Allow you to have a setting of SOS.

- Security settings: To protect personal privacy, you can set the SIM1/SIM2 security, Phone security.
- Network settings: You can set network in settings menu.
- Dual SIM settings: Due to dual SIM cards phone design, user can set SIM card by 'Dual SIM settings', Such as Dual SIM open, Only SIM1 open, Only SIM2 open.
- Call settings: allow you to have a setting of SIM1/SIM2 and Answer mode.
- Restore factory settings: To reset the factory setting, please input the password '1122'.

Service

Allow you to have a view of the SIM toolkit. This toolkit depends on the network operator.

SAR (Specific Absorption Rate)

Your device conforms to the Indian guidelines for exposure to radio waves. The limits are given in terms of a unit referred to as the Specific Absorption Rate (SAR), which is a measure of the amount of radio frequency energy absorbed by the body when using a mobile phone. Here are the SAR Values

SAFETY PRECAUTIONS

Please read the following safety guidelines before using the device.

- 1. Do not use the phone while you are driving.
- Do not place magnetic storage media near your phone. Radiation from the phone may erase the information stored on them.
- 3. Keep your phone and its accessories away from children.
- Mobile phones can interfere with the functioning of medical devices such as hearing aids or pacemakers.
- 5. People having active medical implants should keep their cell phone at least 15 cm away from the implant.
- Permanent hearing loss may occur if you use earphones or headphones at high volume.

- Use a wireless hands-free system (headphone/ headset) with a low power Bluetooth emitter.
- 8. Make sure the cell phone has a low SAR.

ROHS Declaration

Declaration of Conformity with the requirements of the e-waste Management Rules, 2011 (adopted by Notification S.O.1035 (E) of Ministry of Environment and Forests)

The Product is in conformity with the requirements of Rule 13 of the e-waste Rules. The content of hazardous substance with the exemption of the applications listed in SCHEDULE II of the e-waste Rules:

- 1. Lead (Pb) not over 0.1% by weight;
- 2. Cadmium (Cd) not over 0.01% by weight;
- 3. Mercury (Hg) not over 0.1% by weight;
- 4. Hexavalent chromium (Cr6+) not over 0.1% by weight;
- 5. Polybrominated biphenyls (PBBs) not over 0.1% by weight;

6. Polybrominated diphenyl ethers (PBDEs) – not over 0.1% by weight.

FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Outer FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

BODY-WORN OPERATION:

This device was tested for typical body-worn operations with the back/front of the phone kept 0.5cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 0.5cm must be maintained between the user's body and the back/front of the phone, including the antenna. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories

that cannot maintain 0.5cm separation distance between the user's body and the back/front of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF)

signals. In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSIC95.1> (1992) / <NCRP Report 86> (1986) / <ICNIRP>

(1999)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

NORMAL POSITION:

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

RF Exposure Information:

This product is compliance to FCC RF Exposure requirements and refers to FCC website https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm search for FCC ID: 2AF6M3396993M236 to gain further information include SAR Values.

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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 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

Do not use the device with the environment which below minimum -10° C or over maximum 50° C, the device may not work.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.