SOLE R150 User manual

1.44inch+Dual SIM	&Standby bar phone
Screen	1.44" LCD
Chipset	SC6531DA
Band	GSM:850/900/1800/1900 MHz
Flash memory	32+32M (Expandable memory card up to 8GB)
Camera	8W
FM Radio	Support
Media	MP3/MP4
Bluetooth	Support
Battery	definition (500mah)
Speaker	Ø18
I/O port	10PIN
Language	Multi-Language
APP	whatsapp,Facebook
Accessory	1battery ,1 travel Charger ,1 user manual
Function	FM/Bluetooth/Audio&video /recorder/games/Calendar/Calculator/Task list/STK/Alarm
Color	black+green(Or customized)

Declaration

Please read the user manual so as to keep your mobile phone in the best condition, The manual has been verified and reviewed to guarantee the accuracy. Instructions and descriptions contained herein are accurate at the time of publication. However, mobile phones developed afterwards and the contents of their manual are subject to modification without further notification. Our company reserves the rights in relation to the manual

Contents

Overview	2
1.Introduction	3
2. Function of main menu	3
	3
	4
3.Whatsapp	6
4.Settings	6
	7
5 PC connect	8
6 Maintenance and service	

Overview

Please read the following concise rules carefully. Nonobservance to the rules may lead to danger or violence of the laws. The user's manual gives details about the safety precautions.

Emergency call

Make sure the equipment is in the covered area of the network service and the calling f unction is activated. As per the specific requirements, press the key of finish to clear the screen and return to the standby state. Input the emergency call number (112) and press the call key.

Function Description

The phone is a perfect combination of humanized design and exquisite workmanship, the streamline and ingenious body is comfortable to hold. With streamline and ingenious frame, it feels comfortable to hold the mobile phone in your hand. It supports TXT electronic book, Blue-tooth, dual SIM cards with one standby, network camera, camera, FM and etc, It makes your work more convenient and your free time more fun with the combination of keyboard, florid colored screen, pleasant bells, cartoon head portrait for incoming calls, strong file management function (supporting T-FLASH card), fashionable camera function and long time tape recording function, music player, video player.

1. Introduction

Insert the SIM card and the battery

Ask your SIM card dealer whether he has provided SIM card service and the method of usage who may be service provider or other dealers, SIM card and its contacts are vulnerable to scratch or bending. Attention shall be attached when use, insert or take out the card.

■ Inserting/taking out T-FLASH CARD

Only use approved and compatible T-FLASH card applicable to the mobile phone. Approved memory card trade standard is applied; however, certain bands may not be completely compatible with the mobile phone. Using incompatible memory card may damage not only the card and the mobile, but also the data stored in the card.

■ Charging the battery

Check the model number of the charger before using it to charge the mobile, Only use approved battery, charger and accessories applicable to the specific mobile model. Using other types of battery, charger and accessories may violate the certification or warranty terms of the equipment and may result in danger, Refer to the dealer for supply of relative approved accessories.

Startup and shutdown

Press the key of power supply to start up or shut down the mobile phone, If it is prompted to input PIN or UPIN, please input the required password (shown as **** on the screen).

2. Function of main menu





Write a message: You may select to send the finished message from SIM card 1 or SIM card 2You may select multiple receivers to send the message to more than 1 person.

Phonebook



You my save the information of contacts including names and telephone numbers in the phonebook, which can save as much as 300 entries.

Call history



Information, invites the menu→choosing if needing to check your communicating by phone → Communicate by phone center→ Communicate by phone taking notes→SIM card 1 communicates by phone recording/ SIM card 2 communicates by phone taking notes → SIM card 1/ SIM card 2 possessions telephone, SIM card 1/ SIM card 2 has not answered the phone, SIM card 1/ SIM card 2 already answers the phone or 2 already batches of SIM card 1/ SIM card telephone.

Multimedia



Camera

In the options of camera, you may set the photometry mode, flash light, exposure compensation, avoidance of flickering, postponing shooting, white balance, photo quality, photo size, special effect, profile and etc. You may enter the album to check the formats that the cell phone supports.

Video recorder

Like recording video files

Image viewer

Here is the mobile phone photo albums, camera photos stored in the memory card "photos".

Video player

Check the video files in the memory card supported by the cell phone. Play your

favorite video files

Audio player



The music player is used to play music files in supported formats in the current player's list. You may view details of the music files and set the current music file as the ring signal for incoming call.

FM radio

At first, you must insert earphone, Turn on FM broadcast, and you may press the direction keys of left and right to manually tune the channel. Press the direction key of upward to turn on or off the auto-searching mode. Press OK to record the FM broadcast. Press the direction key of downward to turn on or off FM broadcast. In the options, you may set manually or automatically searching for channels, turning off the background during broadcasting as well as the format of recording thereof.

Sound Recorder

You can record the sounds that you want.

File manager

You can insert the memory card and save files in it

Internet

your mobile Internet support based on wireless application protocol (WAP) service. You can access a variety of WAP service. WAP service need network support, the WAP service availability, price and tax, please contact your network operator or provide you with the service providers of services required.

Bluetooth

You may establish wireless connection with other compatible devices with the Bluetooth technology; you may send images, videos, music files and etc. with the Bluetooth technology

Alarm

this is the mobile phone alarm clock, you can set the alarm time, three may choose memory card in the audio file as the alarm clock, can set the alarm clock ring frequency:

once/daily/working days.

Calendar

in phone setting set time date, enter calendar interface will show the date, you can add a memo, the date can jump to any date, When the user presses the back key Back in the day date

Calculator

You can calculate in this function.

STK

This function by the network providers, according to the SIM card provides services will appear different menu options. If a SIM card and network supplier does not sup port this service, this function will not be used. If you need to get more information. Please contact with network providers.

WhatsApp



WhatsApp (WhatsApp messenger) this application by the push notification service, can instantly receive messages from relatives and friends and colleagues. Free from sendi ng text messages to use WhatsApp program, in order to send and receive information, pictures, audio and video information.

operating guide:

WhatsApp is based on the mobile phone number registered, at the time of registratio n, need you to enter your phone number, and received a validation message, and then WhatsApp will search your phone contacts are already using people and automaticall y added to your mobile phone contacts list. In fact, after you registered a WhatsApp is binding you cell phone number to generate a WhatsApp number, number and a mo bile phone card can only apply for a fast, in other words, the number you registered for the first time use, say, like your ID, always belong to you this card, in the mob ile phone of what can be, is can't change, if you accidentally delete the program, the next installation, you as long as the input of the original old at the time of registrat ion number, the system will automatically skip SMS verification step.

Settings



Call settings

You can some on the communications aspects of setting.

Phone settings

Refer to settings of basic functions, including city, time and format, display language and

response time, reset all settings.

① date&time

You can set the cell phone time and date. Language settings You can set the phone language and input method.

2 Shortcut

You can set any navigation shortcut keys.

③ Auto power on/off

You can set the cell phone automatically switch machine.

④ Restore the factory settings

Enter the correct password of the phone will have to change your phone settings back to factory default state value, the user of the function be used with caution. (Default password: 1122).

Display

You may set functions in display.

Security

You may set functions in relations to cell phone security.

Profiles

You may customize the profiles and activate any profile in order to use a specific function. You may set the ring signal, ringing mode, prompt for connecting through, answer mode, and etc.

Connections

You can set the network account in this menu.

World clock

The clock automatically adjusts when you enter a new time zone.

Facebook



Facebook is a web site. Like myspace.com, it is for high school and college students,

employees and other social organizations to provide a network communication services. Detailed website: www.facebook.com.

3. PC connect

■ USB

Use the T-Flash inserted in the mobile phone as U-Disk. You can transfer music, videos, games and other files form PC to the T-Flash by USB cable. Enjoy it anytime and anywhere.

4. Maintenance and service

Refer to the local dealer for supply of accessories. Hereafter are some precautions for usage of the accessories, Only use batteries, chargers and accessories approved by the manufacturer. Usage of other types of batteries, chargers and accessories may result in violence of the certification or warranty terms or even lead to danger, Keep the equipment dry, Don't keep the equipment in under cooled places; otherwise, when the temperature rises to normal, moisture may be generated within the equipment, resulting in damage of the circuit board. Only use matched or approved antenna

1.FCC Statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.2. Changes or modifications not expressly approved by the party responsible for compliance 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.

SAR Information Statement

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S.

Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted 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. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 0.782W/Kg and when worn on the body, as described in this user guide, is 0.548W/Kg(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on

FCC ID:2AC7ISOLE-R150 Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at http://www.wow-com.com. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 15mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.