User Manual

4G PHONE

Trade Mark: Bayuda

Model: BSCUS01

FCC ID: 2ATXD-BSCUS01

IC: 25259-BSCUS01

Contents

1.Introduction	2
2.Functions	2
2.1 Battery	2
2.2Charging the battery	2
2.3 Installing the SIM cards and the battery	2
2.4 Unlocking the SIM card	3
3. Menus	3
History	3
Contacts Contact list	
Gallery	4
Browser	4
Messaging New message Settings	5
FM radio	5
Music	5
Camera	5
Settings	6
Bluetooth	6
Display Security	6
More	7

5. Caution	10
4. Safety warning	9
Torch	9
Sound Record	
Extra	
Video	8
Images	8
File Explorer	8
Calendar	8
Alarm	
About phone	7
Reset	
Location	

1.Introduction

Thank you for choosing this mobile phone. With this user manual, you can understand the operation of this phone and enjoy its perfect function and simple operation. Besides basic call, messaging and phonebook function, you will also learn other features, such as FM radio, alarm, calendar, calculator and speed dial key to make your work and life more convenient.

2. Functions

2.1 Battery

The battery in a newly purchased phone has about 50% charge up. You will get the best battery performance after the first three fully charging & discharging cycles.

2.2Charging the battery

The remaining battery level is indicated by the battery icon at the upper right of the display screen. When the battery level is very low, the mobile phone will prompt "Battery low" on screen. A charging animation will be shown on screen while the battery is being charged up. When the charging completes, the animation will disappear.

2.3 Installing the SIM cards and the battery

The battery in a newly purchased phone has about 50% charge up. You will get the best battery performance after the first three fully charging & discharging cycles.

- Press and hold the **END** key to switch off the mobile phone.
- Lift the back cover above the battery from the bottom gap to remove it.

- Lift the battery buckle outward from upside gap to remove it.
- Insert SIM card into the SIM card slot carefully with the index corner aligned to the shape of the SIM card slot. Please ensure the SIM is fully inserted and tight.
- Align the metal contacts of the battery with the metal contacts of the phone compartment. Press the battery down until it locks into place.

2.4 Unlocking the SIM card

By setting PIN (personal identification number) code of SIM card and handset lock code, you can protect your SIM card and phone from illegal use. When this function is put in use, you are required to enter PIN code on every phone power on. To unlock the SIM card,

- Press and hold the **END** key to power on the mobile phone.
- Enter PIN code. Use **RIGHT key** to clear the incorrect input. If you enter a wrong PIN code for three times in total, your SIM card will be locked by network and the phone will ask for PUK code. If you don't know the PUK code, please do not enter any code and send your SIM to the operator for unlock.

3. Menus

History

All calls

Enter all the call records of the menu list interface, when the cursor to highlight the interface dial-up icon, press the OK button to call, press the left soft key to choose to delete this record or add to the blacklist.

Missed

Enter the missed calls menu to display the recent received mobile number list. Please refer to all calls for details.

Outgoing

Enter the outgoing calls menu to display the recent received mobile number list. Please refer to all calls for details.

Incoming

Enter the incoming calls menu to display the recent received mobile number list. Please refer to all calls for details.

Contacts

You can use the phonebook to store records: name and phone number. In the phonebook list, Select a record in the phonebook, you can do the following:

Contact list

- -Add contact: Add new contacts to your cell phone or SIM card.
- **-Contacts to display:** In your phone list, display the contacts you want to store in the SIM card, cell phone or custom save
- **-Import/Export:** Copy the selected entry to SIM card or phone. Import and export contact to the phone or memory card
- Batch Delete : Delete selected entry
 - **-SIM capacity:** View the storage status of contacts stored in SIM cards.

Gallery

After entering the album, the pictures inside can be operated accordingly.

Browser

This feature allows your phone to browse the Internet, and your phone provides some access to existing methods, as long as you start the appropriate way.

Messaging

Make sure that the information is written before entering the message center number. Access to an information menu, you can edit the message.

New message

Edit text message or MMS message

Settings

You can change settings for text message or MMS Message.

FM radio

In FM menu, press the OK key to turn on / off FM. Press up/down key to adjust the FM playing volume. Press left/right key to switch previous/next channel.Press the left soft key "Options" to show FM options menu as follow:

- -Auto search: search FM channels in the channel list.
- -Radio list: Show FM channel list.
- -Speaker: When you play FM, you can choose to listen with

headphones or speakers

- -Start record: Record FM
- -Recording file list: Store a list of all recorded files

Music

You can play stored music in the memory card

Camera

Before using Camera, make sure you have inserted a memory card. The photos will be saved in JPG format to your memory card. Taking pictures in dim lighting may result in poor picture quality. After entering the Camera, the Camera Preview screen will appear with the status icons.

Settings

SIM cards

Do a series of related settings on the inserted SIM card.

Wi-Fi

After you open WiFi, using WIFI to connect to the network will make you reduce the cost of the internet.

Bluetooth

After Bluetooth enabled, a series of data transmission can be carried out after the connection with the corresponding device is successful.

Audio Profiles

You can configure or change the default general mode, silent mode, meeting mode, outdoor mode.

Display

After entering the menu, the wallpaper, brightness, sleep time settings, keypad light corresponding operations.

Data usage

After entering the menu, check the current data traffic or set a maximum traffic, so as not to lead to excessive use of data traffic limit.

Location

Turn on or off the location function and see which programs use it.

Security

To protect your mobile phone security, do some security settings.

Date & Time

In this menu, you can change the phone time and date settings.

Language&input

The language and input method can be set up accordingly.

Scheduled power on/off

You can set Power on display, Power off display, Auto on/off.

More

Enter this menu, you can set the flight mode, network sharing or mobile network for some operations.

Storage

Check your phone storage or SD card to store the remaining storage capacity.

Battery

After you enter the menu, you can check the battery usage.

Location

You can choose the location you want to use.

Reset

Access to this menu can delete all DRM or erase all data on the phone.

About phone

You can see some basic information about your phone.

Alarm

After entering the menu, you can set the alarm clock, world time, stopwatch and countdown.

Calendar

Enter calendar menu, the screen will show a calendar month with the current date marked. Press the up, down, left, and right navigation keys to change the date. Calendar information on the screen will be updated accordingly.

File Explorer

Audio

Play audio files and MP3 music stored in mobile phones.

Images

After entering the album, the pictures inside can be operated accordingly.

Video

Choose video player sub-menu, you can easily view the saved videos in the video list.

Extra

Calculator

Your phone provides you with the basic arithmetic operations. Press the left soft key "Clear", Press the right softkey "Back" to exit the calculator.

Call fire wall

View contacts added to the blacklist, and view intercepted calls and information.

Downloads

You can see some downloaded files.

Family

Add contacts to the list of family menus, you can quickly dial the contacts in the list.

Notes

Edit events that you want to record, and edit the events accordingly.

Sound Record

In the sound recorder interface press "list", it shows the items of record. Start a new record press "ok". If you press stop, you can save it . You can press pause and continue to record.

Torch

Turn on/off the Torch

4. Safety warning

4.1 General precautions

- Please use your phone in accordance with the local law. Do not use the phone while driving.
- Do not put the battery, phone or the charger into a microwave oven or high temperature apparatus. Do not leave the phone in areas with high temperature, high humidity or with air with heavy dust. Otherwise the phone may malfunction.
- Do not use the phone near fuel or chemicals. Do not use the phone in areas with a potentially explosive environment. Otherwise the phone may malfunction or cause fire.
- Keep the phone out of children's reach. Otherwise the child may use it as a toy and cause injury.
- Only transied professionals are allowed to assemble and repair the phone. It may be of great danger and void warranty to assemble and repair the phone without permission.

4.2 Battery precautions

- Do not dispose your battery or phone into fire. Otherwise the battery may explode.
- Prevent the battery from high humidity. Otherwise excessive heat and fuming will cause corrosion.
- If the battery suffers heating up, discoloration or swollen during use/charging/storage, please stop using the battery and change for a new one.
- The battery has limited life which is reduced after long and frequent charging. If the battery doesn't work after several cycles of charging, it may be the end of the battery life.
- Always use the battery and battery charger authorized by the manufacturer. Batteries of unauthorized brands may cause leakage, excessive heat, explosion and fire.
- Do not dispose the battery with domestic garbage. Instead, it should disposed of according to the local regulation.

5. Caution

The manufacturer reserves the rights for:

- The changes in the technical standards without advanced notice.
- The changes in this manual without further notice.
- The changes in the technical specification without advanced notice.
- The interpretation of this manual.

FCC Statement

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:

This 4G PHONE meets the government's requirements for exposure to radio waves. 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 or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: 4G PHONE has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the phone kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 10mm separation distance between the user's body and the back of the phone. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

ISED Statement

***English: This device complies with Industry Canada license - exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device m ay not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the d evice. The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

***French:

Le présentappareilestconforme aux CNR d'Industrie Canada applicable s aux appareils

radio exempts de licence. L'exploitationestautoris ée aux deux condition s suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utili sateur de l'appareildoit accepter tout brouillageradio dectriquesubi, mê mesi le brouillageest susceptible d'encompromettre le fonctionnement. This radio transmitter (ISED certification number: 25259-BSCUS01) has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent énetteur radio (ISED certification number: 25259-BSCUS01) a étéapprouvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'énetteur.

Specific Absorption Rate (SAR) information

This 4G PHONE meets the government's requirements for Canada radiation exposure limits set forth for an uncontrolled environment. This device was tested for typical body-worn operations with the back of the phone kept 10mm from the body. To maintain compliance with ISED RF exposure requirements, use accessories that maintain an 10 mm separation distance between the user's body and the back of the 4G PHONE. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with ISED RF exposure requirements, and should be avoided.

le taux d'absorption sp écifique (sar)
ce t d'éphone intelligent répond aux exigences du gouvernement du
canada l'exposition limites indiquées pour un autre environnement.ce
dispositif a d'étestépour les opéations de portés avec le dos du
t d'éphone a de 10 mm de l'organisme.indicateurs d'exposition aux
champs rf pour maintenir la conformitéaux exigences, l'utilisation des
accessoires que maintenir une distance de s'éparation entre l'utilisateur
10 mm et l'arrière du t d'éphone intelligent.l'utilisation de la ceinture des
clips, étuis et autres accessoires ne doit pas comportent des d'éments
m'éalliques dans l'assemblé.l'utilisation d'accessoires qui ne
remplissent pas ces conditions ne peuvent se conformer aux exigences remplissent pas ces conditions ne peuvent se conformer aux exigences organis él'exposition aux rf, et devrait être évit ée.