

# My phone



### Figure SC318

- 1 Left menu key / main menu
- Right menu key / main menu
- Left menu button/call history
- 2 3 4 Right menu button/End answer key
- 5 # Key / Pound

In the standby mode, by long

light button/long press can open the 6 torch

#### # Key / Pound

In the standby mode, by long

8 earphone hole

The place to plug the earphones

- Charging doc 9
- 10 Camera
- 11 SOS Emergency button
- 12 Green call button/call list

# **Getting Started**

Inserting a SIM card

- Remove the battery cover (opening in the bottom left-hand corner)
- Slide the SIM card into the SIM card holder with gold contacts facing down.
- Slide your MicroSD card into the card holder with gold contacts facing down



- Inserting and battery
- Insert the battery, making sure that battery contacts touch the gold contacts, then place the battery cover and press down until it clicks into place.

# **Using the Phone**

In standby mode the phone is one, but is not running any applications (call, SMS message, etc.).

Using the menu

Press Left menu key to open the menu.

- Press Up/Down arrow keys to flick through the menu items.
- Press Left menu key to open a menu item.
- To return to standby mode, press Red button or close the phone.
- Dual-function keys

Some keys have additional functions if they are pressed and held down for a few seconds.

- Number 1 key: Listen to mailbox.
- # (Pound) key: Switch between normal mode and meeting (vibrate only) mode.
- Number 0 key: Torch on continuously when

# **Saving Contacts to Phonebook**

- Press Options → add contact → OK
- To input contact's name, use down arrow key to move the highlight to Name, then press Edit. Press OK when finish.
- To input phone number, press the down arrow button to move the highlight to Mobile or Home number, press edit, press OK when finish.

**Please note**: You can assign specific ringtone to each contact. Simply move the highlight to **Default ringtone**, press **Edit** then select ringtone from **Phone ringtones** or **your own sound files**.

# Camera

#### Camera (take photos)

Note: To get sharp photos, wipe the lens clean with a dry cloth.

- 1. Press shortcut camera button.

  Alternatively press

  Menu->Multimedia->Camera.
- 2. Press Camera button to take photo.
- 3. After the photo was taken, press *Options* to *Delete*, *Set as wallpaper* or go to *Image viewer* for more options.

Note: To store more pictures you need a micro SD memory card up to 16 GB. (Not included in the accessories)

### Camera adjustiment

- Use Up/down navigation arrow keys to zoom in and out.
- 2. Use the \* button and # button to adjust

### EV/light sensitivity.

Note: Zoom may reduce picture quality.

### Camera settings

- 1. In camera, press *Options*, select *Settings* then press *OK*
- 2. In this menu, you can change the *quality* of the photo, *Banding*, *Shutter* sound on/off, auto save on /off and change the *preferred storage* to save the photos between Phone or micrSD card (not supplied with accessories)

# Messages

You can send and receive messages. however, it may depend on your network operator. Please contact your network operator for more information.

### Write messages

- 1. Select Menu, Messages and press OK
- Press Write message, choose New SMS (text message) or New MMS (multimedia message)

**Note:** For MMS test message, extra service charge may apply depends on your cellular service plan, please contact your cellular carrier for details)

### **Text input**

### The following functions are available:

Press the \* Button to choose some

### special character

- Press the # Button to switch between small, capitalization and word recognition. The icon display on the top right of the display.
- Press the right and left key to change the place
- Press the right menu button to delete.
- Press and hold right menu button to delete all letters.

\_

### Input methods are:

- En: T9 Predictive, first letter cap then small letter
- En: T9 Predictive, all small letter
- > EN: T9 Predictive, all cap letter
- ➤ Abc: Corresponing keys once per letter,

- first letter cap then small letter
- abc: Corresponing keys once per letter, all small letter
- ➤ ABC: Corresponing keys once per letter, all cap letter
- ➤ 123: All number input

After you the message is complete, press *Options* and select *Send* 

The phone has the possibility that *Send to* one or multiple contacts.

### Other options:

You can see limit of the number of written letters on the right top of the screen.

#### Inbox

In this menu you can read new or already

read messages.

Depending on the mode, the phone vibrates or rings and the Green LED will flash if you get a new *messages* in standby mode, you can also see this icon on the screen.

Press the Option for following functions:

Delete, Reply, Call sender, Forward, Advanced and Save.

Note: If the message memory is full, I flashes in standby mode, please delete some messages to reveive new ones.

#### **Drafts**

In *Draft* you will see your saved SMS messages.

#### **Outbox**

In Outbox store unsent messages.

#### Sent

In this menu you can see already sent *messages*.

The following functions are available: View, Delete, Delete all, Forward, Mark and Sort.

# Calls history

In this menu option, Your phone stores list for *Missed calls, dialed calls* and *received calls*.

Note: The latest entries are on the top of the list.

You can also delete all call history by pressing *OK* on 4<sup>th</sup> option *Delete all* 

Call timers provides you the time information about the Last call, Received

calls, Dialled calls, and Entire call history.

# Organizer

#### Alarm clock

Up to 3 alarm clocks can be made.

#### To set the alarm:

- Select an alarm and press Edit. You can set the alarm with follow options: Status on/off (Press Camera button to confirm), Time, Repeat as well as the Alarm tone.
- 2. After the alarm clock is set, press button Save.
- 3. When the alarm sounds, press Stop or Snooze button to stop the alarm. If the alarm was snoozed, it will sound

the alarm again in 5 minutes.

#### Calculator

With this function, you can use your mobile phone as a calculator. The Calculator controls the basic arithmetic functions.

#### Features:

- Type the number (1 to 0).
- Press # for a decimal point.
- Use the arrow keys for: +, -
- Use the M1 M2 keys for: x, ÷
- Press Camera button for: =
- Press right menu button for delete

#### Calendar

1. Select Calendar and press OK

Press down arrow, up arrow, M1 and M2

Keys in the calendar navigate the date.

By pressing the left menu button (Options), you can Add new schedule, View schedule, check all schedules, Clear today's schedule and Clear all Schedules.

1.

# Setting up the SOS function

SOS

How does SOS function work?

Caution: When an SOS call is activated the phone is pre-set to handfree/speakerphone mode. Do not hold the device near your ear when the

# speakerphone mode is in use, because the volume maybe extremely loud.

- 1. Press the Left Menu key (on keypad)
- 2. Scroll to and select Tools
- 3. Go through to Number Setting-Emergency Number—Save
- Go through Emergency SMS-write message

**Please note:** SOS message will only be sent to mobile phone numbers (in SOS list). SOS calls need to be accepted by the receiver within a specific timeframe. If you are programming a phone number that has an automatic answering feature please test before use.

# Meeting (Vibrate only) mode

When in standby mode, the phone can be

changed to meeting (Vibrate only) mode by pressing and holding the pound (#) key for three seconds. Repeat the step will switch the phone back to normal mode.

# Setting

1 Sim card

# 2 Wi-fi

Press Wifi—select on-Option-search the Net work—write the code

### 3 Bluetooth

#### **Active Bluetooth**

 Press Menu->Organizer->Bluetooth then press OK

# Select 1<sup>st</sup> option Bluetooth then press ON

Important note: When you are not using Bluetooth connectivity, select Bluetooth off. Do not pair with an unknow device.

# 4, Audio profiles Profiles (sound)

Press Menu->Settings->Profiles then OK

Important note: To activate the speaking
keypad feature, please select Human voice
profile, press Options and Activate.

Display the profile mode list including: General, silent, meeting, Human voice and outdoor.

Select the mode and press *Option* will enable following options.

Activate: To activate the selected Profile Add: To add setting options to the seleted

### profiles

Settings: Adjust ringer, keypad sounds, and other desired sounds etc.

# 5 Display

U can choose the light of t he phone here, also the font size

### 6 Voice abroadcast

# 7 Data usage

U can find the memory of the phone here

# 8 Personal

### 8.1 Location

- 8.2 security
- 8.3 Date & time
- 8.4 Language & input
- 8.5 Scheduled on/off
- 9 system
- 9.1 Storage
- 9.2 Battery
- 9.3 Mouse control
- 9.4 Apps

# 9.5 Reset

# 9.6 About the phone

# **Declaration of conformity**

Herby, KAPSYS declares that this 4G PHONE is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

In accordance with Article 10(2) and Article 10(10), this product allow ed to be used in all EU member states.

Use the 4G PHONE in the environment with the temperature between -20  $^{\circ}\mathrm{C}$  and 25  $^{\circ}\mathrm{C}$ .

Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can ause hearing



loss

The product shall be connected to a USB interface of micro usb.

The device complies with RF specifications when the device used at 5mm from your body.

Adapter shall be installed near the equipment and shall be easily

The plug considered as disconnect device of adapter

Adapter Manufacturer: SHENZHEN EAST SUN ELECTRONIC

CO., LTD.

Model: KAP70502 (EU version) / KAP70503 (US version)

Input: 100-240V~, 50/60Hz, 0.3A

Output: 5.0V --- 0.55A 2.75W

Specifications

Hardware Version: W31-MB-V1.1

Software Version: w31\_20211012\_0004\_B1B3B7B8B20

Bluetooth Version: V4.2

BT Frequency Range: 2402 - 2480 MHz (Max power (EIRP):

2.81dBm)

BT LE Frequency Range: 2402 – 2480 MHz (Max power (EIRP):0.33dBm)

2.4G WIFI Frequency Range: 2412- 2472 MHz (Max power (EIRP): 16.07dbm)

GSM 900: 880MHz ~ 915MHz (Max power: 32.56dBm)

DCS 1800: 1710MHz ~ 1785MHz (Max power: 29.89dBm)

WCDMA Band I: 1920MHz ~ 1980MHz (Max power: 23.55dBm)

WCDMA Band VIII: 880MHz ~ 915MHz (Max power: 23.09dBm)

E-UTRA Band 1: 1920MHz ~ 1980MHz (Max power: 21.68dBm)

E-UTRA Band 3: 1710MHz ~ 1785MHz (Max power: 21.84dBm)

E-UTRA Band 7: 2500MHz ~ 2570MHz (Max power: Rated 22.73dBm)

E-UTRA Band 8: 880MHz ~ 915MHz (Max power: 22.59dBm)

E-UTRA Band 20: 832MHz ~ 862MHz (Max power: 22.38dBm)

SAR Max. Values: 0.563W/kg (10g) for Head , 1.577W/kg (10g) for Body-worn and 1.997W/kg (10g) for Limb-worn.

Manufacturer: Shenzhen Bayuda Technology Co., Ltd.

Address: 2nd Floor, No.37, Ansheng Road, Shajing Street, Baoan

District, Shenzhen, Guangdong, China

Importer: XXXXX

Address: XXXXX

#### **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 Communicator 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: Communicator 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