Basic Operations

Switch on

Touch and hold the Power button until the phone switches on.

Note: If you have enabled USIM/SIM locking in the Settings menu,
enter the correct PIN number when switching on before using the
phone.

Caution: Three consecutive attempts of entering an incorrect PIN will lock the SIM card. If it is locked, use a PUK provided by the operator to unlock it.

Switch of

Touch and hold the "Power button" until the Phone Options screen displays. Tap " Power off " to switch off the phone.

Omook

Short press the "Power button" to light up the screen. Follow the clues on the screen interface to unlock.

Touchscreen Usage

Use your finger tips to perform operations by tapping or touching directly on icons, buttons, and the on-screen keypad.

Tap/Touch/Click

Tap the icon of an App to start it.

Touch & Hold

Touch and hold an item to display a pop-up menu of options. For example, go to Address Book, touch and hold a contact on the Address Book page, and a menu of options will pop up.

Drag

Tap an item on the screen and drag it to another place.

Slide/Sweep

By using your finger to sweep vertically or horizontally across the screen, you can view apps, pictures, and webpages conveniently.

Scroll

Similar to sweeping, but faster.

Pinch

Put two fingers on the screen to zoom in or out an item, such as a webpage or picture.

Home Screen

- Status bar: allows you to view status icons and notices, such as signal, battery, current time and data service.
- Notification bar: On the Home screen, tap the status bar and drag it down to display the notification bar. Tap this bar to view the notices. Touch the return button to return to the previous page.
- 3. App icon: Tap an app to open it.
- 4. Main menu: Tap the arrow and drag it up to enter the app main menu.

Phone Settings

To display the Settings menu, tap the Settings icon directly.

1.Network & Internet: In the Settings menu, choose SIM Card. You can manage your SIM cards on the pop-up page; or select WLAN to

configure your radio network; or select Traffic usage to configure your mobile data services; or select Mobile Network under More to configure data services of your phone.

- Connected devices: In the Settings menu, Select Connected devices, then open Bluetooth, the status box will show BT icon.Touch "Pair new device", all the devices founded will display in the list under the icon
- **3. Apps & notifications:** In the Settings menu, choose Apps. You can view or manage your apps here.

Note: Disable or unload certain apps if available space is less than 100MB.

- Battery: Power management related settings..
- Display: allows you to configure the brightness, wallpaper, automatic device rotation, sleep duration, and font size.
- 6. Sound: In the Settings menu, choose Sound. The allows you to set the volume, enable/disable vibration during ringing, and select ringtones for incoming calls and messages, as well as enable/disable keypad touch sound effect, touch alert tone, and screen lock tone.
- Storage: Can view the SD card and cell phone memory usage.
 Location: You can Use wireless to find locations in the application
- **9. Security:** In the Settings menu, choose Security. The Security page allows you to set the screen locking mode and USIM/SIM
- 10. Accounts: You can see accounts infromation.
- 11. System: You can check the information of About phone, languages &input, Gestures, Date & times, Backup, Reset options, System update.
- 12. About phone: To display the device information.

Shortcuts

On the Home screen, lightly drag down the Status bar. On the screen top, a group of shortcuts are displayed, such as Settings, WLAN,

Bluetooth, Brightness, Auto-rotate, flashlight Airplane mode and so on. Tap any of them to open it quickly.

Shortcut menu

Android™ 11 (Go edition) provides several easy-to-use shortcut menus on the home screen.

On this screen, long press on the screen, the selection menu of the shortcut function menu will pop up. Click the menu of the desired settings and complete the function settings according to the prompts

Move/Uninstall apps

- To put an app on your desktop, open the App main menu, hold an app you want to put on the Home screen, then drag it left or right to your preferred location.
- To remove an app from your phone, hold the app, and drag it to Uninstall on the desktop.

Note: You are not able to uninstall basic apps of the phone.

3.To view app details, hold the app, and tap "APP Info".

all

This phone allows you to make or answer a call, initiate an emergency call, and launch a multi-party call.

On the bottom left of the Home screen, tap the Dial-up icon. The Dial-up page is displayed. Enter a phone number and choose between card 1 and card 2 to make the call. When you enter the number, the phone will automatically search among all contacts for a number that best matches the entered numbers.

To set up a multi-caller teleconference, make a call to the first participant. During the call, tap Add a Call, this call automatically

switches to Silent mode. Enter the number of another contact, tap Dial-up, and the previous call automatically switches to On-hold mode. After the second call is answered, tap Join.

Note: You need to subscribe to this service from your carrier before you use it.

You can also initiate a call by selecting a phone number from the list of contacts or the Message page.

Contacts

Tap Contacts to open. The Contacts page allows you to view and manage your list of contacts and related details, make a call or send an SMS to a certain contact, and share the contact.

Contact import: On the Contacts page, tap the Menu button, and choose Import/Export to select a mode for importing or exporting a contact.

Add a contact: On the lower right of the Contacts page, tap the Add button to add a contact to your phone or USIM/SIM. Enter the name and number, and tap Finish. In this way, a contact is created.

Contact list: On the Contacts page, tap the image of a contact.

Details about the contact are displayed. This allows you to quickly make a call or send an SMS to the contact.

Search contact: On the Contacts page, tap Search, and enter related information about a certain contact to search it among the list of contacts.

Message

Tap Message on the desktop to create and send an SMS or MMS.

New message: Tap the Add icon on the upper right of the Message
page. The message creating page is displayed. Enter the name or

phone number of the contact you would like to message into the Recipient bar. The phone will automatically search among the list of contacts for one that best matches the entered info. (You can also select the contact from the list of contacts or groups.)

Input method: Tap the text editing zone to activate the keypad.

Send: After an SMS is complete, tap Send and choose between card 1 and card 2 for sending the SMS.

Gmail™

1) Create an electronic mail account

Open the Gmail, You can activate or edit existing email accounts as well as create a new email account.

Select mail, Google™ account setting interface appears. Then touch 'next step' > create account > enter name, last name and e-mail account.

Successfully register a new Gmail account, a messenger created

- automatically for testing.
- 2) Loading mail account
- 3) Creating and sending mails

When creating mails, select mail > creating mails. Enter the address(recipient), theme and contents. Press MENU you could 'append', 'Add Cc/Bcc', select send or discarded.

4) Receive mails

There is tone for new mails, Press Menu > 'refresh', refresh and update the number of the unread mails in a proper way.

Gallery Go

Gallery Go is a light, fast, and offline gallery optimized for your phone.

Edit your photos with one-tap editing and find photos easily with

automatic organisation.

Clock

Tap Clock to open it. The Clock page is displayed.

Set clock: Tap the alarm clock on the upper left. The Alarm Clock page is displayed.

Add clock: On the Alarm clock page, tap "+" on the top to add an alarm. Edit the alarm time and tap Finish. When editing the alarm time, select Hour before Minute. For example, in the 12-hour format, select 8 as the hour and 0 as the minute, and select a.m.

Multimedia Function

The phone also supports many multimedia functions, such as camera FM, and recorder. Tap the relevant icon to open them.

iles

This function allows you to copy, paste, share and delete a file stored on the SD card or other memory cards.

Assistant

In the network-connected state, tap assistant, and say what you want to search into the microphone, such as "What is the weather forecast today?"

Google Play

Google Play brings together all of the entertainment you love and helps you explore it in new ways, anytime, anywhere. We've brought the magic of Google to music, movies, TV, books, magazines, apps and games, so you get more from your content every day.

Troubleshooting

To save time and avoid unnecessary cost, please conduct the following checks before contacting our after-sale personnel:



- 1. Unable to turn on the phone: Check whether you have tapped and held the Power button for over two seconds. Check whether the battery has run out. If yes, charge it.

 2. Poor signal: It could because of where you are, for example, in a basement or near a high-rise structure like a building or mountain,
- basement or near a high-rise structure like a building or mountain that radio waves cannot reach you. Try move your position to a location with better signal reach.
- poor quality. Please tap the hang-up icon and redial, so that you can switch to another trunk line with better quality.
- Unable to charge the battery: Your battery may have failed. Please contact the dealer.
 SIM card error: The metal surface of the SIM card could be dirty.

3. Echo or noise: The network trunk line of certain carriers may be

- Rub the metal contact terminals with a clean dry cloth and reinsert.

 The SIM card could installed incorrectly. Install it again as specified in the user manual. If the SIM card breaks down, contact the network
- service provider.

 6. Unable to enter anything into Phone Book: It could be that your
- Google, Android, Google Play and other marks are trademarks of Google LLC.

phone book memory is full. Please delete unused data from

Contacts.

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 0.467W/Kg and when worn on the body, as described in this user guide, is 0.566W/Kg(Body-worn measurements). The maximum scaled SAR in hotspot mode is 0.566W/Kg. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exp

FCC ID: **2ABOSSKYELITEB6** 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 10mm 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.

GSM:

Operation Frequency range:	GSM 850:	824.20MHz-848.80MHz
	PCS1900:	1850.20MHz-1909.80MHz
Modulation type:	2G ⊠Voice(GN	MSK) ⊠GPRS(GMSK) ⊠EGPRS(GMSK, 8PSK)
Antenna type:	Internal Antenna	
Antenna gain:	GSM 850:	0.7 dBi(declare by Applicant)
	PCS 1900:	1.1 dBi(declare by Applicant)

WCDMA:

Operation Frequency range:	WCDMA Band V: 826.4MHz-846.6MHz
	WCDMA Band II: 1852.4 MHz-1907.6 MHz
Modulation type:	3G ⊠RMC(QPSK) ⊠HSUPA(QPSK) ⊠HSDPA(QPSK,16QAM)
Antenna type:	Internal Antenna
Antenna gain:	WCDMA Band V: 1.1dBi(declare by Applicant)
	WCDMA Band II: 0.5 dBi(declare by Applicant)

LTE:

Operation Frequency range:	LTE Band 2:	TX: 18	50MHz-1910MHz	RX	: 1930MHz-1990MHz
	LTE Band 4:	TX: 17	I0MHz-1755MHz	RX	: 2110MHz-2155MHz
	LTE Band 5:	TX: 824	1MHz-849MHz	RX	: 869MHz-894MHz
	LTE Band 7:	TX: 250	00MHz-2570MHz	RX	: 2620MHz-2690MHz
Modulation type:	⊠QPSK		⊠16QAM		⊠64QAM
Antenna type:	Internal Antenna				
Antenna gain:	LTE Band 2:	Band 2: 1.2 dBi(declare by Applicant)			
	LTE Band 4:	1.2 dBi	(declare by Applicar	ıt)	
	LTE Band 5:	0.8 dBi	(declare by Applicar	ıt)	
	LTE Band 7:	0.9 dBi	(declare by Applicar	ıt)	

BT:

Operation Frequency:	2402MHz~2480MHz
Transfer rate:	1/2/3 Mbits/s
Number of channel:	79
Modulation type:	GFSK, π/4-DQPSK, 8DPSK
Modulation technology:	FHSS
Antenna Type:	Internal Antenna
Antenna gain:	0.8dBi

BLE:

Operation Frequency:	2402-2480 MHz
Channel numbers:	40
Channel separation:	2 MHz
Modulation technology:	GFSK
Data speed :	1Mbps
Antenna Type:	Internal Antenna
Antenna gain:	0.8 dBi

2.4G WiFi:

Operation Frequency:	2412MHz~2462MHz: 802.11b/802.11g/802.11n(HT20)			
	2422MHz~2452MHz 802.11n(HT40)			
Channel numbers:	11: 802.11b/802.11g/802.11(HT20)			
	7 802.11n(HT40)			
Channel separation:	5MHz			
Modulation technology:	Direct Sequence Spread Spectrum (DSSS)			
(IEEE 802.11b)				
Modulation technology:	Orthogonal Frequency Division Multiplexing(OFDM)			
(IEEE 802.11g/802.11n)				
Data speed (IEEE 802.11b):	1Mbps, 2Mbps, 5.5Mbps, 11Mbps			
Data speed (IEEE 802.11g):	6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps			
Data speed (IEEE 802.11n):	Up to 150Mbps			
Antenna Type:	Internal Antenna			
Antenna gain:	0.8dBi			