

KINGKONG 5 CUBOT

user manual

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Safety Information

Please carefully read the items below:

Use Safely

Do not use the phone in situations where it might cause danger.

Transportation Safety

Please observe all transportation laws and regulations.

Please drive with both hands on the wheel.

DO NOT TEXT AND DRIVE

Hospitals

Please follow limitations.

Please turn off your mobile phone when near medical instruments.

Airports

Remember to follow all airport and flight safety regulations.

Please do not use your phone during flight.

Toxic Chemicals

Do not use your mobile phone around fuels or chemicals.

Hazard

Do not use in hazardous areas where explosions may occur.

Accessories and Batteries

Use only Blu authorized batteries and accessories.

Backup

Remember to keep a written record of all important information.

Water

Your phone is not waterproof. Keep it away from water and liquids.

SOS Emergency Calls

Make sure your mobile phone is switched on and in a service area. In home screen, tap the phone key and dial 911 and send.

Appearance and Key Function

160. 3*78. 6*15mm



1、 Earphone	7、 Speaker
2、 Sub camera	8、 Microphone
3、 USB port	9、 Main camera
4、 Power key	10、 Flash
5、 volume button	11、 P/L sensor
6、 Receiver	

Introduction

Power On and Off

On - Please ensure the SIM card has been properly inserted into the phone. Long press the Power key to switch on the phone.

Off - In standby mode, long press on Power key until an options menu appears. Select Power Off in the menu and confirm

Security

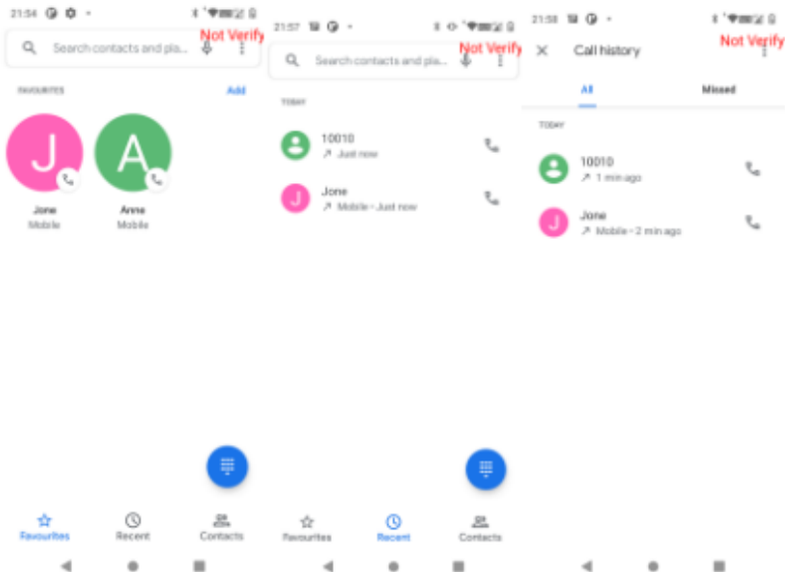
You may set a security lock feature as a security measure for the phone. For further information regarding password locks, password revision and other functions please enter into the security option in system settings.

Call Functions

At the dial keyboard, enter the phone number and then click the dial key. If dialing an and

enter the number of the extension. You may also press and hold the 0 key to add a (+) sign when adding an international dialing prefix.

history

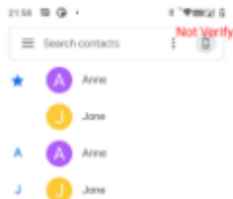


Every telephone number called and received will be saved in the history. All numbers in the history can be dialed directly by clicking the CALL BACK on the screen. When the number appears on the list, click it to view details.

Call Options

There are different options that can be used in the history and dialing interface. You may press the MORE while in the dial interface and adjust speed dial and call settings. In the dialing interface, you may press the search button to browse through contacts list or set default contact resources.

Contacts



Enter: Click on the applications menu and select contacts.

- The default display is the phone contacts and SIM card contacts.
- The contacts are organized alphabetically by default.

Click the Search icon to enter the contact search interface.

- Any numbers or letters associated with any of the contacts
- saved in the list will be shown in the search results.

Add New Contact

1. Click the add contact icon (+) to add contact.
2. Select to save your contacts to the Google™ account, the phone or the SIM card.
3. You may enter different contact details which include adding a picture, name, telephone number, group, address, and email among other options.
4. Click to finish and save contact.

21:58

Signal strength, Wi-Fi, and battery icons

X Create contact

Not Verify
Save

Save to Device



First name



Surname



Company



Phone

Label

Mobile



Email

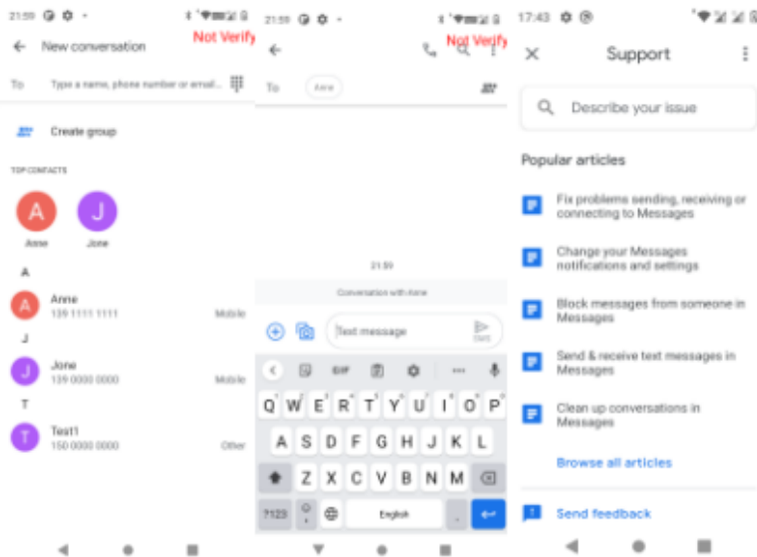
Label

Mobile



Messages

You may use this function to exchange text messages and multimedia messages with your family and friends. The messages to and from the same contact or phone number will be saved into a single conversation so you may see the entire message history conveniently.



Send an SMS

Application Menu » Messaging » New message (or shortcut icon)

1. Click to enter recipient (You may enter contacts from contact book or enter a new

number)

2. Compose Message

3. Send

Send an MMS

When creating message, the default message style is SMS. The message will automatically convert to MMS when adding an attachment.

1. Click the attachment icon in the messaging interface.
2. Click to add attachments and create an MMS message.

Internet Browser

Menu Functions

•Recent tab

- After browsing through multiple pages, this option will return the user to the previous page.

Windows

- You may view all windows open by clicking the windows icon in the upper right part of the browser.

Bookmarks

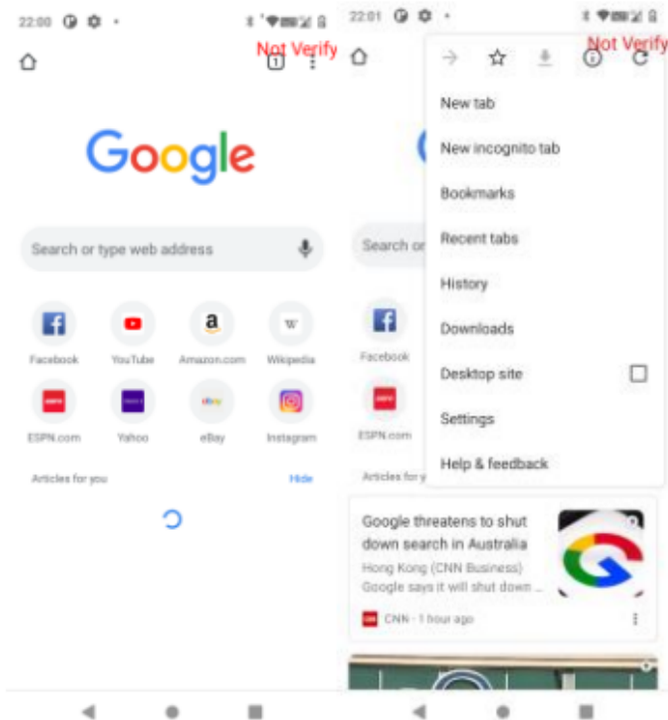
- Click the save to Bookmarks option to make the current URL as a saved Bookmark.
- Click Bookmarks/History to opened saved bookmarks.

Find on page: Search current page.

Share page: Select to share the current page.

Bookmarks/History: Show your browsing history and view the most visited pages.

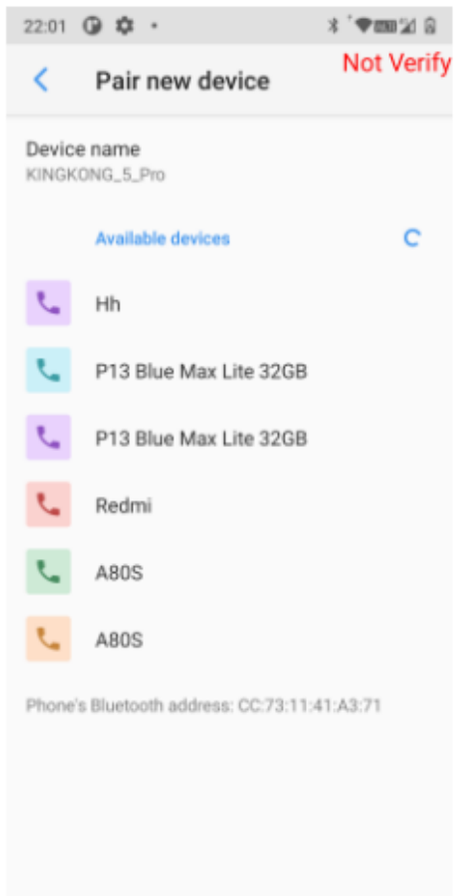
Settings: Contains a variety of browser settings.



Bluetooth & Wi-Fi

Bluetooth is a short-range wireless communications technology that devices can use to exchange information and connect to different types of devices which include headsets and other devices.

Power on Bluetooth

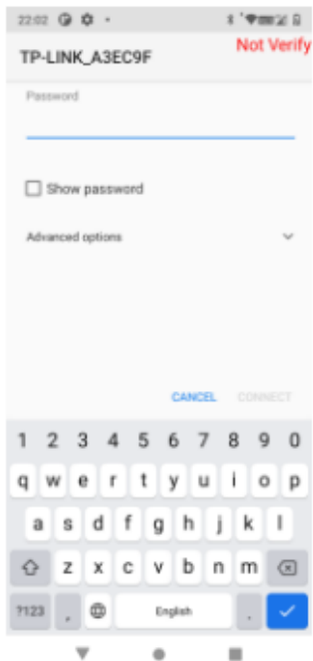


- 1) Settings » Bluetooth and select to power on Bluetooth.
- 2) The Bluetooth icon will appear in the notification bar. Click “scan for devices” and the phone will start to scan for all devices within range.
- 3) In Bluetooth settings all the devices found will displayed in the list under the icon.

Note: *The maximum detecting time of the phone is 2 minutes.*

Power on Wi-Fi

- 1) Settings » Wi-Fi and select ON to power on Wi-Fi
- 2) Click on the desired Wi-Fi network to be connected. *Unsecured networks can be connected to directly - secured networks require a password or credentials prior to connection.*



Camera

Camera

Prior to use: Insert SD card before using the camera or video camera. All photos or videos taken by the phone are typically stored in the memory card for large storage capacity of images.

Open Camera

1. Applications Menu » Camera
2. Switch to video mode if you want to record videos.

Note: *You may place a camera shortcut icon on any of the screens*

Take Pictures

1. Aim the object that the picture will be taken.
2. Press the "Shutter" button on the screen.
3. After taking the picture, the file will be saved in the camera's gallery folder.
4. You can view the photos by clicking the preview box button. You may adjust various settings for the camera by pressing Menu while in the camera interface. When in the camera viewfinder mode, you can switch to video or photos' gallery.



Setting

Take a photo

Share Pictures

You may share pictures by sending them through different types of installed applications. You may also send pictures through the MMS message function by composing a message and attaching the picture. Any image can also be sent via the Bluetooth function by selecting Bluetooth equipment that has been paired.

Adjust Image

Press Menu and Edit to adjust images

You may select from different effects that may include: Vintage, Black and White, Instant, Latte, Litho, X-Process, Crop, Rotate, Mirror, Straighten, Vignette, Contrast, Exposure, Auto color, Shadows, Vibrancy, among other settings that can be used to adjust picture images.

View Images

In the picture interface, click on an album to view images

In the photo album, scroll the picture towards left to view the next picture or towards right to view the previous one.

Crop Pictures

If you want to adjust the size of the picture, use the crop tools. Once the arrow appears, pinch your fingers in or out to adjust the size. If you want to adjust the image and keep its proportion, please hold down any of the four corners of the image and adjust accordingly.

Music

Open Music

Application Menu » Music

Search Music

You may choose to search for music from media folder through artist name, song name, album name. **The following formats are available:** AMR, MIDI, MP3, WAV, and OGG.

Sound Recorder

The Sound Recorder can record voice or any audio.

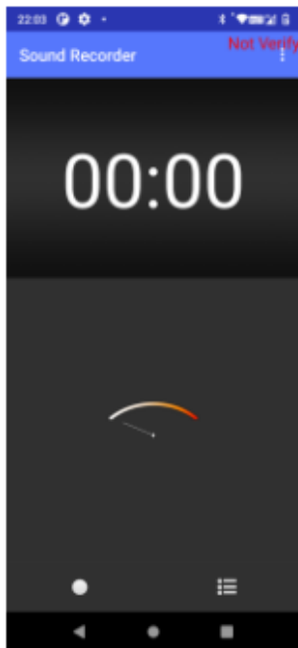
You may send any recorded audio via Bluetooth or MMS and also have the option to make any recorded audio the phones default ring tone.

The recorder uses 3GPP and OGG format.

Record

- Keep the phone's microphone near the voice source.
- Click the record button to record the audio.
- Click the stop button to stop recording the audio.

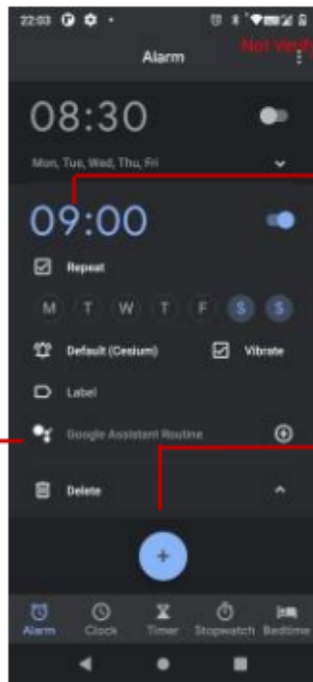
All recordings will be saved in the recording folder in the default music program and can be accessed from the sound recorder application.



Recording Controls

Alarm Clock

1. Click on the Clock icon in the application menu
2. Click set alarm button and enter the alarm clock set interface where you may delete and edit alarms



Click to edit alarms

Click to delete alarms

Click to add alarms

Google Play™ Store

Google Play™ allows you to download music, movies, and even games. Click the Play icon to sign in with your Google™ account.



Search and select between different Play Store categories

Settings

Wi-Fi

- **Settings » Wi-Fi** to power on. When on, the Wi-Fi will automatically search for available networks. Any unsecured network can be used directly and any secured network requires a password or credentials prior to connection.

Bluetooth

- Press the switch to power on Bluetooth. Once on, the Bluetooth will automatically scan for any nearby open equipment.

SIM cards

- Press the switch to power on SIM cards. When insert two cards, click to set cellular data, calls, SMS messages

Data Usage

- Mobile and Wi-Fi Data Usage

Display

- Brightness, Auto rotating screen, Wallpaper, Screen Timeout

Sound

- This option sets the phone tone settings for receiving calls and notifications. Some of the settings include:
- Vibrate, volume, ring tones, ring tones notification, dial touchpad, and haptic

feedback and tones

Storage

- View the phone memory usage.

Battery

- General power usage

Apps & notifications

- Manage applications - Manage and delete installed applications.
- Running services - Press the 'Force Stop' button to stop any of the services listed and removes from the running services list.

Security & Location

Set up screen locks: Use slide, face/voice unlock, pattern, PIN or password to lock the screen.

- Pattern: The first time there will be simple unlock instructions and examples. Click "next step" to continue the security pattern step.
- PIN: Enter PIN number to unlock the screen.
- Password: Use password to unlock the screen

You may stop the security feature at any time.

Set up SIM card PIN lock

- SIM card PIN (Personal Identification Number) is used to prevent unauthorized use of SIM card.

To change a blocked PIN code, you will need to unlock the SIM lock then go to the Change Password screen. The phone will automatically prompt you enter the old PIN code and ask to enter a new PIN code twice. The phone will then prompt you that the change was successful. If you enter the PIN incorrectly three times, the SIM and PIN codes will be automatically locked. You will need the PUK code to unlock the phone which is available through your service provider. If you enter the PUK code incorrectly 10 times, the SIM card will be permanently locked. Please see your service provider for a new SIM card.

- Password visible – Make the password visible when it's typed.
- Use security credentials - Allow applications to visit security credentials or other credentials.
- Mobile Network Location - Use wireless services to find locations in applications.
- When using the GPS, power on to set satellite positioning for accuracy.

Users & accounts

- Add accounts, include Exchange、 Google™、 IMAP、 Personal(IMAP)、 Personal(POP3)、 POP3

Language & Input

- Language – Change the language of the phone.
- Custom Dictionary - Add or delete words to the custom dictionary.
- Keyboard Settings – Haptic vibration, Haptic tones, Capitalizing, Speech Input, Inputting words, Predictive text function, Auto-Text, Input keyboard method

Backup

- Backup Data – Will back up all application data, WLAN passwords, and other settings to Google™'s servers

Reset options

- Restore to Factory Settings - Clear all data stored on the phone.

Date & Time

- Date and Time adjustment.
- Time Zone - Select Time Zone according to where your location.

- Select Date Format - There are 3 kinds of formats you can choose from: Month-Day-Year, Day-Month-Year and Year-Month-Day, and Year-Month-Day which is the default setting

Accessibility

- Power button ends call and auto rotate screen
- Speak Passwords and large text

Printing

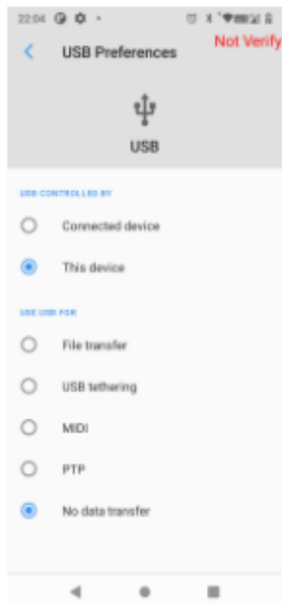
Need to download the "CloudPrint.apk" from the Internet and install.

About phone

- Phone information status and firmware updates

Storage

Connect the phone with the USB cable provided. Once connected, a connection interface will appear. In the connection mode interface, select MTP and turn on from the connection screen to be able to transfer files. Other storage options are also available.



Some system settings, hardware, and UI options may vary depending on final version.

Regulatory Information

FCC Rules Compliance

(United States Federal Communications Commission)

This Smartphone 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.

This Smartphone 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Information (SAR)

This Smartphone meets the government's requirements for exposure to radio waves.

This Smartphone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless Smartphone employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg - Tests for SAR are conducted using standard operating positions accepted by the FCC with the Smartphone 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 Smartphone 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.

The highest SAR value for the Smartphone as reported to the FCC when tested for use at the ear and when worn on the body, as described in this user guide, is *(Body-worn measurements differ among Smartphone, 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.

The FCC has granted an Equipment Authorization for this Smartphone with all reported

SAR levels evaluated as in compliance with the FCC RF exposure guidelines.

SAR information on this Smartphone is on file with the FCC and can be found under the Display Grant section www.fcc.gov/oet/ea/fccid after searching.

For body worn operation, this Smartphone has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the Smartphone a minimum of 1.0cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. If you do not use a body-worn accessory and are not holding the Smartphone at the ear, position the Smartphone a minimum of **10mm** from your body when the Smartphone is switched on.

Additional Information

The information provided in this user manual is subject to change without notice and BLU Products reserves the right to modify the manual at any given time. BLU Products has made every effort to ensure that this user manual is accurate and disclaims responsibility and liability for any inaccuracies or omissions. BLU Products makes no commitment to keep current the user manuals, however, does reserve the right to make improvements to the user manual at any given time without notice.

IC Notice

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

IC Radiation Exposure Statement

This EUT is compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528 and IEC 62209. This equipment should be installed and operated with minimum distance 1.0 cm between the radiator and your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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Manufacturer's Name: Shenzhen Huafurui Technology Co., Ltd.

Address: Unit 1401 & 1402, 14/F, Jinqi Zhigu Mansion (No. 4 Building of Chongwen Garden), Crossing of the Liuxian Street and Tangling Road, Taoyuan Street, Nanshan District, Shenzhen, P.R. China

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 5mm must be maintained between the user's body and the Smartphone, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body operations 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.

This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

All essential radio test suites have been carried out.

1. Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss.



2. CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

3. The product can be connected to a USB interface of version USB 2.0

4. Adapter shall be installed near the equipment and shall be easily accessible.

5. The plug considered as disconnect device of adapter

6. The device complies with RF specifications when the device used at 5mm from your body(SAR limit 2.0

W/Kg for 10-g) and at 0mm from your Member(DAS limit 4.0 W/Kg for 10-g). head SAR Value: 0.728W/Kg

for 10-g; Body SAR Value: 1.719W/Kg for 10-g; Member DAS Value: 3.343W/Kg for 10-g;

7. Operating Temperature: -10° C to +40° C

8. Accessories information:

USB Cable: Length: 100cm; Manufacturer: SHENZHEN GYHONTEN ELECTRONICS CO., Ltd

Earphone: Length: 120cm; Manufacturer: Shenzhen Xincheng Yuteng Technology Co., Ltd

Adapter: Model: HJ-0502000W2-EU; Input: AC100-240V, 50/60Hz,0.3A; Output: DC5V, 2A;

Manufacturer: Shenzhen Huajin Electronics Co., Ltd

Rechargeable Li-ion Battery; Model: C9; Specification: DC 3.85V, 5000mAh, 19.25Wh;

Manufacturer: Zhongshan Tianmao Battery Co., Ltd.

RF Secification:

Function	Operation Frequency	Max RF output power:	Limit
BT(BR+EDR)	2402MHz~2480MHz	8.59dBm	20 dBm
BT(BLE)	2402MHz~2480MHz	-4.74dBm	20 dBm
Wi-Fi 2.4G (802.11b/g/n20/n40)	802.11b/g/n20: 2412MHz~2472MHz; 802.11n40: 2422MHz~2462MHz;	14.77dBm	20 dBm
GSM/GPRS/EGPRS 900	Tx(Uplink): 880MHz~915MHz; Rx(Downlink): 925MHz~960MHz	32.20dBm	class4 (33 ± 3dBm)

GSM/GPRS/EGPRS 1800	Tx(Uplink): 1710MHz~1785MHz; Rx(Downlink): 1805MHz~1880MHz	29.69dBm	Class1 (30±3dBm)
WCDMA Band 1	Tx(Uplink): 1920MHz~1980MHz; Rx(Downlink): 2110MHz~2170MHz	22.45dBm	Class3 24 (dBm) +1,7/-3,7 (dB)
WCDMA Band 8	Tx(Uplink): 880MHz~915MHz; Rx(Downlink): 925MHz~960MHz	22.92dBm	Class3 24 (dBm) +1,7/-3,7 (dB)
FDD-LTE Band 1	Tx(Uplink): 1920MHz~1980MHz; Rx(Downlink): 2110MHz~2170MHz	23.09dBm	Class3 23 (dBm)+2.7/-2.7(dB)
FDD-LTE Band 3	Tx(Uplink): 1710MHz~1785MHz;	23.35dBm	Class3 23

	Rx(Downlink): 1805MHz~1880MHz		(dBm)+2.7/-2.7(dB)
FDD-LTE Band 7	Tx(Uplink): 2500MHz~2570MHz; Rx(Downlink): 2620MHz~2690MHz	23.72dBm	Class3 23 (dBm)+2.7/-2.7(dB)
FDD-LTE Band 8	Tx(Uplink): 880MHz~915MHz; Rx(Downlink): 925MHz~960MHz	22.65dBm	Class3 23 (dBm)+2.7/-2.7(dB)
FDD-LTE Band 20	Tx(Uplink): 832MHz~862MHz; Rx(Downlink): 791MHz~821MHz	23.13dBm	Class3 23 (dBm)+2.7/-2.7(dB)
NFC	13.56MHz	24.78	60dBuA/m@10m

		dBuA/m@10m	
FM Receiver	87.5MHz~108MHz	N/A	N/A
GPS Receiver	1.57542GHz	N/A	N/A

This product can be used across EU member states without restriction.

EU Declaration of Conformity

We,

Shenzhen Huafurui Technology Co., Ltd. (Unit 1401 & 1402, 14/F, Jinqi Zhigu Mansion (No. 4 Building of Chongwen Garden), Crossing of the Liuxian Street and Tangling Road, Taoyuan Street, Nanshan District, Shenzhen, P.R. China) hereby declares that this Smartphone is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

According to Article 10(2) of Directive 2014/53/EU, the **KINGKONG 5** can be used in Europe without restriction.