Kalley Black G3 Smart Phone User Guide

Manualsum, simplified manuals

Table of Contents

- Kalley Black G3 Smart Phone User Guide
 - BEFORE USING
 - Insert SIM cards and SD card
 - Charge the Battery
 - **GETTING STARTED**
 - ■ Basic Function
 - COMMUNICATION & CONNECTION
 - WARNING
 - ■ Emergency call

Kalley Black G3 Smart Phone User Guide

Kalley Black G3 Smart Phone User Guide

COLOMBIANA DE COMERCIO Smart Phone User Manual

FCC id: 2AEPIBLACKG3

BEFORE USING

The phone is a Dual SIM mobile that allows you to use two mobile networks.

Insert SIM cards and SD card

1) This machine supports standard Nano card hot-swappable, in the poweron state, when you insert the Nano card, the phone can automatically identify. Insert the thimble into the thimble hole and press inward, the card tray pops out. Take out the card tray, play the Nano card with chip facing down into the corresponding card slot. Then put the card tray into the phone. Make sure that it is correctly inserted. 2) To have additional storage for your images, videos, music and files, you can purchase a memory card and install it in your device. Insert the thimble into the thimble hoe and press inward, the card tray pops out. Put the SD card with chip facing downwards into the corresponding card slot, and put the card tray into the phone.

Note: SD card can be used as internal storage.

Option: Notification Center-> Tap the notice to set up->Use for portable storage ->Next ->Done(For transferring files and media between devices)

Note:

- Do not remove the cards while the device is transferring data. Doing so may cause data to be lost or damage to the cards and device.
- The SIM cards and SD card are small parts. Please keep them away from children to avoid swallowing the card by accident.
- Please do not touch the metal surface of SIM and SD card and keep them away from electromagnetic field to avoid damaged data.

Charge the Battery

Charge the battery before using it. Connect the USB cable to the USB power adaptor, and then plug the end of the USB cable into the USB Port.

GETTING STARTED

Basic Function

Turn on the phone

Press and hold the power key for a while to turn on the phone.

Turn off the phone

Long press the power key until a menu shows. Choose "Power off" to turn off the phone.

Restart the phone

Long press the power key until a menu shows. Choose "Restart'to restart the phone.

Lock the screen

Option 1: Press the power key to turn off the screen and lock it

Option 2: The screen will auto lock if you don't use the phone for a while.

Unlock the screen

Press the power key, and then slide to top for unlocking.

<u>Manualsum</u>

COMMUNICATION & CONNECTION

Make a call

Touch the phone icon on the Home screen.

Enter the phone number you want to dial.

Touch the phone icon to dial the number that you entered.

Send a Message

You can use this phone to exchange text messages and multimedia messages with others. The messages from the same contact will be grouped into one conversation list. So you can see your entire message history with a person conveniently.

WLAN

WLAN is a wireless networking technology that can provide internet access at distance of up to 100 meters, depending on the WLAN router and your surroundings. You can configure the WLAN as follow:

• Settings->Network & internet->Internet->Wi-Fi to turn it on.

The device scans for available WLAN networks and displays the names of those it finds.

Tap one of the listed networks and enter the password, if asked to join in.

WARNING

The power supply type is UT-681A-5200ZCY, output is 5V/2A .the device is restricted to indoor use only when operating in the 50-60 Hz frequency range

	US	AU	CA	IN	IE	NZ
	SG	ZA	GB	FR	BE	CA
	СН	AE	ВН	DZ	EG	IQ
	JO	KW	LB	LY	MA	ОМ
	QA	SA	SD	SY	TN	YE

Supports Bands (MHz): Max Power

GSM850 : Tx 824~849, Rx 869~894 32+1dBm

	GSM900 : Tx 880~915, Rx 925~960	32+1dBm	
	DCS1800 : Tx 1710~1785, Rx 1805~1880	29+1dBm	
	PCS1900 : Tx 1850~1910, Rx 1930~1990	30+1dBm	
	WCDMA Band 1: Tx 1920~1980, Rx 2110~2170		
WCDMA	WCDMA Band 2: TX 1850~1910,RX	22.5t1dBm	
	1930~1990	22i1dBm	
	WCDMA Band 4: Tx 1710~1755, Rx 2110~2155	22i1dBm	
	WCDMA Band 5: TX 824~849,RX 869~894	22i1dBm	
	LTE Band 2:Tx 1920~1980, Rx 2110~2170		
LTE	LTE Band 3:Tx 1710~1785, Rx	23.0x1dBm	
	1805~1880	22.5t1dBm	
	LTE Band 4:TX 824~849,RX 869~894	23.0x1dBm	
	LTE Band 5:TX 824~849,RX 869~894	23.0x1dBm	
	LTE Band 7:TX 2500~2570,RX 2620~2690	23.0x1dBm	
	LTE Band 13:Tx 880~915, Rx 925~960	23.0x1dBm	
	LTE Band 28A & 28B:TX 703~748,RX 758~803	23.0x1dBm	
WLAN	Frequency (MHz) :	MaxPower: B/G: 16.0+1dBm	
	2412~2472		
WLAN	Frequency (MHz) :	MaxPower: N: 17.5t1dBm	
	2412~2472		
ВТ	Frequency (MHz): 2402~2480	MaxPower: 5.0+t1dBm	

Emergency call

If any emergency arises, dial 112/911 (or other emergency call number) for emergency help.

Due to the nature of cellular networking, the success of emergency call is not guaranteed.

<u>Manualsum</u>