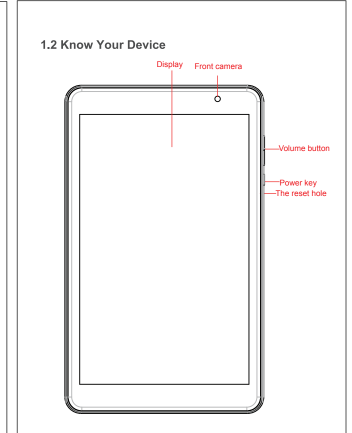
Tablet

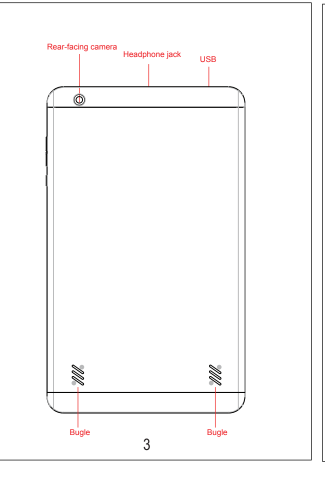
RK8863H Brand:Blueing

1. Introduction

1.1 iBall Slide Brillante Specifications

Details	Description			
Model	RK8863H			
CPU	RockChip RK3368H			
Memory	2GB			
Storage	32GB			
Operating System	Android GO 9.0			
Connectivity	Dual SIM(Dual Stand by)Wi -Fi 802.11 b\g\n, Micro USB Port, Bluetooth 4.0, USB OTG function			
Camera	Dual camera: front 2M+2M			
Display	8" 800*1280 IPS			
Support Audio	Support MP1, MP2, MP3, WMA, WAV, OGG, OGA, APE, FLAC, AAC, M4A, 3GPP and other audio formats			
Support Video	MPEG-1, MPEG-2,MPEG-4, H.263, H.264, AVS, VC-1, RV, VP6/VP8, Sorenson Spark, MVC 。 4k@30fps 1080p@60fps			
Support Image	Support JPG, JPEG, BMP, GIF, PNG, JFIF, etc The resolution of 8176*81			
Battery	The lithium battery is 3.8V/6000mAh (rechargeable)/about 6 hours (the sound is half, the brightness is half), standby 200 hours			
Dimension & weight	208*125.3*11.5mm			
Manufacturer: Shenzhen South	Digital Limited			
Address: Building 1, Hao'er Jia Shenzhen, China	shitai Industrial Park, Fengtang Rd,. Tangwei, Fuyong Town, Bao'an District,			





2. Read your notifications

K	Silent mode	O	Headset mode	K	Silent mode
Z	Vibration mode	ψ	USB connected	\mathbb{Z}_{k}	Vibration mode
O	Headset mode	T	Alarm set	۳	New message
÷	USB connected	â	Battery indication	☑	New email
8	Bluetooth On	Î	Battery charging	\bowtie	New Gmail message
<u>†</u>	Uploading data	0	Music playback	Q	Google search
<u>+</u>	Downloading data	FM	FM Radio playback	\odot	New WhatsApp message
×	Airplane mode	O	Data sync	Ŧ	Wi-Fi
Ĝ	Play store update available	0	GPS		Screenshot captured

3. Using phone features

a. Turning the phone function on or off: To enable or disable Airplane Mode:

I. Touch → Settings → More... → Airplane mode

II. Touch 'airplane Mode' to enable or disable

b. Making a call: On Home screen, touch → Phone to enter the dial screen

I. Call log tab: select an entry listed in the log to call the number.

II. Contacts tab: Contacts with phone numbers are listed. Select a contact and then select the phone number to dial.

c. Internet: You device's networking capabilities allow you to access internet using browser, Through Wi-Fi, GPRS and EDGE.

d. E-mail: Using the Email, you can send or receive emails from other email accounts.

e. Messaging: Select whether you want to create SMS after entering create new function. Enter text message, press option key to get the following options. There are different options available for SMS like Sending options, Input method and more.

f. Gallery: Using gallery you can see picture and video.

g. Music: Use the Music player to play music files. The songs saved in your Memory Card can be played using the Music Player of the

h. Camera: Use the rear and front camera to capture the picture and record the video.

i. Calendar: Use Calendar to create and manage events, meetings, and Appointments

j. Video Player: Using this you can play your videos from gallery.

k. FM radio: This device presents radio function. Using this you can play FM channels.

I. File manager: The phone provides a certain space for users to manage files and supports the memory card. You can use file manager to conveniently manage various directories and files on the memory card. Choose file manager and press options to perform operations like 'Open', 'New folder', 'Rename', 'Delete', 'Copy', 'Move' and more.

4. Settings

Wireless & Networks

Wi-Fi on/off: Select Wi-Fi checkbox from settings if you prefer to use Wi-Fi for your data connection.

Wi-Fi settings: Open the Wi-Fi settings screen; select it from the network list. Provide your username or password if required.

Bluetooth on/off: Use Bluetooth check box from settings to turn Bluetooth services on or off.

Bluetooth settings: With Bluetooth services on, you can open the Bluetooth settings screen to rename phone, advance settings.

Data Usage: It provides a graphical representation of data usage for a specified Data usage cycle through Mobile internet or Wi-Fi.

More settings

Airplane Mode: Using this you can on/off Airplane mode.

Default SMS app: The system settings allow users to select a "default SMS app." Once selected, only the default SMS app is able to write to the SMS Provider and only the default SMS app receives the SMS. The default SMS app is responsible for writing details to the SMS Provider when it receives or sends a new message.

VPN: VPN stands for virtual private mode. Using this feature .You can connect to your private network through a public network.

Tethering & portable hotspot: The device is used as a wireless modem for a PC, when it's connected to PC using a USB cable.

Mobile Plan: Knowing your mobile plans.

Call Broadcasts: using this function you can change settings for call

<u>Device</u>

Sounds: There are four types of user profiles available, they are general, silent meeting and outdoor. Select one user profile and enter the following options:

Volume: select to open volume control.

Phone Ringtone: select your phone ringtones for incoming calls.

Vibrate when ringing: select to have your phone vibrate for incoming

Default Notification sound: Select a ring tone to use for a notification.

Audible touch tones: select to have a tone sound when you use the on screen dialer.

Display: Using various options in 'display' in settings, you can able to set your wallpaper, lock screen notifications, auto rotate screen and many more.

Storage: View and manage the data storage on your phone.

Battery: It gives you the current battery level, along with the distribution of battery consumption by different apps.

Apps: Using this you can manage your applications in Phone.

<u>Personal</u>

Location: Helps you locate yourself on the map.

Security: Change the settings of screen lock, Owner info, SIM card lock, passwords, device administration and Credential storage.

Language & input: Include language settings, keyboard and input methods and so on.

Backup & reset: If you reset your phone to the settings that were configured at the factory, all of your personal data from internal phone storage, including information about your Google Account, any other accounts, your system and application settings, and any downloaded applications will be erased.

<u>Accounts</u>

Add Accounts: You can add new accounts like Gmail, WhatsApp etc.

System

Date & time: You can set your device's date and time settings from

Scheduled power On & Off: You can set the scheduled time at which you automatically want your device to power on/off.

Accessibility: These are the settings to help visually impaired users.

Printing: To print your photos, documents, and more from your phone, check to see if your printer's manufacture has an app on Google Play Store. Then touch Apps → Settings → Printing to get

Developer options: This provides you the option to customize the device settings.

About iBall Slide: This provides the device information like model number, kernel version, build number, android version etc.

FCC Warning

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Hardware Revision: R863-3368-168-V1.0

Software Revision: Rk3368-userdebug 8.1.0 OPM6.171019.030.B1 200617 test-keys

Frequency Band(s):

2.4G WIFI:

802.11b /g /n(20MHz):2412-2472 MHz

802.11n(40MHz):2422~2462MHz

Bluetooth 4.2:2402-2480 MHz

5G WIFI:

802.11a/n (20MHz): 5745~5825MHz

802.11n /(40MHz):5755~5795MHz

Transmit Power Range(s):

2.4G WIFI EIRP Max power: 5.99dBm

Bluetooth 4.2 EIRP Max power: -5.54dBm

5G WIFI EIRP Max power: 8.11dBm

Modulation Type(s):

2.4G WIFI:

802.11b(DSSS):CCK,DQPSK,DBPSK

802.11g(OFDM):BPSK,QPSK,16-QAM,64-QAM

802.11n(OFDM):BPSK,QPSK,16-QAM,64-QAM

Bluetooth: GFSK(1Mbps), $\pi/4$ -DQPSK(2Mbps),8-DPSK(3Mbps)

5G WIFI:

802.11a(OFDM):BPSK,QPSK,16-QAM,64-QAM

802.11n(OFDM):BPSK,QPSK,16-QAM,64-QAM

Channel Spacing(s):

BT Channel Spacing: 1MHz

2.4G WIFI Channel Spacing: 5MHz

5.8G WIFI Channel Spacing:

802.11a/n(20):20MHz, 802.11n(40):40MHz

Antenna type(s) and Gain(s):

2.4G WIFI&BT: 0 dBi

5G WIFI: 0 dBi

CE Maintenance

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



- 2. Risk of explosion if battery is replaced by an incorrect Type . Dispose of used batteries according to the instructions.
- 3. The product shall only be connected to a USB interface of version USB2.0.
- 4. Adapter shall be installed near the equipment and shall be easily accessible.
- 5. EUT working temperature: -10° C to 40° C
- 6. Adapter

The plug considered as disconnect device of adapter Input:100V-240V,50/60Hz 300mA

Output: DC5V,2000mA

7. The device complies with RF specifications when the device used at less 20cm from your body.

8. To prevent possible hearing damage. Do not listen at high volume levels for long periods.

Declaration of Conformity

CHINA NATIONAL HUACHEN ENERGY GROUP CO.,LTD. hereby declares that this Tablet is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in some of EU member states.

For example the following Member States can be used: