

8.2 Function menu

Click  in Main Menu to enter function menu



8.3 Widget



8.4 Operation background

Click  to look into background operation situation.

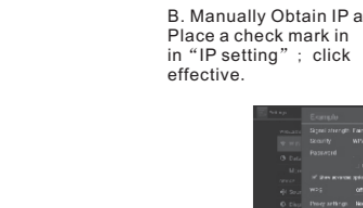


9. Battery management and charging

A. Before first operation, the unit should be recharged for 5~6 hours to make sure the battery is fully charged.

B. Connect the Power adapter to the device; the battery icon on desktop displays as , and green bar is rolling, which means the device is charging. Don't unplug the charger in charging. After fully charged, the battery icon on desktop displays as , and the green bar stops rolling.

Note: Lithium battery doesn't need to recharge after power fully runs out.



10.2 WIFI setting and WIFI network
Click "Scan", system will search WIFI network automatically, and display signal strength.

10. Operation Guide for Bluetooth:

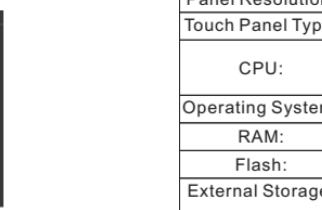
1. Enter into the Setting Menu, find out Bluetooth, turn it on (move the button of "OFF" to right side "ON").
2. Click the "SEARCH FOR DEVICES" on the right-top side of the window, waiting for a few seconds, then the scanned Bluetooth Devices will be listed, click the proper device.
3. Click "Pair", after pairing, then the files can be transferred by Bluetooth.



10.3 IP address setting and connecting: two ways

A. Auto Obtain IP address:
System default is IP address auto obtaining, click the target network name, input password if it is required to, click "KW" network as picture below to pop up Password Input Window; input right password, and click it; after through KW network's verification, system will auto obtain IP address from KW network, as shown in figure below:

B. Manually Obtain IP address:
Place a check mark in "Advanced", and select "Static" in "IP setting"; click "connect" and the setting will be effective.



Disclaimer: We try to ensure its correctness and integrity of the manual, but it is hard to avoid any mistake and omission. Please take material object as the standard. Our company is derelict of duty for mistake and omission that may exist.

12. Technical Specifications

Panel Size:	8 inch Widescreen
Panel Resolution:	1280x768 Pixels
Touch Panel Type:	5-point Capacitive Touch Panel
CPU:	ARM Cortex A9 Dual-core, Frequency 1.5GHz max, 512K L2 Cache
Operating System:	Google Android 4.2
RAM:	1G
Flash:	8G Nand Flash
External Storage:	Micro SD Card (Max 32GB) USB OTG(a. connect to PC for data transfer; b. Connect to USB Stick via the USB Host Cable.)
Built-in Speaker:	Stereo Speaker 8ohm x 1 (1W)
WIFI:	IEEE 802.11b/g/n
G-sensor:	3(X/Y/Z) Axis
Power Input:	AC 110~240V 50/60Hz; DC 5V/2.0A Model No. of Power adapter: PA010B-05020EU
Battery:	Lithium Polymer Battery 5000mAh 3.7V Model No. of Power adapter: BP4362157
Product Size:	213x138.5x11.2mm(L x W x H)
Device Weight:	Approx. 490g

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The portable device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under.

this standard during product certification for use when properly worn on the body is 1.070 W/kg.

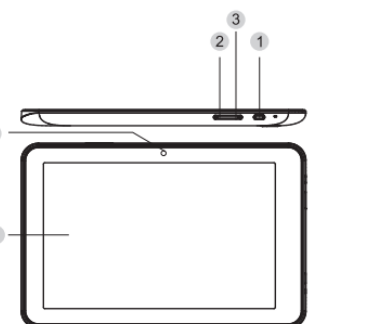
Tablet



1. Accessory list

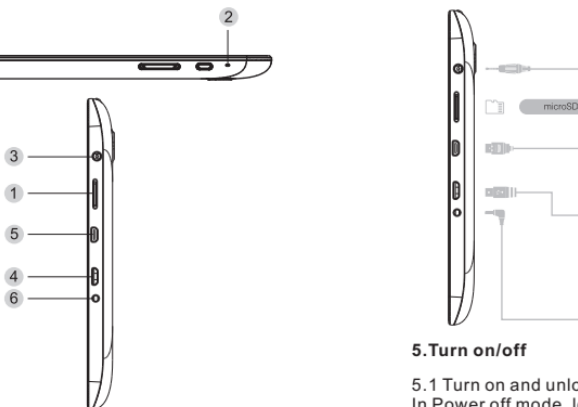
Power adapter-----1 pc
User's manual-----1 pc
USB cable-----1 pc
USB Host Converter Adapter Cable -----1 pc

2. Mainframe introduction



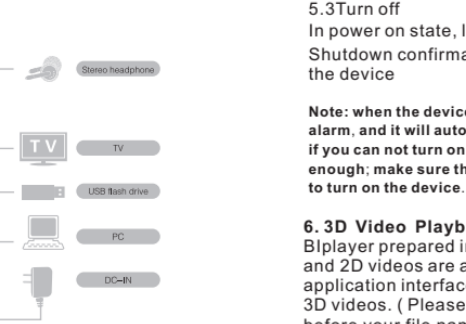
- ① Power: a.long press it to turn on or pop up Shutdown windows;
b.press it to enter standby mode or exit
c.long press for 6s to turn off
- ② Volume-: decrease the volume
- ③ Volume+: increase the volume
- ④ Screen: Capacitive Touch Screens
- ⑤ Camera: front camera

3. Interface introduction



- ① Micro SD: insert Micro SD card;
- ② MIC: can do record and chat on line by third-party software;
- ③ Earphone: connect to earphone to output stereo;
- ④ USB OTG: a, connect to PC to transfer data;
b, connect to USB flash drive , HDD or others through USB Host Cable, (External power is needed.);
c, connect to USB power adapter or PC to charge the device;
- ⑤ HDMI: HD output; can connect to TV, monitor or other similar devices with HDMI input interface;
- ⑥ Power Input: connect to power adapter, DC 5V/2.0W input.

4. Peripheral Connection



5. Turn on/off

5.1 Turn on and unlock the screen
In Power off mode, long press "POWER" button to enter Android system's Boot screen; after enter the desktop, touch and drag the icon to unlock, as shown in figure below:



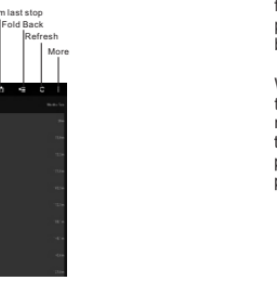
5.2 Power saving mode and lock the screen
After power on, press "POWER" button to enter SLEEP power saving mode, the screen turns to black and enters to lock state, press "POWER" button again to unlock and the screen turns to bright.

5.3 Turn off

In power on state, long press "POWER" button to pop up Shutdown confirmation portal, select "Confirm" to turn off the device

Note: when the device is in low battery, there is a continuous alarm, and it will automatically power off if you don't charge it; if you can not turn on the device, check whether the battery is enough; make sure there is a certain battery reserve, then try to turn on the device.

6. 3D Video Playback(Aplicable only to 3D models.)
Biplayer prepared in the model can help play 3D videos, and 2D videos are also compatible. When entering application interface, click the Biplayer icon to play the 3D videos. (Please rename your video files with a [3D] before your file names before you play the 3D videos, for the player will only run and realize the glasses-free 3D video playback when the file names of your 3D videos begin with a [3D].)



When playing 3D videos, you can adjust the brightness of the screen by sliding it up and down in the left side, and the rapidity of the pictures by sliding the screen up and down in the right side. In horizontal orientation, viewing the next picture by sliding the screen to left side and the previous picture to right side.



8. User Interface

8.1 Main Interface

Turn on and unlock the screen, then enter Main Interface as below:



Icons	Captions
	Return
	Main Interface
	Back Stage
	Function Menu
	Show battery level
	Wifi state
	Setting
	Refresh
	Brightness Adjustment
	Time
	Date