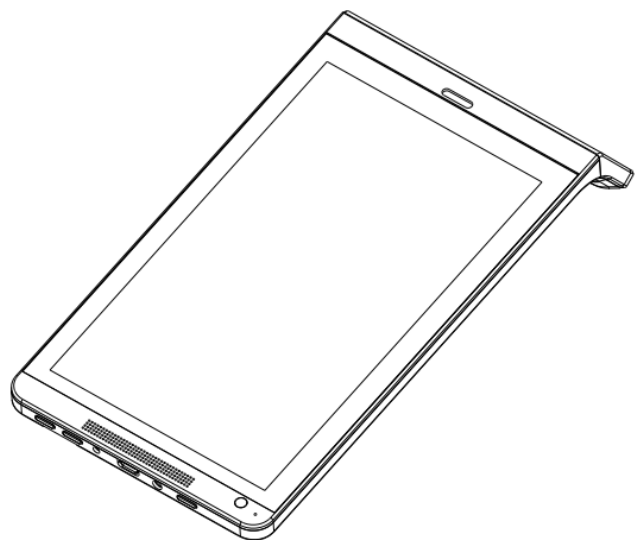


TABLET PC

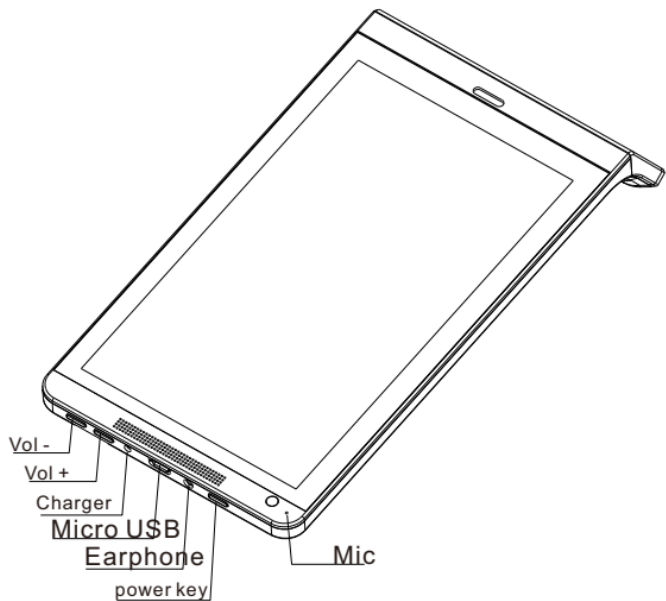
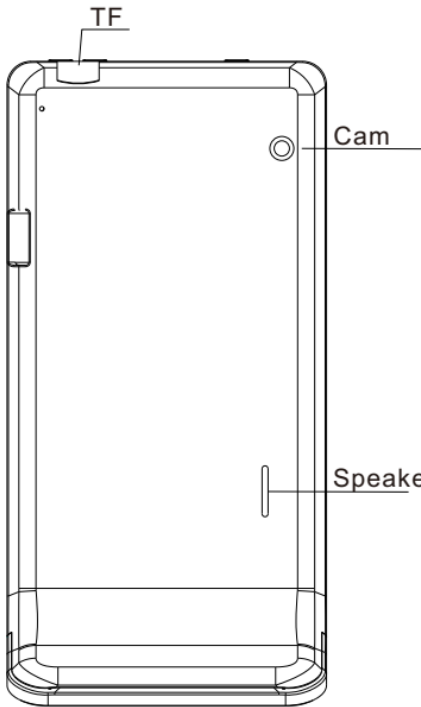
MANUAL



# Checklist of parts:

1. tablet pc

2. micro usb cable



## Specification of tablet pc

Screen Size	7 inch
CPU	1.5GHz, Cortex-A7 Dual-Core; GPU: ARM Mali-400 MP2
OS	Android 4.2 / Android 4.4
Memory	512MB
NAND Flash	4G
Wifi	802.11 b/g/n
TFT Monitor	7' Capacitive Touch screen with Five-POINT touch 16:9
Resolution	Resoultion:1024*600
Audio	Stereo Audio Out X1 and Earphone Out X1;Microphone in X1
I/O	Standard micphone and earphone interface, DC In, Mic In, 1 USB2.0 Host
Built in Camera	Camera 0.3MP
Battery	3000mah
Power Adapter	Input:100-240VAC 50-60 Hz ,Output:5V 2A
Office software	Word/Excel/PDF/Powerpoint/PDF/TXT Etc.
Application S/W	Google play store, Android market, Facebook, MSN, Skype, Twitter, QQ, Etc.
Video	MP4/MKV/PMP/MPEG2.3.4/ SP/AVI(XVID,H.263,DIVX)/Flash11.1/3GP/RMVB, All video format.
Port	Support TF card and USB2.0 High-Speed.
Color	Black/White
Tablet Dimensions	192 mm* 107mm * 8mm

## **Attention:**

Please don't be in high temperature, moisture or very dust place.

Avoid fall or violent collision of the device, don't make the TFT display screen were violent tremor. This could cause TFT display screen abnormal or damage.

Please charge in the following condition.

## **Operation instructions:**

### **On / Off**

Power on: press the power button for 3 seconds -5 seconds to boot .

Power off: Press the power button for 3 seconds -5 seconds, select - Shutdown -OK.

### **Lock / Unlock Screen**

Lock Screen: shortly press the power button and the screen will lock the state into the black

Unlock Screen: shortly press the power button. the screen lights up, then slide the unlock the circle on the screen to "lock" direction

### **Virtual keyboard and Input**

Click any Input Box

The virtual keyboard pop up at bottom

Press input box for 3 seconds to switch the pop-up input options

Click "go" to determine when input is complete

## Connect Network with WiFi

Click "Menu" button

Select "Wireless and network"

Click on check "WI-FI" option to turned on or off the WIFI network (please select On)

Click to enter "WI-FI Settings" option and searched WI-FI networks are displayed, then click the known "Wireless AP" name to connect and possible password is required.

## FAQ

Can't start the device. This problem is supposed to be due to low battery, could be solved by charging the battery. If it still doesn't work, then it might be the problem of device, please contact the after-sales service center.

Can't recognize TF card. Please make sure the following points about TF card:

a.Using TF card with good quality    b. TF card>32G

WiFi Signal is weak. Make sure WiFi signal source is within the range of 20 meters and there is not too much barriers (Note: The wall could reduce WiFi signal a lot), and make sure your hands don't cover the wire housing in the back panel.

Speaker noise. Check the voice with earphone, if the noise is still there, it might be the problem of the voice source, if not, it might be the problem of speaker, please check if there are something down into speaker.

Touch doesn't work appropriately. Make sure the fingers away from the touching field while holding the device.

Crash. While operating some low-quality software in the device, the system will crash. Just need to press the "Power" button for 10 seconds, and the device will be forced to shut down.

#### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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 device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment.

#### FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.