

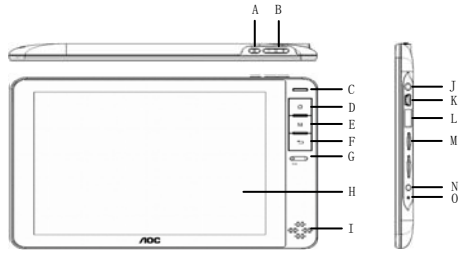
Tablet quick set up guide

Power On / Off

Power On : press the power button to turn the machine.

Shutdown: In any mode, press the power button for 2 seconds, there shutdown device options, click on the "off" to turn off the product.

Appearance



A Power

B Volume +/-

C Power indicator

D Home: short press to return home page
Press 2second to Recall the recent implementation of six applications

E M (MENU)

F Preview

G Built in MIC hole

H Touch Screen

I Built in Speaker

J Earphone jack

K MINI USB Port (connect to PC)

L OTG interface (connect USB)

M T-Flash Card



N DC Jack

O Reset

Main interface

- A Information check
Drag the bar to check
- B IE address bar
- C Back key
- D Time
- E Wi-Fi Signal Indication
- F Battery Indicator
- G/H Volume-/+
- I Return
- J Menu button
- K Home
- L Enter "Application"
- M Interface switching




Menu key  in the touch screen equals to the menu key  in the machine.

Wireless Network

1. Enter into the main interface when MID is turned on . The screen is settled to be locked, press "Menu" key to unlock.


Manager wifi set-up to connect wireness network.

- Wi-Fi: Turn on or Turn off WiFi.


-- when WiFi mentions " Turn on WiFi" , and the icon in the right shows  , it means


WiFi is in the closed position

--Click WiFi , and the status mention that it is turning on ... , and the icon in the right side


shows  it means that WiFi is in the open position.


Note: In the set-up of this device , other than the following additional description

- The right icon shows  it means that the option is in close position.

- The right icon shows  it means that the option is in open position.

• Wi-Fi Set-up: to set up and manage wireless access point

-- Network notice that the right icon is  it means that automatic scanning is in the close position.

-- Click Network notice, the right icon shows  it means that scanner is in the open position ,

the device will search automatically and add the nearby

WiFi network which can be connected. Click wireless network port , then you can connect network. After connecting successful , the WiFi set-up icon will show have connected to , it means that the device have connected to network successfully.

--As to the WiFi router which have been connected before, this machine will keep record automatically, if you need to connect again in the future , you just need to turn on WiFi in the WiFi set-up , or choose this WiFi router then connect it.

When the status of WiFi set-up is open (showing turn off WiFi), the machine will search the WiFi router automaticly and then connect to it when the device is started up each time.

Notes:

You can enter into Wi-Fi set-up directly by pressing the icon network connect manager

Virtual keyboard Input

Click input character area then popup virtual keyboard.

Android Keyboard:

- A Display the input text.
- B Caps Lock Switch
- C Numbers and symbols keyboard switch
- D Input space
- E Search the input web
- F Delete the edited text



File transmission

Connect to Pc:

1. Boot condition, connect the tablet PC to PC with USB line .
2. After connecting, It will disappear two dish, one is the equipment memory, another is storage memory. It can do data transmission now.

Disconnect Pc:

Click on the icon on the right corner of the screen to move the hardware from

computer in safety.

VideoPlayer /Audio Player / Photo Browse

1. First download the Video / Audio / Pictures files to the Unit.
2. Click the “video player” “audio player”, “photo browser” to enter the mode.
3. Click the file which you want to play.



Explorer(Resource Manager)

- Click “Explorer” on the homepage to enter.
- Homepage: return to sub menu
- Last interface: return the above menu
- Multichoose: choose one more files
- Edit: Copy, delete, move, paste, rename the file folder.
- Last: Return last operation
- Next: Return the next cooperation

APK Installer

APK Installer: This device support the third party's applications on the basis of android

platform. Most of the applications can be downloaded from the website, and copied into the flash or SD card of this device.

Installation Installer: Click the Install Installer when enter the Apk installation interface

Note: it can not unload the factory default installation software.

specifications

product model	E800
System	android V2.1
processor	RK2818
Memory	support DDRII 128MB - 512 MB, and memory capacity 24bit ECC memory (MLC support 2G 32GB capacity)
WIFI support standard	802.11b
FLASH	built-in FLASH memory (2G FLASH)
Expansion card	standard TF card, the biggest support 16 GB
LCD	TFT LCD 8 inches high definition, resolution 800 * 480.

Power specifications

Voltage	power supply voltage: 5V recharging voltage: 5V
power	maximum play direct current 0.8 A Maximum charge current dc 1A
battery	built-in polymer lithium ion battery recharging the battery, 3.7 V, 3500mAh
adapter	ac input: 100-60Hz 240V 50 / dc output: 5V 2.5 A
Charging time	with standard charger :charging time about six hours, charging time

	also will be different depending on the residual capacity battery Please note during charging, the time does not exceed 12 hours.
battery life (at normal temperature and full battery)	audio: about 20 hours Video: about six hours Note: this playing time, is under room temperature 25 °C, earphones output, brightness biggest, volume two-thirds place, screen standby time for 1 minute, not connected WIFI, audio standard MP3 music bitrate for 128Kbps; Video playback RealVideo 9 coding RMVB files, streaming for 451Kbps, continuous broadcast forward-test income. Due to the operating environment different, broadcast file format, streaming, and other factors, the actual broadcast time may be with this test playing time some variations, this belongs to the normal phenomenon

Music, pictures and video specifications

Audio formats	MP3、WMA、FLAC、APE、WAV、OGG
compression rate	MP3: MPEG 1.0 Layer 3 96Kbps~320Kbps WMA: 80Kbps~192Kbps FLAC: 8~48KHz APE: support the normal or fast zip file in V3.95 V3.97 V3.98 V3.99 version
Recording	MIC: 3GPP
Audio output	earphone, external speaker: stereo output
Video format	AVI Video coding: MPEG4, XVID, DIVX4/5/6 Maximum play resolution: 1280x720 Maximum frame number: 30fps Audio coding: MP1, MP2, MP3, AC3, AAC

	<p>3GP/MP4 Video coding: H.264, MPEG4, XVID, DIVX4/5/6 Maximum play resolution: 1280x720 Maximum frame number: 30fps Audio coding: MP2, MP3, AAC, AMR</p> <hr/> <p>RM/RMVB Video coding: Realvideo 8/9/10 Maximum play resolution: 1280x720 Maximum frame number: 30fps Audio coding: MP3, AAC</p> <hr/> <p>FLV Video coding: Sorenson H.263, H.264 Maximum play resolution: 720x480 (H.263), 1280x720 (H.264) Maximum frame number: 30fps Audio coding: MP3, AAC</p> <hr/> <p>MPV Video coding: H.264, MPEG4, XVID, DIVX4/5/6 Maximum play resolution: 1280x720 Maximum frame number: 30fps Audio coding: MP1, MP2, MP3, AC3, AAC</p> <hr/> <p>MOV Video coding: MPEG4, H.264 Maximum play resolution: 1280x720 Maximum frame number: 30fps Audio coding: MP2, MP3, AC3, AAC, AMR</p>
Picture Format	<p>JPEG maximum resolution<8000*8000 BMP maximum resolution<1000*1000 Note: do not guarantee all the above extensions documents are able to play properly</p>
Size(L×W×H)	150×89×18 mm
Unit Weight	296g (including battery)
USB port	Mini USB 2.0 OTG、USB 1.1 HOST

Operating Temperature	0°C ~ 40°C
Storage Temperature	-20°C ~ 55°C
Max Humidity	90% RH
Operation System	Windows 7, Windows Vista, Windows XP

FCC 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 THE EQUIPMENT.

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.

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.

To maintain compliance with fcc's RF exposure guidelines: This device and its antennas must operate with a separation distance of at least 20cm from all persons.