Browser setting

When browsing webpage, click upper right corner "", adjust setting in the option menu

- Current visited webpage
- 1. Enter application page, click "Browser"
- 2. Select bookmark → current visited history
- 3. Select webpage

Email

Send and Receive email

- > Setting of email account
- 1. Enter application page and click "Email"
- 2. Enter email address and password
- 3. Select next step (for personal email account) or manual setting (for commercial email account)
- 4. Follow and input the requested setting

- > Sending outgoing message
- 1. Enter application page and select "Email"→■
- 2. Type in Recipients; Manual input email address, use ";" or "," to separate more than one recipients
- 3. Type in Subject
- 4. Type in message in content
- 5. Select _ for attachments
- 6. Select > seno and send out message

Remark: If user is offline, message cannot be sent out

Check email message

In email account, user can check downloaded message, go online to check new messages.

Sound Recorder

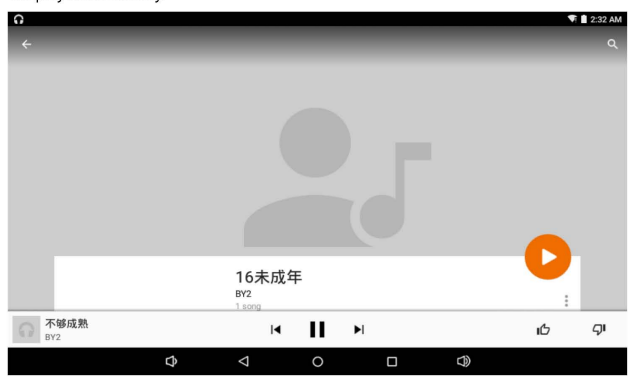
- 1 Click "Sound Recorder" in application page
- 2 Click to start recording
- 3 Click to stop recording
- 4 And the recorder can be find in exploer.



Google Play™ Music

Click "Play Music" in application page

Music will be categorized by listen now, My Library, and play list. It will display all music inside "Songs". Click the song and it will play automatically.



Video player

Click "Video" in application page.

Video player will search for all supported video files in the device, click the designated video file to play.

Camera

The built-in front camera can take picture and video file.

- > Take picture
- 2. To take picture, click "
- Video shooting
- 1.Click " o " select recording in video file, click " u "
- 2. Click " to record video file.
- 3. Click "again to stop recording

Camera Setting

In camera mode, click " " for set up.

File Explorer

Go to application page and click "Explorer".

Check file

In "Explorer", user can check and manage files in SD Card, Internal Memory and USB.

Connect USB port with OTG cable, it shall detect USB device such as memory stick, click "Explorer" to check files

- > File operation
- 1. Go to application page and click "Explorer".
- 2. Select file or file path
- 3. Press file or folder over 2 seconds, user can operate it through options
- 4. Select Multi, select file or folder, select Editor, perform function in option list, it can manage files under option list.

Management of application files

Installation of applications

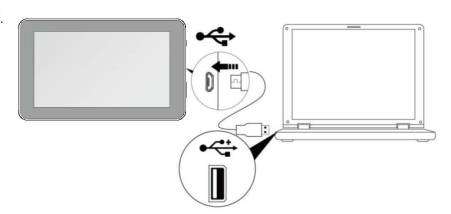
In Android system, all application files and game files are in APK format. APK files can be installed through TF card, internal memory or download from SlideMe and similar third party providers.

APK installation from device: download APK file from computer, saved it in TF card or in device through OTG cable. Click the APK file under "ApkInstall" in application page, complete installation. The application icon will be shown in application page.

- Uninstall APK file
- 1. Go to application page and click "ApkInstaller".
- 2. Select "Manage"
- 3. Click APK file to uninstall.
- Shut down running application
- 1. Go to setting menu page
- 2. Click "Apps", slide to the right and find the running applications
- 3. Shut down certain application or shut down all running applications.

Connecting to a PC:

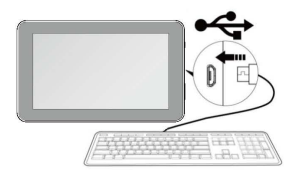
- You can connect with PC by USB cable attached with the device.
 You can transfer your personal data to the PC.
- Connect the PC and the device, it will change to the USB mode, in this state, realize the files transfer function between the PC and the device.



Connecting a USB device:

- USB devices are supported, such as a keyboard, mouse through the USB port.
- View media files on USB storage with installed photo, music or video applications.

【Caution】: Before removing this USB storage,
make sure your device is not accessing data from the USB storage.



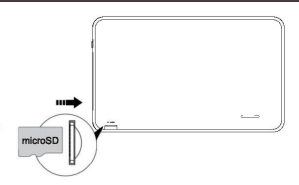
Inserting the Micro SD card:

You may install a Micro SD card to expand your device's storage space.

- 1. This device supports Micro SD card up to 32GB capacity.
- 2. Insert the Micro SD card as shown.

[Note]: Ensure that the Micro SD card is inserted all the way into the card slot.

【Caution】: Before removing this card, make sure your device is not accessing data on the card.

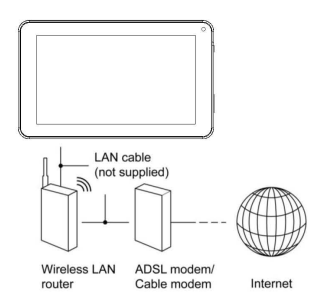


Connecting to the Network:

Wi-Fi wireless setup:

Enter the setting interface, and turn on the Wi-Fi item.

The device will automatically search any accessible nearby wireless networks.



Commonly used settings

Press the setup icon to enter the setting.

◆ Wi-Fi: Click ON or OFF to open or close Wi-Fi.

When open Wi-Fi, the system will scan the wifi signal around automatically. Meanwhile, users could add network manually as well.



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◆ Language & input:

- 1. Language: Users can choose OSD Languages.
- KEYBOARD & INPUT METHODS: select language method.
 【Remark】: In this state, users can switch the input method.

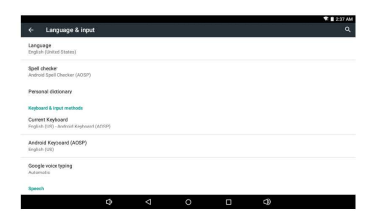
◆ Date & time: when the internet is connected, turn on "Automatic date & time", the device can obtain the real date and time from the internet.

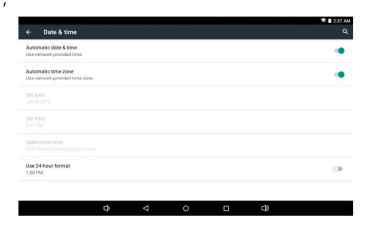
Developer options

Enter setting menu: About tablet→Build number, click build number about 8 times,the Developer options will appear at the setting menu

[Caution note]

USERS are solely responsible for the apps they download, and to ensure that the apps are from an entrusted sources prior to downloading, and the Curtis International Ltd is not liable for any shape or form should the tablet be damaged for something they download.





Trouble shooting

Can not power on:

- --Connect the power cable to charge to the device, after a while and then check again.
- -- If it still can not power on, please contact with our distributor or service centre.

Serious noise:

- -- Check if the music file is damaged.
- -- If the music files are damaged, it may cause serious noise and jumping sound.

• Can not download or copy:

- --Check if it is connecting correctly between the device and PC.
- -- Check the spare space of the memory.
- --Check the USB cable.

USB connect is fail:

- --Make sure that the USB device is securely connected to the USB jack.
- -- Check if the USB device or a cable is damaged.
- --If the USB device is connected via a USB hub, connect the USB device directly to the device.

• Cannot connect the device to the wireless LAN router:

- -- Check if the wireless LAN router is on.
- --Depending on the surrounding environment, such as the wall material, radio wave receiving condition, or obstacles between the device and the wireless LAN router, the communication distance may be shortened. Move the device and the wireless LAN router closer to each other.
- --Devices that use a 2.4GHz frequency band, such as a microwave, Bluetooth, or digital cordless device, may interrupt the communication. Move the device away from such devices, or turn off such devices.

Product Specification

OS	Android [™] 5.1,KitKat [®]
CPU	CPU Type: Rockchip 3126, Cortex-A7 1.2GHz / GPU: Mali-400 MP
System RAM	512MB DDRIII
Memory	8GB NAND Flash
LCD	9" LCD 800x 480
Touch Panel	5 Point Capacitive touch screen
Wi-Fi	802.11 b/g/N
Camera(front)	0.3-megapixel
Gravity	3D gravity sensor
Music format	MP3,WMA,FLAC,AAC,OGG,WAV,APE
Video format	AVI, WMV, MP4, MKV, RM, FLV, 3GPetc
Picture format	JPEG, JPG, BMP, GIF,PNG
Battery	4000mAh / 3.7V

Specifications are for reference, to prevail in kind

- Note: 1. The 8GB nand flash was divided into two parts, one part is used for system memory which will not show on the tablet.

 The other part you can see from the tablet is available memory.
 - 2. The manufacturer is not responsible for any interference, for example RADIO or TV interference, caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Warning: Changes or modifications to this unit 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 thereceiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

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.

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

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