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## General notices for use

—This product is a highly advanced electronics device, disassembly, customization or repairs without the appropriate knowledge and pre-cautions can lead to dangerous situations with chance on damaging the product and serious injuries.

—Avoid use in extreme conditions such as high and low temperatures, high humidity or moist environments and around magnetic fields. Also avoid long-time exposure to sunlight.

—Only use by the manufacturer permitted accessories to avoid damages to the product with possibly warranty loss.

—Please follow the relevant local environmental regulations to deal with obsolete machines and accessories.

—Use a protective folder to avoid extreme physical shocks to the device (i.e. of dropping).

## Disclaimer

—The screenshots are for Android reference only. They may be made on a device with a different resolution or hardware configuration than yours and therefore can be slightly different that the final product.

—The manufacturer takes no responsibility for loss of information or data caused by hardware or software failure. The user is responsible for performing timely backups of important data.

—All information and images used in this user manual are provided ‘as is’ and are subject to change without notice.

—The manufacturer accepts no liability for the information offered in this document.

## Specifications

Display: 10.1 inch 1024X600 Resolution Capacitive screen

CPU: Rockchip 3066 Dual-Core

RAM: 1GB DDR

Internal Storage: 8GB

Expansion Memory: USB & TF card, 32GB Max.

AC Adapter: DC 5V-2A

Operating System: Android 4.1

Battery: 6000mAh

## Box Contents

Tablet – 1pc

Power Adapter -1pc

USB Cable-1pc

OTG Cable -1pc

Earphone -1pc

Stylus pen -1pc

User Manual -1pc

## 1. Product Basics

### 1.1 Buttons and connections



1	Headset Port	2	TF card slot
3	USB Port	4	Micro USB Port
5	TV-OUT Port	6	USB Port
7	RJ45	8	DC Jack
9	Camera	10	Home button r
11	Volume	12	Power ON/OFF button
13	Stylus Pen		

### 1.2 Start up and shut down

#### Battery Charging

The tablet has a built-in rechargeable Li-polymer battery.

1. To charge connect the AC power adapter to the DC jack on the right side of the tablet.
2. A battery icon on Screen will illuminate to show the battery is charging. Battery icon full means it's fully charged.
3. The tablet can be used even if the battery is being charged.

#### Power ON/OFF

ON:

1. Press and hold the power button until the tablet turns "ON".

OFF:

1. Press and hold the power button until device optional
2. Select power off

3. Select OK to power off the tablet

Screen Lock/Unlock:

This feature locks the screen, at the same time turn OFF the screen's backlight after a few seconds.

Screen locks when:

1. System is idle.
2. Manually activated by pressing the Power button once.

## 2. Introduction

### 2.1 How to Use TF card

1. Insert the TF card into the TF card slot. Gently push TF card into slot until it clicks into place.
2. A prompt will be seen on the screen saying "Preparing SD card"

### 2.2 Removing TF card

1. Close all applications and documents which have been opened from the TF card.
2. Select "Setting" and find "Storage" then click "Unmounts SD card".
3. A prompt will be seen on the screen saying "SD card safe to remove"
4. Gently press the TF card to remove and pull out the TF card.

Note: Insert the TF card in correct position; otherwise it will damage the card and the slot.

### 2.3 Software Keyboard

The tablet has a software keyboard which automatically shows up when you tap the place on screen where text or number are to be entered.

### 2.4 USB Keyboard

The unit support external USB keyboard to input text and number. Some buttons on the unit and some function keys on keyboard may not work if an external USB keyboard was connected.

### 2.5 Touch Screen

The touch screen responds to finger touch

Note: don't place any object on the touch screen for it may damage or crush the screen.

Single Click: single click one icon to choose the icon or option you want.

Long Press: press and hold one icon to choose the icon and you can drag it to the bottom shortcut bar.

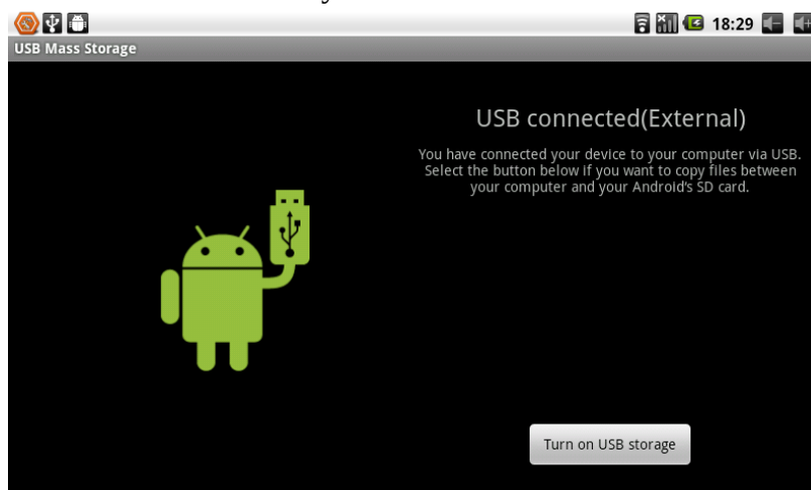
Drag: drag on the screen and you can move between magic cube sides or drag the application icons into the shortcut bar.

## 2.6 How to connect with computer

Note: first should put the switch to Device status,

Before transporting documents, firstly you must set store mode for your MID.

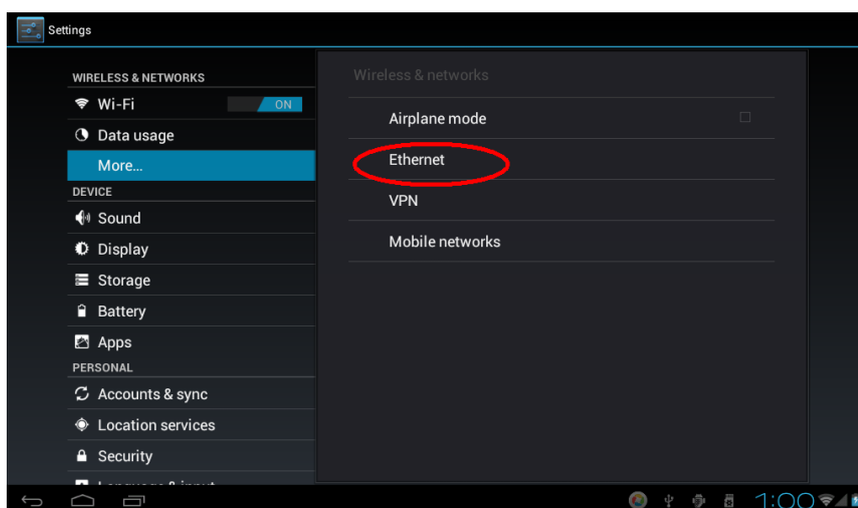
1. Use USB cable to connect MID with computer. Notice bar will appear notice cue.
2. Press Menu button to pop up Menu option, and click on **Notice**.
3. In the notification panel, click on the **USB connection**, then click Loading **USB Storage Device**.
4. Then the USB connection has been successfully.



## 3. General Operation

### 3.1 Ethernet

1. Connect the Ethernet cable to the Ethernet port of the tablet.



2. Select “Settings” and Select “ More...” then Select “Ethernet”

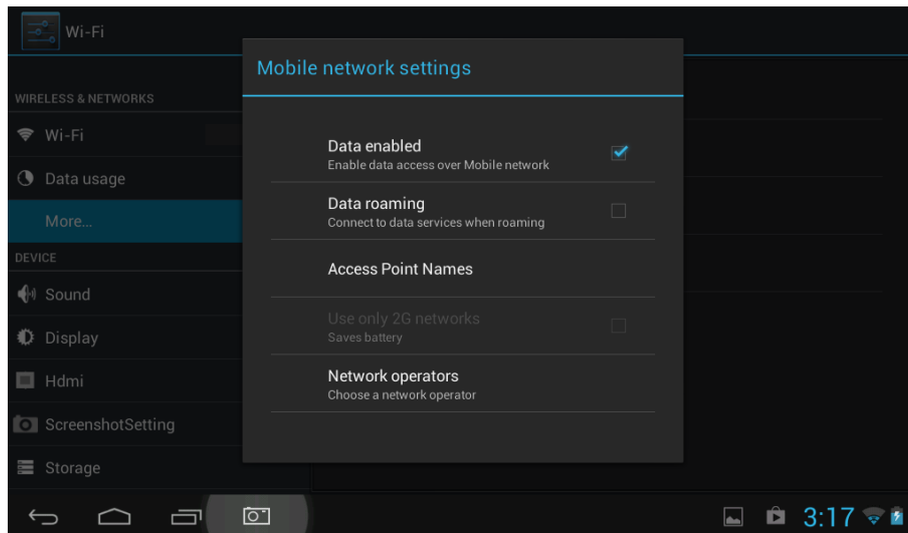
#### Wireless:

1. Select “ Settings”

2. Select “Wi-Fi” and slide OFF to ON status.
3. All detected wireless networks in the area will be listed, Click to select desired wireless connection.
4. Enter WEP key or network key if necessary.
5. Once connected to a wireless network, settings will be saved
6. Wireless icon will appear on the taskbar when connected successfully.

Note: when the tablet detects the same wireless network in the future, a pop-up notification with the name of the wireless network will appear. Click “connect” to re-establish the connection or “Forget” to remove the network from the list.

## Connect to 3G Network:



First, you need to buy a 3G wireless card from your 3G service provider.

Since our company is continuously committed to improving product quality and the software edition is always updating which will support more models in the future, please refer to the finished products.

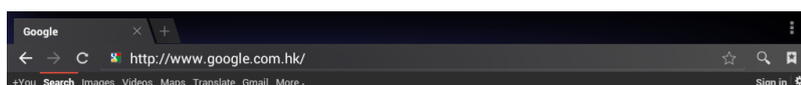
You have to buy above mentioned model to get access to 3G network. Insert your SIM card into the 3G card and then insert the 3G card into the USB port. The signal light of the 3G card will be light which means you're ready for 3G network surfing.

Click Settings -> Wireless & Networks -> Mobile networks to enter:

Select the checkbox on the back of 3G network and you'll see  which means 3G connection is completed.

## Web Browsing

Connect to the internet via Ethernet or wireless and launch the browser.



## 3.2 Task Bar

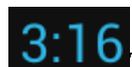
The Task Bar will show the following: SD card, Battery, Time, Return/Back, Desktop, Menu and Wireless



SD card



Battery



Time



Return/Back



Desktop



Menu



Wi-Fi network

## 3.3 Install and Uninstall

### Install from memory card or USB drive

Please go to APK Manager, Select “**Install**” and then select the file with the extension name **.apk** in the memory card. Select “Install” to install the software.

### Install application from internet

You can use App Market to search any application you want, after download finish it will automatic install

**\*\* Go to <http://Android.com/market> or use MARKET application on desktop to find more application for you Tablet\*\***

After installation, you can run the software right away or run the software on the subcategory interface.

### Uninstall

If you want to uninstall the software from a third party, please go to APK Manager, Select the software that you want to uninstall. You will see the following options: run, extract, uninstall and search. Click “uninstall” to uninstall the software.

## 3.3 Camera



Touch the icon to enter camera mode and the interface is shown as follows:



1. Touch the icon  at the bottom right and you can save your photos in DCIM/Camera directory in TF card.

2. Move the icon  on the right and you can switch camera mode to film mode.

3. Touch the icon  on the top right to see the previous picture and you can also delete, share, set it as the wallpaper or contact profile. Click finish button to exit camera interface.

Note: this tablet supports video talking function

### 3.4 TV-OUT

You can switch the video to play it on the TV-OUT display equipment (such as TV with a TV-OUT interface) by TV-OUT. The maximum output resolution is 720p and its method is shown as follows:

1. Open the Tablet;
2. Connect the Tablet to TV by a TV-OUT cable. Open the TV;
3. Play video on the Tablet;
4. The video will be switched on the TV. Wait for more than 5 seconds;
5. You can switch by 3 methods:
  - a) When the video play is finished, the video will be switched automatically back on the Tablet.
  - b) You can also press Home button or Return button in the process of video, the video will be switched back on the Tablet.
  - c) If you don't want to switch to TV, please disconnect the Tablet from TV. You can go on watch movie on Tablet.

## 3.5 Trouble Shooting

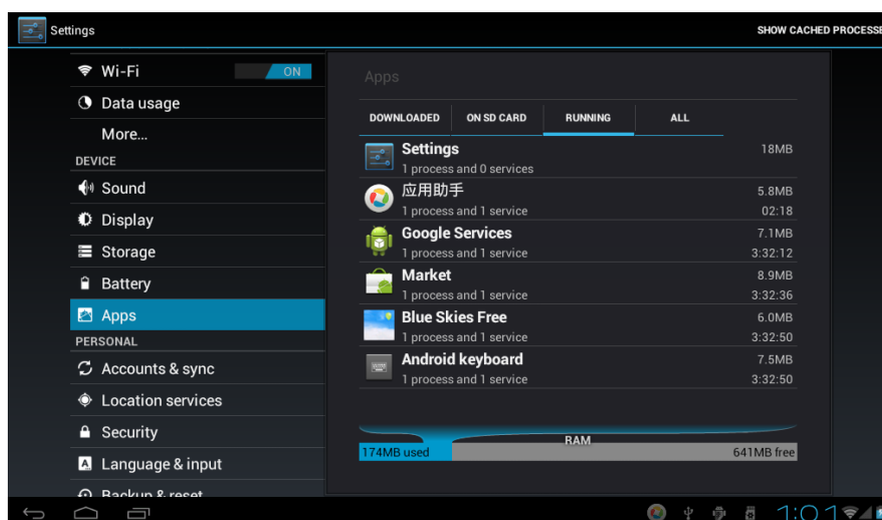
### Close Application

All running applications take up system memory and will slow down system response. Please shut down all **idle applications** to release memory and get the system speed back to normal.



To close the application, click the icon  on the shortcut bar to enter the system configuration interface.

Select the **Application** → **Running services** and the interface is shown as follows:



Tap the application you want to close. A pop-up window will be displayed.

Tap “Stop” to close that application.

### Mandatory Power off

1. Press and hold the power button for 7 seconds and the device will be powered off.
2. Press the reset button on the right and the device will be forced to be powered off.

### Restore Default Setting

If you want to reset the factory setting and erase all materials, please press **Settings** → **Privacy** → **Factory data reset**.

**\*\* Warning: Factory data reset setting will delete your Google account, data and configuration of system and applications and applications from downloading.**

**\*\*Please use this function carefully.**

## **Appendix I Frequently Asked Questions**

### **Q: Why won't my device turn on?**

Make sure your tablet has been charged for at least four hours prior to use. When plugging in the cable, make sure you are not accidentally plugging it into the headphone jack. Also, the power button is on the side (for tablets) and not the one on the front of the touchscreen. The button on the front is for navigation.

### **Q: Why won't this unit connect to Ethernet?**

Assuming your unit does have the RJ45 port, you want to make sure that Wireless is turned off. If Wi-Fi is on, it will negate the Ethernet connection.

### **Q: Why does my unit have scratches/bubbles on the screen?**

These units ship with a very fine plastic film to protect the item in transit. This film is intended to be removed prior to use. Sometimes this takes a strong fingernail or some similar item to peel it off.

### **Q: Should I perform a Firmware Update?**

Not necessarily. This is actually intended if obscure issues with the tablet occur. Unless you are having issues with the tablet which a Factory Data Reset has not resolved, it is not advised that you perform this step.

However, if you are sure you wish to attempt this procedure, please visit the following link for available firmware downloads and the instructions on how to perform the update:

**<http://mymidpad.com/firmware/>**

### **Q: Why don't I see a firmware version for my model?**

We are always working on providing the latest and best firmware for all of our devices. If you don't see your specific model listed, please check back soon.

### **Q: I don't remember my password, what can I do?**

If you have previously added a Google account, you may be prompted for a password reminder if you fail the security 4 or 5 times. Otherwise, please refer to **Should I perform a Firmware Update?**

### **Q: How long should my battery last after charging?**

As for battery life, this depends on which model tablet you use. Our Android 2.2 tablets usually average around 1-4 hours. The Android 4.0 tablets approximately twice that. However, that is totally relative to factors such as how bright the screen is during use, how often it is using the wireless connection, what background

processes are running, if you are using a Live Wallpaper, and more. It is very difficult to estimate the duration of a full charge in consideration of these issues. If this seems like abnormally poor performance, just let us know.

**Q: Why does my screen not respond properly when I use the touchscreen?**

This may be a couple of different things. If this only occurs when charging from a power supply, this may be due to noise from the power source not being adequately filtered out. You may wish to give the unit a full charge and then disconnect from power for use, or, if possible, charge with a USB cable instead. Otherwise, your screen calibration may be off. To correct this, check for Settings->Touchpad Calibration to see if you can recalibrate this to resolve the issue.

**Q: Why is my tablet stuck at boot up, and the Android screen will not go away?**

Please see above: **Should I perform a Firmware Update?**

**Appendix II 3G Support List**

NO.	3G Model	Cellphone Model
1	Huawei E172	WCDMA
2	Huawei E153	WCDMA
3	Huawei E220	WCDMA
4	Huawei E1552	WCDMA
5	Huawei E1756	WCDMA
6	Huawei E1750,	WCDMA
7	Huawei E353	WCDMA
8	Huawei E160E	WCDMA
9	Huawei E261	WCDMA
10	Huawei E1552	WCDMA
11	Huawei E173	WCDMA
12	Huawei E170	WCDMA
13	ZTE MF626	WCDMA
14	ZTE MF628	WCDMA
15	ZTE MF180	WCDMA
16	ZTE MF190	WCDMA
17	Huawei EC150	CDMA2000
18	Huawei EC156	CDMA2000
19	Huawei EC167	CDMA2000
20	Huawei EC1261	CDMA2000
21	Huawei EC122	CDMA2000
22	Huawei-EC189,	CDMA2000
23	Huawei-EC1270	CDMA2000
24	Huawei EC1270	CDMA2000
25	ZTE AC580	CDMA2000
26	ZTE AC2736	CDMA2000
27	ZTE AC2746	CDMA2000
28	ZTE-AC590	CDMA2000
29	ZTE-AC2736,	CDMA2000
30	ZTE-AC2746	CDMA2000
31	ZTE-AC2736	CDMA2000