



用户手册

User manual

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1. Abstract

“TP-101 Tablet PC” is a multi-function mini computer aiming at surfing the internet and entertainment, use Microsoft Windows 7 operating system, detailed function are as follows:

- 1、Wireless internet access
- 2、Media player
- 3、Mobile office
- 4、Game

Meanwhile it supports 10.1 inch multi-point capacitance input, double point at picture to zoom, rotation function, HDMI video output, ultrathin, light weight and so on features. Applies to: internet access, entertainment, learning, playing high definition videos and so on.

[The company's products due to upgrading, specification changes, used pictures and text in document may be inconsistent with the actual product to consumers. It is subjected to actual product, without notice.]

2. Safety

Please read the following brief regulations, violating the regulations my cause danger or offend law.

1 SWITCH ON SAFELY

Do not switch the device on when wireless device use is prohibited or when it may cause interference or danger.

2 ROAD SAFETY COMES FIRST

Obey all local laws. Always keep your hands free to operate the vehicle while driving. Your first consideration while driving should be road safety.

3 INTERFERENCE

All wireless devices may be susceptible to interference, which could affect performance.

4 QUALIFIED SERVICE

Only qualified personnel may install or repair this product.

5 ENHANCEMENTS AND BATTERIES

Use only approved enhancements and batteries. Do not connect incompatible products.

6 WATER-RESISTANCE

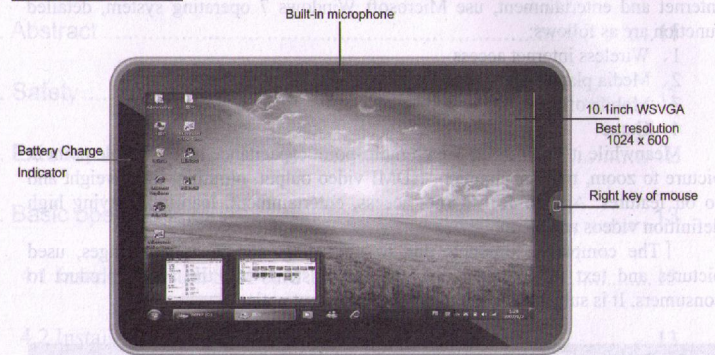
Your device is not water-resistant. Keep it dry.

7 TOUCH PANEL

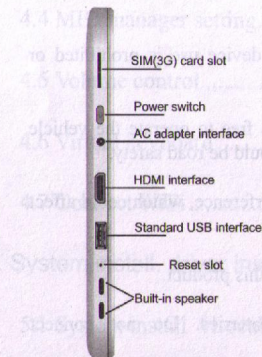
Don't use incisive thing to operate the touch panel, lest scratching the screen.

3. Exterior view

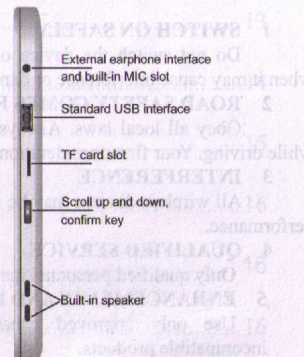
Front side view



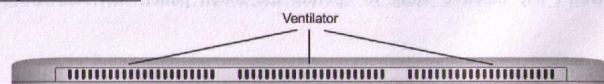
Left side view



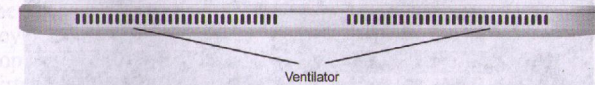
Right side view



Top side view



Bottom side view



4. Basic operation

Notice: Make sure the device is shut down before uninstalling /installing the battery and SIM card. Install/uninstall TF card or SIM card by force will cause damage to the machine.

4.1 Install/Uninstall SIM card

Insert the SIM card (metal side is down) into the 3G SIM card slot, SIM card will lock if you have inserted it right. Before uninstalling the SIM card, you have to press it toward the insert position then pull it out. (Notice: Make sure the device is shut down before uninstalling Install/uninstall SIM card by force will cause damage to the machine.)


4.2 Install/Uninstall TF card

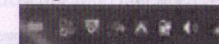
Insert the TF card (metal side is down) into the TF card slot, TF card will lock if you have inserted it right. Before uninstalling the TF card, you have to press it toward the insert position then pull it out. (Notice: Install/uninstall TF card by force will cause damage to the machine.)

4.3 Plug in adapter, power on/off

Plug in the adapter and insert the adapter to charger connector.. After installing the battery or adapter, press the power key for 3-5 seconds to boot the device.

4.4 MID manager setting

MID manager will be loaded automatically after booting to OS, click the icon  in the right below status bar, and you can see:



Open the diagram as follows (equipment options)

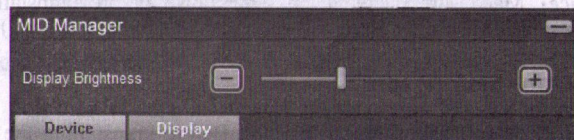


Notice: Device displayed in the menu may be different for different SKUs.

Click the ON / OFF button to enable or disable the device, default of G-sensor is ON, others are OFF.

Click characters of "MID manager" to switch between Chinese and English modes.


Click the Display button and the menu change to brightness control:



Drag the slide or click the +/- to change the brightness.


Tips: The device consumes power even when it is not used, turn it off if you are not using it by click the off icon, tune the brightness to a suitable low level will also enhance the battery life greatly.

4.5 Volume control

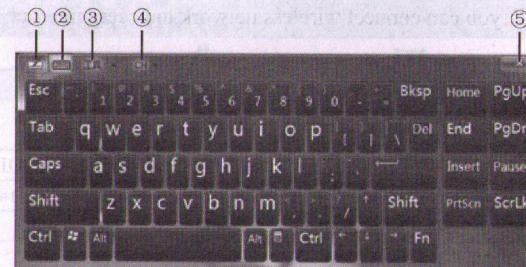
Click the volume icon  in the desktop status bar, toggle up and down the green icon with arrow to increase and decrease the volume



4.6 Virtual keyboard


Use fingers to touch the blank in the screen, the upper right side of the screen will pop up a rectangle, click the icon to call out the virtual keyboard. When editing text, click the area you want to edit, system will pop up a zoomed out virtual keyboard icon , click it to call out the virtual keyboard. The soft keyboard supports multi-point operation. For example, press the SHIFT+1 on the virtual keyboard meanwhile to output character"!". With fingers or mouse you can control the edge of virtual keyboard to move, zoom in and out the keyboard. Functions are almost same with normal keyboard.

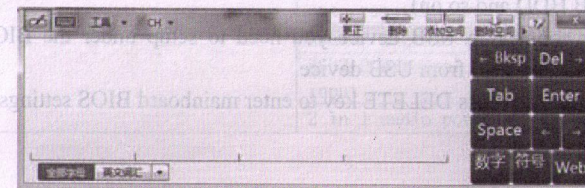
Via touch panel to click the key to realize input operation (Soft keyboard are as follows)




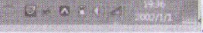

Soft keyboard special function key instruction:


- ① Handwriting function(valueadded function)
- ② Soft keyboard selection button
- ③ Set up soft keyboard
- ④ Switch input function
- ⑤ Disable soft keyboard

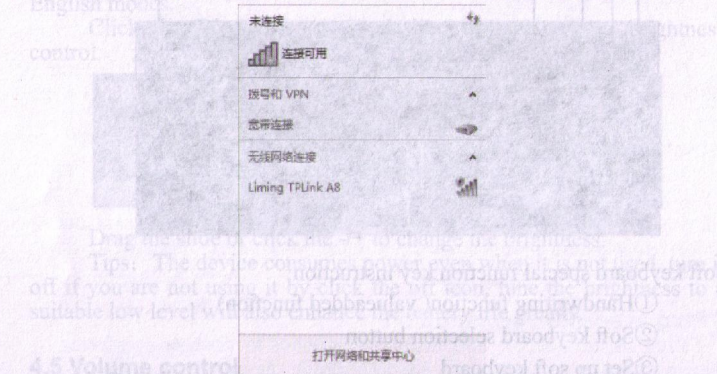
Click the handwriting input software icon  on the soft keyboard, it will pop up the following interface to realize handwriting input:



4.7 Connect WiFi

Firstly set the WiFi of MID manager as "ON" status, and then click the wireless icon  in the desktop status bar , it will pop up the searched wireless network, click  to refresh current wireless network.

 represents that current network is available, click a within available network, for example, Liming TPLink A8 in the following diagram, then click "Connect", you can connect wireless network to access internet.



5. System install, driver install

5.1 System install (Local lead means)

If there is the need of installing system by yourself, operating system setup can be realized by USB device(such as USB CDROM, USB KEY, USB HDD and so on)

After connecting USB device you need to setup under the BIOS system to lead system from USB device.

- 1、Power on and press DELETE key to enter mainboard BIOS settings

- 2、After popping up "boot menu" submenu, press direction key to set "Boot Device" of installing system option (such as USB CDROM, USB KEY, USB HDD and so on)
- 3、Press Enter key to enter system install procedure.

5.2 Driver install

There is touch panel driver in the mainframe matched CD, run the driver in the WINDOWS operating system of corresponding version, install according to promotion.

6. Specification

Configuration		Configuration parameter
CPU		Intel® Atom™ processor Z510 (1.0GHz) and Z530 (1.6GHz)
ROM BIOS		AMI BIOS
Chipset		Intel Poulso Us15W
Ram		DDR2 533/667 MHz 1G
Display device	Screen	10.1" WSVGA high light wide screen 1024*600 LCD
	Video controller	GMA500
	Video port	HDMI output
Audio equipment	Audio controller	Azalia Codec
	Audio port	Φ 3.5mm/40mw stereo earphone equipment
	Speaker	Dual channel speaker output, SRS band with cavity
	Microphone	Built-in MIC
Input device		10.1" multi-point touch capacity screen input, double Point picture to zoom in or out, rotation function
		Analog digital keyboard input
		USB2.0 external keyboard and mouse input
		2 in 1 audio port

Storage device	Hardware driver		MINI PCIE SSD/standard 16GB, 32GB(optional)
Card reader	SD		Micro SD card
	SIM		SIM card
USB port			USB2.0*2
Webcam			Built-in 1.3 mega pixels camera
WIFI			Support 802.11B/G protocol (WIFI wireless internet access)
Bluetooth			Built-in BT module to realize BT function
3G			Support 3G TD-SCDMA/WCDMA/CDMA2000 (Optional)
Gravity sensor			360 degree gravity sensor
Power device	Adapter		AC 220V, DC 12V, 3A
	Battery	dimension	Battery, 3600mAh
		Service time	Working time: 3 H
Dimension (length*width*height)			Ultrathin 267mm (length)*166 (width)*13mm (height)
Ambient temperature	Temperature condition		Working temperature: 0℃—35℃ Storage temperature: -20℃—60℃
	Humidity condition		Working humidity: 30%—90% (Non-Condensing)
			Storage humidity: 10%—90% (Non-Condensing)
Software configuration	Operating system		Microsoft® Windows® 7/Linux/XP

3.1 System install (Linux and Windows)

<p>After the system is installed, you can install the operating system by yourself. The operating system can be installed by USB device, such as USB CHROM, USB KEY, USB HDD, Hard disk, etc.</p> <p>After the system is installed, you can install the operating system by yourself. The operating system can be installed by USB device, such as USB CHROM, USB KEY, USB HDD, Hard disk, etc.</p> <p>Power on the system, press the F7 key to enter mainboard BIOS settings.</p>	<p>After the system is installed, you can install the operating system by yourself. The operating system can be installed by USB device, such as USB CHROM, USB KEY, USB HDD, Hard disk, etc.</p> <p>After the system is installed, you can install the operating system by yourself. The operating system can be installed by USB device, such as USB CHROM, USB KEY, USB HDD, Hard disk, etc.</p> <p>Power on the system, press the F7 key to enter mainboard BIOS settings.</p>
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