

Q PAD

USER MANUAL

Specification

Display	7 inch HD IPS LCD , Resolution: 800*480
OS	Android 4.2
CPU	ARM Cortex A9,Dual core,MTK8312, 1GHz
Camera	Front:0.3MP Rear: 2.0MP (AF)
G-sensor	Support G-sensor
Network	WIFI, GSM, WCDMA, BT
Audio Format	MP3,OGG,AAC,M4A,AMR,MID,WAV, etc.
Video Format	AVI, RMVB, MPEG, 3GP, WMV , MP4, etc.
Image Format	JPG, JPEG, GIF, BMP, PNG, etc.
Extended micro SD	Up to 32G
Battery	3500mAh/3.5V

Chapter 1 Introduction of Tablet

1. Basic Operation

1).Charging& Battery Management

It is suggested to fully charge the battery before use. The best state for the battery is after charged and discharged two or three times.Charging Process: connect the power adapter one end to your tablet, and plug the other end of power adapter to the electrical outlet.


2). Turn on/off

(1).**Turn on:** Press & hold the power switch for about 3 seconds to turn on the device. Screen lock will showed after starting up.


(2).**Turn off:** Press & hold the power switch for around 3 seconds and the system will popup out power off option, tap on it to turn the tablet off.

2. Standby & Unlock

1)、**Automatic Standby:** there are no any operation to the device under the system default or in set time state, device will shutdown screen, and enter standby state automatically.

2). **Manual Standby:** press power button “” about one

second, device will enter into standby state.

3). Unlock: Under standby state, press power button “

3. Reset

When the tablet crashes or does not start up due to wrong operation or other reasons, you can press power key 15 seconds to restart is ok.

4. Custom Homepage Interface

There are five main interfaces, sliding to left or right to switch each other.



: back to last interface



: back to home screen.



: check the recent usage Apps.



: pop up the present interface manu.



: low the volume



: increase the volume



: enter into apps.



: enter into searching.



: click this icon to enter voice searching.

5. G-sensor

Under opening G-sensor function state, when you rotate the tablet, the screen will automatically change the display direction.


On the quick guide settings, slide auto-rotate screen key left or right to open or close G-sensor.

6. Switch of Input

When inputting text, click the keyboard icon of status bar. It will pop up an Input menu options, Click on the input method you need is ok. Or enter setting interface, click the “language & input” to set.

7. SD Card Usage

This MID is equipped with memory card slot, you can put sources in it. When using, please insert the memory card correctly in accordance with the method of card slot.

When take out the SD card, pls click “” → “Settings” → “Storage” → “Unload SD card”, after safty remove, push the SD card into the slot, and then release, then take out SD card.

【**Reminder**】 : 1). In the process of using a memory card to read and write, pls do not for hot plug , in case of

causing memory card data damage.

2). When using PC format to store, please select the FAT32 format.


8. Connection with PC

Use the USB cable provided to connect the tablet with PC.

User can choose the files and directories of tablet through the PC.

- 1). under the tablet main interface, use the USB cable provided to connect the tablet with PC, device will pop up the USB connection window, click” Turn on USB storage” to connect to PC, In the connection mode, you can read the data of the tablet on the PC.
- 2). Please don't change the name of root directory, in case of causing a file to read error by application programs.
- 3). Be sure to keep the tablet power is sufficient, in case it is unable to identify when connected with computer.

Chapter 3 Basic Settings

Under main interface, click“” → settings. The settings interface is divided into wireless & network ,device, personal, account and system five categories.

1. Wireless & Network


Include: Wi-Fi, Bluetooth, Data usage, and more.


1)、Using Wi-Fi: You can connect WI-FI network for high-speed Internet access.


(1). Click Wi-Fi, sliding close button to the right, open the Wi-Fi network. All available WI-FI will be listed.

(2). Choose the network you need to connect, such as the encryption password will pop up window, input the password, click on the “connect” is ok.

〔Reminder〕

① Click “” → pls click router Wi-Fi protective settings button. Click “+”, it can make Wi-Fi network to be added manually.

② Click right corner in the interface icon “” → “scan” it can make Wi-Fi network to manual scanning.


③ click “” → advanced, for more Wi-Fi settings.

2)、Using Bluetooth:

(1). Sliding close button to the right, open Bluetooth. All available Bluetooth will be listed automatically.

(2). Click Bluetooth, let nearby Bluetooth devices can be detected.

(3). Choose the corresponding network pairing, Bluetooth transmission function can be realized

『Reminder』 user can click icon “” for more Bluetooth settings.

3). Using Ethernet: open Ethernet switch in “more” settings, through USB adapter to connect Ethernet. Click IP setting to set up the corresponding specification.

4). Using Mobile Network: use 3G Dongle card, to enjoy high-speed web surfing anytime, anywhere.

(1). In turn off state, plug SIM card, then turn on the device.

(2). In the settings interface, click “more” → mobile network, select “Enabled Data Usage” and “Data roaming”.

(3). Tablet will recognize 2G/3G mobile device, waiting for 3G signal on the status bar, you can use.

『Reminder』 Pls ensure WIFI, Ethernet, mobile networks are running independently, in case of not connected.

2. Device

Include: Sound, Display, HDMI, Screen shot, Storage, Battery and Apps.

3. Personal

Include: location services, Security, Language & input, Backup & reset. When device has a significant error or forgets password to unlock, user can perform the “Factory data reset”. Pls make sure to back up your personal data before performing this function.

4. Account

Account & sync: user can manager and add Google account.

5. System

Include: Date & time, Time settings, Accessibility, Developer options, About tablet.

Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.

IMPORTANT NOTE:

Federal Communication Commission (FCC) Radiation Exposure Statement

This EUT is compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.