

Front Cover:

Wireless Storage Q510

Quick Guide

First Page:

Product Introduction

Q510 is a cloud disk which design for the Smartphone and tablet.

Main function:

1. Wireless sharing:

Q510 can let you realize sharing the Movie, Music, Photo and Document with your friends or family via Smartphone, Tablet or PC.

2. Wireless extension and back-up of storage:

Expand the storage of your intelligent terminal with 64Gb/32Gb/16Gb build-in memory. At the same time it also can connect with SD/TF/U-disk/portable HDD additional storage device. Back-up the data easily.

3. Wireless router:

When connecting with Modem, 3G network dongle or Wi-Fi signal then it will be a wireless router for your different terminal.

4. Power bank (5000mAh):

Charge your device with big battery, it even supports all the smart phone and tablet of mainstream, like iPhone, iPad, Android device etc.

5. Portable storage and Card reader:

Also can connect with PC via data cable and have the SD/CF card slot.

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Client software introduction:

The client software which design by Echoii R&D team support 4 mainstream operating system.

Below is the list of file format can be support:

IOS 4.3 or higher level OS is necessary for I phone, I pad, I pod.

Audio:

Video:

Picture:

Doc:

Android 2.1 or higher level OS is necessary for Android device.

Window XP or higher level OS is necessary for windows PC or device.

Mac OS X10.7 or higher level OS is necessary for Macbook.

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Hardware description :

1. Ports and keys direction:

Fourth Page:

Name	Sign	Description
Three switch		Connect with U-disk, 3G network device, portable HDD and charging output.
		WAN/LAN port, connect with Modem, router or PC.
		Used on charging put-in or connect with PC for data transmission.
Wireless on switch		Wireless on switch: wireless sharing and wireless router.
		Off switch: turn off the wireless work and change to normal storage mode.
		Power bank switch: turn on the power bank mode.
Power capacity button		Showing the balance power capacity when touch the button
Reset button		To restore the device to default setting after keep pressing for 5 seconds
TF card slot		Slot for insert TF card
SD card slot		Slot for insert SD card
Ventilation hole		For heat dissipation

2. LED light direction:

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LED name	LED sign	Description
Ethernet light		Shut down: without connection
		Keep lighting: connected with Ethernet
		Flashing: Data transmission with Ethernet
Wi-Fi light		Shut down: without Wi-Fi work
		Keep lighting: connected with Wi-Fi
		Flashing: Data transmission with Wi-Fi
Battery capacity light		The light sign is divided into 4 levels to display the battery balance capacity when you press the TEST button. The light flashing means charging or less power.

3. Specifications:

Power Spec.: 5V/1A can be used on Charging smartphone and tablet.

Item Dimension:

Core of Battery: Polymer lithium battery

Battery capacity: 5000mAh

#### 4. Accessories:

Name	Spec.	description	Qty
Data cable		charge item and connect for data transmission	1pc

#### 5. User manual

This quick guide only for your first time use, please read the user manual to know the use details of the product. Please Login Echoii official website: <http://www.echoii-cloud.com/en/products.asp> to download the user manual in service columns.

#### 6. FAQ:

Please Login Echoii official website: <http://www.echoii-cloud.com/en/js.asp> or call our official No.: 4000-611-784 for after sales service.

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Product Quick User Guide

##### 1. Install the Client.

First step: Download the Echoii Client

(1) Apple user (Include Mac, iPhone, iPad, iTouch):

Search the Echoii cloud in the App store and free download the software.

(2) Android user:

Search the Echoii cloud in Google play and download the software. It's also can be download from our official web site: <http://app.echoii-cloud.com/download>

Scan the two-dimension code to download the client from web site.

(3) Windows user:

Download from Echoii official web site: <http://app.echoii-cloud.com/download>

Second step: Install the client and confirm installation success.

Third step: Run the client software, the detail please check in the client: System setting --- user guide or Help title.

##### 2. Wireless sharing and back-up:

E920 can let you realize sharing the Movie, Music, Photo and Document with your friends or family via Smartphone, Tablet or PC. Expand the storage of your intelligent terminal with 64Gb/32Gb/16Gb build-in memory. At the same time it also can connect with SD/TF/U-disk/portable HDD additional storage device. Back-up the data easily.

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Operation:

First step: Switch on the Wi-Fi button.

Second step: Open setting in your Smartphone or tablet then connect with default SSID ECHOII through Wi-Fi signal.

Third step: Run the Echoii client software and press the “Connect” icon.

Forth step: You can browse the files in Echoii and play the movie, music directly after connect successful. Under this step you also can carry out other operation such as: add, delete, upload, download etc. The same action also can be operated in Web multimedia management page.

### 3. Wireless router:

When connecting with Modem, 3G network dongle or Wi-Fi signal then it will be a wireless router for your different terminal.

Please kindly noted: Only one way for network could be available each time.

1. Echoii have the memory function after you choose connect with wireless router or wireless relay.
2. It's will change to 3G mode when you plug in the 3G dongle and will get back normal router mode when you pull off the dongle.

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#### (1) Normal router Mode:

Connect with modem or router through internet cable and set the PPPOE, DHCP or static IP mode to make dial-up connection.

Operation:

First step: Connect with router or modem through internet cable.

Second: Connect with Echoii through Wi-Fi signal. Login the Echoii WEB page from Browser. Choose WAN setting – PPPOE/DHCP/ Static IP – enter dial-up name and code then press the Enter button.

( IP address for item 10.10.1.254    User name: echoii    password: echoii )

Third step: Enter the system status bar to check if the dial-up connection completely. Then the terminal device can connect with internet.

#### (2) The 3G wireless route:

Connect with 3G net through USB 3G dongle, Echoii will auto change to 3G mode and connect with 3G net when the dongle insert the USB slot.

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Operation:

First step: Insert the 3G SIM card into the USB dongle.

Second step: Inert the dongle into the USB slot.

Third step: Connect with Echoii through Wi-Fi signal then check the 3G connection from device WEB page. User can surf the internet if the connection complete.

### (3) Wireless relay

Echoii can connect with Wi-Fi freely, end user can enjoy internet and wireless storage easily.

Operation:

First step: Connect with Echoii through Wi-Fi signal.

Second step: Login the device WEB page and set the operating mode to Bridge then scan the wireless network in wireless relay page.

Third step: Choose the network and enter the user name and password.

Forth step: After connect successful, it will display “connected” then user can surf the internet.

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### 3. Power bank

Charge your smartphone and tablet (include all brand like I phone, android, Pad etc) and support display the battery capacity with 4 levels.

Operation:

First step: Please be sure the Echoii item have enough power before charging.

Second step: Switch the button to charging side.

Third step: Please be sure charging the terminal device through the original data cable from Echoii package

### 4. Portable storage and Card reader

Quick transfer the data through data cable and support SD/TF card reader function.

Operation:

First step: Switch the button to Off side.

Second step: Insert the SD card into the card slot

Third step: Connect with computer through the data cable from Echoii package.

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Forth step: The computer system will identified and display a icon on the taskbar

Fifth step: Enter My Computer and find the Echoii drive letter then user can begin transfer the data.

### 5. Power supply mode and charge method

E920 have 2 power supply mode:

1. Supply for DC adapter(5V/1A)
2. Supply for battery

Charge method operation:

First step: Switch the button to OFF side

Second step: Connect with adapter or PC USB slot through data cable.

Third step: The battery LED light is flashing means charge work in progress and full light means charge complete.

Important tip:

Please store the item in a cool dry place and give a charge every 3 month if it never used.

### **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 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 assure continued compliance, any changes or modifications not expressly approved by the party Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

### **RF warning statement:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

### **Caution!**

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.