



Wireless Personal Cloud Storage User Manual



* Also supports "Wireless Repeater" Function

2 Product Introduction Wifoto Indroduction



Product Specifications

Product Name	Wifoto
Product Number	WF-02
Dimension(mm)	2.67*2.67*1.75in. (compact size suitable for being kept in travel bag or pocket)
Weight(g)	2.1 oz (Very light, suitable for portable travel or trip)
Li-ion Battery	1350mAh support outdoor 4-6 hours working
Charge In/Out	DC 5V/A
Storage Memory	SD/SDHC/SDXC + Micro SD/ TF Card (64GB X 2 = Up to 128G)
Wireless I/F	Wi-Fi 802.11b/g/n
Wi-Fi Outreach	Approx. 30-100ft
Operation Temp.	-4°F~104°F
Use Temp.	32°F~104°F

Product Features

Wireless	User Friendly Photo/Video backup and storage for iOS or android Phones/Tablets/Notebook
Packet Drive	Wireless video/audio playback/photos view and other files
	Support sharing up to 2-8 devices simultaneously and supports "Wireless Repeater" Function
	Wirelessly Copy and Delete files from/to SD/SDHC/SDXC + Micro SD/TF Card

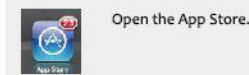
3 Product Application and Setting AirStor App Installation and Settings

A Setup Wifoto APP for iPhone

A1 Scan QR code to get Airstor App



A2 Search Airstor on App Store



Open the App Store.

Search Airstor
Select Airstor application

A3 Join WIFI connection from Wifoto



Tap iPhone WIFI network setting

Select Wifoto WIFI Network

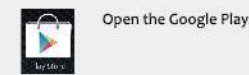
Default Password: 11111111

B Setup Wifoto APP for Android

B1 Scan QR code to get Airstor App



B2 Search Airstor on App Store



Open the Google Play.

Search Airstor
Select Airstor application

B3 Join WIFI connection from Wifoto



Tap Android WIFI network setting

Select Wifoto WIFI Network

Default Password: 11111111

4 Using "Wireless Repeater" Function

1 How to use "Wireless Repeater" function ?

Wifoto can expand wireless signal coverage for your existing AP or Wireless Router. Suitable placement : Big home or big office or big space.

When a user's mobile device (smartphone, tablet or notebook) is too far away from their wireless router in use, and the signal to wireless network might become weak, the user can use Wifoto to enhance the wireless internet access signal by setting "Repeater" function. For example, the user can put Wifoto in a position between their router and the mobile device, use the "Repeater" function of Wifoto, and the signal from the router is enhanced, grantint access further away. The user can use the storage and backup function of Wifoto at the same time.



Notice:

- (1) When a user's smart phone/tablet/notebook is accessing the wireless internet through higher wireless router, if the user wants to send the photos, music, or any file in air storage device to their friend via email or other options, then the user shall use the "Wireless Repeater" function of Wifoto first;
- (2) If not, then user only can copy the files from air storage to higher smartphone/tablet/notebook first, then send out.

2 Repeater Function compatible with device using (iOS / Android)



2.1 Open iPhone WIFI network setting



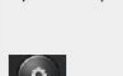
2.2 Select Airstor WIFI wireless connected Default Password: 11111111



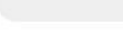
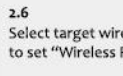
2.3 Open Airstor App



2.4 Input default password"11111111".



2.5 Click setting menu



2.6 Select target wireless router which you want to set "Wireless Repeater" connection with



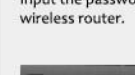
2.7 Click to select the arrow mark in right side



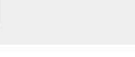
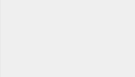
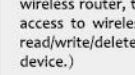
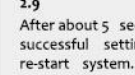
2.8 Input the password of your selected wireless router.



2.9 After about 5 seconds, system will display successful setting and click "confirm"to re-start system. (After re-starting, system would auto connect between Wifoto and wireless router, then user's mobile device can access to wireless internet, also can visit to read/write/delete/copy the files in air storage device.)

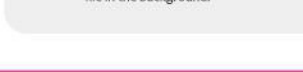
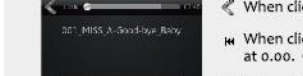
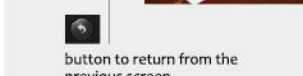
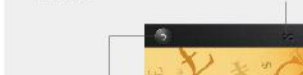
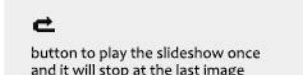
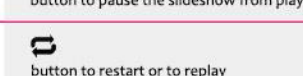
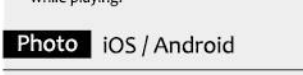
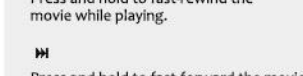
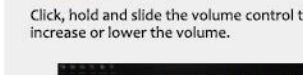
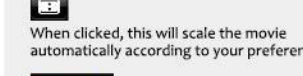
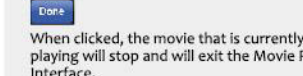


2.10 After about 5 seconds, system will display successful setting and click "confirm"to re-start system. (After re-starting, system would auto connect between Wifoto and wireless router, then user's mobile device can access to wireless internet, also can visit to read/write/delete/copy the files in air storage device.)

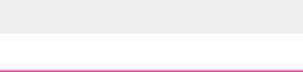
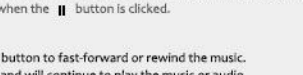
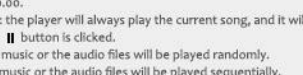
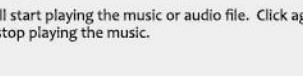
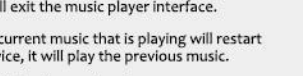
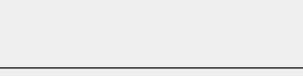
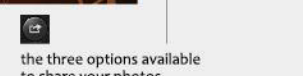
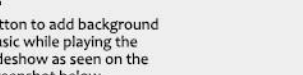
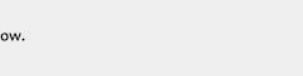
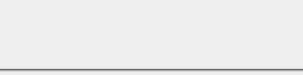
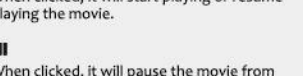
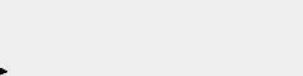
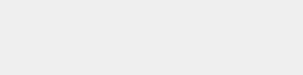
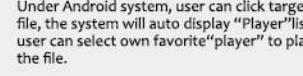


5 Using AirStor App AirStor App

Movie Play Media Files in iPhone

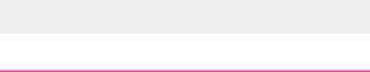
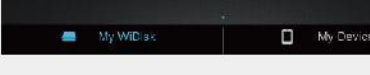
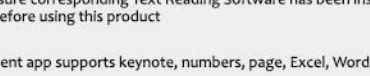
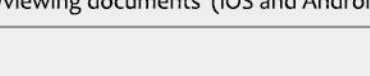
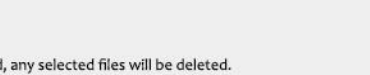
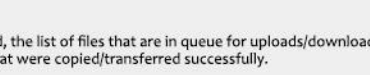
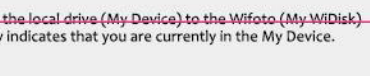
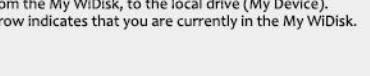
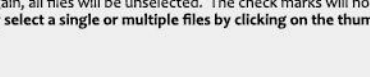
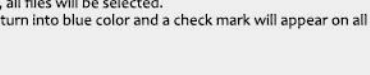


Movie Setup Wifoto APP in Android



6 Files Management Delete, Download, Upload functions

1 Delete, Download, Upload functions (iOS and Android)



7 Extra tips for using AS-01

- 1.Recommend user to use air storage device after fully charging the battery first each time and taking out the micro USB charging cable, so that it can make your battery cell long life time;
- 2.Even user can open air storage to meet friendly use purpose at same time when it's being connected with micro USB cable for charging, but this way is not recommended since it might shorten the battery cell life time;
- 3.When it's long time using air storage device under the micro USB cable directly charging condition indoor environment, recommend user to open the top transparent cover of air storage device in order to have good heat ventilation through card slot;
- 4.If long time using air storage device under the micro USB cable directly charging condition, recommend user to not to continuously use over 5 continuous working hours in order to avoid too high temperature level in the device.
- 5.If long time continuous working hour like over 5 hours, the air storage device might auto turn off due to the detection of high temperature in Wi-Fi working. In that case, user might wait for some proper period until the temperature of the device is recovered to a normal temperature level, then re-turn on the power for further use.

8 Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for 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 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

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.

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

Important Note

- FCC Radiation Exposure Statement:
1. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.
 2. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

3. The antenna used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operation in conjunction with any other antenna or transmitter.

Model: AS-01 FCC ID:2AA3XAS-01

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.



The different Logo mentioned above belongs to respective registered owner(s)

MADE IN CHINA

1 Special Reminder

Thank you for your buying Wifoto. This user manual provides step-by-step instructions and safety information for when it's in use. Please carefully read this manual before you start using this product. Also please keep this manual, for future reference.

Package contains :

Wifoto	x1
Micro USB cable	x1
User Manual	x1

Please Note :

- It is recommended to charge your Wifoto for 1-5 hours before initial use.
- Wifoto will automatically shut down after being idle for 10 minutes, to save power.

Caution

Observe the following carefully to avoid damage:

- Do not attempt to disassemble, modify or repair the product by yourself.
- Do not drop or hit this product. Doing so may damage the product.
- Do not expose the product to any of the following environments:
 - Excessive dust
 - Direct sunlight
 - An area that will become wet.
 - In a place where a magnetic field is generated.

Please visit our website for contact information :

i-modish.com

LED Indicators and Functions

	Status	LED Indicator
Charge	Charging Fully Charged	Red Light On Red Light Off
TF	TF Card inserted Data under transferring	Green Light On Green Light Flashing
SD	SD Card inserted Data under transferring	Green Light On Green Light Flashing
Wi-Fi	Starting WIFI Network WIFI Network On WIFI Network Off	Green Light Flashing Green Light On Green Light Off

Connect to Wifoto via Computer

You cannot need your computer to Wifoto to view or copy your files, as well as manage the settings.

1 Connect to Wifoto WIFI Network

1. Switch Wifoto on and wait for the Wi-Fi light to stop flashing.
2. Connect to the Wi-Fi network. Default ID is WIFISD-0002
3. Enter the password "11111111"

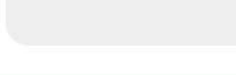
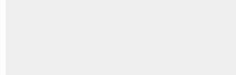
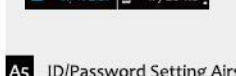
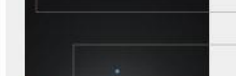
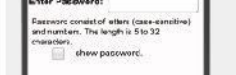
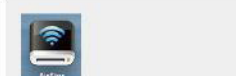
2 Connect via browser

1. Open your web browser, and type in the following IP address in the URL bar : 10.10.10.254
2. Enter the user name and password :
Username : admin
Password : (there is no password, please leave this blank)

Once connected, a setup wizard will walk you through configuring Wifoto. To leave all the settings as the default, press "Skip" on every step. The system will reboot.

3. Navigate using the options on the bottom : Explore, Information, Settings, Help.
A. Explore will navigate through the files, and you can upload/download using the appropriate buttons.

A4 Airstor application menu



Username (If needed) : Admin
Password : 11111111
The password is only required during the first login

Search Box to search for specific file name and/or file extension.

File Manager Button to share, delete, download, upload file functions

Back Button back to previous screen

Setting Button change the AirStorage configuration

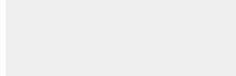
View Button change to List or Thumbnail view

Home Button back to the main screen

My WiDisk Wifoto

My Device the device that you are using to access the Wifoto, or the Local Storage

A5 ID/Password Setting Airstor



Device Name:
Set or change Wifoto Name ID

Security Setting:
Input password

Internet setting:
Wireless mode

Configure your Wi-Fi connection
If want to set "Wireless Repeater" Function, please refer to Section 4.

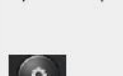
2.1 Open iPhone WIFI network setting



2.2 Select Airstor WIFI wireless connected Default Password: 11111111



2.3 Open Airstor App



2.4 Input default password"11111111".

