

CAUTION/BEFORE YOU BEGIN

WeVo AirDisk offers a warranty under then Consumer Injury Compensation rule.

- ❶ Warranted Product Name: WeVo AIRDisk
- ❷ The name of the device: Wireless device (wireless data communication system)
- ❸ Warranty Period: One year from the date of purchase
- ❹ Conditions covered under the Warranty
 - Product defects found during the warranty period
- ❺ Conditions not covered under the Warranty
 - Product found to be defective after the warranty period
 - Damage resulting from the user's disassembly and/or modification
 - Damage from fire, natural disaster or lightning
 - Damage caused by misuse of the device by the user

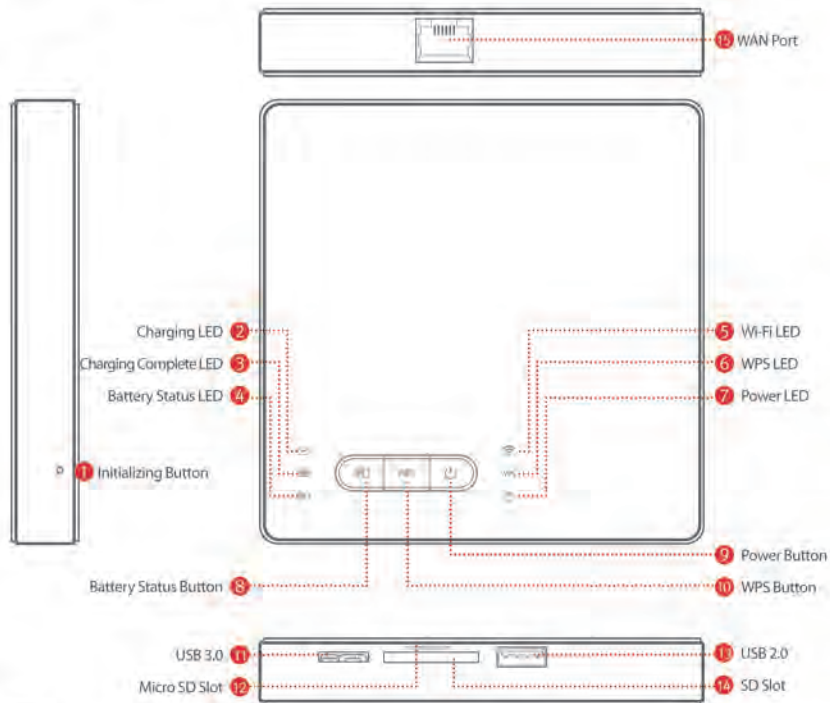
Quick Start Guide

WeVO
 **AIRDisk**



- Please read the manual carefully before using the device and have it near you to review the manual when needed.
- Please don't use the device in foreign countries with different voltage.
- There is the possibility of electric wave interference. We are not responsible for personal injury from use of the device.
- This device is electromagnetic and intended for home use but it can be used anywhere.
- We recommended placing the device 20cm away from people during use.
- Detailed operation manual is provided as a PDF file download on our website.

DEVICE FEATURES



BUTTON

1	Initialization	Push the power button for about 3 seconds by using pin till Power LED blinks to indicate set initialization. The device reboots when set initialization is done. Saved data is not being removed during set initialization.
8	Checking Battery Status	Battery LED shows remaining battery when Battery Status Button is pushed.
9	Power ON/OFF	When connecting to Wi-Fi: Push the Power Button for about 3 seconds or until Power LED blinks. (Power/Wi-Fi LED on) When connecting as an external hard disk: Connect hard disk to the desktop/laptop, turn power on by pushing the power button then push power button for a few seconds. (Power LED on, Wi-Fi LED off)
10	WPS (WiFi Connection)	Use the device with Windows or an Android device when connecting AIRDisk WiFi. Push WPS button until the WPS LED blinks.

LED LIGHT

2	Charging	Battery Charging LED light is Blue (Charging)
3	Charge Complete	Battery Status LED light is Green (Fully charged)
4	Checking Battery Status	When pushing Battery Status Button and the light is: Green (Battery level over 70%), Orange (Battery level 40~70%), Red (Battery level below 40%), Blinking Red (Battery remains below 20%)
5	WiFi	WiFi LED is blue when the WiFi is on, WiFi LED is blinking blue when the device is accessing data through the Wi-Fi
6	WPS	Blink Blue: When the WPS is running, Blue LED: when 'SmartBackup' is running
7	Power	Power LED is green when the power is on Power LED blinks green when the device is booting or exiting

ASSEMBLING THE HARD DISK

If you purchased AIRDisk case model, you can assemble the hard disk yourself by following the steps below.
(Only a 2.5 inch hard disk)



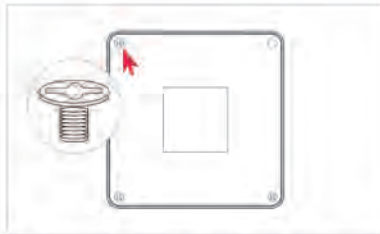
- 1 Fit the rubber fittings from the package on the screws. Put the screws in the four holes in HDD, as shown in the picture.



- 5 Put the hard disk in the SATA connector port. Then, align the hard disk to the holes in the body.



- 2 Lift the back cover of the AIRDisk. Beware that one side that is attached to main body.



- 4 Screw in the screws after closing the back cover of the case. Put rubber pads at the edges at the back cover to prevent slipping.

FORMATTING THE HARD DISK

Volume management processing or formatting is needed when attaching a new hard disk to WeVo AIRDisk.

Formatting isn't required when you have a device equipped with a hard disk or when you attach a used hard disk to WeVo AIRDisk. (Only supporting NTFS, FAT, exFAT file system with a used hard disk)

Use the USB cable in the package to connect the AIRDisk to a Desktop or Laptop. Push the Power Button for a while to turn the power on. Again, push the Power Button long enough until Power LED blinks then it switches to external hard disk. (Refer to the page 11)

Windows

- 1 Click <Windows> at bottom left on your Windows main screen.
- 2 Click on the right mouse button on <My computer>, then click <Setting>.
- 3 When the Computer Settings page is created, click <Storage>-<Disk Setting> on the left. At the bottom of the screen, AIRDisk hard disk appears as <Disk 1>, <Unknown-unassigned>.
- 4 Click the right mouse button on <Disk 1> where it reads <Unknown>.
- 5 Make sure to select <Disk 1> on the Disk Initialization page. Select <MBR(Master Boot Record)> and click Confirm.
- 6 <Disk 1> changes to <Online> when Initialization is complete.
- 7 Click the right mouse button where it reads <Unknown-unassigned> of <Disk 1> and select <New Simple Volume>.
- 8 Fix volume. When you want to set a partition, enter the volume amount.
- 9 Change to the desired letter from the section <Drive Letter Assignment> in the next step.
- 10 Progress <Partition Format>. It is recommended to select NTFS file system when using Windows.

Mac

- 1 Run Finder. Move to the tab <Application Program> and select folder <Utility>.
- 2 Run <Disk Utility> in the <Utility> folder.
- 3 Select AIRDisk external hard disk on the left side on the disk list.
- 4 Move to the <Delete> tab on the right side.
- 5 Set the format option FAT or exFAT. Type a name and click <Delete>.
- 6 Click <Delete> when the Warning Sign appears. Formatting is completed.

INSTALLING AND RUNNING THE MOBILE APPLICATION



Installing the Mobile Application

Installing the Mobile Application is required to run WeVO AIRDisk on a mobile device. Install WeVO AIROne on from the **Google Play Store** or from the **Apple App Store**. Now, you will find WeVO AIROne app on your mobile device.

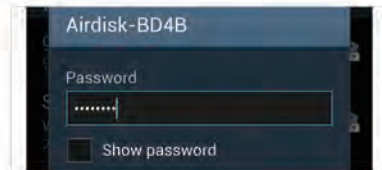
Connecting to WiFi / Running Mobile Application



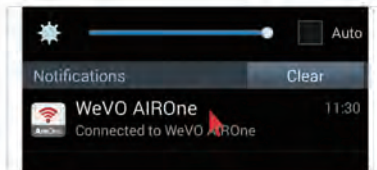
- 1 Hold the Power Button until Power LED light blinks. The power is on when the Power LED light is green and the WiFi LED light is blue.



- 2 Search for AIRDisk WiFi on your mobile device. It shows up as Airdisk-xxxx (last 4 letters of MAC address). You will find the MAC address at the back of the product.



- 3 Connect to the AIRDisk WiFi. The initial factory preset password is 12345678. You should change your password for security protection.



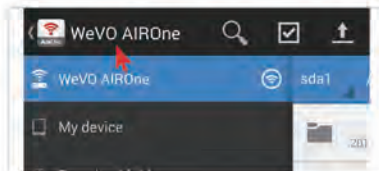
- 4 A notification pop-up will appear indicating AIRDisk WiFi is connected properly. Run the mobile application or select the notification.

USING THE MOBILE APPLICATION

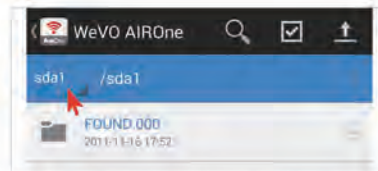
When you access your AIRDisk for the first time, you should type a **User ID(admin)** and **Password(admin)**.

The device performs the initial set-up when connecting to WeVo AIRDisk for the first time. You can proceed with SSID administrator account and basic set-up. The device reboots when set-up is complete. Select Cancel (Android) or Close (iOS) on your mobile if you want to do this later.

For details, visit our website and refer to the specific user's manual.



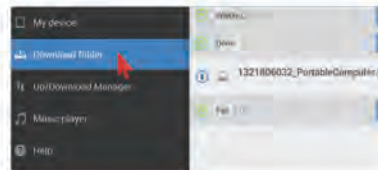
- 1 There appears slide menu when selecting AIROne on the left side of the mobile application. You can choose the menu you want.



- 2 You can access storage devices which are attached to AIRDisk by selecting AIROne. You can choose the desired device from the list.



- 3 You can open photos, music or video files. You can download, delete, change the name or move files by selecting the menu icon on the right side of the list.



- 4 You can check the status uploading or downloading files in the Upload/Download Manager section. Downloaded files and folders are stored in Download.

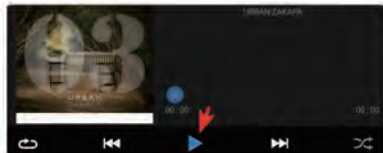
PLAYING MUSIC (ON MUSIC PLAYER)



- 1 Select a music file from the file list. Then select Playlist.



- 2 You can select multiple music files from the playlist at the same time.



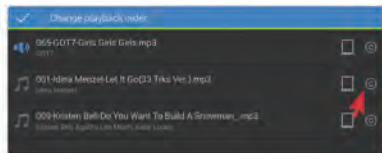
- 3 Select music player from the slide menu on the left. Touch Play button to play music.



- 4 Select the Playlist icon on the top to check your playlist.



- 5 Check where the files are stored by checking the icons on the right. (Smart Device, AIRDisk)



- 6 Select Play Order on the top. Now, you can change your music play order.

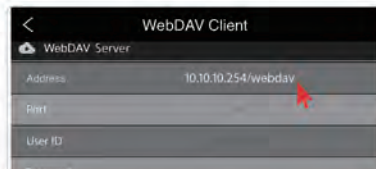
PLAYING VIDEO

WeVo AIRDisk doesn't provide a specific video player. Play videos with video players that are installed on your mobile device. **For subtitles, a free application, Dice Player, on the Samba Server is provided for Android devices. But, a pay application, AV Player or Nplayer on the WebDAV Server is provided for iOS devices.**

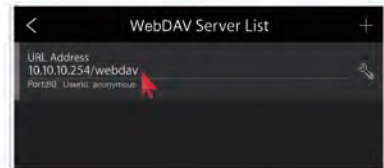
Follow the steps in the screen shots below to set up the AVplayer. Refer to this guide for other application set instructions.



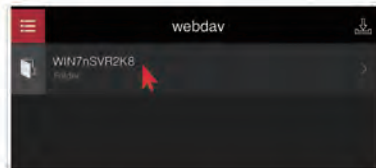
- 1 Install and run AVPlayer. Select Wi-Fi Transfer and select WebDAV.



- 2 Type 10.10.10.254/webdav in the Address field. Press OK. Now, AIRDisk is added to WebDAV server.



- 3 Click AIRDisk that is added to WebDAV server list. It should be connected to the AIRDisk Wi-Fi.



- 4 You can check the AIRDisk directory. The video file that you select will play normally as well as subtitles.

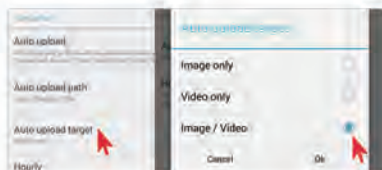
SETTING UP AUTO UPLOAD

You can save photos and videos on AIRDisk automatically from your mobile device. To do this, you have to activate the 'Auto Upload' function on your AIRDisk.

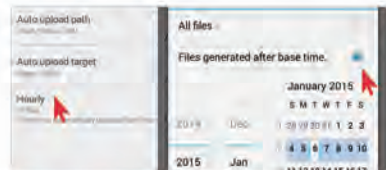
Select the Application Setting on the slide menu, then select 'Auto Upload'.



- 1 Set up Auto Upload path. It is recommended to choose a hard disk folder on AIRDisk rather than to choose one from an SD card or a USB card.



- 2 Choose the file to upload automatically. You can choose either photos or videos, or the both. (But, this doesn't apply to iOS devices)



- 3 Decide the time for Auto Upload. You can either upload all stored files or upload selected files at the time you set.

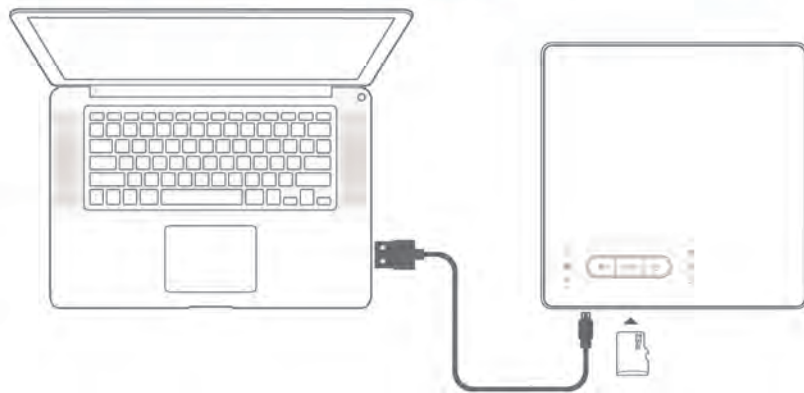


- 4 Activate Auto Upload when all settings are complete. Auto Upload will start in according to your settings.

CONNECTING TO PC

You can use WeVo AIRDisk as an external hard disk or an SD reader when connecting to a PC.

You must switch the AIRDisk to External Hard Disk Mode. You cannot use AIRDisk that is switched to External Hard Disk Mode with a portable a mobile device by connecting to Wi-Fi.



Switching AIRDisk to External Disk Mode

- 1 As shown in the picture above, connect AIRDisk to your Desktop or Laptop with the USB cable provided.
- 2 Press and hold the Power Button until Power LED light blinks.
- 3 Press the Power Button again when the Power LED turns green and the blue Wi-Fi LED is on. Hold the Power button until the Power LED Blinks.
- 4 When the blue Wi-Fi LED turns off the AIRDisk has switched over to External Hard Disk Mode. You can use the hard disk or the SD/Micro SD card that is attached to AIRDisk as an external hard disk on your Desktop/Laptop.

USING AS A WIRELESS ROUTER

When you connect the internet port (WAN) on the back of AirDisk to a wired internet network, you can use AirDisk as a wireless external hard disk and wireless sharer (Hot Spot) at the same time.

When connecting to a modem

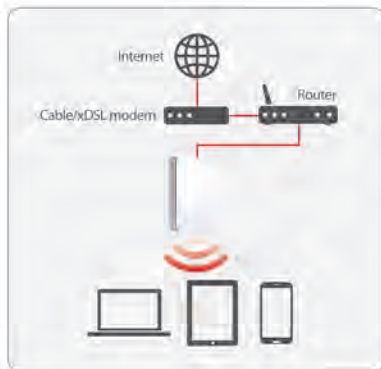
WeVo AIRDisk to be used as a wireless router for all xDSL and cables modems.



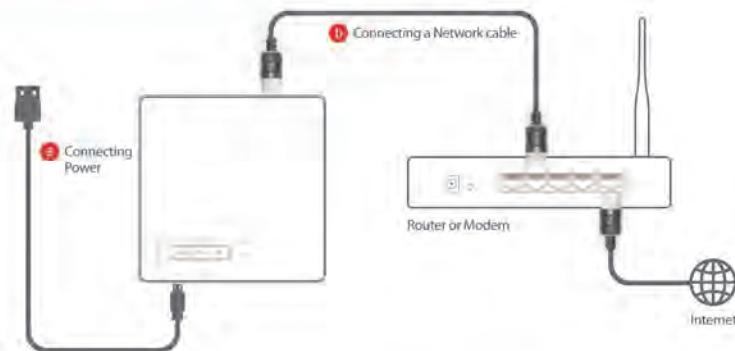
When your mobile device is receiving a weak signal from a router, AIRDisk can be used to increase the range of a weak signal.

When connecting to a wired/wireless router

WeVo AIRDisk enables wireless internet at places where there is a wired/wireless router.



Connecting a Network Cable



Connecting Cable

Connect the network cable and the USB power cable in the package as shown in the picture above.

a Connecting Power

Connect AIRDisk to the power adapter or a Desktop/Laptop by using the USB power cable. For your safety, it is recommended to connect to the power adapter.

b Connecting a Network cable

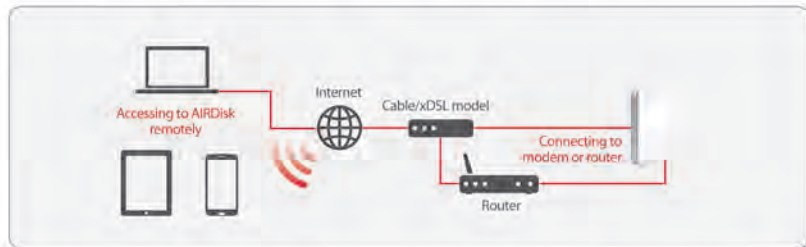
Connect AIRDisk to a wired/wireless router, cable modem or xDSL modem using a network cable.

Verify the AIRDisk's IP address

You should check the IP address of AIRDisk when you connect AIRDisk to a wired network but when you connect via a wireless network it has a fixed IP address of <10.10.10.254>

- 1 Select 'WeVo AIROne Setting' > 'Information' on the mobile app.
- 2 Verify the IP address among network items on the page below.
- 3 You can use the verified IP address when you access SAMBA, FTP, WebDAV or 'Web setup' page.

USING AS AN INTERNET CLOUD STORAGE



Using the device both as an internet accessed external hard disk (Cloud) and a wireless external hard disk is possible. You can do this by connecting the internet port on the back of Wevo AIRDisk to the existing network while accessing remotely. It is simple and easy to use when you set DDNS following the guide direction.

Connecting Cable

Connect the network cable and the USB power cable in the package to AIRDisk.(Refer to the image on page 13)
For your safety, it is recommended to connect to the power adapter.

NOTE. when connecting to a network cable

When connecting AIRDisk to your router, not the modem, additional setting changes are required on the router to use AirDisk remotely. (DMZ or Port Forwarding)

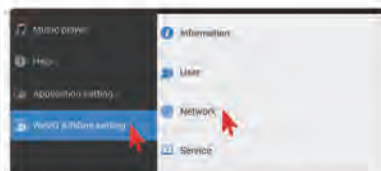
Setup methods differ for different routers. For details, refer to the manual of your router.



Setting up DDNS

DDNS helps users to access a fixed URL by allowing them to personally create a domain name instead of accessing it with a mobile IP address. WeVO AIRDisk provides free a DDNS service for users.

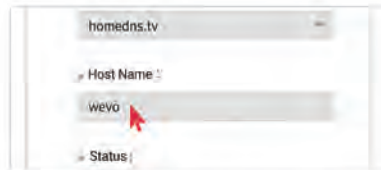
Users can easily access data on the AIRDisk remotely by carrying out a simple set up. When the internet is connected, connect through WiFi from smart phone to AIRDisk, then run the AIROne mobile app.



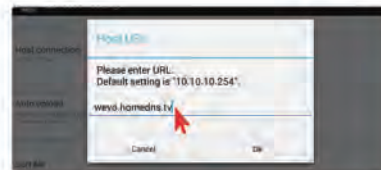
- 1 Select 'WeVO AIROne' setting on the slide menu, then select 'Network'.



- To active DDNS, select a DDNS server from the list on your provider's server.



3 Choose a domain name at 'host name'. When the provider's server is `homedns.tv`, and host name is `wevo`. Then your domain name becomes `wevo.homedns.tv`. Click 'OK' then the setting is completed.



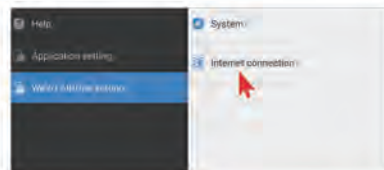
④ Type the new domain name on host connection from Application setting menu.
Now, there is remote access to AirDisk.

USING AS A WIFI SIGNAL EXTENDER

WeVo AIRDisk extends the Wi-Fi signal of a normal router by functioning as a wireless repeater.

When you activate this function, AIRDisk works as a wireless repeater. At the same time, you can use the internet and SNS when your device is connected to the AIRDisk Wi-Fi. (Only not when the WAN Port is connected)

Turn on AIRDisk. Connect your portable device's Wi-Fi to AIRDisk. Activate AIRDisk application.



- 1 Select 'WeVo AIRDisk Setting' on the left slide. Then, select 'Internet Connection'.



- 2 Select Wi-Fi signal to connect AIRDisk.



- 3 WiFi can be disconnected when AIRDisk reboots. Reconnect AIRDisk WiFi.



- 4 Make sure the internet is connected normally from the 'Internet Connection' section.

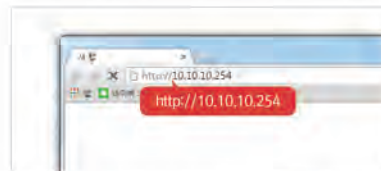
ACCESSING THE NETWORK ADMIN SETTING SCREEN

WeVo AIRDisk enables a Desktop or Laptop to access the network as well as a mobile device. WeVo AIRDisk's Network Admin Setting Screen provides basic settings and a BitTorrent transmission function.

This guide is based on a wireless network connection. When you connect via the LAN port, please refer to the page 3 of User's Guide on the WeVo website. 'Using AirDisk on Desktop/Laptop' > 'Connecting to a cable network'



- 1 Turn on the device. Connect to AIRDisk Wi-Fi from the device being in use. The factory preset Wi-Fi password is 12345678.



- 2 Type http://10.10.10.254 in the address bar. Now access the Network Admin Setting screen.



- 3 Insert user's ID and password on the Login screen. Factory preset ID and passwords are admin/admin.



- 4 You can check information about basic settings and the current status of AIRDisk. For details, check the user's guide for each setting menu.

UPGRADING FIRMWARE

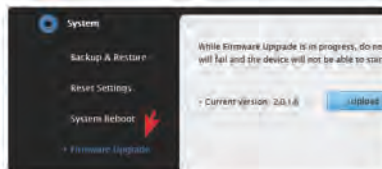
You can upgrade firmware when the new firmware is released on the network settings page.

(Not supported on the mobile app) Download new firmware on our website. (www.iwevo.co.kr)

AIRDisk's battery must be at least 50% charged to prevent power shut off during the upgrade.

Turn on the power. Access the Admin Network Setting Screen from the device being used.

(Refer to the page 17)



- 1 Select 'System' on the main screen, then select 'firmware upgrade'.



- 2 Click 'Upload', and choose the firmware file (.trx) that was downloaded on your PC.

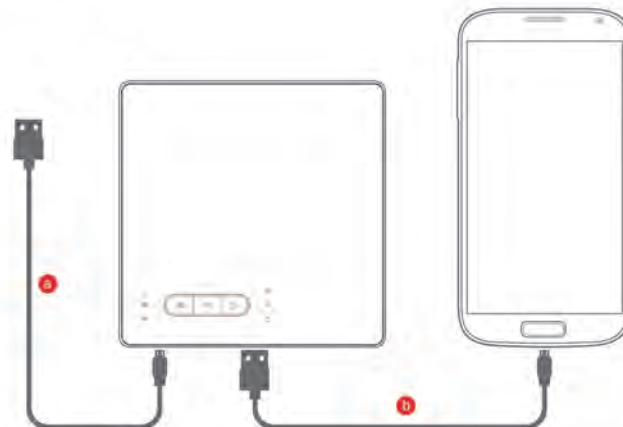


- 3 Firmware upgrade will proceed when you click 'Confirm'. This will take about 2 minutes.



- 4 The device will reboot when firmware upgrade is complete. Reconnect to Wi-Fi and connect to the network.

CHARGING



Charging AIRDisk

- 1 From the package, connect USB cable **a** as shown in the picture above.
- 2 Connect the other end of the cable to the power adapter or the USB port in your PC or Laptop.
- 3 On the top left, Battery Charging LED light will turn blue and charging has begun.
- 4 AIRDisk charging is complete when Battery Charging Complete LED light turns green.

Using as a Power Bank for mobile

- 1 From the package, connect USB cable **b** as shown in the picture above.
- 2 You can see that your smart phone is charging
- 3 Wireless connection to AIRDisk is possible while being used as a Power Bank for mobile.
- 4 Output provided is 500mA while AIRDisk is in use, and up to 1.5A when AIRDisk's power is off.

SPECIFICATION

Wireless Network	1 X Wireless 802.11 b/g/n 2.4G Radio / 2T2R 1.5dB Hidden antenna 300Mbps transfer rate Security-auto WPS, WEP and WPA-PSK
Interface	1 X Micro USB 3.0 B type 1 X USB 2.0 Host 1 X SD memory slot 1 X Micro SD memory slot 1 X LAN port (RJ-45)
LED	Power, WPS, Wi-Fi, Battery Status/Charge
Button	Power, WPS, Wi-Fi, Battery, Factory Reset
File system	FAT32, NTFS, exFAT
Rated	5V DC 2A
Battery	Lithium Polymer 4200mAh
Dimension(mm)	119(W) X 119(H) X 20(D)
Weight	160 g

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the 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 interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

15.105(b) 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.

FCC RF Radiation Exposure Statement:

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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

WARNING

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.