

Wireless Flash Drive



User manual

Introduction

Wi-Disk is a portable flash storage device that allows you to stream digital media content wirelessly (such as audios, photos, videos, texts etc.) to your IOS/Android/Windows devices. Serving as its own wireless network, Wi-Disk is equipped with high capacity lithium-polymer battery that gives you up to 4 hours of continuous access to your digital library anywhere you go. Available in 16GB to 64GB capacities and simple to set up, Wi-Disk is the perfect solution for expanding your on-the-go media library with devices that have no way of adding to their storage capacity.

Packing List

Components	Quantity
Wi-Disk Device	1
Power Switching Adaptor	1
USB Cable	1
User Manual	1

Product Appearance



Symbol	Name	Description
A	POWER	Slide up to turn on and down to turn off
B	DC PORT	Charging (5V)
C	USB PORT	
D	Wi-Fi Indicator	
E	Power Indicator	
F	Charging Indicator	

Steps

1. Switch ON

Slide the Power button A up to “ON” position, Wi-Disk will start to work with the yellow indicator shines. Wi-Disk will start to emit Wi-Fi signal 15 seconds after and the blue indicator would shine. Connect the mobile devices with it and you can start to enjoy the digital contents in it.

Switch OFF

In the ON condition, slide the Power button A to “OFF” position and Wi-Disk would stop working.

Wi-Disk will turn off automatically after battery consumed. Please charge the battery before using again.

If Wi-Disk shock unexpectedly, please switch it off and switch on again.

2. Battery Management and Charging

Please fully charge the Wi-Disk for the first time using.

When the indicator twinkles rapidly and become darker, it indicates that battery would consume soon. Please charge in time.

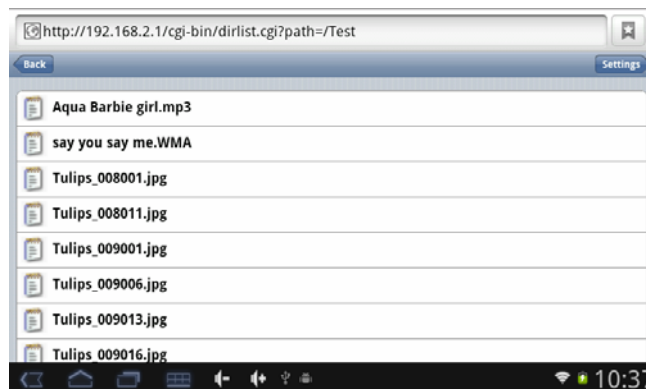
The charging indicator C would light up when the adaptor is connected to Wi-Disk to charge and would light off once battery is fully charged.

Note: In order to keep the battery working to its full potentiality, please pay attention to the following advices:

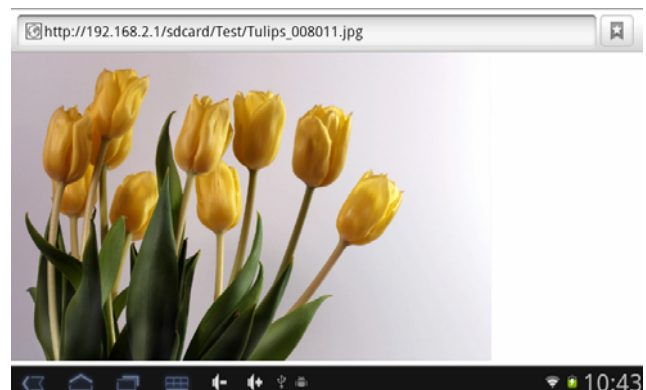
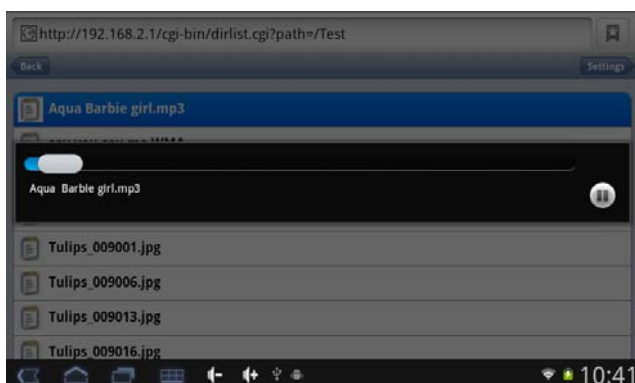
- 1) Don't charge the battery in excessively high temperatures.
- 2) Unnecessary to charge after battery consumed, you can charge the battery even when there is still power left inside without it affecting the lifespan of the battery.
- 3) In order to maintain the battery in good condition, make sure to charge it for at least one time every two weeks if the device hadn't been used for a long time. .

3. How to Operate with WIDISK

Connect iPad, iPhone, iPod touch or Android MID to the WIFI signal of WIDISK. Open the browser (e.g. Safari in IOS), type in 192.168.2.1, and click enter into the main page of Wi-Disk.



Select and tap the digital contents(photos/ videos/ audios/ texts) you like



Wi-Disk supports the following format

Audio: mp3, wav, wma

Video: mp4, mov, m4v


Image: bmp, jpeg, jpg, png

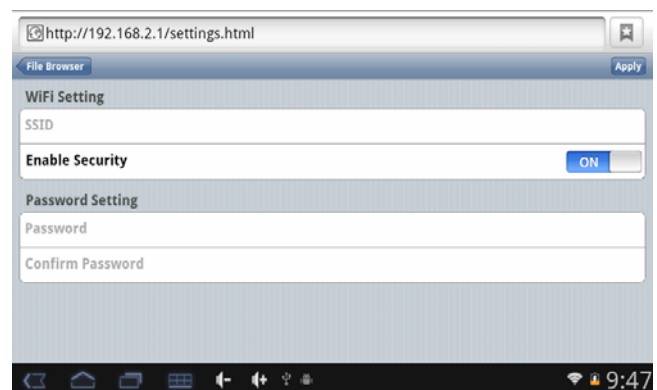
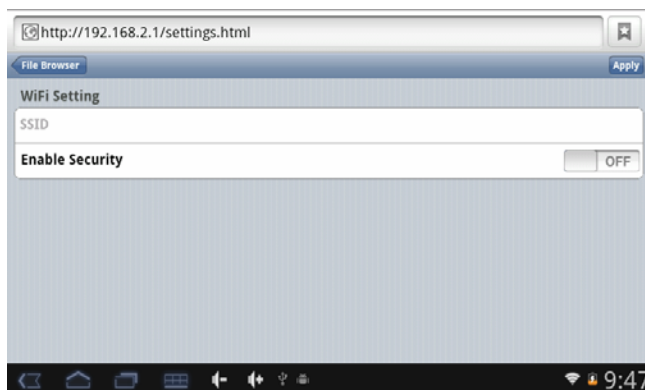
Texts: pdf, doc, ppt, txt, xls

Note: While reading some digital contents, some mobile devices may download the files to open.

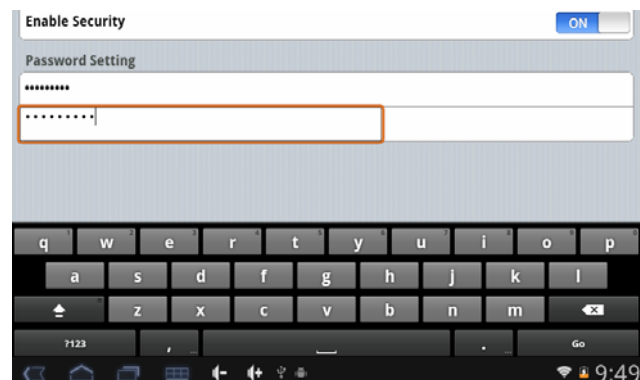
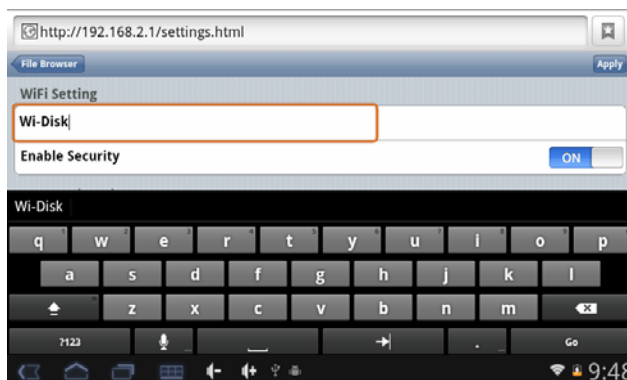
4. Setting


The Wi-Disk Wi-Fi signal is defaulted to be open and under the name "Wi-Disk". User can rename the device and secure it with passwords the first time to use it.

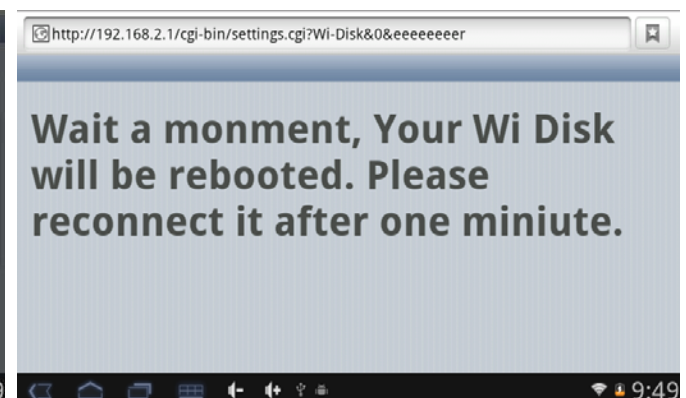
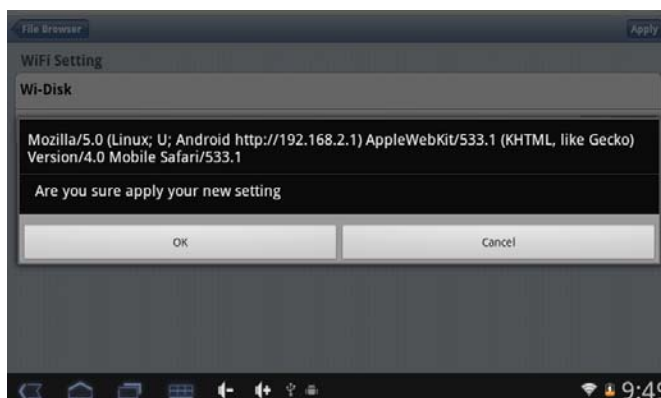
1. In the main page of Wi-Disk, tap Setting  on the right-up corner and the following window will pop-up. Select Enable Security.



2. Rename it as you like and type in the password to secure it.




3. Tap  into the following window and reconnect your devices after 1 minute.



4. Add shortcuts to launcher


To make it easier to read the contents inside, you can add shortcut to the launcher. And you can simply

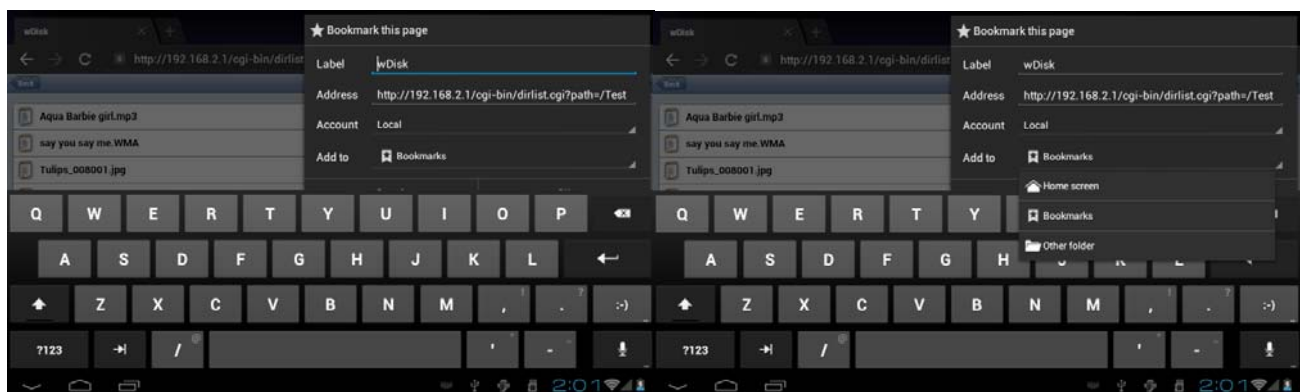
tap the shortcut after connecting to its Wi-Fi signal.

IOS devices for example, tap , select Add to Home Screen and "WDISK" icon would be created.



Android device (4.0 as below)

In the main page of WI-Disk, click buttons  to the right of address bar, tap "Add to", select Home screen, and press OK to finish.



5. Reset:

In case the user forget the password, please press and hold the Reset buttons for 3 seconds, then release. The device would restart and recover to the factory default mode.

Technical Specifications

Built-in Flash	Flash Memory: 16GB(Optional 32GB/64GB)	
Power Supply	Built-in Lithium rechargeable battery	
	AC charger: DC 5V/1.5A	
Music Function	MP3, WMA, WAV	
Video Function	mp4, mov,m4v	
Photo Browse	JPG, JPEG, BMP, GIF	
Office Files	pdf, doc, ppt, txt, xls	
WI-FI Function	Main chip set	802.11b/g/n
	Work Frequency	2.4GHz, channel 1-11
Working temperature	-5 - 60 °C	
Languages	English, Chinese	
Operation systems supported	Windows98SE/ME/2K/XP	

FCC 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.

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.