

# 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(Optional)	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	

## Basic Operation

### 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.

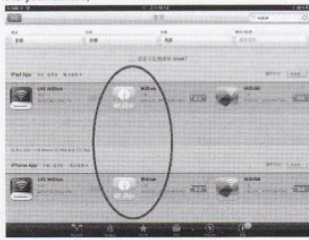
**Note:** In order to keep the battery working to its full potentiality, please pay attention to the following advices:

- 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. Start to Use

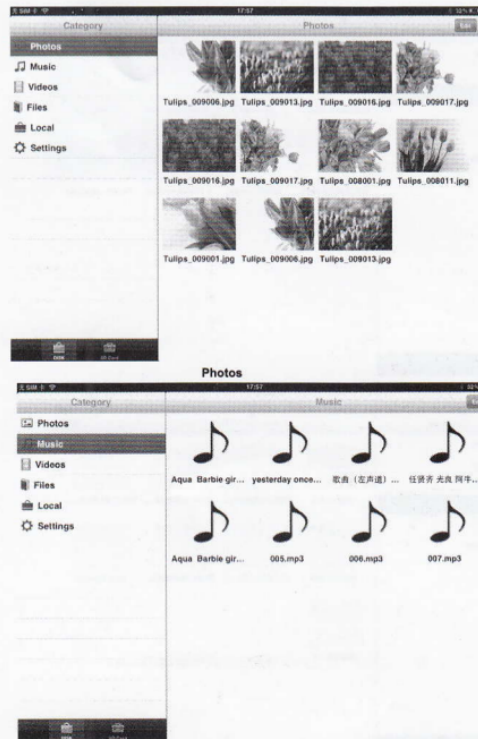
##### 3.1 With APP (IOS devices: iPad/ iPhone/iPod touch)

- 3.1.1 Enter Apple's App Store with your iOS device and search for the free App. "WiDisk", download and install it to your device;



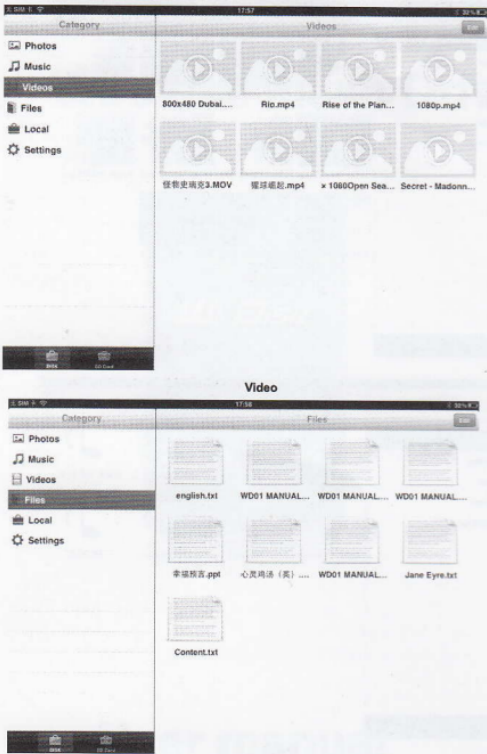
App in Apple's App Store

- 3.1.2 Turn on Wi-Disk and wait till WiFi Indicator start to twinkle;
- 3.1.3 Tap Setting, enter Wi-Fi and turn on the Wi-Fi. Select the signal "WiDisk" and tap connect.
- 3.1.4 When connection is made, you can turn on the WiDisk App. Installed and enjoy your wireless trip in store and share.



Photos

Music



3.2. Wie Bewertet (www.econ.vwu.edu/WED.html) kann man mit einem Test einen Wettbewerbsvorteil bestimmen?

**3.2. Use Browser** (you can use Wi-Disk via browser without installing App.)  
**Connect your mobile devices** ( iPad/iPhone/iPod touch or Android device ) via Wi-Fi to Wi-Disk (as 3.1.2~3.1.3). Open the browser, e.g. Safari in iOS, type in 192.168.1.1 in the address bar and confirm, you would be directed to Wi-Disk homepage.



Tap the "Storage" icon and you will into the contents list.



Select and tap the digital contents(video, music or documents) interesting and view  
Wi-Disk supports the following file :  
Audio: mp3, wav, wma, m4a  
Video: mp4, mov, avi  
Picture: bmp, jpeg, jpg, png  
Documents: pdf, doc, ppt, txt, xls  
Note: Some operating system might download the files firstly to local disk and open rather than open directly when open specific formats;

4 Setting

For the 1<sup>st</sup> time use, the Wi-Fi signal of the Device is defaulted to be with unified name like "WIDISK" & in open mode. You can rename and secure the Wi-Fi broadcasted by Wi-Disk with password in case others view your personal contents inside.

1. In the homepage of Wi-Disk, tap the icon "Setting" into the subsidiary screen.

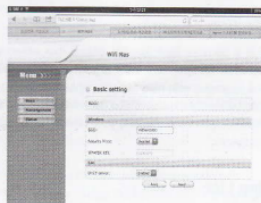
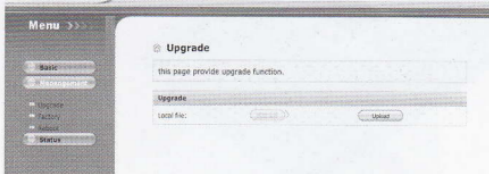
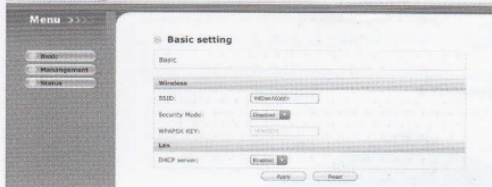


Photo	JPG, JPEG, BMP, GIF
Office Documents	pdf, doc, ppt, txt, xls
Wi-Fi	Main chip set 802.11b/g/n
Work Frequency	2.4GHz
Working Environment	5 - 40 °C
Language	English, Chinese
Systems Compatible	Windows98SE/ME/2K/XP

2. You can realize setting or many other functions in this page, like changing SSID, setting password, Upgrade software, Reboot system.



3. After setting adjustment is made to WiDisk, the device would restart. Please re-connect after 1 minute.

#### Specifications

Built-in Flash	Flash Memory: 16GB/32GB/64GB/128GB
Power	Built-in Lithium rechargeable battery
	Charger: DC 5V/1.5A
Music	MP3, WMA, WAV, M4A
Video	mp4, mov, m4v