

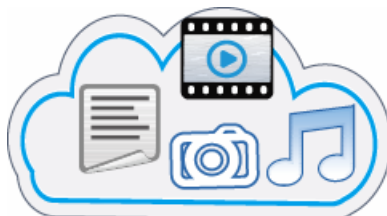
產品名稱：無線高速分享備份機 廠牌：Apotop 型號：DW23

## Wireless Reader



DW23

## Quick-Start Guide



This Quick Start Guide gives you the basics to use your Wireless Reader. Please download and read the full Owner's Manual from [www.carry.com.tw](http://www.carry.com.tw)

此快速指南提供了 Wireless Reader 的基本功能說明，請到 [www.carry.com.tw](http://www.carry.com.tw) 的產品專區下載並閱讀完整使用手冊。

## Charging the Wireless Reader




Connect the small end of the supplied Micro USB cable to this unit's Micro USB port and the other end to a powered USB port on a computer or to a USB Power Adapter (not included).

將配件中的 MicroSD USB 連接線接上 Wireless Reader 的 Micro USB 連接埠，並將另一段接上電腦的 USB 埠或 USB 充電器。

## Charging an Apple or Android Device







Connect the Apple or Android device. Slide the Function switch to the Charge  position to start charging.

連接 Apple 或 Android 裝置，將功能開關切換至  位置來開始充電。

## Wireless Card Reader

1. Download the Wireless Reader App from the Apple App or Google Play Store.  
在 Apple 或 Google Play 商店下載 Wireless Reader 應用程式。

2. Slide the Function switch to the  position; the  indicator will blink blue and the Wireless Reader will be available. Select Wireless Reader\_xxxxxx from your Wi-Fi list.

將功能切換到 ，待  指示燈開始閃爍藍燈，再從裝置的 WiFi 列表選取 Wireless Reader\_xxxxxx。

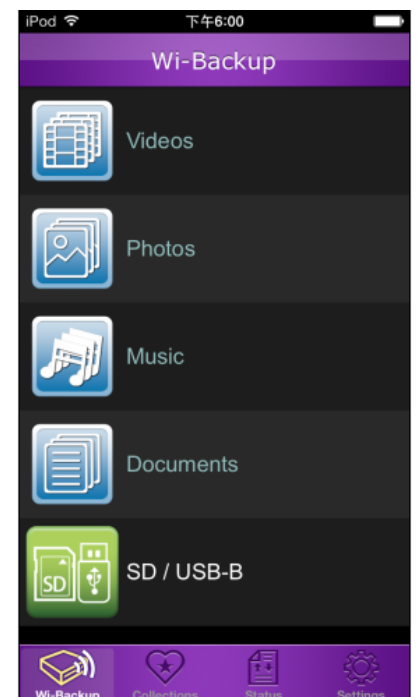
3. Insert an SD Card in the SD Card slot OR Flash drive in the USB-B port.

將 SD 卡或是 USB 儲存裝置插上 Wireless



4. Open the Wireless Reader App and access the SD Card/Flash Drive.

開啓 Wireless Reader 應用程式即可連接到 SD 卡/USB 儲存裝置中的檔案。

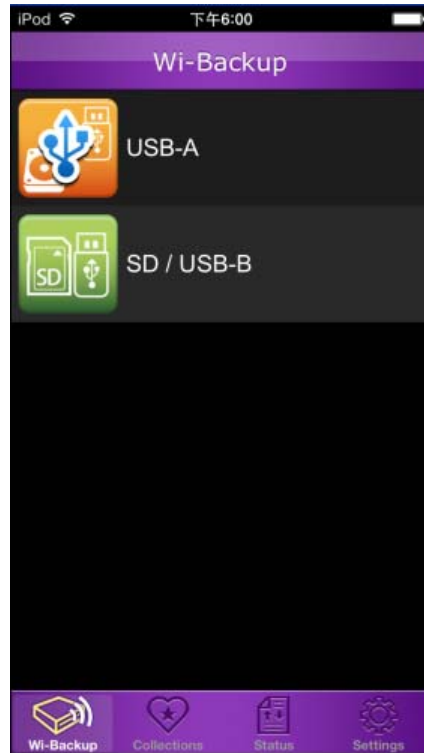




## Copying Files



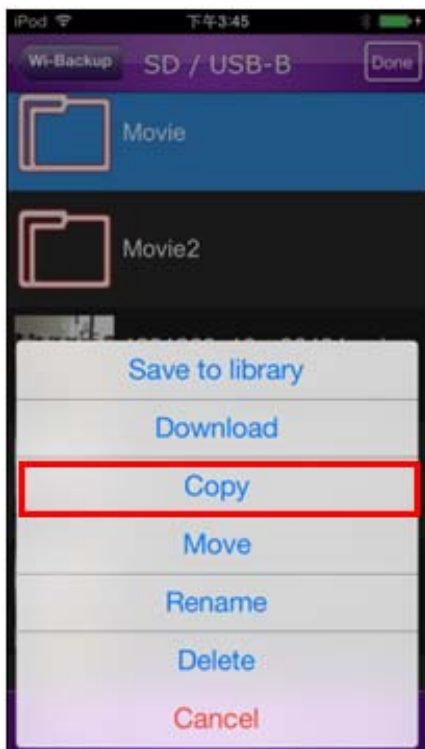
1. Insert an SD Card in the SD Card slot OR Flash drive in the USB-B port then insert an UFD OR USB-HDD in the USB-A port you want to copy the destination.  
先將 SD 卡或 USB 儲存裝置插上 Wireless Reader，再將預定複製資料目的地 USB 或 HDD 儲存裝置插上 Wireless Reader。

2. Click on the device you want to copy a file from USB/SD.  
點選想要複製的儲存裝置。

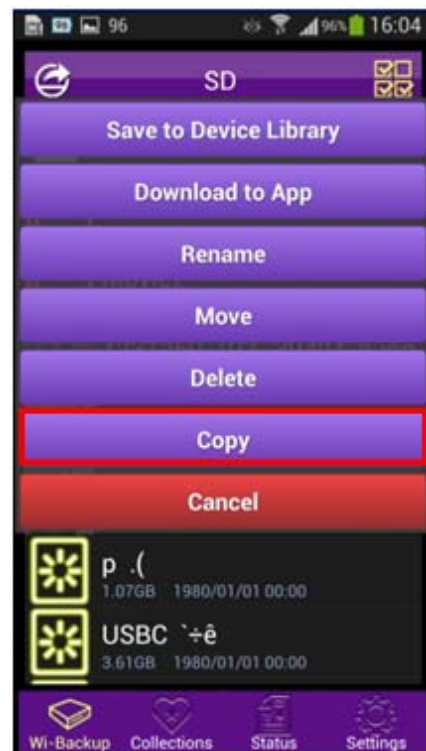


3. Tap Edit, tap the icon, then tap  on the desired file(s). This will bring up buttons as shown. Tap Copy and then tap the other drive to start copying.  
在 Wireless Reader 應用程式中點選 Edit，就可以選擇想要複製的檔案，再點選  小圖即會帶出功能選單，接著點選複製，就可以選擇要複製到的位置。

iOS



Android



## One Touch Backup Files



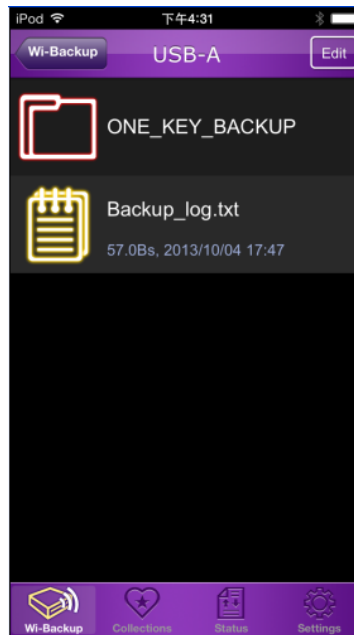
1. Insert an SD Card in the SD Card slot OR Flash drive in the USB-B port you want to copy the source from SD/USB.

將預定複製資料來源的 SD 卡或 USB 儲存裝置插上 Wireless Reader。


2. Insert an UFD OR USB-HDD in the USB-A port you want to copy the destination.  
再將預定複製資料目的地 USB 或 HDD 儲存裝置插上 Wireless Reader。


3. When you pressing the backup button of the Wireless Reader. It will automatically add the new file to its ongoing backup folders. (Related backup information, Please refer to Backup\_log.txt).

當你按下備份按鈕的無線備份。它將會自動將儲存裝置中的資料來源全部備份至儲存裝置中的資料目的地目的。(相關的備份資料，請參酌 Backup\_log.txt)



## Creating a Wi-Fi Hotspot

Plug internet cable into the RJ-45 jack. Slide the Function switch to the  position and select Wireless Reader\_xxxxxx from your Wi-Fi list. Start to use the wireless networking.

將網路線插進 Wireless Reader 的網路插槽，將功能開關切換到 ，並從你裝置的 WiFi 選單中選擇 Wireless Reader\_xxxxxx，即可開始使用無線網路。



## FCC Compliance and Advisory Statement

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, according 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 correct the interference by one or more of the following measures:

1. Reorient the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

Any special accessories needed for compliance must be specified in the instruction manual.

**Warning:** A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

**CAUTION:** Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

SAR compliance has been evaluated in the product(s), and can be used in host product(s) with substantially similar physical dimensions, construction, and electrical and RF characteristics. End-users must be provided with specific information required to satisfy RF exposure compliance for all final host devices. Compliance of this device in all final host configurations is the responsibility of the Grantee.

The separation distance -20 cm must be clearly stated in the operating and/or installation manual that is supplied to the User. This application is being made on behalf of the Grantee.



## NCC 警語

### 第十二條：

經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更通原計之特性及功能。

### 第十四條：

低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。