Wireless USB Storage
Wifi Router

&

Power Bank

# **Quick Installation Guide**

### Contents

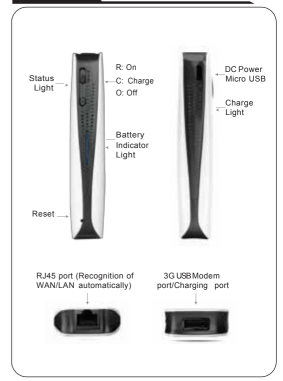
- 1. Overview
- Charging the Wifi Storage Power bank (USB Cable supplied) Up to 4 hours battery life per charge
- Using your Wifi Storage Power bank to charge another device Charge mobile phones, tablets and other devices via USB
- Using the Wifi Storage Power bank as a Wi-Fi Access Point Plug in an Ethernet cable or 3G USB modem and create an instant Wireless Hotspot in your Hotel/Office/Home.
  - 4.1 Connect via 3G USB Modem

Connect to the Dodo 3G USB Modem to create a wireless hotspot

- 4.2 Connect via Cable/ADSL/DHCPModem

  Connect to an Ethernet connection to create a wireless hotspot
- Using the Wifi Storage Power bank as a Wireless Extender Extend an existing Wireless Network in your Hotel/Office/Home and share your broadband connection on multiple devices
- 6. PC Network Settings Network: WiFiUSB-DFA8 Password: 11111111

### 1.0verview



### Specification

Product size: 98mm\*45mm\*27mm

Charged port: micro USB2.0

Charging port: USB2.0

Cell capacity: 4400mAh Li-Po cell

Current:500mA

Power consumption: 2.0W--2.6W

Network standard: Wi-Fi 802.11 b/g/n

WAN:LAN 10/100 Mbit/s and RJ45 100Mbit/s

Frequency:2.4Ghz

Speed:72Mbps for 20MHz/150Mbps for 40MHz

Working area: 150 feets

Feature:Battery runtime up to 6 hours,data accees with up to 5 users possible

Working temperature: 5-40

Storage temperature: 0-60℃

Working humidity: 5%-90%

Storage humidity: 5%-90%

### 2. Charging the Wifi Storage Power bank

There are only two sources of power for Wifi Storage Power bank:

· Via Battery

Via External Power



Steps to charge the Wifi storage power bank as below:

Step 1: Turn off the device

Step 2: Connect the Micro-USB end of the USB Charge Cable to the Micro-USB port of wifi storage power bank

Step 3: Connect the USB end of the USB Charge Cable to a power source such as a PC/Laptop USB Port, Power Adapter USB port, Mobile Phone Charger, Car Lighter Adapter, etc.

NOTE

- While charging, the Wifi Storage Power bank's Battery Light will turn Blue
- When fully charged, the Wifi Storage Power bank's Battery Light will turn OFF
- 3 Charging will take approximately 3 hours to complete.
- The battery can usually last approximately 3-4 hours of usage per full charge.
- 5 To check the battery level, press the "T" battery indicator button.

## 3. Using your Wifi Storage Power bank to charge another device

The Wifi Storage Power bank's USB port can be used to charge the battery of other devices such as mobile phones, MP3 players and tablets.

Step 1: Connect your device with a USB cable to the Wifi Storage Power bank's USB port

Step 2: Switch the Wifi Storage Power bank Power Switch to "C"

NOTE

When the Wifi Storage Power bank Power Switch is switched to "C", the wifi Router will power OFF and start charging the connected device.



### 4. Using the Wifi Storage Power bank as a Wi-Fi Access Port

4.1 Connect via 3G USB Modem

Before you begin, please make sure you have these items:

- 1. Wifi Storage Power bank
- 2. 3G USB Modem
- 3. SIM Card (activated and with a data plan)

Hardware Installation Steps:

- Step 1: Insert the 3G SIM Card into 3G USB Modem
- Step 2: Connect the 3G USB Modem to the Wifi Storage Power

bank's USB port

- Step 3: Switch the Wifi Storage Power bank Power Switch to "R"
- Step 4: Open your PC/phone/tablet Wireless Network settings and

connect to the network Wi-Fi SSID: WiFiUSB-DFA8

Step 5: Enter the password as "11111111"

Step 6: Connect and surf the Internet



### 4.2 Connect via Cable/ADSL/DHCPModem

Before you begin, please make sure you have these items:

- 1. Wifi Storage Power bank
- 2. Switch, Router, ADSL Modem or Ethernet Port with Internet access ready (eg: existing office LAN, hotel LAN, etc which has a ready Internet connection)
- 3 R.I45 Cable

Hardware Installation Steps:

- Step 1: Connect the Ethernet Port, Switch, Router or ADSL Modern LAN port to one-end of the RJ45 cable
- Step 2: Connect the other end of the RJ45 cable to the Wifi Storage Power bank's WAN/LAN port
- Step 3: Switch the Wifi Storage Power bank Power Switch to "R"
- Step 4: Open your PC/phone/tablet Wireless Network settings and connect to the network Wi-Fi SSID: WiFiUSB-DFA8
- Step 5: Enter the password as "11111111"
- Step 6: Connect and surf the Internet

### NOTE:

If you cannot surf, please do the following operations:

Open a browser and enter http://10.10.10.254 at the address bar

Select 'WiFi'

Enter the password as "11111111"

Select: Internet > WAN Network

Select " DHCP" as the ' WAN Connection Type

' Select ' Apply'





omputer



Tablets/iPad



martphone

## 5. Using Wifi Storage Power bank as wireless network storage

Before you begin, please make sure you have these items:

- 1. Wifi Storage Power bank
- 2. Wi-Fi network
- 3. USB storage device (such as USB disk, USB hub with card, external HDD and other storage device with USB plug) Hardware Installation Steps:
- Step 1: Connect your external USB device to Wifi Storage Power bank
- $Step \ 2: \ Scan \ QR \ code \ with \ your \ smart \ phone \ or \ tablet \ PC \ to \ install \ app \ from \ Android \ market \ or \ Apple \ store \ automatically. \ The$
- APP's name is UISDisk
- Step 3: Switch the Wifi Storage Power bank Power Switch to " R"
- Step 4: Open your PC/phone/tablet Wireless Network settings and connect to the network Wi-Fi SSID: WiFiUSB-DFA8
- Step 5: Enter the password as "11111111" and connect it
- Step 6: Play the APP of UISDisk and see all files in your mobile device and WIFIUSB. You'd play, copy, paste such files between them as easy as you do at PC

#### NOTE

If your device are using other OS beside Andriod or iOS. You'd use our web storage as the below

Open a browser and enter http://10.10.10.254 at the address bar. Enter into web and select the icon you'd like to play







