

*** USER'S MANUAL ***

FCC ID : QUJLOGICLOUDDOCK

The Federal Communication Commission 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 instruction, may cause harmful interference to radio communication. 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 of 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.**

Use only shielded cables to connect I/O devices to this equipment. You are cautioned that change or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

THIS DEVICE COMPLIES WITH PART 15 OF 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.

The antenna used for this transmitter must not be collocated or operation in conjunction with any other antenna or transmitter.

Notice : The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

User Manual For Android

Rev. 0.9

Section 1 Installation

When you open the box, you will see the dockign as following Pic 1-1. It is the full product picture



Pic. 1-1. Out looking

To install the product, you need to check the following part:

1. Power adaptor hole
2. Hard Disk SATA interface
3. Power on button
4. HDD access LED
5. WiFi access LED

Product Install Step:

Step 1. Plug in power adaptor into the hole, as the following Pict 1-2 Red rectangle part



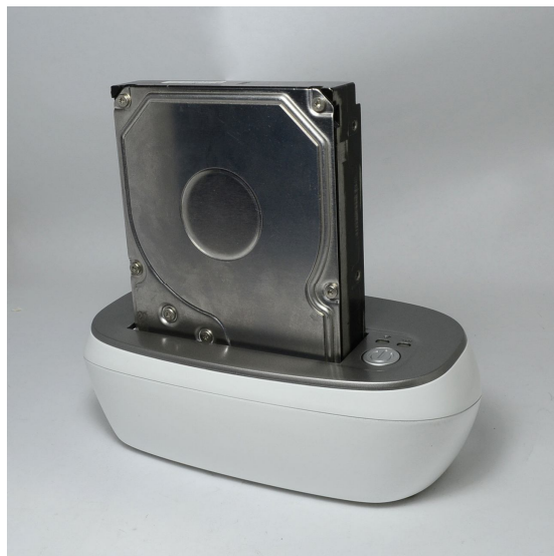
Pic 1-2 Power adaptor hole

Step 2. Plug HDD, please, check the following Pic 1-3, Let SATA HDD connect with SATA connector.



Pic 1-3 SATA Connector

Taking 3.5' HDD as an example, you can see the following Pic 1-4,



Pic 1-4 Plug 3.5' HDD

Step 3 Turn-on,

To power on the system, user only push the power-on button, as the following Pic 1-5.



Pic 1-5 Power-on button

Step 4, Waiting ready.

There are 2 LED function in the system, the one is hard-disk access LED and the other is WiFi LED, their function as following:

A. hard disk LED: as Pic 1-6

On : Power on and hard disk is plugged.

Twinkling :Hard disk is accessing



Pic 1-6 Hard disk LED

B. WiFi LED, as Pic 1-7

On : WiFi function enable

Twinkling : WiFi is accessing.



Pic 1-7 WiFi LED

Section 2 Getting Start - Download WiFi Huber App

1. Download App from Google play

Firstly, you need to download App from Google Play, as the following Pic 2-1.



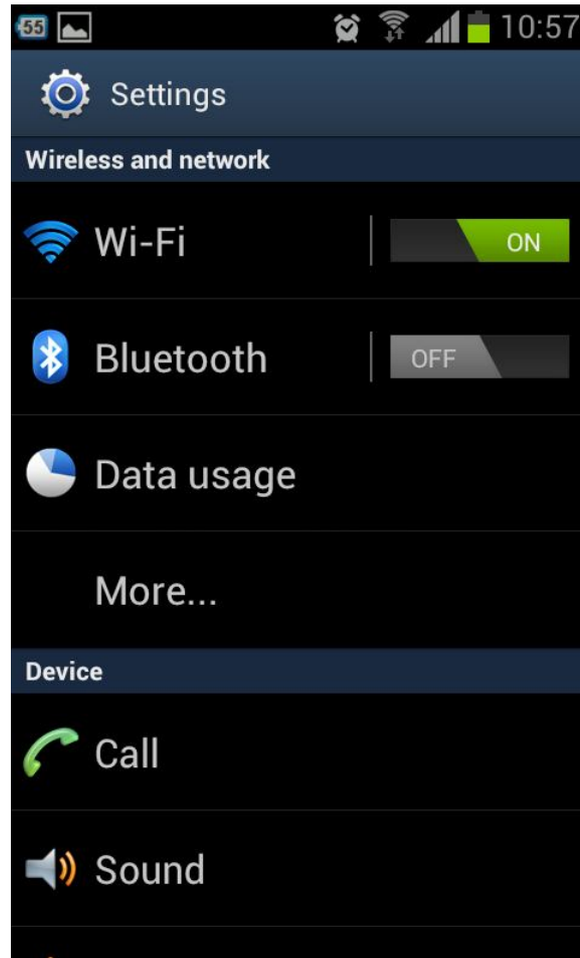
Pic 2-1. Google play for download App

You can use the Keyword **WiFiHuber**, to search the WiFiHuber App, then download & install it.

Section 3 Connect WiFi

The major step to connect WiFi Huber, is similar as general AP router, you can search SSID form smart handheld device's setup App. The operation step is as following:

Select the Setup App icon to enable setup App, as the following Pic 3-1



Pict 3-1 Setting up page

3. Choose the WiFi & Internet item, as Pic 3-2



Pic 3-2 WiFi and Internet

Select Wi-Fi setup item, you need to enable Wi-Fi function and then to select SSID, WiFiHuber.

When you choose the SSID, take "WiFiHuber" as an example, you will see the negotiation process, your smart handheld device will get IP address from "WiFiHuber" device, then it will see the connected status, if it is successful. Reference Pic 3-3



Pic. 3-3 Select SSID

Section 4 Enable App

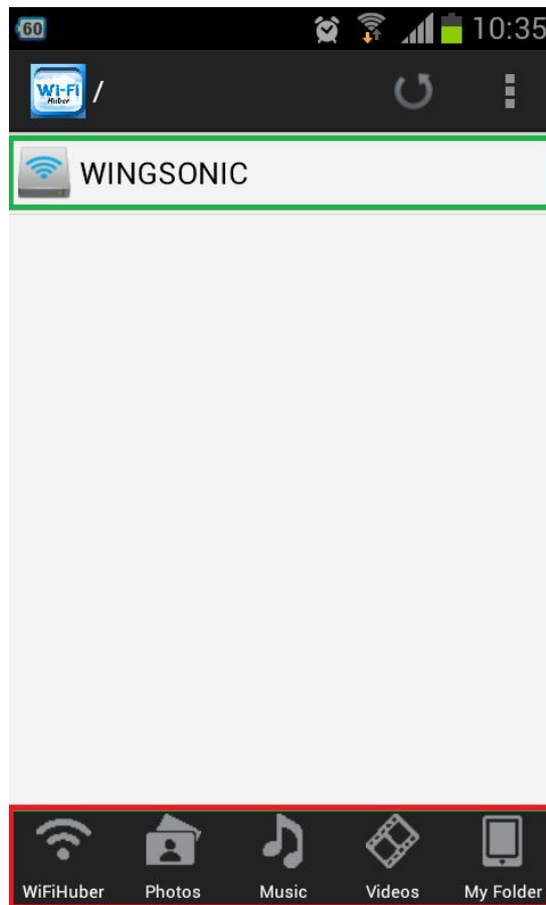
If you had successfully installed the App, then you will see the WiFiHuber App ICON as following:



Pic 4-1 App Icon of WiFiHuber

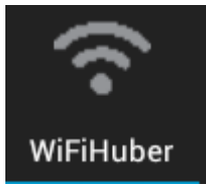
Touch the App, then you can enable the WiFiHuber.

Welcome to WiFi Huber, if you enable the App, then you will see the main frame as Pic 4-2



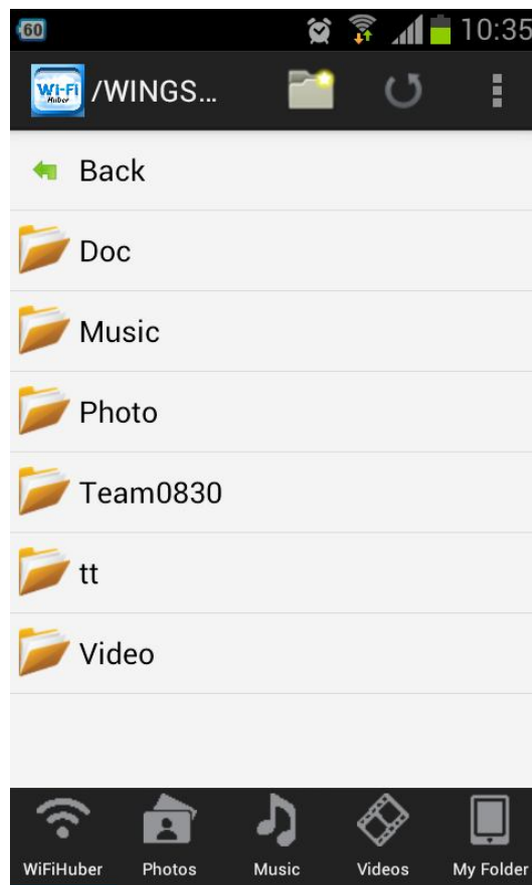
Pic 4-2 Storage's Main frame

In Green rectangle box, you will see the storage device's label in upper side, and you also can find the 5 function pages as following:

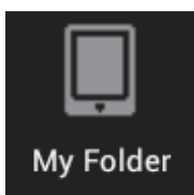


: It is a WiFiHuber storage icon, when you select the function page, then you can operate the file/directory. If you touch the

1. Directory: You can enter the directory and we can display the contain.
2. File: if the file's contain is supported, for example, general JPG photo file, then you can get the picture on the screen.

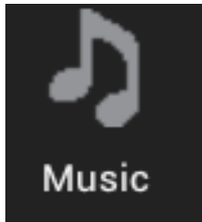


Pic 4-3 Directory operation mode

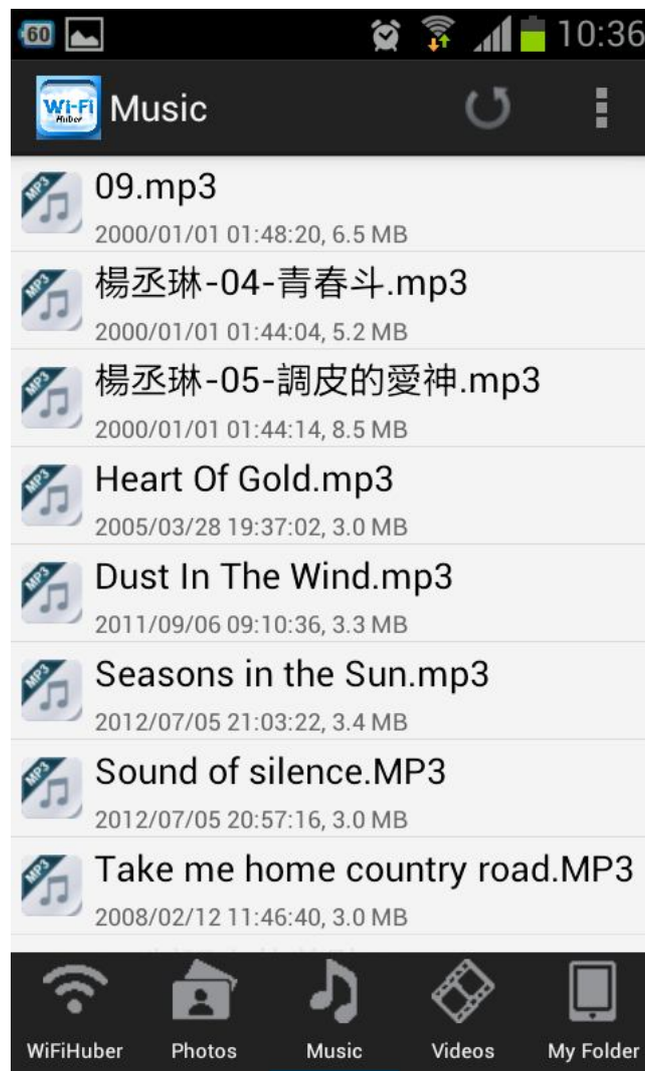


: It is a handheld device local file operation function page. When you apply the function, you will see the file/direct with your device.

The WiFiHuber provide friendly function, the general popular file sorting function. It can automatically sort the WiFi storage, including, Audio, Video and Photo. User, he or she can get those service by the following function page.



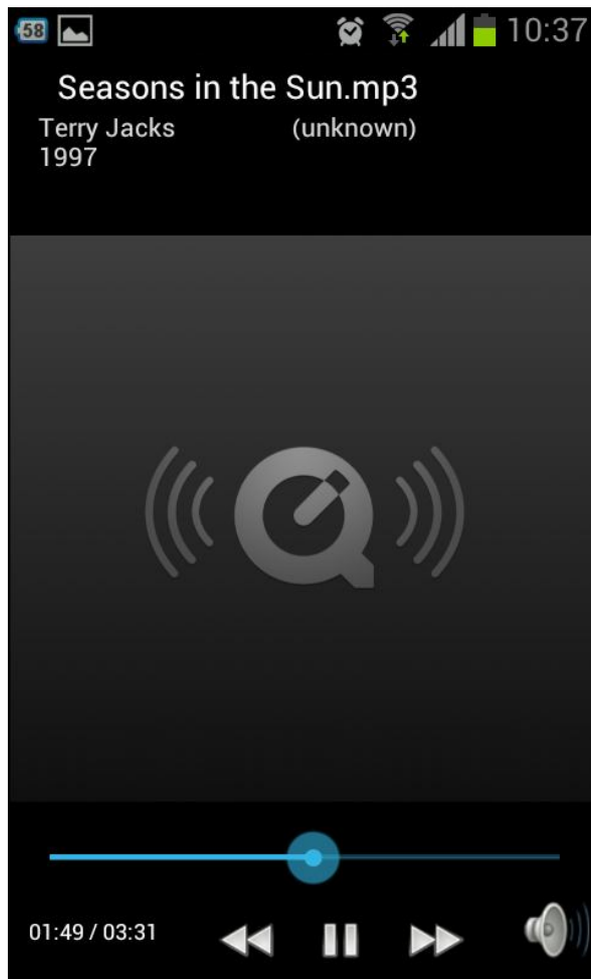
: User can get all of the supported audio file format file stored within WiFi Storage when she or he touch the ICON, as in following Pic 4-4.



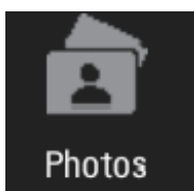
Pic 4-4 Music operation mode

As the Pic 4-4, if you can select the file, the you can play the music as the

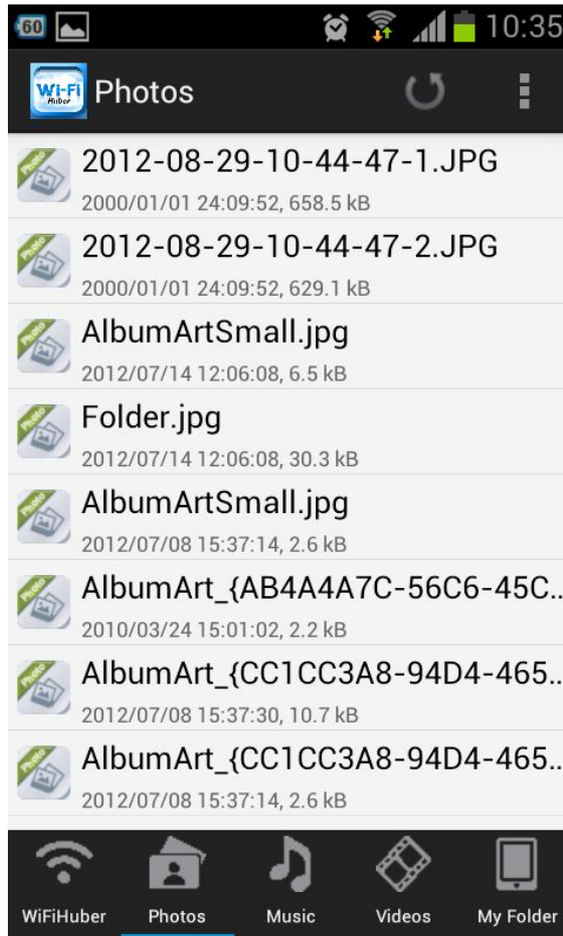
following Pic 4-5.



Pic 4-5 Audio playing.



: We also support sorted photo function, when you touch the Photo Icon, you can get the all supported photo file as Pic 4-6.

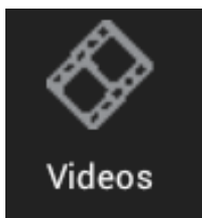


Pic 4-6 Photo operation mode.

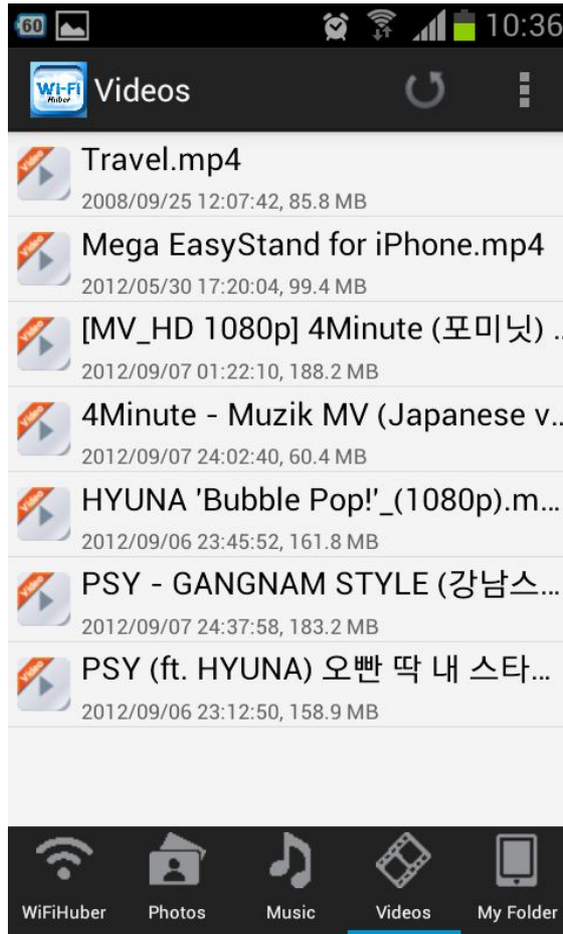
You can touch the file, then you can get the photo as following:



Pic 4-7 Display Photo.



: For Video sorted file function, when you touch the Video function Icon, user can get all of supported video files with WiFi Storage, as Pic 4-8.



Pic. 4-8 Video Operation mode

Again, when you touch the file, you can start playing the video.



Pic. 4-9. Playing a video