
PART ONE PRODUCT OVERVIEW

1 Product Introduction

1.1 Product and accessories

WiFi Disk is consist of wimate device、Ethernet、USB cable、 QIG .



WiFi-storage



网线



USB 从连接线



快速安装指南

1.2 Product Parameters and Configurations

1.2.1 Physical Parameters

shape dimension: 130*82*25

product color: BLACK

1.2.2 Basic Parameters

CPU: MIPS24KEc 360MHZ

WIFI: support 802.11 b/g/n, frequency 2.4 GHZ

Network Interface: 100Mbps Ethernet RJ45

USB Interface: Micro USB 3.0, Connect to computer to transmit data and charge the device when connect to the USB adapter.

Battery: 3000mA

Power:

A) Maximal power dissipation(reading and writing data): 3.7W

B) Standby power dissipation(non-reading and writing data): 2.5W

C) Standby power dissipation(HDD sleep): 2.1W

1.2.3 Operating temperature

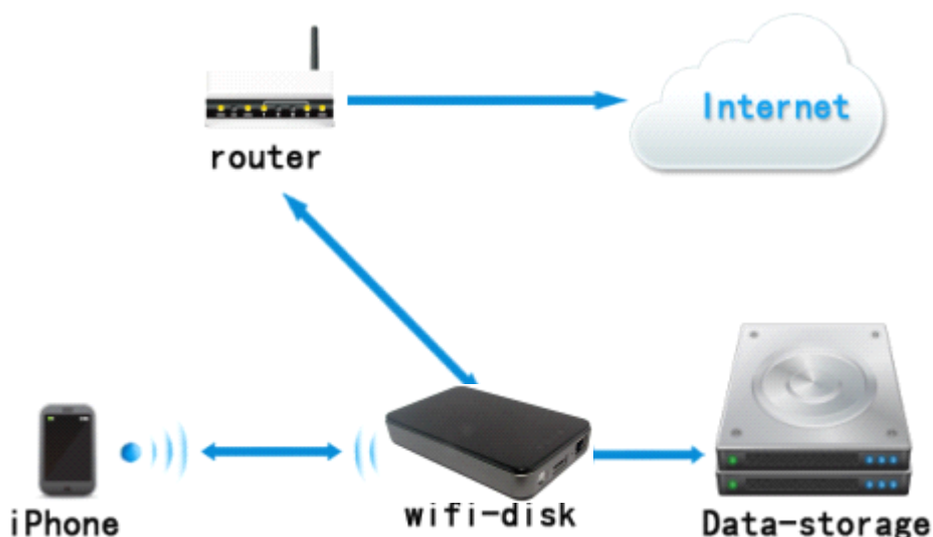
The operating temperature of the device should be 5-35 degree.

1.3 Related equipment requirements

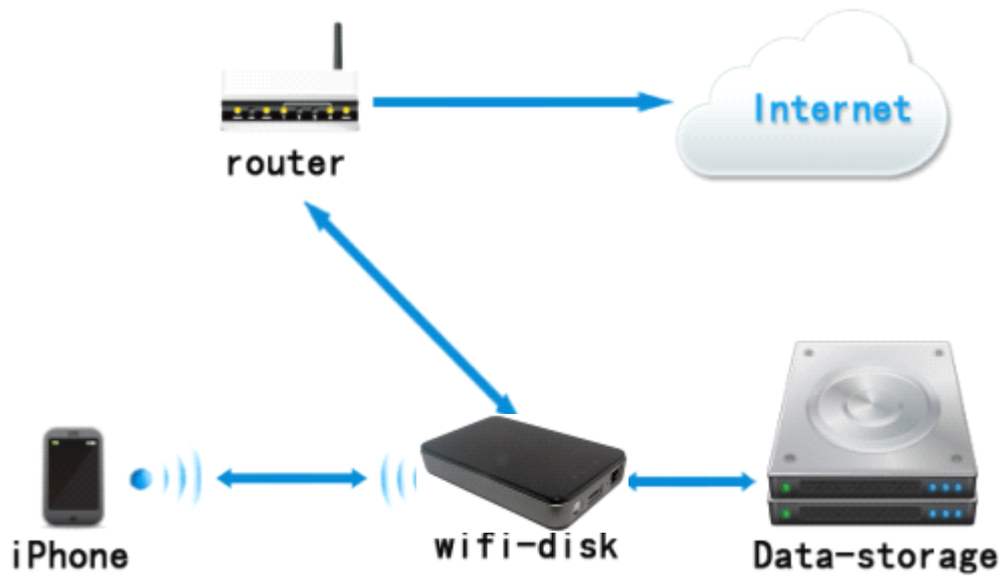
1.3.1 Ethernet Connection

Once Ethernet connected, the wimate device has three operating modes, and the working principles are as follows:

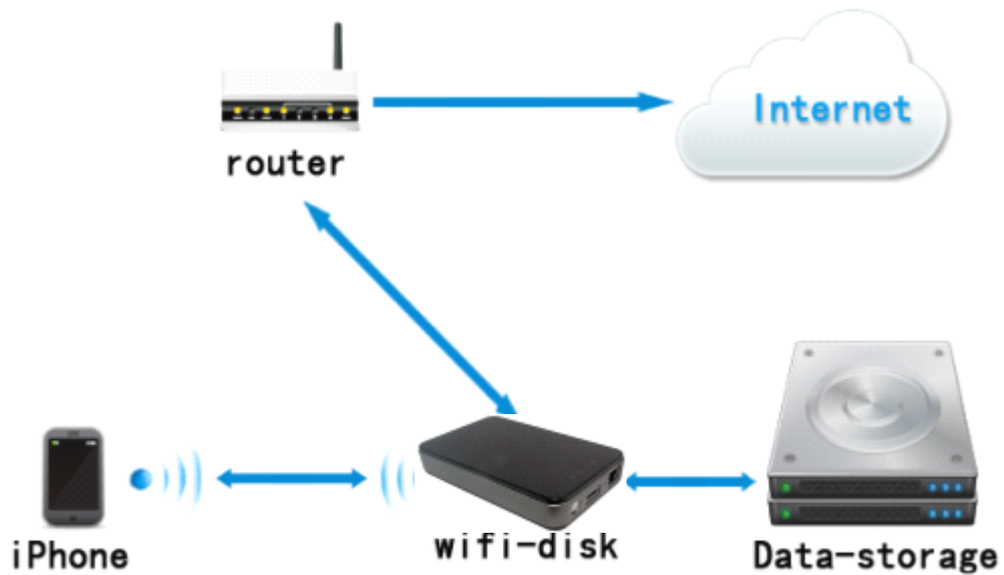
Router Mode:



Bridge Mode



AP+Client Mode



1.3.2 PS on PC

- .Windows XP/Windows Vista/Windows 7
- .Mac OS X Tiger 10.5.0 and later
- .Fedora 12(Liunx) and later

1.3.3 Web Browser on PC

The product on the windows platform supports Internet Explorer 7.0 and higher version
on the Mac platform supports Safari 3.0 and higher version
on the windows and Mac platform supports Firefox 3.5 and higher version
on the Liunx platform supports Firefox 3.5 and higher version

1.3.4 Local Network

The router/switch(It will be used under AP+Clinet Mode and Router Mode)

1.4.1 Interface Function

The Ethernet Interface:

- a. Connect the device to the router, then the device can served as terminal equipment to assign IP, it can achieve the connection between terminal device and wifi.
- b. Connect to the device to the router and realize the connection between terminal and wifi.
- C. Transmits data when link to computer and it can also charge the device when connect to the USB adapter.

1.4.2 Front Panel

Power LED

- 1.Green steady light(>30%):, the battery power is full
- 2.Red steady light(<30%,>10%): the battery power is less than 30%
- 3.Red fast flash(<10%): The battery power is depleting and will soon shut down.
- 4.Green slowly flash(per two seconds): charging
6. Green slowly flash(per 1.5 seconds): the process of shutdown
- 5.LED off when power off

Wifi LED: Blue

- 1.WiFi LED shows the system initiating state, it starts flashing in the process of initiation, it stops flashing when the system initiation completes.
- 2.Blue: Wifi is ready
- 3.theLED on when the device on : wifi signal is normal
- 4.theLED off when the device off
- 5.theLED of Mobile HD Mode off

Ethernet LED

1. Wifi Bridge

Blue: Wifi Router signal is good

Blue&Red: Wifi Router signal is weak

None: no connection to the Ethernet

2. Wired Bridge

Blue:Connection is successful

None:connection is failed

3. the LED of Mobile HD Mode off

R/W LED

1.On wifi disk mode: Data LED is white light and flashing when reading and writing.

2.on Mobile HD mode :

White light: connect to USB2.0, flashing when reading and writing

Blue light: connect to USB3.0, flashing when reading and writing

3.no data , no light

4.the LED is off when the device is off

ON/OFF BUTTON: Start and Closed equipment

1.5 Product Functions

: Wimate is kind of product which via WiFi to access to the data, mainly as follows:

- ◆ Storage medium compatible with the SATAHDD which is within 2.5 inch 9.5mm
- ◆ With wifi module and support 802.11a/b/g/n
- ◆Including three kinds of simple Router operating mode: AP+Client, AP+WAN Bridge , AP+WAN
- ◆ Support USB Mobile HDD, the internal documents adopt exFAT
- ◆Support LAN data-shares and cross-platforms which including Windows/Mac/Linux/iPad/iPhone/Android
- ◆ Support multiple NSA, including samba/webdav
- ◆Support multiple platform client tools, including Windows/Mac/Linux/iPad/iPhone/Android
- ◆with battery inside which can support more than 5 hours.

product description

1. When the installation is done, then connect to the USB port of notebook. Rocket works solely as an USB external HDD with no power charge and no Wifi HDD access.



2. Press power button on and connect to USB port of notebook, Rocket can not work as external HDD but works solely as a Wifi HDD.

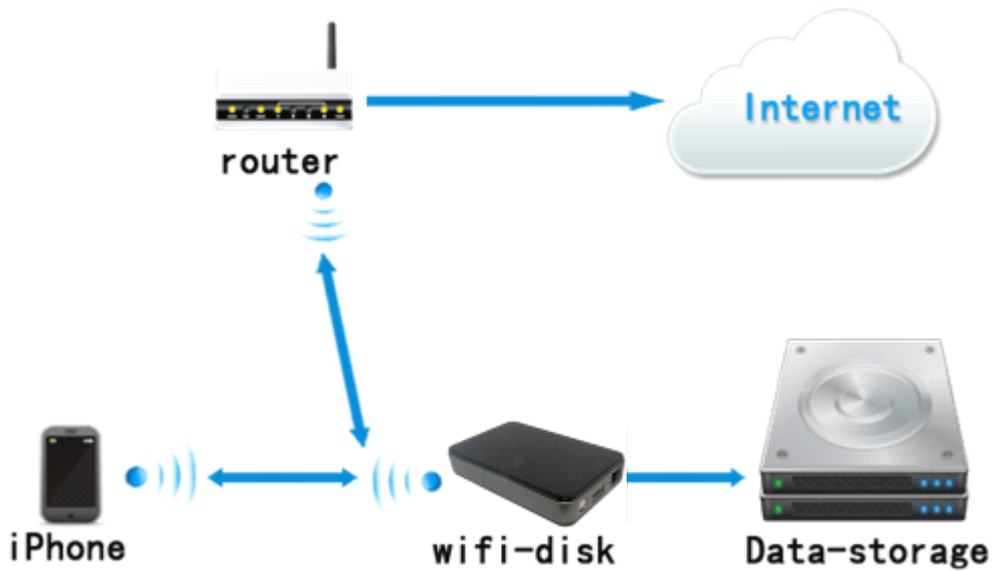


3. Connect the Ethernet port route via network cable, then employ the DHCP function of route to assign IP to device respectively, achieving the connection between Rocket and terminal Wifi.

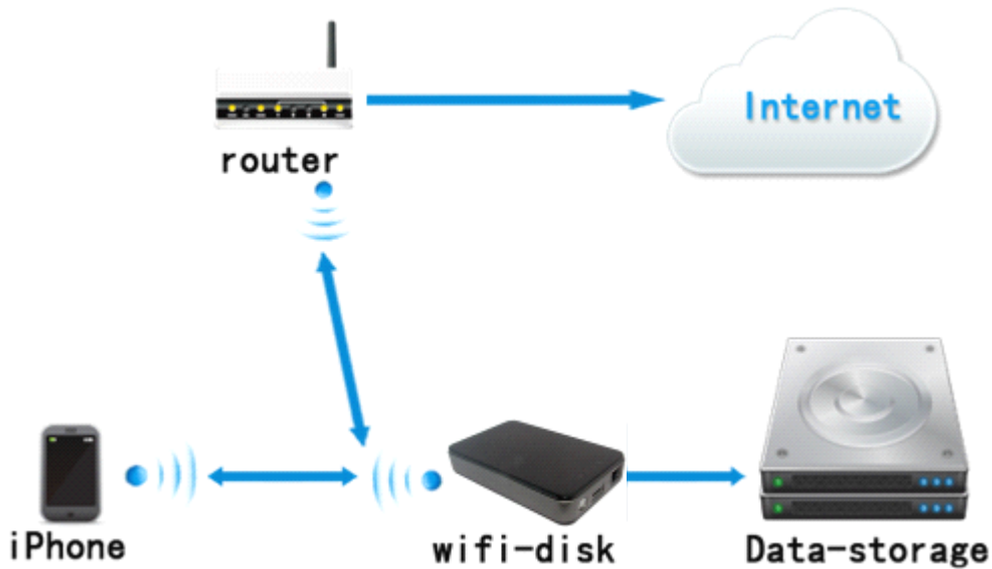


4. Rocket can also connect the route through Wifi not by the Ethernet port. The terminal can also connect the route through Wifi , then can wirelessly bridge to the Internet access.





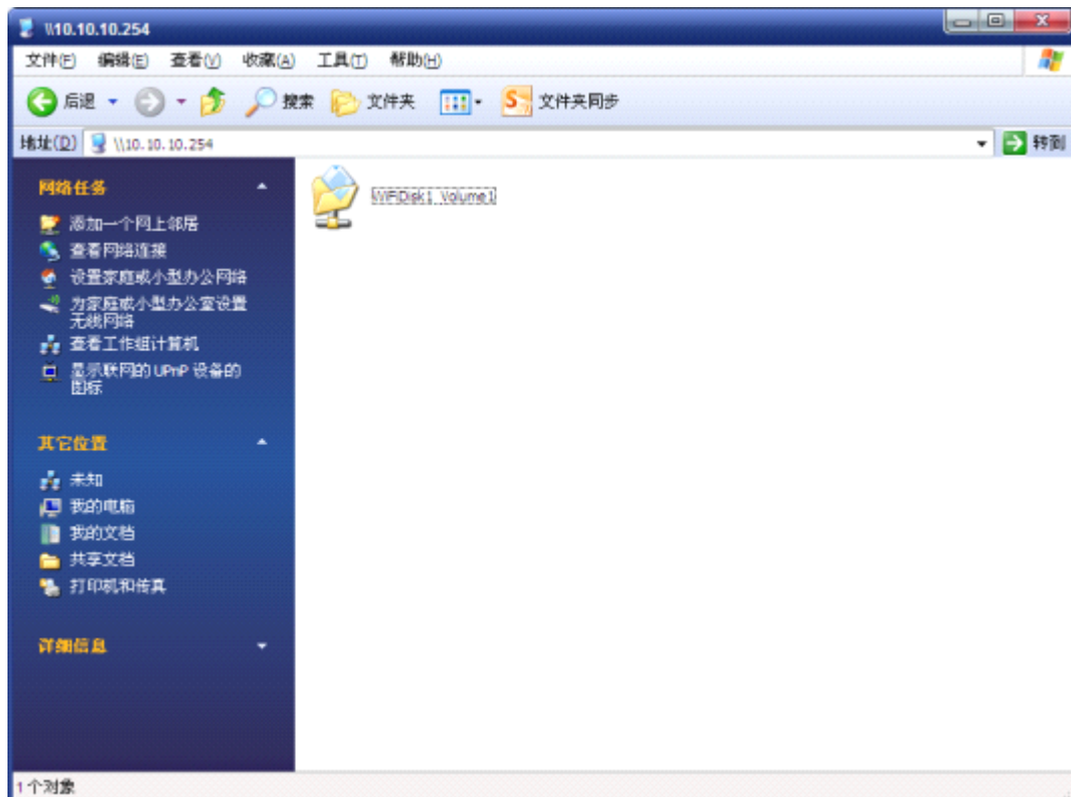
Bridge mode: a kind of operating mode of wifi and WAN port, wifi and WAN consist of one Bridge. When WAN port connects to external network, wifi connects to internal network at the same time. As following picture:



Router mode: a kind of operating mode of wifi and WAN port, wifi works as internal private network and WAN works as external network. The data between two networks relies on routing mechanism to transmit data. As following picture:



6. Input user name and password into the device and click “Sure” button then can get into the root directory, as below. Double click the directory, you can upload files to device and download files to the local device.



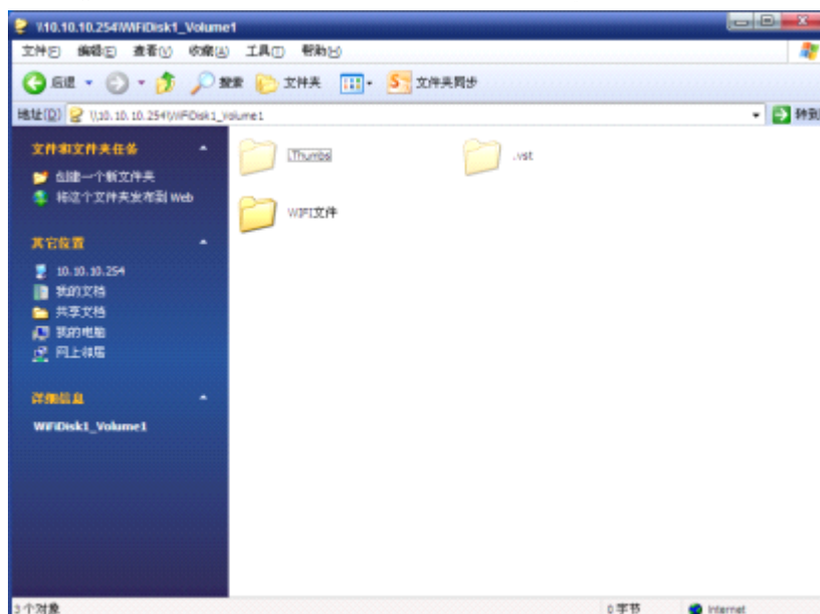
The second one: run the client and select the device you want to visit in the search interface, and then click “My Storage” button and a wizard will pop up.

My Storage

Choose the device you need to visit and click “My Storage” button, then the login will pop up, as below:



Input right username and password and then it will enter into the device directory automatically, choose one directory and then you can operate the files in the directory, such as: create, edit, delete, copy, remove, rename. It can transfer data between device and local files. For example, you can upload and download the files to the directory and local.



PART FIVE ISO CLIENT FUNCTIONS

The main functions of ISO client are planning to realize data sharing conveniently and quickly.

Take ipad for example to describe the manual of the iso client, and the manual can also be applied to other App client device.

2 Main-Interface Functions

2.1 Top menu in main-interface

1. Main Directory Button

The button is invalid in main directory or editing mode, if you are in the subdirectory, you can back to the main directory when you click the main-directory button.

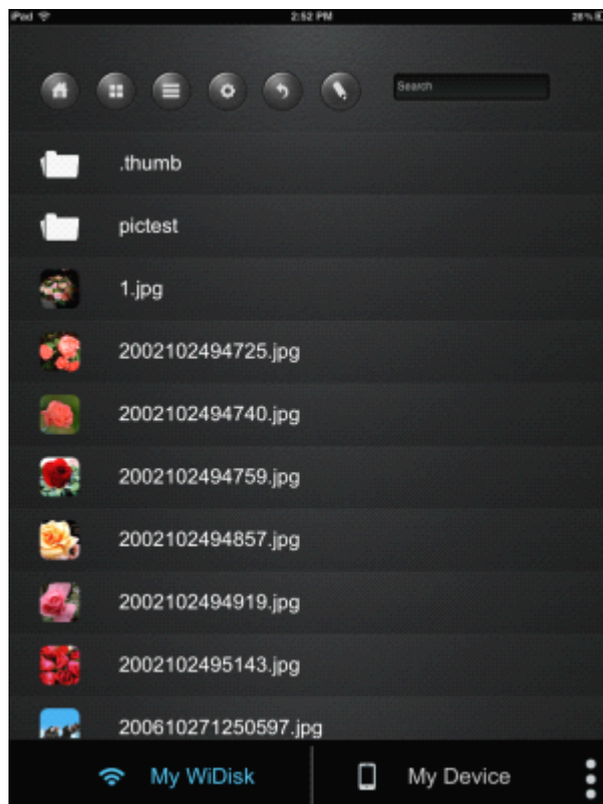
2. Thumbnail Button

The icon of file or folder displays in the form of thumbnail arrangement.



3. List Button

The icon of file/folder displays in form of list arrangement.



4. Setting button

Through the button you can modify password and connection method of wifi (this function is not perfect)

5. Return push-button

The button is invalid in main directory, and you are in the subdirectory, click return button you can back to the up one directory.

6. Editing mode button

Click editing mode button to get into editing mode, then you can single select, multi-select, select all and cancel files; operation of upload and download; operations of transfer status and delete, but it is not allowed to operate the directory.

7. Search

Input the relevant character to find the filename in the search box and then the device will search and find the file automatically.

2.2 Below Menu in Main-interface

The main functions of below button are to switch Wimote and the local directory, which includes three function buttons: My WiDisk, My Device, More.

After log in, the device will enter into My WiDisk default, and font of My WiDisk is blue and only one main directory: Volume1, then you can download the files in device to local directory.

Click “My device” button and switch to local directory, the button will turn into blue, there are five sharing directory in local directory: Music, Movies, Photos, Documents, Videos, iPad Photos, and you can upload local files to your own device.



Click “More” button and the device will run at backstage, and then you can check the state of transmission and set music playing at backstage.

Transportation: click and check the status of uploading and downloading.

Now Playing: It cannot be chose in gray if the current background music is not played or in the interface of playing

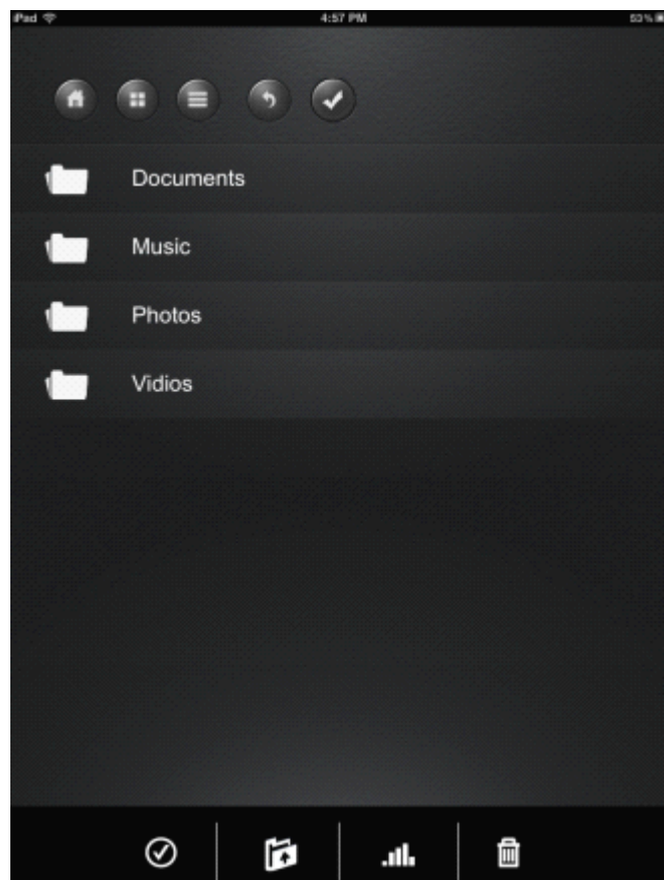


“Now Playing” button will be steady light when the music is playing and there is no music -playing interface. At this moment you can enter into the interface when you click the button.



3 Editing Mode

You can enter into editing mode when you long press the file you want to edit or click the editing button in the menu. You can edit files in editing mode.



When you choose files in the current directory or you can also switch the local and files in device by pressing return button, and then click the “Done” button, then you can edit the files you select in different directories.

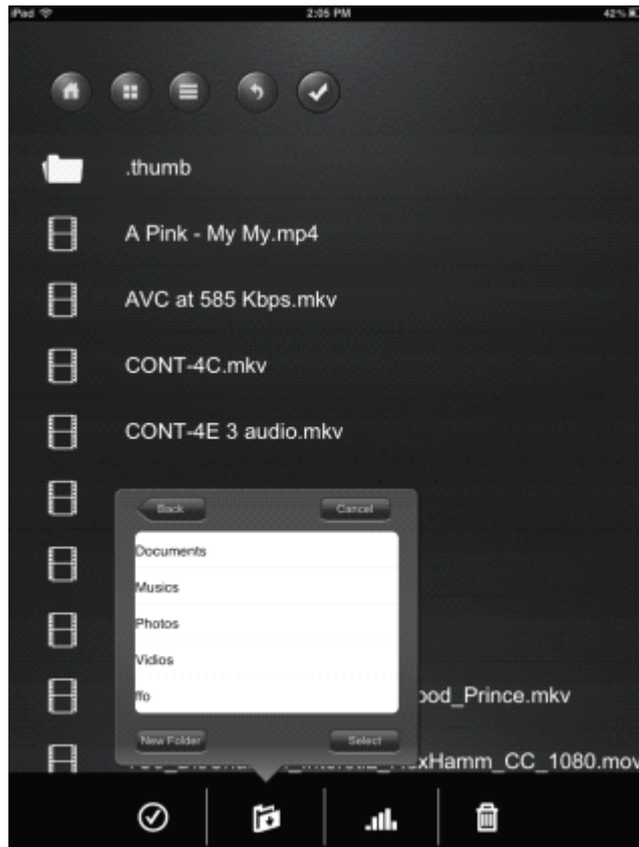


Click “All or Cancel All” button, all the files in this directory (exclude folders) will be selected, and then the icon will turn into blue: click the icon once more, it will cancel all the selected files, and the icon will turn into white.



Select the files need to be download in “My WiDisk” and click “Download” button, a directory selection will pop up in which you can specify any directory in local sharing directory and then click “select” button, then the files will be downloaded into the specified sharing-directory.

Select the files need to be upload in the local sharing-directory in “My Device” and click “Upload” button, then a selecting box will pop up. Choose the directory you want to place and click “select” button, then files will be uploaded into the specified directory.

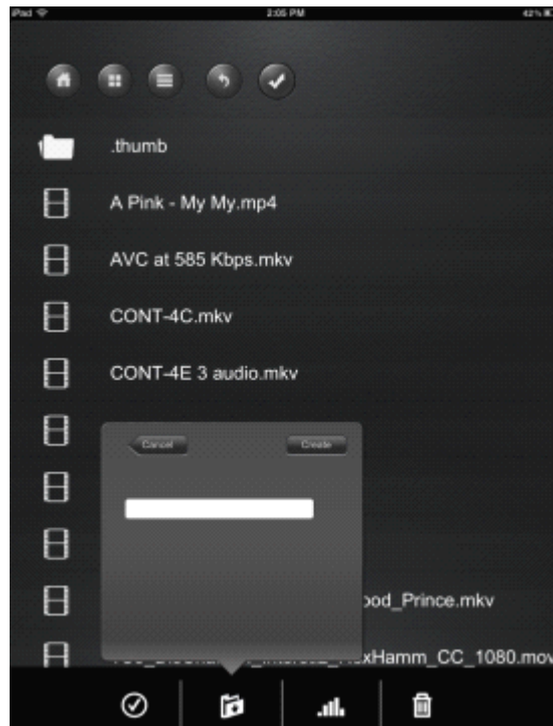


You can create a new directory if there is no suitable directory for downloading or uploading.

Click “create” button and input the name of the directory to create a new one. The scope of the name: only allow 2~26 English letters, “-“, “_”, avoid Chinese and numbers. You can create a level 1 catalogue or a level 2 directory in a sharing-directory.

Click “Back” button and then you can back to the upper directory.

Click “Cancel” button and then exit the interface.



You can check the status of uploading and downloading data when you click “Status” button, and in the Transportation box will display the status of downloading and uploading.

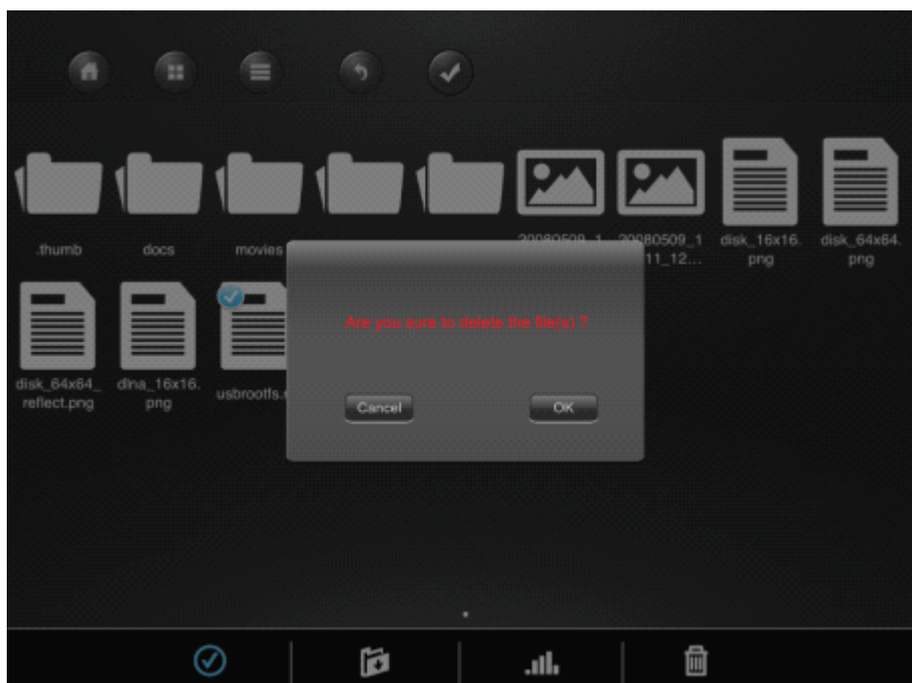
A. The name of the task and progress of transmission will display on the interface and only one task is allowed displaying in the transfer status in current and it is not allowed to delete.

B. Other tasks will stay in waiting status, the task of waiting status and uploading display as up-arrow, and the task of downloading will display as down-arrow. There is a “X” button at back of every waiting task and click it you can delete the task.

The tasks have been done will be shown in the box of “Recent”, it will clear the data in the box of “Recent” when you click the ‘Clear” button.



Select the file and click the “Delete” button, then a warning message “Are you sure to delete the file(s)?” will pop up. You can delete the selected files when you click “OK” button and cancel the operation when you click the “Cancel” button.



4 Audio Play

It can support the form of MP3、AAC、m4a、wav、aiff at present.



The functions of buttons in the interface of audio-playing are as follows:

1.Last audio file

 : Once you click this button, the current music will restart at 0.00, and it will jump to the last one when you click the button twice quickly.

2.Next audio file

 : Once you click the button, the music player will jump into the next music in the current directory

3. Start

 : Click the “Start” button, the paused music will re-play.

4.Pause

 : Click this button, the playing music will be paused.

5.Exit

 : Click “Exit” button and then you will exit the music interface.

6. Five play-modes:

a.  Play current song: when you select this mode, the current playing will be stopped, and playing progress will back to 0.00.

b.  Repeat current song: when you select this mode the player will always play this song, and it will stop until you click “Stop” button or when you play video.

c.  Shuffle all songs: the device will play the music at random when you choose this mode.

d.  Play current list: if you choose this mode, the songs in the device will be played in sequential and stop at the last song at 0.00.

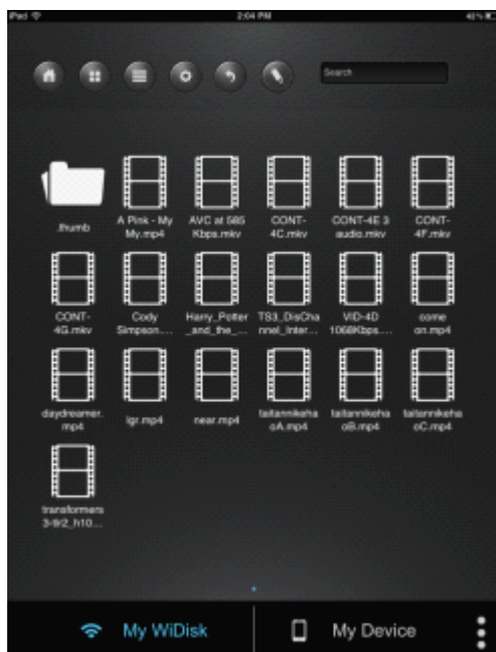
e.  Repeat all songs: when you choose this mode, the songs in the current directory will be played in sequence, and it can only be stopped until you click stop button or playing video.

7. You can adjust the progress of the music playing .

8. Support background music playing, you can exit the audio interface when you click the menu bar and below title bar, then you can play music and scan pictures and files or editing files at the same time except playing video.

5 Video Play

Support the form of MP4、MOV、m4v、avi、M-JPEG at present.



Video playing is defaulted as landscape mode. The functions of buttons in the interface are as follows:

1. Return

“Done” button: click the “Done” button to exit the video playing, and then it will return to directory.

2. scaling

“Scaling” button: click the “Scaling” button, by which you scale the video.

3. Paddling the progress bar and then you can adjust the pace of video.

4. Paddling the bar of volume and then you can adjust the volume.

5. Rewind

 : Long press the rewind button, and then you can rewind the progress of the current video.

6. Fast forward

 Long press the rewind button, and then you can fast forward the progress of the current video.

7. Start

 : Click the “Start” button, and then it will play the current paused video again.

8. Pause

 : Click the “Pause” button, and it will pause the playing video.



6 Pictures Viewing

It supports such forms of pictures at present: jpg、tiff、gif、bmp.

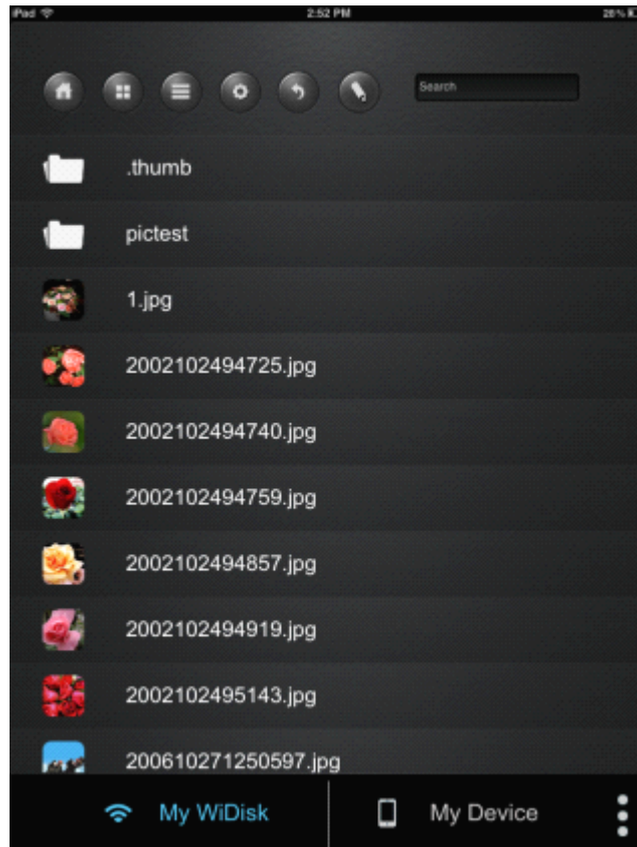
1.Thumbnail

The icons of pictures display in the form of thumbnail. If the form of picture cannot be identified, then it will display as the defaulted icons.

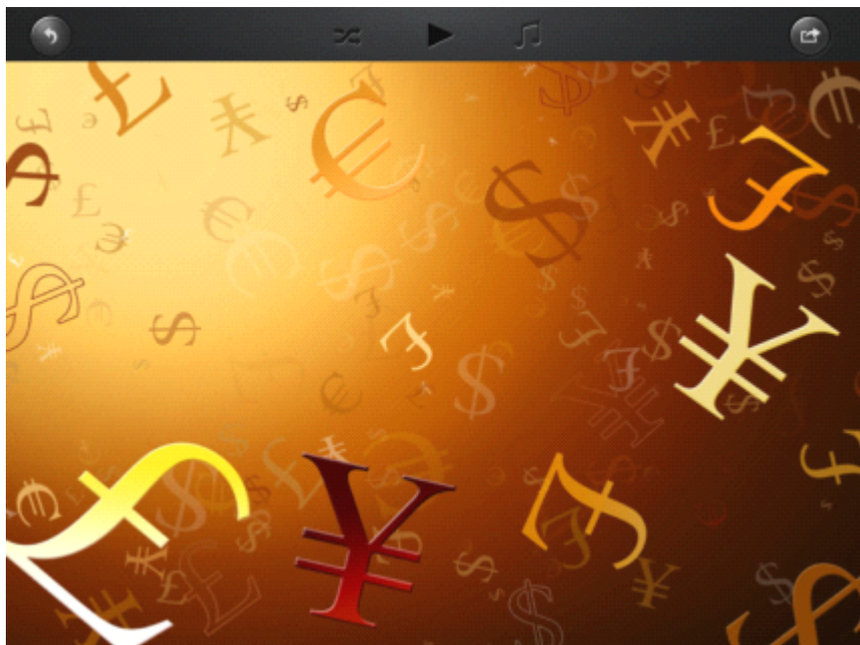


2.List button

All the pictures will display in the form of list.



click the picture and you can view the picture, as below:



The function buttons in the interface of viewing pictures

A. You can drag the pictures to scan them one by one, and you can also click  button, it will switch to the next picture automatically per 3 seconds; click  button, then it will pause the scanning automatically.

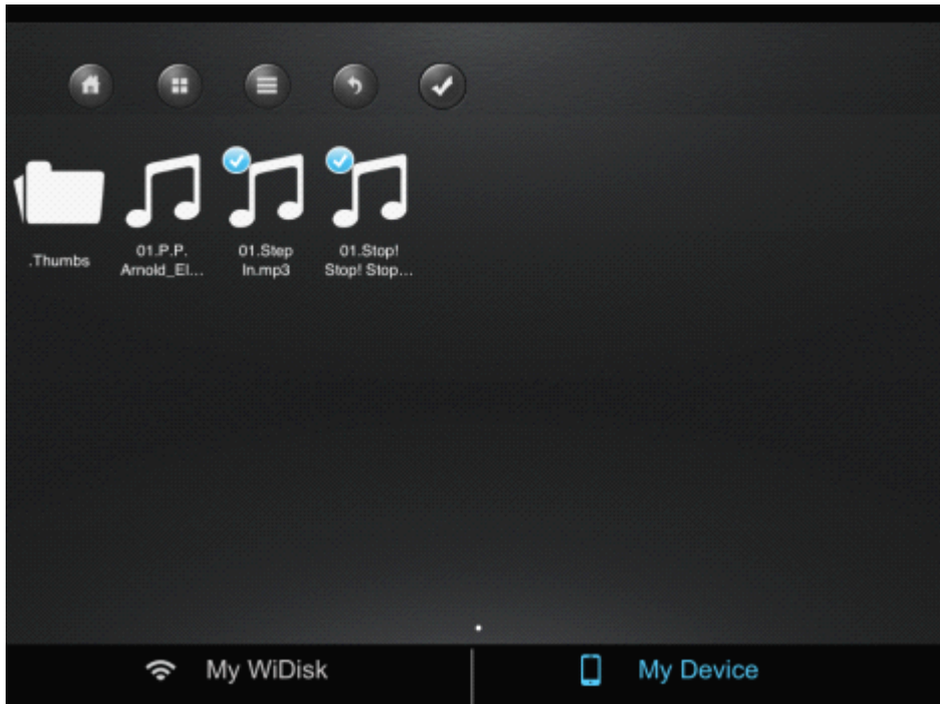
B. Click the  button; it will restart from the first pictures after the completion of automatic playing; click  button, the pictures will be displayed automatically until the last one.

C. When you are viewing pictures ,you can set the background music at the same time, please click the icon of music  :



1) Stop or continue playing the background music.

2) Select: It will enter into the default local sharing directory, you can employ the “return” button to select video which in multiple directories and then set the video as the background music. Or you can also choose the video in My wifidisk and My Device to be the background music.



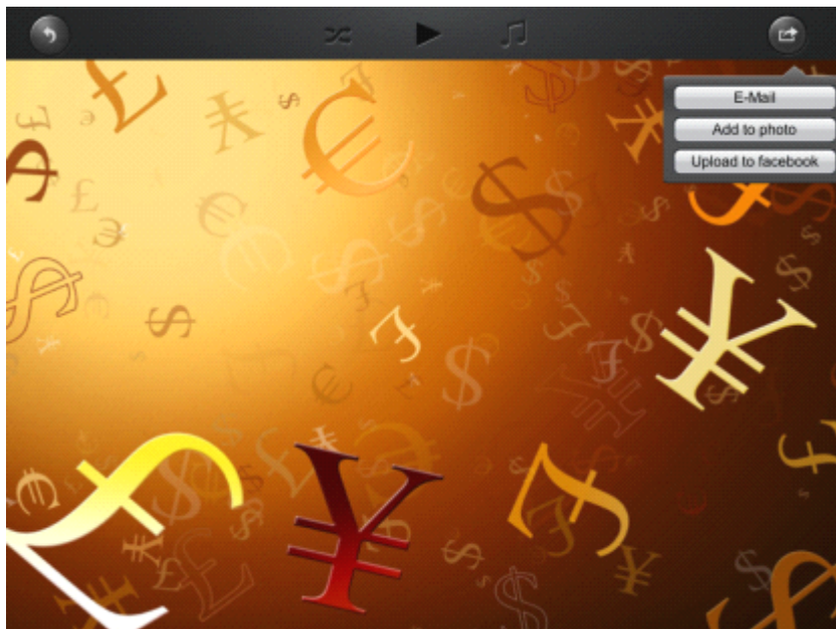
3) Repeat: The default status is off, and make it as on, and you can repeat the current playing background music.

D. "Send" button

1) E-Mail: Click the button to send email.

2) Add to photo: Add the photos that you are viewing to email, and then send out in form of enclosure.

3) Upload to facebook: Upload current viewing pictures to album in facebook, you should open account in facebook.



The procedures of sending pictures in the way of email:

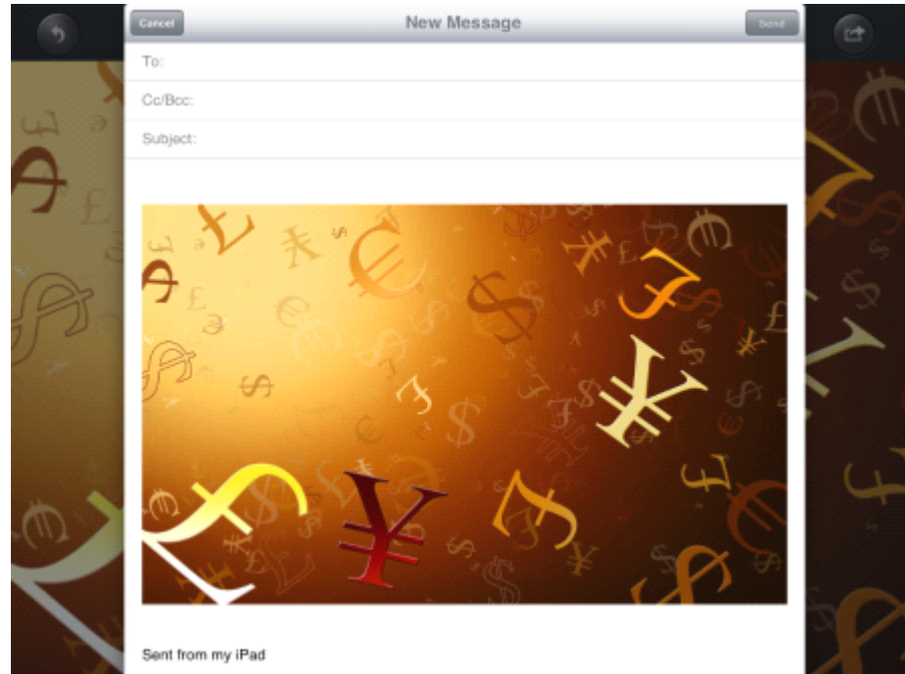
First step: click "add to photo" button first, and then add photo to email.

Second step: then click "E-mail" button, then the photo can display directly in the default interface in iPad.

Third step: type the E-mail address in the “TO” box (the default is blank), and the address should be the right form, such as xxx@xxx.xx.

Fourth step: type the E-mail address you want to copy into the “CC/BCC” box(the default is blank), and the address should be the right form, such as xxx@xxx.xx.

Fifth step: input content to the “Subject” box, the default is blank.



7 Documents viewing

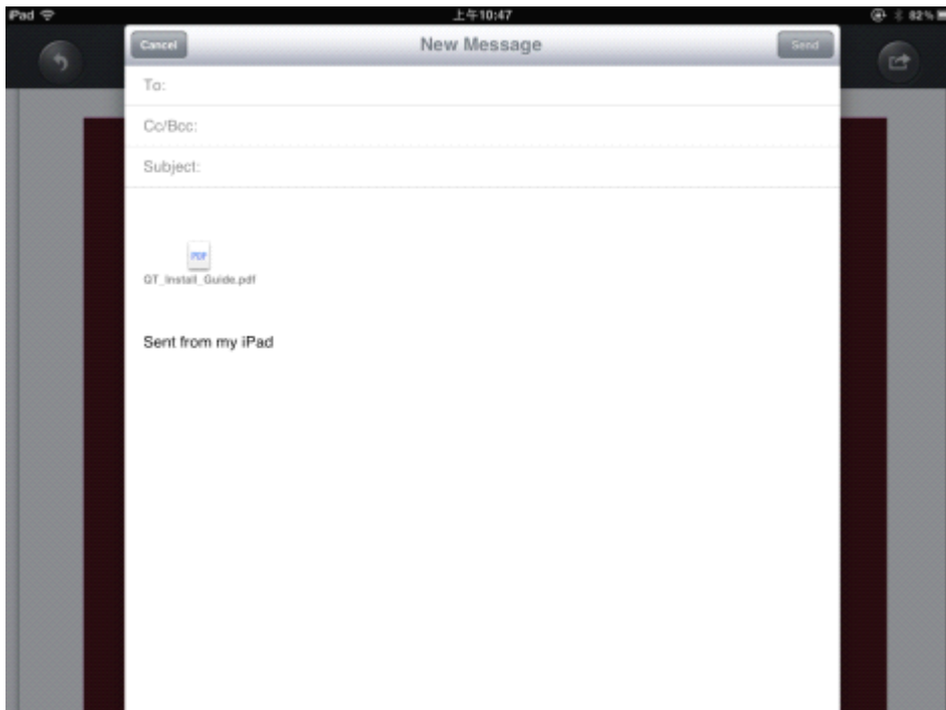
It supports such forms at present: keynote、numbers、page、excel、word、pdf、txt、ppt.



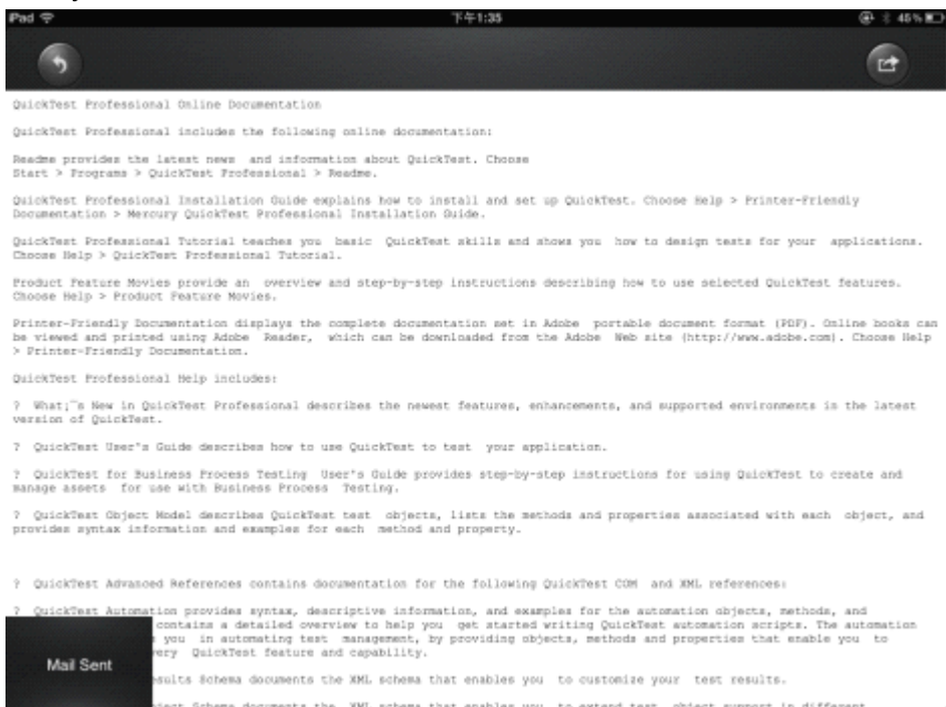
Open one of the documents , and click the “Return” button you will back to the directory; or click the “Send” button, a button to send E-mail will pop up.



Click “E-mail” button, the current document will be an enclosure sends with e-mail to the destination.



There will be a prompt of “Mail Sent” in the lower-left corner if you send the e-mail successfully.



“Mail Cancelled” will shown in the lower-left corner when you cancel sending-mail.



QuickTest Professional Online Documentation

QuickTest Professional includes the following online documentation:

Readme provides the latest news and information about QuickTest. Choose Start > Programs > QuickTest Professional > Readme.

QuickTest Professional Installation Guide explains how to install and set up QuickTest. Choose Help > Printer-Friendly Documentation > Mercury QuickTest Professional Installation Guide.

QuickTest Professional Tutorial teaches you basic QuickTest skills and shows you how to design tests for your applications. Choose Help > QuickTest Professional Tutorial.

Product Feature Movies provide an overview and step-by-step instructions describing how to use selected QuickTest features. Choose Help > Product Feature Movies.

Printer-Friendly Documentation displays the complete documentation set in Adobe portable document format (PDF). Online books can be viewed and printed using Adobe Reader, which can be downloaded from the Adobe Web site (<http://www.adobe.com>). Choose Help > Printer-Friendly Documentation.

QuickTest Professional Help includes:

? What's New in QuickTest Professional describes the newest features, enhancements, and supported environments in the latest version of QuickTest.

? QuickTest User's Guide describes how to use QuickTest to test your application.

? QuickTest for Business Process Testing User's Guide provides step-by-step instructions for using QuickTest to create and manage assets for use with Business Process Testing.

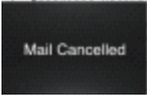
? QuickTest Object Model describes QuickTest test objects, lists the methods and properties associated with each object, and provides syntax information and examples for each method and property.

? QuickTest Advanced References contains documentation for the following QuickTest COM and XML references:

? QuickTest Automation provides syntax, descriptive information, and examples for the automation objects, methods, and contains a detailed overview to help you get started writing QuickTest automation scripts. The automation you is automating test management, by providing objects, methods and properties that enable you to every QuickTest feature and capability.

? Results Schema documents the XML schema that enables you to customize your test results.

? Test Schema documents the XML schema that enables you to extend test object support in differer



8 Unload client

Long press the icon of client for two seconds on desktop, and the icon begins to shaking. And there is a icon of “x” on the top left corner, once you click the button, then you can unload the client.



PART SIX Android Client Functions

Android client is mainly with the wireless method to share data of device conveniently and fast.

This manual takes cellphone for example to describe Android client, and it also be applied to Android system on other terminal device.

9 Functions on main interface

9.1 Below menu on main interface

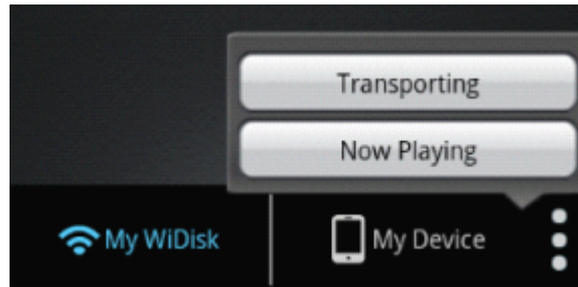
You will enter into the main interface when you log in successfully, the main interface will default display in the directory of My WiDisk, as follow:



My WiDisk: Display the data on WiFi Disk.

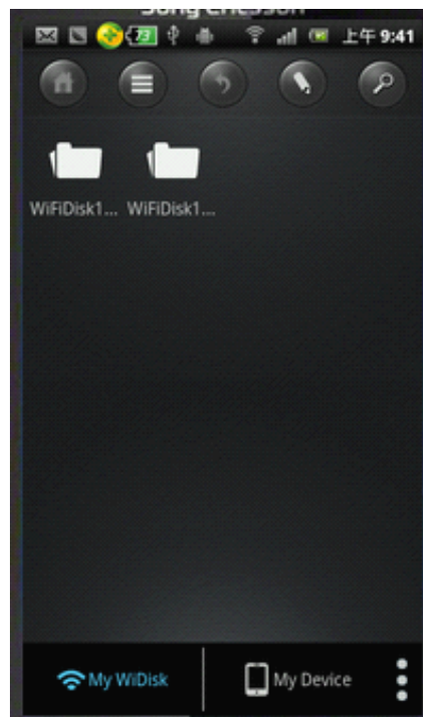
My Device: Display the sharing data on cellphone.

More : Reveal the information of data transmission, video and audio that run in the background, as below. You can check them if you click three white points on the side of My Device, and then pop-up interface will disappear.



9.2 Top menu on main interface

The main interface is as follow:



1. Home directory



: Home directory button, click the button then you will return the home directory of

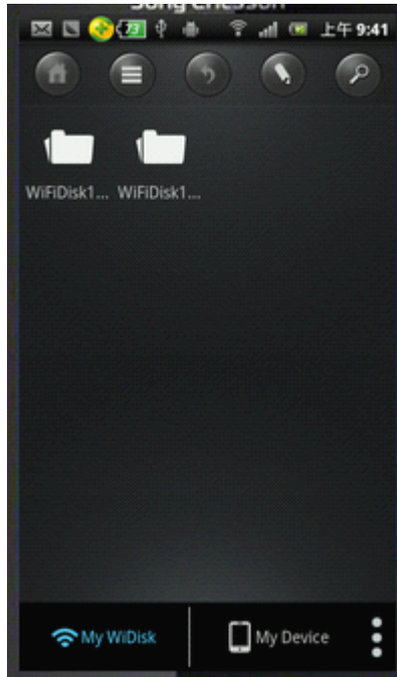
WiFiDisk Volume.

2. 目录/文件排列形式 the arrangement of directory / files

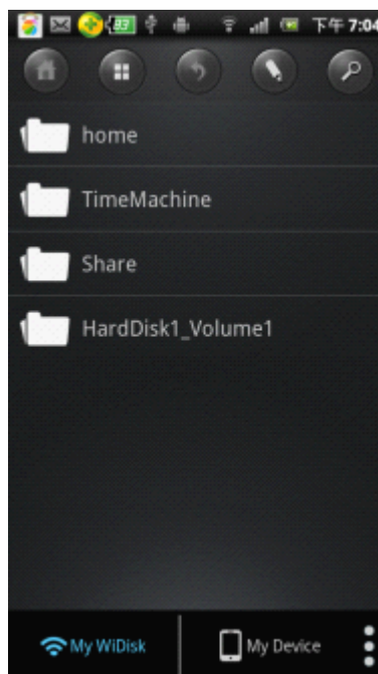


: Thumbnail and list switching button. The default arrangement of directory / files: click the thumbnail button, then the directory or files will in be arranged as a list.

the arrangement of thumbnail will list as follow:



the arrangement of list form shown as follow:



3. Return



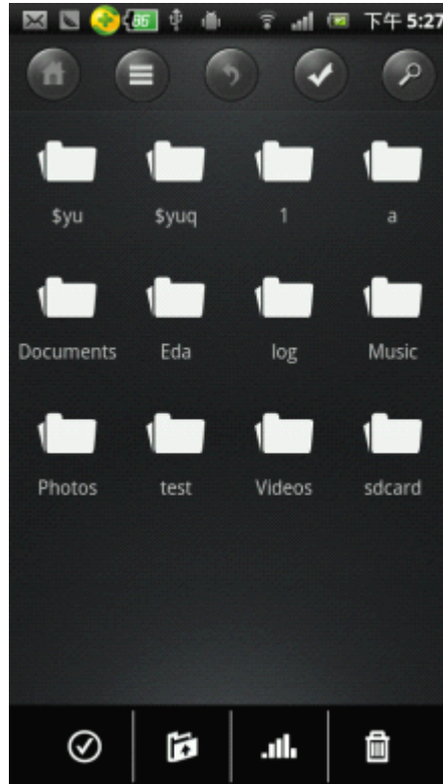
: "Return" button, click the button you can return above directory.

4. Edit



: “Edit” button, you can edit document after you click this button. There are two ways to enter into editing mode:

The first one: long press the file in client and then you can enter into the editing mode, as following picture:



The second one: click  button, then the button will turn into , which indicates you have already entered into editing mode, as picture above.



5. Search



: Search button: the button has a function of searching and clicks the button. A searching box will pop up, then you can search the file in current directory.

10 Editing Function

Click  button, then the button will turn into , which indicates you have already entered into editing mode. The main operations in editing mode include: select all, select none, transmit data, check the information of transmission and delete files.

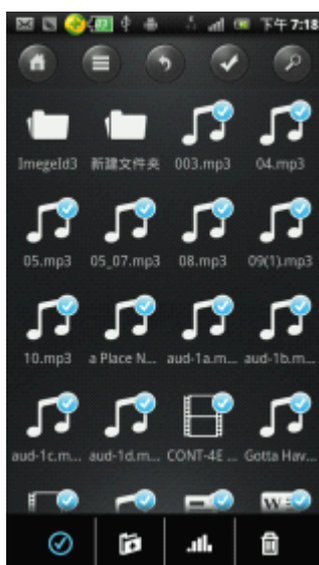
10.1 Select

1. Select single file

When you enter into editing mode, once you click the file and you can select the file, and there will be a tick on the top right corner in the file. When you click the file you chose once again, then the file will be deselected

2. Select all

: Select all button. Once you click this button, all files in the current directory will be chose, as follow:



3. Deselect

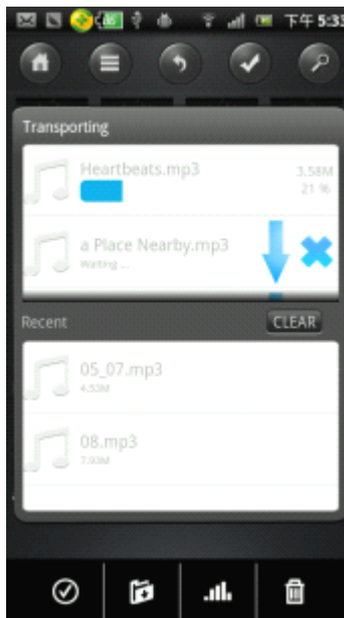
: Deselect button: click the deselecting button after you selected the file in current directory, then the selected files will be deselected.

10.2 Data transmission

1. In My WiDisk, the icon of  is name as downloading. Select the files need to be download in WiFi Disk and click the downloading button, then a picture as follow will pop up:



Select directory in the interface and click the “Select” button, then a window will pop up as follow. Then you can download the selected files to specified directory in My Device.

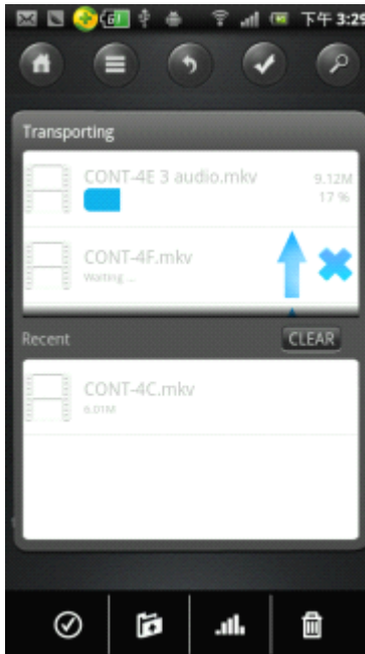


The downloading tasks display in the transporting box, the down arrow behind task indicates the downloading task, and “X” indicates that you can delete the task. The completed tasks will reveal in the “Recent” box. Click “CLEAR” button, then all the tasks will be cleared in the “Recent” box.

2. The icon of  is named as uploading in My Device, upload the files you select in your phone to the device. Click the uploading button, a window will pop up as below:



Select the directory and click the “Select” button, a window comes out as following picture, then you can upload the selected files to specified directory in My WiDisk.

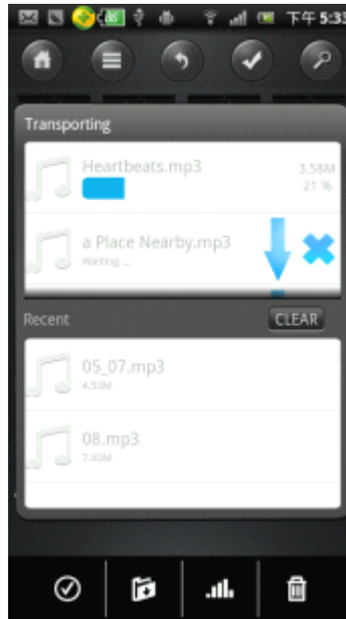


Click “New Folder” button to create a new directory, once you create the directory, the window will disappear. Then click the uploading button again, select the new directory and click the “Select” button, and then you can put the uploading files into the new directory.

10.3 Check the transmission of data



: The button of transmission. Click the icon and then you can check transmission of data of downloading or uploading, as below:



10.4 Delete



: Delete button, select the files need to be deleting, and click the delete button , then the selected files will be deleted.

11 Photos Viewing

it supports following forms of photo currently: : *.jpg、*.png .

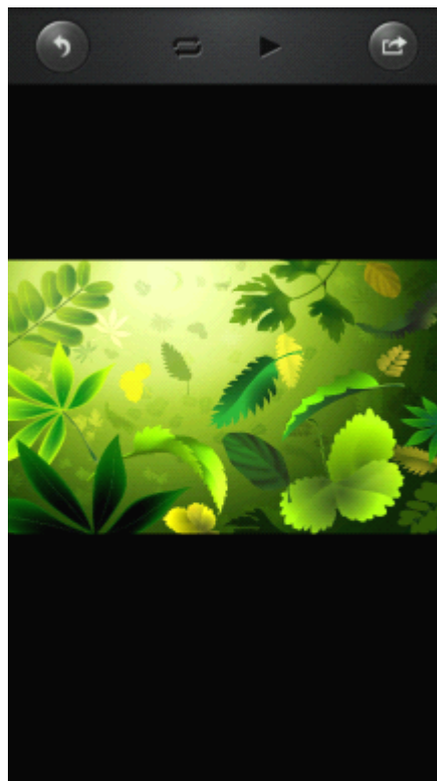
click the  button, all the photos will be displayed in the form of thumbnail , as follow:



Click  button, and then the photos will be displayed in the form of list, as following picture:



Click photos and they will be viewed automatically, as following picture shows us:



The button functions on previewing interface of photo are as follows:

1. Return button



: Click this button you can return to the directory of current photos.

2. Loop button



: Click the loop button and click the play button, then the photos will be played in a

continuous loop. That is to say, when it goes to the last photo and then it will restart from the first one to the last in loop automatically.

3. Play button



: Click the play button, then the pictures will enter into the state of automatic playing, and it will stop at the last picture.

4. Pause button



: In the period of playing photos, if you click the “Pause button”, it will stop playing.

5. Send button



: Click the “Send” button, a window will pop up, as follow. And then “Share” button and “Save images” button will display in the interface, the menu of “Share” includes information shown in the following picture. Then it can be sent after you choose the method and the target address,

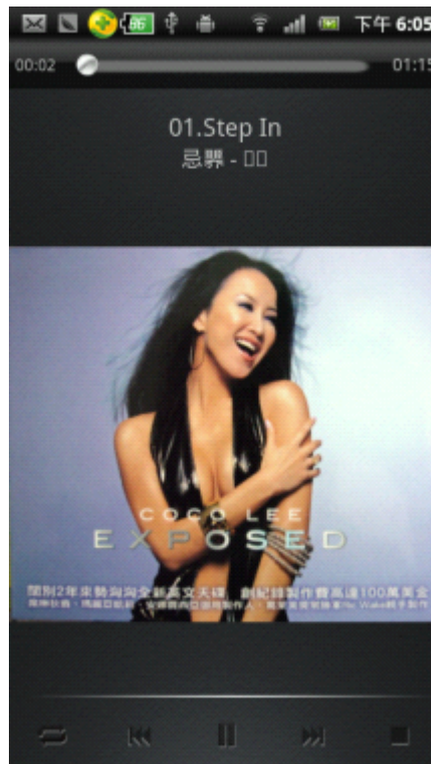


Click the “Save image” button, the current picture will be saved.

12 Audio play

it supports the form of MP3 currently.

While you are viewing photos you can set the audio files in the device as the background music, so you can relax yourself when you outside of work. Once you enter into the directory of audio, click the audio file and then it can play the music. And the interface of music playing is as follow:



The functions of button in the interface of video are as follows:

1. loop button



: Click the loop button, then the audio files will be played in a continuous loop. That is to say, when it goes to the last song and then it will restart from the first one to the last in loop automatically.

2. button of last audio file



: Click the button of last audio file and it will play the last audio file.

3. play button



: Click play button, the file be paused will continue to play.

4. pause button



: Click the pause button, the playing audio file will be paused.

5. button of next audio file

: Click this button; it will play the next song for you.

6. stop button

: Click this icon, the playing audio file will be stopped at once.

7. shuffle button

: Click the button, all the songs are going to be played at random.

8. play current song

: Click this button, the device will play current song only, and exit the player when it is over.

9. repeat current song

: Click this button, the player will always repeat the current song.

10. play current list

: Click this button; player will play the songs in sequence and stops at the last audio file.

12 Document viewing

It supports following forms of document currently, which including txt、word、excel、ppt and pdf.

Click the document and you can open it, taking PPT as an example, as follow:



13 Unload client

Click the management applications in phone and find the application of wimate, and click it to enter into the following window shown us:



Click unload, then you can unload the wimate client.