

PORTABLE WIFI HDD ENCLOSURE User Manual



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1. Device Introduction

PORTABLE WIFI HDD ENCLOSURE, The product is new generation HDD enclosure, it was built in Wi-Fi and Lan port and SD card reader and built in battery. the HDD Enclosure can work not only with PC, but also can work with smart phone and PADS, make transferring files and videos and pictures more easily between PC and Smart phones and the WIFI HDD Device

1, USB3.0 2.5 inch Hard drive Enclosure, high speed transmission with PC by USB3.0 cable

2, Can move pictures and videos from SD card to external hard drive disk adapter, very useful for photographer, you can use this external hard drives as Digital Photo Album Storage

3, Move the pictures and videos from android smart phone and pads to the Wifi hard drive Enclosure, Also you can use android smart phones or pads to go over the pictures and videos and files in Wi-Fi hard drive Case by wireless connection, absolutely lover for self-taking

4, Connect to Lan, you can use it as internet Access Point, also can use it Sharing Disk in Local Area, it is useful for travel people and mini office use

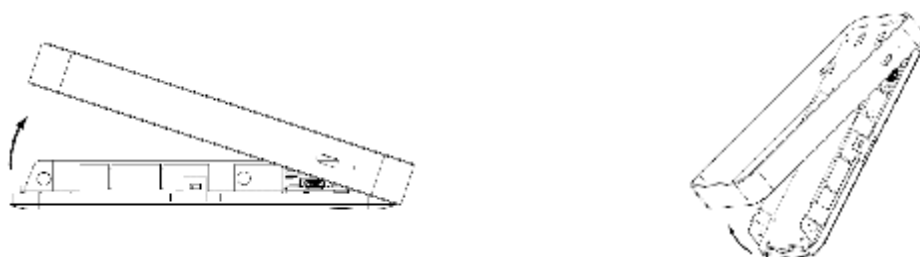
5, Accessory: SD Card Adapter for Micro SD Card, USB3.0 cable for PC use, 1X screw driver, 4PCS screws to fix HDD, Micro USB cable for charge use

2. Device Installation Instructions

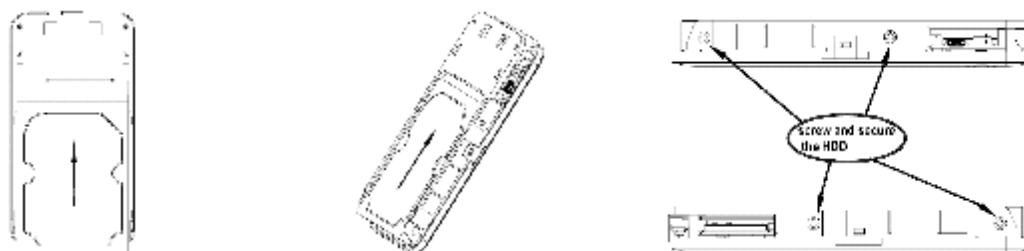
A. Push down the back cover to open the shell (before open the hard disk cover as shown in pic A, after open the hard disk cover as shown in pic B)



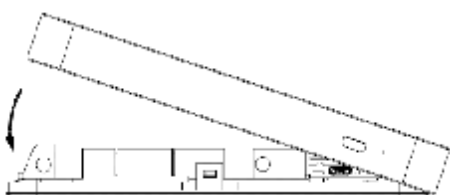
B. Take off the middle frame, Pull up the bottom of the middle frame (see below pic)



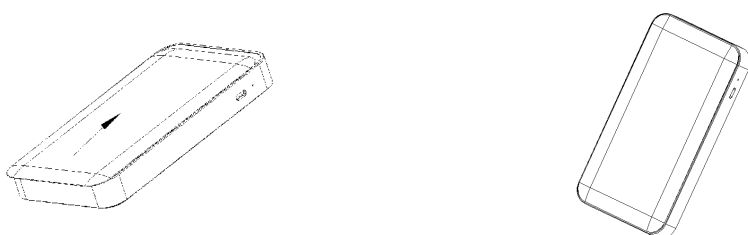
C. Assemble the hard disk, the hard disk is pushed upwards by the arrow direction, and fixed with 4 screws as pic.



D. When assemble the middle frame, pls First align the front terminal interface, then press down.



E. Assemble the back cover, put it flat, and push up, the back cover is in the middle of the hard drive, the assembly is completed



3. Device power on/off

Power on: Press power button 1-2 seconds, power indicator light and device is into the boot state, wait for a while, WiFi indicator light, hard disk boot is complete, you can use the WiFi hard disk.

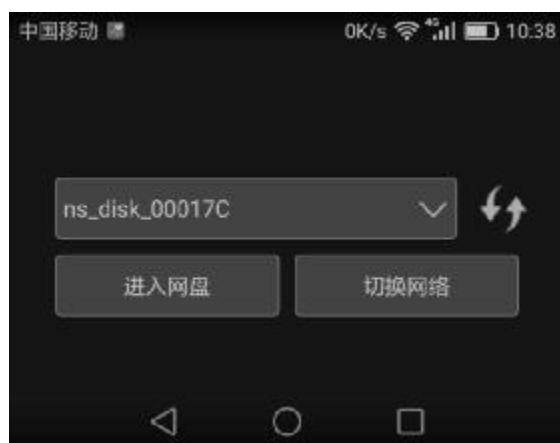
Power off: in the boot state, long press the power button 5S or so, the power indicator lights off, the hard disk into the off state, waiting for the power to turn off all the lights, power off is completed

4. wifi hard drive charging

To use the USB to mini USB port of hard disk, connect the mobile phone adapter and WiFi hard disk, and inserted to the power supply, the red power indicator light and show the hard disk is charging; if the blue indicator is light and show the battery is full. Note: please charge the WiFi hard disk on a regular basis, to avoid prolonged use, battery power consumption caused by battery damage.

5. Connecting device

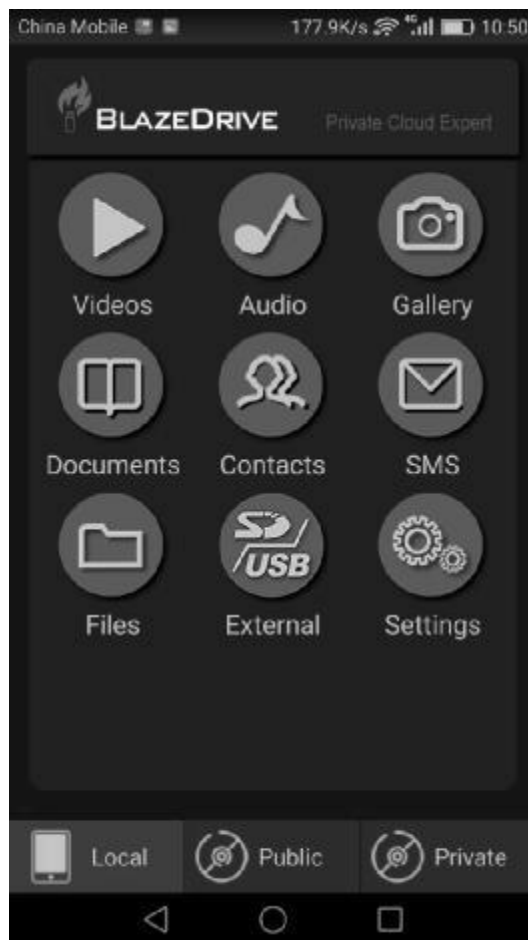
Open Wi-Fi Disk APP, If mobile not open wifi connecting, APP will show tips as below:



After select Wi-Fi Disk, Click to enter netdisk and input WIFI password of this disk, first

password is 123456789.

Click on the connection, the phone connect to the Wi-Fi disk and enter the home page successfully.



Noted:

1. If your bmobile show following tips, that means phone does not open WiFi, click on the connection network, open the phone Wi-Fi, return APP, select the hard disk to enter the page.

2 if can not display the ns_disk_000xxxx, please wait for the hard disk to start, the WiFi indicator light, and then click the refresh button; if after the many refresh, prompted to open the GPS, please open the phone GPS location information.

3 if prompted to switch network fails, please manually switch the phone Wi-Fi, connect the

hard disk to the WiFi hotspot, and then return the application to select to enter the hard disk.

6. Device networking

Hard disk networking to achieve mobile phone access to WiFi hard disk while surfing the Internet. There are two networking modes, according to the actual situation to choose.

6.1 Wireless networking

To choose **【Settings】** in main menu, Enter into setting and fin **【Wi-Fi Networking】**



Click on the Wi-Fi name, you can see the phone search to the wireless network name, choose to connect, and fill in the password



Click on the connection, the phone switch Wi-Fi network, after the success and jump to the APP home page.

After successfully switching the network, the user is using Wi-Fi hard disk, you can surf the Internet.

6.2 wired networking

Insert the normal network cable into the LAN port of the hard disk, so you can access the hard disk

7. Files sharing

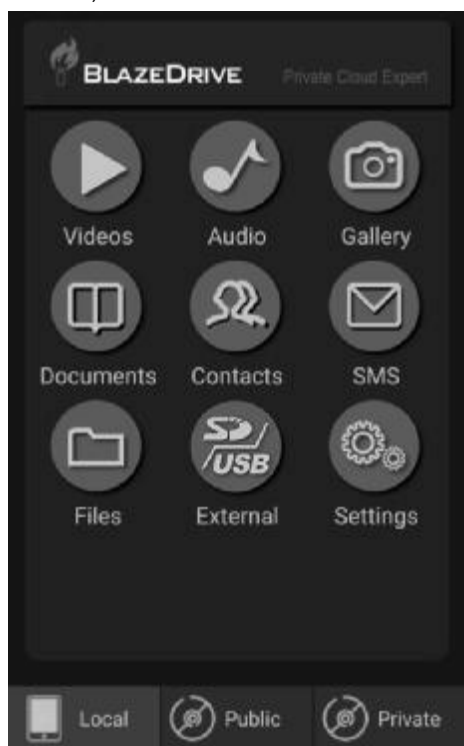
After login the disk successfully, the interface will show more icons and following three buttons.

I, The following buttons means different location of the file

Local file: indicates that the current display is from the phone file;

Public disk: the hard disk of the shared disk file, any connection WiFi hard disk users can view and edit;

Private disk: corresponding to the user's own file, only the file owner can view and edit; At the same time, see the video, music, pictures, documents and other icons.



Noted: New user need to register private disk to be able to manage and use of the private disk.

II, the middle icon shows a variety of file classification display and other options.

Video / music / picture / document / file icon: with the button below the location of the corresponding file. For example, select the

public disk, click on the video icon, showing that the public disk all video files;

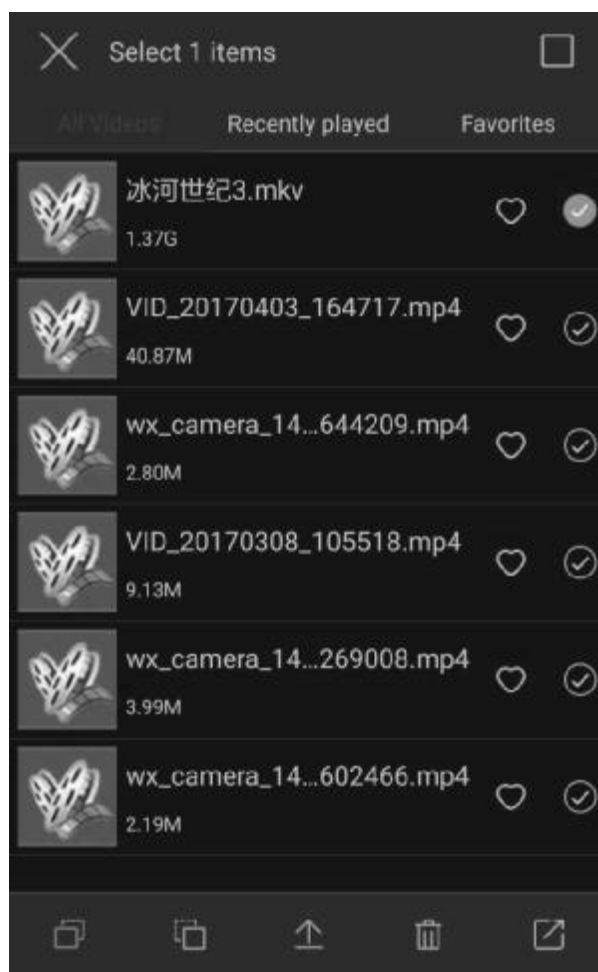
Contact / short messages Icon: Backup phone contacts / short messages to hard disk and restore to phone from hard disk;

Settings Icon: some hard disk configuration;

External Icon: management of the hard disk connected to the SD card and USB devices; Note: the new user needs to register the private disk to be able to manage and use the contact / backup operation.

7.1 video / music / picture / document related operations

Enter the directory, the user can view the local mobile phone, public disk file, and can play / browse, copy, cut, upload, download, delete files, etc. Private disk need to be registered and login before use.




1,play / browse files: for example in video:
click the file, APP will prompt the user to
choose the video file playback the selected
file. Complete video playback, automatically
jump back to the current page. During video
playback, the user can click back to return to
the APP page.

2, edit management file: long press the file,
enter the file selection status, check the file,
and edit button, copy, cut, upload / download
to the phone, delete, share and other
operations.

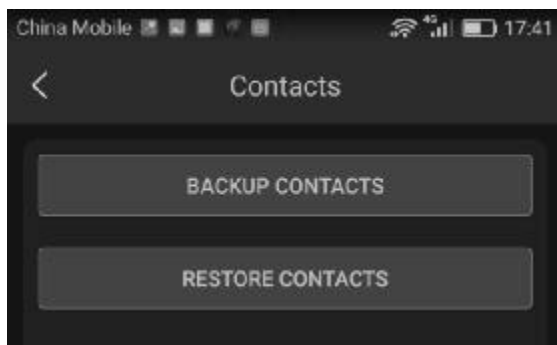
3, search files: click on the list of search icons,
users can search for files.



4, set up a favorites list: click  and
mark the corresponding file,then you can see
it in my favorite directory.

7.2 Contacts/Short messages

Enter the contacts interface,users can
backup,restore,access to the phone
contacts,backup and restore short
message,operating mode is similar with
contacts.



Backup contacts: click on the contact button,
you can backup the phone contacts to the
private disk;

Restore contacts: click restore contact button,
you can restore the phone contacts to the
phone contact list

7.3 Folder

Through the folder options, users can easily
view the disk directory structure, manage
disk files,and related browsing, editing,
sharing operations

7.4 file sharing

File sharing support mobile phone local file
sharing, select local file icon, enter the
picture or video directory, or directory folder,
long press enter edit file selection, click the
following icon on the right side and can
choose to share it in your circle of friends and
more content.



7.5 External device

With this option, the user can easily view the
external U disk and SD card contents
displayed from hard disk, the same operation
method as front.

8 Senior

8.1 Device connect computer by USB 3.0 cable

Through this function, the user can use the same as the portable hard disk, the realization of computer and hard disk file sharing, copy and other functions. With the help of USB3.0, high-speed data transmission

Usage method:

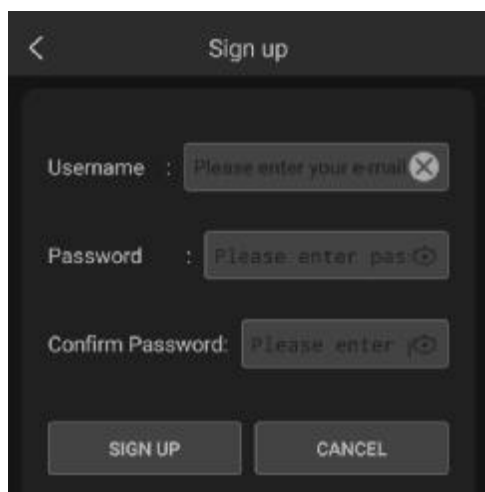
I, use the USB3.0 data cable come with hard disk, the hard disk and the computer's USB port connected

II, Long press power button 5s when hard disk power off, open hard disk and the computer can view the hard disk data, and manage the data.

8.2 Account management

Enter the settings page, click on the first page of the account management, a registered private disk, login private disk, modifying private disk, modifying private disk password, recovery log users, etc. the registered private disk, modifying private disk password, recovery users involves network, need to operate when hard disk connect network conditions.

I Register private disk



If the user not register private disk, can click reference upper right button on the login screen to register, or click the register of private disk on the settings page to register.

Set the username and password and submit the registration, after submit successfully, registered mail will receive the verification code, enter verification code to submit and complete the verification and registration finish, then jump to the login screen.

Notes:

- 1, the user name and password can not be empty, the user name only is email address, password does not support @ and other special symbols.
- 2, pay more attention to: when register private disk need connect the networking.
- 3, a mobile phone on the same disk can only register a user.

II Login private disk and forget password

In the setup interface, click and login private disk, or click the private disk, not login situation, APP will prompt the login interface, as follows:

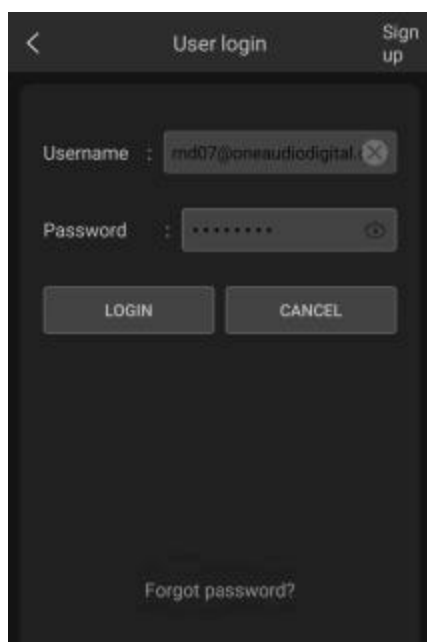
Login Private disk

Fill in the user name and password, the user can login the private disk.

After Private disk login successfully, the user can manage private disk content in the same way to manage public disks and local files content.

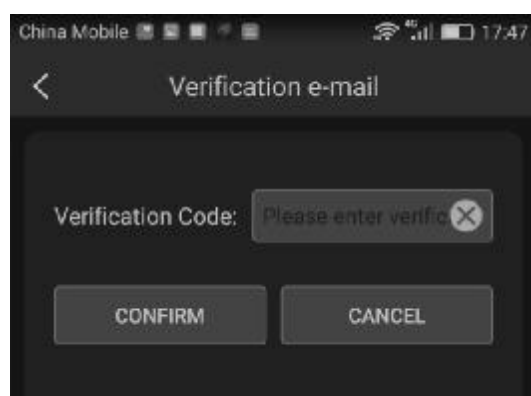
if not register private disk, please refer to the registration of private disk.

If you forget your private disk password, click forgot password can operate as follow:



Forget password

Fill in the registered mail, click OK, the mailbox will receive a verification code, enter the interface as below:



Enter the verification code and click ok, the user can set password again.

Enter the new password and click OK, complete to retrieve your password, and jump to login interface.

Click the login, enter your user name and password, the user can use the new password to login.

III Modify private disk password

Click the modify private disk password, enter the initial password and new password to complete the revision.

IV Recover user

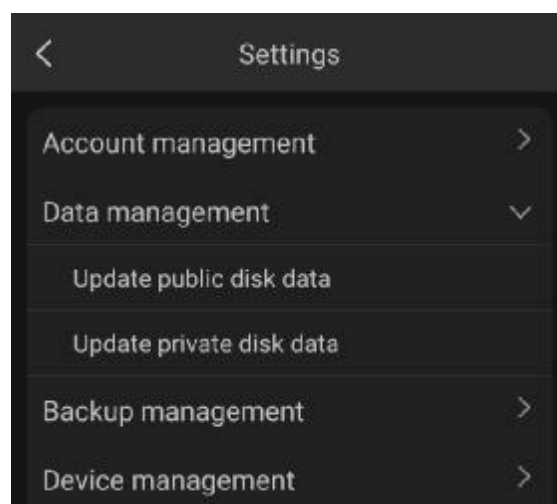
After the hard disk to restore factory settings, the user information will be removed, this time only need to restore the user, you can login the private disk.

V Exit login

The login status, click exit login and then exit private disk status.

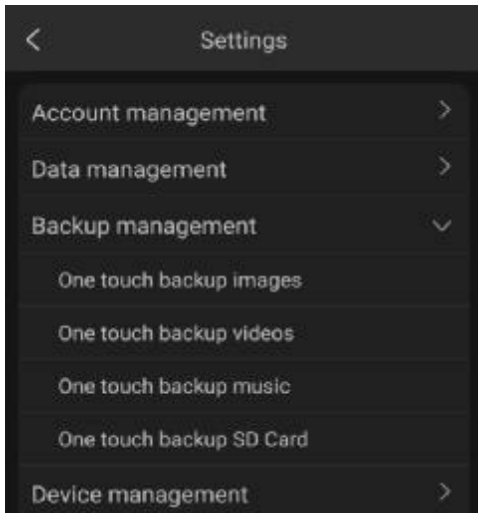
8.3 Date management

This page include update public disk date and update private disk date, the user replace the hard disk and change the hard disk date when have some not be expected situation, use this option to complete the database or update the cache.



8.4 Backup management

To click the settings icon in main interface, enter settings menu, select the backup management under settings menu, you can see the currently supported backup options.



- 1) One touch backup images: all the pics from mobile phone backup to WiFi disk;
- 2) One touch backup Videos: all the videos from mobile phone backup to WiFi disk;
- 3) One touch backup Music: all the music from mobile phone backup to WiFi disk;
- 4) One touch backup SD card: all the contents from SD card backup to WiFi disk;

Click on the corresponding button, select the destination folder, you can start the backup.
 Note: backup disk requires the private disk support, please register and login private disk, for specific reference private sections.

8.5 Device management

Enter the device management options, the user can choose to switch the hard disk, wireless network, cable network, power control, disk usage situation and disk partition etc options.

- 1) switching hard disk: user switching operation of multiple WiFi hard disk;
- 2) for wireless networking: WiFi hard disk is connected with the external wireless network, hard disk wireless network refer to the previous section;
- 3) for cable networking: hard disk connect external cable network, refer to the previous chapters;

4): power control is used to display the current consumption, and low battery warning settings;

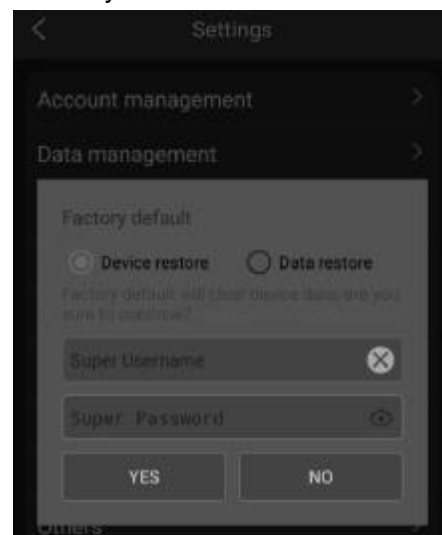
5) hard disk usage situation: used to view the current hard disk as well as the use of external equipment;

6) hard disk format: hard disk partition will format the hard disk, delete all the original data in the hard disk, please confirm whether the hard disk data can be deleted and then do related operations. The default of the hard disk partition is divided into two zones, the first zone accounted for 40%, the user can input the distribution ratio you want. Also need to enter a user name and password, the default user name :root, password :123456789

8.6 System management

The system management interface provides restart hard disk, restore factory settings, exit App and firmware upgrade operation;

- 1) restart the hard disk: click the restart hard disk option to restart the Wi-Fi hard disk.
- 2) restore factory settings: Let the hard disk restore factory status. Recovery will clear the WiFi hard disk data and registered user information on the hard disk, please operate carefully.



Device recovery: restores all the configuration information of the hard disk device and the user information of the WiFi disk management, but does not delete the other data of the hard disk.

Data recovery: delete all data on the hard disk, equivalent to formatting the hard disk.

Select the corresponding recovery button, enter the super administrator user name and password, you can perform the recovery factory operation (default user name: root, password:123456789)

3) Exit App,Exit the current APP.

4) firmware upgrade:the WiFi hard disk firmware upgrade.

Please let hard disk connect to network, adequate power, or plug the power adapter.

Click the firmware upgrade options, system comparison server firmware version, if there is an update, will prompt you to confirm if upgrade,after confirm and you can enter the upgrade status. Upgrade time need some time, please wait for the system upgrade complete, then can carry out other operations.

8.7 others

Can complete cache cleaning, hard disk firmware information, application version view, application upgrades, and other operations.

9 Packing list

Name	Quantity	unit
WIFI hard disk	1	pc
USB3.0 cable	1	pc
USB to micro usb cable	1	pc
screws	4	pc
screw-driver	1	pc

10 Trouble shooting

Problem	Phenomenon/reason	solution
1,Not open device	Press the power indicator, the device does not work, or the lights flash at once	The deviceo low power and plug the power adapter
2,Wifi hard disk disconnected often	Low power,check the battery level	Pls charge for device
3, not find wifi hard disk	Wifi of Mobile not open, location information not open, no permissions to the application	Open Wifi, open the GPS position information, used to assign permissions. Or connect Wifi hard disk hot manually
4, WiFi prompt network automatic switching	In the case that WiFi hard disk is out of Internet, the mobile opens the function of automatically matching the available WiFi network	1, Wifi hard disk networking 2,Turn off the mobile ,automaticall y switch available WiFi network function (WLAN+)
5 , can not login private disk	No register private disk	First let hard disk network and register private disk
6 , new hard disk can not be used directly	new hard disk not partition and format	First make partition and format hard disk
7 , can not register private disk	Hard disk not connect network	Register private disk need hard disk connect network
8 , USB disk can not use normally	USB disk not plug in well, and find the USB DISK in External directory	Confirm the correct insert USB disk, USB disk can be found under the External directory

9, Mobile can not access after connect the hard disk	Because of the hard disk hot spot not connect network	Hard disk through cable or wireless to connect network
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Warning 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 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 to correct the interference by one or 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.