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1. Package list

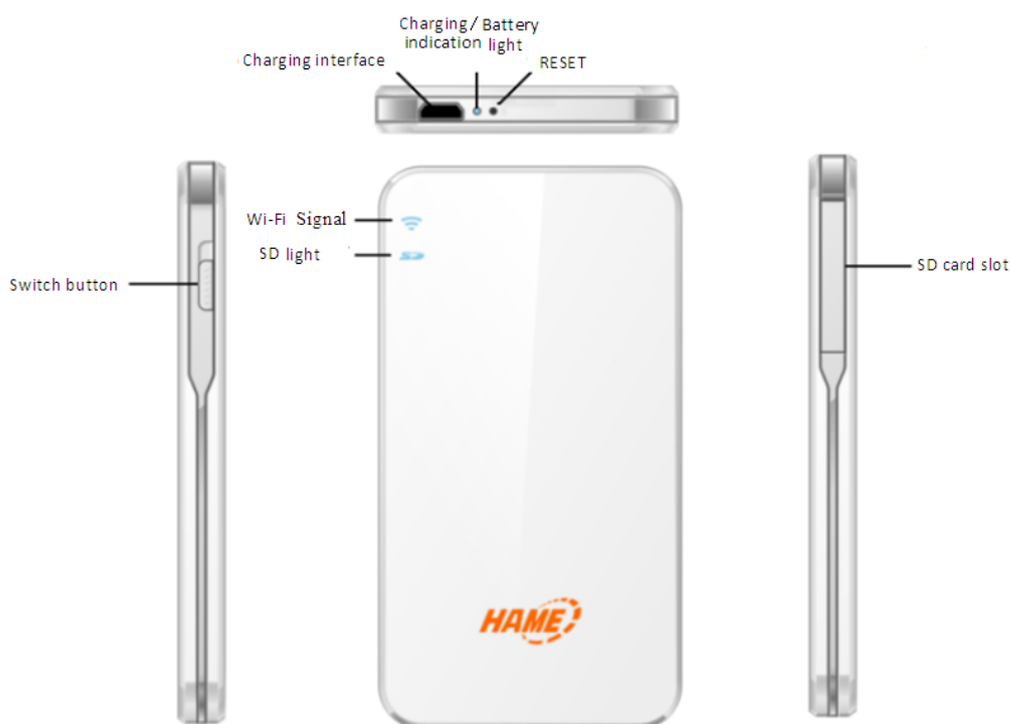
SPR-S3 device

User manual

Warranty card

Micro USB data cable

2. Hardware Interface



Function description of hardware interface:

Hardware Interface	Mark	Function Description
Switch Button		Push up to turn on; push down to turn off.
Charging Interface		To connect power adapter to charge the device.
RESET	R	Under turn-on status, press and hold “R” for 5 - 10 seconds, if the Wi-Fi indicator is flashing in purple, Reset is activated.
SD Card Slot	SD	Insert SD card.

3. LED Indicator Description

Indicator light	Status	Description
Wi-Fi	Red	The device is turned on, the programs are running; or wireless connection fails.
	Blue	The device is turned on, and wireless connection is available.

	Purple	Wi-Fi repeater succeeds, and Internet is accessible.
SD	Off	No SD card.
	Blue	SD card is inserted
Battery power	Blue	High power
	Red	Low power
Charging	Blue-purple	Charging
	Blue	Fully charged

4. How to connect the device to user Wi-Fi devices (IOS system e.g.)

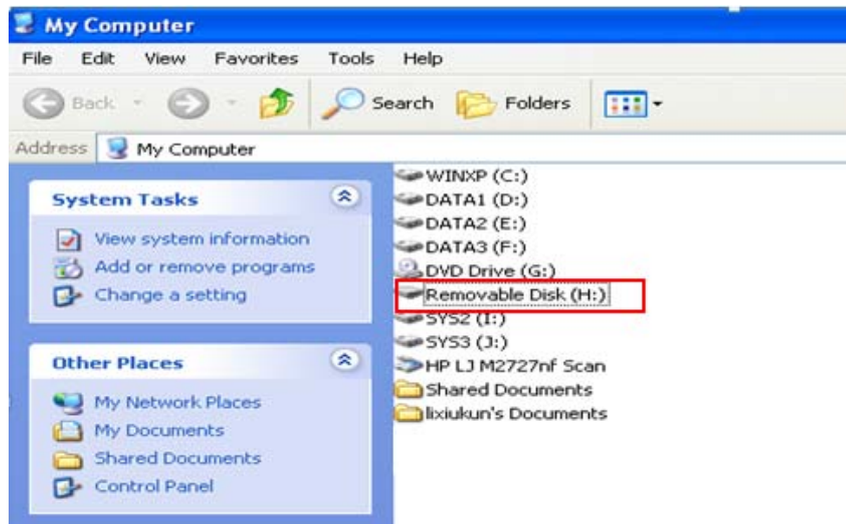
- 1、 Push up the switch button of the device to start.
- 2、 Select the device's wireless network (HAME_S3_xxxx) on Wi-Fi page.
- 3、 If “✓” is displayed in front of HAME_S3, it indicates that the user Wi-Fi device has connected to the Wi-Fi network of the device successfully.



5. Copy Files

5.1 Connect to computer through USB cable to establish removable disk

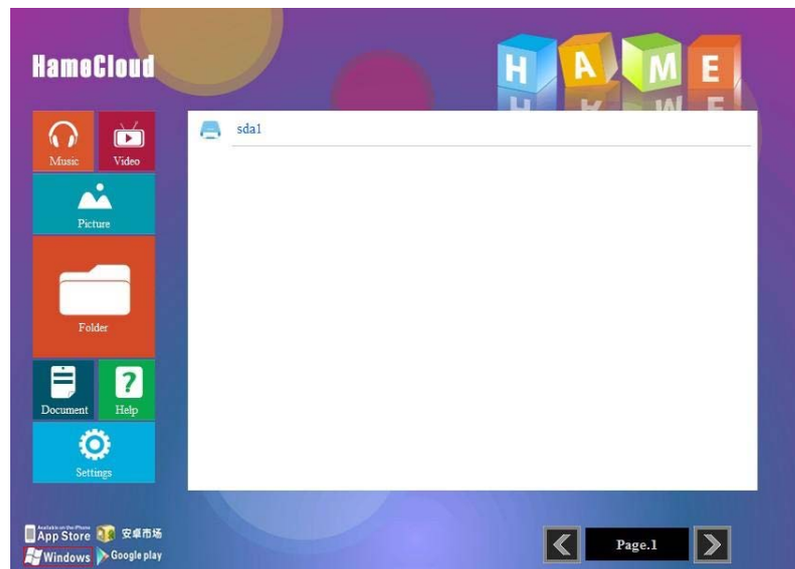
- 1、 Insert SD card into the device when the device is under turn off status.
- 2、 Connect the device to the USB interface of computer via data cable.
- 3、 The computer can detect SD card and display it as “Removable Disk” on “My Computer” .



- 4、 Click “Removable Disk” to show all the documents in the disk, and now you can copy, delete or view relevant files.

5.2 Connect wireless network to the computer to build wireless disk

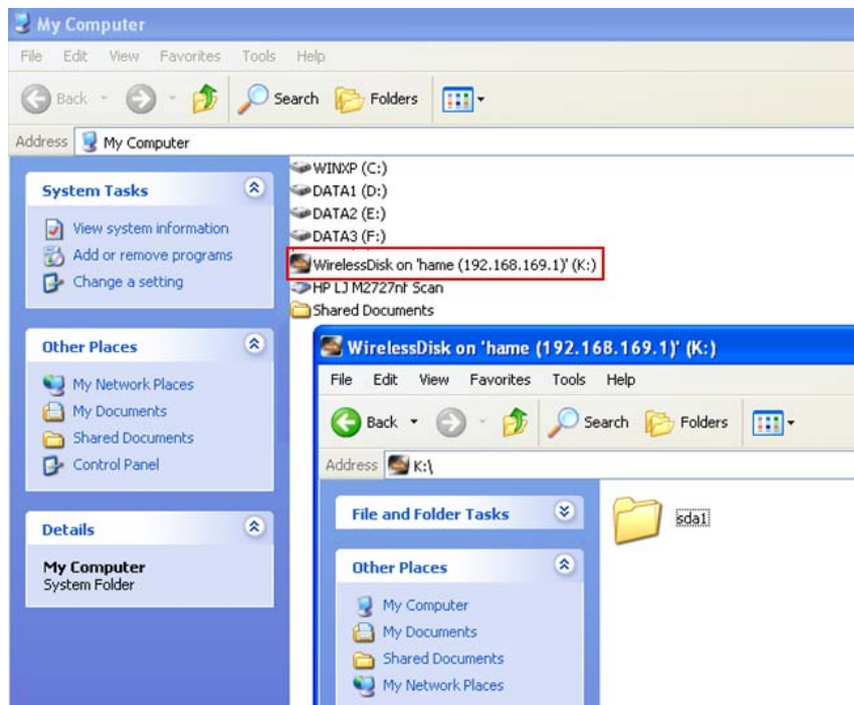
- 1、 Turn on the device and connect computer to the device via Wi-Fi. Input <http://192.168.169.1> into browser to enter the management page.



- 2、 Client  icon at the left bottom corner of the page to download Window Client.



- 3、 Click “Run” button to install it, and then a network drive icon , which is the wireless disk of SD card, will appear in “My Computer”. Double click the icon to enter disk management interface. All documents in SD card are stored in sda1 folder.



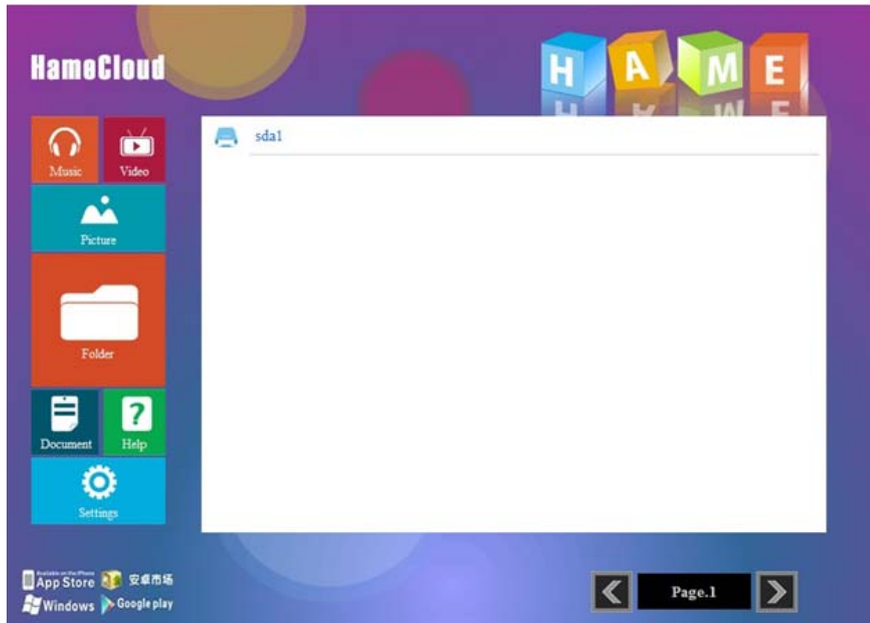
- 4、 Click and enter sda1 folder to browse, edit, add or delete file in SD card. The operation step is same with removable disk.

6. Wireless Sharing

The device supports standard DLNA protocol. All software players and hardware players complying with DLNA standards can access photo, music, video and document in storage device. The device can support 5 connectors simultaneously.

6.1 Play file on management interface

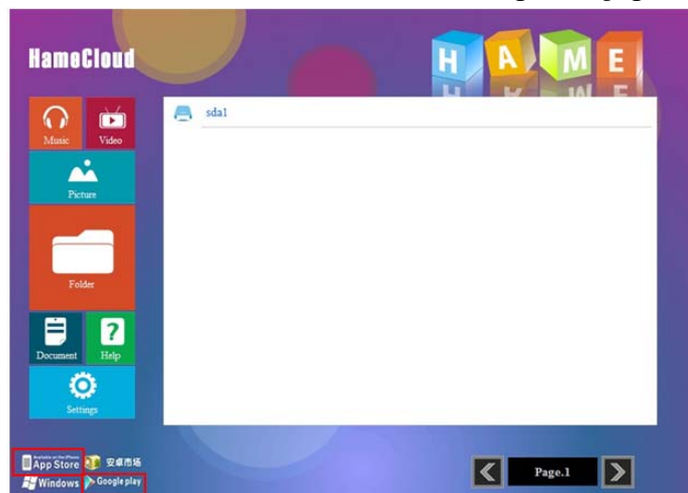
- 1、 Insert SD card into SD card slot and push up the switch button of the device to turn on it.
- 2、 Connect internet device to the device through Wi-Fi and input `http://192.168.169.1` into the browser of the internet device to enter setting page.



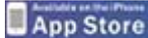
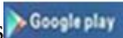
- 3、 Click icon button on the left: music, video, picture, document or folder, and then click sda1 button to select corresponding document to play. Click folder icon to display all types of documents in SD card. (Browser defaults to use QuickTime player. If some music or video fail to be played, please install corresponding format of plug-in unit or player.)

6.2 IOS and Android Client: HomeCloud

- 1、 Turn on the device and connect mobile phone or tablet PC to it via Wi-Fi. Input <http://192.168.169.1> into default browser to enter the management page.



- 2、 Click multimedia client icon in the left bottom corner, download and install the software.

Icon of Apple client is  while icon of Android client is .

- 3、 Find “HomeCloud” in application program of mobile phone and click it to enter client interface.



- Click icons of picture, video and music to display document list of corresponding types in SD card and then select any document to browse or play. Click document icon and it will display all types of documents in SD card. If some music or video fail to be played, please download and install player supporting such format. (For Android: QvodPlay; IOS: OPlayerHD, Good player).

Device List	Picture
	016ce5e4e90d91ac0dd488d... jpg
	01b2ea6cb370cea9622fcac1... jpg
	1 jpg
	125d42045e64360f0d8003c0... jpg
	1fe9c24d66f086c28d4fa8dd... jpg
	2 jpg
	201141281459[1] jpg
	201141287539[1] jpg
	2011412910489[1] jpg
	2011413945520[1] jpg

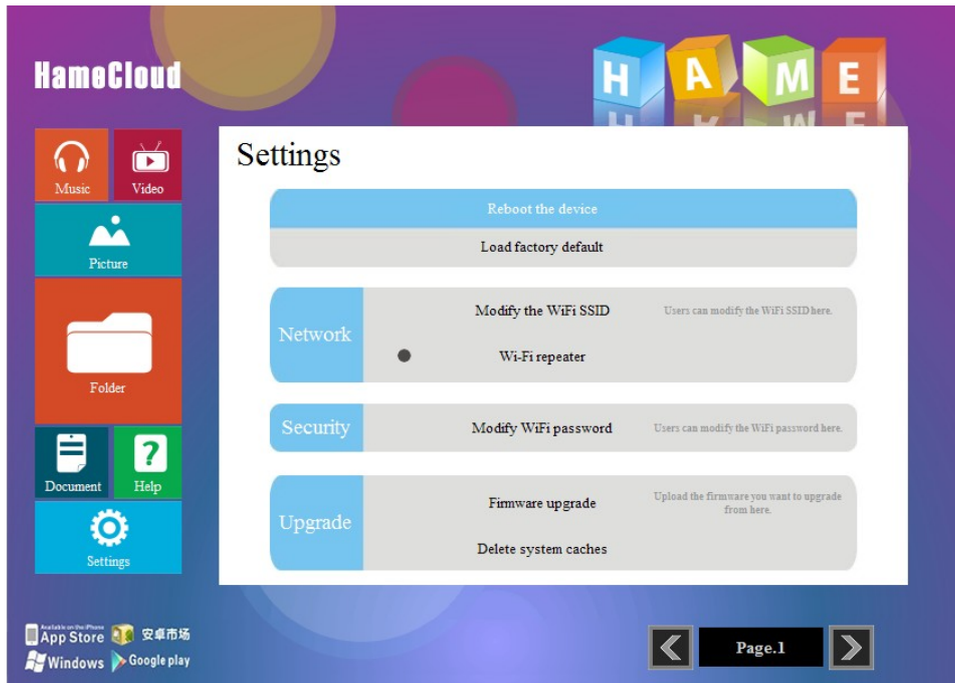
Device List	Video
	0123456789 3gp
	ABCDEFabcdef 3gp
	daomeixiong097 mp4
	daomeixiong098 mp4
	daomeixiong099 mp4
	daomeixiong100 mp4
	daomeixiong101 mp4
	daomeixiong102 mp4
	daomeixiong103 mp4
	daomeixiong104 mp4

Device List	Music
	10cm - Only U mp3
	5 mp3
	Canon mp3
	Feeling Happy mp3
	George Winston、 canon -... mp3
	July-My Soul July Time mp3
	MC沙洲-Love Song mp3
	Make Me Feel So Good mp3
	Pitbull - Back In Time mp3
	Trace Bundy - Canon mp3

7. Wi-Fi Hotspot/ Repeater Setting

7.1 Setting on management interface

- Turn on the host and connect mobile phone, tablet PC or computer to it via Wi-Fi. Input <http://192.168.169.1> into the default browser to enter management page.



2. Click “Setting” button and then click “Wi-Fi repeater” to enter setting page. Wi-Fi repeater is disabled by default, so please click “Enable” button.

Wi-Fi repeater



3. Click “Get Wi-Fi SSID list from air” , select Wi-Fi hotspot name to be connected, and then input Wi-Fi password, and at last click “Apply” button.

Wi-Fi repeater



4. Setting Wi-Fi Repeater successfully indication: Wi-Fi indicator light of the device is in purple.

Connection indication dot before Wi-Fi repeater is in blue on setting page and the connected wireless internet name will be shown on Wi-Fi repeater page.



Wi-Fi repeater

(Hame1) Is connected

Disable

Enable

7.2 IOS and Android Client Setting: HameCloud

- 1、 Turn on the device and connect Smartphone or tablet PC to it via Wi-Fi. Select client HameCloud and click “Setting” - “Wi-Fi repeater” button.



- 2、 Start Wi-Fi repeater function and select Wi-Fi hotspot network name to connect wirelessly, then input Wi-Fi password, and at last click “OK” button.



- 3、 If Wi-Fi indicator of the device is in purple, it indicates that Wi-Fi repeater is successfully connected.

Client shows the mark indicating successful connection of Wi-Fi repeater: There is an icon

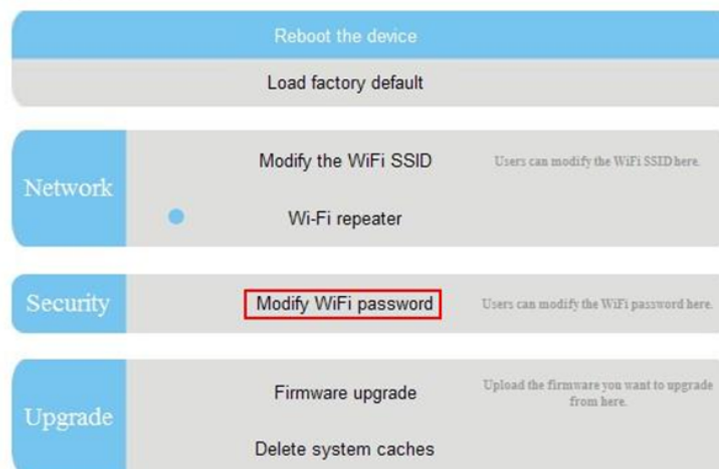
✔ after “Wi-Fi repeater” on setting page and it shows the connected Wi-Fi hotspot name.



8. Modify Wi-Fi password

- 1、 Turn on the device and connect wireless network to it.
- 2、 Click the client HomeCloud or enter management interface: [http:// 192.168.169.1](http://192.168.169.1), then click “Settings” button.
- 3、 On the settings page, click “Modify Wi-Fi Password” button.

Settings



- 4、 Input new Wi-Fi password and click “Apply” button. When the new password is valid, wireless network will automatically disconnect. Please refresh wireless network name and enter new Wi-Fi password to connect.

Modify WiFi password

The new password you want to modify:

9. FAQ

Q: No file can be detected on management interface or client.

- ① Please check if SD card is inserted correctly and SD card indicator is on in blue when the device turns on.
- ② Please make sure the power is sufficient enough. If not, SD card will not be identified normally.
- ③ Please click “Delete System Caches” button on setting page.
- ④ Please restart the device and identify SD card again.

Q: When file is added or modified in wireless disk, the previous file is still on management interface or HomeCloud client, or it is unable to find the added file.

- ① This is system cache. Please click “Delete System Caches” button on setting page. When the page displays “System Caches Deleted”, please recheck the file.
- ② Please restart the device and then check again.

Q: When play video, some formats of file fail to be played.

- ① If you play video through browser, the system default player is Quick Player. Please confirm that the player has been installed.
- ② If QuickTime player fails to play some format of video, please download plug-in units or other players that support such formats. Android system is compatible with QvodPlay while Apple system is compatible with OPlayerHD, Good player, etc.

Company: **Hame Technology Co., Limited**

Name: **Wi-Fi Disk**

Model Number: **S3**



FCC ID: R7F-S3

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.

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

NOTE: 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.