# 说明书 F200 尺寸: 75\*105mm 材质: 128g双铜双面印刷 8折页 国际版 黑白印刷



## Connect the SSM-F200 to mobilephones

③ Seek the Wi-Fi hotspot of SSK Cloud Searching the WiFi hotspot of the SSK Cloud by mobile devices or iPad, then connect



#### <sup>2</sup> Click SSKCloud App, then access to the storage



Hard Disk Total:931,51 GB.Usable:930.93 GB

Phone Total:59.63 GB.Usable:13.58 GB

Remote Access

Current Device LIID

Add New Devic

Remote Device List

liu~test~cloud

QC

liu-test-cloud

Bernember Sho

Loain

Remote Access

Connected successfully!

OK







#### Or Wired connection

Insert the lan cable to Ethernet port.



### 2 Ways to connect PC to SSM-F200





# (2) PC/MAC Remote Accessing sskcloud

 Open the browser, enter the URL:http://en.ssk.cn/Support/download/ Intelligent/index.html to download SSKcloud software. According to different operating systems, choose the corresponding version to download and install, WINDOWS 32 bit, 64 bit or MAC OS;

#### 2. Installation under WINDOWS OS

A. Double click the downloaded SSKCloud Setup.Exe installation package to automatically install and display progress;

B. After installation, you can see the SSKcloud icon on the desktop, which means the installation is successful

#### 3. Installation under MAC OS

- A. Double click the downloaded SSKCloud.dmg installation package, appear the SSKCloud icon and Applications, drag the SSKCloud icon to Applications and start the installation;
- B. The SSKCloud icon appears in the Applications, which means the installation is successful

4. Run SSKcloud software, input device UID and admin password for data management and remote access.

- Ways to get UID no.:
- Web Accessing to check UID no .:
- Status----- Internet Access---- UID
- Through SSKCloud App to check UID no.:
- Settings----- Remote Access----Current Device UID

## TIPS AND FAQ of SSK

Remark: In order to ensure of the access speed, recommend

the use of Ian cable to connect the internet.

#### What is "SSM-F200 SSK Cloud" ?

"SSM-F200 SSK Cloud" is a solution for the storage, backup and management of personal data, the system of which can keep the privacy and stability of the data effectively, make the complex backup and management of data become simpler and easier.

### How about its features?

- 1. Built-in 2.5 inch **1TB** storage, with USB3.0Hi-transmission rate; 2. Built-in 4000mAh Lithium polymer battery, portable and
- convenient to use;
- 3.High-gain WiFi antenna, 300Mbps wireless connecting and transmitting rate;
- 4.Simple APP remote management, multiple fast backup modes;5.Support remote access and manage, you can read and store the data anywhere anytime;
- 6.Support multiple platforms using, such as IOS, Android, Windows, Mac OS.

#### How to connect it with mobile

Connect the WIFI hotspot of **SSKCLOUD** showed in your mobile phone, and then click the APP to visit the cloud.

#### Can videos stored in it be played 🜔 directly?

No matter what kind of your device is, Apple or Android, can play the main stream format video directly by SSKCLOUD client-side software.

#### Wireless transmission rate



#### The system of SSK Cloud

The Linux of the SSK Cloud uses is developed by SSK, and it has a good security rate and high efficiency. And it can be more intelligent and stable by periodical OTA update.

#### The HDD and Format of SSK Cloud

Please do not shake or drop it when it is powered in order to make sure its normal work, because of the build-in 2.5" 1TB HDD. The partition and format of the product has been done already, so it can be used directly after setup.

#### The warranty and DATA

One year warranty service is provided after sales, and the HDD can be changed freely if there is malfunction or damage which is comply with the warranty regulations during the warranty period.

\*And all data in the SSK Cloud will not be saved or recovered when its HDD need to be changed or repaired, so synchronize backup your data to the public cloud is recommended.

### The dormancy of the product

In order to make sure its efficiency and stability, the HDD of the product will shift work/dormancy status automatically, to reduce power consumption and a better protection for the HDD.



