











(2) PC/MAC Remote Accessing sskcloud

1. Open the browser, enter the URL; http://en.ssk.cn/Support/download/ Intelligent/index.html 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

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

A. Double click the downloaded SSKCloud.dmg installation package, appear

- 4. Run SSKcloud software, input device UID and admin password for data
- Web Accessing to check UID no.: Status---- Internet Access---- UID
- Through SSKCloud App to check UID no.:
- Settings----- Remote Access----Current Device UID

management and remote access. Ways to get UID no.:

format video directly by SSKCLOUD client-side software.

TIPS AND FAQ of SSK

What is "SSM-F100 SSK Cloud" ?

"SSM-F100 SSK Cloud" is a solution for the storage, backup and management of family 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?

- Built-in 3.5 inch 3TB storage, with USB3.0Hi-transmission rate
- ② APP remote management, make the data transmission and share easier
- ③ Simple to operate, enjoy a various of backup modes
- 4 Support remote access, you can read and store the data anywhere anytime
- ⑤ Support double backup function (local storage and public cloud), ensure the

Are there any other features of it?

Connect the WIFI hotspot of SSKCLOUD showed on you mobile phone, and then

Can videos stored in it be played directly?

No matter what kind of your device is, Apple or Android, can play the main stream

Optimal placement

The product is better to be placed in an open space, and any obstructions is avoid around the cloud, because there are 2 build-in high gain PCB omnidirectional antennas.

The best cooking effect 200000

There is a circle of heat dissipation on the bottom and top of the SSK Cloud in order to ensure the stability of the product for working a long hours, the heat dissipation should not be sheltered, and tear the protective film off before using it.

Wireless transmission rate

(((•))) SSK Cloud adopts 2.4G network output 802.11n wireless protocol standards, its max transmission rate can be 300Mbps, with 2.4G network, signal coverage of which is broad and the signal penetrability of its is strong.

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

Pls do not shake or drop it when it is powered in order to make sure its normal work, because of the build-in 3.5" 3TB HDD. The partition and format of the product has been done already, so it can be used directly after setup.

Note: The partition of the 3TB SSK Cloud adopts GPT mode, so it might not support Windows XP system or lower than that. If it need to be used in Windows XP system or lower ones, pls change its partition mode to MBR.

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, its HDD will shift work/dormancy status automatically, to reduce power consumption and a better protection for the HDD.



