Y-3651 Cloud Dock Quick start Manual

Version 1.0



Setting	
Default IP	169.254.0.1
Default User	admin
Default password	admin

Product Component Description



- 1、 Power plug (input: DC 12V/2A)
- 2、 Reset button
 - a) For restore the default setting:
 - Turn on and Hold the Reset button with 5 seconds at the same time.
- 3、 USB connect
 - a) Support USB3.0, and Backward compatibility with USB2.0 or below.
- 4. Network connect port
 - a) RJ-45, 10/100/1000mbps, Auto detect
- 5. Power On/Off switch
- 6. Power and Loading signal LED (in Red and Green)
 - a) Green Turn on means the network is connected
 - b) Red Flashing means in a data transfer process
- Network status LED
 - a) Green Turn on means the network is connected
 - b) Yellow Flashing means in a normal data transfer process

Safety Remind:

Please provide for direct sun light, heat, electromagnetic radiation, high-altitude regions (Humidity >90%),

high-temperature (>35°C/95°F).

Please place it on a stable and without vibration environment to provide HDD or printer head damaged.

Please don't use more than 12V/2A DC input. And please remind don't touch the metal part to provide electric shock.

Remove the cables after safety remove on PC, remove the HDD after turn off Y-3651.

Please remind to use the original PSU that you bought with the Y-3651.

1. Before Use

- a) Connect the Y-3651 with the router
 - i. First, we need to install the JAVA virtualizer on the PC.
 - ii. Double click the Java icon in the CD, it will install and prepare the Java environment automatic.
- b) Connecting setting.
 - we can connect Y-3651 and PC via USB3.0 cable



ii. we can also connect Y-3651 and PC via a router



Network cables

2. Turn on the device, create the connect function setting.

a) Turn on device via the power switch, wait about 50 seconds. SDisk.iar



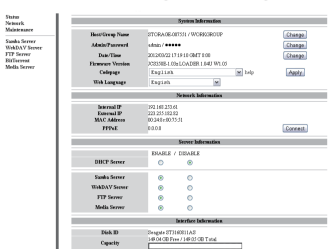
Executable Jar File

to search as below:

c) Click the "Search" to implement searching device. The log-in pop-up window will be showed, while searching is finished. (Default password: admin.)

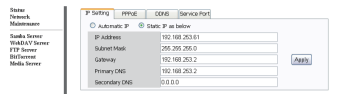


3、 Enter the functional setting interface, after log-in.



- i. Status: real-time operating statues, function on/off
- ii. Change work group and device name: Statues > Host/Group Name > Change
- iii. Change Management log-in Password: Statues > Admin/Password> Change
- iv. Change Device Date and Time: Statues > Date / Time > Change

4. Network setting:



- i. IP Setting:
 - Automatic IP >>> Auto IP section
 - 2. Static IP as below >>> Manual IP setting
- PPPOE: connect to the ADSL modem over Ethernet and in plain Metro Ethernet networks.
- DDNS: the updating in real time of Internet Domain Name System (DNS) name servers to keep the active DNS configuration of their hostnames, addresses and other information up to date.
- iv. Service port: Port for access this page for setting.

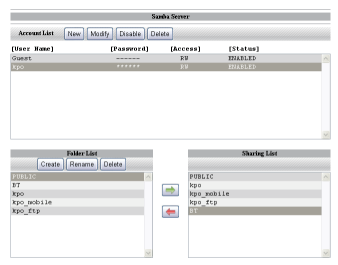
5. Maintenance settings





- i. Disk Utility:
 - 1. Sleep Time(Minutes):
 - a) Select HDD access sleep mode when no operation
 - 2. Format the HDD into exFAT.
 - a) If your HDD is already in exFAT format, you need not to format it again. Other else, please format.
- Firmware: update to the latest version after download the files from Official Website
- iii. Reboot: reboot the device in 1 min as same as press reset button
- iv. Default: Restore all setting to the default version. This is same as Turn on and Hold the Reset button with 5 seconds at the same time.

6. Samba server setting.



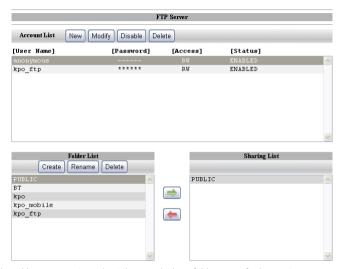
- You can create and set the permission of this server for intranet.
 You may browse by IP address; it is like the file sharing of
 Windows
 - 1. Account List is used to manage user and their permission
 - Folder List shows the files in the HDD and you may set share specified file by press the arrows.
 - Share List shows the file that you have set to share with the related user.

7. WebDAV Server setting



- You can create and set the permission of this server for internet and intranet that browse by smart phone / tablet apps.
 - 1. Account List is used to manage user and their permission
 - Folder List shows the files in the HDD and you may set share specified file by press the arrows.
 - Share List shows the file that you have set to share with the related user.
- Please download the webdav apps the related market, you may search the keyword "webdav". Most the Apps have the similar function, please don't worry.

8, FTP Server setting:

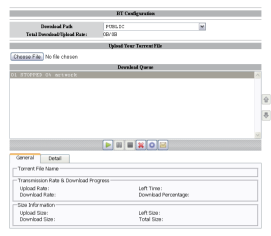


- You can create and set the permission of this server for internet and intranet that browse by FTP software.
 - 1. Account List is used to manage user and their permission
 - Folder List shows the files in the HDD and you may set share specified file by press the arrows.
 - Share List shows the file that you have set to share with the related user.

9. BitTorrent setting:

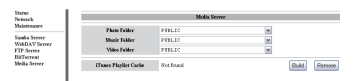


Status



- You can download the BT/PT file without connect to the PC. It is a good way to save electricity and time.
 - 1. Download path: the place you decide to save the file
 - Upload your Torrent File: upload the seed of the BT/PT file here and it will start to download automatic.
 - 3. Download Queue: It shows all download items
 - a) to start or restart the download.
 - b) to pause the download
 - c) I to stop the download
 - d) Let to cancel and delete the download
 - e) et the BT option
 - f) to set the device will send out a mail when the download is finished.
 - g) set priorities of the file in Download Queue.

10. Media Server:



- You can set Multimedia search function; you can share music, photo and video via network.
- ii. You may specify share in different folder.
- iii. You may also build your iTunes Playlist