

NAS-7103







## STEP 3 : Access Your NAS-7103 through Network



DHCP Client PC or IP:192.168.0.x

Steps	Description
0	Connect NAS-7103 and a Switch, Hub, Router, or computer with RJ-45 Ethernet cable.
2	[Optional] Connect USB storage device(s) to this device with USB cable(s). NAS-7103 can automatically mount the USB devices connected.
3	Connect the power supply to NAS-7103.
4	Press the "Power button" to turn on NAS-7103. NAS-7103 will be ready to use when the blue LED lights up steady.

## STEP 4 : Web Management

- 1. Install "NAS Finder" for Windows utilit from the CD.
- 2. Please go to Start → Program → PLANET → NAS-7103 → NAS Finder. And click on Refresh button to find your NAS-7103 in the network. The NAS Finder will list the NAS-7103 connected in the Ethernet Network with its Model Namd and IP address.
- 3. [DHCP server available in the Network] Double click on the selected item and the program should automatically access the NAS-7103's Web administration page from your default browser.
- NAS Finder V2.1 192.168.0.20 NAS-7103 One-Bay
- 4. [DHCP server not available in the Network] Lanuch Web Browser and key in the default IP address of the NAS-7103. If there is no DHCP server in the network, your NAS-7103 will use IP address 192.168.0.20 as its default. Please configure your PC to the same IP subnet as well.
- 5. As soon as the Web browser start up, NAS-7103 will prompt for User name and Password. Please key in "admin" for both.
- 6. You may now start to configure your NAS-7103 such as Share Folder, Network Configuration, User Management and so on.

For more about your configuration, please also refer to the CD-ROM manual.

Quick Guide

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2011-AB2220-000