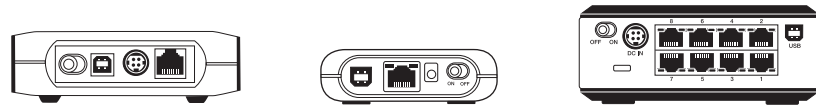


Quick Install Guide

NetDisk™ • NetDisk Mini™ • NetDisk Office™



- NetDisk:**
- NDU10-80
 - NDU10-120
 - NDU10-160
 - NDU10-250

- NetDisk Mini:**
- MNU10-40
 - MNU10-80

- NetDisk Office:**
- NOU10-250

For Windows 2000 / XP and 98SE / ME

From this point forward, "NetDisk" will be used to represent NetDisk, NetDisk Mini and NetDisk Office models unless otherwise noted.

NetDisk Modes

NDAS Mode

In NDAS Mode, NetDisk is directly attached to a 100 Mbps / Full Duplex Fast Ethernet Switch or Wireless Router (Wireless Router applies to NetDisk and NetDisk Mini only). Each user on the network can use NetDisk as if it was a local disk drive.

USB 2.0 Mode

In USB 2.0 Mode, NetDisk is directly attached to a PC's USB 2.0 Port. In addition, each user can enjoy all of the advanced NDAS features such as aggregation, back-up, mirroring and flexible expansion.

System Requirements

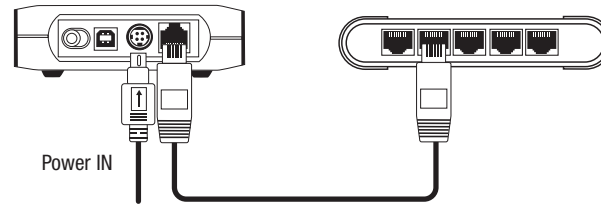
- Windows® 98SE / ME / 2000 / XP
- 233 MHz Pentium® II or higher
 - 64 MB RAM (128 MB recommended)
 - USB 1.1 Port (USB 2.0 recommended)
 - CD-ROM drive for installation
 - 100Base-T full duplex switch for NDAS mode

WARNING: DO NOT CONNECT USB CABLE AND ETHERNET CABLE AT THE SAME TIME.

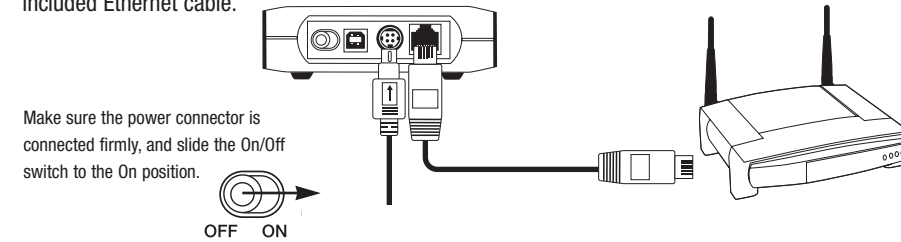


NetDisk NDAS Mode

- Connect NetDisk to your switch (100Base-TX) with included Ethernet cable.



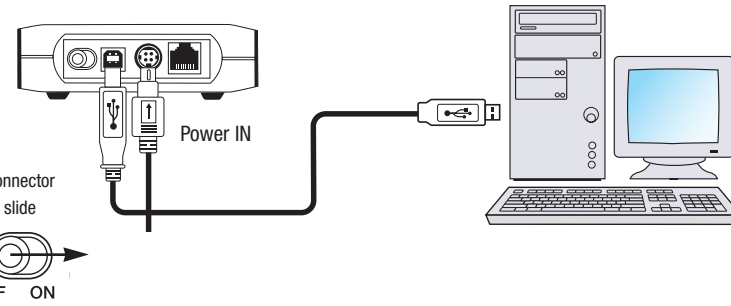
- For wireless users - Connect NetDisk to your wireless router or access point with the included Ethernet cable.



Make sure the power connector is connected firmly, and slide the On/Off switch to the On position.

NetDisk USB Mode

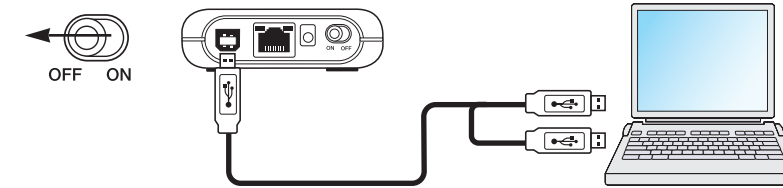
- Connect the included USB cable from USB port on NetDisk to your PC's USB port.



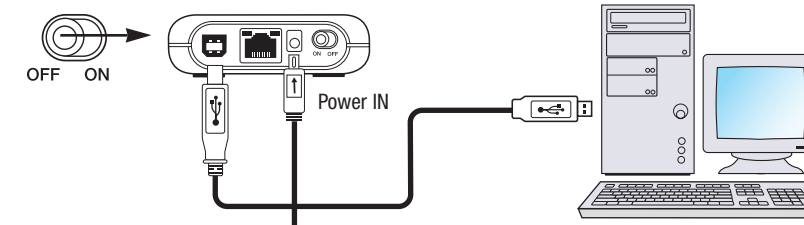
Make sure the power connector is connected firmly, and slide the On/Off switch to the On position.

NetDisk Mini USB Only Mode

- No external power connection is required when connecting via USB! However, to ensure continuous power flow to your NetDisk Mini please use the included dual connector USB cable and connect both connectors with your host computer.



- Alternatively, only one cable is required to be connected with your host computer when using an external power source. (It does not matter which connector you choose to connect.) Slide the On/Off switch to the ON position.



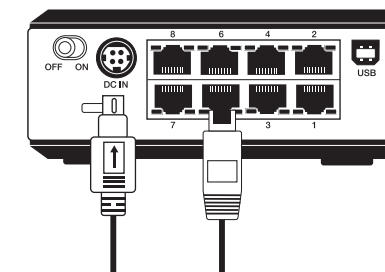
NetDisk Office Cable Installation

- Make sure the power connector is connected firmly and turn NetDisk Office on by sliding the On/Off switch to the On position.



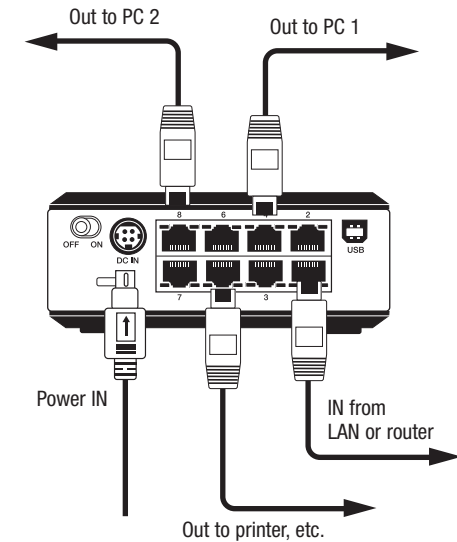
NDAS Mode

- Connect your Local Area Network (LAN) cable to one of the eight NetDisk Office Switch Ports. This connection provides network access from your LAN or router to the NetDisk Office.



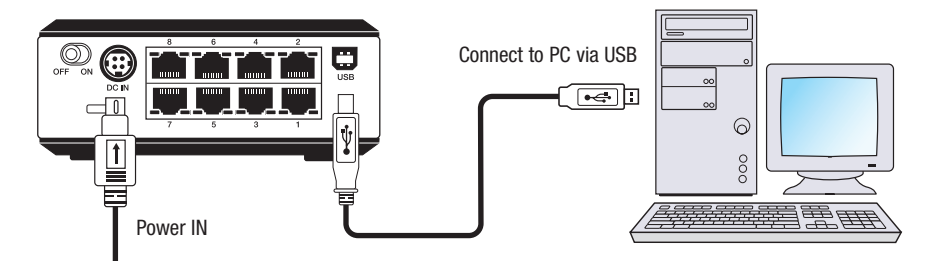
NDAS Mode

- Using the included Ethernet cable, connect the NetDisk to your PC by plugging the cable into one of the ports on the NetDisk Office Switch and connecting to your Ethernet or LAN connection on your PC.
- The remaining ports can be used to connect other devices to your network.



NetDisk Office USB Mode

- Connect NetDisk Office directly to your PC's USB Port using included USB cable.
- The remaining ports can be used to connect other devices to your network.



NOTE: In order to use the NetDisk Office Switch to communicate with your network, you must have a LAN connection from your Network or router to the NetDisk Office.

NetDisk Software Installation

Installation of NetDisk software is simple and easy. Insert included "NetDisk Installation CD" to your CD-ROM Drive and select the NetDisk Mode you want. Easy and simple instructions will guide you through the installation.

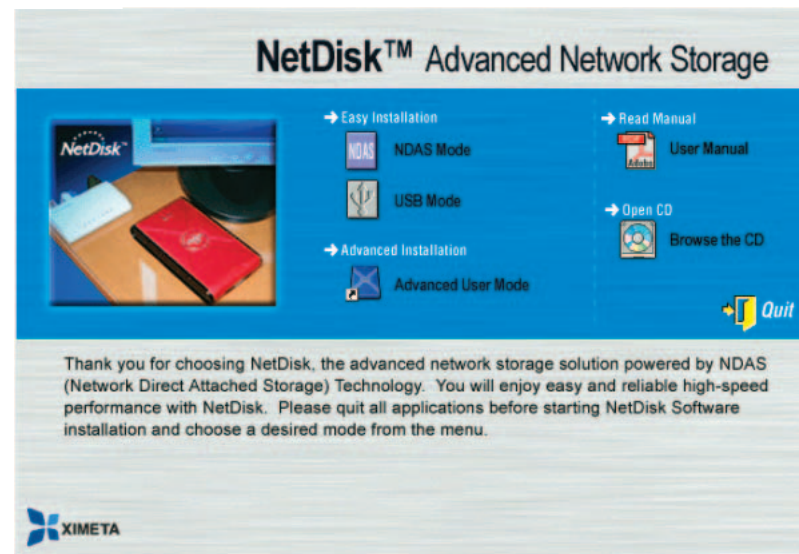
NOTE: If you are using firewall or anti-virus software, please disable these services before installing the NetDisk driver.

First Time Users

It is strongly recommended that the first time NetDisk user select Easy Installation from the main menu.

For Advanced Users

Once you are comfortable with installing and using NetDisk, you may choose to use advanced installation. You can pick and choose features you want to install, select Advanced Installation from the main menu.



NDAS Mode Easy Installation

Select "NDAS Mode Easy Installation" and click the "next" button. The instructions will guide you through the installation.

USB 2.0 Mode Easy Installation

Select "USB 2.0 Mode Easy Installation" and click the "next" button. The instructions will guide you through the installation.

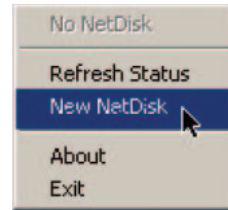
NetDisk Administrator Tool

When software installation is completed, you will find a NetDisk Launcher Icon on your desktop screen and a NetDisk Administrator Tool icon on the system tray.



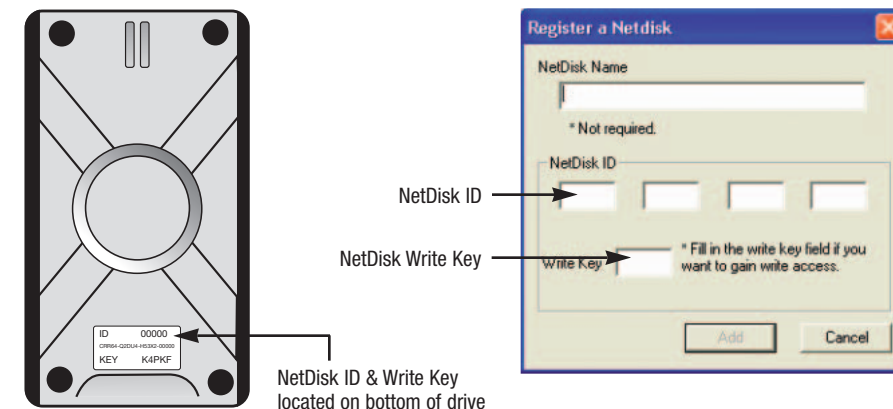
Add / Register a New NetDisk / NetDisk Mini

- Click NetDisk™ Administrator Tool Icon located on the bottom right corner of your screen.



- Click **New NetDisk**.

- Add a NetDisk / NetDisk Mini
 - NetDisk ID and Write Key can be found underneath the NetDisk case.
 - Naming the NetDisk is optional.
 - The NetDisk ID and Write Key do not contain the letter "O" or the letter "I". Please use numeric "1" or "0" for all occurrences of these characters.
 - Note that the "Write Key" is required if you will be using the NetDisk in Read/Write Mode.
 - When all required fields have been filled in, the "Add" button will be active. Click "Add".



Found New Hardware Wizard

- This dialog box may or may not appear.
- If the dialog box appears, click "Continue Anyway", or "Yes", then follow the standard NetDisk software installation instructions.



Windows XP



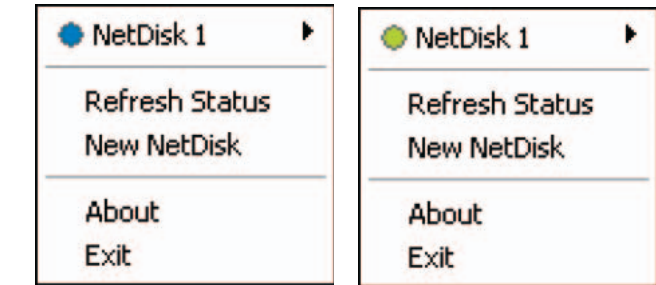
Windows 2000

Registration is completed.

- Click the NetDisk Administrator Tool on the system tray to see the registered NetDisk.



- A blue dot denotes Read/Write enabled; green means Read Only:



Windows 98 / Macintosh OS X

- For the latest software and drivers, visit www.ximeta.com

Additional Information and Assistance

For additional information, frequently asked questions or troubleshooting help, please refer to the NetDisk User Manual.

Assistance is also available by contacting XIMETA, Inc. Whenever you contact XIMETA, Inc. for technical support, please have the following information available:

- Product Name
- Model
- Serial Number
- Software Version
- Operating System

How to Contact XIMETA, Inc.

Technical Support by Telephone:
 Technical Support: 1-949-753-7983
 Fax: 1-949-753-7887

Technical Support by E-Mail: support@ximeta.com.

Technical Support on the Internet:
 For the most recent list of FAQs and troubleshooting tips, and updated software, drivers, and manuals visit our website at www.ximeta.com.