# NETGEAR



# 10/100 Mbps Network Disk Drive

ND520

NETGEAR Network Disk Drives are the first information appliances to use high speed networking technology to simplify the use and installation of storage space on the network. By using a high speed network instead of adding internal hard drives you can add disk capacity for storing customer files, pictures, applications, or any other data quickly and easily. Because NETGEAR uses the latest networking technology, Network Disk Drives are the easiest and fastest way to add

extra hard drive capacity for everyone on the network.



Model ND520 shown here

# Increase hard drive capacity

NETGEAR Network Disk Drives allow you to increase your hard drive capacity without going through the hassle of adding internal hard drives and with better performance then drives connected through a parallel port. No complicated server setup or hardware installation is required.

#### Simple installation and maintenance

NETGEAR Network Disk Drives come with FirstGear installation software that automatically installs the drive on your PC. Easy to read LEDs give visual indication of how full your network disk drive is getting.

# Connects to your network

Network technology is rapidly approaching the speeds of buses internal to your PC. Connections to the network disk drives are made through built-in 10/100Mbps Ethernet technology. At 100 Mbps these drives provide performance close to that of an internal hard drive. Because of the built-in network connection, NETGEAR Network Disk Drives have the added advantage of being accessible to anyone connected to the network.

#### Free, 24-hour phone support

NETGEAR's toll free 24x7 support guarantees that if you ever have trouble with this or any product from NETGEAR there is always someone there to help you on the phone.



DESIGNED FOR SOHO

PLUG AND PLAY INSTALLATION

8 OR 20 GIGABYTE CAPACITY

INSTANT NETWORK STORAGE

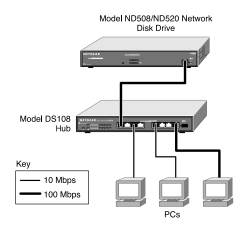
# **KEY FEATURES**

- 10/100Mbps Ethernet compatible
- 8 or 20 Gigabyte disk capacity
- Microsoft, Unix, Novell compatible
- One-step installation on your PC
- Free 24x7 support





Information Appliance



# **SPECIFICATIONS**

#### **Network Protocols**

TCP/IP, IPX over TCP/IP, NetBEUI over TCP/IP

#### Network Port

100BASE-T: 100 Mbps 10BASE-T: 10 Mbps

RJ-45 connector for 10BASE-T or 100BASE-TX Ethernet interface

# Disk Capacity

8 GB (model ND508) 20 GB (model ND520)

#### Electromagnetic Emissions

CE mark, commercial UL VCCI Class B C-Tick

# Safety Agency Approvals

CE mark, commercial FCC Part 15 Class B CUL

# **Dimensions**

W 33.0 cm (13") D 5.4 cm (1.7") H 20.7 cm (10.5")

### Weight

4.0 kg (8.8 lb)

### Environmental Specifications

Operating temperature: 5° to 55° C (41° to 131° F)

Operating humidity: 90% maximum relative humidity (RH), noncondensing

Storage temperature: -20° to 70° C Storage humidity: 10 to 95% RH

#### AC Power

35W, maximum

Autosensing, 100 to 240 V AC, 50 to 60 Hz

#### Warranty

Network disk drive - 3 years Power supply - 1 year

#### NETGEAR inc.

PACKAGE CONTENTS

· Disk drive unit

· Rack-mount kit

User Resource CD

· Quick Install Guide

· Warranty card

Power cord

A Nortel Networks Company 4401 Great America Parkway Santa Clara, CA 95054

Phone: 1-888-NETGEAR www.NETGEARinc.com

Technical Support

Australia 1800-14-20-46
Austria 00800-06384327
France 0800-90-2078
Germany 00800-06384327
Holland 0800-023-0981
Japan 0120-66-5402
Korea 00308-11-0319
New Zealand 0800 444 626
Sweden 020-790086
Switzerland 0800-06384327

1-800-211-2069

 $\label{eq:new_problem} \mbox{NETGEAR}^{"} \mbox{ is a trademark of Bay Networks, Inc. Other brand and product names are trademarks or registered trademarks of their respective holders. Information is subject to change without notice. All right reserved.$ 











