## Fast Ethernet Switches

affordably boost the performance of your network



# 10/100 Mbps Fast Ethernet Switchs

FS516 FS524

**NETGEAR** 's Fast Ethernet switches provide a cost-effective way to instantaneously increase network performance while preserving most of your network investment, including installed cabling and end users' software and hardware. These switches are ideal for intermixing 10 and 100 Mbps devices. They provide you with automatic speed and full/half-duplex sensing per port. Running in full-duplex mode, each port delivers 200 Mbps of network speed. Easy to set up and use, these 500-series switches are ideal for speedily delivering large amounts of multimedia, image, and video information.

## ACCESSIBLE

Switched 10/100 Mbps ports provide private 10 or 100 Mbps bandwidth for PCs, servers, or hubs—no need to share and compete with other users for bandwidth.

## **EFFECTIVE**

Each port supports up to 200 Mbps of throughput.

#### INTUITIVE

These switches begin operating as soon as they are powered on. Every port automatically senses the proper speed and full/half duplex mode, taking the burden of configuration off the user.

## **EXPLICIT**

LEDs are integrated with the network ports which simplifies installation and makes network monitoring very easy.

## CONVENIENT

Built into sturdy, 13-inch metal cases, these units can be mounted in a standard 19-inch rack.



Help is there when you need it!

**NETGEAR** provides 24x7

telephone and e-mail technical

support in English, with selected

local language support during

office hours.



#### NETGEAR Inc.

4500 Great America Parkway Santa Clara, CA 95054 LISA

Phone: 1-888-NETGEAR E-mail: info@NETGEAR.com www.NETGEAR.com

#### In-Country Phone Support\*

(24x7 phone support in English, local language support during office hours.)

1800-787-638 Australia Austria 00800-06384327 (00800-0-NETGEAR) 808-82179 Denmark Canada 1-888-NETGEAR

Finland 0800-111-036 0800-77-17-53 Germany 00800-06384327 (00800-0-NETGEAR) Hong Kong 001-800-1233-4566 0120-66-5402

Japan

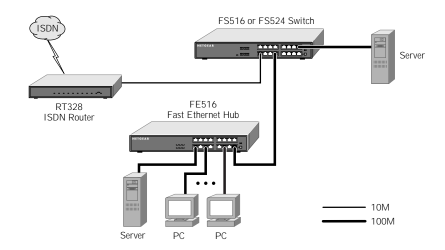
Korea Netherlands New Zealand Norway Singapore Sweden Switzerland

United Kingdom **United States** All Other Countries

00308-11-0319 0800-023-0981 00800-1233-4566 800-12041 001-800-1233-4566 0200-298-298 00800-0638-4327 (00800-0-NETGEAR) 020-7216-0014 1-888-NETGEAR +1 801-236-8499

NETGEAR® , the Netgear logo, Everybody's connecting,The Gear Guy and Auto Uplink are trademarks or registered trademarks of Netgear. Inc. in the United States and/or other countries Other brand and product nams are trademarks or registered trademarks of their respective holders. Information is subject to change without notice. All rights reserved.

\*Free basic installation support provided for 90 days from date of purchase; optional premium support available. April 2003



### TECHNICAL SPECIFICATIONS

FS516 FS524

**Network Ports** 

16 10 or 100 Mbps 24 10 or 100 Mbps RJ-45 ports RJ-45 ports

Performance (64-byte packets)

Store-and-forward packet switching

Forward rate (10 Mbps) 14,800 packet per sec. Forward rate (100 Mbps)

148,000 packet per sec. 148,000 packet per sec.

14,800 packet per sec.

Latency (100 to 100 Mbps)

<80µs <80µs

MAC addresses

4,000 8,000

Queue buffer per port

64 KBytes 512 KBytes

Weight

2.5 kg (5.5 lb) 2.6 kg (5.7 lb)

**Dimensions** 

W 330 mm (13") D 202 mm (8") H 43 mm (1.7")

**AC Power** 

30W maximum Auto-sensing 100 to 240V, 50/60 Hz Localized plug for North America, Japan, UK, Europe, Australia

## Standards Compliance

IEEE 802.3i 10BASE-T Ethernet IEEE 802.3u 100BASE-TX Fast Ethernet Compatible with all major network software

## Status LEDs

Unit: power

Per network port: 10 or 100 Mbps operations, Rx/Tx and collision, link, half/full duplex

## **Electromagnetic Emissions**

CE mark, commercial FCC Part 15 Class A EN 55 022 (CISPR 22), Class A VCCI Class A

## **Environmental Specifications**

Operating temperature: 0 to 40° C (32 to 104° F) Operating humidity: 80% max. relative humidity, noncondensing

## Safty Agency Approvals

UL listed (UL 1950)/CUL TUV licensed (EN 60 950)

#### Warranty

Switch - 5 years Power supply - 2 years

## PACKAGE CONTENTS

Switch unit Power cord Rack-mount kit User's guide Warranty card Support information card











