

# IBM Networking 8371 Multilayer Ethernet Switch

#### **Highlights**

High-performance Layer 3
Ethernet switch

Sixteen 10/100BASE-TX autosensing ports

Compact, efficient packaging

Two feature slots

Increased flexibility and network connectivity

Management console port

Built-in control software in EPROM and flash memory

Built-in auto-ranging, autosensing ac power supply

Multiprotocol over ATM (MPOA) client function

MPOA load balancing and redundancy support for dual ATM links

Self-learning IP routing

**Expandable to 24/32 10/100 Mbps Ethernet ports** 

#### The latest in Ethernet switches

The IBM Networking 8371 Multilayer Ethernet Switch Model A16 is the initial offering of an exciting new line of highperformance Layer 3 Ethernet switches. The 8371 Model A16 is a workgroup switch that provides Ethernet desktops, downstream Ethernet hubs and switches access to ATM or Fast Ethernet backbone networks and servers. The 8371 ships with a control software package that provides next- generation ATM network services of LANE Version 2 and Multiprotocol over ATM (MPOA) clients.

In conjunction with the MSS server in the ATM network, the 8371 Ethernet switch provides local, wirespeed Internet Protocol (IP) and Internet Packet Exchange (IPX) routing between Fast Ethernet ports on the same module and MPOA virtual one-hop routing over the ATM backbone network. The 8371 also includes self-learning IP routing, which can offload and extend the life of the installed routers. The 8371 is designed to connect a variety of high-speed Fast Ethernet, ATM backbones and server links that will meet the high-performance IP routing requirements of today's and tomorrow's campus network environment. The 8371 makes an excellent choice for the wiring closet as a feeder to the 8265 Nways® ATM Switch.



IBM Networking 8371 Multilayer Ethernet Switch Model A16

#### **Feature slots**

The 8371 Model A16 comes standard with sixteen 10/100BASE-TX auto-sensing Fast Ethernet ports for UTP or STP cabling. It also has two feature slots that can be filled with the following expansion cards:

- 2-port 155-Mbps MMF expansion card
- 8-port 10/100BASE-TX expansion card
- 8-port 100BASE-FX MMF expansion card

The 8-port 10/100BASE-TX module plugs into the 8371 feature slots and expands the number of auto-sensing, full-duplex 10/100-Mbps ports. A maximum of two 8-port 10/100BASE-TX modules can be used with each 8371 Model A16 to expand the 8371 to 24 or 32 10/100BASE-TX ports.

The optional 8-port 100BASE-FX module plugs into the Model A16 feature slots and provides eight full-duplex ports for connectivity to a variety of Fast Ethernet hubs, devices, server links and backbone links. A maximum of two 8-port 100BASE-FX modules can be used with each 8371.

The 2-port 155-Mbps ATM module plugs into one of the 8371 Model A16's feature slots and provides two full-duplex OC3 155 Mbps ports for connectivity to the ATM server and backbone links. A maximum of one 2-port 155-Mbps ATM module can be used with each 8371 model.

The 2-port 155-Mbps ATM port can provide load-sharing and redundant links to the ATM network.

# Designed for two critical network environments

The 8371 addresses networking requirements in two critical environments.

ATM networks will benefit from the 8371-A16 MPOA client function, which, along with an MPOA server like the IBM MSS, deliver high performance and ease of installation. The MPOA Virtual Router model delivers reduced network latency through "one-hop routing" and simplified installation by treating the entire MPOA network as a single router, thus reducing definitions, both in the initial install and day-to-day operations. The 8371 technology, along with the 8265 Nways ATM Switch, the MSS and 8270 Token-Ring Switch delivers the most complete ATM solution in the industry.

Ethernet networks will benefit from the self-learning IP routing that allows the 8371 to offload routers, deliver higher performance and extend their useful life. This feature can "learn" the required routing information and build shortcut routes bypassing the installed router. It will be beneficial in environments where the majority of the traffic is between client workstations and servers attached to the same router.

#### **Ethernet Switch chassis**

The Networking 8371 Multilayer Ethernet Switch Model A16 chassis contains a built-in auto-ranging power supply and two fans for cool running operation and high reliability.

The 8371 employs a state-of-the-art chip set that yields a 10-Gbps non-blocking, full-duplex switch fabric for high performance in the most demanding networks. The 8371 Model A16 provides LED indicators on the front panel that indicate the hardware and software status of the switch, power supply status and link activity associated with each of the ports. The 8371 also comes equipped with a DB9 connector on the front panel for attachment of a management console or modem.

#### **Built-in control software**

The 8371 has built-in control software that provides a set of full function Ethernet Layer 2 switching and Layer 3 routing in hardware for higher performance. The control software is stored in EPROM and flash memory and is automatically invoked when the switch is powered-on. The software functions include:

- MPOA support for IP and IPX routing
- MPOA support for shortcuts with other MPOA Client (Ethernet and Token Ring)
- MPOA support for load balancing/ redundancy with dual ATM uplinks
- SNMP
- IP Multicast VLANs with media speed forwarding
- Self-learning IP routing

Part number	90G0645
Chassis	Two feature slots
	Two fan units already installed
	• 10-Gbps non-blocking, FDX switch fabric
Ports, slots and capacity	Ports: 16
	Slots: Two optional module slots
	Connector type: RJ-45
	Data rate: 10/100 Mbps
	Cable type: UTP/STP
	Maximum frame size: 1518 bytes
	MAC address: 64 000 at box level
	Port LED indicators: Power supply status, hardware and software, port link activity
Standards supported	IEEE 802.3, IEEE 10/100BASE-TX, 100BASE-FX
Physical specifications	Width: 440 mm (17.3 in.)
	Depth: 336 mm (14.0 in.)
	Height: 63 mm (2.5 in.)
	Weight: 6.5 kg (14.2 lb)
Operating environment	Temperature: 10° to 40°C (50° to 104°F)
	Relative humidity: 8% to 80% non-condensing
	Maximum wet-bulb temperature: 29°C (84.2°F)
	Acoustic performance: 58 dB/pW weighted sound power level to EN 27779 (ISO 9295)
Storage environment	Temperature: 1° to 60°C (33° to 140°F)
	Relative humidity: 5% to 80% non-condensing
	Maximum wet-bulb temperature: 29°C (84.2°F)
	Electrical power: 100 to 250 V ac at 50 to 60 Hz
Warranty	One year
Year 2000 ready	The IBM Networking 8371 Multilayer Ethernet Switch Model A16 is Year 2000 ready when used in
	accordance with is associated documentation and is capable of correctly processing, providing and
	receiving data within and between the 20th and 21st centuries, provided all other hardware, software,
	and/or firmware used with the product properly exchange accurate data with it.

#### 8371 Features at a glance

## 8-port 10/100BASE-TX Module



Part number: 90G0530 Feature code: 6626

Ports: 8

Connector type: RJ-45 Data rate: 10/100 Mbps Cable type: UTP/STP

Maximum frame size: 1518 bytes

Port LED indicators: Link and activity status

Standards:

**IEEE 802.3, IEEE** 

10BASE-T/100BASE-TX

## 8-port 100BASE-FX Module



Part number: 35H9203 Feature code: 6627

Ports: 8

Connector type: MT-RJ Data rate: 100 Mbps Cable type: MMF

Maximum frame size: 1518 bytes

Port LED indicators: Link and activity status

Standards: IEEE 802.3, IEEE 100BASE-FX

# 2-port 155-Mbps (OC3) ATM MMF Module



Part number: 90G0523 Feature code: 6625

Ports: 2

Connector type: SC Data rate: 155 Mbps Cable type: MMF

Maximum frame size: 1518 bytes

Port LED indicators: Link status/disabled,

activity,

red alarm, yellow alarm, far end status alarm, cell loss error

Standards:

ATM Forum User-Network Interface 3.0/3.1; CCITT Q.291

#### For more information

To find out more about the IBM Networking 8371 Multilayer Ethernet Switch Model A16 and other high-performance IBM communications and networking products, contact your IBM representative or call IBM Direct at 1800 IBM-CALL (1800 426-2255). You can also access the IBM Networking Home Page at: www.networking.ibm.com



© International Business Machines Corporation 1999

IBM Corporation Department TYCA PO Box 12195 RTP NC 27709

Printed in the United States of America

1-99

All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

IBM and Nways are trademarks of International Business Machines Corporation in the United States and/or other countries.

Microsoft, Windows, Windows NT and the Windows logo are registered trademarks of Microsoft

Corporation.

Other company, product and service names may be

trademarks or service marks of others.



Printed on recycled paper



G224-4589-00