Evolutionary steps to improved Ethernet performance



IBM 8271 Nways Ethernet LAN Switch Models 524, 612, 624 and 712

- High-performance, cost-effective Ethernet switching for the desktop, workgroup or campus LAN
- Based on state-of-the-art application-specific integrated circuits (ASICs)
- Standard 10BASE-T and 100BASE-TX MDI-X ports via RJ-45 connectors
- Optional 100BASE-TX, 100BASE-FX or 155-Mbps ATM OC3c uplink port
- SNMP management, in-band or out-of-band, locally or remotely
- Cut-through and store-andforward switching modes
- Full-duplex (FDX) on all ports
- Virtual networking (VLANs) for up to 16 domains
- Resilient Links and Spanning Tree support
- Integrated RMON support









The new IBM 8271 Nways® Ethernet LAN Switch Models 524, 612, 624 and 712 are the latest additions to the popular family of Ethernet switches currently available from IBM. These new switches are the most cost-effective means for extending the benefits of LAN switching to the user's desktop. These switches are also ideal for upgrading workgroup and campus LANs in small-to-medium-size establishments that are experiencing Ethernet LAN congestion. With the integrated Fast Ethernet and optional ATM uplink ports that provide connections to high-speed backbones, the new switches offer an extremely attractive, cost-effective, scalable enhancement to networks of any size.

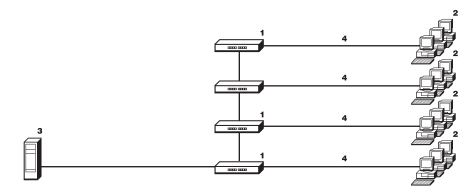
Model 524 has twenty-four 10-Mbps Ethernet ports, each suitable for a desktop connection, with one 100-Mbps Fast Ethernet port. Model 612 has twelve 10-Mbps Ethernet ports, each suitable for a desktop or hub segmentation, and one 100-Mbps Fast Ethernet port. Model 624 has twenty-four 10-Mbps Ethernet ports, each suitable for a desktop or hub segmentation, with one 100-Mbps Fast Ethernet port. Model 712 uniquely provides 12 auto-sensing Ethernet ports that run at either 10 or 100 Mbps. All models have an additional, optional high-speed port that can be either Fast Ethernet or 155-Mbps ATM.

Positioning and Benefits

The 8271 allows you to make incremental changes in your network to address both immediate and long-range performance problems.

Problem: An Ethernet LAN beginning to experience performance problems as a result of increased traffic

Environment: An Ethernet LAN has 20 desktop stations and one server. All of the stations are attached to four, 8-port 10BASE-T repeaters and share the 10-Mbps access.



Solution: An 8271 Model 524 replaces all four repeaters, and each desktop workstation has a full 10 Mbps of bandwidth. And the server has a dedicated 100-Mbps link.



1. IBM 8271-524

Repeater
 Workstations
 Server
 10 Mbps

- 2. Workstations
- 3. Server
- 4. 10 Mbps
- **5.** 100 Mbps

Benefits

- Economical delivery of 10-Mbps bandwidth dedicated to each workstation
- Plug and play installation and operation
- Super-low, incremental cost

Problem: A medium-size wiring closet beginning to experience performance problems as a result of increased traffic

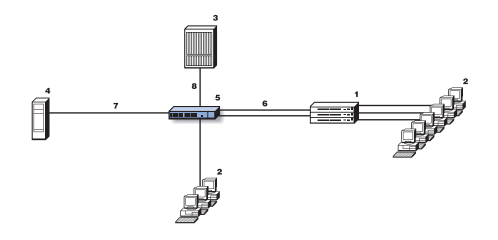
Environment: Four IBM 8237 Hubs are connected to an IBM 8260 Nways Multiprotocol Switching Hub.

- 1. IBM 8237 Hubs
- 2. Workstations
- **3.** IBM 8260
- **4.** 10BASE-T
- **5.** 10BASE-F
- 6. Server

5 1 4

Solution: One effective solution requiring the minimum investment in time and money would be to replace one of the 8237 Hubs with an 8271 Model 624. After the network is reconfigured, each 8237 is on its own segment, and workstations requiring added bandwidth are given a dedicated port on the 8271. The links to the 8260 and the server now run at 100 Mbps.

- **1.** IBM 8237 Hubs
- 2. Workstations
- **3.** IBM 8260
- 4. Server
- **5.** *IBM* 8271-624
- **6.** 10BASE-T
- **7.** 100BASE-TX
- 8. 100BASE-FX



Another solution, to achieve maximum bandwidth, would be to replace all four of the 8224 Hubs with two 8271 Model 524s and one Model 712 for server access and power users. In this configuration, some workstations have 10-Mbps access, whereas workstations running multimedia applications have dedicated Fast Ethernet connections. All of the servers have 100-Mbps access. The backbone connection to the IBM Nways 8265 ATM Switch is via 155-Mbps ATM OC3c.

Benefits

Effective bandwidth increase in a mixed Ethernet, Fast Ethernet and ATM environment

- **1.** IBM 8271-524
- **2.** *IBM* 8271-712
- 3. Workstations
- **4.** IBM 8265
- 5. Servers
- **6.** 10BASE-T
- 7. 100BASE-TX
- 8. 155-Mbps ATM

Product Overview

With these models, a business of any size can upgrade its workgroup or campus LANs to relieve existing Ethernet LAN congestion. Model 524 is the most economical way to deliver a full 10 Mbps of bandwidth to the user's desktop. Each of its 24 Ethernet ports supports one workstation. Models 612 and 624 provide twelve and twenty-four 10-Mbps Ethernet ports, respectively. Each of these ports can connect to a dedicated workstation or hub. In addition to the fixed 10-Mbps ports, Models 524, 612 and 624 provide one integrated 100BASE-TX port. All of the models provide an additional, optional high-speed port that can be either Fast Ethernet (100BASE-TX or 100BASE-FX) or 155-Mbps ATM OC3c.

Model 712 provides 12 auto-sensing Ethernet ports that run at either 10 or 100 Mbps. As with the other 8271 models, a high-speed Ethernet or ATM port can be added.

Consistent with other members of the IBM Ethernet switch family, the new 8271 models support FDX communications on all ports, cut-through switching, store-and-forward switching, Virtual LANs (VLANs), Spanning Tree protocol, SNMP, BootP initialization and a local EIA-232 port for out-of-band management. In addition to these familiar features, the new switches provide integrated RMON for seven of the nine standard groups, Intelligent Flow Management to minimize packet loss and Resilient Links to bypass failed links, thereby preventing network downtime. The switches come fully loaded with all the software necessary for Plug and Play installation.

The switches can be mounted in standard 19-inch racks, on a wall or placed on horizontal surfaces (for example on a tabletop). LEDs on the front panel provide status information for all of the ports including both the integrated and optional high-speed ports, and the base unit. Each port has two LEDs. One LED indicates when packets are being transmitted or received while the other indicates whether the link is present or not, and if present whether it is enabled or

not. The base unit LEDs indicate when power is on and the state of the unit with respect to diagnostic mode or software downloads.

Virtual switching magnifies your hardware

As an alternative to connecting LANs as a single large segment, the 8271 ports can be allocated through configuration to as many as 16 separate domains. Each domain acts as a separate switch that is independently managed and has its own IP address. Packets are transparently forwarded between ports in the same domain.

Management to smooth the way

Support for the industry-standard SNMP management MIBs allows the 8271 to be managed by any SNMP-based management system.

Support for BootP and TFTP helps you manage the 8271 from a remote location in RFC 951-compliant environments by virtually eliminating the need to go to the switch for configuration or to download microcode.

Finally IBM Nways® Workgroup Manager for Windows NT V1.1 and Nways Manager for AIX® V1.2 provide:

- Device management via generic Javabased element managers
- RMON management
- Discovery and topology for these switches

Administrators working from Javacapable browsers anywhere on a corporate intranet will be able to access information and perform a full range of management tasks.

Optional module slots

The long-term usefulness of the 8271 is in large part due to the flexibility provided by the optional module slots. IBM offers three high-speed modules for connection to network backbones such as Fast Ethernet or ATM. The modules currently available are:

Uplink modules

- 100BASE-TX
- 100BASE-FX
- 155-Mbps ATM

Multiprotocol ATM OC3c high-speed modules are installed in a slot on the rear of the unit. Each of the available modules has a full set of port status LEDs on the module faceplate.

See the Optional Uplink Modules table for more information.

Benefits

- •12- or 24-port switch:
- Extends network bandwidth for dataintensive applications such as multimedia, CAD and client/server.
- Delivers high performance at lower cost where bridge or router technologies are not required.
- Interconnects dedicated or shared LAN segments on any port.
- Optional module slots:
- Expansion of Ethernet capacity.
- Uplinks to high-speed, switched and shared-media backbones.
- Ease of use. Enables hassle-free migration of 10BASE-T to Fast Ethernet with automatic sensing and automatic configuring for power users on the Model 712.
- FDX operation:
 - Permits simultaneous, two-way transmission between the switch and a device with an FDX-capable adapter.
- Improves server throughput by doubling available bandwidth when used on a dedicated LAN segment.
- Relieves congestion at network access point or server adapter.
- Interconnectivity. Permits greater LAN segmentation by allowing you to interconnect multiple IBM Ethernet LAN switches.
- SNMP management. Supports remote network management via SNMP.
- Standards support. Protects your investment by interoperating with existing IEEE 802.3 Ethernet adapters, hubs and other components.

8271 Ethernet LAN Switch Models 524, 612, 624 & 712 Specifications

What you get	The 8271 package includes:				
	 Ethernet LAN switch Mounting hardware for wall, tabletop or 19-inch rack 				
	 Quick Reference Card 				
	 User Guide 				
	 Quick Installation Guide 				
	Safety Guide				
Machine type	Model	PN			
8271	524	02L1322			
8271	612	86H2793			
8271	624	86H2794			
8271	712	86H2797			
LAN ports	Model 524	Twenty-four 10BASE-T, one 100BASE-TX,			
		one optional 100BASE-TX or FX			
	Model 612	Twelve 10BASE-T, one 100BASE-TX, one optional			
		100BASE-TX or FX			
	Model 624	Twenty-four 10BASE-T, one 100BASE-TX,			
		one optional 100BASE-TX or FX			
	Model 712	Twelve auto-sensing 10BASE-T/100BASE-TX,			
		one optional 100BASE-TX or FX			
*Note: All integrated 10BASE-Tan	d 100BASE-TX ports are configured as MDI-X with	shielded RJ-45 connectors.			
MAC addresses	Model 524	One workstation per port, unlimited on backbone ports			
	Model 612 or 624	500 per switch, unlimited on backbone ports			
	Model 712	8160 per switch			
ATM port	All models	One optional, 155-Mbps multimode fiber (MMF) OC3c			
Data rate	LAN ports	10BASE-Tor FL: 10-Mbps half-duplex (HDX)			
		100BASE-TX: 100-Mbps HDX or FDX			
		AUI: 10-Mbps HDX			
	Uplink ports	100BASE-TX or FX: 100-Mbps HDX or FDX			
		ATM: 155-Mbps HDX or FDX			
Standards	• Functional: IEEE 802.3				
	 Safety: EN 60950, UL 1950, CSA 22.2 No. 950 				
	● Environmental: EN 60068				
	 Electromagnetic Compliance: FCC Class A (USA), EN50082-1 (IEC801 Parts 2-5), EN 55022 				
	Class B/VCCI-B with shielded cables, EN55022 Class A/VCCI-A with unshielded cables,				
	EN60555 Part 2				
	 Protocols: IEEE 802.1d, RFC 768, RFC 791, RFC 792, RFC 793, RFC 826, RFC 783, 				
	RFC 1157, RFC 951				
	• MIBs: RFC 1213, RFC 1493, RFC 1516, RFC 1573, RFC 1271				
Cabling	 UTP category 3, 4 or 5 with RJ-45 connectors for 10BASE-T 				
-u.bg		 UTP or STP category 5 with RJ-45 connectors for 100BASE-TX 			
	 UTP or STP category 5 with RJ-45 	connectors for 100BASE-TX			
	UTP or STP category 5 with RJ-45Optical fiber with SC connector for				

Configuration and management	 Direct (VT-100-compatible terminal) or remote (modem) management via a rear-panel EIA-232 port (9-pin, male D-shell). Console function is also available via Telnet SNMP management for network management platforms capable of accessing an SNMP (MIB-II-compliant) management agent. Management tools include SNMP, address filters, virtual switch support, BootP and TFTP. 	
Low-latency design	 High-speed switch efficiency achieved by forwarding immediately upon detection of a valid address, without waiting for the end of the frame, to reduce delay without increasing the likelihood of forwarding a bad packet. Fragment-free mode blocks small, invalid packet fragments. 	
Physical specifications	Width: 440 mm (17.3 in.) All models Depth: 300 mm (12 in.) All models Height: 70 mm (2.8 in.) All models Weight: 4.4 kg (9.7 lb) All except Model 712 Weight: 4.1 kg (9 lb) Model 712	
Operating environment	Temperature: 0° to 40°C (32° to 104°F) Relative humidity: 10% to 95%	
Installation	On a desktop, on a wall or in a standard 19-inch rack	
Publications	IBM 8271 Model 524 User Guide, PN 02L1325 IBM 8271 Model 612/624 User Guide, PN 55H7211 IBM 8271 Model 712 User Guide, PN 02L1318	

Power Supplies

Input voltage: 100 to 120 or 200 to 240 V ac

Input frequency: 50 to 60 Hz

30 W: used with Models 524, 612 and 624

45 W: used with Model 712

Accessories	FC	PN
9 ft/125-V ac Power Cord	6851	6952300
6 ft/125-V ac Power Cord	6852	6952301
9 ft/2220-Vac Power Cord	6853	1838574

Cables for the ports on the 8271 are required but are not included with the switch. The power cord is not included with the switch and must be ordered separately.

Optional Uplink Modules

All modules meet these standards: Safety: EN 60950, UL 1950, CSA 22.2 No. 950; Electromagnetic Compliance: FCC Class A, EN55022 Class B/VCCI-B with shielded cables, EN55022 Class A, VCCI-A with unshielded cables; Environmental: IEC68

Uplink module	Description	PN
1 Port 100BASE-TX Fast Ethernet	 MDI or MDI-X port Cabling: UTP/STP category 5 via RJ-45 connector Data rate: 100-Mbps HDX or FDX Standards: IEEE 802.3, RFC 826, RFC 894 Publication: Fast Ethernet TX Uplink 	02L1340
	Module User Guide	02L1339
1 Port 100BASE-FX Fast Ethernet	 Cabling: Optical fiber via SC connector Data rate: 100-Mbps HDX or FDX Standards: IEEE 100BASE-FX Publication: Fast Ethernet FX Uplink 	02L1345
	Module User Guide	02L1342
1 Port 100BASE-FX ATM OC3	 Cabling: MMF via SC connector Data rate: 155-Mbps FDX Data buffer: 40 000 cells (2 MB) MAC addresses: 1024 remote Maximum number of emulated LANs (ELANs): 16 Maximum number of switched virtual circuits (SVCs): 512 Maximum number of RMON groups: 4 per ELAN (Statistics, History, Alarms, Events) Standards: ATM Forum LANE 1.0, RFC 1595, RFC 1695, SONET STS-3c and SDH STM-1 	02L1330
	• Publication: ATM Uplink Module User Guide	02L1332

Key Customer Benefits

- Provides the technology necessary to achieve the right level of performance on the network, by enabling power-users to access CAD/CAM, imaging, real-time and multimedia applications and providing mainstream users with bandwidth-proofed I ANs
- Preserves an existing Ethernet desktop investment and environment, providing a simple but effective solution for bandwidth challenges, as the end stations maintain connections within the familiar Ethernet environment. It provides an immediate boost to bandwidth without changing desktops, PCs, network interface cards, cabling, drivers and PC configurations.
- Offers affordability for wide-scale deployment of Ethernet LAN switches.

Supplementary Information

The following sales tools are available for the IBM 8271:

- Specification sheet: IBM 8271 Nways Ethernet LAN Switch Models 524, 612, 624 & 712, G224-4462
- Information on the IBM 8271 is available at: www.raleigh.ibm.com/netprod.html www.raleigh.ibm.com/821/821prod.html www.networking.ibm.com/support/8271