ATM backbone switching: the next generation



IBM 8265 Nways ATM Switch

- IBM's next-generation ATM switching technology for highspeed switched backbone networks
- Industry-leading bandwidth, price/performance, standardsbased ATM functionality
- Scalable system solution
- High-switching capacity
- High-availability chassis
- PNNI fast convergence
- 12.8-Gbps cell-switching fabric
- Platform for extended campus
- Integrated ATM/Ethernet switching
- Complete MPOA solution
- Wirespeed Layer 3 switching
- Up to 168 Fast Ethernet ports
- ATM Control Point Switch
- Processing power for robust signaling performance
- Exceptional networking capacity for the largest enterprise and service provider ATM networks
- Superior reliability and serviceability
- Integrated, fault-tolerant power control
- PNNI full hierarchy support
- Advanced traffic management functions

- Ideal multi-service networking platform
- ATM port capacities up to 56 OC3 and 14 OC12
- WAN interfaces from T1/E1, including IMA, to OC3 speeds
- Frame Relay to ATM Interworking
- Circuit emulation for voice and video consolidations



The latest in ATM backbone switching

The IBM 8265 Nways® ATM Switch is the most powerful of IBM's growing family of ATM switches, with an open architecture designed to address ATM backbone network requirements for high switching capability, high port density and high reliability. If you need a switched backbone based on OC3 and OC12 ATM switching for concentration of campus LANs, high-speed wide-area ATM connections and native ATM attachment of high-speed servers, the 8265 is an excellent choice.

What makes the 8265 such an outstanding switch? It has the proven robustness, reliability and stability of the technology it shares with the IBM 8260 Nways Multiprotocol Switching Hub and the IBM 8285 Nways ATM Workgroup Switch. It uses proven attributes of current 8260 models—passive components for reliability, female connectors for protection against bad module insertions and dual Control Point Switch (CPSW) module slots for redundancy. It uses IBM's Switch-on-a-Chip architecture to deliver higher switching capacity—up to 12.8 Gbps on a 25-Gbps ATM backplane—than the 8260, and it has a richer set of ATM traffic management functions. And the 8265 integrates advanced functions that minimize network complexity and cost of ownership.

Product Overview

Ethernet integration

With its 8371 Multilayer Ethernet switch (MLS) modules, the 8265 becomes an ideal switching platform to integrate Ethernet desktops and wiring closets into a scalable, high-performance ATM backbone network. Designed for performance in Ethernet/ATM integration, the 8371 MLS modules also bring advanced Layer 3 Ethernet switching functions. The new switches are based on a 5-Gbps nonblocking switching fabric and provide wirespeed Fast Ethernet switching and IP routing on all ports.

The 8371 modules connect to the 8265's redundant ATM backplane via an internal 622-Mbps ATM port, while taking advantage of the advanced chassis management of the chassis and its options for high availability. The 8265 communicates with the rest of the ATM network within the campus or across a WAN through any 8265 ATM interface, using ATM Forum PNNI protocols for superior network reliability and distribution of traffic load.

The 8371 modules are available in two base features which offer up to 24 ports of either 10/100 autosensing 100BASE-TX UTP cabling or 100BASE-FX MMF optical cable. The architecture distributes the frame cell conversion processing to eliminate bottlenecks that occur in many Ethernet/ATM hybrid architectures. This offers the most scalable and best performing technology for consolidating switched Ethernet desktops and wiring closets onto the ATM backbone.

The 8371 features offer support for IP and IPX routing capability, LANE and MPOA client functions and the IP Multicast function added to the 8265s other multiservice networking capabilities. With the 8371 MPOA client and local IP routing capability, the 8265 can deliver all the VLAN, IP subnetting and packet forwarding capacity required to migrate any legacy LAN or non-ATM capable Ethernet switching platforms into an ATM-based backbone environment.

MSS offerings

The IBM 8210 Multiprotocol Switched Services (MSS) offering—as a module in the 8265 chassis or as a stand-alone product—and the 8265 form the cornerstone of IBM's Switched Virtual Networking strategy. Together, they deliver best-of-breed switched solutions for ATM backbones, through the combination of ATM's raw switching power, PNNI-1 QoS routing and hierarchy, Layer 2 and Layer 3 cut-through switching, and the most advanced broadcast control and dynamic protocol filtering in the industry. MSS technology is now extended to the 8371 MLS. MSS software functions have been ported to the processor of the 8371 switch, bringing many of the advanced services that MSS provides in the ATM backbone to LAN switching. The 8371 leverages the Dynamic Protocol VLANS (DPVLAN), dynamic protocol filtering, IP multicast, and LANE QoS functions that it inherits from MSS.

There are network management benefits as well. The Nways Campus Manager suite of management applications tightly integrates both ATM and LAN network management through combined network topology and correlation among all network resources. And both the 8265 and the 8210 MSS will form the foundation of IBM's solutions for Layer 3 switching over ATM networks.

Supersonic speed at a competitive price

The 8265 Nways ATM Switch offers cell-switching capability and substantial increase in bandwidth to each module in the modular ATM chassis. And it offers a wide range of ATM connectivity—25 Mbps for business desktops, variable nonblocking backbone uplinks at OC3 or OC12 levels, and wide-area connection speeds of E1,T1,J1,E3,DS3,J3,OC3 and STM-1. With 56 OC3 ports, 14 OC12 ports and WAN interfaces from T1/E1, including support for inverse multiplexing over ATM (IMA), to OC3 speeds, the 8265 is well- equipped to handle the

transmission speeds your network requires. And one of the 8265's most winning features is its attractive price. All this bandwidth and connectivity is actually affordable.

Like all IBM ATM products, the 8265 is standards-based. It adheres to ATM Forum standards for PNNI and Interim InterSwitch Protocol (IISP), as well as Classical IP over ATM (CIP, RFC 1577) and LAN Emulation Client standards. It supports MIB 2, IETF ATOM MIB and the ATM Forum PNNI MIB.

Strategically positioned for growth

The 8265 Nways ATM Switch is a key component of IBM's strategy for building ATM backbones at the campus or MAN level. This product offers a wide variety of ATM interfaces as well as the richest set of signaling and PNNI-1 features in the industry. The 8265 provides high switching capacity as well as an outstanding set of ATM traffic management functions.

Here's more evidence that IBM offers you a complete switching solution: All of IBM's LAN workgroup switches— 827x and 8285—can add ATM interfaces and act as feeders from any LAN type into ATM backbones based on the 8265 and 8210 MSS. The 8371 Multilayer Ethernet Switch is designed specifically for the 8265 Nways ATM Switch, expanding the market position of IBM's industry-leading campus ATM backbone switch platform into the market for hybrid switches that integrate ATM, Fast Ethernet and IP routing. The 8371 is a Layer 3 switching architecture that leverages the value of hardware switchbased IP routing with industry-standard MPOA routing over ATM. This solution uniquely optimizes the strengths of Layer 3 Ethernet switches such as the 8275 family and MPOA-based routing in the 8265 ATM backbone. The 8265 remains IBM's strategic ATM backbone switching platform. The 8371 features simply strengthen this positioning by utilizing its strengths as a backbone platform.

Multiservice network capabilities

The 8265 Nways ATM Switch is also the ideal platform for enterprises to leverage their investments in ATM technology by expanding their ATM networks into MANs and extending into the wide-area with Telco leased lines or ATM service networks.

NEBS to meet Telco Class Standards
Network Equipment-Building System
(NEBS) certification from Bell Communications Research (Bellcore) demonstrates device environmental compatibility and acceptability for applications in Telco central office environments.

NEBS certification strengthens the 8265 solution for the following markets:

- Extended WAN ATM campus networks in enterprise accounts
- Metropolitan area networking—40 km SMF OC3 and OC12
- Multiservice network infrastructure equipment in enterprise and server provider networks
- CPE equipment for enterprise companies using ATM and FR services

Other ATM services

- Frame Relay/ATM Internetworking Card (FRAIM)
- Circuit Emulation Card from Litton Network Access System for voice and video consolidation
- ESCON® Channel Attachment Card

Gain direct ESCON connection from S/390® systems to 8260 and 8265 ATM backbone networks for TCP/IP protocols with the ESCON Channel Attachment Card.

The Frame Relay/ATM Interworking Card from Mariner Networks is ideal if you want to build Frame Relay switched networks that interwork seamlessly with ATM devices. The FRAIM card is an I/O card with six E1/T1 ports, which fits on the 8265 ATM Generic Carrier 2.5 Symmetric module (Feature 6559). The card supports both structured and unstructured E1/T1 channels with G.703 physical interface. You can place two FRAIM cards on one IBM 8265 Generic Carrier 2.5 Symmetric module, to provide up to 12 Frame Relay access ports per 8265 slot.

Exceptional traffic management

The 8265 ATM Switch brings you enhanced ATM traffic management capabilities. These essential capabilities are fully distributed on each 8265 module instead of centralized on the switching fabric—a key factor in network availability, scalability and growth.

The 8265 brings you the benefits of distributed buffer pools—improved link utilization and assistance with traffic shaping. The 8265 has one of the most sophisticated ATM Forum-compliant PNNI implementations in the industry as well as a high level of ATM signaling performance and robustness. The 8265 offers the following key traffic management functions:

- Support of all ATM QoS
- Setting of priority queues based on ATM QoS
- Regulation of traffic flow through the use of a relative rate for BAR traffic and early- and partial-packet discard for any kind of traffic
- VC policing for congestion control
- Traffic shaping per VP for regulating speed
- Instant viewing of counters per connection, port and module
- Input and output buffer queues on all 8265 modules
- Port mirroring for traffic analysis

Superior Control Point function

The 8265 Control Point provides a complete set of functions to control an ATM campus network and to interconnect local ATM networks over ATM WANs. The Control Point consists of two full-size cards in a double-slot module. A base card, the ATM switch fabric, switches cells from an ATM port on a concentration module to another ATM port (or the same one) or to the ATM CPSW. Switching is done by the switch integrated circuit, which is two chips acting as a single, nonblocking 16x16, 16-bit parallel module, with an aggregate throughput of 12.8 Gbps and support of OC12 rates at media speed. The single-stage switching architecture minimizes cell delay variation—a must for delay-sensitive video and voice transport.

A Control Point processor card houses a high-speed PowerPC processor and uses the Control Point software that has made possible by the deployment of large, complex ATM networks. For loading Control Point code and future extensions and enhancements, a PCMCIA flash memory card is incorporated. You can use the available download kit program or download code updates from the World Wide Web. The Control Point card provides a complete set of functions to control ATM campus networks and to interconnect local ATM networks over ATM WANs. It can manage 40 000 unidirectional virtual circuits—8000 per 8265 module.

Two CPSW modules are available. Feature 6501 (CSPW) is compatible with 8260 modules that can use up to four 8260 compatibility slots in the 8265 chassis (slots 1, 3, 5, 7). The Feature 6502 (CPSW2) supports only native 8265 modules and includes a faster processor and increases available Control Point memory from 32 MB to 64 MB. All modules announced since June 98 are native 8265 modules.

Two versions of the Control Point microcode are available: a base version that includes IISP and a PNNI version. The PNNI-1 implementation offers more flexibility in the way ATM switches optimize link utilization. Network managers can let the network automatically handle the selection of the least-loaded route or they can set administrative weights on the ATM links to favor some lines over others. PNNI-1 also improves LAN Emulation network reliability and simplifies its setup.

With Control Point Version 4, the 8265 Control Point supports the PNNI full hierarchy. This evolution of ATM technology enables the building of ATM networks with virtually unlimited scalability, for transmission infrastructure, positioning ATM as the ideal technology for IP-based backbone networks in the public Internet and enterprise Internet infrastructures.

8265 ATM modules

Several modules are available for the 8265 ATM Switch's 17-slot passive backplane. For OC3 speed there are two versions of a 4-port, nonblocking 155-Mbps switch module. To optimize multiple cabling configurations on a per-port basis, use the 4-port OC3 Flexible Module. This module holds up to four multimode fiber (MMF), singlemode fiber (SMF) or copper I/O feature daughter cards in any mixed configuration. For MMF configurations where lower price per port is a consideration. choose the 4-port OC3 MMF Module, which provides a fixed configuration of four MMF OC3 ports.

The 8265 is an ideal backbone switch, with full wirespeed on up to 14 OC12 ports. In large ATM backbone networks, where ATM switches concentrate a growing number of 155-Mbps links, connections between switches have to meet high traffic requirements. The 1-port OC12 Module, available for either MMF or SMF, with its nonblocking OC12 connection, offers a solution for this configuration problem.

A chassis built for high availability

The 8265 ATM Switch chassis is designed with high availability in mind. It features a 17-slot, 25-Gbps ATM backplane with no active components for increased reliability and dual Control Point Switch slots for redundancy.

Load-sharing power supplies evenly distribute power consumption so there's no single point of failure in the power subsystem. Power supplies are easily accessible from the front of the switch—a time-saver when you need to install new ones. And they're hotswappable, so you don't have to power off the switch to install them. Just plug in the power supply—it automatically assumes its share of the power load. Running in fault-tolerant mode with full power capacity (four power supplies), up to 1100 watts of power are delivered to installed modules. In non-faulttolerant mode up to 1500 watts of power are delivered.

The 8265 Controller module performs the following functions:

- Clock generation and distribution across the backplanes
- Monitoring of installed power supplies
- Intelligent power management
- Environmental control, including monitoring fan-tray operations and temperature sensing
- Inventory management

These hot-swappable, field-replaceable modules have their own slots, so all 17 slots in the chassis remain available for ATM modules. You can either use Feature 6501 or Feature 6502 when you activate the Controller module to act as backup in case of failure.

The Controller module works with the Control Point Switch module to manage power usage in the switch and allow you to prioritize how modules will power off if insufficient power is available to run all modules. Each new module is polled to confirm that its power requirement can be fully satisfied. A fault-tolerant power function allows the 8265 to reserve power capacity to protect against powersupply failure. And the intelligent cooling subsystem protects the switch, any installed modules and configuration information from damage or loss that could result from a heat-related failure of the switch or an individual module.

A chassis with Feature 6502-enhanced Control Point Switch module does not require a controller module to operate. The CPSW handles the power control and is also operational if a controller module is plugged into the chassis. In this case, you can choose whether the CPSW or the controller module handles the power control by using the red switch located on the bottom left of the CP circuit board. When the switch is OFF, the integrated power control (IPCTL) is active, and when the switch is ON (Force RCTL), the controller module is active. This function allows you to benefit from the controller module redundancy with the 6502 CPSW, but there is no possible power control redundancy between a 6502 CPSW and a controller module.

Feature	Benefit	
Advanced traffic management functions	Reduced cost and time, improved network utilization	
Wide range of ATM connectivity options	Flexibility, cost reduction	
Superior ATM Control Point	Increased switching capacity	
High port capacities	Reduced cost	
High-availability features	Improved network availability	
Shared technology with 8260	 • Investment protection, proven performance • Reduced cost and retraining effort • Java™ Web-based interface for console and network management applications 	
NEBS-certified power supply	Telco-class standards	
Control Point Switch 2 Module	More processing power, more networking capacity, superior reliability and serviceability to manage the new generation of modules starting with Release 4.0	
Inverse Multiplexing over ATM I/O Card (IMA)	Enhanced WAN connectivity	
ESCON® Channel Attachment Card	Smooth migration, minimum bandwidth, direct communication	
PRIZMA switching technology	Enables construction for nonblocking switching fabrics with capability up to several hundred gigabits per second in a single-stage switching	
Multiprotocol Switched Services	Provides value-add functions to basic ATM routing and (MSS) technology bridging and frame-based networks	
Programmable Multilayer Switching	Provides best-of-breed switching solution card (PMLS)	

Investment protection for 8260 ATM networks

We want to help you protect your investment in IBM ATM products. That's why the 8265 ATM Switch offers a convenient migration path and levels of scalability for 8260 ATM networks. The 8265 backplane has room for up to four 8260 ATM Modules, with the ability to mix 1-, 2- and 3-slot blades.

And we've designed the 8265 so that it easily combines with 8260 ATM switches and 8285 ATM workgroup switches in the same network. All three switches share a common Control Point Software platform that provides standard protocols, advanced features, command interfaces and network management tools and procedures—no need for retraining.

8265 Nways ATM Switch Specifications

4-Port OC3 Flexible Module



Part number	13J8738
Feature code	6543
Slots	4 to host OC3 I/O cards
Physical interface	Optical MMF, optical SMF, copper (STP/UTP)
Per-port speed	155 Mbps nonblocking
Distance	 With MMF I/O cards: Up to 2 km (1.24 mi) With SMF I/O cards: Up to 20 km (12.4 mi) 40 km (24.8 mi) RQQ available With copper I/O cards: 100 m (328 ft) using 100-ohm UTP 5 or 150-ohm STP cables
Maximum number of modules per chassis	16
Maximum number of ports per chassis	56
Buffer size	10 KB
Maximum number of connections	8000
Management	Hot-pluggable module
Part number	02L2414
Feature code	6540

4-Port OC3 MMF Module



Buffer size	10 KB
Maximum number of connections	8000
Management	Hot-pluggable module
Part number	02L2414
Feature code	6540
Ports	4
Connector type	SC
Physical interface	Optical MMF
Per-port speed	155 Mbps nonblocking
Distance	Up to 2 km (1.24 mi)
Maximum number of modules per chassis	14
Maximum number of ports per chassis	56
Buffer size	10 KB
Maximum number of connections	8000
Management	Hot-pluggable module

Port OC12 Concentration		Module MMF	Module SMF
	Part number	02L2412	02L2413
	Feature code	6511	6512
	Ports	1	1
	Connector type	SC	SC
	Physical interface	MMF	SMF
	Per-port speed	622 Mbps nonblocking	622 Mbps nonblocking
	Distance	500 m (1640 ft)	15 km (9.3 mi.) RQQ available
	Maximum number of modules per chassis	14	14
	Maximum number of ports per chassis	14	14
	Buffer size	10 KB	10 KB
	Maximum number of connections	8000	8000
	Management	Hot-pluggable module	Hot-pluggable module
slot 8371 base modules		16-Port 10/100BASE-TX	16-Port 100BASE-FX
	Part number	90G0500	44L2461
	Feature code	6616	6617
	Slots	2	2
	Physical interface	UTP/STP	MMF
	Connector type	RJ-45 MDIX	MT-RJ
	Per-port speed	622-Mbps backplane connectivity	622-Mbps backplane connectivity
	Distance	100 m (328 ft) or Category 5 UTP cable	260 m (853 ft) on 62.5-micron core cable, 550 m (1804 ft) on 50-micron core cable
	Maximum frame size	1518 bytes	1518 bytes
	Maximum number of ports per chassis	24 ports (10 Mbps/100 Mbps autosensing)	24 ports (100 Mpbs)
	Data rate	10/100 Mbps	100 Mbps
		8-port 10/100BASE-TX	8-port 100BASE-FX

90G0530

6626

35H9203

6627

Part number

Feature code

IBM 8265 Nways ATM Switch		
Part number	 Switch-on-a-Chip architecture Up to 12.8-Gbps full-duplex aggregate throughput All ATM QoS including ABR with committed minimum cell rate and explicit rate Hot-swappable switch modules, which eliminate the need to power off the 8265 to add new modules or change failed modules 	
Switch characteristics		
Chassis	 17 slots 25-Gbps ATM backplane Backward-compatibility mode allowing use of current 8260 ATM modules when used with Control Point Switch Feature Code 6501 Supports hot-swappable modules Three fan units already installed Cable management tray to guide cables 14 blank, single-slot filler plates One rubber feet kit for mounting the 8265 on a table DEC cable and interposer to connect a local console Rack-mount kit for installing the chassis in a rack Intelligent power management 	
Open platform	 Accepts other companies' ATM technology and applications through the ATMKit Development Program Works with UTOPIA, a development interface standard 	
Slots and capacity	 17 slots (up to four 8260 ATM modules, with the ability to mix 1-, 2- and 3-slot blades) Up to: 56 OC3 ports (nonblocking) 14 OC12 ports (nonblocking) WAN interfaces from T1/E1 to OC3 speeds 	
Physical specifications	Width: 445 mm (17.5 in.) Depth: 385 mm (15 in.) Height: 673 mm (26.5 in.) *Weight: 21.9 kg (48.3 lb)	

^{*} For an unloaded machine with blank cover plates, 1 controller module and 1 power supply. Fully loaded, approximately 57 kg (126 lb). Safety regulations stipulate that the table or rack on which the IBM 8265 rests must be able to support a minimum of 170 kg (375 lb). The IBM 8265 chassis occupies approximately 15 U (1 U = 1.75 in.) or 26 SU (1 SU = 25 mm) of rack space.

Operating environment	Temperature: 0° to 40° C (32° to 104° F)		
	Relative humidity: 5% to 85% noncondensing Calorific value per power supply: 357 kcal/hr (1416 BTU/hr)		
	Electrical power: 2 kVA		
	Power noise level: 6.6 Bels		
	Leakage and starting current: 21 mA and 30 mA		
Power supply	415-watt hot-swappable power supply (up to 4)		
	DC 295-watt (48 V) hot-swappable power supply (up to 4)		
Management	For management from an SNMP management station, the 8265 MIB should be installed.		
	Nways Campus Manager for AIX® (LAN, ATM, Suite), 5697-208.		
	Nways Manager for Windows®, 5622-839, part number 31H6996.		
	Nways Campus Manager LAN for HP, 5697-B11.		
	Nways Campus Manager ATM for HP, 5697-B12.		
	IHMP/DOS Entry V 2, 5697-163, part number 80G4102.		

IBM 8265 Nways ATM Switch continued			
Security and passwords	Data security: External access for configuration and service is controlled through password authorization.		
Warranty	One year		
Switching functions	Single-stage, 16x16, 16-bit parallel switch with 12.8-Gbps throughput CBR, VBR, UBR and ABR Priority queuing set via QoS Traffic management Input and output cell-buffering Early-packet and partial-packet discarding Switch simplification No gear boxes PRIZMA prime based		
Control Point functions	Note: All control, management and box services described below come with the PCMCIA IISP Base Code Card Feature Code 6545, with the exception of PNNI-1. The PCMCIA PNNI Code Feature 6546 comes with all Control Point functions of the PCMCIA IISP base code card plus PNNI-1 protocol capability. • Both SVCs and PVCs. • UNI. • Support of ATM signaling (SVC point-to-point and point-to-multipoint) according to ATM Forum V30, V31 and V40. • Support of E. 164 public ATM addresses. • Support of E. 164 public ATM addresses. • Support of interworking between V30 and V31 end systems. • UNI without ILMI registration, for connecting devices without ILMI support to the ATM network through the 8265 switch. • IISP. • Support of IISP according to ATM Forum specifications. • Support of IISP according to ATM Forum specifications. • Support of IISP according to ATM Forum specifications. • Support of IISP according to PNNI-1 optional feature 6546. • Support of Private NNI (PNNI Phase 1) with the PNNI full hierarchy according to ATM Forum specifications. • PRNI-1 Optional feature 6546. • Support of Private NNI (PNNI Phase 1) with the PNNI full hierarchy according to ATM Forum specifications. • Path selection: Either precomputed paths or on-demand paths, widest paths or shortest paths can be selected, depending on network constraints, connection types and network operator requirements. • Pub-UNI: Support of connectivity to public network (without supporting its signaling). • VP assignment per QoS, which allows traffic of different QoS to be split over different VPs sharing the same ATM physical interface—a key consideration when connecting to a WAN ATM carrier service or to a WAN ATM switch such as the IBM 2220 Nways BroadBan Switch. • VP tunneling: Supports interconnection of ATM campus switches over an ATM WAN providing PVPs (signaling channel is passed transparently to the WAN). • Support of VP multiplexer. • Support of PNNII bexer. • Support on physical and VP tunnel interfaces-UNI, IISP or PNNI. • Link select		

• Automatic call-setup rerouting on the next-best-fit link in case of failure on the selected link.

IBM 8265 Nways ATM Switch continued

Control Point functions (continued)

- Link-sharing control: Allows the network administrator to limit the proportion of links bandwidth or VP tunnel that can be reserved by reserved bandwidth connections (CBR, real-time; VBR, non-real-time; VBR; minimum cell rate of ABR). This is supported on any interface: UNI, IISP or PNNI.
- Network access control security: Access to the 8265 ATM network is provided for all types
 of ATM applications. When an ATM station connects to the 8265 it must register its address
 through ILMI. The network administrator can specify which ATM stations are allowed
 access.
- Direct control of the IMA links and immediate notification and PNNI topology are updated if there are changes in IMA characteristics.
- · Switch access.
- Support of Classical IP over ATM (CIP, RFC 1577) for switch management and services.
- Support of LAN Emulation Client (LEC) for both Ethernet and Token Ring for switch management and services.
- Coexsistence of CPSW and Controller module to handle power control.

Network management

- Access control provides ATM access control, allowing network managers to prevent unauthorized users from accessing the network
- Network management
- Chassis monitoring, a new feature that allows network administrators to monitor 8265
 environment parameters (power supplies, inventory, temperature) from the ATM Control
 Point and Switch module. Gives you local access to all environment parameters via the local
 console port, or remote access via Telnet, and triggers SNMP traps upon major events
 such as power-supply failure and temperature threshold exceeded
- Counters per VC, port and module
- ILMI support (3.0, 3.1) for Plug and Play operations on both physical and VP links on all interfaces (UNI, IISP and PNNI)
- SNMP support (Get, GetNext, Set and Traps)
- MIB 2 support
- IETF AToM MIB
- ATM Forum PNNI MIB

Box services

- Command line interface
- Local console
- Remote access via Telnet either in-band (IP over ATM, IP over LAN Emulation) or out-of-band
- RJ-45 auxiliary port to connect an Ethernet management station
- Code update via TFTP (in-band and out-of-band)-dual code images in case of download failures
- Serial port to connect local console for local service operations
- Microcode download using TFTP
- Field-programmable gate array (FPGA) download using TFTP
- Error log, traces and dumps uploaded for debugging
- Telnet and PING operations
- Troubleshooting support
- Port mirroring
- Trace services
- Dump services
- Error logging in nonvolatile storage
- Transfer of trace, dump and error log using TFTP (in-band or out-of-band)
- Configuration services
- Manage configuration parameters in nonvolatile storage
- Upload/download of configuration via TFTP (in-band or out-of-band)
- Box survey: module monitoring and failure handling
- Switch redundancy

IBM 8265 Nways ATM Switch continued

Box services (continued)

- Automatic configuration synchronization
- Monitoring and automatic takeover in case of active switch failure
- Enhanced serviceability
- ATM PING
- WEB server for browser-based user interface
- Java applets for display of PNNI topology and trace/dump utility interface
- Enhanced debugging ability
- Selective tracing per VPC
- 2-level tracing for SS and signaling
- Signaling trace cleanup

Part number	13J870 4	02L4061
Microprocessor	• PowerPC	• PowerPC
RAM	• 16 MB (IISP base code); extension to 32 MB	• 64 MB
Connections	 16 000 SVCs (32 000 unidirectional VCs) 256 Permanent Virtual Paths (PVPs) Up to 1000 point-to-multipoint connections Up to 8000 add parties 512 soft PVCs initiated from this switch Up to 64 reachable ATM 	 20 000 SVCs (40 000 unidirectional VCs) 2500 (PVPs) Up to 1000 point-to-multipoint connections Up to 8000 add parties 2500 soft PVCs initiated from this switch Up to 64 reachable ATM
	• 64 virtual path connections	addresses • 512 virtual path connections

Installation information

Software

Operating systems

No mandatory software is required to operate the 8265 ATM Switch. However, it is recommended that you install the following software:

- The lastest microcode versions for the Control Point Switch Module.
- The lastest controller code update.

Hardware requirements

An ASCII terminal (IBM 3151 with VT100 Emulation or equivalent) is required for initial configuration but is not needed thereafter. A PC with VT100 Emulation can also be used. A TCP/IP terminal available in the LAN can also be used.

Ordering Information

Description	Country	Feature code/Part number
8265 Control Point Switch Module	Worldwide	6501/13J8704
Memory upgrade for Control Point Switch Module (FC 6501)	Worldwide	6516/13J8698
3265 Control Point Switch Module-enhanced	Worldwide	6502/02L4061
PCMCIA IISP Card for Control Point Switch Module V 4.1	Worldwide	6547/42L2491
PCMCIA PNNI Card for Control Point Switch Module V 4.1	Worldwide	6548/42L2492
-Port OC3 Flexible Module	Worldwide	6543/13J8738
-Port ATM Flexible MMF I/O Card for 155 Mbps (SC)	Worldwide	6580/02L2416
-Port ATM Flexible SMF I/O Card for 155 Mbps (SC)	Worldwide	6581/02L2418
-Port ATM 155-Mbps UTP5/STP I/O Card (RJ-45)	Worldwide	6582/02L2420
-Port ATM Flexible SMF 40 km Long Reach*	Worldwide	6583/02L4050
-Port OC3 MMF Module	Worldwide	6540/02L2414
-Port OC12 MMF Module	Worldwide	
		6511/02L2412
-Port OC12 SMF Module	Worldwide	6512/02L2413
-Port OC12 SMF Long Reach*	Worldwide	6513/02L4389
-Port OC12 NEBS*	Worldwide	6514/02L4048
6-Port 10/100BASE-TX Module	Worldwide	6616/90G0500
6-Port 100BASE-FX Module	Worldwide	6617/44H2461
-Port 10/100BASE-TX UFC	Worldwide	6626/90G0530
-Port 100BASE-FX UFC	Worldwide	6627/35H9203
265 Controller Module	Worldwide	8000/13J8788
15-watt Power Supply	Worldwide	8027/13J8706
18 V dc NEBS Power Supply	Worldwide	8028/25L4653
TM Generic Carrier 2.0 MO	Worldwide	6558/02L3559
TM Generic Symmetric Carrier 2.5	Worldwide	6559/25L4656
TM Generic Asymmetric Carrier 2.5	Worldwide	6560/02L3560
TM WAN 2.5 Module	Worldwide	6561/02L3561
-Port E3 I/O Card	France, Spain	8501/13J8715
-Port E3 I/O Card	Switzerland	8501/13J8764
-Port E3 I/O Card	U.K.	8501/13J8766
-Port E3 I/O Card	New Zealand	8501/13J8767
-Port E3 I/O Card	Australia	8501/13J8768
-Port E3 I/O Card	Italy	8501/13J8769
-Port E3 I/O Card	Germany	8501/13J8770
-Port E3 I/O Card	Belgium	8501/13J8771
-Port E3 I/O Card	Netherlands	8501/13J8772
-Port E3 I/O Card	Israel	8501/13J8773
-Port E1/T1/J1 I/O Card	U.S., Canada	8507/13J8728
-Port E1/T1/J1 I/O Card	CE Mark countries	8507/03K5473
-Port E1/T1/J1 I/O Card	Switzerland	8507/03K5475
Port E1/T1/J1 I/O Card	U.K.	8507/03K5474
-Port DS3 (T3) Card	Worldwide	8502/13J8716
-Port DS3 (13) Card -Port OC3 SMF Card		
	Worldwide	8503/13J8717
Port OC3 MMF Card	Worldwide	8504/13J8718
-Port STM-1 SMF Card	Worldwide	8505/13J8719
-Port STM-1 MMF Card	Worldwide	8506/13J8720
-port IMA I/O Card for ATM WAN 2.5 Module	CE Mark countries and the U.K.	6671/02L4385
-port IMA I/O Card for ATM WAN 2.5 Module	U.S. and Canada	6670/02L3557
MSS 3.0 Server Module	Worldwide	5403/42L2494
ASS Microcode V 2.2	Worldwide	8709/02L1989
MSS Flash Card	Worldwide	8711/08L2762

[,] KLC

IBM 8265 Nways ATM Switch (continued)

Description	Country	Feature code/Part number
Data/Voice Fax Modem	US, LA, Canada	5357/02L3157
Data/Voice Fax Modem	Austria	5335/02L3135
Data/Voice Fax Modem	Australia	5336/02L3136
Data/Voice Fax Modem	Belgium	5337/02L3137
Data/Voice Fax Modem	Denmark	5338/02L3138
Data/Voice Fax Modem	Finland	5339/02L3139
Data/Voice Fax Modem	France	5340/02L3140
Data/Voice Fax Modem	Germany	5341/02L3141
Data/Voice Fax Modem	Hong Kong	5342/02L3142
Data/Voice Fax Modem	Ireland	5343/02L3143
Data/Voice Fax Modem	Italy	5344/02L3144
Data/Voice Fax Modem	Japan	5345/02L3145
Data/Voice Fax Modem	Korea	5346/02L3146
Data/Voice Fax Modem	Luxembourg	5347/02L3147
Data/Voice Fax Modem	Netherlands	5348/02L3148
Data/Voice Fax Modem	New Zealand	5349/02L3149
Data/Voice Fax Modem	Norway	5350/02L3150
Data/Voice Fax Modem	Sweden	5354/02L3154
Data/Voice Fax Modem	Switzerland	5355/02L3155
Data/Voice Fax Modem	UK	5356/02L3156
Accessories		
Rack-Mount Kit for 8265-17S	Worldwide	8015/13J8750
Cable Management Tray	Worldwide	3792/13J8751
Documentation		
8265 CD-ROM documentation	Worldwide	6510/42L2493

Supplementary Information

The following sales tools are available for the 8265:

- Specification sheet: IBM 8265 Nways ATM Switch, G224-4543
- Information on the IBM 8265 is available at: www.networking.ibm.com/netprod.html www.networking.ibm.com/8265/8265prod.html