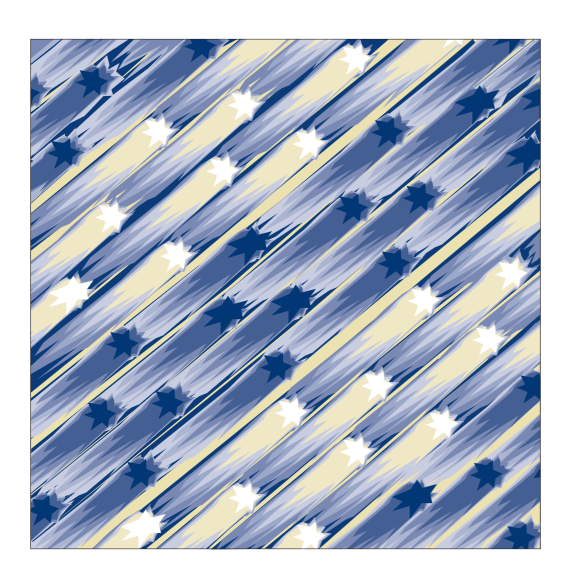


# Planning and Site Preparation Guide





# Planning and Site Preparation Guide

#### Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 137.

#### Second Edition (January 1998)

The information contained in this manual is subject to change from time to time. Any such changes will be reported in subsequent revisions. Changes have been made througout this edition, and this manual should be read in its entirety.

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# **Product Information**

# **General Safety**

The IBM 8265 Nways ATM Switch complies with the following safety standards or their updated versions:

# **Industry Safety Standards**

Safety of Information Technology Equipment:		
Number	<u>Date</u>	<u>Description</u>
IEC 950	1991	International Standard
C22.2 No. 950	1989	(Canadian Standard)
UL 1950	1991	(U.S.A. Standard)
EN 60 950	1992	(European CENELEC Standard)
AS/NZS 3260	1993	(Australian and New Zealand Standard)
Safety of Laser Products:		
Number	<u>Date</u>	Description
IEC 825-1	1993	Equipment Classification, Requirements, and User's Guide
IEC 825-2	1993	Safety of Optical Fiber Communications Systems
EN 60825-1	1993	(European CENELEC IEC 825-1 Standard)
EN 60825-2	1993	(European CENELEC IEC 825-2 Standard)

# **Safety Notice for United Kingdom**

The network adapter interfaces housed within the IBM 8265 Nways ATM Switch are approved separately, each one having its own independent approval number. These interface adapters, supplied by IBM, do not use or contain excessive voltages. An excessive voltage is one that exceeds 42.4 V peak ac or 60 V dc. They interface with the IBM 8265 Nways ATM Switch using Safety Extra Low Voltages (SELV) only. In order to maintain the separate (independent) approval of the IBM adapters, it is essential that other optional cards, not supplied by IBM, do not use mains voltages or any other excessive voltages. Seek advice from a competent engineer before installing other adapters not supplied by IBM.

# **About This Book**

This book describes how to plan for the installation of the IBM 8265 Nways ATM Switch. It contains physical planning guidelines for ATM networks. Therefore, this documentation provides instructions with hardware specifications enabling installation for all sizes of user group. Examples are also provided throughout this manual, and descriptions for expanding the network are given for future requirements. There are appendixes, a list of abbreviations, and a bibliography at the back of this book.

This book must be used in conjunction with the following 8265 manuals:

- IBM 8265 Nways ATM Switch: Product Description, GA33-0449.
- IBM 8265 Nways ATM Switch: Installation Guide, SA33-0441.
- IBM 8265 Nways ATM Switch: Media Module Reference Guide, SA33-0459.
- IBM 8265 Nways ATM Switch: User's Guide, SA33-0456.

#### Who Should Use This Book

This book is intended for the following people at your site:

- Network Manager or Administrator
- System Manager or Administrator.

# Prerequisite Knowledge

This book assumes that you are familiar with ATM networks, and network management.

You should also read the release notes that may accompany the IBM 8265 and 8265 modules. These notes may provide important information about developments and changes that occurred after this publication went to press.

## Where to Find More Information

Information is available via the Internet, at URL:

http://www.networking.ibm.com

# Chapter 1. Choosing a Site for the IBM 8265

Use the information in this section to choose a site for the IBM 8265 and to make any necessary preparations. Review this section to ensure that your chosen location meets the minimum standards required to operate the 8265 correctly.

# **Using the Cabling Chart**

Blank cabling charts for the 8265s are found in page 105. These charts are used to record which modules are installed in the 8265, what segment the module is part of, and all of the cable connections made to the individual modules. The charts are used for planning, installation, and administration of your network. It is therefore imperative that they are accurate and up-to-date.

# **Network Documentation Update**

Update the documentation for each network that is connected to the 8265 to show the location of:

- The 8265
- All equipment to be connected to the 8265
- The areas where the cables will be laid
- Power receptacles for all of the equipment.

# Size and Weight

The 8265 is designed to be rack mounted or can be placed on a table, stand, or shelf.

Table 1. IBM 8265 Characteristics			
Weight(note)	Width	Length	Height
21.9 kg (48.4 lb)	44.5 cm (17.52 in.)	38.5 cm (15.06 in.)	67.3 cm (26.52 in.)

**Note:** Unloaded (with blank cover plates, three fan units, one controller module, and one power supply installed) the 8265 chassis can weigh over 18 kg (40 lb). Therefore, it is recommended that two people be used to move the chassis.

#### **Accessory Characteristics**

Table 2.	Table 2. Accessory Characteristics				
	Cable Management Tray	Fault Tolerant Controller Module	Power Supply Unit	Fan System Assembly	
Weight	3.6 kg (8 lb)	0.3 kg (0.7 lb)	2.5 kg (5.5 lb)	0.5 kg (1.2 lb)	
Width	44.5 cm (17.52 in.)				
Length	46.5 cm (18.31 in.)				
Height	4.5 cm (1.77 in.)				

# **Environment Specifications**

#### **Product Operating Environment**

Air temperature: 10 to 60°C (50 to 140°F)

Relative humidity: Less than 95%, non condensing

Wet bulb: 27°C (80.6°F)

#### **Product Power-Off Environment**

Air temperature: 10 to 52°C (50 to 125.6°F)

Relative humidity: 8 to 80%

Wet bulb: 27°C (80.6°F)

# Storage and Shipping Environment

Shipping temperature: -40 to 60°C (-40 to 140°F)

Storage temperature: 1 to 60°C (33.8 to 140°F)

Wet bulb: 29°C (84.2°F)

Shipping relative humidity: 5 to 95% Storage relative humidity: 5 to 80%

#### **Acoustics**

Table 3. Acoustics	
A weighted sound power level less or equal to:	A weighted sound pressure level less or equal to:
6.4 Bels	51.4 Bels
6.1 Bels	48.4 dB
6.7 Bels	53 dB
6.6 Bels	
5.8 Bels	
0.2 Bels	

# **Electrostatic Discharge (ESD)**

The 8265 is a Class 2 product (RH not always > 20%, no specified minimum floor surface conductivity, and no specified furniture resistance).

## **Ventilation Requirements**

Three fan units draw air in through the front and center of the chassis and exhaust air out the back. To ensure that the fans provide adequate ventilation, you must allow a minimum of 15 cm (6 in.) between the rear of the 8265 and the nearest wall (or other vertical surface).

The vent holes at the back of the switches are exhaust vents which serve to cool the power supply bay. Do not block these vents.

# **AC Power Requirements**

It is recommended to use a dedicated 15 ampere circuit (or an equivalent method of providing this current) to supply power to the 8265 when operated at voltage between 90 and 130 volts ac for 110 volt range, and between 180 and 256 volts AC for 220 volt range. This will ensure adequate power for a fully loaded 8265 configuration. This circuit must be grounded to a safety protected ground (earth), NOT to a neutral ground that carries current back to the transformer. Do not use an electrical conduit pipe as your only means of grounding the 8265. There must be four ac power outlets available within 2 m (6 ft) of the 8265 in the event that there are four power supplies installed.

#### Caution:

For use in Denmark, the end system using this power supply must receive power from a separately dedicated socket outlet having a 16 Amp fuse in the installation, or the equipment in which the power supply is to be used should be supplied with a relevant mains cord intended for fixed installation.

Note: When you use a single circuit to power multiple load-sharing power supplies, that single circuit may be required to deliver more than 15 Amps. This depends on the number of installed power supplies and on the voltage configuration. Load-sharing power supplies always draw power when inserted into the 8265. There is no low power standby mode of operation.

8265 load-sharing power supplies are autosensing. Each power supply can automatically sense (identify) the type of input AC voltage to which it is being connected at the wall outlet. Compatible voltages are as follows:

- Europe 220 Volts to 240 Volts
- North America 110 Volts to 220 Volts
- Japan 100 Volts.

## -48 Volt DC Power Requirements

To comply with the UL requirements, an 8265 equipped with a -48 V dc power supply must be installed in a rack or enclosed cabinet. The power cord must be routed through a raceway up to the -48 volt dc distribution panel.

Connect the -48 volt dc power supply to Safety Extra Low Voltage (SELV) only.

To install an 8265 with -48 Volt DC (295 Watt) power supplies, the DC power source must provide:

- Voltage range: -40 Volt to -57 Volt
- Permanent power for 1 DC supply: 11 Amps
- Inrush current for 1 DC supply: maximum 60 Amps and 16 Amps within 16 ms. To accept the inrush current, it is recommended that you use a 100 Amp source to feed up to four -48 Volt DC power supplies.

**Caution:** Use only the power cord supplied in the -48 Volt DC power supply shipping box. Only qualified personnel must install the power cord to the DC power source.

# **Table Top Installation Requirements and Cares**

The 8265 weighs approximately 57 kg (125 lb) **fully loaded** and with the supplied cable tray (the use of which is optional). Make sure the table or shelf on which the 8265 rests can support at least 170 kg (375 lb). The selected table or shelf must be less than 2 m (6 ft) from the nearest ac outlet.

Do not install an 8265 with a -48 V dc power supply on a table or shelf.

# **Power and Electrical Wiring Requirements**

The power source (wall outlet or receptacle) at the place you have chosen for the 8265 must provide the electrical specifications shown in Table 4 through Table 9 on page 5 to ensure that the 8265 will not be damaged and will work satisfactorily.

Table 4. 8265 Operating Conditions	
Phase	Single phase + earth
Frequency	50 or 60 Hz ± 2%
110-Volt range	90 V ac (minimum), 132 V ac (maximum)
220-Volt range	180 V ac (minimum), 256 V ac (maximum)
-48 V dc	-40 V dc (minimum), -57 V dc (maximum)

Table 5. Maximum Inrush Current per 415W Power Supply at Power On	
20 A	

Table 6. Power Source	Table 6. Power Source Needed per Power Supply				
Power Supply Type	90-132 V (47/63 Hz)	180-256 V (47/63 Hz)	-48 V dc		
295 watts			11 A		
415 watts	8.4 A	4.1 A	_		

Table 7. Site Power Requirement Recommendations			
Power Supply Type	90-256 V (47/63 Hz)	-48 V dc	
295 watts		2.2 kVA	
415 watts	2.2 kVA	<del>_</del>	

Table 8. Maximum Leakage Current With Four 415 W Power Supplies at 254V/60Hz
2.1 mA

Table 9. Caloric Values (Full Chassis Loaded W	/ith Modules and Power Supplies)
90-256 V (47/63 Hz)	-48 V dc
2041 Watts or 6964 Btu/hour	idem

# **AC Power Cord Plugs and Receptacles**

Different countries use different power cord plugs and receptacles. Table 10 identifies, by country, which power cord can be shipped with the 8265. All power cords are 2.8 m (9 ft) in length unless otherwise specified. The letters in the table refer to the power plugs illustrated in Figure 1 on page 7. Use this table and the figure to ensure that you receive the correct power cord with your 8265, and to plan for the correct receptacles. This list does not include all countries. If the required country is not listed, consult your IBM representative.

Table 10. AC Power Cord Plugs for Each Country		
Country	Power Cord	Plug Type
Bahamas, Barbados, Bolivia, Brazil, Canada, Colombia, Costa Rica, Dominican Republic, El Salvador, Equador, Guatemala, Guyana, Haiti, Honduras, Jamaica, Japan, Liberia, Mexico, Netherlands Antilles, Nicaragua, Panama, Peru, Philippines, Saudi Arabia, Surinam, Taiwan, Thailand, Trinidad, U.S.A., Venezuela.	6952300 6952301 1.8 m (6 ft)	I
Bahrain, Brunei, Cyprus, Ghana, Hong Kong, Iraq, Ireland, Jordan, Kenya, Kuwait, Malawi, Malaysia, Malta, Nepal, Nigeria, Oman, Qatar, Sierra Leone, Singapore, Somalia, Tanzania, Uganda, United Arab Emirates, United Kingdom, Yemen, Zambia.	14F0033	II
Israel.	14F0087	III
Argentina.	13F9940 6952291	IV
Australia, China, New Zealand, Paraguay, Uraguay.	13F9940	IV
Afghanistan, Albania, Algeria, Angola, Austria, Belarus, Belgium, Bosnia, Bulgaria, Croatia, Czechia, Egypt, Finland, France, Germany, Greece, Hungary, Iceland, Indonesia, Iran, Kazakhstan, Lebanon, Luxembourg, Macau, Macedonia, Mauritius, Mozambique, Netherlands, Norway, Poland, Portugal, Rhodesia, Romania, Russia, Serbia, Slovakia, Slovenia, South Korea, Spain, Sudan, Sweden, Syria, Turkey, Ukraine, Swaziland, Zaire, Zimbabwe.	13F9979	V
Denmark.	13F9997	VI
Liechtenstein and Switzerland.	14F0051	VII
Chile, Ethiopia, Italy, Libya.	14F0069	VIII
Bangladesh, Myanmar, Pakistan, South Africa, Sri Lanka.	14F0015	IX

Plug Type	Voltage Rating	Amp Rating	Plug Configuration	Plug Type	Voltage Rating	Amp Rating	Plug Configuration
1	125 V	15 A		VI	250 V	10 A	
II	250 V	13 A		VII	250 V	10 A	•••
III	250 V	10 A		VIII	250 V	16 A	$\langle \bullet \bullet \bullet \rangle$
IV	250 V	10 A	(1)	IX	250 V	10 A	
V	250 V	10 A		Х	250 V	10 A	

Figure 1. Power Plugs and Receptacles

# **Electrical Wiring**

For safe operation of the 8265, IBM recommends using a 15-ampere electrical wire (branch circuit) to supply power. This circuit must be grounded to a safety ground, not to a neutral ground which would carry current back to the transformer.

Note: Do not use a conduit as the only means of grounding.

**Important:** Where a -48 V dc power supply is used with the 8265, refer to the 8265 Nways ATM Switch Installation Guide, SA33-0441.

# **Lightning Protection**

#### **Power Lines**

You should add lightning protection on your redundant power source when:

- The utility company installs lightning protectors on the primary source.
- The area is subject to electrical storms or equivalent power surges.

#### **Signal Lines**

You are responsible for selecting and setting up lightning protection, if needed.

# **Magnetic Compatibility**

In some instances, the site chosen for setup of the 8265 may have surrounding magnetic fields.

These fields can result from nearby radio-frequency sources, such as transmitting antennas (AM radio, FM radio, television, and two-way radios), radar, and industrial equipment (radio-frequency induction heaters, arc welders, and insulation testers).

Other sources of interference are transformers (including those within other units), distribution displays, rotating machinery, fluorescent light fixtures, and electric floor heating.

Check with your building engineer or get help in identifying possible sources of magnetic interference at the site you choose to set up the 8265.

Before positioning control units or cabling, a setup planning review may be appropriate to evaluate the environment and to determine whether any special setup or product considerations are required to ensure normal system operation and maintenance. Consult your IBM representative or LAN installation provider.

#### **Static Discharge**

Static charges can build up on buildings and people as a result of:

- Movement of personnel, carts, or furniture in contact with floor covering
- Personnel in contact with furniture coverings, such as plastic seat covers.

Discharge of these static charges to the metal parts of the 8265, or on the furniture to which it is situated, may cause interference with the operation of the electronic equipment.

Major factors that contribute to this problem include:

- High-resistance floor surface material
- Carpeting without antistatic properties
- · Plastic seat covering
- Very low humidity (usually less than 20%)
- Metal-framed furniture.

If any of the previous factors are present at your site, review the building with your IBM representative or LAN installation provider.

# **Location Requirements**

An 8265 ATM Switch must be installed in an area that meets the following requirements:

- Relative humidity: less than 95%, non-condensing
- Power source within 6 feet (approximately 2.7 meters)
- Safety regulations stipulate that the table or rack on which the switch rests should be able to support at least 360 lbs. (163 kg), three times the weight of a fully loaded switch.
- The surface on which the 8265 switch is installed is level.
- For rack installations, the selected rack must be grounded (preferably to a protective earth ground). Observe the following precautions and guidelines (particularly if your rack has an open back or open sides):
  - Before attempting to rack mount the switch, first make sure the selected rack can support at least 360 lbs. or 163 kg.
  - Bolt the rack to the floor.
  - Brace the top of the rack to the wall.
  - Provide sufficient vertical space in your rack for each switch you wish to
  - For proper ventilation, install the switch in a rack that has an open back.
  - Install patch panels in the rack for easier cable management.
  - Install the cable tray beneath the switch. The cable tray is designed to manage the cables exiting from the front of the switch by feeding them under and through the back of the unit.

Table 11 shows the amount of rack space needed to install an 8265 Switch in a Telco rack or a Metric rack.

Table 11. 8265	Switch Telco and Me	tric Rack Space Require	ements	
Model	Height <sup>1</sup>	Telco Rack <sup>2</sup>	Metric Rack <sup>3</sup>	Front Clearance <sup>4</sup>
17S	26.6 inches (67.4 cm)	15 U	27 SU	3 inches (8.0 cm)

#### Notes:

<sup>&</sup>lt;sup>1</sup> The height of the switch chassis, allowing for some extension beyond the location of the upper and lower unit dividing lines.

<sup>&</sup>lt;sup>2</sup> The unit of measure is 1 Unit (1.75 inches, or 4.42 cm).

<sup>&</sup>lt;sup>3</sup> The unit of measure is 1 System Unit (25 millimetres).

<sup>&</sup>lt;sup>4</sup> This is the recommended minimum space required between the front of the switch and another vertical surface (such as a rack door).

# **Chapter 2. Planning for Power Supplies**

This chapter describes how to plan the number of power supplies required to operate the 8265.

# **Types of Power Supply**

The following types of power supply are available:

- 415 W AC (Feature Code 8027)
- 295 W DC (-48 V, Feature Code 8026).

You can also install power supplies from an IBM 8260 (295 W and 415 W AC, or 295 W -48V DC).

Choose the type of power supply that suits your requirements. You cannot mix AC and DC power supplies. Up to four power supply units can be installed in the 8265.

# **Choosing Fault Tolerance**

As a rule, it is recommended that you run the switch with at least one power supply more than the minimum number needed to operate it. The minimum number of power supplies is determined by the amount of power required to operate all of the installed components.

The availability of extra power can help prevent the switch from shutting down when modules demand more power than the switch can provide. An additional power supply minimizes the chance that power supply redundancy will be lost without warning.

For example, if the total power requirement of all installed modules is 470 watts, the switch can operate with only two power supplies. A third power supply, however, is needed to achieve power fault tolerance. If you use three power supplies and one power supply fails, the remaining two supplies can still support the load.

Caution: Fault-tolerance should only be used if there is sufficient reserve power to handle a power supply failure. If not, then the 8265 may reset unpredictably.

# **Determining the Number of Power Supplies Required**

The number of power supplies required to operate the 8265 and all installed modules is determined by adding together:

- The system overhead, the power required by the 8265 to operate the fans and backplane, which is 1 Watt at +5.2 volts.
- The total power requirement (at +5.2 volts) of all installed modules (and daughter cards).

When you have calculated the total power required, you can determine how many power supplies are needed (see page 14).

If power fault-tolerance is required, then at least one additional power supply should be installed.

## **Module Power Requirements**

Table 12 lists the power requirements for the 8265 modules and daughter cards.

Туре	Feature Code	Slot Width	Power Required (Watts @ +5.2 Volts)
Modules			
Control Point & Switch	6501	2	80
Controller	8000	1	5
4-port 155Mbps (MMF)	6540	1	29
4-port 155Mbps (Flex)	6543	1	20
1-port 622Mbps (MMF)	6511	1	28
1-port 622Mbps (SMF)	6512	1	28
4-port 100Mbps	5104	1	35
12-port 25Mbps	5012	1	25
ATM WAN 2	5602	1	18.4
Video Distribution	5008	2	62.5
MSS Server (8210)	5300	2	42
ATM/Ethernet (8271)	5212	2	58.5
ATM/Ethernet (8271)	5312	3	58.5
ATM/Ethernet (8272)	5208	2	30
ATM/Ethernet (8272)	5308	3	30
Daughter Cards for 4-Port 15	5Mbps Flex Modul	e:	
MM Fiber I/O Card	6580	_	2.5
SM Fiber I/O Card	6581	_	2.5
UTP/STP I/O Card	6582	_	2.5
Daughter Card for 12-Port 25	Mbps Module:		
155Mbps I/O card	8510		10

Туре	Feature Code	Slot Width	Power Required (Watts @ +5.2 Volts)
Daughter Cards for WAN 2 Mod	ule:		
E1/T1 I/O Card	See Note	_	7.9
E3 I/O Card	See Note	_	7.9
DS3 I/O Card	8502	_	7.9
STM-1 MMF I/O Card	8506	_	7.9
STM-1 SMF I/O Card	8505	_	7.9
OC3 MMF I/O Card	8504	_	7.9
OC3 SMF I/O Card	8503	_	7.9
Note: Feature Code varies ad	ccording to countr	y.	
Universal Feature Cards for 827	1 ATM/Ethernet	LAN Switch	n Modules:
4-port Ethernet 10BASE-T	9195	_	5.5
3-port Ethernet 10BASE-FL	8603	_	6.7
1-port Ethernet 100BASE-Tx	6995	_	5.7
1-port Ethernet 100BASE-Fx	7000	_	6.0
1-port ATM/Ethernet	6988	_	25
Universal Feature Cards for 827	2 ATM/Token-Ri	ng LAN Sw	itch Modules:
4-port Token-Ring UTP/STP	5092	_	12
2-port Token-Ring Fiber	5087	_	11
1-port ATM/Token-Ring	5076	_	25

#### **Power Capacity for Modules**

The following tables show the power capacity (at +5.2 volts) available in non-fault tolerant and fault-tolerant modes. When calculating the number of power supplies required, you must also allow for the system overhead (power used by the fan units and backplane) which is 1 Watt.

#### 415 W AC Power Supplies:

Table 13. Power Capacity at +5.2 Volts (AC Power Supplies)				
Number of Power Supplies	Non-fault Tolerant Mode	Fault Tolerant Mode		
One	301	See note		
Two	542	301		
Three	813	542		
Four	1084	813		
Note: Power fault-tolerance can only be established if the unallocated power budget (of at least one power supply) can be held in reserve.				

#### 295 W DC Power Supplies:

Non-fault Tolerant Mode	Fault Tolerant Mode	
204	See note	
367	204	
551	367	
Four 734 551		
	204 367 551	

# Using 8260 295 W AC Power Supplies

Although you can install both 8265 415 W and 8260 295 W AC power supplies in the same switch, this should be avoided when running in power fault-tolerant mode. This is because the lower output power supply (295 Watt) cannot backup a higher output power supply (415 Watt). See the IBM 8260 Nways Multiprotocol Switching Hub Product Description, GA33-0415 for power capacities when a mixture of 415 W and 295 W AC power supplies are used.

# **Chapter 3. Cabling Recommendations**

This chapter describes the cabling recommendations for an ATM system.

# **External and Internal Cabling Recommendations**

# **Horizontal Cabling**

The cabling choices provided by the standards include:

- 150-ohm shielded twisted pair (STP) cable (2 pair), 22 gauge, Types 1, 1A, 2, and 2A.
- 100-ohm unshielded twisted pair (UTP) cable, Categories 3, 4, and 5 (2 and 4 pair).
- 100-ohm twisted pair cable with an overall shield (FTP), Categories 3, 4, and 5 (2 and 4 pair).
- 120-ohm twisted pair cable with an overall shield (FTP) primarily Category 5 (2 and 4 pair).

**Note:** This option is not allowed in the U.S.A. and Canadian Standards.

• 62.5/125-micron optical fiber (50/125-micron cable is an allowed option).

IBM strongly recommends copper cabling for horizontal attachment. (The horizontal cabling is the set of cabling that runs from the telecommunications closets to offices or work areas.)

STP cables, carrying on the bulk cable the letter "A" and using enhanced data connectors (EDCs), meet the new specifications for STP cables in the draft U.S.A. and international standards. The original STP cable was specified only through 20 MHz. Although there have been minor changes to the specification at frequencies below 20 MHz, our testing indicates that the overwhelming majority of the original STP cable meets the performance specifications of the newly specified STP-A cable through 300 MHz. It should be noted, however, that the transmission characteristics of the original data connectors for STP do not meet the requirements of the new STP-A connectors, as specified in the draft U.S.A. and international cabling standards.

The copper cabling with the best transmission capacity is 150-ohm STP-A cabling (referred to as STP and STP-A by the EIA Standard, and as IBM Types 1, 1A, 2, and 2A within the IBM Cabling System). IBM strongly supports and endorses their use for horizontal cabling. For new construction we recommend 1A cabling because its performance is specified to frequencies up to 300 MHz. The most critical transmission parameters for copper cabling are attenuation, crosstalk, and the ability of the cable to suppress EMC emissions. For 150-ohm STP cable, the attenuation and crosstalk values are significantly better than the corresponding values for any of the defined 100- or 120-ohm cables. In addition, use of 150-ohm STP, with its combination of foil and braided shield, and its very well defined installation procedures, guarantees both dc and rf shield continuity. dc shield continuity is important for safety considerations. rf shield continuity provides significant suppression of EMC emissions compared with unshielded cable. Note that shielded cable may provide no more emission protection than comparable unshielded cable, unless the shielded cable has the same level of rf continuity that is built into the components and installation procedures for 150-ohm STP.

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For installations where cable cross section or cable cost considerations prohibit the use of standard 150-ohm STP-A cable, and where cabling distances do not exceed 60 m (197 ft), use of thin STP or Type 9 cable is appropriate. This cable is similar to standard STP-A with the important exception that its attenuation is higher. However, applications that can be run on 90-meter lengths of standard STP-A cable will perform adequately on up to 60 meters of thin STP or Type 9 cable.

Where copper cable other than 150-ohm STP is desired, 4-pair Category 5 cable should be used for high-speed data transmission applications. In the U.S.A. and Canada, the only approved copper choice other than 150-ohm STP is 4 pair 100-ohm cable. Elsewhere, both 100- and 120-ohm copper cabling types are allowed. Since many LAN and high speed data transmission standards, both existing and in development, support 100-ohm and not 120-ohm cable, a decision to use 120-ohm cabling should be made with caution.

- Use of Category 3 UTP in new installations is strongly discouraged for any highspeed data applications. The tiny cost savings associated with this cable do not adequately compensate for the increased system performance risk from external noise sources, increased crosstalk, and increased cable attenuation compared with the Category 5 UTP choices. In addition, Category 3 cabling may limit allowable configurations. For example, for 16Mbps token-ring, Category 3 cabling will not support 90 meter horizontal cabling runs using passive hubs.
- If shielded 100- or 120-ohm cable is used, care should be taken to guarantee rf shield continuity from the attaching products in the telecommunications closet to the attaching office product. Since there are presently no standards for shielded modular connectors, you will have to rely on manufacturers and installers guarantees, or on independent testing.
- Although 2-pair 100- and 120-ohm cable is allowed by DIS 11801, its use is discouraged. Note that the use of 2-pair 100-ohm cable for token ring, Ethernet, and FDDI, each requires different pair selections. Therefore, no 2-pair selection can be considered generic. Costly pair rearrangement would be necessary to support the different applications.
- IBM supports the standard multimode optical fiber cable and connectors for horizontal attachment. Although optical fiber may be the appropriate choice for specific applications, its use as the primary data cable for general application from telecommunications closet to office is discouraged since it may significantly limit the choice of economical attachments.

# **Cable Connectors and Attachment Cables**

Since the standards do specify performance ranges of all elements of the cabling infrastructure, link performance is predictable when all components meet the performance requirements of the installed cable type. If not, the link should be characterized as meeting the performance class of its worst component. That is, Category 5 cable terminated in Category 3 connectors meets only Category 3 cabling requirements. Therefore, always terminate cabling with connecting equipment and attachment cables certified to meet or exceed the class of cabling installed.

# **Building and Campus Backbone Cabling**

IBM supports the use of both multimode and singlemode optical fiber in building and campus backbone applications. Not all applications are supported on singlemode and multimode optical fiber. IBM products are designed to operate on cables and connectors as specified in both emerging cabling standards. Other cables and connectors are also supported, but support may be at reduced distances. Copper cabling, both 150-ohm STP or STP-A, and Category 5 UTP may be appropriate, generally, for inter-telecommunications closet distances not exceeding 90 meters, and within a single building. However, this copper cabling should be a supplement to, and not a substitute for, the recommended optical fiber cable interconnecting the telecommunications closets in a campus network.

#### **Bibliography**

The following U.S.A. standards are available for purchase from Global Engineering Documents, 1 (800) 854-7179.

- EIA/TIA-568: Commercial Building Telecommunications Wiring Standard, July 1991. (SP-2840, following, should be used in place of this standard.)
- TIA/EIA SP-2840: Commercial Building Telecommunications Cabling Standard, out for second industry ballot, February 1993.
- EIA/TIA-569: Commercial Building Standard for Telecommunications Pathways and Spaces, October 1990.
- TIA/EIA-606: Administration Standard for the Telecommunications Infrastructure of Commercial Buildings, February 1993.
- TIA/EIA-607: Commercial Building Grounding and Bonding Requirements for Telecommunications, 1994.

# **Standards Used With Modular Wiring Connectors**

## **50-Position to Modular Wiring**

The 50-position to modular pin wiring in such components as the Harmonica, Octopus, and Mod Patch Panel is called the sequence. There are seven standard sequences: USOC, MMJ, 258A, 356A, 10BASE-T, EIA and OPEN DECconnect.

#### **USOC:**

This is the original US voice communications industry standard. Most voice equipment is compatible with this sequence. Available in WE4W, WE6W, WE8W, and WE8K modular polarization of four, six and eight wire channels.

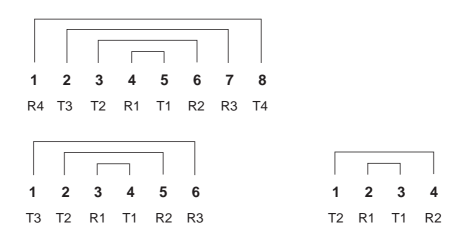


Figure 2. WE4W, WE6W, WE8W and WE8K Modular Polarization

#### MMJ:

This is an adaptation of USOC especially suited to asynchronous EIA-232 and EIA-423 interface data equipment. Available in MMJ polarization, four and six wire channels.

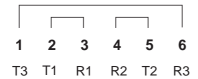


Figure 3. MMJ Polarization

#### Wall Plate Polarization UTP:

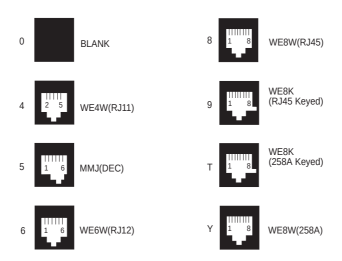


Figure 4. Wall Plate Polarizations UTP

#### 10BASE-T:

The 10BASE-T standard is a subset of the AT&T 258A specification and is used for Ethernet over twisted pair.

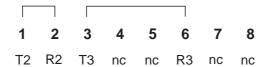


Figure 5. 10BASE-T Polarization

# 258A (EIA T568B):

This is specified by AT&T for use in PDS applications. Eight wire channels in WE8W or WE8K polarization.

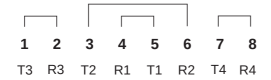


Figure 6. 258A (T568B) Polarization

### 356A:

Same as 258A less pair 4 (7/8). Recommended by IBM for 8250 Terminal Server Application.

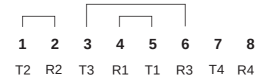


Figure 7. 356A Polarization

#### **EIA T568A:**

The Electronic Industries Association has designed the following pin or pair assignments as their preferred sequence.

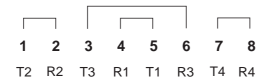


Figure 8. EIA T568A Polarization

### **OPEN DECconnect:**

DEC have designated the following pin and pair assignments as their preferred sequence.



Figure 9. OPEN DECconnect Polarization

# **Chapter 4. Planning for Fiber Connections**

This chapter describes the steps necessary for planning fiber cable links in an ATM network:

- Choosing the type of fiber cable to be used, and understanding the basic principles of optical power transmission (see "Before You Start: General Guidelines").
- Laying out valid ATM links (port-to-port and port-to-device connections) by calculating the optical power budget and computing the optical power losses for each link (see "Planning Cabling Distances" on page 27).
- Maintaining the valid ATM connections that you create (see "Verifying ATM Fiber Connections" on page 36).

In an ATM network, media modules are used to connect ATM devices (workstations, servers, concentrators, bridges, and so on) and ATM switches.). For information on the cables and connectors, see "Cables and Connectors" on page 59.

#### **Before You Start: General Guidelines**

Some general guidelines as to follow when planning and settings up an ATM network using fiber as the transmission medium are as follows:

- When you use multimode fiber, IBM recommends that you use 62.5 micron fiber that conforms with IEEE 10BASE-F standards.
- When you use singlemode fiber, IBM recommends that you use 9 micron fiber that conforms with the IEEEE 10BASE-F standards.
- Carefully note all sources of optical power loss, such as connectors, splices, patch panels, and type of cable used.
- Calculate the total power loss in each fiber link and verify that the distance between the two ports, or between the port and a user device does not exceed the optical power budget.
- The power loss you calculate is valid for an ATM connection between two ports or between a port and a device. Each port regenerates the optical signal at full strength as it was originally transmitted from the source end system in the connection. Therefore, the difference between the total power and the optical power budget should be recalculated at each port in the end-to-end connection.
- Links between ports must be individually verified without limitation of the number of switches or ports interconnected.

#### Singlemode Fiber Interface

Singlemode fiber is also referred to as "mono-mode" fiber. It requires the use of lasers as the light source, allowing link distances between ATM ports to reach up to 20 km. The singlemode fiber cable size (in microns) is 9/125 NA 0.022 at 1300 nm wavelength.

### **Multimode Fiber Interface**

The ATM cable rules follow the FDDI PMD specification. The optical transmitter and fiber bandwidth adheres to specification ISO DIS 9314-3 such that a 5 ms exit response time is achieved after 2 km (6600 ft) of fiber.

MIC or SC duplex connectors are recommended depending on the media module feature code. This allows single connector attachment and keying if desired. Transceivers with integrated connectors are used. The transmit and receive cables cannot be accidentally swapped with a duplex connector.

Each point-to-point connection is independent of the network. The maximum link length between two ports is shown in Table 15.

Connector	End User Device to Network Connections	Port to Port	Connections
	Maximum Link Length	Absolute Maximum Link Length	Recommended Link Length
MIC Port	2.0 km	3.0 km	2.5 km
	(1.24 miles)	(1.86 miles)	(1.55 miles)
SC Port	2.0 km	2.2 km	2.0 km
	(1.24 miles)	(1.36 miles)	(1.24 miles)

# **Optical Fiber Cable Specifications**

The IBM Cabling System currently recommends 100/140-micron optical fiber for extending token-ring transmission distances between wiring closets. But IBM now recommends the 62.5/125-micron optical fiber for most establishment cabling applications. The 100/140-micron optical fiber will continue to be supported for tokenring networks and fiber distributed data interface (FDDI) networks.

The 62.5/125-micron fiber specification is patterned after the fiber specification in the emerging Commercial Building Wiring Standard (developed by the TIA 41.8.1, and under study by the ISO SC25/WG2 working groups) which will meet most of the intrabuilding and campus link requirements. This specification is expected to become the accepted multimode standard for government and commercial buildings and meet the ATM and FDDI application requirements. The FDDI standard also provides the information for attaching FDDI cable using 50/125-, 100/140-, or 85/125-micron multimode optical fibers. IBM recommends 62.5/125-micron multimode optical fiber. IBM also supports 50/125- (preferred in Japan and other countries), 85/125-, and 100/140-micron multimode optical fibers, as defined in the ISO 9314/ANSI X3T9.5 standard for both the token-ring networks and FDDI applications.

Each cable specification parameter must be met over the full range of operating temperatures. A suggested temperature range of 0°C - 52°C (32°F - 125.6°F) is an appropriate choice for many installations. Maximum summer and minimum winter temperatures may differ from this range, particularly in installations where fiber cable will be installed in uninsulated and unheated areas (typically building attics).

Customers should select a grade of fiber that will perform to specification in those instances where the temperature may exceed the suggested range.

# Recommended Optical Fiber Specifications for Commercial Building Wiring

### **Multimode Optical Fiber Cable**

Table 16. Multimode Optical Fiber Cable Specifications				
Description	62.5/125	50/125		
Core diameter Cladding diameter Numerical aperture Core/cladding offset Core non-circularity Cladding non-circularity	62.5 +/-3 μm 127 + 0/-4 μm 0.275 + /-0.015 3 μm (maximum) 6% (maximum) 2% (maximum)	50 + /-3 μm 127 + 0/-4 μm 0.2 + /-0.015 3 μm (maximum) 6% (maximum) 2% (maximum)		
Maximum Attenuation at wavelength				
850 nanometers       3.75 dB/km       3.5 dB/km         1300 nanometers       2.0 dB/km       1.5 dB/km				
Minimum Bandwidth at wavelength				
850 nanometers 1300 nanometers (wiring closet to office) 1300 nanometers (channel extension application)	160 MHz 500 MHz 500 MHz	500 MHz 500 MHz 800 MHz		

There are four basic types of optical fiber cables recommended for use in the IBM Cabling System:

Table 17. IBM Cabling System - Recommended Optical Fiber Cables			
Cable Types	Description	Part Number	
Type 5	2-100/140 micron fibers (OFM)	4716744	
Type 5 J	2-50/125 micron fibers (OFMJ)	6339090-Japan only meets UL	
Type 5 R	X-100/140 micron fibers (OFM)	OFN and OFNR	
Type 5 OD	X-100/140 micron fibers (OFM)		

The specifications for Type 5 and Type 5 J cables are sufficiently detailed so that ordering can be done without the need for additional information. The number of fibers in Type 5 R and Type 5 OD cable is not fixed by specifications, nor is the presence or absence of armor for Type 5 OD cable. This is due to the wide range of fiber counts, environments, and installation requirements covered by these cables. Since the tensile strength and the minimum bend radius are dependent on the size of the cable, these specifications are also left open.

### Singlemode Fiber Cable

Table 18. Singlemode Fiber Cable Specifications		
Cable Size 9/125 μm NA 0.022		
Wavelength	1300 nanometers	
Range Acceptable Loss ≤ 0.5 dB/km		
Typical Loss 0.37 dB		

# **Planning Cabling Distances**

This section describes how to plan the cabling distance between two ports (or between a port and a user device) in a fiber network. To ensure that a link will be valid for data transmission, collect the following information:

- Type and length of fiber cable
- Type and number of connectors used
- Type and number of splices used
- Type and number of patch panels used
- · Number of jumper cables used
- Modal dispersion of the fiber (MHz/Km) when using multimode fiber cable.

Once you have the necessary information, you can plan the cabling distance between ports (or a port and a device) by following these steps:

- 1. Determine the optical power budget for the port and cable size using the tables given in Chapter 7. "Planning for Media Modules".
- 2. Verify that the overall power loss in the link due to connectors, splices, cable type, patch panels, and jumper cables is less than the optical power budget.

These steps are described in the following sections.

#### Notes:

1. The distances achievable depend not only on the fiber diameter, but also on the modal dispersion of the fiber given by the fiber manufacturer, as shown in the example in Table 19.

Table 19. Modal Dispersion and Range				
		/125 micron diameter		/125 micron diameter
Modal Dispersion (MHz/Km)	600	1000	500	800
Range (Km)	2.1	3.1	2.0	2.9

For other modal dispersion values, use a linear interpolation. For example, for a 50/125 micron fiber of 800MHz/Km, the range is:

2.1 + (3.1-2.1) \* (800-600)/(1000-600) = 2.6 Km.

2. The (conservative) recommended distances between ports and transceivers are as follows:

#### Multimode fiber

500 meters (1,640 ft) for 62.5/125 micron fiber 200 meters (656 ft) for 50/125 micron fiber

### Singlemode fiber

15 km (9.32 miles)

If these distances are exceeded, you must carefully calculate the power loss across the link to make sure that it does not exceed the total power budget.

# **Optical Power Budget**

The Optical Power Budget is the difference between the power output of a transmitter at one end of a connection and the receiver capability at the other end of the connection. The value of the power budget determines how much power can be lost through splices, jumper cables, connectors and so on (see the following sections) while still maintaining an operational connection.

In order for a link to transmit data effectively, the optical power budget must be greater than the total power loss. See "Calculating Power Loss in an ATM Connection" on page 34. When validating cabling distance in fiber links, network planners and installers should calculate for maximum optical power losses in each link of an end-to-end connection.

The optical power budget and maximum link lengths are shown in the SC Transceiver specifications for each module that has fiber connection capability (see Chapter 7, "Planning for Media Modules".). The Receiver Sensitivity figures are provided for estimating the validity of fiber connections. To check that the actual received power is greater than the minimum allowed, use an optical multimeter. By not exceeding these values, you can ensure the integrity of the ATM connections you create.

# **Optical Power Loss Through Connectors**

When calculating optical power loss in ATM connections, you must take into account the number and types of connectors used. In your calculation, use the average power loss for connectors with physical and non-physical contacts as shown in Table 20.

IBM recommends that high-quality, low-loss connectors be used in your ATM connections.

Table 20. Optical Power Loss per Connector				
Connector Type	Cable Size (microns)	Average Loss (dB)		
Physical contact	62.5 to 62.5	0.4		
	50 to 50	0.4		
	62.5 to 50	2.0 (4.0 "worst case")		
	50 to 62.5	0.0		
	9 to 9	0.35 (0.8 "worst case")		
Non-physical contact	62.5 to 62.5	0.7		
	50 to 50	0.7		
	62.5 to 50	5.0		
	50 to 62.5	0.3		

# **Optical Power Loss Through Splicing**

If a fiber cable breaks, it is usually repaired by splicing the broken ends together. Two types of splice are normally used: mechanical and fusion. A fusion splice results in lower power loss, but requires expensive equipment. A mechanical splice is simple to perform when fusion splicing is not available.

If you repair a broken cable using either type of splice, make sure that the power loss in the cable does not exceed the value for "Maximum Received Power" in the SC Transceiver specifications as given in Chapter 7. Table 21 shows the average power loss for each splice type according to cable size.

When calculating the total power loss for ATM connections in your network, you should use the Maximum Loss values whenever possible as a "worst case" scenario. If a Maximum Loss value is not given for a certain splice type and cable size, use the Average Loss value.

Table 21. Optical Power per Splice				
Splice Type	Cable Size (microns)	Maximum Loss	Average Loss	
Fusion	62.5 to 62.5	_	0.15 dB	
	50 to 50	_	0.15 dB	
	9 to 9	_	0.15 dB	
Mechanical	62.5 to 62.5	1.0 dB	0.4 dB	
	50 to 50	1.0 dB	0.4 dB	
	9 to 9	1.0 dB	0.4 dB	

# **Optical Power Loss By Fiber Cable Type**

Although fiber optical cable can carry light signals over long distances, optical power loss can reduce this capability. Table 22 shows the ranges and typical amounts of power loss for different types of fiber cables. To determine the power loss in your fiber cable, refer to the loss characteristic established by the cable manufacturer.

When calculating the total power loss for an ATM connection, be sure to use the highest value in the range given in the Power Loss column. In this way, your calculation covers a "worst case" scenario.

Table 22. Optical Power Loss by Cable Type			
Type of Fiber Cable	Power Loss (dB/km)	Typical Loss (dB/km)	
50/125 micron @1300 nm	0.5 to 2.5	1.0	
62.5/125 micron @ 1300 nm	0.5 to 2.0	1.0	
9/125 micron @ 1300 nm	_	0.5	

# **Optical Power Loss Through Patch Panels**

In fiber optic networks, patch panels are often used to allow for network expansion and topological changes. In an ATM network, a patch panel consists of a pair of female-to-female bulkhead barrel connectors which connect to the male fiber connectors from the media module port.

The optical power loss through a patch panel includes the loss resulting from the two connectors and the bulkhead. Table 23 shows the ranges and typical amounts of power loss for different types of patch panels.

when calculating the total power loss for an ATM connection, be sure to use the highest value in the range given in the Power Loss column. In this way, your calculation covers a "worst case" scenario.

Table 23. Optical Power Loss per Patch Panel			
Type of Patch Panel	Power Loss (dB/km)	Typical Loss (dB/km)	
SC to MIC	0.1 to 1.0	0.6	
ST to SC	0.1 to 1.0	0.6	
SC to SC	0.1 to 1.0	0.6	

# **Optical Power Loss Through Jumper Cables**

When an 8265 is installed in a patch panel rack, IBM jumper cables are often used to connect a media port to the patch panel. The use of jumper cables in this type of configuration is recommended in your ATM network because each port regenerates the optical signal at full strength as it was originally transmitted from the source end system in the connection.

The total power loss at each IBM jumper cable is shown in Table 24.

Table 24. Optical Power Loss per IBM Jumper Cable			
Cable Type	Total Loss	By Component	
Singlemode fiber	0.75 dB9	0.7 (0.35 x 2 connectors) + 0.05 (cable loss for 100 meters)	
Multimode fiber	1.5 dB	1.4 (0.7 x 2 connectors) + 0.1 (cable loss for 100 meters)	

# Calculating Power Loss in an ATM Connection

This section contains an example of how to calculate power loss in a connection, that is, between two ports, and between a port and a user device. The data used to calculate the distances is taken from the tables in the preceding sections:

- "Optical Power Budget" on page 28
- "Optical Power Loss Through Connectors" on page 29
- "Optical Power Loss Through Splicing" on page 30
- "Optical Power Loss By Fiber Cable Type" on page 31
- "Optical Power Loss Through Patch Panels" on page 32
- "Optical Power Loss Through Jumper Cables" on page 33.

# **Example**

In the example shown in Figure 10, the connection between ATM Desktop A and ATM Desktop D uses multimode fiber cable (62.5/125 micron) and consists of the following three links:

- 1. The link from ATM Desktop A, via a patch panel, to a 155Mbps port of a module installed in 8265 B
- 2. The link from a 622Mbps port of a module installed in 8265 B, via patch panels, to a 622Mbps port of a module installed in 8265 C
- 3. The link from a 155Mbps port in 8265 C, via a patch panel, to ATM Desktop D.

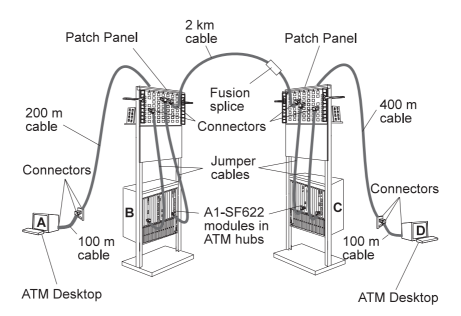


Figure 10. ATM Configuration Example

To calculate the total power loss on each of these links, the power loss for each component in the link must be added together. If the total power loss is less than the Optical Power Budget, then the link is valid.

Table 25 shows the total power loss calculation for each link in the connection.

Table 25. Powe	r Loss Calculation (Example)	1			
Link	Component	Power Loss (dBm)	Reference		
Desktop A	Cable connector (to ATM Desktop)	0.7	Table 20		
to 8265 B	100 meter cable	0.25 (worst case)	Table 22		
	Cable connector (to wall socket)	0.7	Table 20		
	Wall socket (physical contact)	0.4	Table 20		
	Wall socket (non-physical contact in wall)	0.7	Table 20		
	200 meter cable (in wall)	0.5 (worst case)	Table 22		
	Cable connector (to patch panel)	0.7	Table 20		
	Patch panel	1.0 (worst case)	Table 23		
	Jumper cable (from patch panel to 8265 B)	0.75	Table 24		
	Total Power Loss for Link =	5.7			
8265 B	Jumper cable (from 8265 B to patch panel)	0.75	Table 24		
to 8265 C	Patch panel	1.0 (worst case)	Table 23		
	Cable connector (to one patch panel)	0.7	Table 20		
	2 kilometer cable (between buildings)	5.0 (worst case)	Table 23		
	Fusion splice	0.15	Table 21		
	Cable connector (to other patch panel)	0.7	Table 20		
	Patch panel	1.0 (worst case)	Table 23		
	Jumper cable (from patch panel to 8265 C)	0.75	Table 24		
	Total Power Loss for Link =	Total Power Loss for Link = 10.05			
8265 B	Jumper cable (from 8265 C to patch panel)	0.75	Table 24		
to Desktop D	Patch panel	1.0	Table 23		
	Cable connector (to patch panel)	0.7	Table 20		
	400 meter cable (in wall)	1.0 (worst case)	Table 22		
	Wall socket (non-physical contact in wall)	0.7	Table 20		
	Wall socket (physical contact)	0.4	Table 20		
	Cable connector (to wall socket)	0.7	Table 20		
	100 meter cable	0.25 (worst case)	Table 23		
	Cable connector (to ATM desktop)	0.75	Table 20		
	Total Power Loss for Link =	6.25	1		

# Verifying ATM Fiber Connections

To verify that a fiber connection is valid for ATM data transmission, you check that the total power loss for a given link is less than the optical power budget for that link.

In the previous example, the total power losses for each link were:

Table 26. Verifying Fiber Link Validity (Example)				
Link	Total Power Loss (dBm)	Optical Power Budget		
ATM Desktop A to 155Mbps Port in 8265 B	5.7	7.0		
622Mbps port in 8265 B to 622Mbps port in 8265 C	10.05	6.0		
155Mbps port in 8265 C to ATM Desktop D	6.25	7.0		

The links between ATM Desktop A and 8265B, and 8265 C to ATM Desktop D are valid, because the total power loss for the link is less than the optical power budget for that link.

The link between 8265 B and 8265 C is invalid, because the total power loss is greater than the power budget. If the link used singlemode fiber instead of multimode fiber, then the connection would be valid because the power budget would be 13 (see Table 37 on page 59.

# **Maintaining Fiber Connections**

After calculating the optical power loss for links and allowing for 'worst case' scenarios, the data transmission in the ATM connections in your network should be reliable. To ensure that the optical power transmission does not exceed the optical power budget and disrupt the quality of data transmission for your current fiber configuration, IBM recommends that you:

- Do not install additional links (for example, patch panels or jumper cables) in each connection without verifying that the additional link will not cause the optical power budget to be exceeded.
- Maintain the homogeneity of links by using the same category of fiber cable for each link of a connection.
- When the margin between the total power loss on a connection and the optical power budget is less than, or equal to, 1 dB, check with your vendor to make sure you are using the power loss value set by the manufacturer for your cable, and recalculate the total power loss including the variance value for each component.

The variance value for each optical fiber component (splices, connectors, cables, and so on) is given in previous sections of this chapter.

# **Chapter 5. Planning for Twisted Pair Cable Connections**

This chapter describes how to plan for twisted pair connections to the ATM subsystem.

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# **Unshielded Twisted Pair Cable Specifications**

The 8265 media modules with twisted pair connectors may be attached to shielded or unshielded cables. The unshielded cables are either UTP 100 ohms or FTP 100/120 ohms.

#### **UTP Media Standards**

The first high-frequency specification for UTP media was the IBM Cabling System Type 3 specification, intended for use in token-ring networks of already installed, UTP cabling. This specification sought to address as much of the installed base of UTP cabling as practical, instead of creating difficult performance standards. It has provided a useful minimum standard for 4Mbps token-ring transmission on UTP media.

The American National Standards Institute (ANSI), the Electronics Industries Association (EIA), and the Telecommunications Industry Association (TIA) have developed a standard for wiring commercial buildings for telecommunication. This standard seeks to assist when wiring new commercial buildings. It specifies crosstalk and attenuation criteria up to and including 16 MHz. (For more information about this Standard, see the EIA/TIA Commercial Building Telecommunication Wiring Standard, ANSI/EIA/TIA, July 1991.)

Because cabling manufacturers have developed even higher performance UTP cables, EIA/TIA has issued Additional Cable Specifications for Unshielded Twisted Pair Cables, TSB-36, which establishes five categories of UTP cables described below.

### Category 1

Voice.

Neither ANSI/EIA/TIA 568 nor EIA/TIA TSB-36 address this category.

### Category 2 (IBM Cabling System Type 3)

Low-speed data.

Neither ANSI/EIA/TIA 568 nor EIA/TIA TSB-36 specify this category. IBM Cabling System Type 3 media is to be considered as EIA/TIA Category 2. IBM Cabling System Type 3 media can conform to standards higher than the EIA/TIA category; however, you must test the particular IBM Cabling System Type 3 media to verify its conformance to any higher EIA/TIA category.

### Type 3 Media Accessories:

The following accessories allow the existing installations that use the telephone twisted pair media to connect devices in the network.

Part Number 6466940 Type 3 media filter, 9-pin D-shell to RJ11 plug

Part Number 6466942 Type 3 media filter, 9-pin D-shell to 24 AWG conductor

Part Number 6466943 DGM to Type 3 filter

Part Number 6466944 Type 3 media jumper cable

#### Type 3 Media Specifications:

Wire gauge: 22 or 24 AWG

Wire type: Solid copper, twisted pair

Minimum twists per foot: 2

Maximum dc resistance per 305 m (1000 ft): 28.4 ohms.

**Characteristic Impedance at:** 256 kHz = 90.0-120.0 ohms

> 512 kHz = 87.0-117.5 ohms

> 772 kHz = 85.0-114.0 ohms

1 MHz = 84.0-113.0 ohms

**Maximum Attenuation at:** 256 kHz = 4.00 dB/305 m (1000 ft)

> 512 kHz = 5.66 dB/305 m (1000 ft)

> 772 kHz = 6.73 dB/305 m (1000 ft)

= 8.00 dB/305 m (1000 ft)1 MHz

**Additional Specifications:** Cable must conform to one of the following

specifications:

- ICEA S-80-576

- REA PE-71

- Bell System TR-48007

#### **Category 3**

Data, up to 16 MHz.

This category applies to cables currently specified in ANSI/EIA/TIA 568. It is intended for data transmission rates of up to 10Mbps.

#### Category 4

Data, up to 20 MHz.

This category is intended for data transmission rates of up to 16Mbps.

#### Category 5

Data, up to 100 MHz.

This category is intended for data transmission rates of up to 100Mbps. EIA/TIA Category 5 media exceeds the requirements of EIA/TIA Category 4. You can use the EIA/TIA Category 4 values for the maximum number of attaching devices and the maximum lobe length Category 5 wiring.

In addition to operating at higher frequencies, Category 4 and 5 cable must meet higher standards for mutual capacitance, attenuation, and near-end crosstalk than EIA/TIA Category 3 does.

### **Maximum Attenuation Standards for UTP/FTP**

Table 27 gives, for Category 3, Category 4, and Category 5 cable, the maximum attenuation values for 305 m (1000 ft) of cable.

Frequency	Category 3	Category 4		Category 5	
(MHz)		UTP	FTP	UTP	FTP
		100 ohm	120 ohm	100 ohm	120 ohm
0.064	2.8	2.3	_	2.2	_
0.256	4	3.4	_	3.2	_
0.512	5.6	4.6	_	4.5	_
0.772	6.8	5.7	_	5.5	_
1	7.8	6.5	_	6.3	_
4	17	13	_	13	_
8	26	19	_	18	_
10	30	22	20.4	20	15.9
16	40	27	24.7	25	19
20	_	31	28	28	21.4
25	_	_	_	32	_
32.25	_	_	_	36	_
62.5	_	_	_	52	_
100	_	_	_	67	67

The attenuation values for frequencies of 0.512 MHz and below are provided for information only. These values are intended for engineering design purposes and are not required for conformance wiring.

The maximum attenuation in Table 27 should be adjusted at elevated temperatures by using a factor of 0.3% increase per °C for Category 4 and Category 5 cable. Cable attenuation should be verified at temperatures of 40° C (104 F) and 60° C (140 F) to determine that the requirements of the above table are met, after adjusting for temperature.

# **Near-End Crosstalk (NEXT)**

The following crosstalk measurements between 772 KHz and 100 MHz were performed on 305 m (1000 ft) of cable.

Table 28. Near-End Crosstalk for UTP Cables					
Frequency (MHz)	Category 3	Category 4	Category 5		
0.772	43	58	64		
1	41	56	62		
4	32	47	53		
8	28	42	48		
10	26	41	47		
16	23	38	44		
20	_	36	42		
25	_	_	41		
31.25	_	_	40		
62.50	_	_	35		
100	_	_	32		

# **Shielded Twisted Pair Cable Specifications**

With the introduction of 100Mbps FDDI and ATM Networks using STP cable between hubs and workstations, the following specifications must be met.

### STP Cable Characteristics

At IBM's request, Engineering Testing Laboratories (ETL) and Underwriters Laboratories (UL) have begun certifying cable according to the electrical specifications in the following sections. Contact your IBM representative or nearest branch office for a list of cable manufacturers whose STP cables have been certified using the new specifications.

### **Capacitance Unbalance**

The capacitance unbalance of any pair, at 1 kHz and measured at a temperature of  $25^{\circ} \pm 3^{\circ}$ C, may not exceed 1000 pf/km. The measurements are to be performed on both 305 m (or greater) reels and 100 m reels.

#### Resistance

The dc resistance of a conductor measured at a temperature of 25° ± 3°C has a maximum value of 57.1 ohms/km for Type 1A, and 151 ohms/km for Type 6A and Type 9A.

#### **Resistance Unbalance**

The maximum % dc resistance unbalance between the two conductors of a pair as measured on 305 m (or greater) reels and 100 m reels is 4%. The % resistance unbalance is defined to be:

(Maximum Resistance - Minimum Resistance) × 100 Minimum Resistance

#### **Balanced Mode Attenuation**

Balanced mode attenuation must be made with the cable-driven (source) and monitored (output) in a balanced mode and with the cable shield earthed (grounded) to the source and measuring instrument earth. Impedance matching baluns must be used for balanced mode. Baluns must be selected to match the nominal cable impedance at the frequency of interest to the impedance of the source and/or measuring equipment. Balun losses and differences in signal levels due to the impedance transforming characteristics of the baluns must be taken into account. A standard S-parameter network analyzer may be used to perform these tests.

#### Balanced Mode Attenuation in dB/km

Frequency	Type 1A	Type 9A	Type 6A	Notes
9.6 kHz	3 dB	6 dB	6 dB	1
38.4 kHz	5 dB	7.4 dB	7.4 dB	1
4 MHz	22 dB	33 dB	33 dB	1
8 MHz	31.1 dB	46.7 dB	46.7 dB	1
10 MHz	34.8 dB	52.2 dB	52.2 dB	1
16 MHz	44 dB	66 dB	66 dB	1
20 MHz	49.2 dB	73.8 dB	73.8 dB	1
4–20 MHz	see note 3	see note 3	see note 3	1, 3
25 MHz	61.7 dB	93.3 dB	93.3 dB	2
31.25 MHz	68.9 dB	104.3 dB	104.3 dB	2
62.5 MHz	97.5 dB	147.5 dB	147.5 dB	2
100 MHz	123.3 dB	186.6 dB	186.6 dB	2
20–300 MHz	see note 4	see note 4	see note 4	2, 4

#### Notes:

- 1. The attenuation measurements from 9.6 kHz to 20 MHz were performed on 305 m (or greater) reels.
- 2. The attenuation measurements from 20 MHz to 300 MHz were performed on 100 m reels using a North Hills 13410 or equivalent balun.
- 3. The attenuation in dB/km must be bounded by the following function:

$$A(f) \le k_0 \sqrt{\frac{f}{4}}$$

for all frequencies (f) in MHz between 4 MHz and 20 MHz.  $\ensuremath{k_{o}}$  is the attenuation in dB/km at 4 MHz.

4. The attenuation in dB/km, measured on 100 m reels, must be bounded by the following function:

$$A(f) \le k_0 \sqrt{\frac{f}{62.5}}$$

for all frequencies (f) in MHz between 20 MHz and 300 MHz.  $k_{\rm o}$  is the attenuation in dB/km at 62.5 MHz.

# **Common Mode Attenuation**

Common mode attenuation measurements are made with the twisted pair driven and monitored common mode with respect to the shield using a 50 ohm network analyzer. No additional impedance matching devices are required.

Common mode attenuation in dB/km, measured on 100 m reels, must be bounded by the following function:

$$A(f) \le k_0 \sqrt{\frac{f}{50}}$$

for all frequencies (f) in MHz between 50 MHz and 600 MHz. ko is 95 dB/km for Type 1A and 135 dB/km for Type 9A.

### **Near-End Crosstalk (NEXT)**

Frequency	Type 1A	Type 9A	Type 6A	Notes
9.6 kHz–5 MHz	-58 dB	-52 dB	-52 dB	1
8 MHz	-54.9 dB	-48.9 dB	-48.9 dB	1
10 MHz	-53.5 dB	-47.5 dB	-47.5 dB	1
16 MHz	-50.4 dB	-44.4 dB	-44.4 dB	1
20 MHz	-49.0 dB	-43.0 dB	-43.0 dB	1
5–20 MHz	see note 3	see note 3	see note 3	1, 3
25 MHz	-47.5 dB	-41.5 dB	-41.5 dB	2
31.25 MHz	-46.1 dB	-40.1 dB	-40.1 dB	2
62.5 MHz	-41.5 dB	-35.5 dB	-35.5 dB	2
100 MHz	-38.5 dB	-32.5 dB	-32.5 dB	2
20–300 MHz	see note 3	see note 3	see note 3	2, 3

#### Notes:

- 1. Crosstalk measurements from 9.6 kHz to 20 MHz were performed on 305 m (or greater) reels.
- 2. Crosstalk measurements from 20 MHz to 300 MHz were performed on 100 m reels using a North Hills 13410 balun or equivalent.

3.

$$NEXT(f) \le NEXT(5) + 15\log\left(\frac{f}{5}\right)$$

(f) in MHz.

#### **Characteristic Impedance**

Characteristic impedance, Z(0), must be measured under balanced conditions. Measurements should be taken with an impedance measuring device and high quality balun. For each frequency at which a measurement is made, three initial conditions must be measured. These are:

- Impedance with secondary balun terminated in a matched load
- Impedance with secondary balun shorted
- Impedance with secondary balun open.

Each measured impedance must then be converted to a reflection coefficient using the following equation:

$$p = \frac{Z(m) - Z(b)}{Z(m) + Z(b)}$$

Where:

Z(m)measured impedance

Z(b) output impedance of balun.

The three reflection coefficients, p(match), p(short), and p(open) are then substituted into the following equations to determine the scattering parameters of the test setup:

$$S11 = p(match)$$

$$S22 = \frac{2 \times p(match) - p(short) - p(open)}{p(short) - p(open)}$$

$$S12 \times S21 = (p(match) - p(short)) \times (1 + S22)$$

After the scattering parameters are calculated, the cable to be tested must be connected to the secondary of the balun with the cable's braided shield connected to instrument earth. The cable is then tested under two conditions:

- With the far end of the cable shorted
- With the far end of the cable open.

Each result is then entered into the following equation as p(meas), along with the scattering parameters for the particular frequency of measurement in order to determine the actual reflection coefficient of the cable

$$p(actual) = \frac{p(meas) - S11}{S22 \times (p(meas) - S11) + S12 \times S21}$$

Each actual reflection coefficient, p(shorted cable) and p(open cable), is converted to an impedance using the following equation:

$$Z(actual) = \frac{Z(b) \times (1 + p(actual))}{(1 - p(actual))}$$

Where:

Z(b) output impedance of balun

The cable impedance is then calculated using the equation:

$$Z(0)^2 = Z(open) \times Z(short)$$

Note: Characteristic impedance measurements are performed on 305 m (or greater) reels at  $25^{\circ} \pm 3^{\circ}$ C, 10 percent tolerance, unless otherwise noted.

Frequency	Type 1A	Type 9A	Type 6A
9.6 kHz	270	390 (1)	390 (1)
38.4 kHz	185	235 (1)	235 (1)
3 MHz-20 MHz	150 (2)	150 (2)	150 (2)

#### Notes:

- 1. Tolerance.
- 2. The specification must be met over the entire frequency range specified.

## **STP Connector Characteristics**

The near-end crosstalk and insertion loss specifications below are intended to extend the specifications in ANSI/IEEE 802.5 when the connectors are to be used with a cable that meets the Type 1A, 2A, and 6A specifications described above.

## **Near-End Crosstalk (NEXT)**

Near-end crosstalk is a measure of signal coupling from one circuit to another within a connector, and is derived from swept frequency voltage measurements on short lengths of Type 1A STP test leads terminating at the connector under test. A balanced input signal is applied to a disturbed pair of the connector while the induced signal on the disturbed pair is measured at the near end of the test leads.

The near-end crosstalk of any pair must not exceed the values listed in the following table.

Table 29. Near-End Crosstalk for the 150-ohm STP Data Connector		
Frequency	dB	
100 kHz	-65	
1 MHz	-65	
4 MHz	-65	
8 MHz	-65	
10 MHz	-65	
16 MHz	-62.4	
20 MHz	-60.5	
25 MHz	-58.5	
31.25 MHz	-56.6	
62.50 MHz	-50.6	
100 MHz	-46.5	
300 MHz	-36.9	
11.89 to 300 MHz	see #	

# Note:

#NEXT(f) 
$$\leq$$
 NEXT(16)  $+$  20 $\log\left(\frac{f}{16}\right)$   
(f) in MHz

#### **Insertion Loss**

Insertion loss is a measure of signal power loss due to the connecting hardware and is derived from swept frequency voltage measurements on short lengths of Type 1A twisted pair test leads before and after splicing-in the connector under test. The insertion loss of any pair within a connector must not exceed the values listed in the following table.

Table 30 shows the maximum insertion loss for the 150-ohm STP Data Connector (applies to Prime and Self-Shorting paths):

Table 30. Maximum Insertion Loss for the 150-ohm STP Data Connector		
Frequency	dB	
100 kHz	0.05	
1 MHz	0.05	
4 MHz	0.05	
8 MHz	0.1	
10 MHz	0.1	
16 MHz	0.15	
20 MHz	0.15	
25 MHz	0.15	
31.25 MHz	0.15	
62.50 MHz	0.2	
100 MHz	0.25	
300 MHz	0.45	

### **Data Grade Media (DGM)**

Plenum (P), non-plenum (NP), riser (R), and non-plenum office (NPO): all indoor cables except under-carpet require 65% (minimum) braid-over aluminum shielding. The shielding percentage is calculated per MIL-C-915E. Aluminum-backed insulating tape is wrapped around the two pairs. (Individual or S-shaped aluminum shielding must be used around Type 1 and Type 2 DGM pairs and is optional for Type 6 and Type 9 DGM pairs.) A tinned-copper braided shield envelopes these shielded pairs to complete the DGM core. The aluminum must make contact with the braided shield continuously along the entire cable length.

### **Under-carpet (UC) Shield**

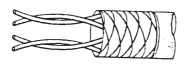
The under-carpet cable has a copper foil wrapped around each pair individually. The seam of each copper foil must face the center of the cable.

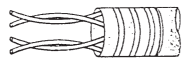
# **Outdoor (OD) Shields**

Outdoor cable contains two shields. The inner screen shield is an aluminum Sshaped shield coated on both sides with insulating material. The shield is placed between the two pairs and then wrapped around each pair to form an S-shape. The outer shield is corrugated aluminum shield.

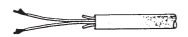
Table 31. IBM Cable 7	ype Refe	rence Lis	t			
Cable Type	Wires	AWG	Use	Insulation	Reference	Length m (ft)
Type 1, non-plenum	2 TP	22	T/R	Polyethylene	4716748	2.3 (7.5)
Type 1A, non-plenum	2 TP	22	FDDI	Polyethylene	33G2772	2.3 (7.5)
Type 1, plenum	2 TP	22	T/R	Fluorocarbon	4716749	2.3 (7.5)
Type 1A, plenum	2 TP	22	FDDI	Fluorocarbon	33G8220	2.3 (7.5)
Type 1, riser	2 TP	22	T/R	Fluorocarbon Polyethylene	6339585	2.3 (7.5)
Type 1A, riser	2 TP	22	FDDI	Fluorocarbon Polyethylene	33G2774	2.3 (7.5)
Type 1, outdoor	2 TP	22	T/R	Polyethylene	4716734	2.3 (7.5)
Type 1A, outdoor	2 TP	22	FDDI	Polyethylene	33G8225	2.3 (7.5)
Type 2, non-plenum	2 TP 4 TP	22 28	T/R	Polyethylene	4716739	2.3 (7.5)
Type 2A, non-plenum	2 TP 4 TP	22 28	FDDI	Polyethylene	33G2773	2.3 (7.5)
Type 2, plenum	2 TP 4 TP	22 28	T/R	Fluorocarbon	4716738	2.3 (7.5)
Type 2A, plenum	2 TP 4 TP	22 28	FDDI	Fluorocarbon	33G8221	2.3 (7.5)
Type 2A, outdoor	2 TP 4 TP	22 28	FDDI	Fluorocarbon	33G8226	2.3 (7.5)
Type 6, non-plenum	2 TP	26	T/R	Polyethylene	4716738	1.65 (5.4)
Type 6A, non-plenum	2 TP	26	FDDI	Polyethylene	33G2775	1.65 (5.4)
Type 6, plenum	2 TP	26	T/R	Polyethylene	4716743	1.65 (5.4)
Type 6A, plenum	2 TP	26	FDDI	Polyethylene	33G8222	1.65 (5.4)
Type 8, under-carpet	2 TP	26	T/R	Polyethylene	4716750	1.45 (4.7)
Type 9, plenum	2 TP	26	T/R	Fluorocarbon	6339583	1.8 (5.9)
Type 9A, plenum	2 TP	26	FDDI	Fluorocarbon	33G8223	1.8 (5.9)
Type 9A, non-plenum	2 TP	26	FDDI	Polyethyrene	33G8224	1.8 (5.9)
Type 9A, riser	2 TP	26	FDDI	Polyethyrene	33G8226	1.8 (5.9)

# Cabling System Cable Types

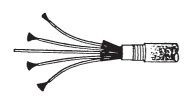


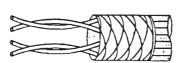


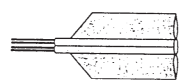


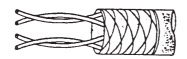












#### Type 1 specification number 4716748

Type 1 Plenum specification number 4716749

Type 1 Riser specification number 6339585

Braided cable shield around two twisted pairs of #22 AWG conductor for data communication.

#### Type 1 Outdoor specification number 4716734

Corrugated metallic cable shield around two twisted pairs of #22 AWG conductors for data communication.

Type 1 outdoor cable is suitable for aerial installation or placement in underground conduit.

#### Type 2 specification number 4716739 Type 2 Plenum specification number 4716738

Same as Type 1 cable with the addition of four twisted pairs of #22 AWG telephone conductors.

# Type 5 (non-plenum only) specification number 4716744

Two optical fiber conductors.

Type 5 cable is suitable for installation indoors or for aerial installation or placement in underground conduit.

#### Type 5 Riser

Multiple fiber cable suitable for horizontal and riser runs within a building.

For more information refer to the IBM Cabling System Technical Interface Specification.

#### Type 5 Outdoor

Multiple fiber outdoor cable suitable for inter-building applications.

For more information refer to the IBM Cabling System Technical Interface Specification.

### Type 6 specification number 4716743

Two twisted pairs of #26 AWG stranded conductors for data communication.

Type 6 cable is for use only as patch cable or jumper cable.

#### Type 8 specification number 4716750

Two parallel pairs of #26 AWG solid conductors for data communication.

Type 8 cable is for use only under carpeting. Contact your IBM representative or the IBM branch office serving your locality for a list of authorized distributors of undercarpet cable.

#### Type 9 specification number 6339583

Two twisted pairs of #26 AWG stranded or solid conductors for data communication.

# ATM 1.5 and 2Mbps

This section details the supported cables and maximum allowable distances for attaching 1.5Mbps and 2Mbps ATM devices. These devices follow the cabling rules established in EIA/TIA-568 Commercial Building Telecommunications Cabling Standard and ISO/IEC DIS 11801, for horizontal cabling Class D.

Table 32. Maximum Link Distance over ATM (155Mbps)		
Cable Type Maximum Allowable Distance		
100 ohm STP 30 m (100 ft)		
120 ohm STP	122 m (400 ft)	

# ATM 25Mbps

This section details the supported cables and allowable distances for attaching 25Mbps ATM devices to the 8260 or 8285. These devices follow the cabling rules established in EIA/TIA-568 Commercial Building Telecommunications Cabling Standard and ISO/IEC DIS 11801.

### **Using Building Cabling**

Building cabling extends from the office wall outlet to the wiring closet patch panel. The 8260 and 8285 support devices attached to RJ-45 jacks through the building by means of 100-ohm unshielded twisted pair (UTP) or foiled twisted pair (FTP) Category 3, 4, or 5, or 120-ohm UTP or FTP Category 4 or 5 cabling, including patch and equipment cabling. Termination hardware should always match the category of cable that is terminated on it.

IBM Cabling System 150-ohm, shielded twisted pair (STP) cables (type 1, 1A, 9, and 9A) may also be used.

The distances in Table 33 apply to 25Mbps ATM cables supported for use with 8285s.

Table 33. Maximum Link Distance over ATM (25Mbps)		
Cable Type	Maximum Allowable Distance	
100 ohm UTP Category 3	100 m (328 ft)	
100 ohm UTP Category 4	148 m (486 ft)	
100 ohm UTP Category 5	160 m (525 ft)	
120 ohm FTP Category 4	162 m (532 ft)	
120 ohm FTP Category 5	212 m (696 ft)	
150 ohm STP Type 1	255 m (837 ft)	
150 ohm STP Type 9	170 m (558 ft)	

Although cables between the 8260/8285 and 25Mbps ATM adapters can be longer than 90 m (295 ft), note that standards support a maximum of 90 m (295 ft). If you install cables longer than 90 m, their reuse may be limited as technologies change.

# ATM 155Mbps

This section details the supported cables and maximum allowable distances for attaching 155Mbps ATM devices. These devices follow the cabling rules established in EIA/TIA-568 Commercial Building Telecommunications Cabling Standard and ISO/IEC DIS 11801, for horizontal cabling Class D.

Table 34. Maximum Link Distance over ATM (155Mbps)		
Cable Type	Maximum Allowable Distance	
100 ohm UTP Category 5	100 m (330 ft)	
120 ohm FTP	100 m (330 ft)	
150 ohm STP Type 1	150 m (493 ft)	

# **Using Patch Cables**

Patch cables are often used in the twisted pair link between ATM devices. Installations using patch cables to connect devices to the main trunk cable must reduce the maximum cable distances given in Table 33 and Table 34 to ensure reliable operation.

UTP/FTP Category 3, 4, and 5 patch cables assembled from patch cord and connectors of the same category that meet the U.S. or Canadian standards should not exceed 80 percent of the distances in Table 33 and Table 34. For countries where cabling is manufactured according to the less stringent ISO standard, the maximum distances for such assemblies should be no more than 50 percent of the distances.

Installations using 150-ohm STP patch cables (IBM Type 6) should not exceed 70 percent of the maximum allowable distance using STP Type 1 cable. For example, the 155Mbps link using patch cables will have a maximum link distance of 105 m (150 x 70%). This allows a main trunk of 95 m when using two patch cables of 5 m each.

Generally, it is not good practice to build networks with patch cables that even approach these maximum distances, because the cable is often unprotected and exposed to physical damage that might affect transmission performance.

# **Chapter 6. Planning for Coax Cable Connections**

This chapter describes how to plan for coax cable connections to the ATM system. This section describes the coaxial cable for use with the E1, DS3, and E3 daughter cards of the ATM WAN modules (A2-WAN and A8-WAN).

Table 35 details the accepted coaxial cables for the E1/DS3/E3 ATM ports.

Table 35. E1/DS3/E3 Coaxial Cabling Details					
Daughter Card Type	Cable Type	Impedance	Attenuation		
E1	RG59	75 ohm	6 dB Max @ 1.024 MHz		
DS3	RG59	75 ohm	25 dB Max / 100 m @ 400 MHz		
E3	RG59	75 ohm	25 dB Max / 100 m @ 400 MHz		

**Note:** The 25 dB attenuation @ 400 MHz given corresponds to an attenuation of 12 dB @ 17 MHz, assuming that it follows approximately a  $\sqrt{f}$  law.

# **Cabling Distances**

The values given in Table 36 are for information only, as the distance is dependent on the quality of cable used.

Table 36. ATM Device Cabling Distances		
Daughter Card Type	Cable Type	Maximum Proposed Distance
E1	RG59 coax	300 m (984 ft)
DS3	RG59 coax	68 m (225 ft) default 135 m (450 ft) (see note)
E3	RG59 coax	100 m (330 ft) based on a power budget of 12 dB @ 17 MHz

**Note:** If the DS3 cable distance exceeds the default (68m), the configuration setting for the port must be changed using the SET PORT command. See the DS3 Line Buildout parameter in the *Media Module Reference Guide*.

#### Setting the Earthing on DS3 and E3 Daughter Cards

To adhere to country-specific regulations regarding the earthing of outer conductors on coaxial pairs (both receive and transmit ports), four jumpers are provided on the rear of the DS3/E3 daughter cards. If the jumpers are not used, the outer connector is earthed through a 10nF capacitor.

Normally, only the outer connector of the transmit port is to be earthed, and not the receive port. This is dependent on individual country rulings. Check if your country requires the receive port to be earthed as well.

Refer to the *Media Module Reference Guide* to determine which jumpers are required to meet your requirements.

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# **Chapter 7. Planning for Media Modules**

This chapter describes how to plan for the installation of media modules.

The 8265 media modules can be used as the link in an ATM system to connect 8265 switches together. They can also be used to connect workstations, hubs, servers, and other ATM devices (such as the 8285 Workgroup Switch) in an ATM campus network.

These possible types of connections are shown in Figure 11.

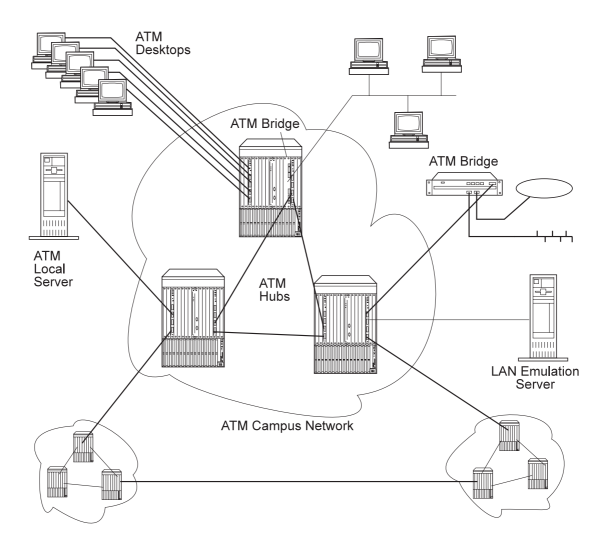


Figure 11. Using ATM Media Modules in ATM Campus Networking

# **Supported Media**

The ATM media modules support the following media types:

- · Multimode fiber optic cable with SC connectors (at 100Mbps, 155Mbps, or 622Mbps)
- Singlemode fiber optic cable with SC connectors (at 155Mbps or 622Mbps)
- Twisted Pair (UTP, FTP, or STP) cable with RJ-45 connectors (at 25Mbps, 155Mbps, 2Mbps for E1 interface, or 1.5Mbps for T1/J1 interface)
- · Coaxial cable with BNC connectors at:
  - 2Mbps for E1 interface
  - 34.3Mbps for E3 interface
  - 44.7Mbps for DS3 interface.

The main characteristics of these media types, with the maximum link distances, are detailed in the remainder of this chapter.

# **Filling Out the Planning Documents**

Using the final physical plan of your ATM network, update the IBM 8265 Cabling Chart given in Appendix D, "Cabling Charts" on page 125.

Select the appropriate chart or charts and make enough copies for all the ATM links that you have in your ATM system.

To select the chart to be used, refer to Determining Which Cabling Chart to Use on page 125.

If a rack is used, the Rack Inventory Chart given in Appendix C, "Blank Planning Charts" on page 105, can be used.

# **622Mbps Modules**

# Feature Code 6511 (Multimode Fiber)

Number of ports: 1

Supported daughter cards: none SC **Connectors:** 

Supported cable types: • 62.5/125 micron (preferred)

• 50/125 micron

Maximum cable lengths • 20 km **Optical Specifications:** See page 59

# Feature Code 6512 (Singlemode Fiber)

Number of ports: 1

Supported daughter cards: none Connectors: SC

Supported cable types: • 9/125 micron fiber

Maximum cable lengths • 20 km

**Optical Specifications:** See page 59

# **Optical Specifications**

This section describes the optical specifications for 622Mbps transmitters and receivers with SC singlemode and SC multimode connectors.

When taking the optical power budget for an ATM link between a port and an end user device, be sure to use the values specified in the ATM User-Network Interface (UNI) Specification V3.0, ATM Forum.

## **Frequency**

622.08 MHz

# Wavelength ( $\lambda$ )

1300 nm

Singlemode: 1274 min / 1356 max Multimode: 1270 min / 1380 max

### **Optical Power**

Cable Type	Maximum	Minimum	Power Budget	Max Length	
	(dBm)	(dBm)	(dBm)	J	
Singlemode 9/125 micro	n				
Transmitter Power	-8	-15	40	15 km (9.32 miles)	
Receiver Sensitivity <sup>1</sup>	-7	-28	13		
Multimode 50/125 micro	n				
Transmitter Power	-14	-24	0.5	500 m	
Receiver Sensitivity <sup>1</sup>	-14	-26.5	2.5	(1,640 ft)	
Multimode 62.5/125 micr	on				
Transmitter Power	-14	-20	•	800 m	
Receiver Sensitivity <sup>1</sup>	-14	-26	6	(2,624 ft)	

 $<sup>^{1}</sup>$  The range over which the receiver is guaranteed to provide output data with a Bit Error Ratio (BER) better than or equal to 2.5 x  $10^{-10}$ .

# 4-port 155Mbps Modules

## Feature Code 6540 (Multimode Fiber)

Number of ports: 4

Supported daughter cards: none Connectors: SC

Supported cable types: • 62.5/125 micron (preferred)

• 50/125 micron

Maximum cable lengths 2.2 km for multimode fiber

**Optical Specifications:** See page 61.

Feature Code 6541 (Flex)

Number of ports: Up to 4, depending on number of I/O cards installed

Supported daughter cards: · multimode fiber

• singlemode fiber

· twisted pair

**Connectors:** SC for fiber I/O cards

RJ-45 for twisted pair I/O cards

Supported cable types: • 62.5/125 micron (preferred) or 50/125 micron for

multimode fiber

• 9/125 micron for singlemode fiber

UTP5 (100 ohm), FTP Category 5 (120 ohm), SFTP

(Class D), or STP (150 ohm) twisted pair.

Maximum cable lengths • 2.2 km for multimode fiber

• 20 km for singlemode fiber

• 100 m for UTP5, FTP, and SFTP twisted pair

• 150 m for STP twisted pair.

**Optical Specifications:** See page 61.

# **Optical Specifications**

## **Frequency**

155.52 MHz

# Wavelength ( $\lambda$ )

1300 nm

Singlemode: 1261 min / 1360 max Multimode: 1270 min / 1380 max

### **Optical Power**

Table 38. Optical Specifical	tions for 4-port 1	55Mbps Module	Fiber Daughte	er Cards
Cable Type	Maximum (dBm)	Minimum (dBm)	Power Budget (dBm)	Max Length
Singlemode 9/125 micron				
Transmitter Power	-8	-15	47.5	20 km
Receiver Sensitivity <sup>1</sup>	-8	-32.5	17.5	(12.4 miles)
Multimode 50/125 micron				
Transmitter Power	-14	-22.5	7.5	2 km
Receiver Sensitivity <sup>1</sup>	-14	-30	7.5	(1.24 miles)
Multimode 62.5/125 micro	n			
Transmitter Power	-14	-19	4.4	2.2 km
Receiver Sensitivity <sup>1</sup>	-14	-30	11	(1.36 miles)

 $<sup>^{1}</sup>$  The range over which the receiver is guaranteed to provide output data with a Bit Error Ratio (BER) better than or equal to 2.5 x  $10^{-10}$ .

# **Twisted Pair Cabling Information**

Table 39 details the accepted UTP, FTP, SFTP, and STP cables for use with the 12 RJ-45 ports.

Cable Type	Impedance	Category	Trunk Attenuation @ 100 MHz	Patch Attenuation @ 100 MHz	RFI Class
UTP	100 ohm	5 / Class D	22db Max / 100 m	33 db Max / 100 m	А
FTP/SFTP	100 ohm	5 / Class D	22db Max / 100 m	33 db Max / 100 m	В
FTP/SFTP	120 ohm	5 / Class D	17db Max / 100 m	25 db Max / 100 mm	В
STP	150 ohm	IBM Cabling	IBM type 1/1A 12.3 db Max / 130 m	IBM type 6/6A 18.4 db Max / 130 m/	В

# 4-port 100Mbps Module

# Feature Code 5104 (Multimode Fiber)

Number of ports: 4

Supported daughter cards: none SC **Connectors:** 

Supported cable types: 62.5/125 micron fiber Maximum cable lengths 2.2 km (1.36 miles)

# **Optical Specifications**

## **Frequency**

100 MHz

## Wavelength ( $\lambda$ )

1300 nm

Multimode: 1270 min / 1380 max

### **Optical Power**

ations for 4-port 1	55Mbps Module	Fiber Daughte	er Cards
Maximum (dBm)	Minimum (dBm)	Power Budget (dBm)	Max Length
1			
-18	-21	•	2 km
-14	-30	9	(1.24 miles)
on			
-14	-19	4.4	2.2 km
-14	-30	11	(1.36 miles)
	Maximum (dBm)  -18  -14  on  -14	Maximum (dBm) (dBm)  -18 -21 -14 -30  on  -14 -19	Maximum (dBm) Minimum (dBm) Budget (dBm)  -18 -21 9  -14 -30  on  -14 -19 11

 $<sup>^{1}</sup>$  The range over which the receiver is guaranteed to provide output data with a Bit Error Ratio (BER) better than or equal to 2.5 x  $10^{-10}$ .

# 12-port 25Mbps Module

### Feature Code 5102

Number of ports: 12 (13 if I/O daughter card installed)

Supported daughter cards: 1 multimode fiber (155Mbps)

Connectors: Shielded RJ-45

SC for fiber daughter card

• UTP Categories 3, 4, and 5 (100 ohm), FTP/SFTP Supported cable types:

(100 and 120 ohm), or STP (150 ohm)

• 62.5/125 micron multimode fiber for daughter card

• 100 m (330 ft) for Category 3 UTP cabling Maximum cable lengths

• 150 m (495 ft) for Category 4 UTP cabling

• 160 m (528 ft) for Category 5 UTP cabling

162 m (535 ft) for FTP cabling

• 300 m (990 ft) for STP cabling

2.2 km (1.36 miles) for fiber.

# **Optical Specifications**

The optical specifications below concern the multimode fiber 155Mbps daughter card only.

### **Frequency**

155.52 MHz

### Wavelength ( $\lambda$ )

1300 nm

Multimode: 1270 min / 1380 max

### **Optical Power**

Table 41. Optical Specifications for 1-port 155Mbps Module Fiber Daughter Card (ATM Forum V3.0)

Cable Type	Minimum (dBm)	Maximum (dBm)	Power Budget (dBm)	Max Length
Multimode 62.5/125 micror	1			
Transmitter Power	-14	-19	4.4	2.2 km
Receiver Sensitivity <sup>1</sup>	-14	-30	11	(1.36 miles)

 $<sup>^{1}</sup>$  The range over which the receiver is guaranteed to provide output data with a Bit Error Ratio (BER) better than or equal to 2.5 x 10  $^{\!\!\!\!\!^{-10}}$ .

# **Twisted Pair Cabling Information**

Table 42 details the accepted UTP, FTP, SFTP, and STP cables for use with the 12 RJ-45 ports.

Table 42. Twisted Pair Cabling Information for 12-Port 25Mbps Module							
Cable Type	Impedance	Category	Trunk Attenuation @ 100 MHz	Patch Attenuation @ 100 MHz	RFI Class		
UTP	100 ohm	5 / Class D	22db Max / 100 m	33 db Max / 100 m	А		
FTP/SFTP	100 ohm	5 / Class D	22db Max / 100 m	33 db Max / 100 m	В		
FTP/SFTP	120 ohm	5 / Class D	17db Max / 100 m	25 db Max / 100 mm	В		
STP	150 ohm	IBM Cabling	IBM type 1/1A 12.3 db Max / 130 m	IBM type 6/6A 18.4 db Max / 130 m/	В		

# **WAN 2 Module**

### Feature Code 5602

Number of ports: Up to 8, depending on number of daughter cards

installed

Supported daughter cards: • E1 (4-port)

• T1/J1 (4-port)

• E3 (1-port)

• DS3 (1-port)

• OC3 (1-port)

• STM-1 (1-port)

• BNC for E1, E3, and DS3 **Connectors:** 

RJ-48 for T1/J1

• SC for OC3 and STM-1

• RG59 coax (75 ohm) or FTP (120 ohm) for E1 Supported cable types:

• FTP (120 ohm) for T1/J1

RG59 coax (75 ohm) for E3 and DS3

• 9/125 micron fiber for OC3 and STM-1 singlemode

62.5/125 micron fiber for OC3 and STM-1 multimode

fiber

Maximum cable lengths • 300 m for RG59 coax cable for E1

• 750 m for FTP cable for T1/J1

• 100 m for RG59 cable for E3

• 135 m for RG59 coax cable for DS3

• 20 km for singlemode fiber

• 2.2 km for singlemode fiber.

# **Optical Specifications**

# **Frequency**

155.52 MHz

# Wavelength ( $\lambda$ )

1300 nm

Singlemode: 1261 min / 1360 max Multimode: 1270 min / 1380 max

### **Optical Power**

Table 43. Optical Specifications for OC3 and STM-1 Daughter Cards (ATM Forum V3.0)				
Cable Type	Maximum (dBm)	Minimum (dBm)	Power Budget (dBm)	Max Length
Singlemode 9/125 micro	n			
Transmitter Power	-8	-15	4.4	20 km
Receiver Sensitivity <sup>1</sup>	-8	-29	14	(12.4 miles)
Multimode 50/125 micror	1			
Transmitter Power	-14	-22.5	7.5	2 km
Receiver Sensitivity <sup>1</sup>	-14	-30	7.5	(1.24 miles)
Multimode 62.5/125 micr	on			
Transmitter Power	-14	-19	11	2.2 km
Receiver Sensitivity <sup>1</sup>	-14	-30	11	(1.36 miles)
4				

 $<sup>^{1}</sup>$  The range over which the receiver is guaranteed to provide output data with a Bit Error Ratio (BER) better than or equal to 2.5 x  $10^{-10}$ .

# **OC3 and STM-1 Line Characteristics**

Table 44 summarizes the characteristics according to the type of line.

Table 44. OC3 and STM-1	Line Attachments					
Characteristic	Singlemode Fiber	Multimode Fiber				
Distance Range	Up to 10 or 20 km (8μ fiber)	Up to 2 km (8μ fiber)				
Line Speed	155.52	20Mbps				
Payload	149.76	149.760Mbps				
Clock Extraction	Y	es				
Connector Type	\$	6C				
Number of Line Attachments	1 line attachm	1 line attachment per I/O card				
Physical Interfaces	OC3/	OC3/STM-1				
Laser	1310 nm, class 1 (ITU G.597)(	1310 nm, LED				
Minimum Transmitted Power	-15 dB	-19 dB				
Minimum Receiver Sensitivity	-29 dB	-30 dB				
Optical Power Budget	14 dB	11 dB				
Frame Format	SDH STM-1 (ITU	SONET STS-3c (T1-105) SDH STM-1 (ITU-T G.708/G.709) ATM cells in VC-4				
Cell Delineation	1.4	132				
Rate Decoupling	I.432, I.361, and A	ATM Forum 3.0/3.1				
Idle Cell Character	Not su	pported				
Cell Discard Policy	ANSI, ANSI unassigned ATM Forum, ATM Forum unassigned CCITT, CCITT unassigned					

# **DS3 and E3 Line Characteristics**

Table 45 summarizes the characteristics according to the type of line.

Table 45. DS3 and E3 Line C	haracteristics			
Characteristic	DS3	E3		
Fractional Support	no			
Line Speed	44.736Mbps	34.368Mbps		
Payload	42.209Mbps	33.920Mbps		
Clock Role	DTE	or DCE		
Connector Type	BNC, 75 $\Omega$ line impedance	BNC, $75\Omega$ unbalanced line impedance		
Number of Line Attachments	1 line attachment per I/O card			
Physical Interfaces	DS3	ITU-T G.703		
Code	B8ZS	HDB3		
Frame Format	C-bit parity multiplex	ITU-G.832		
Transmission Convergence Layer	PLCP     Not applicable     HEC			
Cell Payload Scrambling	PCLP: no     Not applicable     HEC: yes			
Idle Cell Character	Not supported			
Cell Discard Policy	ANSI, ANSI unassigned ATM Forum, ATM Forum unassigned CCITT, CCITT unassigned			

# T1, E1, and J1 Line Characteristics

Table 46 summarizes the characteristics according to the type of line.

Table 46. T1, E1, and J1	Line Characteristics		
Characteristic	T1	E1	J1
Fractional Support		no	
Line Speed	1.544Mbps	2.048Mbps	1.544Mbps
Payload	Clear channel: 1.536Mbps	Clear channel: 1.920 or 1.984Mbps	Clear channel: 1.536Mbps
Clock Extraction	Yes	Yes	No
Connector Type	RJ48C/CA48C DB15/CA31A	<ul> <li>Coaxial:</li> <li>BNC, 75Ω line impedance</li> <li>Twisted-Pair:</li> <li>Open wires, 120Ω line impedance</li> </ul>	ISO IS8877
Number of Line Attachments	Up	to 4 line attachments per I/O	card
Physical Interfaces	Interface type:  DS1  DSX1 (maximum length of cable to DSU-end 110 ft.)  Standards AT&T 62411 ANSI T1.403 EIA IA.547	ITU-T G.703	Interface type:  NTT  DS1  DSX1 (maximum length of cable to DSU-end 110 ft.)  Standards  JT-I411a  JT-I431a  ANSI T1.403  NTT HSDLCS
Code	B8ZS AMI	HBD3	B8ZS
Frame Format	D4 (SF), D5 (ESF) for:  • T1.403  • T1.407  • AT&T 62411.	<ul> <li>ITU-T G.703         unstructured</li> <li>ITU-T G.704 with or         without CRC</li> <li>ITU-T G.706 support         for frame alignment /         CRC procedure</li> </ul>	NTT-I interface format
Alarm	T1.M1 AT&T 62411	ITU-T G.703	ITU-T G.732

### 8271 Ethernet LAN Switch Modules

### Feature Codes 5212 and 5312

Number of ports: 12 base, plus additional ports depending on the I/O

cards installed.

Supported daughter cards: • 10BASE-T (4-port)

• 10BASE-FL (3-port)

• 100BASE-TX (1-port)

100BASE-FX (1-port)

ATM/Ethernet (1-port).

RJ-45 (shielded) base

RJ-45 (shielded) for 10BASE-T and 100BASE-TX

ST for 10BASE-FL and 100BASE-FX cards

SC for ATM/Ethernet card

• UTP 3 (100 ohm), FTP (120 ohm), or STP (150 Supported cable types:

ohm) for base and 10BASE-T card ports

• UTP 5 (100 ohm) for 100BASE-TX card ports

• 62.5/125 micron multimode fiber for 10BASE-FL, 100BASE-FX, and ATM/Ethernet card ports

Maximum cable lengths • 100 m for UTP3, UTP5, FTP, and STP

2 km for multimode fiber

### **Further Information**

**Connectors:** 

Refer to the following documents for additional information:

- 8271 LAN Switch Module Planning and Installation Guide,
- 100BASE-TX and 100BASE-FX Universal Feature Cards: Planning and Installation Guide, GA27-4096.
- 4-Port 10BASE-T and 3-Port 10BASE-FL Universal Feature Cards: Planning and Installation Guide, GA27-4120.
- ATM 155Mbps Multimode Fiber Universal Feature Card Planning and Installation Guide, GA27-4156.

# 8272 Token-Ring LAN Switch Modules

### Feature Codes 5208 and 5308

Number of ports: 8 base, plus additional ports depending on the I/O cards

installed.

Supported daughter cards: • UTP/STP (4-port)

• Fiber (2-port)

ATM/Ethernet (1-port)

• RMON LAN probe.

Connectors: • RJ-45 (shielded) base

RJ-45 (shielded) for UTP/STP

• ST for fiber

• SC for ATM/Token-Ring

• UTP 3 (100 ohm), UTP5 (100 ohm), FTP (120 ohm), Supported cable types:

or STP (150 ohm) for base and UTP/STP card

• 62.5/125 micron multimode fiber for fiber and

ATM/Token-Ring cards.

Maximum cable lengths • 100 m for UTP3

• 350 m for UTP 5 cable at 4Mbps, 200 m at 16Mbps

• 350 m for FTP cable at 4Mbps, 200 m at 16Mbps

• 750 m for STP cable at 4Mbps, 290 m at 16Mbps

• 2 km for multimode fiber.

### **Further Information**

Refer to the following documents for additional information:

- 8272 LAN Switch Module Planning and Installation Guide, GA27-4163.
- 2-Port Fiber and 4-Port UTP/STP Token-Ring Enhanced Universal Feature Card Planning and Installation Guide, GA27-4168.
- ATM 155Mbps Multimode Fiber Universal Feature Card Planning and Installation Guide, GA27-4156.

# 8210 Multiple Switched Services (MSS) Server Module

### Feature Code 5300

Connectors: One RS-232 DB-9 connector for service port connection

Two Type 3 PCMCIA slots

Switch interface 16-bit, 20ns (256Mbps)

Processor: Power PC 603E at 100 MHz

Power requirements: 42 W at + 5 Vdc

Memory: 8KB of non-volatile RAM

512KB of high-speed level 2 cache memory

• 12MB of Flash EPROM

• 32MB of dynamic RAM (two 16MB SIMMs)

10MB of ATM packet memory

**Special circuits:** ATM dedicated chip sets

Modem support: PCMCIA data/FAX 28.2Kbps modem

PCMIA voice/data/FAX 28.2Kbps modem

100% Hayes-compatible modem via RS-232 port

### **Further Information**

Refer to the following documents for information:

- Multiprotocol Switched Services (MSS) Server Introduction and Planning Guide, GC30-3820.
- Nways Multiprotocol Switched Services (MSS) Module, Setup and Problem Determination Guide, GA27-4141.

# **Video Distribution Module**

## Feature Code 5300

Number of ports: 8 video, 8 audio

**Connectors:** BNC for video, 5-pin mini-DIN for audio

• RG59/U (75 ohm) for video Cable type:

• unbalanced audio cable for audio

62.5 W at +5 V Power consumption:

## **Further Information**

Refer to the following documents for information:

• IBM Video Distribution Module, User's Guide, GA27-4173

# Using 8260 ATM Media Modules

This section lists the 8260 ATM modules that you can use with the 8265. If you are planning to use any of these modules in the 8265, be sure to read the section on Required FPGA Levels on page 76.

# **ATM Modules**

Туре	Connector Type(s)	Number of Ports	Slot Width	Faceplate Marking
4-Port 100Mbps	SC	4	1	A4-SC100
4-Port 100Mbps	MIC	4	1	A4-FB100
12-Port 25Mbps	RJ-45	12	1	A12-TP25
2-Port 155Mbps	_	2	1	A2-MB155
3-Port 155Mbps	_	3	1	A2-MB155
ATM WAN	_	2	1	A2-WAN
ATM WAN 2	_	8	1	A8-WAN
Video Distribution	_	8	2	A8-MPEG
ATM Carrier	_	_	1	A-CMU1
ATM Carrier	_	_	2	A-CMU2
8210 MSS Server	RS-232, DB9	_	2	A-MSS
8271 ATM/Ethernet	RJ-45	12	2	A-E12LS2
8271 ATM/Ethernet	RJ-45	12	3	A-E12LS4
8272 ATM/Token-Ring	RJ-45	8	2	A-TR8LS2
8272 ATM/Token-Ring	RJ-45	8	3	A-TR8LS4
8281 ATM LAN Bridge	RJ-45, DB-15	4	2	A04MB-BRG

# **Daughter Cards**

Туре	Connector Type(s)	Number of Ports	Slot Width	Faceplate Marking		
155Mbps Module Daughter C	ards					
Multimode Fiber I/O Card	SC	1	_	MF		
Singlemode Fiber I/O Card	SC	1	_	SF		
UTP/STP I/O Card	RJ-45	1	_	TP		
WAN Module Daughter Cards						
E1/T1/J1 I/O Card	BNC, RJ-48	4	_	E1/T1		
E3 I/O Card	BNC	1	_	E3		
DS3 I/O Card	BNC	1	_	DS3		
OC3 SMF I/O Card	SC	1	_	O-SF		
OC3 MMF I/O Card	SC	1	_	O-MF		
STM-1 SMF I/O Card	SC	1	_	S-SF		
STM-1 MMF I/O Card	SC	1	_	S-MF		
25Mbps Module Daughter Ca	rd					
Multimode Fiber I/O Card	SC	1	_	MF		

# **Universal Feature Cards**

Туре	Connector Type(s)	Number of Ports	Slot Width	Faceplate Marking
8271 ATM/Ethernet Module F	eature Cards			
ATM/Ethernet MMF	SC	1	_	_
100BASE-Tx	RJ-45	1	_	_
100BASE-Fx	ST	1	_	_
10BASE-FL	ST	3	_	_
10BASE-T	RJ-45	4	_	_
8272 ATM/Token-Ring Modul	e Feature Car	ds		
ATM/Token-Ring MMF	SC	1	_	_
Fiber (enhanced)	ST	2	_	_
UTP/STP (enhanced)	RJ-45	4	_	_

## Required FPGA Levels

Some 8260 ATM modules must have a minimum FPGA level in order to operate in the 8265.

Table 47 lists the modules and the minimum FPGA levels required. The modules must have this FPGA level, or higher, before being installed in the 8265.

If your 8260 ATM module does not have the specified FPGA level (or higher), upgrade the module **before** removing it from the 8260, using MES 5099. For information on how to upgrade FPGA code, refer to IBM 8260 Nways Multiprotocol Switching Hub, ATM Control Point and Switch Module Installation and User's Guide, SA33-0326.

Table 47. Minimum FPGA Levels Required for 8260 ATM Modules		
Module	Faceplate Marking	Required FPGA Level
4-Port 100Mbps	A4-SC100	B50
4-Port 100Mbps	A4-FB100	B50
12-Port 25Mbps	A12-TP25	C30
2-Port 155Mbps	A2-MB155	B50
3-Port 155Mbps	A2-MB155	C31
ATM WAN	A2-WAN	B50
ATM Carrier	A-CMU1	B50
ATM Carrier	A-CMU2	B50
8210 MSS Server	A-MSS	B50
8281 ATM LAN Bridge	A04MB-BRG	B50

Other supported 8260 ATM modules (8271/8272 LAN Switch modules, for example), are fully compatible with the 8265, and have no minimum FPGA level requirement.

# Appendix A. Connectors, Cables, and Accessories

You can obtain a catalog of cables and accessories from any IBM branch office or you can call *IBM Direct* -toll free- from anywhere in the United States, Monday through Friday, 8 A.M. to 8 P.M. Eastern time. The toll-free number is 1-800-IBM-2468.

To obtain information outside the United States, contact your local IBM branch office.

To order cables and accessories, call the *IBM Direct* toll-free number above or mail the order form provided in the catalog to:

IBM Direct Systems Products Department One Culver Road Dayton, NJ 08810 U.S.A.

# **Twisted Pair Connections**

# **IBM ATM Twisted Pair Hardware**

Table 48 gives the IBM part numbers of recommended ATM twisted pair hardware.

Table 48. IBM Twisted Pair Hardware	
Description	IBM Part Number
Compliant/Non-Compliant Converter	10H3904
RJ45 Wrap Plug (ATM Forum Compliant)	42H0540
Cable with RJ45 Connector and IBM Data Connector	42H0544
Port-to-Port Cable with RJ45 Connector	51H3971
E1/T1 Wrap Plug	57G8097
E1 Twisted Pair Connector Kit	57G8075
Port-to-Port Cable with Open Wires (for E1), 15m (50 ft)	57G8029 (Germany 80G3983)
Port-to-Port Cable with Open Wires (for E1), 30m (100 ft)	57G8030 (Germany 80G3984)
Port-to-Port Cable with Open Wires (for E1), 70m (230 ft)	57G8031 (Germany 80G3983)
Port-to-Port Cable with Open Wires (for E1), 100m (328 ft)	57G8032 (Germany 80G3983)
Port-to-Port Cable with Open Wires (for E1), 122m (428 ft)	57G8033 (Germany 80G3983)
T1 Twisted Pair Connector Kit	57G8075
Port-to-Port Cable with RJ-48 Connector (for T1), 15m (50 ft)	57G8020
Port-to-Port Cable with RJ-48 Connector (for J1), 15m (50 ft)	57G8042 (Japan)
Port-to-Port Plenum Cable with RJ-48 Connector (for T1), 15m (50 ft)	57G0700 (U.S.A)
Port-to-Port Cable with RJ-48 Connector (for T1), 30m (100 ft)	57G8021
Port-to-Port Cable with RJ-48 Connector (for J1), 30m (100 ft)	57G8043 (Japan)
Port-to-Port Plenum Cable with RJ-48 Connector (for T1), 30m (100 ft)	57G0701 (U.S.A.)

### ATM RJ45 8-Pin Connector and Cable

The following 8265 modules have ports that require the use of an RJ-45 8-pin connector and cable:

- 12-port 25Mbps module
- 4-port 155Mbps module, when Twisted Pair I/O cards (Feature Code 8802) are installed.

Shielded RJ45 connectors are used for data transmission over twisted pair cables. The recommended twisted pair cabling specifications are:

- 100 ohm UTP Category 3 or better for 25Mbps
- 100 ohm UTP Category 5 or better for 155Mbps.

The RJ45 pin assignments are shown in Figure 12.

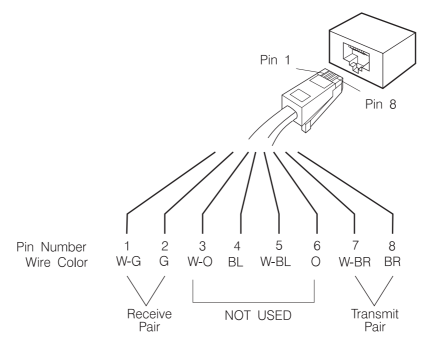


Figure 12. ATM 8-Pin Connector

The ATM ports comply with the ATM forum, with the pin assignment in the RJ45 modular jack as described in Table 49.

Table 49. ATM RJ45 8-Pin Connector, ATM Forum Pin Assignment			
Pin	Network Equipment	User Device	
1	Receive +	Transmit +	
2	Receive -	Transmit -	
7	Transmit +	Receive +	
8	Transmit -	Receive -	

### **ATM Device Interconnection**

For UNI (User-to-Network Interface) port connections complying with the ATM forum, a straight-through cable should be used, with the pin assignment shown in Figure 13.

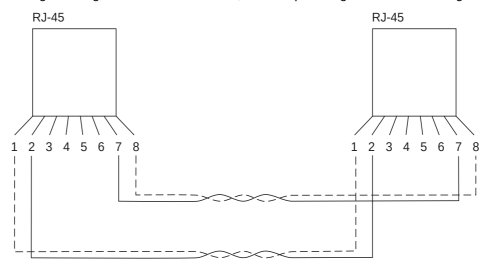


Figure 13. Straight-Through UTP Cable

For port-to-port connections, the transmit and receive pairs must be crossed (Pin 1 to Pin 7, and Pin 2 to Pin 8) according to Table 50.

Table 50. Pin Assignment for Cabling Port-to-Port Connections			
Pin	Local Port	Remote Port	Pin
1	Receive +	Transmit +	7
2	Receive -	Transmit -	8
7	Transmit +	Receive +	1
8	Transmit -	Receive -	2

A cable with this pin assignment is available from IBM, Part Number 51H3971

Early models of ATM adapters do not comply to the ATM Forum. To connect non-ATM Forum compliant devices to ATM Forum compliant ports, you must use a twisted pair cable that connects the pins as shown in Table 51.

Table 51. Pin Assignment for Non-ATM Forum Compliant Devices			
Pin	Compliant Port	Non-compliant Port	Pin
1	Receive +	Transmit +	3
2	Receive -	Transmit -	6
7	Transmit +	Receive +	4
8	Transmit -	Receive -	5

A cable with this pin assignment is available from IBM, Part Number 10H3904

Important: Be careful of the different pin assignments when interconnecting ATM forum compliant and non-compliant devices.

# **ATM Connection to IBM Cabling System**

When connecting to the IBM Cabling System, use patch cables to convert from the shielded 8-pin connector to the IBM universal data connector.

Table 52. Twisted Pair 8-Pin Connector Patch Cable		
Overall Length Part Number		
2.49 m (8 ft)	42H0544	

The pin layout is described in Table 53.

Table 53. Shielded 8	Table 53. Shielded 8-Pin Conversion to IBM Data Connectors			
8-Pin	UDC Pin	IBM Connector Pin Color	Pin Function	
1	1	Black	Station Transmit +	
2	2	Orange	Station Transmit -	
7	3	Green	Station Receive +	
8	4	Red	Station Receive -	
Shield	Shield	Shield	_	

## **WAN 2 Module E1 Twisted Pair Cables and Connectors**

The section details the twisted pair cables and connectors for use with the WAN 2 module E1 daughter card.

Table 54. E1 Twisted Pair Connection		
Twisted Pair Interface Description		
Number of ports	4	
Characteristics	E1 (120 ohm)	
Speed	2.048Mbps	
Feature Code	8505	

# **Wrap Plug**

The part number of the wrap plug is 57G8097.

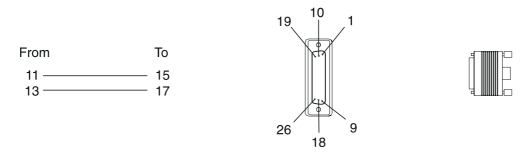


Figure 14. E1 Twisted Pair Wrap Plug Pin Assignment

## **Cable and Connectors**

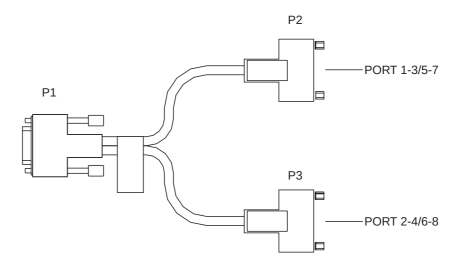


Figure 15. E1 Twisted Pair Connector Cable

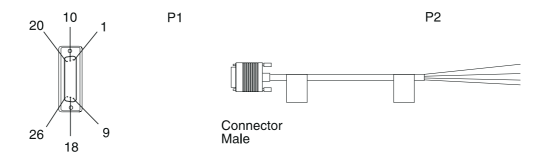


Figure 16. E1 Twisted Pair Cable

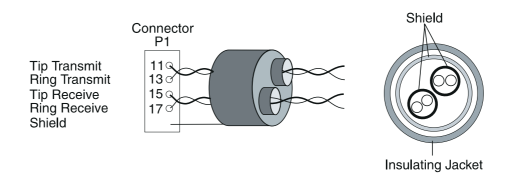


Figure 17. E1 Twisted Pair Cable Pin Assignment

### **Connector Kit (Feature Code 5701)**

The part number of the Connector Kit is 57G8075.

## **Bulk Cable Specifications**

- Two twisted pairs, AWG 24, 120 ohm.
- Shielding on each twisted pair, plus overall shielding.
- Maximum length 122 m.

### Connector P2

- Not predefined. Depends on the customer equipment.
- ETSI 300-11 standard.

Note: If a cable not supplied by IBM is used, IBM does not guarantee electromagnetic compatibility (EMC) compliance for the 82165 machine.

## **Cable List**

Table 55. E1 Twiste	ed Pair Cables		
		Part Number	
Length m (ft)	Feature Code	World Wide Except Germany	Germany
15 (50)	5260	57G8029	80G3983
30 (100)	5261	57G8030	80G3984
70 (230)	5262	57G8031	80G3985
100 (328)	5263	57G8032	80G3986
122 (400)	5264	57G8033	80G3987

# **Homologation and Notes**

E1 twisted pair complies with the following EU directives:

**EMC** 89/336/EEC LVD 73/23/EEC **Telecommunications** 91/263/EEC

If the PTT require an ISO/IEC 10173 plug to connect the E1 daughter card, then the IBM Service Engineer installs this plug on the fly-leads of the supplied cable.

# WAN 2 Module T1/J1 Twisted Pair Cables and Connectors

The section details the twisted pair cables and connectors for use with the WAN 2 module T1/J1 daughter card.

Table 56. T1/J1 Twisted Pair Connection		
Twisted Pair Interface Description		
Number of ports	4	
Characteristics	T1 or J1	
Speed	Up to 1.536Mbps	
Feature Code	8507	

# **Wrap Plug**

The part number of the wrap plug is 57G8097.

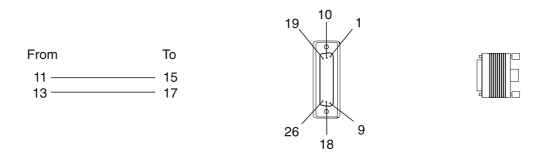


Figure 18. T1 Twisted Pair Wrap Plug Pin Assignment

### **Cable and Connectors**

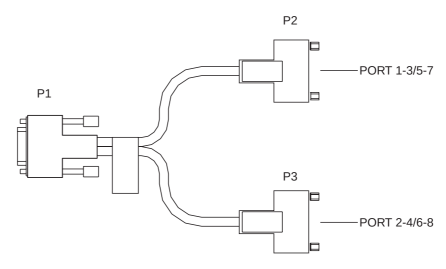


Figure 19. T1 Twisted Pair Connector Cable

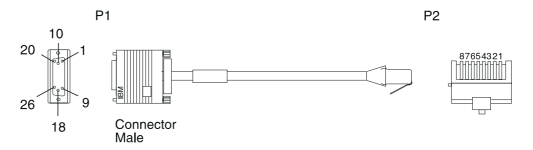


Figure 20. RJ-48 Twisted Pair T1 and J1 Cable

### Interchange Circuit for RJ-48 T1 Cable

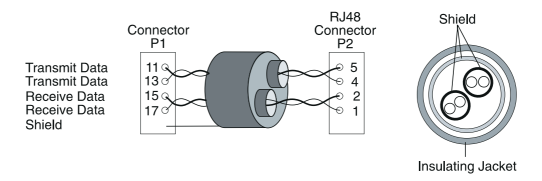


Figure 21. RJ-48 Twisted Pair T1 Cable

### **Interchange Circuit for RJ-48 J1 Cable (Japan only)**

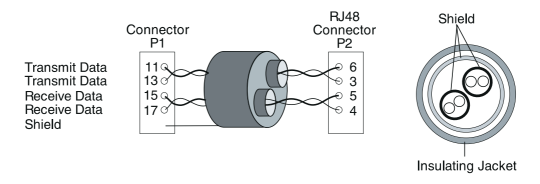


Figure 22. RJ-48 Twisted Pair J1 Cable

## **Connector Kit (Feature Code 5701)**

The part number of the Connector Kit is 57G8075.

### **Bulk Cable Specifications**

- Two twisted pairs, AWG 24, 120 ohm.
- Shielding on each twisted pair, plus overall shielding.
- 1500V over-voltage minimum between signal wires and shielding.
- Shielding connected on connector shell of P1 but not connected at P2.
- Maximum length 30 m.

### Connector P2

- Not predefined. Depends on the customer equipment.
- ETSI 300-11 standard.

Note: If a cable not supplied by IBM is used, IBM does not guarantee electromagnetic compatibility (EMC) compliance for the 82165 machine.

### **Cable List**

Table 57. E1 Twisted Pair Cables			
		Part Number	
Length m (ft)	Feature Code	World Wide Except Germany	Germany
15 (50)	5260	57G8029	80G3983
30 (100)	5261	57G8030	80G3984
70 (230)	5262	57G8031	80G3985
100 (328)	5263	57G8032	80G3986
122 (400)	5264	57G8033	80G3987

### **Homologation and Notes**

E1 twisted pair complies with the following EU directives:

**EMC** 89/336/EEC LVD 73/23/EEC **Telecommunications** 91/263/EEC

If the PTT require an ISO/IEC 10173 plug to connect the E1 daughter card, then the IBM Service Engineer installs this plug on the fly-leads of the supplied cable.

# **Coax Cables and Connectors**

# **WAN 2 Module E1 Coax Cables and Connectors**

Table 58. E1 Twisted Pair Cables		
E1 Coaxial Interface	Description	
Number of Ports	4 (using two BNC cables for each interface)	
Characteristics	E1 (75 ohm)	
Speed	Up to 2.048Mbps	

# **Wrap Plug**

The part number of the wrap plug is 57G8093.



Figure 23. E1 Coaxial Wrap Plug (75 ohm)

### **Cable and Connectors**

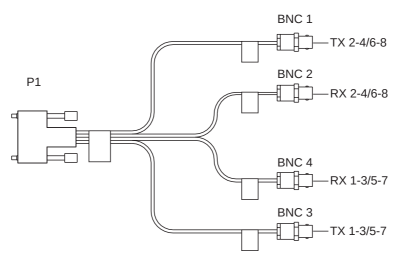


Figure 24. E1 Coaxial Connector Cable

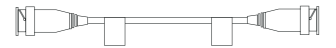


Figure 25. E1 Coaxial Cable (75 ohm)

### **Cable List**

Table 59. E1 Coaxial Cables (BNC 75 ohm)					
Length m (ft)	Feature Code	Part Number			
15 (50)	5250	80G0714			
30 (100)	5251	80G0715			
70 (230)	5252	80G0716			
100 (328)	5253	80G0717			
122 (400)	5254	80G0718			

The maximum attenuation of the associated cables shall not exceed 6 dB when measured at 1024 KHz for the 2Mb adapter. The frequency/attenuation characteristics shall follow the root F law.

IBM E1 coaxial cables meet these characteristics.

### **Customer Cables**

Be very careful when selecting cables:

- Only 75 ohm coaxial cables must be used (93 ohm or 50 ohm coaxial cables are not acceptable).
- Shielding must have an aluminium foil shield, and a braid shield (minimum 90 % coverage).
- BNC connectors must be connected to cable with a 360 degree shield continuity.

### WAN 2 Module E3/DS3 Coax Cables and Connectors

The media for both E3 and DS3 daughter cards is a 75 ohm impedance coaxial pair with BNC connectors for each direction of transmission.

## **Cabling Information**

Table 60. E3/DS3 Cabling Details (BNC 75 ohm)			
Cable Type	Impedance	Attenuation @ 400 MHz	
RG59	75 ohm	25 dB MAX / 100 m	

Note: the 25 dB attenuation @ 400 MHz corresponds to an attenuation of 12 dB @ 17 MHz, assuming that follows approximately a  $\sqrt{f}$  law.

## **Cabling Distances**

Because the maximum recommended distance depends on the quality of cabling used, the values given in are approximate.

Table 61. E3/DS3 Cabling Distances			
I/O Card Type	Cable Type	Maximum Recommended Distance	
E3	RG59 coax	100 m (330 ft) based on a power budget of 12 dB @ 17 MHz.	
DS3	RG59 coax	68 m (225 ft) default, 135 m (450 ft).  If cable distance exceeds 68 m (225 ft), the default configuration setting for the port must be changed. See the <i>Media Module Reference Guide</i> for details on how to do this).	

# **Fiber Connections**

# **General Purpose Optical Fiber Hardware**

Table 62 gives IBM part numbers of recommended optical fiber hardware.

Table 62. Miscellaneous Optical Fiber Hardware		
Description	IBM Part Number	
Fiber Distribution Panel (Rack)	74F8658	
Fiber Splice Panel (Rack)	74F8659	
Fiber Storage Panel (Rack)	74F8660	
Fiber Splice Drawer (Rack)	74F8661	
Fiber Distribution Panel (Wall)	74F8662	
Fiber Storage Panel (Wall)	74F8663	
Fiber Splice Panel (Wall)	74F8664	
ST Distribution Panel Retainer Clips	74F8665	
FC/PC Distribution Panel Retainer Clips	74F8666	
Biconic Distribution Panel Retainer Clips	74F8667	
Splice Tray - Fusion	74F8668	
Splice Tray - Heat Shrink	74F8669	
Splice Tray - Mechanical	74F8670	
Splice Tray - Rotary	74F8671	
Splice Tray - 3M FibrLok**	74F8672	

# **IBM Optical Fiber Cleaning Kit**

The IBM Optical Fiber Cleaning Kit Part Number is: 5453521

# **IBM Optical Fiber Hardware**

Table 63 gives IBM part numbers of recommended optical fiber hardware.

Table 63. IBM Optical Fiber Hardware			
Description	IBM Part Number		
SC Attenuator	80G3425		
Biconic -to- Biconic Coupler	18F6989		
SC -to- SC Coupler	33G2744		
FC/PC -to- FC/PC Coupler	74F5443		
ST -to- ST Coupler	74F5444		
SC Wrap Plug (singlemode) SC Wrap Plug (multimode)	78G9610 19G5609		
MIC Wrap Plug	92F9003		
MIC -to- FC/PC Adapter	92F9004		
MIC -to- MIC Coupler	92F9008		
MIC -to- ST Adapter	92F9009		
Multiple-Port Wall Outlet Assembly (MIC -to- ST)	92F9010		
Dual-Port Wall Outlet Assembly (MIC -to- ST)	92F9011		
Blank Insert Assembly (Optional for Multiple-Port Wall Outlet)	92F9012		
Data Connector Assembly (Optional for Multiple-Port Wall Outlet)	92F9014		
Modular Jack Assembly (Optional for Multiple-Port Wall Outlet)	92F9015		
Multiple-Port Wall Outlet Assembly (MIC -to- FC)	92F9016		
Dual-Port Wall Outlet Assembly (MIC -to- FC)	92F9017		

### **Optical Connectors**

IBM recommends that high-quality, low-loss, physical-contact connectors or non-physical-contact connectors be installed.

### **IBM Duplex Connector**

The IBM duplex connector is required for connection to ESCON devices. It contains both receive and transmit fibers in one connector. The connector is keyed to provide correct transmit and receive polarity and uses release tabs to prevent accidental removal.

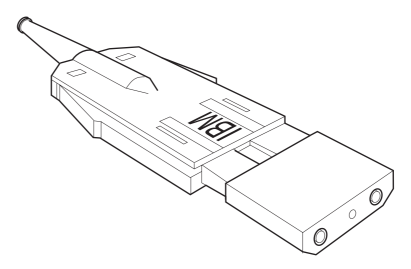


Figure 26. IBM Duplex Connector

The IBM jumper cables for ESCON devices are available with a duplex connector at each end, or a duplex connector at one end and two simplex connectors at the other. Other types of connectors may be obtained through IBM.

### **IBM MIC Connector**

The MIC connector is designed to meet all requirements of the ATM Forum standards and is enhanced to ensure correct connection with IBM ATM products. IBM jumper cables for ATM devices are available with IBM MIC connectors at each end, or a combination of one IBM MIC connector and two simplex connectors. (Protective covers are shown over the ferrules in the following illustration.)

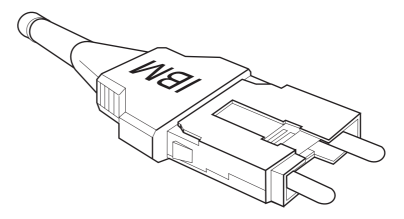


Figure 27. IBM MIC Connector

#### Transmitter Electrical Characteristics

Table 64. Transmitter Electrical Characteristics for MIC Connectors			
Parameter	Minimum	Maximum	Unit
Data rate (NRZ encoding)	10	125	Mbps
Average optical power (BOL) <sup>1</sup>	-18.5	-14	dBm
Output rise time/fall time <sup>2</sup>	0.6	3.5	ns
Optical wavelength (center) <sup>2</sup>	1270	1380	nm

#### Notes:

- 1. Measured average power coupled into 0.29 NA, 62.5/125  $\mu m$  fiber.
- 2. The optical rise time, fall time, center wavelength, and spectral width fit within the boundaries outlined in ANSI X3T9.5 PMD.

### Receiver Electrical Characteristics

Table 65. Receiver Electrical Characteristics for MIC Connectors			
Parameter	Minimum	Maximum	Unit
Data rate (NRZ encoding)	10	125	Mbps
Average optical sensitivity <sup>1</sup>	-35	-33	dBm
Average maximum input power <sup>2</sup>	_	-14	dBm
Optical wavelength for rated sensitivity	1270	1380	nm

### Notes:

- 1. Average optical power coupled from a 0.29 NA, 62.5/125  $\mu$ m fiber at 125Mbps with a 2<sup>7</sup>–1 pseudo random data pattern with a 50% duty cycle for a Bit Error Ratio (BER) of 2.5 x 10<sup>-10</sup> (optimum sensitivity with 0 eyewidth).
- 2. The maximum average input power corresponds to a minimum eyewidth of 2.1 ns at 2.5 x  $10^{-10}$  BER.

### **SC Connector**

The SC (subscriber connector) terminates one singlemode or multimode optical fiber strand. A field termination kit is needed to install the connector.



Figure 28. SC Connector

#### Transmitter Electrical Characteristics

Table 66. Transmitter Electrical Characteristics for SC Connectors			
Parameter	Minimum	Maximum	Unit
Data rate (NRZ encoding)	10	160	Mbps
Average optical power (BOL) <sup>1</sup>	-19	-14	dBm
Output rise time/fall time <sup>2</sup>	0.6	3.0	ns
Optical wavelength (center) <sup>2</sup>	1270	1380	nm

#### Notes:

- 1. Measured average power coupled into 0.29 NA, 62.5/125 µm fiber.
- 2. The optical rise time, fall time, center wavelength, and spectral width fit within the boundaries outlined in ANSI X3T9.5 PMD.

### Receiver Electrical Characteristics

Table 67. Receiver Electrical Characteristics for SC Connectors			
Parameter	Minimum	Maximum	Unit
Data rate (NRZ encoding)	10	160	Mbps
Average optical sensitivity <sup>1</sup>	-30	_	dBm
Average maximum input power <sup>2</sup>	_	-14	dBm
Optical wavelength for rated sensitivity	1270	1380	nm

### Notes:

- 1. Average optical power coupled from a 0.29 NA, 62.5/125  $\mu m$  fiber at 125Mbps with a  $2^7$ –1 pseudo random data pattern with a 50% duty cycle for a Bit Error Ratio (BER) of 2.5 x  $10^{-10}$  (optimum sensitivity with 0 eyewidth).
- 2. The maximum average input power corresponds to a minimum eyewidth of 2.1 ns at  $2.5 \times 10^{-10}$  BER.

### **ST Connector**

The ST (straight-tipped) connector terminates one singlemode or multimode optical fiber strand. It is available in two types: physical contact and non-physical contact. A field termination kit is needed to install the connector.

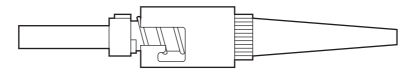


Figure 29. ST Connector

### FC/PC Connector

The FC/PC (ferrule connector/physical contact) connector terminates one singlemode or multimode optical fiber strand. A field termination kit is needed to install the connector.

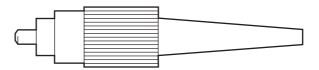


Figure 30. FC/PC Connector

#### **BNC Connector**

The BNC (bayonet node connector) terminates one singlemode or multimode optical fiber strand. This connector is not recommended for distribution panel installation. A field termination kit is needed to install the connector.

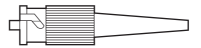


Figure 31. Bayonet Connector (BNC)

### **SMA Connector**

The SMA (straight medium adaptor) connector terminates one optical fiber strand. A field termination kit is needed to install the connector.

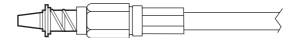


Figure 32. SMA Connector

### **Biconic Connector**

The biconic connector terminates one optical fiber strand. A field termination kit and a plug assembly jig are needed to install the connector. It is not recommended for new installations.

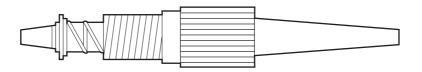


Figure 33. Biconic Connector

### **Optical Fiber Couplers and Adapters**

Optical fiber couplers are available to connect similar types of optical fiber connectors. Adapters are available to connect dissimilar optical fiber connectors. The following adapters and couplers are currently available from IBM distributors:

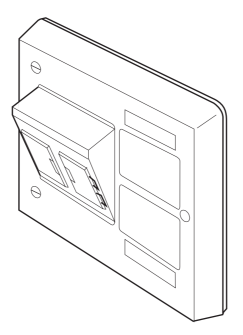
- Biconic-to-Biconic
- IBM Duplex-to-IBM Duplex
- IBM Duplex-to-ST
- IBM Duplex-to-FC/PC
- IBM Duplex-to-IBM FDDI
- FC/PC-to-FC/PC
- IBM FDDI-to-ST
- IBM FDDI-to-FC/PC
- MIC-to-MIC
- ST-to-ST.

### **Optical Fiber Bypass Switches**

Optical fiber bypass switches are used to physically bypass an attached device. Their use should be carefully considered because, when activated, the physical length of the link could extend beyond that allowed for the supported product. Optical fiber bypass switches also contribute significant additional attenuation to a link whether they are activated or not.

IBM does not currently offer optical fiber bypass switches.

# **Optical Fiber Wall Plates**



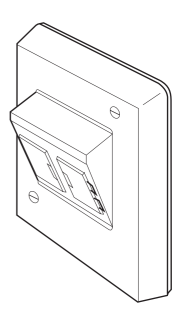


Figure 34. Optical Fiber Wall Plates

IBM offers two different wall plates that can be configured with various optical and copper adapters and connections. For more information, see your IBM Marketing Representative.

# **IBM Multimode Fiber Jumper Cables**

ATM jumper cables are not provided with the product and must be ordered separately through your IBM Marketing Representative.

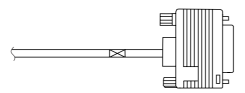
Table 68 lists the available 62.5/125 micron multimode fiber jumper cables.

Table 68. IBM Multimode Fiber Jumper Cable List			
Description	Length	IBM Part Number	
SC -to- SC	2 m (6.5 ft)	19G6706	
	4 m (13 ft)	19G4864	
	6 m (20 ft)	19G4865	
	10 m (33 ft)	19G4866	
	20 m (66 ft)	19G4867	
	40 m (135 ft)	19G4868	
	Custom Lengths	19G4863	
MIC -to- SC	2 m (6.5 ft)	19G6707	
	4 m (13 ft)	19G4797	
	6 m (20 ft)	19G4798	
	10 m (33 ft)	19G4799	
	20 m (66 ft)	19G4800	
	40 m (135 ft)	19G4801	
	Custom Lengths	19G4796	
ST -to- SC	2 m (6.5 ft)	19G6708	
	4 m (13 ft)	19G4817	
	6 m (20 ft)	19G4818	
	10 m (33 ft)	19G4819	
	20 m (66 ft)	19G4820	
	40 m (135 ft)	19G4821	
	Custom Lengths	19G4816	

### **COMM Port Connectors**

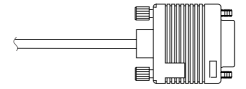
Two different types of connectors can be used with the 25-pin D-shell COMM port.

### CCITT V.24/V.28 (EIA 232-D) Connector



The CCITT V.24/V.28 (EIA 232-D) connector is on the communication interface cable. It is used to connect modules to modems or other signal converters.

### **CCITT V.35 Connector**



The CCITT V.35 connector is on the communication interface cable. It is used to connect modules to modems or other signal converters.

# **Appendix B. DTE and DCE Cable Attachments**

This appendix gives the specifications for DTE and DCE cable attachments.

### **DTE Direct Attachment Interposer and Wiring**

Part Number: 58F2861

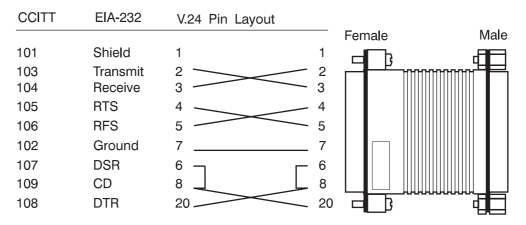


Figure 35. DTE-to-DTE Cables Pin Assignment

Note: This part is shipped with the 8265.

### **Gender Changer Interposer**

Cable Part Number: 58G4422

When the EIA-232 terminal attachment has a male connector, the connector inverter (male-female) must be used to fit the adapter cable pin offered.

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### **Modem Attachment Cable for CPSW Modules**

#### **Modem Cable**

Cable Part Number: 59G0278 (shipped with the 8260 and 8265)

Length: 3.05 m (10 ft)

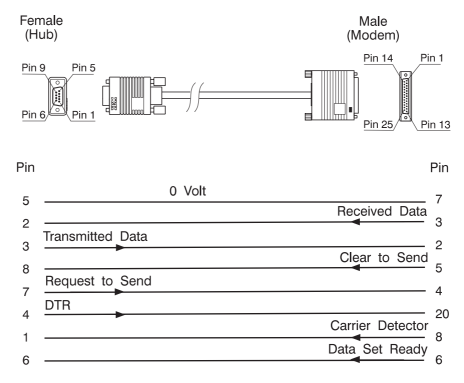


Figure 36. Modem Cable Wiring for Part Number 59G0278

When the EIA-232 terminal attachment has a male connector, the connector inverter (male-female) must be used to fit the adapter cable pin offered. Use the adapter metal shell:

Part Number: 58G4422

AMP Reference: 747112-1

Note: The above Part Number (58G4422) is delivered with the 8265.

# **Appendix C. Blank Planning Charts**

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# **Rack Inventory Chart**

	Instructions	
	Fill out a Rack Inventory equipment rack.	Chart for each
	<ol> <li>Enter the wiring closet number, the equipmen identification number, a planner's initials.</li> </ol>	t rack
	<ol> <li>Write the unit identification and component type component on the characteristics.</li> </ol>	f each
	Example:	22
	E	

# **Physical Location to Adapter Address Locator Chart**

Physical Location	Adapter Address	Device Identification	Segment Number	8265 Number

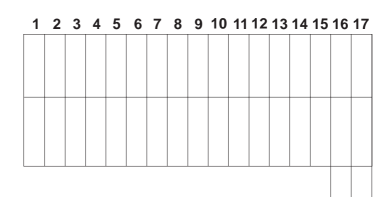
# **Adapter Address to Physical Location Locator Chart**

Adapter Address	Physical Location	Device Identification	Segment Number	8265 Number

8265	Cabling	g Chart
------	---------	---------

Sheet of

Section 1 Identification	8265 Unit Number	Date
Building Number	Wiring Closet	Rack Number
Section 2 Slot Assignmen	ts	



**Sheet Number** Module Slot

18 19

3101	Wodule	Silect Number
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18	Controller	
19	Controller	

Port Cabling Chart	Sheet of
Unit Number	Slot Number
Feature Number	Number of Ports

Port Number	Connect to	Module Type	Cable	Connector
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				

Port Cabling Chart	Sheet of
Unit Number	Slot Number
Feature Number	Number of Ports

Port Number	Connect to	Module Type	Cable	Connector
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				

Port Cabling Chart	Sheet of
Unit Number	Slot Number
Feature Number	Number of Ports

Port Number	Connect to	Module Type	Cable	Connector
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				

Port Cabling Chart	Sheet of
Unit Number	Slot Number
Feature Number	Number of Ports

Port Number	Connect to	Module Type	Cable	Connector
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				

Port Cabling Chart	Sheet of
Unit Number	Slot Number
Feature Number	Number of Ports

Port Number	Connect to	Module Type	Cable	Connector
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				

# **Appendix D. Cabling Charts**

# **Determining Which Cabling Chart to Use**

This section helps you to determine which cabling charts you should fill out for your ATM connections.

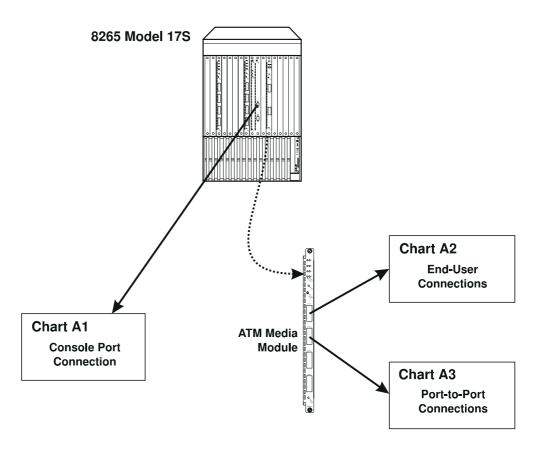


Figure 37. Selecting ATM Cabling Charts

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# **Chart A1 - Console Port Connection**

This chart identifies the cabling from the console EIA-232 (RS-232) port directly to a management console.

8265 Unit	Slot	Sheet
Number	Number	Number
		of

Cable Type	
Modem Type	
Dial Out Number	
Console Type	
Console Location	

## **Chart A2 - End-User Device Connections**

This chart identifies the cabling from the module ports directly attached to the ATM end-user devices. One chart should be used for each media module installed

8265 Unit	Slot	Sheet
Number	Number	Number
		of

Module Faceplate Marking	Feature Code	No. of Ports	Comments

From the ATM media module to the ATM end-user devices:

ATM Media Port	ATM Cable Type	ATM Device Cable ID	ATM Device Type	ATM Device Location	ATM Device Adapter Address
1					
2					
3					
4					
5					
6					
7					
8				<del></del>	
9					
10					
11					
12					
13					

# Chart A3 - Port-to-Port Connections between ATM Media Modules

This chart identifies the cabling between two ATM media modules

8265 Unit	Slot	Sheet
Number	Number	Number
		of

rom ATM Medi	ia Module:		To ATM Media Module:					
ATM Media Port	Port Type	Cable ID:	Unit Type/Address	Slot Number	Port Number			
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								

# **Appendix E. 8265 Module Cabling Characteristics**

#### — Important —

The following tables give a quick summary of the cabling characteristics for each 8265 module. For more detailed information, refer to the appropriate chapters and to module documentation.

For twisted pair cables, the maximum cable length is indicated here. It does not take into account all possible cases.

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## 8265 Modules

Туре	Ports	Feature Code	Faceplate Marking	Speed (Mbps)	Cable Type	Impedance (Ohm)	Maximum Length	Module Connector Type(s)	Remarks
		1	<u> </u>	ATN	Media Modu	les	l	I	
Multimode Fiber		6511	A1-MF622	622	Fiber 62.5/125		800 m	SC	
Singlemode Fiber		6512	A1-SF622	622	Fiber 9/125		15 km	sc	
Multimode Fiber 155Mbps	4	6540	A4-MF155	155	Fiber 62.5/125		2.2 km	SC	
Flexible 155Mbps	4	6543	A4-MB155			See	I/O card	details belo	ow
Multimode Fiber	1	6580	MF	155	Fiber 62.5/125		2.2 km	SC	A4-MB155 I/O card See Note 1
Singlemode Fiber	1	6581	SF	155	Fiber 9/125		20 km	sc	A4-MB155 I/O card
Twisted Pair RJ45	1	6582	TP	155	UTP5 FTP STP	100 120 150	100 m 100 m 150 m	RJ45 Shielded	A4-MB155 I/O card
Fiber 100Mbps	4	5104	A4-SC100	100	Fiber 62.5/125		2.2 km	SC	See Note 1
Twisted Pair 25Mbps	12	5012	A12-TP25	25	UTP3 FTP STP	100 120 150	100 m 162 m 255 m	RJ45 Shielded	
Multimode Fiber	1	8510	MF	155	Fiber 62.5/125		2.2 km	SC	A12-TP25 I/O card See Note 1
Video Distribution	8	5008	A8-MPEG	_	RG59, audio	75	_	BNC, 5pin DIN	
WAN 2	8	5602	A8-WAN			See	I/O card	details belo	DW .
E1	4	8507	E1/T1	2	Coax RG59 FTP	75 120	300 m 230 m	BNC open wires	A8-WAN I/O card See Note 2
T1/J1	4	8507	E1/T1	1.5	FTP	120	750 m	RJ48	A8-WAN I/O card See Note 2
E3	1	8501	E3	34	Coax RG59	75	100 m	BNC	A8-WAN I/O card
DS3	1	8502	DS3	44	Coax RG59	75	135 m	BNC	A8-WAN I/O card
OC3 Singlemode Fiber	1	8503	O-SF	155	Fiber 9/125		20 km	SC	A8-WAN I/O card
OC3 Multimode Fiber	1	8504	O-MF	155	Fiber 62.5/125		2.2 km	SC	A8-WAN I/O card See Note 1
STM-1 Singlemode Fiber	1	8505	S-SF	155	Fiber 9/125		20 km	SC	A8-WAN I/O card
STM-1 Multimode Fiber	1	8506	S-MF	155	Fiber 62.5/125		2.2 km	SC	A8-WAN I/O card See Note 1

Notes: 1. The maximum length depends on the configuration (see Table 15 on page 24).
2. E1 or T1/J1 interface is customer selectable.

Туре	Ports	Feature Code	Faceplate Marking	Speed (Mbps)	Cable Type	Impedance (Ohm)	Maximum Length	Module Connector Type(s)	Remarks									
			8	327x L	AN Switch M	lodules												
8271 ATM/Ethernet	12	5212 5312	A-E12LS2 A-E12LS4	10	UTP 3 FTP STP	100 120 150	100 m		No squelch									
		5208	A-TR8LS2		UTP 3 4Mbps 16Mbps	100	100 m N/A											
8272	8	3208	A-TROLOZ	4 or	UTP 5 4Mbps 16Mbps	100 100	350 m 200 m	RJ-45 Shielded										
ATM/Token-Ring	ATM/Token-Ring	5308	5200		E209	5300	5200	5209	5209	E208	E200	A-TR8LS4	16	FTP 4Mbps 16Mbps	120 120	350 200 m		
			7. 11.0204	ST 4M	STP 4Mbps 16Mbps	150 150	750 m 290 m											
		,	827x LAI	N Swite	ch Universal	Featur	e Cards	•										
UTP/STP Token-Ring	4	5092	_	4 or 16				RJ-45	See 8272 base									
Fiber Token-Ring	2	5087	_	4 or 16	Fiber 62.5/125		2 km	ST	RI/RO									
10BASE-T	4	9195	_	10				RJ-45	See 8271 base									
10BASE-FL	3	8603	_	10	Fiber 62.5/125		2 km	ST										
100 BASE-TX	1	6995	_	100	UTP 5	100	100 m	RJ-45 Shielded										
100BASE-FX	1	7000	_	100	Fiber 62.5/125		2 km	ST										
ATM/Ethernet	1	6988	_	155	Fiber 62.5/125		2 km	SC										
ATM/Token-Ring	1	5076	_	155	Fiber 62.5/125		2 km	SC										

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#### **Industry Standards Reflected in This Product**

The IBM 8265 Nways ATM Switch is designed according to the specifications of the following industry standards as understood and interpreted by IBM as of October 1992.

#### International Organization for Standardization (ISO)

- ISO 8802/1
- ISO 8802/3
- ISO 8802/5

#### IEEE (Institute of Electrical and Electronic Engineers)

- 802.1 Local area network (LAN) management and Internet working
- 802.3 Carrier sense multiple access and collision detection
- 802.5 Token passing ring

#### ITU-T (International Telecommunication Union - Telecommunication)

The IBM standards for the implementation of ATM are:

- Q.2110 Service Specific Connection-Oriented Protocol (SSCOP)
- Q.2130 Service Specific Coordination Function (SSCF)

#### **ATM Forum**

ATM Forum has defined the ATM User-Network Interface (UNI) Specification V3.0 and 3.1.

#### Radio Frequency Interference (RFI) Compliance

- Class A digital device pursuant to Part 15 of the Federal Communications Commissions (FCC) rules
- VDE Class B
- VCCI Class 1
- EN 55022 requirement
- CISPR22 Class A.

#### **CE European Community Marking**

The CE marking has been applied to this product, meaning its compliance to the following directives:

EMC Directive 89/336/EEC and amendment 93/31/EEC

Low Voltage Directive

#### **Electronic Emission Notices**

#### Federal Communications Commission (FCC) Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at its own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **Industry Canada Compliance Statement**

This Class A digital apparatus meets the requirements of the Canadian Interference-Causing Equipment Regulations.

#### Avis de conformité aux normes d'Industrie Canada

Cet appareil numérique de la classe A respecte toutes les exigences du Réglement sur le matériel brouilleur du Canada.

#### Japanese Voluntary Control Council for Interference (VCCI) Statement

This equipment is Class 1 Equipment (information equipment to be used in commercial and industrial districts) which is in conformance with the standard set by Voluntary Control for Interference by Data Processing Equipment and Electronic Office Machines (VCCI) with an aim to prevent radio interference in commercial and industrial districts. This equipment could cause interference to radio and television receivers when used in and around residential districts. Please handle the equipment properly according to the instruction manual.

#### **Power Line Harmonics (JEIDA) Statement**

The guidelines of the power line harmonics required by JEIDA are satisfied.

#### **Korean Communications Statement**

Please note that this device has been approved for business use with regard to electromagnetic wave interference. If you find this is not suitable for your use, you may exchange it for one designated for non-business purposes.

#### **New Zealand Statement**

Attention: This is a Class A product. In a domestic environment, this product may cause radio interference in which case you may be required to take adequate measures.

#### **Taiwanese Class A Warning Statement**

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user will be required to take adequate measures.

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# List of Abbreviations

AIX	Advanced Interactive Executive	FCC	Federal Communications
ANSI	American National Standards		Commission (USA)
	Institute	FCS	frame check sequence
ASCII	American National Standard Code	FDDI	fiber distribution data interface
A T. 1.4	for Information Interchange	FFM	fiber FDDI module
ATM	asynchronous transfer mode	FIB	fiber
AT&T	American Telephone and Telegraph	FL	abbreviation of the FOIRL module
AWG	American wire gauge	FMM	FDDI management module
BNC	bayonet node connector (type of	FOIRL	fiber optic interconnection repeater link
Btu	connector for coaxial cable) British thermal unit	FP	abbreviation of the port-switching
			module
C	speed of light in vacuum	FR	fiber repeater
CHA CHB	channel A channel B	FTP	1. foil twisted pair
		CDD	2. file transfer protocol
CL	cable length	GRD	ground
CPU	central processing unit	ICMP	internet control message protocol
CRC	cyclic redundancy check character	ICS	IBM Cabling System
CSMA/CA	carrier sense multiple access with collision avoidance	IEEE	Institute of Electrical and Electronic Engineers (USA)
CSMA/CD	carrier sense multiple access with	IP	Internet protocol
dB	collision detection decibel	ISO	International Organization for Standardization
dBkm	decibel per kilometer	kbps	kilobits (1000) per second
dBm	decibel based on 1 milliwatt	kHz	kilohertz
dBmV	decibel based on 1 millivolt	Km	Kilometers
DB9	9-pin connector	LAN	local area network
DAC	dual-access concentrator	LAT	local area transport
DAS	dual-attached station	LBS	LAN bridge server module
DEC	Digital Equipment Corporation	LEA	last error address
DSR	data set ready	LED	light-emitting diode
DTE	data terminal equipment	LLC	logical link control
DTR	data terminal ready	MAU	multistation access unit
EEPROM	electrically erasable programmable read-only memory		(token-ring) 2) medium attachment unit
EF	Ethernet fiber	Mb	megabit
EIA	Electronic Industries Association	MB	megabyte
ESD	electrostatic discharge	МН	megahertz
EUI	end user interface	MIB	management information base
FC	1) ferrule connector	MIC	medium interface connector
	2) feature code	MM	management module

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ms millisecond μm micron

Ν narrow bandwidth

**NCP** network control program **NEXT** Near-End crosstalk

nm nanometer nanosecond ns

**OSF** Open Software Foundation OSI open system interconnection **OSPF** open shortest path first

primary

PC personal computer **PPS** packet per second

**PROM** programmable read-only memory

PS/2 Personnel System/2 **RAM** random access memory

**REM** ring error monitor **RFS** remote failure signaling

**RISC** reduced instruction set computer

**RJ12** 6-pin connector **RJ45** 8-pin connector **RJ58** X-pin connector **RLOGIN** remote login

**ROM** read-only memory

RXreceive S secondary

**SLIP** serial line Internet protocol

**SMA** straight medium adaptor connector **SMIT** system management information

tool

**SMT** system management team **SNMP** simple network management

protocol

SR source routing slow RAM **SRAM** 

**SRT** source routing transparent ST straight tipped connector **STP** shielded twisted pair **SWx** switch number x

Т terminal

**TCP** transmission control protocol

**TELCO** Telephone Company **TELNET** telecommunication network

protocol

**TFTP** trivial file transfer protocol

ΤP twisted pair TS terminal server

TX transmit

UL **Underwriters Laboratories** UNI user-to-network interface

**USOC** universal service ordering code

**UTP** unshielded twisted pair **VDE** Verband Deutscher

Elecktrotechniker (Germany)

W wide bandwidth

**WNM** workstation networking module

WT worldtrade

10BASE-FB IEEE standard for Ethernet 10BASE-FL IEEE standard for Ethernet 10BASE-2 IEEE standard for Ethernet 10BASE-5 IEEE standard for Ethernet 10BASE-T IEEE standard for Ethernet xMM token-ring, Ethernet, or FDDI

Management module

**XNS** Xerox Networking System

# **Bibliography**

## **IBM 8265 Publications Packaged with the Product**

The publications packaged with the IBM 8265 are:

Table 69. Publications Packaged with the IBM 8265	
Title	Form Number
8265 Nways ATM Switch, Product Description	GA33-0449
8265 Nways ATM Switch, Installation Guide	SA33-0441
8265 Nways ATM Switch, User's Guide	SA33-0456
8265 Nways ATM Switch, Command Reference Guide	SA33-0458
8265 Nways ATM Switch, Media Module Reference Guide	SA33-0459
Multiprotocol Switched Services (MSS) Server, Introduction and Planning Guide	GC30-3820
Nways Multiprotocol Switched Services Server, Interface Configuration and Software User's Guide	SC30-3818
Nways Multiprotocol Switched Services (MSS), Configuring Protocols and Features	SC30-3819
Multiprotocol Switched Services (MSS) Server, Service Manual	GY27-0354
Multiprotocol Switched Services (MSS) Server, Setup and Problem Determination Guide	GA27-4140
Nways Multiprotocol Switched Services (MSS) Server Module Setup and Problem Determination Guide	GA27-4141
Nways MAS/MRS/MSS Library, Configuration Program User's Guide for Nways Multiprotocol Access, Routing and Switched Services	GC30-3830
Nways Event Logging System Messages Guide	SC30-3682
8271 LAN Switch Module: Planning and Installation Guide	GA27-4162
8272 LAN Switch Module: Planning and Installation Guide	GA27-4163
4-Port 10BASE-T & 3-Port 10BASE-FL UFCs: Planning and Installation Guide	GA27-4120
100BASE-TX and 100BASE-FX Universal Feature Cards: Planning and Installation Guide	GA27-4096
ATM 155Mbps Multimode Fiber Universal Feature Card: Planning and Installation Guide	GA27-4156
2-Port Fiber and 4-Port UTP/STP Token-Ring Enhanced Universal Feature Card Planning and Installation Guide	GA27-4168
IBM Video Distribution Module, User's Guide	GA27-4173
The 8260 Nways ATM Kit Development Program, We Carry Your Creativity to ATM	GA33-0371

These publications are included on the IBM 8265 ATM Switch Documentation Library CD-ROM, SA33-0454.

The above documentation is also available via the Internet at:

www.networking.ibm.com/did/8265bks.html

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## **Related Publications**

The related publications available for the 8265 are:

Table 70. Related Publications	
Title	Form Number
A Building Planning Guide for Communication Wiring	G320-8059
IBM Cabling System Planning and Installation Guide	GA27-3361
IBM Cabling System Catalog	G570-2040
IBM Cabling System Optical Fiber Planning and Installation Guide	GA27-3943
Installation and Assembly of Coaxial Cable and Accessories	GA27-2805
IBM Rolm 3270 Coax-to-Twisted Pair Adapter Planning and Installation Guide	GA27-3722
IBM 3299 Terminal Multiplexer Product Information and Setup	G520-4216

# Readers' Comments — We'd Like to Hear from You

IBM 8265 Nways ATM Switch Planning and Site Preparation Guide Publication No. GA33-0460-01

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