

# Using the Centillion 50/100 ATMSpeed/155 Switch Modules and Media Dependent Adapters

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Congratulations on your purchase of a Bay Networks® Centillion™ ATMSpeed™/155 switch module. The family of ATMSpeed/155 MDA switch modules provide asynchronous transfer mode (ATM) connectivity for the Centillion 50/100™ switch. The switch modules incorporate Bay Networks and System 5000™ ATMSpeed technologies. In addition, the ATMSpeed/155 MDA MCP Switch Module can provide the master control processing functions for the Centillion 50/100 switch.

## Purpose

This guide provides information about installing and using the ATMSpeed/155 modules. Configuration of the ATMSpeed/155 modules is covered in *Using SpeedView 3.0 for Windows*. For more information on these guides, see [“Related Publications.”](#)

## Audience

This guide is intended for local area network administrators with the following background:

- Familiarity with ATM network administration
- SpeedView™ for Windows®: working knowledge of Windows

## Conventions

This section describes the conventions used in this guide.

### Special Message Formats

This guide uses the following formats to highlight special messages:



**Note:** This format is used to highlight information of importance or special interest.

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**Caution:** This format is used to highlight information that will help you prevent equipment failure or loss of data.

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**Warning:** This format is used to highlight material involving possibility of injury or equipment damage.

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### Two-Tiered Procedure Format

The procedural steps in this guide are presented in a two-tiered format. The first tier describes the step briefly but precisely and is printed in bold type. An experienced user may need to read only the first tier to complete the task. The second tier describes the step in more detail and includes results of performing the step.

### Use of Enter, Type, and Press

This guide uses “enter,” “type,” and “press” to describe the following actions:

- When you read “enter,” type the text and press the Enter key.
- When you read “type,” type the text, but do not press the Enter key.
- When you read “press,” press only the alphanumeric or named key.

---

## Other Conventions

This guide uses the following additional conventions:

<i>italics</i>	Book titles and UNIX file, command, and directory names.
<code>courier font</code>	Screen text, user-typed command-line entries.
Initial Caps	Menu titles and window and button names.
[Enter]	Named keys in text are shown enclosed in square brackets. The notation [Enter] is used for the Enter key and the Return key.
[Ctrl]+C	Two or more keys that must be pressed simultaneously are shown in text linked with a plus (+) sign.
ALL CAPS	DOS file and directory names.
Left mouse button	Click the left mouse button to select an object on a map or an item from a menu or list.
Right mouse button	Click the right mouse button to select an object to display a pop-up menu.

## Related Publications

For more information about using the ATMSpeed/155 modules, refer to the following publications:

- *Installation and Reference for the Centillion 50/100 Chassis* (Bay Networks part number 893-894-C)
- *Using SpeedView 3.0 for Windows* (Bay Networks part number 893-891-C)
- *Reference Guide for the Centillion Command Line Interface* (Bay Networks part number 893-00985-B)
- *Release Notes for the Centillion Platform Release 3.1* (Bay Networks part number 896-00189-B)
- *Bay Networks Connectivity Guide* (Bay Networks part number 345B-1103-BK)

Provides information about Ethernet, token ring, and FDDI networks; describes sample networks using Bay Networks products; and provides information about shielded twisted pair (STP), unshielded twisted pair (UTP), and fiber cables.

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Santa Clara, CA	800-2LANWAN	408-495-1188
Valbonne, France	33-4-92-96-69-68	33-4-92-96-69-98
Sydney, Australia	61-2-9927-8800	61-2-9927-8811
Tokyo, Japan	81-3-5402-0180	81-3-5402-0173



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# Chapter 1

## Overview of the ATMSpeed/155 Modules and Media Dependent Adapters

This chapter introduces the ATMSpeed/155 MDA modules and covers the following topics:

- A summary of module and media dependent adapter (MDA) physical description, functionality, and capability, [page 1-2](#)
- A summary of module and MDA features, [page 1-5](#)

In this guide, the ATMSpeed/155 MDA Switch Module and ATMSpeed/155 MDA MCP Switch Module are referred to collectively as the ATMSpeed/155 modules. These modules include:

- ATMSpeed/155 MDA Switch Module
- ATMSpeed/155 MDA MCP Switch Module

Each model is referred to specifically when features and functions are unique to that particular model.

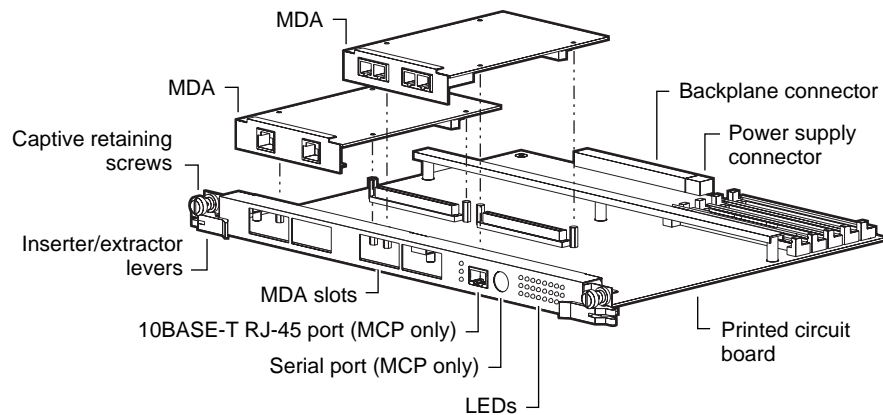
## About the ATMSpeed/155 Modules

An ATMSpeed/155 module inserts into one slot of a Centillion 50/100 chassis providing ATM ports and, optionally, an integrated master control processor (MCP). The ATMSpeed/155 module comes in the following configurations:

- An ATMSpeed/155 MDA switch module with two MDA slots and five flavors of two port MDAs: SONET/SDH MMF, SMF, UTP, DS3, and E3
- An ATMSpeed/155 MDA MCP switch module with two MDA slots and five flavors of two port MDAs: MMF, SMF, UTP, DS3, and E3; a serial port, and a 10BASE-T port

The ATMSpeed/155 switch module is an assembly that consists of a printed circuit board with a metal module faceplate. The module includes inserter/extractor levers and captive retaining screws on each side of the module front panel. The module occupies a single slot in the Centillion 50/100 chassis.

[Figure 1-1](#) shows an ATMSpeed/155 MDA module with two MDA slots for two-port SMF, MMF, UTP, DS3, and E3 MDAs, one 10BASE-T Ethernet port (RJ-45), and one serial port (Mini DIN 8).



7881PFA

**Figure 1-1. ATMSpeed/155 MDA With One 10BASE-T Ethernet Port (RJ-45), and One Serial Port (Mini DIN 8)**

## ATMSpeed/155 MDA Switch Module

The ATMSpeed/155 MDA Switch Module ([Figure 1-1](#)) provides two slots for installing MDAs to provide ATM port connections. Each MDA provides one of the following: two fiber cable OC-3c ports, two STS-3c UTP ports, two coaxial DS3 ports, or two coaxial E3 ports; a fully equipped MDA switch module therefore has four ports for making ATM connections. You can install different MDAs in one MDA host module as needed to obtain maximum flexibility of connection types.

The MDA switch module provides different types of ATM connectivity through the following MDAs:

- A multimode fiber optic MDA (Model 5720-14 MDA) provides synchronous optical network/synchronous digital hierarchy (SONET OC-3c/SDH STM-10) connectivity over 62.5/125  $\mu\text{m}$  multimode fiber cable.
- An unshielded twisted pair (UTP) MDA (Model 5720-15 MDA) provides STS-3c/STM-1 connectivity over Category 5 UTP cable.
- A single-mode fiber optic MDA (Model 5720-17 MDA) provides synchronous optical network/synchronous digital hierarchy (SONET OC-3c/SDH STM-10) connectivity over 8.5/125  $\mu\text{m}$  single-mode fiber cable.
- The Model 5720-31 MDA is a DS3 MDA that provides two separate channels with two 75-ohm BNC coaxial connections for each channel. The DS3 level signal provides B3ZS encoding with a bit rate of 44.736 Mb/s +/- 20 ppm.
- The Model 5720-41 MDA is a E3 MDA that provides two separate channels with two 75-ohm BNC coaxial connections for each channel. The E3 level signal provides HDB3 encoding with a bit rate of 34.368 Mb/s +/- 20 ppm.

## ATMSpeed/155 MDA MCP Switch Module

The ATMSpeed/155 MDA MCP Switch Module ([Figure 1-1](#)) manages the Centillion 50/100 switch. One (and only one) MCP module is required for each Centillion 50/100 chassis; however, a second ATM MCP can be added for MCP redundant capability.

The ATMSpeed/155 MDA MCP module has both a serial port (Mini DIN 8) and a 10BASE-T port (RJ-45) to connect a network management station.

In addition to Centillion 50/100 chassis management, the MDA MCP switch module has two slots for installing MDAs that provides ATM port connectivity for different media types. A fully equipped MDA MCP switch module therefore has four ports for making ATM connections. You can install different MDAs in one MDA MCP switch module as needed to obtain maximum flexibility of connection types.

The MDA MCP switch module provides different types of ATM connectivity through the following MDAs:

- A multimode fiber optic MDA (Model 5720-14 MDA) provides synchronous optical network/synchronous digital hierarchy (SONET OC-3c/SDH STM-10) connectivity over 62.5/125  $\mu\text{m}$  multimode fiber cable.
- An unshielded twisted pair (UTP) MDA (Model 5720-15 MDA) provides STS-3c/STM-1 connectivity over Category 5 UTP cable.
- A single-mode fiber optic MDA (Model 5720-17 MDA) provides synchronous optical network/synchronous digital hierarchy (SONET OC-3c/SDH STM-10) connectivity over 8.5/125  $\mu\text{m}$  single-mode fiber cable.
- The Model 5720-31 MDA is a DS3 MDA that provides two separate channels with two 75-ohm BNC coaxial connections for each channel. The DS3 level signal provides B3ZS encoding with a bit rate of 44.736 Mb/s +/- 20 ppm.
- The Model 5720-41 MDA is a E3 MDA that provides two separate channels with two 75-ohm BNC coaxial connections for each channel. The E3 level signal provides HDB3 encoding with a bit rate of 34.368 Mb/s +/- 20 ppm.

## Model 5720-x ATM Media Dependent Adapters

The 5720-x ATM Media Dependent Adapters ([Figure 1-1](#)) are adapters that you install on the ATMSpeed/155 MDA and ATMSpeed/155 MDA MCP switch modules. Each MDA provides two ports for connections to an ATM network. You can mix types of the MDAs on the 5000BH and Centillion switch modules to achieve flexibility in connectivity types. [Table 1-1](#) shows the available types of MDAs and their order numbers.

**Table 1-1. Types of ATMSpeed/155 Media Dependent Adapters**

Order Number	Model Number	Port Type	Connector Type	Cable Type
CL1333001	5720-14	SONET OC-3c/SDH STM-10	SC	Multimode fiber
CL1333002	5720-15	STS3c/STM-1	RJ-45	Unshielded twisted pair (UTP)
CL1333003	5720-17	SONET OC-3c/SDH STM-10	SC	Single-mode fiber
CL1333004	5720-31	DS3	BNC	Coaxial
CL1333005	5720-41	E3	BNC	Coaxial

## Features

This section provides a summary of the features of the ATMSpeed/155 modules, including the following topics:

- ATMSpeed/155 module ports and connectivity
- Fault tolerance
- Network management

## ATMSpeed/155 Module Ports and Connectivity

ATMSpeed/155 module ports have the following features:

- Onboard connectors
  - The ATMSpeed/155 MDA and ATMSpeed/155 MDA MCP switch modules offer field installable two-port MDAs for MMF, SMF, UTP, DS3, and E3 connectivity.
  - The ATMSpeed/155 MDA MCP module also offers one serial port with a Mini DIN 8 connector and one 10BASE-T port (configured as MDI-X) with an RJ-45 connector for network management.
- Per-port features
  - LEDs to indicate operational status of each port
  - Wirespeed port-to-port switching for local traffic without using any ATM backplane bandwidth
- The following ATM connectivity is currently supported by the switch software:
  - ATM connectivity between two Centillion 50/100 switches with or without intermediate ATM switches
  - ATM Forum UNI 3.0 and 3.1 compliance (release 2.0 or later)
  - Connectivity to another manufacturer's ATM switch or to carrier services through PVC/PVP or Interim Inter-switch Signaling Protocol (IISP), and PNNI
  - Connectivity to ATM adapters or ATM routers and other UNI devices through UNI 3.x

## Fault Tolerance

The following fault tolerance features are supported on the Centillion 50/100 modules:

- Ability to install, remove, and replace a module in an operational chassis (hot-swapping)
- Software update and management access over the network or a serial connection on the ATMSpeed/155 MDA MCP modules



## Network Management

You can manage and configure the ATMSpeed/155 module through access to the MCP module with the following network management features:

- Simple Network Management Protocol (SNMP) agent with Centillion 50/100 management information base (MIB) extensions
- Bootstrap Protocol (BootP) and Trivial File Transport Protocol (TFTP) support
- SpeedView™ application for configuration management and monitoring. SpeedView for Windows runs over SNMP or serial port connection.

For additional information on SpeedView, refer to *Using SpeedView 3.0 for Windows*.



---

## Chapter 2

# Installing the ATMSpeed/155 Modules

This chapter explains how to install and connect ATMSpeed/155 modules and includes the following information and procedures:

- Preparing for installation
- Installing the ATMSpeed/155 module ([page 2-2](#))
- Installing the 5720-x ATM MDA ([page 2-5](#))
- Connecting cables to ATMSpeed/155 ports ([page 2-15](#))
- Verifying the installation ([page 2-17](#))
- Removing and replacing a module ([page 2-19](#))

## Preparing for Installation

Before you install the ATMSpeed/155 module, make sure that the Centillion 50/100 chassis is assembled and ready to accept modules. For more information, refer to *Installation and Reference for the Centillion 50/100 Chassis*.

You need the following tools and materials for installation:

- Medium flat-tip screwdriver for the captive retaining screws
- #1 Phillips screwdriver
- Grounded antistatic mat and wrist strap



**Caution:** Centillion 50/100 modules use electronic components that are sensitive to static electricity. Static discharge from your clothing or other items around you, even at levels that do not create a spark, can cause damage.

You should take all possible precautions to prevent static discharge damage when working with printed circuit boards. Keep each board in its protective conductive bag until you are ready to install it. Before you touch a printed circuit board, be sure to put on a grounded antistatic wrist strap and leash to free yourself of static.

If you lack a grounded antistatic wrist strap and mat, be careful to stand in one place where you work (so you do not generate static electricity by friction) and to free yourself of static by touching the metal of a grounded chassis before handling a printed circuit board.

---

## Installing the ATMSpeed/155 Module

You can insert or remove an ATMSpeed/155 module from a chassis while the power is on without interrupting service in the other modules. This ability is referred to as “hot-swapping.”



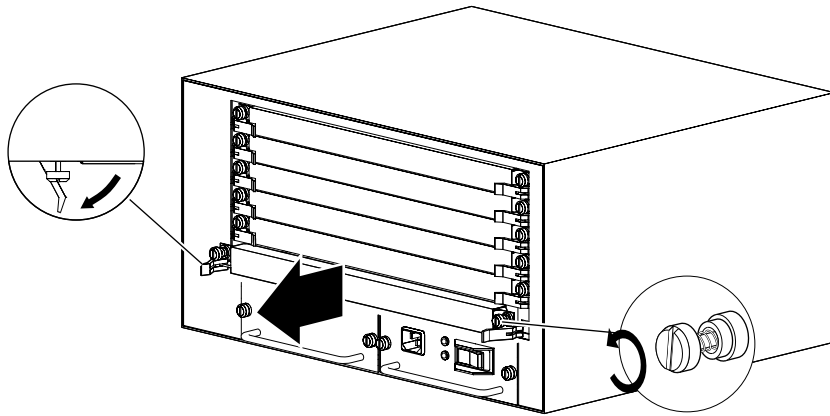
**Note:** ATMSpeed/155 modules can be hot inserted in a chassis at any time. However, before removing an active module from the Centillion 50/100 chassis, either unplug all port cables or disable all ports on the module. This step deactivates the module. For additional information, see [“Removing a Module”](#) and [“Replacing a Module”](#) later in this chapter.

---

To install and secure the module in the chassis, follow these steps:

- 1. Remove the filler panel from the chassis slot where you intend to install the module.**

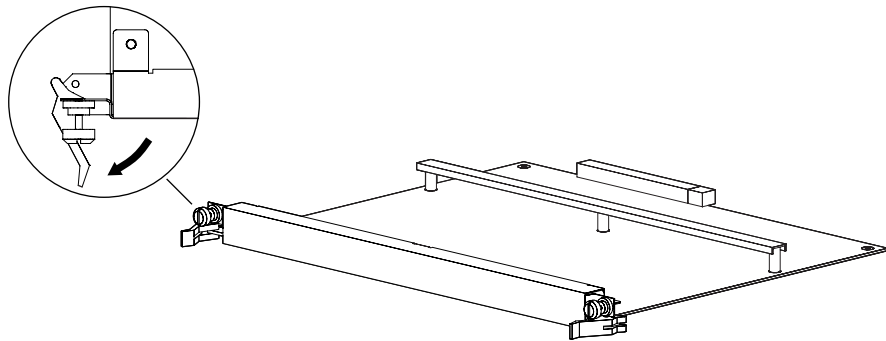
Using the medium flat-tip screwdriver, loosen the two captive retaining screws on the filler panel until they pop free of the chassis. Rotate the left and right inserter/extractor levers away from the center of the filler panel to their protruding positions and remove the filler panel ([Figure 2-1](#)).



6463

**Figure 2-1. Removing the Filler Panel**

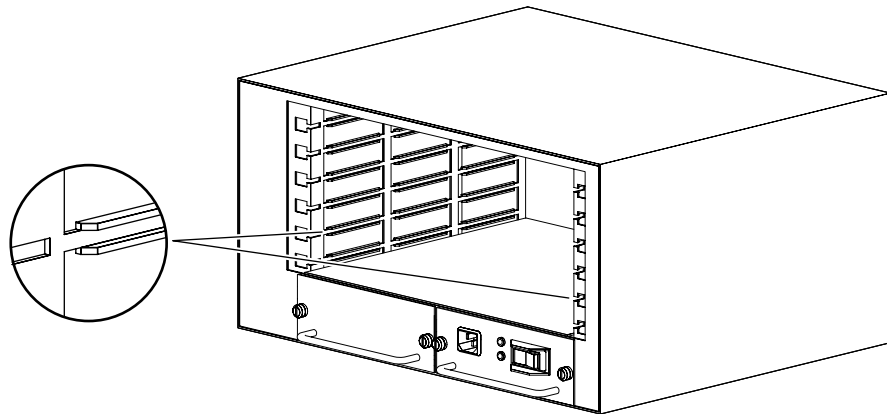
2. Extend the module's inserter/extractor levers forward ([Figure 2-2](#)).



6464

**Figure 2-2. Inserter/Extractor Levers Ready for Installation**

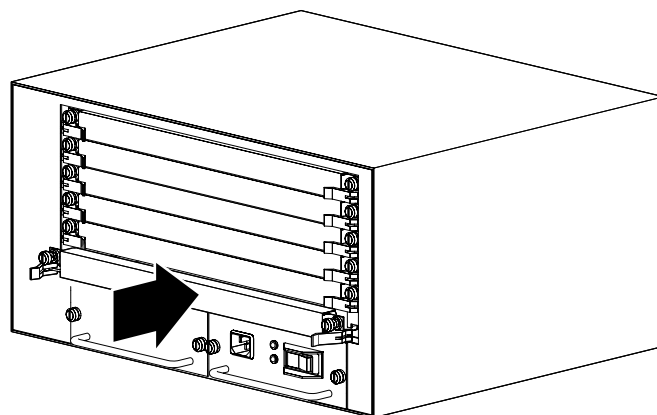
3. Align the left and right edges of the printed circuit board carrier with the slot card guides on each side of the slot ([Figure 2-3](#)).



6465

**Figure 2-3. Slot Module Guides**

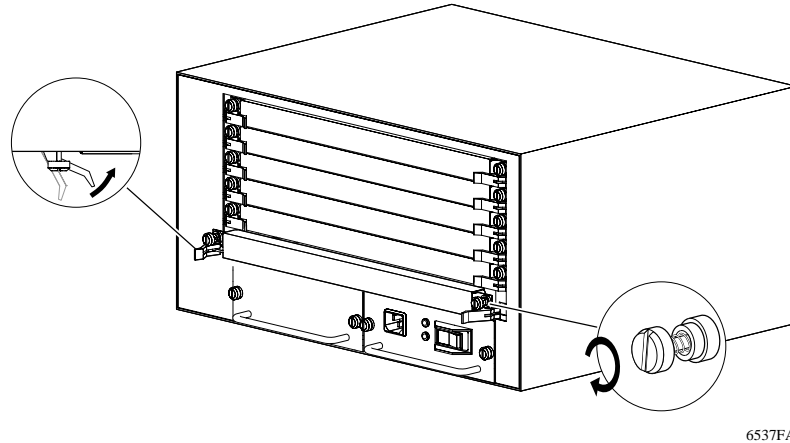
4. Slide the module into the chassis until you feel it engage the backplane.  
The inserter/extractor levers should still be protruding and in contact with the front of the chassis. *Do not* push the module all the way into the chassis ([Figure 2-4](#)).



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**Figure 2-4. Inserting the Module Until it Engages the Backplane**

5. **Seat the backplane connectors by simultaneously rotating the inserter/extractor levers inward toward the center of the switch module front panel to the horizontal position (Figure 2-5).**



**Figure 2-5. Seating the Module**

When the front panel of the module is flush with the front of the chassis, the module backplane connectors are properly seated.

6. **Use the flat-tip screwdriver to tighten the captive retaining screws at both ends of the module front panel.**



**Note:** The captive retaining screws on the module must be tightened to at least 2 inch-pounds, but no more than 4 inch-pounds, of torque. Finger tightening is also adequate. Do not overtighten.

## Installing or Replacing the Media Dependent Adapter

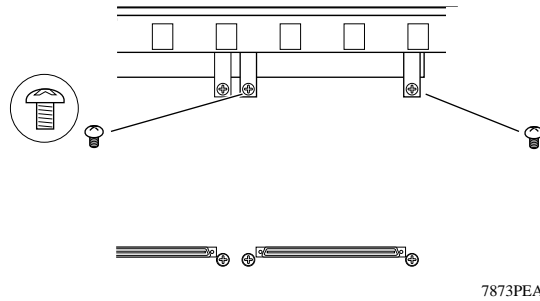
The following section provides information about:

- Installing any of the MDAs on a ATMSpeed/155 MDA and ATMSpeed/155 MDA MCP switch modules
- Replacing an MDA on an MDA switch module
- Connecting UTP cables to the MDA
- Connecting fiber optic cables to the MDA
- Connecting coaxial cable to the MDA

## Installing the MDA

The following steps guide you through installing an MDA:

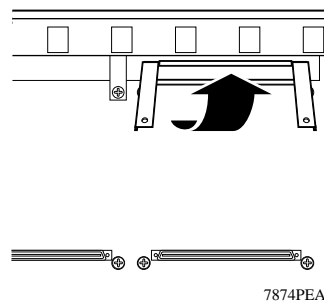
1. Remove the screws from the cover on an MDA slot ([Figure 2-6](#)).



**Figure 2-6. MDA Slot Cover Screws**

2. Lift the cover out of the slot ([Figure 2-7](#)).

Set the cover aside.



**Figure 2-7. Removing an MDA Slot Cover**



3. Tilt the MDA and slip it into place against the back of the front panel ([Figure 2-8](#)).

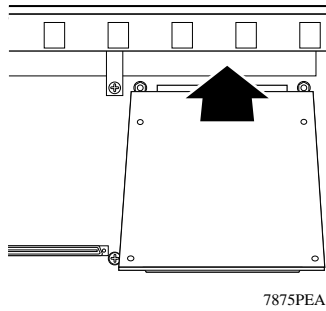


Figure 2-8. Installing the MDA

4. Align the connector on the MDA with the connector on the baseboard ([Figure 2-9](#)).

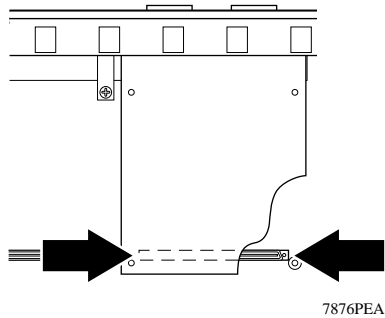
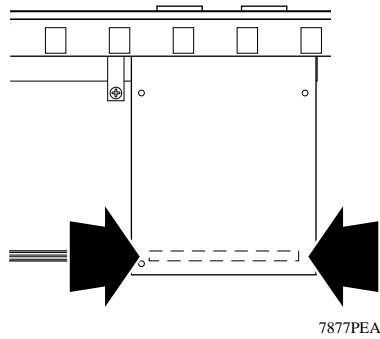


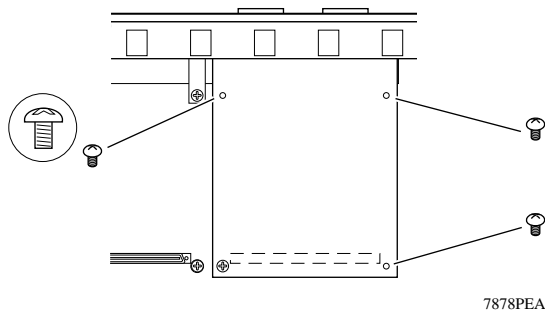
Figure 2-9. Aligning the MDA Connector

5. Press firmly on the board at the ends of the connector to seat the MDA in the connector on the baseboard ([Figure 2-10](#)).



**Figure 2-10. Seating the MDA in the Baseboard Connector**

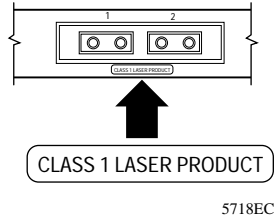
6. Insert the Phillips pan-head screws through the holes ([Figure 2-11](#)).  
Use the #1 Phillips screwdriver to tighten the screws.



**Figure 2-11. Tightening Screws**

- For each Model 5720-17 MDA you have installed, attach the supplied laser product label to the front panel of the switch module, immediately below the MDA ([Figure 2-12](#)).

Use the label that is printed in the appropriate language for the country where you are installing the equipment.

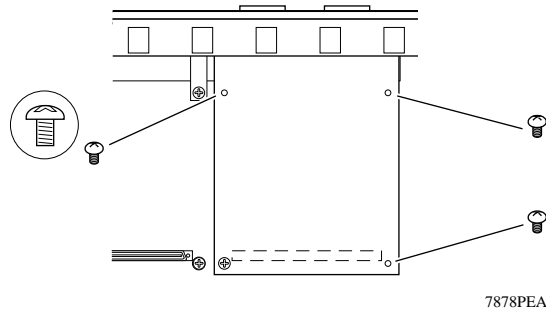


**Figure 2-12. Attaching the Product Label**

## Replacing an MDA

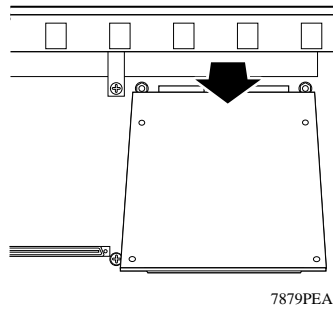
The following steps guide you through replacing an MDA on an ATMSpeed/155 MDA and ATMSpeed/155 MDA MCP switch module:

- Remove the screws from the MDA ([Figure 2-13](#)).



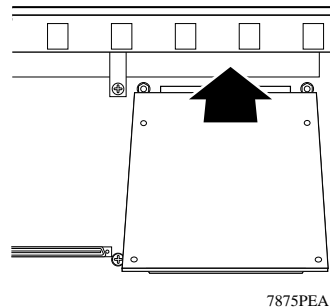
**Figure 2-13. Preparing the MDA for Removal**

2. Loosen the connector ([Figure 2-14](#)). Then tilt the MDA and lift it away from the baseboard.



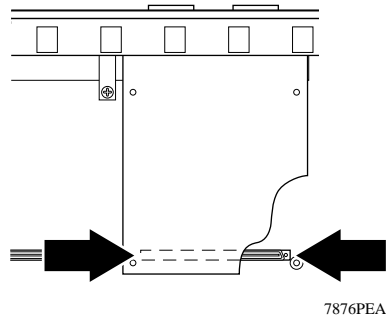
**Figure 2-14. Removing the MDA from the Switch Module**

3. Tilt the new MDA and slip it into place against the back of the front panel ([Figure 2-15](#)).



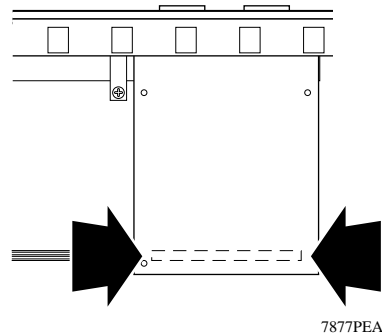
**Figure 2-15. Installing the New MDA**

4. Align the connector on the MDA with the connector on the baseboard ([Figure 2-16](#)).



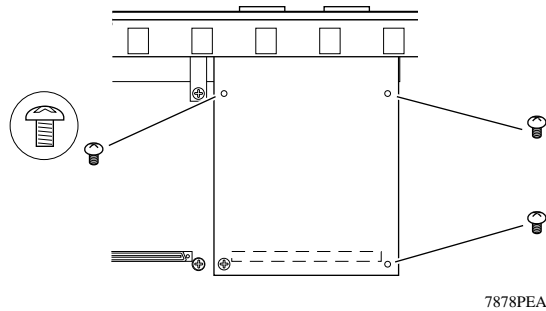
**Figure 2-16. Aligning the MDA Connector**

5. Press firmly on the board at the ends of the connector to seat the MDA in the connector on the baseboard ([Figure 2-17](#)).



**Figure 2-17. Seating the Connector**

6. Insert the Phillips pan-head screws through the holes ([Figure 2-18](#)). Use the #1 Phillips screwdriver to tighten the screws.



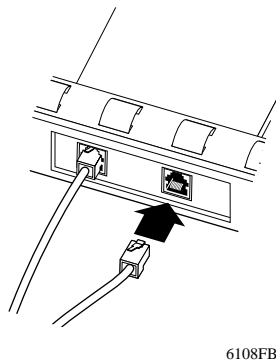
**Figure 2-18. Tightening Screws**

## Connecting Cables

The following sections guide you through connecting UTP, fiber, and coaxial cables to the MDA.

### Connecting UTP Cables

Align the RJ-45 plug with the jack on the MDA. Push gently until the plug clicks into place ([Figure 2-19](#)).

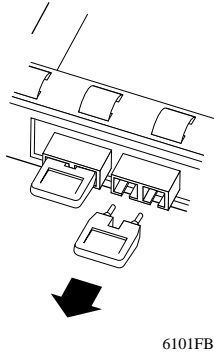


**Figure 2-19. Connecting a UTP Cable to an ATM MDA**

## Connecting Fiber Cables

1. Remove the protective dust plug from the SC connector on the MDA ([Figure 2-20](#)).

Store the dust plug for later use.



**Figure 2-20. Removing the Dust Plug from the MDA SC Connector**



**Warning:** The 5720-17 Media Dependent Adapters use Class 1 lasers as data transfer element. Be careful to avoid exposing your eyes to laser beams.



**WARNUNG:** Das 5720-17 Media Abhängige Adaptors verwendet laser der Klasse 1 zur Datenübertragung. Vorsichtig vorgehen, um die Augen keinen Laserstrahlen auszusetzen.



**AVERTISSEMENT:** Les adaptateurs dependants aus les media 5720-17 utilisent des lasers de Classe 1 comme éléments de transfert de données. Il est important d'éviter tout contact entre le rayonnement laser et les yeux.



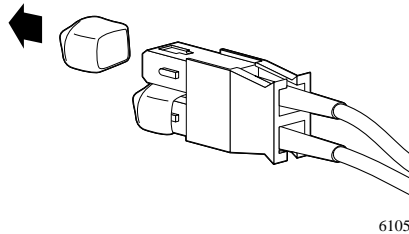
**AVISO:** Os Adaptadores Dependente de Mídia 5720-17 usam o laser do tipo Class 1 como elemento de transferência de dados. Deve-se ter o maior cuidado a fim de se evitar o contacto visual com raios laser.



**ADVERTENCIA:** Los Adaptadores Dependentes de Medios 5720-17 utilizan el láser de tipo 1 como elemento de transmisión de datos. Como precaución, evite exponer la vista a la radiación láser.

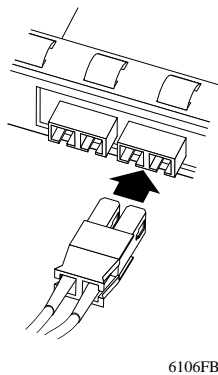
2. **Remove the protective dust caps from the SC connector on the fiber cable** ([Figure 2-21](#)).

Store the dust caps for later use.



**Figure 2-21. Removing a Dust Cap from the MDA Fiber Cable Connector**

3. **Hold the cable connector so the keyed surface will insert easily into the MDA connector. Carefully insert the cable connector into the MDA connector and push gently until you hear the cable connector snap into place** ([Figure 2-22](#)).

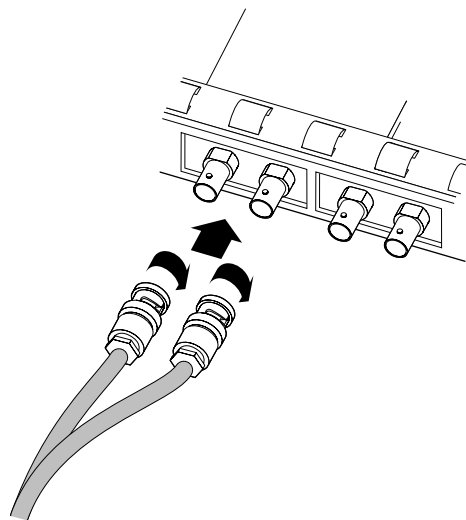


**Figure 2-22. Inserting the Cable Connector into the MDA Connector**



## Connecting Coaxial Cables

Align the BNC connector on the coaxial cable with the BNC receptacle on the MDA. Push and twist the BNC connector until it locks into place ([Figure 2-23](#)).



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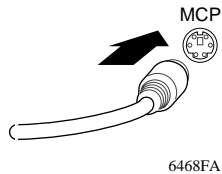
**Figure 2-23. Connecting Coaxial Cables**

## Connecting Cables to ATMSpeed/155 Ports

This section describes how to connect cables to the serial and Ethernet ports on an ATMSpeed/155 MDA MCP module with serial and Ethernet MCP connections.

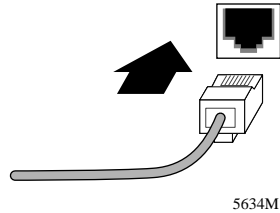
## Serial and Ethernet MCP Connection

Serial and Ethernet connections are provided for a SpeedView network management station on the ATMSpeed/155 MDA MCP module. To use the serial connection, attach the serial MCP cable that was shipped with the Centillion 50/100 chassis to the Mini DIN 8 port on the MCP module ([Figure 2-24](#)). Attach the other side of the MCP cable to the serial port of your PC.



**Figure 2-24.** Connecting the Serial MCP Cable to the MCP Module

To use the Ethernet connection, attach an Ethernet cable to the RJ-45 port on the ATMSpeed/155 MDA MCP module ([Figure 2-25](#)).



**Figure 2-25.** Connecting an Ethernet Cable to the MCP Module

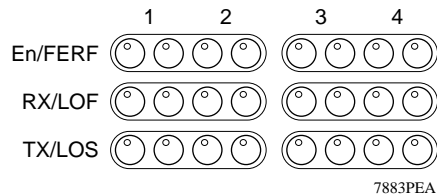
## Verifying the Installation

When the ATMSpeed/155 module is installed and the cables are connected to the ports, the module is ready for operation. All connected ports are enabled, unless they have been disabled by SpeedView. Enabling and disabling ATMSpeed/155 module ports is described in *Using SpeedView 3.0 for Windows*.

You can verify the installation of an ATMSpeed/155 module by observing the LEDs on the module while the module is operating and at system startup. This section describes the ATMSpeed/155 module LEDs and the LED sequence at startup.

## Interpreting ATMSpeed/155 Module LEDs

The ATMSpeed/155 MDA and MDA MCP modules have six LEDs for each ATM port, as shown in [Figure 2-26](#). [Table 2-1](#) lists the meaning of each LED.

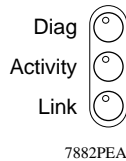


**Figure 2-26. ATMSpeed/155 MDA and MDA MCP Module LEDs for ATM Ports**

**Table 2-1. ATMSpeed/155 MDA and MDA MCP Module LED Definitions for ATM Ports**

LED Name	Meaning
En	Remains on while port is enabled from network management.
RX	Turns on as calls are received on the port.
TX	Turns on as cells are transmitted on the port.
FERF	Turns on for far end receiver fault (FERF), also known as remote defect indication (RDI).
LOF	Turns on to indicate loss of frame.
LOS	Turns on to indicate loss of signal.

The ATMSpeed/155 MDA MCP module also has three LEDs for the 10BASE-T Ethernet MCP port, as shown in [Figure 2-27](#). [Table 2-2](#) lists the meaning of each LED.



**Figure 2-27. ATMSpeed/155 MDA MCP Module LEDs for the 10BASE-T MCP Port**

**Table 2-2. ATMSpeed/155 MDA MCP Module LED Definitions for the 10BASE-T MCP Port**

LED Name	Meaning
RX	Turns on as packets are received on the port.
TX	Turns on as packets are transmitted on the port.
L	Turns on when the 10BASE-T link is functioning correctly.

## LED Sequence at Startup

At startup, all ATMSpeed/155 module LEDs turn on for 2 or 3 seconds. Then they turn on and off in the following sequences, depending on the type of module.

On the ATMSpeed/155 MDA and MDA MCP modules with six LEDs per port, the following sequence occurs:

- The En LED turns on when the port is enabled through network management software.
- The LOS, LOF, and FERF LEDs turn off when valid SONET framing is received on the port.

---

## Removing and Replacing a Module

This section describes how to remove and replace an ATMSpeed/155 module described in the following procedures:

- Removing a module
- Replacing a module

### Removing a Module

ATMSpeed/155 modules can be hot-inserted in a chassis at any time. However, to remove an active module from the Centillion 50/100 chassis, follow these steps:

1. **Disable all ports on the module using SpeedView, or disconnect the cables from each port.**

Disabling the ports on a module is described in *Using SpeedView 3.0 for Windows*.



**Note:** If the power for the Centillion 50/100 chassis is off, this step is not necessary.

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2. **Wait 45 seconds.**

Waiting allows the system software to process the requests to disable the ports.



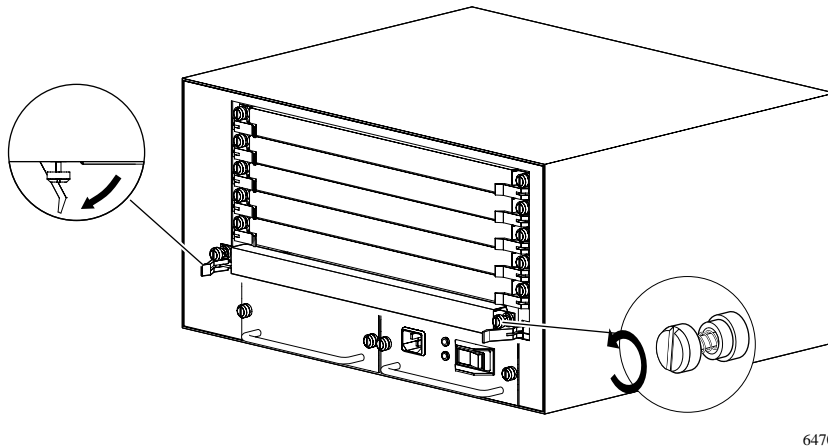
**Caution:** If you remove a module without waiting 45 seconds after disabling the ports, you must power cycle the Centillion 50/100 chassis. When you turn off the power on the Centillion 50/100 chassis, you must wait 15 to 20 seconds before turning the power back on. The Centillion 50/100 modules begin switching an additional 15 to 20 seconds after power is resumed.

---

3. **Using the medium flat-tip screwdriver, loosen the two captive retaining screws on the module until they pop free of the chassis.**

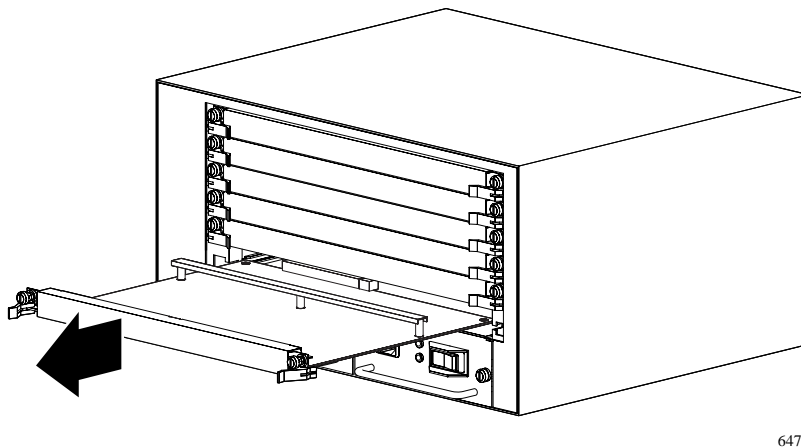
4. Rotate the left and right inserter/extractor levers away from the center of the module to their protruding positions ([Figure 2-28](#)).

The module is disengaged from the backplane.



**Figure 2-28. Disengaging the Module**

5. Slide the module out of the chassis ([Figure 2-29](#)).



**Figure 2-29. Removing the Module from the Centillion 50/100 Chassis**

---

## Replacing a Module



**Note:** To minimize configuration conflicts, you should replace a module with another identical module.

---

The configuration of the new module is the same as the previously installed module in that slot. If the module you replace is not identical to the module previously in that slot, the module remains inoperative until you reconfigure it from the SpeedView application.

To install a new ATMSpeed/155 module, follow the instructions in [“Installing the ATMSpeed/155 Module”](#) on [page 2-2](#).

To install a new ATMSpeed/155 MDA MCP module, follow these steps:

1. **Save the current configuration in a file on your SpeedView station.**
2. **Disable all ports and remove the module, following the instructions in [“Removing a Module”](#) on [page 2-19](#).**
3. **Install the new module, following the instructions in [“Installing the ATMSpeed/155 Module”](#) on [page 2-2](#).**
4. **Load the saved configuration file on the new ATMSpeed/155 MDA MCP module.**



**Caution:** Installing the ATMSpeed/155 MDA MCP module resets the switch and loads the default configuration, thus interrupting network connectivity. To minimize network disruption, load the saved configuration on the new ATMSpeed/155 MDA MCP module using an additional chassis; then replace the old module.

---

For module configuration instructions and for help with saving and loading configuration files, refer to *Using SpeedView 3.0 for Windows*.





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# Chapter 3

## Applications and Default Configuration

This chapter provides connection instructions for typical ATMSpeed/155 applications. The chapter also describes the factory-set default configuration for the ATMSpeed/155 module.

### ATMSpeed/155 Port Applications

You can connect the ATMSpeed/155 module for optimal LAN performance. This section provides instructions for the following types of ATM connections:

- Connecting Centillion 50/100 switches directly
- Connecting Centillion 50/100 switches through an intermediate ATM switch
- Connecting an ATM LAN emulation station to a Centillion 50/100 switch

### Connecting Centillion 50/100 Switches Directly

To connect two Centillion 50/100 switches directly, follow these steps:

**1. Configure each ATMSpeed/155 module port.**

To configure ATM ports, refer to *Using SpeedView 3.0 for Windows*. Both switches must have the same kind of virtual port configured.

**2. Connect one end of the fiber cable to the first switch.**

Note that the SC connector of the fiber cable is keyed.

**3. Connect the other end of the fiber cable to the other switch.**

The In Service LED for the ATM port turns on when the switch recognizes the physical connection. You can view the LED on the switch itself or through the SpeedView application by selecting the Switch menu and choosing View.

## Connecting Centillion 50/100 Switches Through an Intermediate ATM Switch

Two Centillion 50/100 switches can communicate through an intermediate ATM switch if each switch is connected to a port on the intermediate ATM switch.

To connect two Centillion 50/100 switches through an intermediate ATM switch, follow these steps:

- 1. Configure the ATMSpeed/155 module ports.**

To configure ATM ports, refer to *Using SpeedView 3.0 for Windows*. Both switches must have the same kind of virtual port configured.

Configure the intermediate ATM switch and the Centillion 50/100 switch with matching VPI and VCI values.

- 2. Connect one end of the fiber cable to the ATMSpeed/155 port.**

The SC connector of the fiber cable is keyed.

- 3. Connect the other end of the fiber cable to the other ATM switch.**

On an ATMSpeed/155 module with six LEDs per port, the LOS, LOF, and FERF LEDs for the ATM port turn off when the switch recognizes the physical connection.

On an ATMSpeed/155 module with three LEDs per port, the In Service LED for the ATM port turns on when the switch recognizes the physical connection.

You can view LEDs on the switch itself or through the SpeedView application by selecting the Switch menu and choosing View.

- 4. Repeat steps 1 through 3 to install and configure the other Centillion 50/100 switch.**

## Connecting an ATM LAN Emulation Station to a Centillion 50/100 Switch

To connect an ATM LAN emulation station to a Centillion 50/100 switch, follow these steps:

**1. Configure the ATMSpeed/155 ports.**

To configure ATM ports, refer to *Using SpeedView 3.0 for Windows*.

**2. Connect one end of the fiber cable to the ATMSpeed/155 module port.**

The SC connector of the fiber cable is keyed.

**3. Connect the other end of the fiber cable to the other ATM switch.**

**4. Repeat steps 1 through 3 to install and configure the other switch.**

## Default Configuration

The Centillion 50/100 switch supports “plug-and-play” operation. [Table 3-1](#) lists the factory defaults for the ATMSpeed/155 module ports.

**Table 3-1. Factory Defaults**

Parameter	Factory Default	Configurable Option
Physical type	SONET/SDH	Auto-sensing, not configurable
Physical media type	Multimode fiber or single-mode fiber	Fixed at factory, not configurable
Speed	155 Mb/s full duplex	Fixed at factory, not configurable
State	Enabled	Enabled, disabled
Loop timing	Disabled	Enabled, disabled
Scrambling	Enabled	Enabled, disabled
Network timing	Disabled	Enabled, disabled

## Parameter Descriptions

The physical type, networks timing, physical media type and speed of the ATM ports are not configurable. They are fixed at the factory for each model type. You can use SpeedView to enable or disable the state of an ATM port.

The loop timing, networks timing, scrambling, and physical loop parameters are configurable, as described in this section.

### Loop Timing

When loop timing is disabled, the local clock generates transmit timing. When loop timing is enabled, timing is derived from the receive side of the port.

### Network Timing

When network timing is enabled, the clock is derived from an input port and can be distributed to any of the output ports on a module (it may not be distributed to other modules across the backplane).

### Scrambling

SONET uses a scrambling algorithm to prevent long strings of zeros or ones from being transmitted. Most ATM equipment has scrambling enabled. Although you can disable scrambling, the destination port must also have scrambling disabled.

## Predefined Configurations

SpeedView does not offer predefined configurations for ATM. Configuration instructions appear in *Using SpeedView 3.0 for Windows*.

---

# Appendix A

## Technical Specifications

This section provides technical specifications for the ATMSpeed/155 MDA Switch Module, and ATMSpeed/155 MDA MCP Switch Module.

### Network Protocol and Standards Compatibility

OC-3c/STM-10  
SONET/SDH  
ATM Forum UNI 3.0 and 3.1  
STS-3c  
IISP  
LANE version 1.0

### Microprocessors

ATMSpeed/155 MDA MCP baseboard:	64-bit MIPS 4000 series processor, 133 MHz (MIPS)
---------------------------------	---

### Memory

DRAM:	16 MB expandable to 32 MB ATMSpeed/155 MDA MCP switch modules)
Packet buffer:	4 MB (ATMSpeed/155 MDA MCP modules)
Flash:	2.5 MB (ATMSpeed/155 MDA MCP modules)
Cell buffers:	16,384 cells (ATMSpeed/155 MDA MCP switch modules)

### Backplane interfaces

ATM data rate:	3.2 Gb/s on each ATM bus
----------------	--------------------------

### **ATM Port interface**

SONET/SDH 155 Mb/s multimode fiber (MDA or base configuration)

SONET/SDH 155 Mb/s single-mode fiber (MDA)

STS-3c 155 Mb/s unshielded twisted pair (MDA)

DS3 44.736 Mb/s coaxial cable BNC (MDA)

E3 34.368 Mb/s coaxial cable BNC (MDA)

### **Electrical Specifications**

Power Consumption: 40 W

### **Physical Specifications**

Dimensions: 10.5 (L) x 12.5 (W) x 1.0 (H) inches  
26.7 (L) x 31.7 (W) x 2.5 (H) cm

Weight: 2.5 lbs (1.1 kg)

### **Environmental Specifications**

Operating temperature: 41° to 104° F (0° to 40° C)

Storage temperature: -13° to 158° F (-25° to 70° C)

Operating altitude: Up to 10,000 ft. (3,000 m) maximum

Operating humidity: 85% maximum relative humidity, noncondensing

Storage humidity: 95% maximum relative humidity

Storage altitude: Up to 10,000 ft. (3,000 m) maximum

Free fall/drop: ISO 4180-s, NISTA 1A

Vibration: IEC 68-2-6/34

Shock/bump: IEC 68-2-27-29

### **Electromagnetic Susceptibility**

Electrostatic discharge (ESD): EC 801-2, Level 2

Radiated electromagnetic field: EC 801-2, Level 2

Electrical fast transient/burst: EC 801-4, Level 2

Electrical surge: IEC 801-5, Level 1/2

**Interface Options**

- SC connectors for multimode fiber optic interface (MDA configuration)
- RJ-45 connector for network administration (ATMSpeed/155 MDA MCP switch modules)
- Mini DIN 8 serial connector for network administration (ATMSpeed/155 MDA MCP switch modules)

**Performance Specifications**

- Cell switching rates (64-byte packets): 350,000 packets per second per port maximum, full-duplex mode  
1.4 million packets per second per module maximum with four ports, local or backplane switched

**Electromagnetic Emissions**

- Meets requirements of: FCC Part 15, Subpart B, Class A  
VCCI Class 1 ITE  
EN 55022 (CISPR22:1985), Class A

**Safety Agency Approvals**

- UL listed (UL 1950)
- CSA certified (CSA 22.2 #950)
- TUV licensed (EN 60 950)
- UL-94-V1 flammability requirements for all PC boards

The following section provides technical specifications information for the Model 5720-14 MDA, Model 5720-17 MDA, Model 5720-15 MDA, Model 5720-31 MDA, and Model 5720-41 MDA.

**5720-14 ATM Media Dependent Adapter**

- Port connector type: SC duplex interface
- Cable type: 62.5/125  $\mu$ m multimode fiber
- Transmit average power range: Minimum -20 dBm  
Maximum -14 dBm
- Receiver average power range: Minimum -30 dBm
- Optical power budget: 10 dB
- Maximum run length: 1.24 mi (2 km)

**5720-17 ATM Media Dependent Adapter**

Port connector type:	SC duplex interface
Cable type:	8.5/125 $\mu$ m single-mode fiber
Transmit average power range:	Minimum -15 dBm Maximum -8 dBm
Receiver average power range:	Minimum -28 dBm
Optical power budget:	13 dB
Maximum run length	12.4 mi (20 km)

**5720-15 ATM Media Dependent Adapter**

Port connector type:	Shielded RJ-45 modular jack
Cable type:	EIA Category 5 UTP
Maximum cable run:	328 ft (100 m) including all patch cables, panels, and connectors

**Model 5720- 31/41 ATM Media Dependent Adapter**

Port connector type	75-ohm BNC
Cable type	RG-59-B, WE-728-A, or equivalent 75-ohm coaxial
Maximum cable run	450 ft (137.2 m)



---

# Appendix B

## Cables

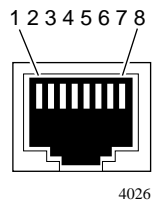
This appendix provides cable wiring information for ATMSpeed/155 MDA MCP module port connections. The following connections are described:

- 10BASE-T Ethernet MCP connections: UTP crossover cable
- Serial MCP connections: male Mini DIN 8 to male DB-25 cable and female DB-25 to female DB-9 adapter

Either port can be used to manage a Centillion 50/100 switch.

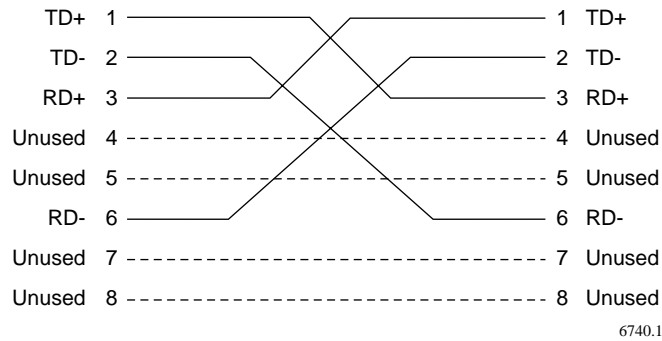
### 10BASE-T Ethernet MCP Connections

[Figure B-1](#) provides pin numbers for an RJ-45 connector.



**Figure B-1. RJ-45 Connector Pin Numbers**

[Figure B-2](#) shows a 10BASE-T Ethernet UTP crossover cable used for a direct Ethernet connection to the MCP modules.



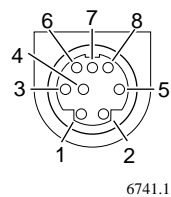
**Figure B-2. 10BASE-T Ethernet UTP Crossover Cable**

## Serial MCP Connections

The Centillion 50/100 chassis package includes a male Mini DIN 8 to male DB-25 cable and a female DB-25 to female DB-9 adapter for serial MCP connections. These cables are described in this section.

### Male Mini DIN 8 to Male DB-25 Cable

[Figure B-3](#) shows the pin numbers for a Mini DIN 8 connector.



**Figure B-3. Mini DIN 8 Connector Pin Numbers**

[Table B-1](#) shows the connections for a male Mini DIN 8 to male DB-25 cable.

**Table B-1. Male Mini DIN 8 to Male DB-25 Cable**

Male Mini DIN 8 Pin Numbers	Signal	Male DB-25 Pin Numbers
1 - Not connected		
2	Data terminal ready	20
3	Transmit data	3
4	Signal ground	7
5	Receive data	2
6 - Not connected		
7 - Not connected		
8	Signal ground	7

## Female DB-25 to Female DB-9 Adapter

[Table B-2](#) shows the connections for a female DB-25 to female DB-9 adapter.

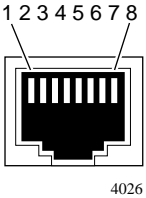
**Table B-2. Female DB-25 to Female DB-9 Adapter**

Female DB-25 Pin Numbers	Signal	Female DB-9 Pin Numbers
8	Data carrier detect	1
3	Receive data	2
2	Transmit data	3
20	Data terminal ready	4
7	Signal ground	5
6	Data set ready	6
4	Request to send	7
5	Clear to send	8
22	Ring indicator	9

## Model 5720-x MDA Connections

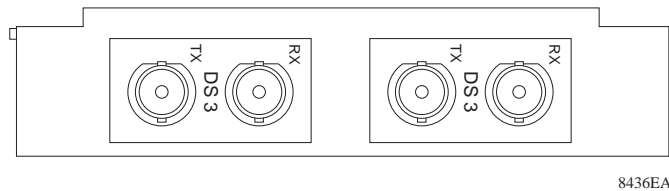
The connector and pin assignments for an MDA 10BASE-T port are listed in [Table B-3](#).

**Table B-3. Model 5720-x 10BASE-T Port Pin Assignments\***

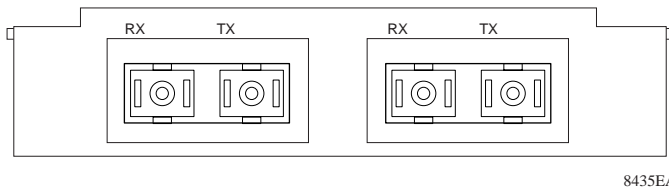
RJ-45 connector port	Pin #	Signal
	1	RX +
	2	RX -
	3	Not used
	4	Not used
	5	Not used
	6	Not used
	7	TX +
	8	TX -

\* Legend: RX = Receive Data Input TX = Transmit Data Output

[Figure B-4](#) shows the coaxial BNC connector receptacle assignments for the DS3/E3 MDA and [Figure B-5](#) shows the SC connector for the fiber cable MDAs.



**Figure B-4. Coaxial BNC Connector**



**Figure B-5. SC Fiber Connector**

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