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# Contents

## 1. Introduction
- About HP Fibre Channel Mass Storage .................................................. 10
- For More Information ............................................................................. 10
- Fibre Channel Adapter Supported .......................................................... 10

## 2. Installation
- Fibre Channel Installation Prerequisites .................................................. 14
- Installing the A6795A PCI Tachyon XL2 Adapter ........................................ 14
- Attaching to Other Fibre Channel Devices ................................................. 15

## 3. Verifying Installation
- Configuring Fibre Channel Mass Storage Adapter ..................................... 18
- Understanding Fibre Channel Device Paths .............................................. 18
- Determining Fibre Channel Devices Connected to FC Adapter .................. 19

## 4. Troubleshooting
- Introduction ............................................................................................. 22
- Adapter LEDs ......................................................................................... 22
- TDUTIL .................................................................................................... 22
- Reading VPD Information ....................................................................... 23
- Auto Speed Negotiation ......................................................................... 24
- HP Support Tools Manager (STM) under MPE/iX ..................................... 25
- Diagnostic Flowcharts ........................................................................... 34
  - Flowchart 1 Procedures ....................................................................... 34
  - Flowchart 2 Procedures ....................................................................... 35
  - Flowchart 3 Procedures ....................................................................... 38

## A. Technical Specifications

## B. Regulatory Statements
- FCC Statement (For USA Only) .............................................................. 42
- IEC Statement (Worldwide) ................................................................. 42
- DOC Statement (Canada) ................................................................. 42
- Spécification ATI Classe A (France) ..................................................... 42
- Laser Safety Statements ....................................................................... 44
- Certification and Classification Information ........................................... 44
- Product Information ............................................................................... 45
- Usage Restrictions ............................................................................... 45
- Laser Safety (Finland) LASERTURVALLISUUS ........................................ 45

## Index ........................................................................................................ 47
Table 2-1. Cable Products ................................................................. 15
Table 4-1. A6795A LED Indicators .................................................. 22
Table A-1. A6795A .......................................................................... 39
Figures

Figure 4-1. Flowchart 1: Boot Test ................................................................. 34
Figure 4-2. Flowchart 2: Configuration Test .................................................. 35
Figure 4-3. Flowchart 3: Fibre Channel Connections Test ............................... 37
Figure B-1. VCCI Statement ........................................................................ 43
Figure B-2. Class 1 Laser Label .................................................................... 44
Figure B-3. A6795A .................................................................................... 46
Figures
1 Introduction

This manual contains information on the Fibre Channel Mass Storage Host Bus Adapter supported on HP e3000 Systems. Each supported adapter is identified along with general installation and troubleshooting instructions. The adapters in this manual are for Fibre Channel Mass Storage only.
About HP Fibre Channel Mass Storage

HP Fibre Channel Mass Storage is a high-speed connection for mass storage, capable of transmitting data faster than existing SCSI mass storage interconnects.

HP Fibre Channel Mass Storage networks are ideal for data-intensive applications, including data mining, atmospheric modeling, multimedia, geographic information systems, and medical imaging. HP Fibre Channel host bus adapters (HBAs) are available for the following HP e3000 systems:

- A-class systems
- N-class systems

For the latest information on supported topologies, platforms, switches and devices, log on to the ITRC website (http://itrc.hp.com), and click on navigate knowledge trees and response center FAQs. In the Hardware area, navigate the links to networks/mass storage connectivity/fibre channel/technical support. Installation steps differ for various systems. Be sure to follow the information in this manual for your adapter and your system. Refer to the system's documentation for detailed installation procedures and illustrations.

For More Information

American National Standards Institute (ANSI) committee chartered a Fibre Channel working group with developing and documenting a Fibre Channel standard. For ANSI documentation information, contact:

Global Engineering Documents
15 Inverness Way East
Englewood, CO 80112-5704
Phone: 1-800-854-7179 or 1-303-792-2181
FAX: 1-303-397-2740

In addition, the Fibre Channel Industry Association has created a brief tutorial, FibreChannel: Connection to the Future, with overview information about Fibre Channel layers, fabrics, and services. This tutorial is available at:

Fibre Channel Industry Association
404 Balboa Street
San Francisco, CA 94118
Phone: 1-800-272-4618 or 1-415-750-8355
Fax: 1-800-524-8317 or 1-415-751-4829
E-mail: fca@fibrechannel.com
URL: http://www.fibrechannel.com

Fibre Channel Adapter Supported

The Fibre Channel Device Adapter Card supported on N- and A-Class HP e3000 systems is:

- A6795A — PCI 4X 2Gbps Single Port Fibre Channel Adapter
This fibre channel adapter card utilizes the Tachyon XL2 chip, the newest member of the Tachyon family product suite of Fibre Channel interface controllers. It operates at 2 Gigabits per second speed in a 4x PCI slot. It can be plugged into any of the system PCI Bus slots and will present one fibre channel port to the outside world.

The A6795A card can automatically sense the fibre channel link speed to operate at 1Gbps or 2Gbps, thus enabling it to work with fibre channel devices supporting either speeds.
Introduction

About HP Fibre Channel Mass Storage
This chapter describes the installation procedures for the HP Fibre Channel Mass Storage host bus adapter on HP e3000 systems.
Fibre Channel Installation Prerequisites

Before installing the HP Fibre Channel host bus adapter into any system, check that the following hardware and software prerequisites have been met:

1. Verify the following product contents:
   - Grounding wrist strap
   - Fibre Channel driver software (included with MPE/iX OS)
   - Fibre Channel host bus adapter with an optical port protector attached (not included with all adapters).

2. Verify that the MPE/iX operating system version is 7.5 or later.

3. Verify the cabling requirements:
   - Cable map (optional)
   - Fiber optic cable terminated with a duplex LC connector. Cable must be 50 or 62.5 micron multimode cable.

**NOTE**
The A6795A adapter uses a fibre optic duplex M/M cable terminated with a SFF (small form factor) LC connector.

For a list of cable product numbers, see the section “Attaching to Other Fibre Channel Devices”.

Installing the A6795A PCI Tachyon XL2 Adapter

The A6795A Fibre Channel Tachyon XL2 PCI host bus adapter is a single port 2 Gb-capable adapter that operates at bus speeds up to 66 MHz with a 64-bit bus width. With auto-speed negotiation, it is capable of a 1 Gb / 2 Gb data transfer rate. The supported HP e3000 systems must be running MPE/iX 7.5 or later version. For more information about Auto Speed Negotiation, see the “Auto Speed Negotiation” section in Chapter 4, “Troubleshooting,” of this manual.

The A6795A adapter supports arbitrated loop and fabric topologies. It can connect to Fibre Channel devices with either 2Gb or 1Gb interface.

**Supported Platforms**

The A6795A adapter supports the following HP e3000 systems:

**A-class Models**
- A400
- A500

**N-class Model**
- N4000

For the latest information on all supported topologies, platforms, switches and devices, contact your HP Representative.
Installation Guidelines

Be sure that you have installed MPE/iX 7.5 or later version on your HP e3000 system before you install the adapter.

If you intend to boot with this adapter, verify that the system is running MPE/iX 7.5 or later operating system and that the PDC firmware is the correct version.

Installing the A6795A Adapter

**Step 1:** Install the adapter in an available PCI slot. To shut down the system and install the adapter, refer to the appropriate service documentation for your system.

**Step 2:** Attach fibre cabling to the adapter. The A6795A adapter uses a fibre optic cable terminated with an LC connector. To attach the adapter to other devices, go to the section, “ Attaching to Other Fibre Channel Devices”.

Attaching to Other Fibre Channel Devices

**Step 1:** Be sure you have removed the Fibre Channel host bus adapter’s optical port protector (if included).

**Step 2:** Be sure you have attached a duplex LC connector cable to the Fibre Channel host bus adapter. Align the slotted plug with the keyed connector. Push the connector in until you hear it click.

**Step 3:** Attach the free end of the cable to a compatible Fibre Channel device.

**Step 4:** Reconnect the power cord, if necessary, and power up the system.

**Step 5:** Continue with Chapter 3, “Verifying Installation.”

Table 2-1 lists Fibre Channel cables that can be used with Fibre Channel Host Bus Adapters. Be sure to use LC-LC or LC-SC cables for the A6795A adapter.

<table>
<thead>
<tr>
<th>Table 2-1</th>
<th>Cable Products</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SC-SC</strong></td>
<td></td>
</tr>
<tr>
<td>A3583A</td>
<td>Fibre Channel Cable 2m 50uM/125uM multimode</td>
</tr>
<tr>
<td>A3531A</td>
<td>Fibre Channel Cable 16m 50uM/125uM multimode</td>
</tr>
<tr>
<td>A3735A</td>
<td>Fibre Channel Cable 50m 50uM/125uM multimode</td>
</tr>
<tr>
<td>A3736A</td>
<td>Fibre Channel Cable 100m 50uM/125uM multimode</td>
</tr>
<tr>
<td><strong>LC-LC</strong></td>
<td></td>
</tr>
<tr>
<td>C7524A</td>
<td>Fibre Channel Cable 2m LC duplex M/M</td>
</tr>
<tr>
<td>C7525A</td>
<td>Fibre Channel Cable 16m LC duplex M/M</td>
</tr>
<tr>
<td>C7526A</td>
<td>Fibre Channel Cable 50m LC duplex M/M</td>
</tr>
<tr>
<td>C7527A</td>
<td>Fibre Channel Cable 200m LC duplex M/M</td>
</tr>
<tr>
<td><strong>LC-SC</strong></td>
<td></td>
</tr>
</tbody>
</table>
Table 2-1  Cable Products (Continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7529A</td>
<td>Fibre Channel Cable 2m LC-SC 50/125 duplex M/M Optical</td>
</tr>
<tr>
<td>C7530A</td>
<td>Fibre Channel Cable 16m LC-SC 50/125 duplex M/M Optical</td>
</tr>
<tr>
<td><strong>Adapter/Extenders</strong></td>
<td></td>
</tr>
<tr>
<td>C7534A</td>
<td>Fibre Channel Adapter SC F/F</td>
</tr>
<tr>
<td><strong>Adapter Kit</strong></td>
<td></td>
</tr>
<tr>
<td>C7540A</td>
<td>Fibre Channel Adapter Kit: Includes 2m LC/SC Cable and F/F extenders</td>
</tr>
</tbody>
</table>
3 Verifying Installation

This chapter describes the procedures for configuring and verifying the installation of HP Fibre Channel Mass Storage host bus adapter on HP e3000 systems.
Configuring Fibre Channel Mass Storage Adapter

As with other device adapter cards for HP e3000, fibre channel adapters can also be configured through the MPE/iX utility SYSGEN. Assume a Fibre Channel adapter card at path 0/8/0/0. Start by configuring the first path component System Bus Location equal to zero “0”. Then configure the Local Bus Number equal to eight “8”, PCI Device equal to zero “0”, and PCI Function equal to zero “0”. In most cases, the System Bus component and Local Bus number component may already be configured. If so, directly proceed to configure the PCI Device component.

io> ap 0 id=pat_ioa_bc  
io> ap 0/8 id=pat_pci_bc  
io> ap 0/8/0 id=pci_device  
io> ap 0/8/0/0 id=A6795A

To check that the FC Device Adapter Card is properly configured:

io> lp 0/8/0/0

PATH: 0/8/0/0                            LDEV:
ID: A6795A                             TYPE: DA
PMGR: FC_DAM                          PMGRPRI: 6
LMGR:                                  MAXIOS: 0

Note that the PMGR should be set to “FC_DAM,” which is the manager software for FC device adapter card. After configuring the adapter card through SYSGEN, reboot the system. (If the FC card is configured online using online configuration tool IOCONFIG instead of SYSGEN, the reboot is not required).

When the system is rebooted with FC adapter configured, the software driver for the FC adapter initializes the card and identifies FC devices connected to the card. At this time, a message appears on the system console saying:

td: claimed Tachyon XL2 Fibre Channel Mass Storage card at 0/8/0/0

Scanning for fibre channel devices at 0/8/0/0. This may take a while...

The appearance of this message indicates that the card has been initialized successfully and the software identified any FC devices connected to this adapter card. The list of FC devices/LUNs thus identified is not printed immediately. This list can later be generated by running another MPE/iX utility called FCSCAN, which can be run from the MPE/iX CI prompt.

Understanding Fibre Channel Device Paths

Before identifying and configuring fibre channel devices connected to the adapter, understand about Fibre Channel device hardware path format, used in MPE/iX. Unlike a SCSI device path, a Fibre Channel device path is interpreted differently. The path used in MPE/iX to represent a fibre channel device is given below:

System Bus Location / Local Bus Number / PCI Device / PCI Device Function. FC NPort.FC LUN

Note that the second to last component here is “FC NPort” whereas in the case of SCSI devices it would have been a “SCSI Target”. FC Nport a “fibre channel node port” which represents the connection point for a fibre channel device. Under the FC Nport, there can be multiple LUNs of the FC device which are accessible in the same way as SCSI LUNs. A single FC device can support multiple Nports and each Nport can have varying number of LUNs under it. This is analogous to multiple SCSI LUNs under a SCSI Target.
The last component in the FC path represents an “FC LUN” while in a SCSI device path it would be a “SCSI LUN”. Although the FC LUN is functionally the same as a SCSI LUN, it is termed differently to signify that it can take on much larger values.

**Determining Fibre Channel Devices Connected to FC Adapter**

There is no way in the HP e3000 system firmware Main Menu to identify the FC devices connected to an FC adapter card. Running ODE MAPPER2 from ISL does help to identify some FC devices but even this may not list out all the LUNs under the FC devices. For configuring in MPE/iX we ultimately need the FC LUN paths. In order to assist the System Administrator in identifying the FC devices and LUNs accessible from an FC adapter card, MPE/iX provides a new utility called FCSCAN. This utility is present in the system as “FCSCAN.PUB.SYS”.

Before using FCSCAN to identify FC devices/LUNs under an FC adapter, you need to make sure that the FC adapter has been configured in the system. The steps mentioned under the section “Configuring Fibre Channel Mass Storage Adapter” should have been completed before running FCSCAN utility.

A sample output generated on running the FCSCAN utility is shown below:

```
:fcscan

FCSCAN has found the following Fibre Channel I/O Adapter Cards and Devices on this system.

<table>
<thead>
<tr>
<th>SYSGEN PATH</th>
<th>DESCRIPTION</th>
<th>BOOT MENU PATH</th>
</tr>
</thead>
<tbody>
<tr>
<td>0/8/0/0</td>
<td>Fibre Channel Adapter</td>
<td></td>
</tr>
<tr>
<td>0/8/0/0.0</td>
<td>Fibre Channel N-Port</td>
<td></td>
</tr>
<tr>
<td>0/8/0/0.0.0</td>
<td>HP OPEN-3 disk</td>
<td>0/8/0/0.8.0.0.0.0.0</td>
</tr>
<tr>
<td>0/8/0/0.0.1</td>
<td>HP OPEN-3 disk</td>
<td>0/8/0/0.8.0.0.0.0.1</td>
</tr>
<tr>
<td>0/8/0/0.0.105</td>
<td>HP OPEN-3 disk</td>
<td>0/8/0/0.8.0.0.0.13.1</td>
</tr>
<tr>
<td>0/8/0/0.95</td>
<td>Fibre Channel N-Port</td>
<td></td>
</tr>
<tr>
<td>0/8/0/0.95.0</td>
<td>HP A6188A disk</td>
<td>0/8/0/0.8.0.95.0.0.0</td>
</tr>
<tr>
<td>0/8/0/0.95.5</td>
<td>HP A6188A disk</td>
<td>0/8/0/0.8.0.95.0.0.5</td>
</tr>
<tr>
<td>0/8/0/0.95.10</td>
<td>HP A6188A disk</td>
<td>0/8/0/0.8.0.95.0.1.2</td>
</tr>
<tr>
<td>0/8/0/0.95.50</td>
<td>HP A6188A disk</td>
<td>0/8/0/0.8.0.95.0.6.2</td>
</tr>
</tbody>
</table>
```

The output from FCSCAN shows the list of FC adapter cards and devices present in the system. The hardware paths printed by FCSCAN can be directly used in SYSGEN to configure the corresponding device.

The output from the FCSCAN utility shows the following information:

- **SYSGEN PATH:**
  - Hardware path of the FC adapter card or device. This is the path which is to be used in SYSGEN to configure the card or device in the system.

- **DESCRIPTION:**
  - Description about whether the path specifies an FC card or device. If device, it also specifies the model and type of the device.

- **BOOT MENU PATH:**
— Path value for an FC device to be used in the system Boot Command Handler or firmware Main Menu to set that particular device as the primary path. The boot menu path is a detailed long format path unlike the simplified SYSGEN path. It is necessary to use this long path in boot menu because the system firmware can understand only this format to access devices. To install on, or boot from an FC disk, the primary path will be set to this long path for that disk as printed by FCSCAN.

The above sample output shows that there is a Fibre Channel Adapter card configured in the system at path 0/8/0/0. Under this card, there are some devices listed.

Path 0/8/0/0.0 shows an FC N_Port (Node Port) which indicates the fibre channel port of a device connected to the card. FC N_port is required to be configured in SYSGEN while configuring devices. The output also shows three disks of type HP OPEN-3 shown with paths 0/8/0/0.0.0, 0/8/0/0.0.1 and 0/8/0/0.0.105. The last components of these paths refer to the LUN number of these disks. The type HP OPEN-3 usually refers to an XP512 device disk. Since the hardware paths of these three disks come under Nport 0/8/0/0.0, they all fall under the same Nport in the XP512 device.

Path 0/8/0/0.95 shows another FC N_Port (Node Port) indicating another device is connected to the card. Under this N_Port, there are four disk LUNs of type HP A6188A shown with paths 0/8/0/0.95.0, 0/8/0/0.95.5, 0/8/0/0.95.10 and 0/8/0/0.95.50. The type HP A6188A refers to the Virtual Array device A6188A.

FCSCAN utility provides a list of all device N_Ports and LUNs connected to the adapter card. This information should be used to configure them in SYSGEN. Further details on FCSCAN utility and the steps for configuring FC device LUNs are covered in the MPE/iX Release 7.5 Communicator document.

**NOTE**

If FCSCAN output shows only the adapter card but no devices under it, then most likely the device has not been connected properly. Verify the FC cable connecting the FC device to the adapter. Try again by running FCSCAN with “-h” option. For more details how to run FCSCAN with this option, refer to the MPE/iX 7.5 Communicator document.
This chapter describes the troubleshooting tools available to help diagnose any problems you may experience with the adapters. It covers fibre channel adapter LEDs, online and offline diagnostic tools, and explains the diagnostic flowcharts in the latter part of this chapter.
Introduction

Troubleshooting Fibre Channel problems can be difficult because a variety of hardware and software components may be involved. Also, the problem affecting the system may originate in another part of the Fibre Channel mass storage interconnect. A systematic approach to troubleshooting is helpful.

If you cannot solve the problem on your own, contact your Hewlett-Packard representative.

NOTE Before using these troubleshooting steps, you must have installed, configured, and verified the Fibre Channel hardware on the host and on any devices.

Adapter LEDs

The status LEDs on the fibre channel mass storage adapter indicates the state of the adapter. The following Table 4-1 describes the different states for the A6795A adapter.

Table 4-1 A6795A LED Indicators

<table>
<thead>
<tr>
<th>PWR/ACT (green)</th>
<th>LNK/SPD (green/amber)</th>
<th>Probable Cause</th>
<th>Recommended Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Off</td>
<td>Machine not powered On</td>
<td>Power on machine</td>
</tr>
<tr>
<td>On</td>
<td>Off</td>
<td>During power up During link Initialization</td>
<td>No action required</td>
</tr>
<tr>
<td>On</td>
<td>Green</td>
<td>Fibre Channel link is at 2Gb speed</td>
<td>No action required</td>
</tr>
<tr>
<td>On</td>
<td>Amber</td>
<td>Fibre Channel link is at 1Gb speed</td>
<td>No action required</td>
</tr>
<tr>
<td>Flashing</td>
<td>On</td>
<td>After initialization, flashes only when there is I/O activity.</td>
<td>No action required</td>
</tr>
</tbody>
</table>

If the LNK/SPD LED remains off, check cable connections, or call your HP representative.

TDUTIL

TDUTIL is an MPE/iX utility, available for troubleshooting fibre channel host bus adapters, supported on HP e3000 systems. This utility provides the ability to display information such as the N_Port ID, Node World-Wide Name, Port World-Wide Name, link speed, chip revision number, VPD (Vital Product Data) information and more.

The utility can be run from the MPE/iX CI command prompt by giving the FC adapter hardware path as parameter.

```
:tdutil <adapter hardware path>
```

TDUTIL supports usage of the options while invoking the utility, but these options are meant to be used only by HP Support Representatives for troubleshooting. Customers are advised to use TDUTIL only by specifying the adapter path and not make use of any of the options. For detailed information on this utility, refer to the article on TDUTIL in the MPE/iX 7.5 Communicator document.

A sample output of TDUTIL utility is shown below for the A6795A adapter:
:tdutil 0/8/0/0

Vendor ID is = 0x00103c
Device ID is = 0x001029
XL2 Chip Revision No is = 2.2
PCI Sub-system Vendor ID is = 0x00103c
PCI Sub-system ID is = 0x00128c
   Topology = PTTOPT_FABRIC
   Link Speed = 1Gb
Local N_Port_id is = 0x011c00
N_Port Node World Wide Name = 0x50060b00001000d4
N_Port Port World Wide Name = 0x50060b00001000d3
Driver state = ONLINE
   Hardware Path is = 0/8/0/0
   Number of Assisted IOs = 126053
   Number of Active Login Sessions = 1
   Maximum Frame Size = 960
Driver Version = @(#) HP Fibre Channel Tachyon TL/TS/XL2 Driver B.11.00.10 (AR1201) Jan 9 2002

To know whether the fibre channel link on the adapter card is active, check to see that the Driver state printed in the above output is ONLINE.

---

CAUTION

TDUTIL is a powerful diagnostic tool that may cause problems if used incorrectly.

Reading VPD Information

You can use TDUTIL with the A6795A adapter to read VPD (Vital Product Data) information on the adapter, which can be useful in troubleshooting problems remotely. The command for retrieving VPD information is:

:tdutil <adapter hardware path> vpd

Following is an example of the information that displays:

VITAL PRODUCT DATA

------------- --------------
Product Description :‘A6795A 2Gbps/1Gbps Fibre Channel 4X PCI HBA’
   Part number :‘A6795-62001’
   Engineering Date Code :‘A-4142’
   Part Serial number :‘A56466014504’
   Misc. Information :‘PW=15W’
   Mfd. Date :‘A-4142’
   Check Sum : 0x46
   EFI version :‘000000’
   Asset Tag :‘NA’
Auto Speed Negotiation

The A6795A adapter is capable of transferring data at 1 Gb or 2 Gb per second. The adapter will automatically negotiate to find the highest speed that is common to the port and to the infrastructure connecting the port.

To display the link speed along with other existing adapter information, use the command:

```
: tdutil <adapter hardware path>
```

The current link speed is displayed as part of the output. Once the adapter is operating at a certain speed, it will not attempt to negotiate again unless a link fails, or it detects a chip reset.
HP Support Tools Manager (STM) under MPE/iX

This section describes how to use STM to gather information about the Fibre Channel adapters and diagnose problems. If you are not familiar with STM, check out the new STM MPE/iX Quick Reference Guide at the following URL: http://docs.hp.com/hpux/diag. Then select MPE/iX Diagnostics.

**NOTE** Use the CSTM command to start STM in Command Line Mode.

```
PUB:CSTM
CSTM B8343AA.75.00  Version created MON, JAN 28, 2002 12:02 PM

This operation may take approximately one minute.

-- Information --
MPE/iX Support Tools Manager --Product Number B8343AA, Version A.75.00
(C) Copyright Hewlett Packard Co. 1995-2002 All Rights Reserved

Use of this program is subject to the licensing restrictions described in “Help-->On Version”. HP shall not be liable for any damages resulting from misuse or unauthorized use of this program.

- Information tool provides information about a Fibre Channel adapter without resetting the adapter.

The following is an example information log for a e3000/A500-200-14 system: (user input in BOLD)

```cstm>MAP
```

<table>
<thead>
<tr>
<th>Dev Num</th>
<th>Path</th>
<th>Product</th>
<th>Last Active Tool</th>
<th>Last Op Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>system</td>
<td>system ()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>PCI Bus Adapter (582)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0/0</td>
<td>PCI Bus Adapter (782)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0/0/1/0</td>
<td>PCI SCSI Interface (10000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0/0/1/0.16.0</td>
<td>Unknown ()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0/0/1/0.17.0</td>
<td>Unknown ()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0/0/1/1</td>
<td>PCI SCSI Interface (10000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>0/0/1/1.15.0</td>
<td>SCSI Disk (SEAGATEST39204)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0/0/2/0</td>
<td>PCI SCSI Interface (10000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0/0/2/0.6.0</td>
<td>Unknown ()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>0/0/2/1</td>
<td>PCI SCSI Interface (10000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>0/0/2/1.6.0</td>
<td>Unknown ()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>0/0/2/1.15.0</td>
<td>SCSI Disk (SEAGATEST39204)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Troubleshooting

HP Support Tools Manager (STM) under MPE/iX

14 0/2  PCI Bus Adapter (782)
15 0/2/0/0  PCI 100 BaseT LAN Interface
16 0/4  PCI Bus Adapter (782)
17 0/4/0/0  PCI SCSI Interface (10000)
18 0/6  PCI Bus Adapter (782)
19 0/6/0/0  FC Interface (HP6795A_Tach Information)
20 0/6/2/0  FC Interface (HP5158A_Tach Diagnose)
21 8  MEMORY (9b)
22 160  CPU (5cb)
23 162  CPU (5cb)

cstm> SEL DEV 19

cstm> INFO
-- Updating Map --
Updating Map...
cstm> IL
-- Converting a (1368) byte raw log file to text. --
Preparing the Information Tool Log for FC Interface on path 0/6/0/0 File ...

-- Information Tool Log for FC Interface on path 0/6/0/0 --

Log creation time: Mon Jan 21 05:16:46 2002

Hardware path: 0/6/0/0

Product ID:  FC Interface
Hardware Path:  0/6/0/0
Module Type:  Bus Adapter
Vendor ID:  0x103c
PCI Device ID:  0x1029
PCI Subsystem Vendor ID:  0x103c
PCI Subsystem ID:  0x128c
Topology:  Direct Fabric Attach (N_Port to F_Port)
Channel N_PORT_ID:  0x11c00
N_Port Port World Wide Name:  50060B00001000D3
N_Port Node World Wide Name:  50060B00001000D4
Tachyon TL/TS Major Revision: 2
Tachyon TL/TS Minor Revision: 2
Memory Address Base:  0
ROM Alternate Addr Base:  0
Lower I/O Address Base:  0
Upper I/O Address Base: 0

Information Tool Log for FC Interface on path 0/6/0/0 --

- **Logtool utility** extracts log errors and allows them to be viewed. This tool provides information about a Fibre Channel adapter without resetting the adapter.

```cstm>RU LOGTOOL
-- Logtool Utility --
To View a Summary of Events in a Raw Log

1. Select a raw (unformatted) log file. (File Menu -> "Select Raw")
   The current log file ends in ".cur", e.g. "log1.raw.cur".
   You do not have to switch logs.

2. View the summary of the selected log file. (View Menu -> "Raw Summary")

To Format a Raw Log

1. Set the format filter for the types of entries you want to see.
   (Filters Menu -> "Format"). To see all entries, skip this step.

2. Format the raw log file. (File Menu -> "Format Raw")
3. Display the formatted file. (View Menu -> "Formatted Log")

4. To further narrow the entries displayed, set a display filter.
   (Filters Menu -> "Display" -> "Formatted")

For more information, use the on-line help (Help Menu -> "General help").
```

Logtool Utility>SR
-- Logtool Utility:  Select Raw Log File --

Select a raw log file or files to view, format or filter.
`[/var/stm/logs/os/log542.raw.cur]`
Path: `/var/stm/logs/os/`
File Name: *(RETURN IF YOU WANT CURRENT FILE OR ENTER FILE NAME)*

Select Raw processing file `/var/stm/logs/os/log542.raw.cur`
Number of entries analyzed is 1.
Number of entries analyzed is 51.
Number of entries analyzed is 60.
The Select Raw operation completed.
The Display Raw Summary operation is currently in progress.

-- Converting a (1804) byte raw log file to text. --
Preparing the Logtool Utility: View Raw Summary File ...

.... ######.cup.hp.com : #..#..#.#.. #..#..#.. ....

-- Logtool Utility: View Raw Summary --

Summary of: /var/stm/logs/os/log542.raw.cur

Date/time of first entry: Mon Jan 21 08:37:28 2002

Date/time of last entry: Wed Jan 30 11:44:34 2002

Number of LPMC entries: 0
Number of System Overtemp entries: 0
Number of LVM entries: 0
Number of Logger Event entries: 0
Number of I/O Error entries: 60

Device paths for which entries exist:

(7) 0/6/0/0.72508.5
(7) 0/6/0/0.72508.15
(4) 0/6/0/0
(4) 0/6/0/0.72508
(38) 0/0/2/0.6.0

Products for which entries exist:

(4) FC Interface
(4) VA 7100
(52)

Product Qualifiers for which entries exist:

(4) HP6795A_Tachyon_XL2
(4) HPA6188A
(52)
Logger Events for which entries exist:

(14)  SCSI_DISK_AND_ARRAY_DM
(4)    FC_DAM
(4)    FCP_NM
(38)  SCSI_TAPE_DM

-- Logtool Utility: View Raw Summary --

View  - To View the file.
Print - To Print the file.
SaveAs - To Save the file.
Enter Done, Help, Print, SaveAs, or View: [Done] (return)

Logtool Utility>FF

-- Logtool Utility: Set Format Filter --

Date and time of first log entry:  Mon Jan 21 08:37:28 2002

Date and time of last log entry:  Mon Feb 4 10:26:00 2002

Format entries logged within the following dates/times:
Starting Date and Time:: (mm/dd/yyyy|hh:mm:ss)[01/21/2002|08:37:28] (return)
Ending Date and Time:: (mm/dd/yyyy|hh:mm:ss)[02/04/2002|10:26:00] (return)

Lowest Entry id :  0x3c4c199800000001 (return)
Highest Entry id:  0x3c5ea80800000001 (return)

Display entries with entry ids within the following range:
Starting entry id (hex) : [0x3c4c199800000001] (return)
Ending entry id (hex) : [0x3c5ea80800000001] (return)
Total Entries:  61

Display entries within the following range:
Starting Entry Number: [1] (return)
Ending Entry Number  : [61] (return)

Display entries of the following types:
Low Priority Machine Check? (y/n)[yes] N
System Overtemp? (y/n)[yes] N
LVM? (y/n)[yes] N

Log Suspend and Resume? (y/n)[yes] N
I/O Error Entries:
  *  1 All I/O Errors (io_all)
     2 No I/O Errors (io_none)
     3 Filter I/O Errors (qualifier choices below) (io_filt)
Enter selection: [io_all] io_filt

Device Path:
Troubleshooting

HP Support Tools Manager (STM) under MPE/iX

1 0/6/0/0.72508.5
2 0/6/0/0.72508.15
3 0/6/0/0
4 0/6/0/0.72508
5 0/0/2/0.6.0

Enter selection [done]: (return)

Products:
   1 FC Interface
   2 VA 7100
   3

Enter selection [done]: 1

Products:
   * 1 FC Interface
   2 VA 7100
   3

Enter selection [done]: (return)

Product Qualifiers:
   1 HP6795A_Tachyon_XL2
   2 HPA6188A
   3

Enter selection [done]: 1

Product Qualifiers:
   * 1 HP6795A_Tachyon_XL2
   2 HPA6188A
   3

Enter selection [done]: (return)

Loggers:
   1 SCSI_DISK_AND_ARRAY_DM
   2 FC_DAM
   3 FCP_NM
   4 SCSI_TAPE_DM

Enter selection [done]: 2

Logtool Utility>FR

-- Logtool Utility: Format Raw Log File --

Select a directory into which to place the formatted file:
Directory: [/var/stm/logs/os/]

30
The Format Raw operation is currently in progress.

Entries processed is 1 of 61 total entries; entries formatted is 0.
Entries processed is 51 of 61 total entries; entries formatted is 2.
Entries processed is 61 of 61 total entries; entries formatted is 4.
The Format Raw operation completed successfully. The following raw log file(s) were formatted into /var/stm/logs/os/log542.fmt9:

/var/stm/logs/os/log542.raw.cur

The Display Formatted Summary operation is currently in progress.

-- Converting a (1124) byte raw log file to text. --
Preparing the Logtool Utility: View Formatted Summary File ...

....###.cup.hp.com : ###....
Logtool Utility: View Formatted Summary -
Summary of: /var/stm/logs/os/log542.fmt9
Formatted from: /var/stm/logs/os/log542.raw.cur

Date/time of first entry: Mon Jan 21 08:37:28 2002
Date/time of last entry: Mon Feb 4 10:26:00 2002
Number of LPMC entries: 0
Number of System Overtemp entries: 0
Number of LVM entries: 0
Number of Logger Event entries: 0
Number of I/O Error entries: 4

Device paths for which entries exist:
(4) 0/6/0/0

Products for which entries exist:
(4) FC Interface

Product Qualifiers for which entries exist:
(4) HP6795A_Tachyon_XL2

Logger Events for which entries exist:
(4) FC_DAM

Device Types for which entries exist:
(4) Interface

Device Qualifiers for which entries exist:
(4) FibreTL

-- Logtool Utility: View Formatted Summary --
View - To View the file.
Print - To Print the file.
SaveAs - To Save the file.
Enter Done, Help, Print, SaveAs, or View: [Done] DD

Display of the formatted log file summary was successful.

Logtool Utility>FLT

The Display Formatted Log operation is currently in progress.

-- Converting a (8168) byte raw log file to text. --
Preparing the Logtool Utility: View Formatted Log File ...

....#####.cup.hp.com : ####.####....

-- Logtool Utility: View Formatted Log --

Formatted Output of: /var/stm/logs/os/log542.fmt9
Formatted from: /var/stm/logs/os/log542.raw.cur

Date/time of first entry: Mon Jan 21 08:37:28 2002
Date/time of last entry: Mon Feb  4 10:26:00 2002
Display Filters:

Starting Date: Mon Jan 21 08:37:28 2002
Ending Date: Mon Feb  4 10:26:00 2002

---+---+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
Entry Type: I/O Error
Entry logged on Fri Jan 25 15:43:12 2002
Entry id: 0x3c51c36000000005

Device Path: 0/6/0/0
Product: FC Interface
Product Qualifier: HP6795A_Tachyon_XL2
Logger: FC_DAM
Device Type: Interface
Device Qualifier: FibreTL

I/O Log Event Information:
I/O Event Class - Software Triggered Event
I/O Transaction Number - 0x00000000
Length of Hardware Status Logged - 0 bytes
Length of Driver Information Logged - 144 bytes

Low Level I/O (LLIO) Status: 0x11ff03e7
Subsystem field = 999; Proc. Num. = -1; Error Num. = 17
Severity Level: Information
Fibre Channel Driver received an ERQ Frozen interrupt from the adapter.

Raw manager data:
0x0000: 00 00 00 06 17 D3 7C 80 00 00 00 00 00 00 00 01
0x0010: 43 54 44 49 53 52 2E 43 4C 57 53 49 4F 2E 54 4L
0x0020: 32 47 53 55 42 4D 00 7A 00 00 00 00 C0 21 00 08
0x0030: 00 00 00 0A 02 1D 92 F0 00 91 DB 18 83 FC EB 04
0x0040: 08 00 45 00 00 00 00 0B FF FA 20 00 FF FA 20 00
0x0050: 00 00 00 08 00 00 00 0A 00 00 14 51 07 00 FF FF
0x0060: FF FF FF FF 00 10 83 FC EB 04 08 00 D5 D2 3D 50
0x0070: D5 D2 1D 50 00 00 00 01 00 00 00 08 00 00 00 00
0x0080: D4 D1 54 00 D4 D1 54 00 00 00 00 00 00 10 00

-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=

- Diagnose tool runs a loopback test on a Fibre Channel adapter. This test is destructive and should only be run by qualified personnel.
Diagnostic Flowcharts

The diagnostic flowcharts provide the following tests:

- **Flowchart 1: Boot Test.** Verifies that the system boots correctly over Fibre Channel.
- **Flowchart 2: Configuration Test.** Verifies the configuration of the mass storage interface on a host using the FCSCAN utility.
- **Flowchart 3: Fibre Channel Connections Test.** Checks that all the hardware connections between the system and the Fibre Channel mass storage devices are connected and operational.

**Figure 4-1  Flowchart 1: Boot Test**

Flowchart 1 Procedures

A. **Is the system bootable over the Fibre Channel?** Only certain systems can boot over the Fibre Channel adapter. If your system is not capable, you must boot from a SCSI device.
B. **Is firmware version adequate?** Check the firmware revision on your system for the minimum required date code for your adapter. If Yes, go to step **D**; if No, go to **C**.

C. **Update firmware.** Update the firmware to the appropriate level.

D. **Is the Fibre Channel adapter installed correctly?** If yes, go to **4**. If no, go to step **E**.

E. **Is the Fibre Channel adapter properly seated?** Shut down the HP e3000 system by entering: `CTRL~A / shutdown`. Power down the system and disconnect the cables. Check that the adapter is properly seated in the backplane. To verify the installation, go back to step **A**.

**Figure 4-2 Flowchart 2: Configuration Test**

**Flowchart 2 Procedures**

A. **Run the FCSCAN utility** to display information about FC adapter and devices present in the system.
B. **FC adapter displayed?** FCSCAN shows FC adapters configured in the system. If the adapter is not displayed, go to C. If it is displayed, continue with G.

C. **Run IOCONFIG** to verify if the required FC adapter is configured in the system.

D. **Is FC adapter configured?** If not configured, go to E. If configured but FCSCAN still is not able to display it, go to F (Call HP Support Representative).

E. **Configure Adapter.** Using IOCONFIG, configure the FC adapter in your system.

F. **Call HP.** Contact the HP Support Representative and communicate the problem.

G. **Device Displayed?** If devices are not displayed, go to number 4 on flowchart 3.
Figure 4-3  Flowchart 3: Fibre Channel Connections Test

A  
Verify: FC adapter properly seated

B  yes
Adapter problem
Call HP

C 4
Verify: duplex
SC connectors
solidly connected

D
Verify: connection to
Device

E
Verify: Device
powered on

F
Verify: run Device
diagnostics

no
Reinstall adapter

2
Flowchart 3 Procedures

A. **Verify: Fibre Channel adapter properly seated.** Shut down the HP e3000 system by entering: 
   `CTRL-A / shutdown`. Power down the system and disconnect the cables. Check that the adapter is 
   properly seated in the backplane. To verify, power up the system.

B. **Adapter problem: call HP.** Contact the HP Support Representative and communicate the problem.

C. **Verify: connectors solidly connected.** Without powering down the system, make sure the connectors 
   on the fiber optic cable match the keyed connectors on the adapter and are solidly connected.

D. **Verify: connection to Fibre Channel Mass Storage device.** Make sure the Fibre Channel cable is 
   fully connected to the Fibre Channel Mass Storage device and the device is operating. Follow the 
   instructions in the device manual to check the device state. Try changing the connection to a different 
   port on the Fibre Channel Mass Storage device, if possible. After checking the connections, go back to 
   flowchart 1.

E. **Verify: Fibre Channel Mass Storage device powered on.** Make sure the Fibre Channel Mass 
   Storage device is powered on.

F. **Verify: run Fibre Channel Mass Storage device-specific diagnostics.** If diagnostics are available to 
   troubleshoot the Fibre Channel Mass Storage device, follow the steps to verify that the device is 
   functioning properly. After verification, go back to flowchart 1.
## A Technical Specifications

This appendix provides technical specifications for HP e3000 Fibre Channel Host Bus Adapters.

### Table A-1 A6795A

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>2125 Mbps/1063 Mbps short-wave, SFF non-OFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported SPUs</td>
<td>A-class, N-class HP e3000</td>
</tr>
<tr>
<td>Supported OS</td>
<td>MPE/iX 7.5</td>
</tr>
<tr>
<td>Connector</td>
<td>LC Duplex</td>
</tr>
<tr>
<td>Slot</td>
<td>PCI</td>
</tr>
</tbody>
</table>

**Physical**

<table>
<thead>
<tr>
<th>Length</th>
<th>168 mm (6.60 inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>89 mm (3.50 inches)</td>
</tr>
<tr>
<td>Height</td>
<td>20 mm (.80 inches)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.105Kg (0.23 lbs)</td>
</tr>
</tbody>
</table>

**Electrical**

| 5 watts (nominal); 15 watts (max) |

**Standards**

- Complies with ANSI standards (ANSI X3T11) for standard Fibre Channel

**Environmental**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>+5 to +40 degrees C (+41 to +104 F) operating, -40 to +70 degrees C (-40 to +177 F) non operating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Humidity</td>
<td>5% to 90% @65 degrees C (149 degrees F) non-condensing, non-operating. 20% to 80% @40 degrees C (104 degrees F) non-condensing, operating.</td>
</tr>
<tr>
<td>Altitude</td>
<td>4.5 km (15,000 ft)</td>
</tr>
</tbody>
</table>

**Electromagnetic**

- USA: FCC Class A
- Europe: CISPR-22 Class A
- Germany: FTZ-1046 (VDE Level B)
- Japan: VCCI Class I

**Laser Safety**

- Class 1
B Regulatory Statements

This appendix contains the regulatory statements and declarations of conformity for the HP e3000 Fibre Channel Host Bus Adapters.
FCC Statement (For USA Only)

The Federal Communications Commission (in 47 CFR 15.105) has specified that the following notice be brought to the attention of the users of this product.

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 his own expense. The end user of this product should be aware that any changes or modifications made to this equipment without the approval of Hewlett-Packard could result in the product not meeting the Class A limits, in which case the FCC could void the user's authority to operate the equipment.

IEC Statement (Worldwide)

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

DOC Statement (Canada)

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

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

Spécification ATI Classe A (France)

DECLARATION D’INSTALLATION ET DE MISE EN EXPLOITATION

d’un matériel de traitement de l’information (ATI), classé A en fonction des niveaux de perturbations radioélectriques émis, définis dans la norme européenne EN 55022 concernant la Compatibilité Electromagnétique.

Cher Client,

Conformément à la Réglementation Française en vigueur l’installation ou le transfert d’installation, et l’exploitation de cet appareil de classe A, doivent faire l’objet d’une déclaration (en deux exemplaires) simultanément auprès des services suivants:

• Comité de Coordination des Télécommunications 20, avenue de Ségur - 75700 PARIS
• Préfecture du département du lieu d’exploitation

Le formulaire à utiliser est disponible auprès des préfectures.

La déclaration doit être faite dans les 30 jours suivant la mise en exploitation.

Le non respect de cette obligation peut être sanctionné par les peines prévues au code des Postes et Télécommunications et celles indiquées dans la loi du 31 mai 1993 susvisée.

Arrêté du 27 Mars 1993, publié au J.O. du 28 Mars - ATI
VCCI Statement (Japan)

Figure B-1  VCCI Statement

注意
この装置は、情報処理装置等電波障害自主規制協議会（VCCI）の基準に基づく第一種情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。
Laser Safety Statements

Certification and Classification Information

This product contains a laser internal to the Optical Link Card/Optical Link Module (OLC/OLM) for connection to the Fibre communications port.

In the USA, all models of the OLC/OLM are certified as Class 1 laser product and conform to the requirements contained in the Department of Health and Human Services (DHHS) Regulation 21 CFR sub-chapter J. The certification is indicated by a label located on the plastic OLC/OLM housing.

Outside the USA, all models of the OLC/OLM are certified as Class 1 laser components that conform to the requirements contained in the International Electrotechnical Commission (IEC) standard 825 (1994) and Amendment 1 (1990) along with the CENELEC (European Committee for Electrotechnical Standardization) European Normalization Standard EN 60825 (1992).

Certifications include one or more of the following: Recognized Component by Underwriters Laboratories, Certified by the Canadian Standards Association, Certified by VDE (Germany) and/or Certified by Statens Provningsanstalt (SP) in Sweden.

The following figure shows the Class 1 information label specified in IEC 825 and CENELEC HD 482 51.

Figure B-2  Class 1 Laser Label

<table>
<thead>
<tr>
<th>Class 1 Laser Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Klasse 1</td>
</tr>
<tr>
<td>Luckan 1 Laserlaite</td>
</tr>
</tbody>
</table>
Product Information

Each communications port consists of a transmitter and receiver optical subassembly. The transmitter subassembly contains internally a semiconductor laser diode in the wavelength of 770 to 850 nanometers. In the event of a break anywhere in the fibre path, the OLC/OLM control system prevents laser emissions from exceeding Class 1 levels. Class 1 laser products are not considered hazardous.

**WARNING**

There are no user maintenance or service operations or adjustments to be performed on any OLC/OLM model.

**Usage Restrictions**

Failure to comply with these usage restrictions may result in incorrect operation of the system and points of access may emit laser radiation above the Class 1 limits established by the IEC and U.S. DHHS.

**Laser Safety (Finland) LASERTURVALLISUUS**

LASERTURVALLISUUS
LUOKAN 1 LASERLAITE
KLASS 1 LASER APPARAT

Fibre Channel 1063 MBaud Optical Link -kortille on asennettu optista tiedonsiirtoa varten laserlähettin, joka lähettää signaalit siihen kytketyn optisen kuidun kautta.


Optisessa lähetinmoduulissa ei ole huollettavia kohteita eikä sen tehtaalta tehtyjä säätöjä tule muuttaa. Lähetinmoduuli on myös suunniteltu siten, että turvallisuuksluokan 1 säteilyrajaat eivät ylity, vaikka lähetinmoduuliin kytketty optinen kuitu rikkoutuu tai kytketään irti lähettimen toimiessa.

Lähetinmoduulin turvallisen toiminnan varmistamiseksi on noudatettava tarkoin sen asentamisesta ja toiseen vastaanottavaan laitteistoon kytkemisestä annettuja ohjeita.
## Appendix B

### Product Information

Tiedot optisessa lähetinmoduulissa käytettävien laserdiodien säteilyominaisuuksista:
Aallonpituus  
(SW) 770-850 nm

**Figure B-3**  A6795A

---

<table>
<thead>
<tr>
<th>DECLARATION OF CONFORMITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>According to ISO/IEC Guide 22 and EN 45014</td>
</tr>
</tbody>
</table>

| Manufacturer's Name: | Hewlett-Packard Company |
| Manufacturer's Address: | 8000 Foothills Blvd.  
Roseville, CA 95747  
USA |
| declares, that the product | |
| Product Name: | 2 Gbps/1Gbps Fibre Channel 4X PCI HBA |
| Model Number(s): | A6795-62001 (Product No. A6795A) |
| Product Options: | All |

conforms to the following Product Specifications:

CNS 13438, GB 9254-1988, CFR47, Part 15 Class A  
IEC 61000-4-2  
IEC 61000-4-3 / ENV 50204  
IEC 61000-4-4  
IEC 61000-4-6  
IEC 61000-4-8 |

**Supplementary Information:**

The product herewith complies with the requirements of the EMC Directive 89/336/EEC and carries the CE marking accordingly.

1) The product was tested in a typical configuration with Hewlett-Packard information technology equipment.

Cupertino, CA, October, 2001

Craig Stein, Hardware Engineering Manager

European Contact: Your local Hewlett-Packard Sales and Service Office or Hewlett-Packard GmbH,  
Department HQ-TRE, Herrenberger Straße 130, D-71034 Böblingen (FAX: +49-7031-14-3143)
Index

A
A6188A, 20
A6795A, 10, 14, 15, 22, 23
A-class models
A400, 14
A500, 14
A-class systems, 10
ANSI, 10
arbitrated loop, 14
auto-speed negotiation, 14

B
Boot Command Handler, 20
Boot Test, 34

C
cables
adapter, 15
adapter kit, 15
extenders, 15
LC-LC, 15
LC-SC, 15
SC-SC, 15
cabling requirements
cable map, 14
multimode cable, 14
CI command, 22
command
CI, 22
Configuration Test, 34
configuration tool
IOCONFIG, 18

F
fabric topologies, 14
FC LUN, 19
FC NPort, 18
FC DAM, 18
FCSCAN, 18, 19, 20
FCSCAN utility, 35
FCSCAN.PUB.SYS, 19
Fibre Channel Connections Test, 34
Fibre Channel Mass Storage, 9, 10
Fibre Channel standard, 10
flowcharts, 34

H
HBA
host bus adapter, 10
high speed connection, 10
Host Bus Adapter, 9
host bus adapters
HBA, 10
HP OPEN-3, 20

I
IOCONFIG, 18, 36
ITRC, 10

L
LC connector, 15
LEDs, 21
local bus number, 18
Logtool utility, 27

M
MPE/iX OS, 14

N
N-class models
N4000, 14
N-class systems, 10
node port, 20

O
ODE MAPPER2, 19
ONLINE, 23
optical port protector, 14, 15

P
paths, 18
PCI Device, 18
PCI slot, 15
PDC firmware, 15
PMGR, 18
procedures
configuring, 17
verifying, 17

S
SCSI device, 34
SCSI target, 18
SCSILUN, 18
STM, 25
supported
devices, 10
platforms, 10
switches, 10
topologies, 10

supported platforms, 14
SYSGEN, 18
SYSGEN path, 19
system bus location, 18

T
Tachyon XL2, 11, 14
TDUTIL, 22

U
utility
FCSCAN, 18, 19, 20
Logtool, 27
SYSGEN, 18
TDUTIL, 22

V
verify installation, 35
Index

virtual array device, 20
VPD, 23
  Vital Product Data, 22

x
XP512, 20