# GIGAswitch/FDDI System Installation and Service Guide 

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This document provides instructions for installing the GIGAswitch/F DDI System.

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## Preface

This document provides instructions for installing and servicing GIGAswitch/FDDI System.

## Intended Audience

This document is intended for customers and service personnel who are experienced in installing and servicing network hardware.

## Document Structure

This document is structured as follows:

- Chapter 1 describes the procedures for installing the GIGAswitch/FDDI System. These procedures include verifying the site preparation, unpacking the system, preparing the rack, installing the system chassis in the rack, setting up electrostatic discharge (ESD) protection, and installing the system module.
- Chapter 2 describes the procedures for installing FDDI daughter cards into the GIGAswitch/FDDI System.
- Chapter 3 describes the procedures for replacing modules in the GIGAswitch/FDDI System. These procedures include replacing the following modulus: logic, modules, daughter cards, fan tray assembly, ac power interface unit, PSA, and the PSC card.
- Chapter 4 describes the procedures for removing the GI GAswitch/FDDI System from the rack. These procedures include removing the upper plenum, detaching the empty GIGAswitch/FDDI System from the rack, and lowering the empty system.
- Chapter 5 describes the procedures for replacing the GIGAswitch/FDDI System backplanes. These procedures include accessing the backplanes, replacing the power backplane, replacing the logic backplane, and restoring the system.
- Appendix A describes the procedures for initiating the module self-tests (MSTs) and provides instructions for evaluating the results of the MSTs.
- Appendix B describes the function of each LED located on the power, logic, and cooling modules.
- Appendix C provides the physical, electrical, and environmental specifiations for the GIGAswitch/FDDI System.


## Additional Documentation

The following is a list of additional documentation:

| Document | Part Number |
| :--- | :--- |
| GIGAswitch/ FDDI System | EK-GGMGA-MG |
| Manager's Guide |  |
| GIGAswitch/ FDDI System <br> OBM Guide | EK-GOBMG-MG |
| GIGAswitch/ FDDI System <br> SNMP Guide | EK-GSNMP-MG |
| GIGAswitch/ FDDI System <br> Special Features <br> GIGAswitch/ FDDI System <br> Release Notes | EK-GGGSF-UM |

## Related Documentation

Additional information is available in the following documents:

| Document | Part Number |
| :--- | :--- |
| FDDI Singlemode Fiber | AV-QK 1PA-TE |
| (SMF) modPMD |  |
| DECconnect System <br> Requirements Evaluation <br> Workbook |  |

## Conventions

The following conventions are used in this document:

| Bold <br> typeface | A word or phrase is being emphasized to the reader. |
| :--- | :--- |
| Italic <br> typeface | The complete titles of manuals. |
| Return You press the return key on the keyboard. <br> Ctrl/O You must hold down the key labeled Ctrl while you <br> press another key or a pointing device button. |  |

## Safety Symbols



| Number/Symbol | Description |
| :--- | :--- |
| $\boldsymbol{1} /$ /Caution—Rotating fans | Allow the fans to run down <br> before removing the fan tray <br> from the unit. |
| (2/Caution | Remove system power before <br> removing or installing the <br> system module. |
| 3/Warning | The weight of this unit when <br> empty is 31.75 Kg (70 lb). <br> Use two people to lift the |
| unit. |  |

# System Installation Procedure 



## Unpacking the System

## Time Required 15 minutes

Tools Required Band cutter

## Procedures

- Remove the packing material.
- Identify the contents of the shipping container.

Remove the Packing Material

$$
\begin{aligned}
& \hline \text { DO NOT remove the GIGAswitch/F DDI System from } \\
& \text { the pallet. The pallet will serve as a temporary } \\
& \text { operational platform during system module testing. }
\end{aligned}
$$

| Step | Action |
| :--- | :--- |
| 1 | Locate the banding $\mathbf{1}$ and the shipping container $\mathbf{2}$. |


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| Step | Action |
| :--- | :--- |
| 2 | Using a band cutter, cut the banding © from the <br> shipping container and pallet. |
| 3 | Use two people to slide the shipping container $\boldsymbol{C}$ ap and <br> off the GIGAswitch/FDDI System. |
| 4 | Remove the packing material, the rackmount kit, and <br> the accessory kit. |
| 5 | Remove the shipping bag from the GIGAswitch/FDDI <br> System. |

Shipping
Container

| Description | Part Number |
| :--- | :--- |
| Rackmount kit | $70-30580-01$ |
| GIGAswitch/FDDI System <br> chassis | DEFGA-CA |

## Rackmount Kit



| Number/Name | Part Number | Function |
| :--- | :--- | :--- |
| $\mathbf{1} /$ Upper plenum | 74-45687-01 | Directs air from the <br> front of the rack into the |
|  | top of the GIGAswitch |  |
|  | /FDDI System and down |  |
|  | through the GI GAswitch |  |
|  | /FDDI System. |  |


| Number/Name | Part Number | Function |
| :--- | :--- | :--- |
| 2/Lower plenum (with <br> brackets) | 70-30586-01 | Supports the <br> GIGAswitch/FDDI <br> System and directs the <br> air exhausting from the <br> fans in the GI GAswitch <br> /FDDI System to the <br> rear of the rack. |
| 3/Hardware container | N/A | Contains the 18 clip nuts <br> and 23 screws used to <br> install the lower plenum, <br> the GIGAswitch/FDDI |
| (4/Template | System, and the upper <br> plenum. <br> Used to determine the |  |
| location on the rack for |  |  |
| the clip nuts. |  |  |

## System Chassis

The GIGAwsitch/FDDI System chassis has the following configuration:

- Logic cage
- Slot 3—empty
- Slot 4-empty
- Slot 7-CLK card
- Slot 8-CBS card
- All others covered
- Power/cooling
- Left power slot—empty
- Right power slot-covered
- Left fan tray-present
- Right fan tray—present
- PSA—present

See Chapter 1 of the GIGAswitch/ FDDI System Manager's Guide for a description of the logic and power/cooling modules.

## Performing System Test

It is recommended that an initial power-on be performed prior to mounting the GIGAswitch/F DDI System chassis into a rack. This requires a power supply to be inserted into the left power supply slot. See instructions for installing a power supply and for applying power later in this chapter.
When power is applied, module self test (MST) is automatically performed on all modules present.

Evaluating the Results of the MST

Observe the operational status of the GIGAswitch/F DDI System after the power-on MST completes. If one or more of the following conditions exists on any system module see Appendix A.

- One or more of the LEDs on the GIGAswitch/FDDI System remains solid amber or solid red.
- None of the LEDs light.

Refer to Appendix B for more information and the location of each LED on the power, logic, and cooling modules.
After the initial power test the GIGAswitch/FDDI System is ready to load into a rack. Before doing so, remove all power and cooling modules from the chassis. The following modules should be removed:

- Power supply
- 2 fan trays
- PSA

Refer to Chapter 3 for removal instructions.

## Preparing the Rack

## Time Required 30 minutes

Tools Required Number 2 cross-point screwdriver, and a pencil

## Procedures

Rack Space

- Install the clip nuts
- Install the lower plenum

A grounded rack 47.5 cm ( 19 in ) wide with 90.0 cm ( 35.4 in ) contiguous vertical space is required for the installation of the GIGAswitch/FDDI System, the lower plenum, and the upper plenum. The template provided in the rackmount kit is 90.0 cm ( 35.4 in ) long and can be used to verify the contiguous space.
The spacing between the holes of the rack should comply with EIA/RETMA standard EIA 310B or one of the metric 25 mm standards (EIA 310-D, IEEE 1301, or IEC-48D). See the following figure.


Install the Clip Nuts

- Mark the position for the clip nuts
- Attach the clip nuts

Mark the position of the clips using Figure 1-1 and Table 1-1.

Figure 1-1 Clip Positions


Table 1-1 Clip Positions

| Step | Action |
| :--- | :--- |
| 1 | Locate the template $\mathbf{1}$ and distinguish between the <br> metric markings ©, and the RETMA ${ }^{1}$ markings $\mathbf{3}$. |
| 2 | Locate the front rails © , and the rear rails © $\mathbf{5}$. |
| 3 | Identify the area in the rack designated for the <br> GI GAswitch/FDDI System. |

${ }^{1}$ RETMA—Radio Electronics Television Manufacturer's Association
(continued on next page)

Table 1-1 (Cont.) Clip Positions

| Step | Action |
| :---: | :---: |
| 4 | Position the template $\mathbf{1}$ behind one of the front rails $\mathbf{4}$. Match the markings on the template $\mathbf{1}$ to the holes in the rail, using one of the following: <br> - Metric markings (2) (open slot) for metric racks. <br> - RETMA markings 3 (closed slot) for RETMA racks. <br> If the whole template does not fit in the spaced reserved, move equipment, as necessary, to reserve the additional space. |
| 5 | Mark the position on the front rail 4 for the two clip nuts associated with the lower plenum and the six clip nuts associated with the GIGAswitch/FDDI System. |
| 6 | Repeat steps 4 through 5 for the other front rail 4. |
| 7 | Repeat step 4 for a rear rail 5 . |
| 8 | Mark the position on the inside of the rear rail $\boldsymbol{5}$ for the clip nut associated with the lower plenum bracket. |
| 9 | Repeat steps 7 and 8 for the other rear rail 5 . |

Attach Clip Complete the following steps to attach the clip nuts to the front Nuts and rear rails of the rack using Figure 1-2 and Table 1-2:

Figure 1-2 Attach Clips


Table 1-2 Attach Clips

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Locate the clip nuts © , and the marked holes © on the <br> rack. |
| $\mathbf{2}$ | Place eight clip nuts over the marked holes on the right <br> front rail of the rack. Orient each clip nut © so the <br> screw can be installed from the front of the rack, and <br> press each clip nut onto the marked hole ©. |
| 3 | Repeat step 2 for the left front rail. |
| 4 | Place one clip nut over the marked holes on the right <br> rear rail of the rack. Orient the dip nut © so the screw <br> can be installed from the front of the rack, and press <br> each clip nut onto the marked hole ©. |
| 5 | Repeat step 4 for the left rear rail. |

## Install the <br> Lower Plenum

- Attach the lower plenum brackets.
- Attach the lower plenum.

Complete the following steps to attach the lower plenum bracket to the rear rails of the rack using Figure 1-3 and Table 1-3:

Figure 1-3 Lower Plenum Bracket


Table 1-3 Lower Plenum Bracket
Step Action
1 Locate the hole and the attached pin on the rear of the lower plenum brackets © , rear rails ©, two screws (3) used to attach the lower plenum brackets to the rear rails of the rack, and the clip nuts (not shown) on the rear rails of the rack.
$2 \quad$ Align the hole and the attached pin of the right lower plenum bracket $\mathbf{1}$ with the corresponding clip nut and hole on the inside of the rear rail $\mathbf{2}$, and insert the pin of the right lower plenum bracket $\mathbf{1}$ into the corresponding hole in the rack.
3 Attach the right lower plenum bracket to the right rear rail (2. Using a number 2 cross-point screwdriver, install one screw 3.
4 Repeat steps 2 and 3 for the left lower plenum bracket 0.

Complete the following steps to attach the lower plenum to the rack and to the lower plenum brackets using Figure 1-4 and Table 1-4:

Figure 1-4 Lower Plenum


Table 1-4 Lower Plenum

| Step | Action |
| :---: | :---: |
| 1 | Locate the lower plenum ©, the four clip nuts and associated screws (2, the right and left lower plenum bracket 3, and the two screws 4 used to connect the right and left lower plenum brackets to the lower plenum. |
| 2 | Align the holes in the brackets on the lower plenum (1) with the clip nuts on the front rails of the rack designated for the lower plenum (1). |
| 3 | Attach the lower plenum $\mathbf{1}$ to the front rails of the rack. Using a number 2 cross-point screwdriver, install the four screws (2. |
| 4 | Attach the lower plenum $\mathbf{1}$ to the right plenum bracket (3. Using a number 2 cross-point screwdriver, install the two screws 4. |
| 5 | Repeat step 4 for the left plenum bracket. |

## Installing System Chassis in the Rack

Time Required ..... 45 minutesTools Required Adjustable wrench, number 2 cross-point screwdriver, and ESDequipment
Procedures

- Remove the power and cooling modules.
- Remove the GIGAswitch/F DDI System from the pallet.
- Place the GIGAswitch/FDDI System on the lower plenum.
- Attach the GIGAswitch/FDDI System to the rack.
- Attach the GIGAswitch/FDDI System to the upper plenum.
Remove Power Before installing the GIGAswitch/FDDI System in the rack, and Cooling Modules remove all power and cooling modules. The following modules should be removed:
- Power supply
- 2 Fan trays
- PSA
See Chapter 3 for replacement instructions.
Remove Complete the following steps to remove the GIGAswitch/FDDI
System from
Pallet

Figure 1-5 Pallet


| Table 1-5 | Pallet |
| :--- | :--- |
| Step | Action |
| 1 | $\begin{array}{l}\text { Locate the four screws } \mathbf{1} \text { ( } \\ \text { pallet and the six screws } \mathbf{2} \text { attaching the brackets to the } \\ \text { GIGAswitch/FDDI System. }\end{array}$ |
| 3 | $\begin{array}{l}\text { Using the adjustable wrench, loosen the four screws © } \\ \text { attaching the brackets to the pallet. }\end{array}$ |
| 3 | $\begin{array}{l}\text { Using the adjustable wrench, remove the six screws © } \\ \text { attaching the brackets to the GI GAswitch/FDDI System. }\end{array}$ |

Place the System on Lower Plenum
Warning
The empty GIGAswitch/FDDI System weighs 31.75 kg
(70 Ibs). Use two people to lift the unit.


| Step | Action |
| :--- | :--- |
| 1 | Use two people to lift the empty GIGAswitch/FDDI <br> System $\mathbf{1}$ to the height of the lower plenum in the rack. <br> Gently slide the empty GIGAswitch/FDDI System © |

# Attach System to Rack 

Complete the following steps to attach the GI GAswitch/F DDI System to the rack using Figure 1-6 and Table 1-6:

Figure 1-6 System Rack


Table 1-6 System Rack

## Step Action

1 Locate the GIGAswitch/FDDI System ©, the 12 clip nuts (not shown) designated for the GIGAswitch/FDDI System, and the 12 screws (2.
2 Align the holes in the GIGAswitch/FDDI System 1 with the corresponding clip nuts on the rack.
3 Using a number 2 cross-point screwdriver partially start the 12 screws $(2$ beginning with the bottom screws.
4 Using a number 2 cross-point screwdriver finish tightening the 12 screws (2.

Attach Upper
Plenum

Complete the following steps to attach the upper plenum using Figure 1-7 and Table 1-7:

Figure 1-7 Upper Plenum


| Step | Action |
| :---: | :---: |
| 1 | Locate the upper plenum (1), the four shoulder screws (2, and the mounting screw 3. |
| 2 | Place the upper plenum 1 on the GIGAswitch/FDDI System. Slide the upper plenum in until it catches under the four shoulder screws (2. |
| 3 | Using a number 2 cross-point screwdriver install the mounting screw 3 to attach the upper plenum (1) to the GIGAswitch/FDDI System. |

## Installing System Modules

Once the system is securely mounted in the rack the system modules can be installed. These modules should be installed in the following order:

1. Power interface unit(s)
2. PSA
3. Fan trays
4. Logic modules

Install Power Interface Unit(s)

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Locate the power switch $\mathbf{1}$, the power cord $\mathbf{2}$, the <br> four screws $\boldsymbol{3}$ that fasten the selected module to the <br> GIGAswitch/FDDI System, and the handle $\mathbf{4}$ of the <br> selected module. |


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| Step | Action |
| :--- | :--- |
| 2 | Align the selected module with the module guides of the <br> slot designated for the module. |
| 3 | Grasp the handle $\mathbf{4}$ and slide the module into the unit. <br> 4 |
| Using a number 2 cross-point screwdriver tighten the <br> four screws $\mathbf{3}$. |  |
| 6 | Place the power switch $\mathbf{1}$ in the 0 (OFF) position. |
|  | Plug the power cord $\mathbf{2}$ into the power connector and then <br> into the connector for the primary power source. |

Apply Power Complete the following steps to apply power to the GIGAswitch/FDDI System:

| Step | Action |
| :--- | :--- |
| 1 | Locate the power switch, $\mathbf{0}$, the power cord ${ }^{1} \boldsymbol{2}$ and the <br> power connector $\mathbf{3}$. |

${ }^{1}$ Some power cords are shipped separately in country kits.


| Step | Action |
| :--- | :--- |
| 2 | Place the power switch $\boldsymbol{1}$ in the $0($ OFF ) position. <br> 3 |
| Plug the power cord $\boldsymbol{Q}$ into the power connector $\boldsymbol{3}$ and <br> then into the connector for the primary power source. |  |
| 4 | Place the power switch $\boldsymbol{1}$ in the 1 (ON) position. |

Install a Power Supply Filler Panel

Complete the following steps to install a power supply filler panel:

| Step | Action |
| :--- | :--- |
| 1 | Locate the screws © that fasten the power supply filler <br> panel $(2$ to the GIGAswitch/FDDI System. |



| Step | Action |
| :--- | :--- |
| 3 | Align the power supply filler panel with the associated <br> holes in the system. |
| 4 | Tighten the 2 upper and 2 Iower screws © <br> number 2 cross-point screwdriver. |

Complete the following steps to remove a power supply filler panel:

| Step | Action |
| :--- | :--- |
| 1 | Locate the screws © that fasten the power supply filler <br> panel $\mathbf{2}$ to the GIGAswitch/FDDI System. |
| 2 | Remove the two upper and the two lower screws © using <br> a number 2 cross-point screwdriver. |
| 3 | Lift the power supply filler panel © away from the <br> GIGAswitch/FDDI System. |


| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Locate the four screws $\mathbf{1}$ that fasten the module to the <br> GIGAswitch/FDDI System, the handle $\boldsymbol{\otimes}$ of the module, <br> and the sl ot $\boldsymbol{3}$ designated for the module. |



Step Action
2 Align the module with the module guides of the slot $\mathbf{3}$ designated for the module. Lower the rear of the module slightly to allow the lip on the upper rear edge of the module to clear the upper edge of the slot $\mathbf{3}$ designated for the module.
3 Slide the module into the unit. Grasp the handle (2) with one hand and support the bottom of the module with your other hand.
4 Using a number 2 cross-point screwdriver tighten the four screws $\mathbf{1}$.

## Install Fan

Trays

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Locate the two fasteners $\mathbf{1}$ that attach the selected fan <br>  <br>  <br>  <br> tray assembly $\mathbf{\otimes}$ to the GIGAswitch/F DDI System, and |



| Step | Action |
| :--- | :--- |
| 2 | Align the fan tray assembly (LED to the upper right <br> of the handle) $\boldsymbol{Q}$ with the module guides of the slot <br> designated for the fan tray assembly. |
| 3 | Slide the fan tray assembly © into the GIGAswitch/FDDI <br> System. |
| 4 | Tighten the two fasteners ©. |
| 5 | Repeat steps 1 through 4 to install the other fan tray <br> assembly. |

## Logic Modules

Before any logic modules are installed ESD protection needs to be set up.

Set up ESD Protection

Protect the logic modules against damage from electrostatic discharge (ESD) by using:

- Static-free containers for long-term storage
- Grounded ESD wristband while installing and removing modules
- Grounded ESD mat for tempory storage

The Portable Static-Dissipative Field Service Kit (Part No. 29-26246) is used to protect ESD-sensitive modules against damage. Complete the following steps to set up and maintain a static-free area:

| Step | Action |
| :--- | :--- |
| 1 | Ground the unit. The unit is grounded through the <br> power cord when it is connected between the unit and <br> the primary power source. |
| 2 | Lay out the static-dissipative work surface (ESD mat) on <br> a flat surface. |
| 3 | Connect the ground cord assembly to the ESD mat and <br> to an unpainted surface on the unit. <br> Wear the ESD wristband and attach it to the ground <br> cord assembly. |

Description of the Logic Modules


| Module | Module |
| :--- | :--- |
| (1 LINECARD | 3 Clock card |
| 2 SCP card | 4 CBS card |

## Logic Slot Usage

There are several factors to be considered in deciding which modules should occupy which slots. The slots are numbered 1 through 14, starting at the left. The CLK and CBS modules must always be in slots 7 and 8 respectively. Linecards and SCP modules can occupy any of the other slots. Slots 1 through 4, 13 , and 14 are 2-port slots. 4 -port linecards should not be in these slots. Slots 5, 6, and 9 through 12 are 4-port slots. 2 -port and 4-ports linecards will operate properly in these slots. It is recommended that logic modules be placed in slots according to the following table to maximize crossbar port availability and cooling efficiency.

| Modules | Order of Slot <br> Utilization | Comment |
| :--- | :--- | :--- |
| CLK | 7 | Must occupy this <br> slot |
| CBS | 8 | Must occupy this <br> slot |
| SCP | 4,13 | SCP should occupy a <br> 2-port slot |
| FGL-2, AGL-2 | 3, 2, 14, 1, 13 <br> (unless 2nd SCP is <br> present), 10, 12, 11, <br> $6,9,5$ | Use 2-port slots first |
| FGL-4 | 5, 9, 6, 11, 12, 10 | Only use 4-port slots |

While this is a recommended configuration, the user is free to place modules in any slot designated for its function.
$\qquad$
For certain revisions of the crossbar (CBS) module, slot 10 acts as a 2-port slot. If it is required to placed a FGL-4 in slot 10 , the proper CBS card must be present.
$\qquad$
After the power supply is installed be sure the power cord is connected to a grounded power source before installing any logic modules.

Before installing a linecard in the chassis be certain that the desired linecard PMDs are present on the linecard. Linecards can be ordered with PMDs preinstalled, or with no PMDs. See Chapter 2 for information on how to install FDDI PMDs. For information on how to install MOD-PHY daughter cards in AGL-2 modules, see the GIGAswitch/FDDI AGL-2 Manager's Reference Guide.
The following table list the steps required to insert a linecard in the GIGAswitch/FDDI System:

Table 1-8 Linecard

| Step | Action |
| :--- | :--- |
| 1 | Locate the screws © 1 that fasten the selected module © <br> to the GI GAswitch/F DDI System and the ejectors © $\mathbf{3}$ used <br> to seat the module. |
|  |  |



| Step | Action |
| :--- | :--- |
| 2 | Set up the ESD equipment. |
| 3 | Wear the ESD wristband. |
| 4 | Align the module (component side facing right) with the <br> upper and lower guides, and gently slide the module © <br> into the unit. |
| 5 | Move the ejectors © $\mathbf{3}$ inward to seat the module (2) in the <br> unit. |
| 6 | Using a number 2 cross-point screwdriver tighten the <br> upper and lower screws © |

## Connecting the OBM

An out-of-band management (OBM) port provides a limited set of functions for initialization, security, and diagnostics of the GIGAswitch/FDDI System.

OBM Terminal
The OBM terminal connects directly, or through a modem, to the OBM port on the CLK card. A terminal, with modems meeting CCITT V.24, V.28, or V. 32 standards, and associated cables are required. Figure 1-8 shows how to connect the OBM terminal.

Figure 1-8 Connecting the OBM Terminal

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| Number | Function |
| :--- | :--- |
| $\boldsymbol{1}$ | OBM port |
| $\boldsymbol{( 2 )}$ | Cable, part number BC22D-xx <br>  <br> ( $x$ = cable length in feet) (EIA RS232 connector) |
| $\boldsymbol{4}$ | OBM terminal-9600 baud |
| $\boldsymbol{6}$ | Modem-9600 baud |
| $\boldsymbol{6}$ | Remote modem |

[^0]Table 1-9 list the steps required to connect the OBM terminal and start the OBM session:

## Table 1-9 Start OBM

## Step Action

1 Locate the OBM port, the cables, and the OBM terminal (or the modem, remote modem, and remote OBM terminal).
2 Connect the RS232 cable from the terminal (or modem) to the OBM port.
3 Install the remote modem and the remote OBM terminal, if needed.
4 Set up the terminal as follows:
9600 baud rate
8 bits, no parity
1 stop bit
5 Set the security switch to allow OBM access (position 2, 3, or 4).
6 Press Ctr/D to get the CLK>prompt.
7 Press Ctr//O to start the OBM session.

## LAT <br> Connectivity

The OBM port may also be connected to a LAT port for remote OBM access. The LATserver must pass escape sequences.

When connecting to a terminal server with remote LAT access, set LATserver port autobaud (disable) and access (remote).
Note the following restrictions:

- Cannot use the DECserver 90L or 90L +
- Cannot use the DECserver 90TL or 90M

OBM Password Set the OBM password by using the OBM terminal.

1. Select the Set OBM Password option from the main menu.
2. The password must be between 8 and 16 characters long.

A password is not required. The default setting is no password. If you forgot the OBM password, turn the security keyswitch to position 4 for easy access mode to bypass the OBM password.
For detailed infromation on the OBM Menus refer to the GIGAswitch/ FDDI Out-of-Band Manangement (OBM) Guide

## Installing Daughter Cards

Introduction This chapter describes the installation procedures for FDDI daughter cards. FDDI linecards can be configured with three types of physical medium device (PMD):

- Multimode fiber (MMF)
- Single-mode fiber (SMF)
- Unshielded twisted pair (UTP)

The following section describes the installation of each PMD.

## Multimode Fiber (MMF) PMD

Note
The extra posts and the PHY M key provided in the package are not used in this installation. The PHY A and PHY B keys are used in the DAS configuration of the ANSI Multimode Fiber FDDI PMD only.

| Step | Action |
| :--- | :--- |
| 1 | Set up the ESD equipment. |
| 2 | Slip on the ESD wristband. |
| 3 | Unpack the PMD and check the contents against the <br> packing slip. |

Mount MMF PMD

Complete the following steps to install multimode fiber (MMF) ANSI MIC PMD: daughter cards.

| Step | Action |
| :---: | :---: |
| 1 | Identify the ESD mat ©, port slot (2, the two retaining clips (3) the daughter card © , the brass standoffs © , the bezel $\boldsymbol{6}$, and the collar shroud $\boldsymbol{7}$. |


Step Action

2
Slip on the ESD wristband and place the line card on the ESD mat © with the components of the linecard facing up and the top of the linecard facing left.

Note
Remove the top blank bezel for a SAS configuration. Remove both the top and the bottom blank bezel for a DAS configuration.
Step Action

3
4 Insert the collar shroud 7 into the port slot $\mathbf{( 2 )}$ in the handle of the linecard. Orient the open portion of the U-shaped collar shroud $\boldsymbol{\sigma}$ in the up position and insert the collar shroud into the port slot (2) in the handle of the linecard. Slide the collar shroud into the port slot $\mathbf{2}$ in the handle of the linecard until the fingers of the collar shroud rest against the handle of the linecard.
5
Mount the daughter card 4 containing the PHY S key or the PHY A key in the upper slot of the selected port. Orient the daughter card with the connector facing down and away from the handle of the linecard and position the daughter card over the linecard. Place the collar shroud $\boldsymbol{7}$ around the front of the daughter card. Snap the daughter card onto the two brass standoffs $\boldsymbol{5}$ mounted on the linecard, and then mate the connector by pressing down on the back of the daughter card.

## Note

Ensure the bezel completely surrounds the collar shroud before snapping the bezel onto the front of the handle of the linecard.

Snap the bezel 6 onto the front of the handle of the linecard. Orient the bezel $\boldsymbol{6}$ with the label area facing the top of the linecard.
$7 \quad$ This step is for DAS configuration only. Repeat steps 4 through 6 to install the daughter card containing the PHY B key in the lower slot of the selected port.
Place the LINECARD in a static proof bag.
Place the bagged module on a flat surface or on another bagged module. The modules can be stacked four high.

## Single-mode Fiber (SMF) PMD

Note
The extra posts are not used in this installation.

| Step | Action |
| :--- | :--- |
| 1 | Set up the ESD equipment. |
| 2 | Slip on the ESD wristband. |
| 3 | Unpack the PMD and check the contents against the <br> packing slip. |
| 4 | Remove the cable-ties from the coiled cable bundle. |

## Prepare SMF PMD

Complete the following steps to prepare single-mode fiber (SMF) PMD (DEFXS-AA) daughter cards:


| Step | Action |
| :--- | :--- |
| 2 | Slip on the ESD wristband and place the linecard <br> on the ESD mat with the components of the linecard <br> facing up and the top of the linecard facing left. |

> Note
> Remove the top blank bezel for a SAS configuration. Remove both the top and the bottom blank bezel for a DAS configuration.

Remove the blank bezel. Release the locking tabs on both sides of the bezel using a screwdriver.
Step Action

## The receiver cable is the thin white cable. The

 transceiver cable is the thick yellow cableMate the connectors of the receiver cable $(1)$ and the transceiver cable 2 to the respective connectors on the bezel (3. Orient the bezel (3) with the label area facing the top of the linecard. Extend the loose ends of the receiver cable 1 and the transceiver cable (2) through the hole in the linecard. The receiver cable (1) will be to the left and the transceiver cable (2) will be to the right.

## Caution

Do not exceed the 3 inch minimum bend diameter when adjusting coils.

Roughly dress the coiled cable bundle (4. Equalize the cables in the coiled cable bundle and dress the coiled cable bundle to the rear of the daughter card as shown in the figure.

## Loosely install the cable-ties to allow for final dressing of the loops.

Install the cable-ties. Wrap one cable-tie around all the cables in the coiled cable bundle 4 and attach it to the daughter card using the after post hole on the TX side of the daughter card. Wrap the other cable-tie around all the cables in the coiled cable bundle 4 and position it near the RX connector.

## Mount SMF PMD <br> Complete the following steps to mount the single-mode fiber (SMF) PMD (DEFXS-AA) daughter cards:



| Step | Action |
| :--- | :--- |
| 2 | Mount the daughter card. Turn the daughter card <br> over. Orient the daughter card with the connector facing <br> down and away from the handle of the linecard and <br> position the daughter card over the linecard. Snap the <br> daughter card onto the two brass standoffs mounted on <br> the linecard. |

Note
Ensure the coiled cable bundle 4 is clear of the connector before mating the connector.

4 Snap the bezel 3 onto the front of the handle of the linecard. Orient the bezel 3 with the label area facing the top of the linecard.
5 Dress the cables in the coiled cable bundle and tighten the cable-ties.
6 Install the final cable-tie. If a SMF daughter card is already installed in the port, attach the two coiled cable bundles together at the tie point $\mathbf{5}$ shown using a cable-tie. If this is the first SMF daughter card to be installed, mount the cable-tie anchor in the appropriate position (the position for the upper port $\boldsymbol{7}$ or the position for the lower port ( ©), and attach the coiled cable bundle (4) to the appropriate cable-tie anchor.
$7 \quad$ This step is for DAS configuration only. Repeat steps 4 through 6 to install the other daughter card.
8 Place the LINECARD in a static proof bag.
$9 \quad$ Place the bagged module on a flat surface or on another bagged module. The modules can be stacked four high.

## Unshielded Twisted Pair (UTP) PMD

## Note <br> The posts provided in the package are not used in this installation.

| Step | Action |
| :--- | :--- |
| 1 | Set up the ESD equipment. |
| 2 | Slip on the ESD wristband. |
| 3 | Unpack the PMD. The package contains the PMD, the <br> bezel, and four posts. |



Mount UTP PMD

Complete the following steps to install the UTP daughter cards.

## Step Action

1 Slip on the ESD wristband and place the linecard on the ESD mat with the components of the linecard facing up and the top of the linecard facing left.
Step Action

> Remove the top blank bezel for a SAS configuration. Remove both the top and the bottom blank bezel for a DAS or M-port configuration.

3 Mount the daughter card in the upper slot of the selected port. Orient the daughter card with the connector facing down and away from the handle of the linecard and position the daughter card over the linecard. Snap the daughter card onto the two brass standoffs mounted on the linecard, and then mate the connector by pressing down on the back of the daughter card.
Remove the blank bezel. Release the locking tabs on both sides of the bezel using a screwdriver.

Install the linecard in the selected slot.

## Replacing System Modules

Chapter Contents

This chapter describes the replacement procedures for the following:

- Logic modules
- Daughter cards
- Blank handle
- Fan tray assembly
- Power interface unit
- Power supply filter panel
- PSA
- PSC card


## Prerequisites for Replacing GIGAswitch/FDDI System Modules

GIGAswitch/FDDI System modules include the following:

- Logic modules
- Cooling and power modules

Before removing (or installing) any logic modules, precautions must be taken to avoid damage from electrostatic discharge (ESD).

## Setting Up ESD Protection

Using ESD Equipment

Protect the logic module against damage from ESD by using:

- A Static-free container for long-term storage.
- A grounded ESD wristband while installing and removing modules.
- A grounded ESD mat for temporary storage.

The Portable Static-Dissipative Field Service Kit (Part No. 29-26246) is used to protect ESD sensitive modules against damage. Complete the following steps to set up and maintain a static-free area.

| Step | Action |
| :--- | :--- |
| 1 | Ground the unit. The unit is grounded through the <br> power cord when it is connected between the unit and <br> the primary power source. |
| 2 | Lay out the static-dissipative work surface (ESD mat) on <br> a flat surface. |
| 3 | Connect the ground cord assembly to the ESD mat and <br> to an unpainted surface on the unit. <br> 4 |
| Wear the ESD wristband and attach it to the ground <br> cord assembly. |  |

## Logic Modules

## Description

 of the Logic Modules
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| Module | Module |
| :--- | :--- |
| (1 Linecard | 3 CLK card |
| 2 SCP card | 4 CBS card |

Linecards and SCP cards can be replaced while power is still applied to the GIGAswitch/FDDI System. Before replacing the CLK and CBS cards power must be removed. See the section on replacing the power supply for information on how to remove power.

Replace the Logic Modules

Complete the following steps to replace a logic module:

1. Set up the ESD equipment.
2. Wear the grounded ESD wristband.
3. Unpack the replacement module. Leave the module in the ESD bag.
4. Place the ESD bagged replacement module on a flat surface.
5. Place the empty container on the ESD mat.
6. Remove the module to be replaced from the chassis (see next section).
7. Place the module to be replaced in the empty container.
8. Remove the replacement module from the ESD bag.
9. Install the replacement module in the chassis. (See Chapter 1 for installation procedures.)
10. Remove the module to be replaced from the container and place it in the ESD bag.
11. Place the ESD bagged module in the container.
12. Remove the ESD wristband.

Remove the Logic Module

The following procedure describes how to remove the logic module.


| Step | Action |
| :---: | :---: |
| 1 | Locate the two screws $(1)$ that fasten the selected module (2) to the GIGAswitch/FDDI System and the ejectors (3) used to seat the module. |
| 2 | Set up the ESD equipment. |
| 3 | Slip on the ESD wristband. |
| 4 | Loosen the upper and lower screws (1. |
| 5 | Move the ejectors outward to unseat the logic module (2) from the unit. |
| 6 | GENTLY slide the module (2) out of the unit. |

## Daughter cards

This section describes the replacement and removal of the Multimode fiber (MMF), single-mode fiber (SMF), and the unshielded twisted pair (UTP) daughter cards.

The following table provides the part numbers for the possible daughter cards:

| Physical Media | PMD Part Number |
| :--- | :--- |
| ANSI multimode fiber FDDI | DEFXM-AA |
| Single-mode fiber FDDI | DEFXS-AA |

Replace the MMF PMD

Remove the MMF PMD

Complete the following steps to replace the MMF PMD daughter card:

1. Wear the grounded ESD wristband.
2. Unpack the replacement module. Leave the module in the ESD bag.
3. Place the ESD bagged replacement module on a flat surface.
4. Place the empty container on the ESD mat.
5. Remove the module to be replaced from the chassis (see next section).
6. Place the module to be replaced in the empty container.
7. Remove the replacement module from the ESD bag.
8. Install the replacement daughter card on the linecard. (See Chapter 2 for installation procedures.)
9. Remove the module to be replaced from the container and place it in the ESD bag.
10. Place the ESD bagged module in the container.
11. Remove the ESD wristband.

Complete the following steps to remove the multimode fiber (MMF) PMD:

| Step | Action |
| :---: | :---: |
| 1 | Identify the ESD mat © , port slot ©, the two retaining clips (3, the daughter card © , the brass standoffs © , the bezel $\boldsymbol{6}$, and the collar shroud $\boldsymbol{0}$. |



| Step | Action |
| :--- | :--- |
| 2 | Remove the LINECARD that will contain the new <br> daughter card from the unit. |
| 3 | Place the LINECARD on the ESD mat © with the <br> components of the LINECARD facing up and the top of <br> the LINECARD facing left. |

4 Unsnap the bezel 6 from the front of the handle of the LINECARD. Access the retaining clips from the back of the LINECARD handle, release the retaining dips 3, and separate the PMD blank cover from the LINECARD.
5 Remove the collar shroud 9 from the port slot $\mathbf{( 2 )}$ in the handle of the LINECARD.

6 Remove the daughter card 4 from the LINECARD. Mate the connector by lifting up on the back of the daughter card, and then unsnap the daughter card from the two brass standoffs $\mathbf{5}$ mounted on the LINECARD.
$7 \quad$ Install the new daughter card or the blank PMD cover. To install a blank PMD cover snap the PMD cover into the selected port slot. To install a new daughter card see the appropriate installation procedure.
$8 \quad$ Install the LINECARD in the unit. See Chapter 2.

Replace the SMF PMD

Complete the following steps to replace the SMF PMD daughter card:

1. Wear the grounded ESD wristband.
2. Unpack the replacement module. Leave the module in the ESD bag.
3. Place the ESD bagged replacement module on a flat surface.
4. Place the empty container on the ESD mat.
5. Remove the module to be replaced from the chassis (see next section).
6. Place the module to be replaced in the empty container.
7. Remove the replacement module from the ESD bag.
8. Install the replacement module on the linecard. (See Chapter 2 for installation procedures.)
9. Remove the module to be replaced from the container and place it in the ESD bag.
10. Place the ESD bagged module in the container.
11. Remove the ESD wristband.

Remove the Complete the following steps to remove the single-mode fiber SMF PMD
(SMF) PMD (DEFXS-AA) daughter card:

| Step | Action |
| :---: | :---: |
| 1 | Identify the ESD mat $\mathbf{1}$, port slot $\mathbf{2}$, the two retaining clips (3, the daughter card ©, the brass standoffs © , the bezel $\boldsymbol{6}$, the receiver cable $\boldsymbol{\top}$ and the transceiver cable 8. |



| Step | Action |
| :---: | :---: |
| 2 | Remove the LINECARD that will contain the new daughter card from the unit. |
| 3 | Place the LINECARD on the ESD mat 1 with the components of the LINECARD facing up and the top of the LINECARD facing left. |
| 4 | Cut the cable-tie that connects the coiled cable bundles to the cable-tie anchor or to another PMD. |
| 5 | Unsnap the bezel 6 from the front of the handle of the LINECARD. Access the retaining clips from the back of the LINECARD handle, release the retaining clips 3, and separate the PMD blank cover from the LINECARD. |
| 6 | Disconnect the connectors of the receiver cable $\boldsymbol{\top}$ and the transceiver cable 8 from the respective connectors on the bezel. |
| 7 | Remove the daughter card 4 from the LINECARD. Break the connection by lifting up on the back of the daughter card, and then unsnap the daughter card from the two brass standoffs $\mathbf{5}$ mounted on the LINECARD. |
| 8 | Install the new daughter card or he blank PMD cover. To install a blank PMD cover snap the PMD cover into the selected port slot. To install a new daughter card see the appropriate installation procedure. |
| 9 | Install the linecard in the unit. See Chapter 2. |

Complete the following steps to replace the SMF PMD daughter card:

1. Wear the grounded ESD wristband.
2. Unpack the replacement module. Leave the module in the ESD bag.
3. Place the ESD bagged replacement module on a flat surface.
4. Place the empty container on the ESD mat.
5. Remove the module to be replaced from the chassis (see next section).
6. Place the module to be replaced in the empty container.
7. Remove the replacement module from the ESD bag.
8. Install the replacement module on the linecard. (See Chapter 2 for installation procedures.)
9. Remove the module to be replaced from the container and place it in the ESD bag.
10. Place the ESD bagged module in the container.
11. Remove the ESD wristband.

Remove the UTP PMD

Complete the following steps to remove the unshielded twisted pair (UTP) PMD daughter card:

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Identify the ESD mat $\mathbf{(}$, port slot $\mathbf{( 2}$, the two retaining <br> clips $\boldsymbol{3}$, the daughter card $\mathbf{4}$, the brass standoffs $\boldsymbol{\Theta}$, and <br> the bezel $\boldsymbol{6}$ |



| Step | Action |
| :---: | :---: |
| 2 | Remove the LINECARD that will contain the new daughter card from the unit. |
| 3 | Place the LINECARD on the ESD mat 19 with the components of the LINECARD facing up and the top of the LINECARD facing left. |
| 5 | Unsnap the bezel 6 from the front of the handle of the LINECARD. Access the retaining clips from the back of the LINECARD handle, release the retaining clips 3, and separate the PMD blank cover from the LINECARD. |
| 6 | Remove the daughter card 4 from the LINECARD. Break the connection by lifting up on the back of the daughter card, and then unsnap the daughter card from the two brass standoffs $\mathbf{5}$ mounted on the LINECARD. |
| 7 | Install the new daughter card or the blank PMD cover. To install a blank PMD cover snap the PMD cover into the selected port slot. To install a new daughter card see the appropriate installation procedure. |
| 8 | Install the linecard in the unit. See Chapter 2. |

## Blank Handle

Complete the following steps to remove a blank handle from the GIGAswitch/FDDI System:

| Step | Action |
| :--- | :--- |
| 1 | Locate the screws $\mathbf{1}$ that fasten the selected blank <br> handle $\boldsymbol{2}$ to the GIGAswitch/FDDI System, the $\boldsymbol{3}$ guide <br> pins, and the EMI shield $\mathbf{4}$. |



Be careful not to damage the EMI shield.

| Step | Action |
| :--- | :--- |
| 2 | Loosen the upper and lower screws that fasten the <br> selected blank handle to the system $\mathbf{1}$ using a number 2 <br> cross-point screwdriver. |
| 3 | Lift the blank handle © away from the GIGAswitch <br> /FDDI System. |

$\qquad$

## Remove all system modules from the unit to make it light enough for two people to lift the unit.

Complete the following steps to remove the fan tray assemblies from the GIGAswitch/FDDI System:

| Step | Action |
| :--- | :--- |
| 1 | Locate the two fasteners $\mathbf{1}$ that attach the selected fan <br> tray assembly $\mathbf{2}$ to the GIGAswitch/FDDI System and <br> the handle $\mathbf{3}$. |



| Step | Action |
| :--- | :--- |
| 2 | Release the two fasteners $\mathbf{1}$ that attach the selected fan <br> tray assembly to the GIGAswitch/FDDI System. |
| 3 | Grasp the handle $\boldsymbol{3}$ and slide the fan tray assembly © $\mathbf{2}$ <br> out of the unit enough to see if the fan is rotating. |
| 4 | Wait for the fan to stop rotating. |
| 5 | Slide the fan tray assembly out of the unit. Grasp the <br> handle $\boldsymbol{3}$ with one hand and support the bottom of the <br> fan tray assembly with your other hand. <br> Repeat steps 1 through 5 to remove the other fan tray <br> assembly. |

## AC Power Interface Unit (acFEU)

Complete these steps to remove a front end unit (FEU).

| Step | Action |
| :--- | :--- |
| 1 | Locate the power switch © , the power cord © ( $)$ the <br> four screws $\mathbf{3}$ that fasten the selected module to the <br> GIGAswitch/FDDI System, and the handle $\mathbf{4}$ of the <br> selected module. |


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| Step | Action |
| :--- | :--- |
| 2 | Place the power switch © in the O (OFF) position and <br> remove the power cord © 2 from the primary power outlet <br> and the power connector. |
| 3 | Remove the four screws © on the module using a number <br> 2 cross-point screwdriver. |
| 4 | Slide the module out of the unit. Grasp the handle © 4 <br> with one hand and support the bottom of the module <br> with your other hand. |

## Power Status Assembly (PSA)

Complete the following steps to remove the power status assembly (PSA).

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Locate the four screws $\mathbf{1}$ that fasten the module to the <br> GIGAswitch/FDDI System, the handle $\boldsymbol{2}$ of the module, <br> and the slot $\boldsymbol{3}$ designated for the module. |



| Step | Action |
| :--- | :--- |
| 2 | Remove the four screws © on the module using a <br> number 2 cross-point screwdriver. |
| 3 | Slide the module out of the unit. Grasp the handle © <br> with one hand and support the bottom of the module <br> with your other hand. When the module comes to a stop, <br> lift up to allow it to clear the upper edge of the chassis <br> and continue removal. |

## Power System Controller (PSC) Card

Complete the following procedures to replace a power system controller (PSC) card:

1. Remove the PSA (see previous section).
2. Remove the PSC card.
3. Install the PSC card.
4. Install the PSA (see Chapter 1).

Remove the PSC Card

Once the power status assembly (PSA) has been removed, complete the following steps to remove the PSC:

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Locate the PSC card $\mathbf{1}$, the PSA ©, and the two cables <br>  <br> $\boldsymbol{3}$ connecting the PSC card $\mathbf{1}$ to the PSA ©, and the <br> standoffs $\boldsymbol{4}$. |



| Step | Action |
| :--- | :--- |
| 2 | Unplug the two cables $\mathbf{3}$ from the PSC card $\mathbf{1}$. |
| 3 | Unsnap the PSC card $\mathbf{1}$ from the standoffs $\mathbf{4}$ on the |
|  | PSA © , and pull the PSC card $\mathbf{1}$ away from the PSA. |

Install the PSC Complete the following steps to install a PSC card:

## Card

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Locate the PSC card $\mathbf{1}$, the PSA ©, and the two cables <br> ( connecting the PSC card $\mathbf{1}$ <br> standoffs $\mathbf{4}$. |


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| Step | Action |
| :--- | :--- |
| 2 | Align the holes in the PSC card $\mathbf{1}$ with the standoffs on |
|  | the PSA $\mathbf{2}$ and snap the PSC card $\boldsymbol{1}$ onto the standoffs |
|  | $\mathbf{4}$. |

Note
The bottom connector has five wires, the top connector has four wires and the top three pins remain disconnected.

Starting from the bottom pin on the connector, plug the two cables (3) from the PSA (2) onto the PSC card © as shown in the figure.

# Removing the System from the Rack 

Chapter<br>Contents

Time Required $\quad 45$ minutes
Tools Required Number 2 cross-point screwdriver, ESD equipment and static proof containers fro the modules.

## Removing the Upper Plenum

Complete the following steps to remove the upper plenum:

| Step | Action |
| :--- | :--- |
| 1 | Locate the upper plenum © ©, the four shoulder screws (2, <br> and the mounting screw $\mathbf{3}$. |



| Step | Action |
| :--- | :--- |
| $\mathbf{2}$ | Remove the mounting screw © that attaches the upper <br> plenum $\mathbf{1}$ to the GIGAswitch/FDDI System using a <br> number 2 cross-point screwdriver. |
| $\mathbf{3}$ | Pull the upper plenum away from the rack. |

## Detaching the Empty GIGAswitch/FDDI System from the Rack

Complete the following steps to detach the GIGAswitch/FDDI System from the rack:

| Step | Action |
| :--- | :--- |
| 1 | Locate the GIGAswitch/FDDI System 1 and the twelve <br> screws ©. |



| Step | Action |
| :--- | :--- |
| 2 | Remove 12 screws © 2 using a number 2 cross-point <br> screwdriver. |

## Lowering the Empty GIGAswitch/FDDI System

## $\qquad$ <br> Warning <br> $\qquad$ <br> The empty GIGAswitch/F DDI System weighs 31.75 kg. Use two people to lift the unit.

Complete the following procedure to lower the GIGAswitch/FDDI System:


| Step | Action |
| :--- | :--- |
| 1 | Pull the empty GIGAswitch/FDDI System away from the <br> rack. |
| 2 | Lower the empty GIGAswitch/F DDI System and place it <br> on a flat surface. |

## Replacing Backplanes

Chapter Contents

This chapter describes the procedures for replacing the logic and power backplanes.
Before removing the backplane make sure all the modules have been removed from the selected backplace. Refer to Chapter 3 for removal procedures.

Time Required 60 minutes
Tools Required Number 2 cross-point screwdriver and a thin flat blade ( 4.41 mm (3/16 in)) screwdriver

## Procedures

- Accessing the backplanes
- Replacing the logic backplane
- Replacing the power backplane
- Restoring the system


## Accessing the Backplanes

This section contains the following procedures:

- Removing the back door
- Installing the back door

Remove the Back Door

Complete the following steps to remove the back door from the GIGAswitch/FDDI System:

Figure 5-1 Back Door


Table 5-1

## Step Action

1 Locate the 10 screws $\mathbf{1}$ that fasten the back door to the GIGAswitch/FDDI System 3 and the lower lip 2 used to remove the back door.

2 Loosen the 10 screws (1) several turns using a number 2 cross-point screwdriver.

3 Grasp the lower lip (2) and pull the back door up far enough to clear the keyhole slots in the back door.
4 Pull the back door away from the GIGAswitch/FDDI System 3 .

Install the Back Door

| Step | Action |
| :--- | :--- |
| 1 | Align the keyslots on the back door © 2 with the 10 screws <br> on the GIGAswitch/FDDI System $\mathbf{3}$ and press down. |
| 2 | Tighten the 10 screws © using a number 2 cross-point <br> screwdriver. |

## Replacing the Power Backplane

Remove the Power Backplane

Complete the following steps to remove the power backplane from the GIGAswitch/FDDI System.

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Remove the back door (see accessing the backplanes <br> section). |
| $\mathbf{2}$ | Locate the four screws $\mathbf{1}$ that fasten the power <br> backplane $\mathbf{2}$ to the GIGAswitch/FDDI System, and <br> the three cables $\boldsymbol{B}$ used to connect the power backplane <br> $\mathbf{2}$ with the logic backplane $\mathbf{4}$ and with the fan tray <br> assemblies. |
|  |  |




| Step | Action |
| :--- | :--- |
| 3 | Unplug the three cables (3. Remove the two fan tray <br> assembly cables with the Molex type connectors (squeeze <br> tab) and remove the backplane end. Remove the D <br> connector on the power backplane to backplane bulkhead <br> by loosening the two screws and pulling away from the <br> backplane using a thin flat blade (4.41 mm (3/16 in)) <br> screwdriver. |
| 4 | Remove the four screws © using a number 2 cross-point <br> screwdriver. Remove the three bottom screws first and <br> then remove the top screw. |
| 5 | Drop the top back and lift the power backplane away <br> from the GIGAswitch/FDDI System. |


| Install the |
| :--- |
| Power |
| Backplane |


| Step | Complete the following steps to install the power backplane onto <br> the GIGAswitch/FDDI System: |
| :--- | :--- |
| 2 | Insert the bottom of the power backplane (lift the cables <br> out of the way) and place the power backplane on the <br> upper and lower alignment pins. <br> Install the four screws $\mathbf{1}$ using a number 2 cross-tip <br> screwdriver. Install the top screw first, then install the <br> bottom three screws. |
| Install the three cables ©. Install the two fan tray |  |
| assembly cables. Install the power backplane to the |  |
| bulkhead cable and tighten the two screws. |  |
| Install the back door (see accessing the backplanes |  |
| section). |  |
| Install the power and cooling modules (see Chapter 1). |  |

4

## Replacing the Logic Backplane

Remove the Logic Backplane

Complete the following steps to remove the logic backplane from the GIGAswitch/FDDI System:

| Step | Action |
| :--- | :--- |
| 1 | Remove the back door (see accessing the backplanes <br> section). |
| 2 | Locate the six screws © that fasten the logic backplane <br> $\mathbf{Q}$ to the GIGAswitch/FDDI System, and the cable © <br> used to interconnect the logic backplane with the power <br> backplane. |


mkv-0281-28

Caution $\qquad$
Hold the backplane in place while removing the screws.

## Step Action

3 Disconnect, unplug, and remove the cable assembly 3. Loosen the two screws on each connector (backplane and chassis sides) using a thin flat blade ( 4.41 mm (3/16 in)) screwdriver.

4 Remove the six screws 1 using a number 2 cross-point screwdriver. Remove the three lower screws first, then remove the three upper screws.
5 Lift the logic backplane away from the GIGAswitch /FDDI System. Rotate the backplane slightly (right side turning inward and the left side turning outward during removal).

## Install <br> the Logic Backplane

| Step | Action |
| :--- | :--- |
| $\mathbf{1}$ | Insert the lower edge of the backplane behind the power <br> connector and into the lower-right corner of the unit. |
| 2 | Install the six screws (three upper and three lower) © <br> using a number 2 cross-point screwdriver. Install the <br> three upper screws first, then install the three lower <br> screws. <br> Install the cable assembly ©. Plug in the connector and <br> tighten the two screws using a thin flat blade (4.41 mm <br> (3/16 in)) screwdriver. |
| 4 | Install the back door (see accessing the backplanes <br> section). |

# Testing the System 

Chapter Contents

## Diagnostic Mode Screens

This appendix describes the various screens associated with diagnostics mode and the following procedures:

1. Initiating the MST
2. Evaluating the results of the MST

Use the OBM Reboot Menu to access the diagnostic mode. See the Out-of-Band Management (OBM) Guide for information on how to use the OBM screens.

## Help Screens

The following figures describe the commands available in the diagnostic dispatcher and the terminal protocol modes.

TERMINAL PROTOCOL MODE

| MCCLI>Help |  |
| :--- | :--- |
| CH[annel]n | Make connection to Module n, n=1 to 6, 9 to 14 |
| CL[ear] | Clears the terminal screen |
| DI[ag_Dispat] | Return to the Diagnostic Dispatcher |
| DO[wnline_load] | Update of non-bootblock firmware |
| Help | This help message |
| O[per_Firmware] | Call the Operational Firmware (does not return) |
| PS[C] | Transparant access to PSC |
| PO[werup_rslts] | Powerup execution results |
| R[eset_Clock | Reset the Clock Module |
| T[ime] | Read/Update the Clock Module's Real Time Clock |
| V[ersions] | Bootblock and Hardware Versions |
| MCCLI> |  |

```
FGL (OR SCP) DIAGNOSTIC DISPATCHER
```

| Diag_v2.1>Help |  |
| :--- | :---: |
| Clear | Clear the Non-Volatile error log |
| DEfault | Set default switches and update header |
| DUmp | Dump the Non-Volatile error log |
| Exit | Exit to Terminal Protocol Mode |
| Help | Display this help screen |
| Llst [startid][end_id][seq_mask] | Run range of tests with sequence mask |
| Run [start_id][end_id][sesq_mask] Run range of tests bybe,sord or longwords |  |
| Sequence [seq_mask] | Run all tests with sequence mask |
| XDs | Jump to XDS application |
| SWITCHES:/Bell/NOBel/NB | Bell or no bell on error |
| SWITCHES:/Continue/Halt LOop Continue, halt, or loop error |  |
| SWITCHES:/INHIBIT_A/IA | Inhibit all output except summaries |
| SWITCHES:/NOInhibit/NI | Don't inhibit any output |
| SWITCHES:/Pass=n | Repeat length for run, Seq |
| SWITCHES:/Ski/NOSkip/NS | Skip or don't skip over tests on error |
| Diag_v2.1> |  |

## Initiating the MST

The following methods are used to initiate the module self-test (MST).

- Applying power to the GIGAswitch/FDDI System (see Chapter 1).
- Rebooting the GIGAswitch/FDDI System
- Running MST in diagnostic mode

Rebooting
The following contains the displays and selections required to reboot the GIGAswitch/FDDI System from the OBM terminal. To initiate an OBM session apply power to the OBM terminal or press ctrr-o. ${ }^{1}$

```
CLK> [Control-O}
***GIGAswitch Out-of-Band Management***
    Copyright (c) }1993\mathrm{ Digital Equipment Corporation
    Contros-D will abort OBM session at any time
Main Menu -
    2 Show/Modify GIGAswitch Configuration
Choice 2
Configuration Menu-
    6 Reset Management Memory/Reboot the GIGAswitch
Choice: 6
Reset/Reboot Menu-
    2 Reboot the GIGAswitch
Choice: 2
WARNING: This will terminate your OBM session and REBOOT the GIGAswitch.
Do you really want to do this? (yes/no)): yes
    Reboot Menu-
    1 Reboot the GIGAswitch
Choice: 1
CLK>
```

[^1]| Action | Results |
| :--- | :--- |
| Look for the operational firmware <br> prompt CLK〉 | CLK〉 |
| Type Ctrr/O |  |$\quad$ Main Menu appears ${ }^{1}$.

Running the MST in Diagnostic Mode

Rebooting into Diagnostic Mode

The following methods are used to enter diagnostic mode:

- Rebooting into diagnostic mode - preferred
- Installing the maintenance jumper - alternate

The following contains the displays and selections required to reboot the GIGAswitch/FDDI System from the OBM terminal into diagnostic mode. To initiate an OBM session apply power to the OBM terminal or press ctrr-O. ${ }^{1}$

```
CLK> [Control-O}
***GIGAswitch Out-of-Band Management***
    Copyright (c) }1993\mathrm{ Digital Equipment Corporation
    Contros-D will abort OBM session at any time
Main Menu -
    2 \text { Show/Modify GIGAswitch Configuration}
Choice 2
Configuration Menu-
    6 \text { Reset Management Memory/Reboot the GIGAswitch}
Choice: 6
Reset/Reboot Menu-
    2 \text { Reboot the GIGAswitch}
Choice: 2
WARNING: This will terminate your OBM session and REBOOT the GIGAswitch.
Do you really want to do this? (yes/no)): yes
    Reboot Menu-
    2 Reboot into diagnostic mode
Choice: 2
Sonoma Clk Crd BIST V1.2 Defaults:/BEll/Halt/Pass=1/Skip
Valid Commands:CLrDEfaultDUmpExitHelpListPEekPOkeRunSeqXDs
Diag_v2.1>
```

| Action | Results |
| :---: | :---: |
| Look for the operational firmware prompt CLK) | CLK〉 appears |
| Type Ctrl/O | Main Menu appears |
| Type 2 to select Show /Modify GIGAswitch Configuration | Configuration Menu appears |
| Type 6 to select Reset Management/ Reboot the GIGAswitch | Reset/Reboot M enu appears |
| Type $\mathbf{2}$ to select Reboot the GIGAswitch | WARNING: . . . (yes/no) appears |
| Type yes | Reboot Menu appears |
| Type $\mathbf{2}$ to select Reboot into diagnostic mode | CLK diagnostic dispatcher menu and prompt appears |

[^2]Installing the Maintenance Jumper

An SCP card must be operational to enter an OBM mode of operation. Using a maintenance jumper allows entry into the OBM maintenance mode without an operational SCP.
The following figure and table describe how to enter the OBM maintenance mode using a maintenance jumper.


| Number | Description |
| :--- | :--- |
| $\boldsymbol{1}$ | Slot 6 |
| (2 | Maintenance jumper |
| $\boldsymbol{3}$ | Slot 7 |


| Action | Results |
| :--- | :--- |
| Primary power switch <br> placed in O position | Power removed from unit |
| Access the maintenance <br> connector | Cards removed from slots 6 and 7 |
| Install maintenance <br> jumper | J umper installed as shown |
| Install cards in slots 6 and <br> 7 | Cards reinstalled |
| Primary power switch <br> placed in the (1)(ON ) <br> position | CLK diagnostic dispatcher menu <br> and prompt appears |

## Testing Procedures

Module self-tests (MSTs) are initiated when power is applied or when the system is rebooted. See Appendix B for LED location and meaning.

Diagnostic mode can be used to run selected tests multiple times to isolate intermittent faults. (See the example on the next page). When the fault is identified, repeat the MSTs to ensure that all faults have been corrected.

Example of Using Diagnostic Mode

## Description of

 ExampleThe following figure is an example of using the diagnostic mode to isolate an intermittent fault in the clock module. Complete navigational information for the diagnostic mode is also provided. For a list of available tests for a given module type "li" at the Diagnostic Dispatcher prompt.

After rebooting into diagnostic mode and entering the CLK Diagnostic Dispatcher mode the following line was entered to set the number of passes from 1 to 10 and to inhibit all outputs except the summaries. Since the module will be replaced if any test fails, it is not necessary to see the other displays.

After setting the default switches, test 101 was run 10 times. The summary indicates the results of the test.
A LINECARD or an SCP card can be tested using the same commands once the Diagnostic Dispatcher mode for that card is entered.

OBM
RESET/REBOOT MENU
2 Reboot the GIGAswitch
REBOOT MENU
2 Reboot into diagnostic mode
CLK DIAGNOSTIC DISPATCHER
Sonoma Clk Crd BIST V1.2 Defaults:/Bell/Halt/Pass=1/Skip
Valid Commands:CLrDEfaultDUmpExitHelpListPEekPOkeRunSeqXDs
Diag_v2.1>DE/pass=10/IA
Diag_v2.1>r101
.......Sequence Summary Repot.......
Runs: 10
Passes: 10
Failures: 0
\%Pass: 100

## B

## LEDs of Logic and Power Modules

This appendix describes the LEDs of the logic and power modules:

- Logic modules
- Linecards
- SCP card
- Clock card
- CBS card
- Power modules
- Fan tray
- ACFEU
- DCFEU
- PSA (security switch)


## Linecard LEDs

All GIGAswitch/FDDI System linecards have a module LED and two or four port LEDs. The following figure identifies the location of each LED. Table B-1 and Table B-2 describe the functions of each LED.

Table B-1 Meaning of Module LEDs

| State | Module (3 LED | Port 4 LED |
| :--- | :--- | :--- |
| Off | No power | No power |
| Green Steady | Module self-test (MST) <br> passed | Port active in forwarding state |
| Green Flashing | Firmware downline load in <br> progress | Port not in forwarding state |
| Amber Steady | MST failed or fatal <br> firmware error | MST failure on this port |
| Amber Flashing | MST in progress | MST in progress |
| Alternate Green/Amber | Nonfatal error logged <br> within last 10 minutes | - |



PMD LEDs Each PMD on the FGL-2 and FGL-4 FDDI linecards has two LEDs. Table B-2 describes the functions of PMD LEDs.

Table B-2 Meaning of PMD LEDs

| State | PHY © Status LED ${ }^{\mathbf{1}}$ <br> (Left) | Port © Type LED ${ }^{2}$ <br> (Right) |
| :--- | :--- | :--- |
| Off | Ready to connect | M-Type |
| Green Steady | Connection accepted | S-Type |
| Green Flashing | Broken or disabled | A/B Type |
| Amber Steady | Link confidence test failure | PMD loop test failed |
| Amber Flashing | Topology reject | - |
| Alternate Green/Amber | Dual homing standby | - |
| 1Formerly called PMD PHY LED <br> ${ }^{2}$ Formerly called PMD FRU LED |  |  |

AGL-2 LEDs
The LEDs on the AGL-2 MOD PHY ports are described in the GIGAswitch/FDDI System AGL-2 Manager's Reference Guide.

## SCP Card LEDs

The switch control processor (SCP) has a single module LED near the top of the module and a HEX display below it. There is also a Reset push button on the SCP. Pressing it causes the SCP to reinitialize. In the case of the elected SCP it also causes all linecards to be reinitialized in turn.


Number/Item
Function
(1) Module LED (Amber Indicates power available and MST status /green)
(2) Diagnostic Readout Indicates coded diagnostic results and operational state
(Hexadecimal LED)

3 Reset (push button) Resets the SCP

Table B-3 further identifies the purpose of the SCP LEDs and the HEX display.

| SCP LED 1 State | HEX 2 Display | Meaning |
| :---: | :---: | :---: |
| Green | E | Elected SCP-operational |
|  | B | Backup SCP-operational |
|  | D | Firmware copy in progress |
|  | D/E (alternating) | Corrupted image found; performing emergency download, if possible |
| Amber | Out | M odule self-test failed |
|  | F | Startup complete |
| Amber Flashing |  | Module self-test in progress; HEX display indicates test in progress |

## CLK Card LED

The clock card (CLK) has a single LED near the top of the module. It reflects the state of the module as described in the Table B-4.


Table B-4 Meaning of CLK LED

| CLK LED © State | Meaning |
| :--- | :--- |
| Amber | Running bootblock diagnostics |
| Amber Patterned | Bootblock diagnostic or unexpected <br> interrupt failure-identified by <br> pattern of flashes |
| Flashing | Module diagnostic failure |
| Amber Flashing | Bootblock diagnostics passed; <br> diagnostic or operational code is <br> running |

## CBS Card LED

The crossbar switch (CBS) has a single LED. Table B-5 describes this LED.


Table B-5 Meaning of CBS LED

| CBS LED 1 State | Meaning |
| :--- | :--- |
| Green | Test passed |
| Amber | Test failed |

## Fan Tray Assembly LED

The fan tray assembly has a single LED. Table B-6 describes this LED.


Table B-6 Meaning of Fan Tray Assembly LED
Fan Tray Fault 1

| State | Meaning |
| :--- | :--- |
| Off | MST passed |
| Amber | MST failure |

## ACFEU LEDs

The ACFEU has three LEDs. Table B-7 describes these LEDs.


Table B-7 Meaning of ACFEU LEDs

| Number/Name | Condition |
| :--- | :--- |
| $\mathbf{1} /$ ACFEU | Amber Steady-MST failure |
| (2/ACFEU OK | Green On-MST passed |
| 3/AC Power | Off-Power is NOT available for FEU circuit breaker |
|  | On-Power is available for ACFEU circuit breaker |

48V DCFEU The 48 V dc power interface unit has three LEDs which are LEDs located in the same place as in the ACFEU above. Table B-8 describes each LED.

Table B-8 Meaning of 48 Vdc LEDs

| Number/Name | Condition |
| :--- | :--- |
| $\mathbf{1} / D C F E U$ | Amber Steady-MST failure |
| 2/DCFEU OK | Green On-MST passed |
| 3/DC Power | Off-Power is NOT available for DCFEU circuit breaker |
|  | On-Power is available for DCFEU circuit breaker |

## PSA LEDs

The PSA has a keyswitch and two LEDs. Table B-9 describes these LEDs.


Table B-9 Meaning of Security Keyswitch LEDs

| Number/Name | Condition |
| :--- | :--- |
| $\mathbf{2} /$ PSC card Fault | Off—MST passed |
|  | Amber Steady—MST failure |
| $\mathbf{3} /$ System <br> temperature fault | Red Steady—System temperature fault |
|  | Off—System temperature normal |

Refer to the GIGAswitch/ FDDI System Manager's guide for more information on security keyswitch settings.

# GIGAswitch/FDDI System Specifications 

This appendix provides the specifications for the GIGAswitch /FDDI System. These specifications include:

- Physical specifications for the GIGAswitch/FDDI System.
- Electrical specifications for the GIGAswitch/FDDI System.
- Environmental specifications for the GIGAswitch/FDDI System.


## Physical Dimensions of the GIGAswitch/FDDI System

The following table shows the physical specifications for the GIGAswitch/FDDI System. Allow 90.0 cm ( 35.4 in ) contiguous vertical space for the installation of the GIGAswitch/FDDI System, the lower plenum, and the upper plenum.

## Table C-1 Physical Specifications

| Parameter | Min | Typ | Max | Units | Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mounting type | Rack mounted |  |  | - | - |
| Height | - | 896.2 | - | millimeters | mm |
|  | - | 35.25 | - | inches | in |
| Width | - | 507 | - | millimeters | mm |
|  | - | 19.95 | - | inches | in |
| Depth | - | 495 | - | millimeters | mm |
|  | - | 19.50 | - | inches | in |
| Weight | - | 87.1 | - | kilogams | kg |
|  | - | 192 | - | pounds | lb |
| Operation clearance (front) | 51 | - | - | millimeters | mm |
|  | 2.0 | - | - | inches | in |
| Operation clearance (rear) | 76 | - | - | millimeters | mm |
|  | 3.0 | - | - | inches | in |
| Operation clearance (side) | 0 | - | - | millimeters | mm |
|  | 0 | - | - | inches | in |
| Service clearance (front) | 914 | - | - | millimeters | mm |
|  | 36.0 | - | - | inches | in |
| Service clearance (rear) | 914 | - | - | millimeters | mm |
|  | 36.0 | - | - | inches | in |
| Service clearance (side) | 0 | - | - | millimeters | mm |
|  | 0 | - | - | inches | in |
| Service clearance (top) | 0 | - | - | millimeters | mm |
|  | 0 | - | - | inches | in |
| Shipping height ${ }^{1}$ | - | 1283 | - | millimeters | mm |
|  | - | 50.5 | - | inches | in |
| Shipping width ${ }^{1}$ | - |  | - | millimeters | mm |
|  | - | 26.0 | - | inches | in |
| Shipping depth ${ }^{1}$ | - |  | - | millimeters | mm |
|  | - | 32.0 | 1 | inches | in |
| Shipping weight ${ }^{1}$ | - | 99.8 | 120 | kilograms | kg |
|  | - | 220 | 264 | pounds | lbs |

[^3]
## Electrical Information

## AC Input Power Requirements

The following table shows the ac input power requirements for the GIGAswitch/FDDI System.

| Parameter | Min | Typ | Max | Units | Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal Voltage | - | 120 | - | volts | V |
| Operational Voltage Range | 93 | - | 264 | volts | V |
| Nominal Frequency | - | 50/60 | - | hertz | Hz |
| Frequency Range | 47 | - | 63 | hertz | Hz |
| Number of Phases | - | 1 | - | none | NA |
| 120 V Single Phase Input Current (Steady State) | - | 8.0 | 15 | amperes | A |
| 120 V Single Phase Input Current (Neutral N ) | - | 4.0 | 7.5 | amperes | A |
| 120 V Single Phase Input Current (Ground G) | - | 1.0 | - | milliamperes | mA |
| 240 V Single Phase Input Current (Steady State) | - | 4.0 | 7.5 | amperes | A |
| 240 V Single Phase Input Current (Neutral N) | - | 4.0 | 7.5 | amperes | A |
| 240 V Single Phase Input Current (Ground G) | - | 1.0 | - | milliamperes | mA |
| Ride-Through Time | 100 | - | - | milliseconds | ms |
| Inrush Current | - | - | n/a | amperes peak | A |
| Start-Up Current | - | - | n/a | rms amperes | A |
| Start-Up Current Duration | - | - | n/a | seconds | s |
| Power Consumption | - | 800 | 1250 | watts | W |
| Apparent Power | - | 1052 | 1316 | volt amperes | VA |
| Power Factor | - | . 95 | - | none | PF |
| Crest Factor | - | 1.37 | - | none | CF |

## Power Cord Types

The following table lists the power cords used in the various country kits available with the GIGAswitch/FDDI System.

| Country | Part Number | Country | Part Number |
| :--- | :--- | :--- | :--- |
| Denmark | BN16A-2E | Israel | BN18W-2E |
| UK/Ireland | BN12A-2E | Central Europe | BN13A-2E |
| Italy | BN17A-2E | Austraila | BN22C-2E |
| Switzerland | BN14A-2E | New Zealand | BN22C-2E |

Line cords are 2.5 meters in length. Use different outlets and services breakers for redundant power supplies).

The following table shows the dc power requirements for the GIGAswitch/F DDI System.

| Parameter | Min | Typ | Max | Units | Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Consumption | - | 640 | 1000 | watts | W |
| Current at 48 V dc | - | 12 | 20 | amperes | A |
| Current at $12-26 \mathrm{~V}$ dc | - | 3.6 | 5.0 | amperes | A |
| DC voltage range (48 V dc) | 46.32 | - | 49.68 | volts | V dc |
| DC voltage range (12 V dc - 26 Vdc ) | 11.0 | - | 27.1 | volts | V dc |
| Output Watts Available | - | - | 1000 | watts | W |
| Current available at 48 V dc | - | - | 22. | amperes | A |
| Current available at $11-27.1 \mathrm{~V}$ dc | - | - | 1.5-5.0 | amperes | A |

## Environmental Information

| Parameter | Min | Typ | Max | Units | Symbol |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Temperature (Operating) | 10 | - | 35 | degrees Celsius | ${ }^{\circ} \mathrm{C}$ |
|  | 50 | - | 95 | degrees Fahrenheit | ${ }^{\circ} \mathrm{F}$ |
| Altitude derating | - | 1.8 | - | degrees Celsius per kilometer | ${ }^{\circ} \mathrm{C} / \mathrm{km}$ |
|  | - | 1.0 | - | degrees Fahrenheit per 1000 feet | $\begin{aligned} & { }^{\circ} \mathrm{F} / 1000 \\ & \mathrm{ft} \end{aligned}$ |
| Temperature (Nonoperating) | -40 | - | 66 | degrees Celsius | ${ }^{\circ} \mathrm{C}$ |
|  | -40 | - | 151 | degrees Fahrenheit | ${ }^{\circ} \mathrm{F}$ |
| Temperature (Storage) | -40 | - | 66 | degrees Celsius | ${ }^{\circ} \mathrm{C}$ |
|  | -40 | - | 151 | degrees F ahrenheit | ${ }^{\circ} \mathrm{F}$ |
| Relative Humidity (Operating) | 10 | - | 90 | percent relative humidity (noncondensing) | \%RH |
| Relative Humidity (Nonoperating) | $<50$ | - | 95 | percent relative humidity (noncondensing) | \%RH |
| Relative Humidity (Storage) | $<50$ | - | 95 | percent relative humidity (noncondensing) | \%RH |
| Maximum Wet Bulb | - | - | 25 | degrees Celsius | ${ }^{\circ} \mathrm{C}$ |
| Temperature (Operating) |  |  |  |  |  |
|  | - | - | 77 | degrees Fahrenheit | ${ }^{\circ} \mathrm{F}$ |
| Maximum Wet Bulb Temperature (Storage) | - | - | 146 | degrees Celsius | ${ }^{\circ} \mathrm{C}$ |
|  |  |  |  |  |  |
|  | - | - | 115 | degrees Fahrenheit | ${ }^{\circ} \mathrm{F}$ |
| Minimum Dew Point Temperature (Operating) | 2 | - | - | degrees Celsius | ${ }^{\circ} \mathrm{C}$ |
|  |  |  |  |  |  |
|  | 36 | - | - | degrees F ahrenheit | ${ }^{\circ} \mathrm{F}$ |
| Heat Dissipation | - | 800 | 1250 | watts | W |
|  | - | 2730 | 4265 | Btu/hr | Btu/hr |
| Altitude (Operating) | - | - | 2400 | meters above sea level | m |
|  | - | - | 8000 | feet above sea level | ft |
| Altitude (Nonoperating) | - | - | 4900 | meters above sea level | m |
|  | - | - | 16000 | feet above sea level | ft |
| Mechanical Shock (Operating) | Duration |  | 10+3 | milliseconds | ms |
|  | Level |  | 10 g | gravities | G |
| Vibration Freq Range (Operating) | 5 | - | 500 | hertz | Hz |
| Vibration Level (Operating) | $\begin{aligned} & .010- \\ & \text { in DB } \end{aligned}$ | . 25 g | peak |  |  |
| Mechanical Shock (Nonoperating) | Duration |  | 29.2 | milliseconds | ms |
|  | Level |  | 13.67 | gravities | G |
| Vibration Freq Range (Nonoperating) | 10 | - | 300 | hertz | Hz |
| Vibration Level (Nonoperating) | 1.40 g | - | $\begin{aligned} & .029 \\ & \mathrm{gz} / \mathrm{hz} \end{aligned}$ |  |  |
| Acoustic Emission (Operating) | - |  |  | Bels | B |


| Parameter | Min | Typ | Max | Units | Symbol |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Acoustic Emission (LNPE) | - | 5.9 | - | decibels | dBA |
| Acoustic Emission (LPA) | - | 46 | - | decibels | dBA |
| Acoustic Emission (Idle | - |  | - | Bels | B |
| /Standby) |  |  |  |  | dBA |
| Acoustic Emission (LNPE) | - | 5.9 | - | decibels | dBA |
| Acoustic Emission (LPA) - <br> $\quad$ Airflow Intake Location 46 <br> Top-Front  <br> Airflow Exhaust Location Bottom Rear |  |  |  |  |  |

Ventilation

EMI
Susceptibility

The GIGAswitch/FDDI System cooling system is designed to be tolerant of various rack installation configurations. However, to provide adequate ventilation:

- Do not block off the inlet air vents (upper grilles).
- Do not block off the outlet air vents (lower grilles).
- Do not allow the cooling air entering the GIGAswitch/FDDI System to rise above $32^{\circ} \mathrm{C}\left(90^{\circ} \mathrm{F}\right)$.

The following table shows the electromagnetic interference (EMI) susceptibility for the GI GAswitch System.

| Parameter |  | Maximum | Units | Symbol |
| :---: | :---: | :---: | :---: | :---: |
| Broadband Conducted EMI | Class A | Composite <br> (FCCNDE) | Volts dbuv | dbuv |
|  |  | -3db |  |  |
| Narrowband Conducted Transients | Frequency Range $\checkmark$ rms into 50 ohms | 10 KHZ to | kilohertz, | kHz, MHz |
|  |  | 30M HZ | megahertz |  |
|  |  | 3VRMS | Volts | V |
| Narrowband Radiated Susceptibility | Frequency Range Level | .01MHZ- | kilohertz, | kHz, MHz |
|  |  | 1GHZ | megahertz |  |
|  |  | 5 Volts/M | Volts per | V/m |
|  |  |  | Meter |  |
| ESD Control |  | 15KV | kilovolts | kV |

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[^0]:    ${ }^{1}$ BC22D cable meets Class A FCC requirments.

[^1]:    1 If power has already been applied the Main Menu will be present.

[^2]:    1 If power has already been applied the Main Menu will be present.

[^3]:    ${ }^{1}$ Shipping for standard shipping container

