

# InfiniScale® IV 36-Port QSFP 40 Gb/s InfiniBand Switch User Manual

#### P/N:

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**Rev 1.8** 

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QDR InfiniBand Switch Platform User Manual

2 Mellanox Technologies Document Number: 3133

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# **Revision History**

Table 1 - Revision History Table

Date	Revision	Description
April 2010	Rev 1.8	Added appendix with instructions for bringing the power cord from one side of the switch to the other in a full rack.  Added Safety Warnings in Spanish
April 2010	Rev 1.7	Removed DDR switches.
January 2010	Rev 1.6	Added instructions in the installation section regarding putting the power cord through the bracket Figure 15 and note on page 26. Removed DDR switches.
January 2010	Rev 1.5	Updates figures to include the power side I2C connector. Added Section 3.3.2.5 I2C Interface on the power side of the switch
December 2009	Rev 1.4	Added Chapter 6 regarding FabricIT-EFM licensing information.  Added Chapter 2Management modules and CPU connections Section 4.3 on unmanaged switches including The I2C connector should only be used when the FW cannot be updated in-band.
October 2009	Rev 1.3	Fixed Depth of Standard switch in the Spec sheets Added RJ45 console pinout to appendix. Fixed Status Fan LED info on page 13. Added to Troubleshooting section. Updated power numbers Added IS5025Q-2SRC, IS5025Q-2BRC model numbers
September 2009	Rev 1.2	Added Spec sheets for IS5025 and IS5035 updated revision table
September 2009	Rev 1.1	Updated power numbers
September 2009	Rev 1.0	Initial Release

## **About this Manual**

This manual describes the installation and basic use of the Mellanox IS50XX switch, which is based on the InfiniScale IV InfiniBand switch device.

## **Intended Audience**

This manual is intended for users and system administrators responsible for installing and setting up the switch platforms listed above.

The manual assumes familiarity with the InfiniBand<sup>®</sup> Architecture Specification.

#### **Related Documentation**

Additional Documentation available from Mellanox:

Table 2 - Reference Documents

Switch Firmware and Firmware Update Tools	See http://www.mellanox.com > Downloads > Firmware Tools Note that the Switch System described in this manual is based on Mellanox Technologies' InfiniScale® IV switch device.
Mellanox OFED Stack for Linux User's Manual	See http://www.mellanox.com > Downloads > InfiniBand SW/Drivers Click "Mellanox OpenFabrics Enterprise Distribution for Linux (MLNX_OFED)" Select the Linux User's Manual The embedded OS and tools on the CPU in the management module is a subset of the Mellanox OFED stack.
FabricIT Enterprise Fabric Management Software CLI User's Manual	Talk to your Mellanox representative for information regarding licensing and implementation of the FabricIT Enterprise Fabric Management Software System.
Mellanox Firmware Tools (MFT) User's Manual Document # 2329	The MFT (Mellanox Firmware Tools) package is a set of firmware tools. The manual supplied with this package provides an overview of the firmware its installation and replacement. The MFT can be downloaded with its documentation at: <a href="http://www.mellanox.com">http://www.mellanox.com</a> Downloads > Firmware Tools

## **Conventions**

Throughout this manual, the name IS50XX and the term switch are used to describe both the 36-port QSFP 40Gb/s InfiniBand Switch and the 36-port QSFP 20Gb/s InfiniBand Switch, unless explicitly indicated otherwise.

## **Mellanox Part Numbering Legend**

Place	Field	Decoder
М		Mellanox Technologies
IS	System Type	InfiniScale Switch
50	Model	Family
FF	Form factor	25 = 36 Ports Unmanaged 30 = 36 Ports and Chassis Management with limited Fabric Management 31 = 18 ports and Chassis Management with limited Fabric Management 35 = 36 ports and Fabric Management
С	InfiniBand Port Config	Q= QDR, D= DDR
-	Separator	
P	# Power Supplies	0=0, 1=1, 2=2
M	Depth of the Unit	S = standard depth, B = short depth
Y	Air Flow direction	R= Connector side to PSU side airflow F= PSU side to Connector side airflow
R	RoHS	C=RoHS5, X=RoHS6

## 1 Overview

Mellanox IS50XX switch systems provide the highest performing fabric solution by delivering high bandwidth and low latency to Enterprise Data Centers, High-Performance Computing and Embedded environments. Networks built with IS50XX systems can carry converged traffic with the combination of assured bandwidth and granular quality of service. Built with Mellanox's 4th generation InfiniScale® IV InfiniBand switch device, IS50XX systems provide up to 40Gb/s full bidirectional bandwidth per port. With 36 ports, these systems are among the densest switching systems available. These stand-alone switches are an ideal choice for top-of-rack leaf connectivity or for building small to medium size clusters.

The switch comes pre-installed with all necessary firmware and is configured for standard operation within an InfiniBand fabric. This switch requires an InfiniBand compliant Subnet Manager running from one of the hosts or Fabric Management software running on the switch. All that is required for normal operation is to follow the usual precautions for installation and to connect the switch to the HCAs. Once connected, the Subnet Management software automatically configures and begins utilizing the switch.

It is recommended that the Mellanox OpenFabrics software package be installed on all nodes connected to the IS50XX. The software package provides a subnet manager and network management tools as well as connectivity software for servers and storage, and is available on the Mellanox web site. See Chapter 3 for more information.

Basic installation, hot-swapping components and hardware maintenance is covered in "Installation and Basic Operation" on page 13.

#### 1.1 Serial Number and Product Version Information

The Serial number and GUID for the switch and the MAC for the Management PC are found on the pull out tab below the USB interface connection.

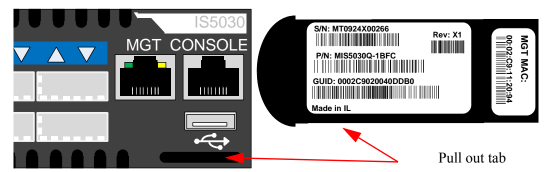


Figure 1: Pull Out Tab

# 2 Internally Managed vs. Unmanaged (Externally Managed)

The following table shows which switches come with a management CPU and which do not. Managed switches can be upgraded from simple chassis management to full fabric management by purchasing an additional license. For more information on buying a license see Section 6.

Unmanaged switches are plug and play out of the box. All switches come with the latest FW burned on the Flash and EEPROM. Update the FW on unmanaged switches in-band only. When new FW is available you will receive an email with the link to the Mellanox FW download site. The download site has the Mellanox FW tool package and full instructions for updating FW.

All managed switches have internal chassis management. Managed switches need an initial configuration before they will start working. See the Installation Guide for initial configuration instructions. With the purchase of a license this management module can manage the IB fabric. See Table 3 for details.

Table 3 - Switch Management

Family	Managed / Unmanaged	Management Connections
IS5025	Unmanaged	Plug and play All firmware updates should be done in-band using Mellanox Firmware Management Tools. 12C port access using MTUSB-1 device is required for firmware updates if in-band burning is not possible.  No Management
IS5030/31	Managed	RS232 cable DB9 to RJ45 included in the box to connect to host PC for initial configuration of the switch. After initial configuration the switch can be managed through the ethernet using a remote connection.
		Chassis Management is included with purchase, and an additional fabric management option, FabricIT-EFM, can be used with purchase of an additional license.
IS5035	Managed	RS232 cable DB9 to RJ45 included in the box to connect to host PC for initial configuration of the switch. After initial configuration the switch can be managed through the ethernet using a remote connection.
		Capable of Fabric management up to more than 2000 nodes, with the purchase of a license.

Should your unmanaged switch have CONSOLE, Ethernet, and USB connectors, they will not work. Only the I2C connector will work on unmanaged switches.

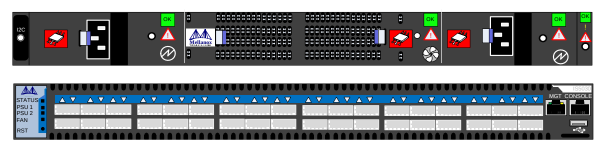
## 3 Installation and Basic Operation

#### 3.1 Switch Platform Hardware Overview

Figure 2 shows the power side panel and connector side panel views of the QSFP switch. The figure shows port configurations for the switch systems, the dual hot-swap power supplies, and hot-swap fan module, Ethernet RJ45 connector, RJ45 connector for connecting to a host PC, USB connector, and various status LEDs. Unmanaged switches have an I2C RJ45 connector.

Figure 2: QSFP Switch System Power and Connector Side Panels

Power Side Panel



Connector Side Panel

All InfiniBand connectivity is via the connector side panel. All connectors can support active cables.

#### 3.1.1 Status LEDs

#### 3.1.1.1 System Status Indicators

The System Status Indicators are located to the left of the QSFP connectors on the connector side panel, and labeled "STATUS" and on the power side at the far right. Both of these LEDs give identical information.







Connector side status LED

The system status indicators should display as follows:

- When the switch is plugged in, within three minutes the STATUS LED should light up green.
- The PSU 1 LED should light up green.
- The PSU 2 LED should light up green only if a second PSU is installed in the switch for redundancy and Hot-Swap ability and it is connected to a power source. If two PSUs are installed and

only PSU 1 is connected to a power supply the PSU 2 LED will be red. If only one PSU is installed in the switch, the PSU 2 LED will be off.

• The FAN LED should light up green.



If the STATUS LED shows red after three minutes unplug the switch and call your Mellanox representative for assistance.

If the FAN LED shows red, troubleshoot the fan module.



If the switch shuts down due to over temperature, unplug the switch, wait 5 minutes and replug in the switch. For more information See "Troubleshooting" on page 47.

If the PSU LEDs are not green, this indicates a problem with the power supplies. Only run the switch if at least one of the PSU LEDs is green.

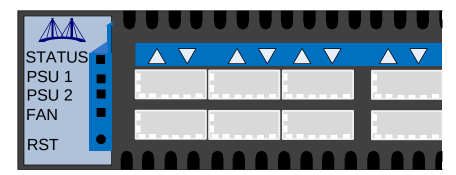


Figure 3: Power, Fan, and System LEDs

Table 4 - System Status LED Configurations

LED Configuration	STATUS/ System Health LED
Green	OK – The system is up and running.
Flashing Green	System Booting
Yellow Error –A fault in the system, most likely the firmware did not BOOT properly.	

Table 4 - System Status LED Configurations

LED Configuration	STATUS/ System Health LED
Red	Major Error –Possible damage can result to the switch. Turn off immediately.
	e.g. bad FW, can't boot, overheated
	Note: When the system is turned on, the red LED will light up for up to three minutes, until the CPU is up and running.
Off	Off – The system has no power.

#### 3.1.1.2 Power Side Panel System LED

On the right side of the power side panel is a system LED that displays the health of the switch. This indicator is the same as the system status indicator on the other side of the switch.

Figure 4: System Health LED



#### 3.1.1.3 Port Connector LED

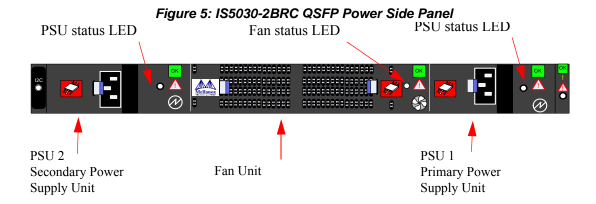
Above the ports are two LEDs one for the upper port  $\triangle$  and one for the lower port  $\nabla$ . The following table shows the port status according to the LED indication.

Table 5 - Connector Physical and Logical Link Indications

	LED Description
Off	No power to the port.
Solid Green	Link up
Flashing Green	Data activity flashing speed ≈ data transfer speed
Orange	Port is disabled

#### 3.1.1.4 Power Supply Status Indicators

The IS50XX 36 Port Switch is available with one or two factory installed Power Supply Units. For switches with only one unit installed, a second Power Supply Unit can be added to increase security, hot-swap ability and to add redundancy. See Section E, "Replacement Parts Ordering Numbers," on page 71 for ordering part numbers.



The primary power supply unit (PSU1) is located on the right side of the power side panel, with PSU2 on the left side. Each PSU has a single 2 color LED on the right side of the PSU, that indicates the internal status of the unit.

STATUS PSU 1 PSU 2 FAN RST

Figure 6: PSU Status LEDs

Table 6 - PSU Status LED Configurations

LED Configuration	FAN LED	
Green	OK – The system is up and running.	
Red	Error –One or more fans is not operating properly. The system should be powered down and troubleshoot the fan module.	
Off	Off – The fan unit is not receiving any power. Check that the fan unit is properly and completely inserted.	

Figure 3 on page 14 shows the explanation of the PSU Status LED colors.

Table 7 - PSU Status LED Configurations

LED Color	Status
Green	OK – The Power supply is delivering the correct voltage. 12VDC

LED Color	Status		
Red	Error – The PSU is not operational		
	Off – There is no power to the system (neither PSU is receiving power). If one PSU is showing green and the second PSU is unplugged it will show a red indication.		

#### 3.1.1.5 Fan Status Indicators

The indicator labeled "Fan" is located to the left of the QSFP connectors on the connector side panel. The following fan status conditions are possible:

Table 8 - Fan Status LED Configurations

LED Configuration	FAN LED	
Green	OK – The system is up and running.	
Red	Error –One or more fans is not operating properly. The system should be powered down and troubleshoot the fan module.	
Off	Off – The fan unit is not receiving any power. Check that the fan unit is properly and completely inserted.	



All fans must be operating while the power supply is plugged in.



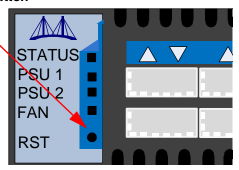
If the switch shuts down due to over temperature, unplug the switch, wait 5 minutes and replug in the switch. For more information See "Troubleshooting" on page 47.

#### 3.1.2 Reset Button

On the connector side panel under the system LEDs is a reset button. This reset button requires a tool to be pressed, a paper clip will do.

Figure 7: Reset Button

Use an opened paper clip to press the reset button to reset the main and management CPUs and to reset the existing password back to the default. The password is returned to the default password "admin".



This button resets both the CPU of the switch device and the CPU of the management module. It thereby resets all of the ports by bringing them down and powering them up when the button is pushed. A quick push of this button performs this reset. When the button is held down for 15 seconds the switch is reset and the password is changed back to the default password "admin".

In the externally managed switch the reset button resets the CPU of the switch device.

#### 3.2 Air Flow

These switches can come with two air flow patterns. The two patterns are

- Connector side inlet to power side outlet
- Power side inlet to connector side outlet

The air flow is specified in the product model number. See "Mellanox Part Numbering Legend" on page 10.. On the switch and fan modules the air flow direction can be seen on the power side panel.

Table 9 - Air Flow Direction

Picture	OPN Designation	Description
	R	Connector side inlet to power side outlet
	F	Power side inlet to connector side outlet

### 3.3 Interfaces

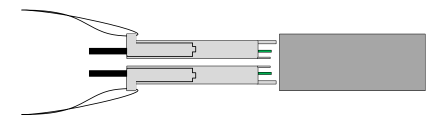
#### 3.3.1 Port Connector Interfaces

The Connector side of the switch has 36 QSFP ports. These are placed in two rows, 18 ports to a row. The ports are labelled as shown in Figure 8. The bottom row ports are flipped from the top row. See Figure 9.

Figure 8: Port Numbering



Figure 9: Top and Bottom Ports

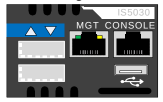


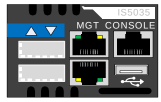
#### 3.3.2 Management and FW updating Interfaces

There are three interfaces to connect to the IS50XX. They are:

- 1 or 2 connectors labelled "MGT". Use these connectors to connect to the Ethernet. The IS5035 switch has two MGT connectors whereas the IS5030 has one.
- 1 USB port that is labelled This interface can be used to update software or firmware.
- 1 connector that is labelled "CONSOLE". Use this connector to connect to the host PC.

Figure 10: Management Interfaces





Internally Managed with chassis manager

Internally Managed with FabricIT manager

#### 3.3.2.1 RJ-45 Connector (CONSOLE) Internally Managed Switches only

The port labelled "CONSOLE" is for a local host connection to the management module. This is used the first time the switch is connected. An HAR 000028 harness is included in the package to connect to a DB9 connection on a host PC. Connecting to a local host PC and following the instructions in the Installation Guide, "Configuring the Switch for the First Time", must be done before any remote management is available. For the Socket pinout see "RJ45 CONSOLE Interface" on page 70.

This connector is not found in unmanaged (externally managed) switches.

#### 3.3.2.2 RJ-45 Connector (I2C) Externally Managed Switches only





All firmware updates should be done in-band using Mellanox Firmware Management Tools.

This interface is for Debug and Troubleshooting only. This interface is for FAEs and advanced users only.

You will need to order an MTUSB-1 USB to I2C adapter to make use of the I2C interface. An HAR 000022 harness is included in the MTUSB-1 package to connect the switch for updating FW. The I2C connection provides access to Flash and EEPROMs. This connection allows access to the switch for updating FW. See Section 4.3.

#### 3.3.2.3 RJ-45 Ethernet Connector (MGT) Internally Managed Switches

The Ethernet connection labelled "MGT" provides access for remote management. The IS50XX can be connected to an Ethernet switch or the Ethernet port of a computer.

The switch with the FabricIt management module has an extra Ethernet connector below the MGT connector shown in Figure 10.

Note: These connector(s) are not found in unmanaged (externally managed) switches.



The unmanaged switches are Plug and Play and all firmware updates should be done in-band. The I2C connection should only be used if the FW image was corrupted to the point that the regular FW tools cannot successfully reburn the correct image.

#### 3.3.2.4 USB interface



FabricIT™ EFM Web User Interface (WebUI) or FabricIT™ EFM Command Line Interface (CLI).

There is a single USB connector. This connector can be used to install software and or firmware upgrades using a disc on key or similar memory device that has a USB connector.

This connector is not found on unmanaged (externally managed) switches.

#### 3.3.2.5 I2C Interface

There is an I2C connector on the far left of the power side of the switch. **This interface is for Debug and Troubleshooting only.** This connector can be used to install firmware upgrades, should the FW image be damaged and cannot be upgraded through a host PC or remotely. This interface is for FAEs and advanced users only.

## 3.4 Package Contents

Before you install your new IS50XX switch, unpack the system and check to make sure that all the parts have been sent, check this against the parts list. Check the parts for visible damage that may have occurred during shipping.

The switch comes packed with the following items:

- 1) switch
- 1) power cable for each PSU- Type B 6ft US 125V 10A chord. See "Replacement Parts Ordering Numbers" on page 71. to order power cords for various countries. A single power cord for each power supply unit can be ordered at no extra charge.
- 1) rail kit; there are three options for the kit
  - MIS000079 kit for a short switch in a shallow rack 38cm to 50cm
  - MIS000083 kit for a short switch in a standard rack 50cm to 80cm
  - MIS000085 kit for a standard switch in standard rack 50cm to 80cm

Note: Kit # MIS000085 is for standard depth switches only.

- 1) harness; HAR000028 Harness for IS5025, IS5030 and IS5035 switches
- 1) CD
- 1) Quick Start Guide
- 1) Installation Guide

Note: If anything is damaged or missing, contact your customer representative immediately.

## 3.5 Switch Platform Installation and Operation

Installation and initialization of the switch platform are straightforward processes, requiring attention to the normal mechanical, power, and thermal precautions for rack-mounted equipment.

The unmanaged (externally managed) switch platform does not require any programming or configuration to operate as a basic InfiniBand switch and includes all of the necessary functionality to operate with external standard InfiniBand Subnet Management software.

The managed switch platform requires initial configuration to operate as an InfiniBand switch. All internally managed switches come with an internal PPC based management board. This board allows for internally managing the switch through a host PC or remotely through the Ethernet.

#### 3.5.1 Installation Safety Warnings

For Safety Warnings in French see Section F, "Avertissements de sécurité d'installation (French)," on page 72, for German see Section G, "Installation - Sicherheitshinweise (German)," on page 74, and for Spanish see Section H, "Advertencias de seguridad para la instalación (Spanish)," on page 76.

For special regulations regarding Finland, Sweden, Denmark, and Norway see Section I, "Special Regulations Regarding Finland, Sweden, Denmark, and Norway," on page 79.

#### 1. Installation Instructions



Read all installation instructions before connecting the equipment to the power source.

#### 2. Over-temperature



This equipment should not be operated in an area with an ambient temperature exceeding the maximum recommended: 45°C (113°F). Moreover, to guarantee proper air flow, allow at least 8cm (3 inches) of clearance around the ventilation openings.

#### 3. Stacking the Chassis



The chassis should not be stacked on any other equipment. If the chassis falls, it can cause bodily injury and equipment damage.

#### 4. Redundant Power Supply Connection - Electrical Hazard



This product includes a blank cover over the space for the redundant power supply. Do not operate the product if the blank cover is not securely fastened or if it is removed.

#### 5. During Lightning - Electrical Hazard



During periods of lightning activity, do not work on the equipment or connect or disconnect cables.

#### 6. Copper InfiniBand Cable Connecting/Disconnecting



Copper InfiniBand cables are heavy and not flexible, as such they should be carefully attached to or detached from the connectors. Refer to the cable manufacturer for special warnings and instructions.

#### 7. Rack Mounting and Servicing



When this product is mounted or serviced in a rack, special precautions must be taken to ensure that the system remains stable. In general you should fill the rack with equipment starting from the bottom to the top.

#### 8. Equipment Installation



This equipment should be installed, replaced, or serviced only by trained and qualified personnel.

#### 9. Equipment Disposal



Disposal of this equipment should be in accordance to all national laws and regulations.

#### 10. Local and National Electrical Codes



This equipment should be installed in compliance with local and national electrical codes.

#### 3.5.2 Mechanical Installation

The procedure for installing the switch in a full rack while bringing the power cord accross along side of the switch can be found in See "Passing the Power Cord From the Connector Side to the Power Side in a Full Rack" on page 57..

The switch platform can be rack mounted and is designed for installation in a standard 19" rack. The power side of the switch includes a hot-swap power supply module, a blank cover for an optional second PSU for redundancy, and a hot-swap fan tray. There are two possible air flow

directions. Be sure that the switch air flow direction is compatible with your system, rack, and PSUs. The connector side of the switch has the QSFP ports, system LEDs, and management connection ports.

The switch platform contains auto-sensing 100 - 240 VAC connections for all possible PSUs.

The installer should use a rack capable of supporting the mechanical and environmental characteristics of a fully populated platform.



The rack mounting holes conform to the EIA-310 standard for 19-inch racks. Take precautions to guarantee proper ventilation in order to maintain good airflow at ambient temperature. Cable routing in particular should not impede the air exhaust from the chassis.

#### 3.5.2.1 Minimum and Maximum Rack Depth for this Switch

The short switch with the MIS000079 Rail kit can only go into a 19" rack whose vertical supports are between 380mm and 500mm apart.

Note: To use the IS50XX in a rack deeper than 500mm, order the IS50XX with the standard depth, or order the MIS000083 rail kit. The both of these solutions will allow you to install the switch in a 19" rack whose vertical supports are between 500mm and 800mm apart.

The standard depth switch uses the MIS000085 rail kit for installation in a 19" rack whose vertical supports are between 500mm and 800mm apart.

#### 3.5.2.2 Installing the Switch in the Rack

**Tools and Customer Supplied Parts** 

- Phillips Screwdrivers #1 and #2
- ESD strap
- ESD mat

- · grounding screw
- grounding wire sufficient to reach a valid ground.

Rail slide

Figure 12: Rack Rail Kit Parts MIS00083/85

Rail slide

Make sure that the Rail kit is compatible with your rack.

For short depth switches, rail kit # MIS00083 is to be used for racks from 50cm to 80cm deep, and rail kit # MIS00079 is to be used for racks from 38cm to 50cm deep including the iDataPlex rack.

For standard depth switches rail kit # MIS00085 is to be used for racks from 60cm to 80cm deep.

Parts included in the rail kit:

- 2 rails
- 2 rail slides
- 2 brackets

- 18 recessed flat head screws
- 8 caged nuts
- 8 pan head screws M6

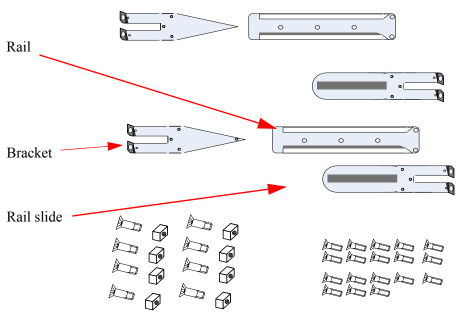
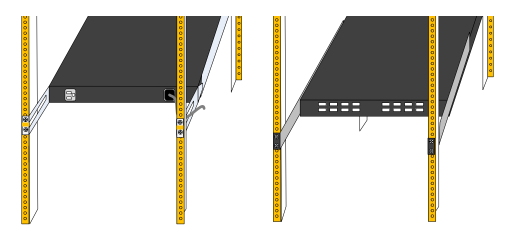


Figure 13: Rack Rail Kit Parts MIS000079

- 1. Place the ESD mat on the floor where you will be working and put on the ESD strap. Make sure the ESD strap is touching your skin and that the other end is connected to a verified ground.
- 2. Choose which side of the switch you want even with the rack vertical support. Either the side with the power supply units or the side with the IB connectors can be even with one of the vertical rack supports.

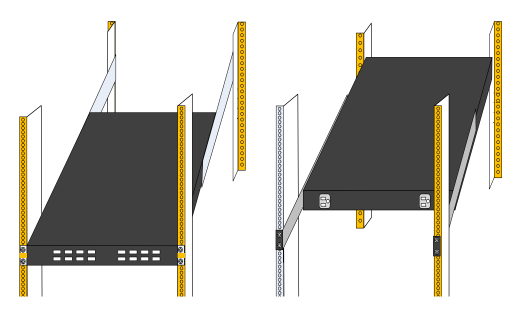
Things to consider before choosing where to mount the rails and rail slides.

Figure 14: Which Side of the Rack Do You Want the Connectors?



The figure above shows the power side next to the door and the connector side away from the door. This configuration has more room for the cables and a larger bending radius.

The figure below shows the connector side next to the door and the power side away from the door. This configuration may be necessary to conform to your rack configuration.



The distance between the rack and the door can be as little as 4 cm on one side of the rack and as much as 18 cm on the other side of the rack. Keep in mind that there can be as many as 36 cables connected to the switch.

- Do you want the connector side recessed in the rack to allow for a larger cable bending radius?
- Will the connector side be recessed past other equipment in the rack and will this be problematic?
- 3. Screw the brackets onto the switch. Use the flat head screws to connect the bracket. There are two options for mounting the bracket. One option will place the switch even with the vertical

support of the rack and the second option will recess the switch further into the rack. If you are using the second option insert the power cable before screwing the bracket to the vertical support.



If you need to bring the Power cord from the other side of the rack, recess the switch and run the Power cord through the bracket, also using the slot in the rail slide. See "Passing the Power Cord From the Connector Side to the Power Side in a Full Rack" on page 57 for detailed instructions on routing the power cord from the power side to the connector side.

Figure 15: Making Room for the Power Cord

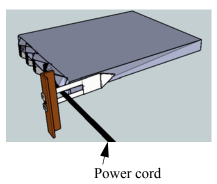
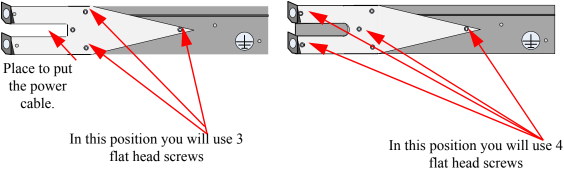


Figure 16: Screwing on the Bracket

In this position the front of the switch is ~5cm behind the rack vertical support

In this position the front of the switch is even with the rack vertical support



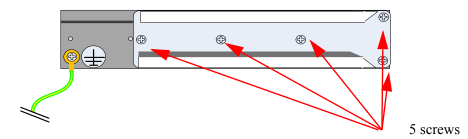
This configuration also allows you to put the power cord through the bracket.



The side of the switch with these brackets will be the side that is even with or very close to the vertical rack support.

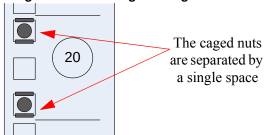
4. Screw the rails onto the switch. Use 5 flat head screws to connect each rail to the switch.

Figure 17: Screwing on the Rail



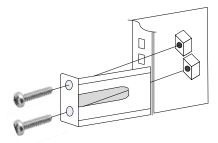
5. Clip the 4 caged nuts into the holes in the rack you will be using to connect the rail slides. Check that both sides of the switch, left and right, are the same level in the rack.

Figure 18: Inserting the Caged Nuts



- 6. Clip 4 more caged nuts into the holes in the rack you will be using to connect the brackets. Check that both sides of the switch, power side and connector side, are at the same level in the rack.
- 7. Using two of the bolts for each rail slide, install the rail slides.
- 8. Tighten the bolts to 9.2 Nm or 81.5 pound inches. If the power cable is on this side of the switch, feed the power cable into the slot in the rail slide before screwing it to the vertical support.

Figure 19: Connect Bracket to Rack Vertical support



- 9. Place the four bolts for the caged nuts within reach.
- 10. Slide the switch into the rails.
- 11. Put the switch into place and screw the bolts into the nuts from step 6. If the power cable is on this side of the switch, feed the power cable into the slot in the bracket before screwing it to the vertical support. Tighten the bolts to 9.2 Nm or 81.5 pound inches.
- 12. Tighten all of the screws to 9.2 Nm or 81.5 pound inches.

- 13.Ground the switch
- 14.Plug in
- 15. Check the Status LEDs and confirm that all of the LEDs show status lights consistent with normal operation.



Warning: Any yellow status LEDs is cause for concern and must be dealt with immediately.

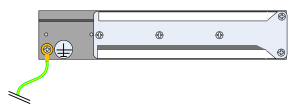
It can take up to 3 minutes to boot up, during which time the status LED may indicate red.

16. You can start connecting all of the cables to the switch.

#### 3.5.3 Grounding the Switch

You must install an external ground to all IT components. Connect a ground wire to one of the casing grounds and connect the other end to a valid ground. Do not rely on the power connection ground. If you choose to not use the ground screw, make sure that the rack is properly grounded and that there is a valid ground connection between the chassis of the switch and the rack. Test the ground using an Ohm meter.

Figure 20: Ground Connection



#### 3.5.4 Power Connections and Initial Power On

The switch platform ships with one or two Power Supply Units. For switches with only one unit installed, a second PSU may be installed at a later time. Each supply has a separate AC receptacle. The input voltage is auto-adjusting for 100 - 240 VAC, 50-60Hz power connections. The power cords should be standard 3-wire AC power cords including a safety ground and rated for 15A or higher.



Caution: The switch platform will automatically power on when AC power is applied. There is no power switch. Check all boards, power supplies, and fan tray modules for proper insertion before plugging in a power cable.



Caution: After inserting a power cable and confirming the green system status LED light is on; make sure that the Fan Status indicator shows green.

If the fan status indicator is not green then unplug the power connection and check that the fan module is inserted properly and that the mating connector of the fan unit is free of any dirt and/or obstacles.



Caution: When turning off the switch, make sure **ALL LEDS** are off to ensure a powered down status.



Do not hot swap the power supply if your switch has only one power supply. You must power down the system to replace the power supply unit when there is only one PSU in the switch.

Figure 21: Two Power Inlets - Electric Caution Notifications

#### **CAUTION**

Risk of electric shock and energy hazard. The two PSUs are independent.

Disconnect all power supplies to ensure a powered down state inside of the switch platform.

#### **ACHTUNG**

Gafahr des elektrischen Schocks. Entferrnen des Netzsteckers elnes Netzteils spannungsfrei. Um alle Einhieten spannungsfrei zu machen sind die Netzstecker aller Netzteile zu entfernen

#### ATTENTION

Risque de choc et de danger e'lectriques. Le de'branchment d'une seule alimentation stabilise'e ne de'branch uniquement qu'un module "Alimentation Stabilise'e". Pour isoler completement le module en cause, Il faut de'brancher toutes les alimentations stabilise'es.

## 3.5.5 Extracting and Inserting the Power Supply Unit

With both power supplies installed in the redundant configuration, either PSU may be extracted without bringing down the system.



Make sure that the PSU that you are NOT replacing is showing all green, for both the PSU and status indicators.



Power supply units have directional air flows similar to the fan module. The Fan module airflow must coincide with the airflow of all of the PSUs. If the PSU airflow direction is different from the fan module airflow direction the system will shut down.

Figure 22: Power Supply Unit Extraction

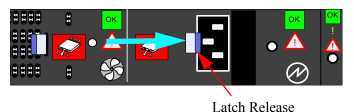


Figure 23: PSU Pulled Out
Power Side

Fan Unit

To extract a PSU:

- 1. Remove the power cord from the power supply unit.
- 2. Grasping the handle with your right hand, push the latch release with your thumb while pulling the handle outward. As the PSU unseats, the PSU status indicators will turn off.
- 3. Remove the PSU.

To insert a PSU:

1. Make sure the mating connector of the new unit is free of any dirt and/or obstacles.



Do not attempt to insert a PSU with a power cord connected to it.

- 2. Insert the PSU by sliding it into the opening until a slight resistance is felt.
- 3. Continue pressing the PSU until it seats completely. The latch will snap into place confirming the proper installation.
- 4. Insert the power cord into the supply connector.
- 5. Insert the other end of the power cord into an outlet of the correct voltage.



The green PSU indicator should light. If not, repeat the whole procedure to extract the PSU and re-insert it.

#### 3.5.6 InfiniBand Cable Installation

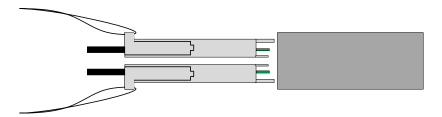
All cables can be inserted or removed with the unit powered on. To insert a cable, press the connector into the port receptacle until the connector is firmly seated. The GREEN LED indicator,

corresponding to each QSFP port, will light when the physical connection is established (that is, when the unit is powered on and a cable is plugged into the port with the other end of the connector plugged into a functioning port). After plugging in a cable, lock the connector using the latching mechanism particular to the cable vendor. When a logical connection is made the yellow light will come on. When data is being transferred the yellow light will blink.



Cables in the bottom row should be inserted up side down in relation to the how the cables are inserted in the top row.

Figure 24: Top and Bottom Ports



To remove, disengage the locks and slowly pull the connector away from the port receptacle. Both LED indicators will turn off when the cable is unseated

Care should be taken not to impede the air exhaust flow through the ventilation holes next to the InfiniBand ports. Cable lengths should be used which allow for routing horizontally around to the side of the chassis before bending upward or downward in the rack.

#### 3.5.7 Extracting and Inserting the Fan Unit

This switch can operate indefinitely with one of the three fans in the fan module inoperable so long as the ambient temperature is below 45° Celsius.



Operation without a fan unit should not exceed two minutes.

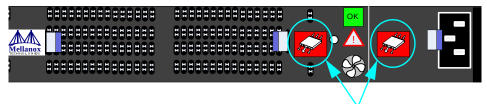
During fan hot-swap, if both indicators are OFF then the fan unit is disconnected.

There are two possible air flows for the fan unit. The air flow depends on the switch model. An R in the model number indicates a reverse air flow. See "Air Flow" on page 18. for an explanation of the model numbers and labels.



Make sure that the fans have the air flow that matches the model number. An air flow opposite to the switch design will cause the switch to operate at a higher (less than optimal) temperature.

Figure 25: Air Flow Labels



These air flow labels must be the same

#### To extract a Fan Unit

1. Using two hands, push both latch releases simultaneously while pulling the fan module out of the switch. As the fan unseats, the fan status indicator will turn off.

Figure 26: Fan Module Latches



These two latches must be pushed towards each other at the same time while the module is pulled out.

#### To insert a FAN Unit:

- 1. Make sure the mating connector of the new unit is free of any dirt and/or obstacles.
- 2. Insert the fan unit by sliding it into the opening until slight resistance is felt. Continue pressing the fan unit until it seats completely.

## 3.6 Disassembly of the Switch from the Rack



The green fan status indicator should light. If not, extract the fan unit and reinsert it. After two unsuccessful attempts to install the fan unit, power off the switch before attempting any system debug.

To disassemble the switch from the rack:

- 1. Unplug and remove all connectors.
- 2. Unplug all power cords.
- 3. Remove the ground wire.

4. Unscrew the 4 bolts from the side of the switch with the bracket. See Figure 13, "Rack Rail Kit Parts MIS000079" for a picture of the bracket.



Support the weight of the switch when you remove the screws so that the switch does not fall.

- 5. Slide the switch from the rack.
- 6. Remove the rail slides from the rack.
- 7. Remove the eight caged nuts.

## 3.7 Disposal



According to the WEEE Directive 2002/96/EC, all waste electrical and electronic equipment (EEE) should be collected separately and not disposed of with regular household waste.

Dispose of this product and all of its parts in a responsible and environmentally friendly way.

# 4 Management and Tools Overview



There are 2 Ethernet ports to connect to Ethernet switches. These switches must be configured to 10/100M auto-negotiation.

# 4.1 Network Management and Clustering Software

Download and install, on all nodes, the Mellanox OpenFabric software package for Linux, Windows, or other operating systems from the Mellanox software website:

http://www.mellanox.com.=> Downloads => InfiniBand SW/Drivers.

This software package provides connectivity for server and storage systems utilizing High Performance Computing (HPC) or enterprise data center (EDC) applications across an InfiniBand fabric. It also provides a subnet manager for simple network configuration and network administration and diagnostic tools for network management.

# 4.2 Internally Managed Switch System

The switch system comes with one of two possible management modules. One for chassis management and an optional module that is capable of FabricIT-EFM management. The management module runs SW that manages the switch chassis. An optional licensing fee will allow you to manage the whole fabric up to 108 nodes with the chassis management module or up to 2000 nodes with the FabricIT-EFM management module. See your Mellanox representative for information and pricing regarding this upgrade.

Management modules will have the capability to allow remote monitoring and remote management of the chassis from any host connected to the fabric.

The managed switch system includes a CPU which contains:

- embedded OS, secure in-band, out-band access
- chassis manager and system BIST
- SNMP agent, 3rd party tool integration
- GUI
- subnet manager
- performance/provisioning manager
- congestion and notification manager
- · QoS manager
- adaptive routing manager
- cluster diagnostics manager

The Subnet management features include:

- upgrading drivers
- upgrading software
- monitoring of:
  - AC power to the PSUs
  - DC power out from the PSUs
  - board temperature
  - fan module unit
  - failure in the switch system
  - system failure in the switch system
- · querying for board serial numbers and their revisions

In addition, the tools enable firmware management capabilities such as:

- querying for existing firmware versions
- burning new firmware (from scratch or for recovery from damaged firmware)
- querying for and changing system GUIDs
- checking for duplicate or bad GUIDs

### 4.2.1 Configuring the Switch for the First Time



Unmanaged (Externally managed) switches, that is the IS5025 switches, do not get configured. On unmanaged switches, the CONSOLE, Ethernet, and USB connectors are not found. Instead there is an I2C connector.

See the Installation Guide of the IS50XX switch, "Configuring the Switch for the First Time". The port labelled CONSOLE must be connected to a local host PC. This must be used the first time the switch is connected. This must be done before any remote management is available.

Hook up the supplied harness cable (HAR00028) from the connector labelled CONSOLE to the DB9 connector of the local host PC.

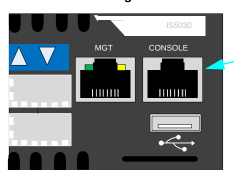


Figure 27: Host Connection

Connect the host PC to here

## 4.2.2 Starting a Remote Connection to the Switch

#### 4.2.2.1 Accessing the CPU via the Ethernet Connector

Once the initial configuration is completed the management tools can be accessed through:

- SSH
- Telnet
- · the WEB

## 4.2.3 Downloading Firmware

Firmware for this switch system can be found at and downloaded from: http://www.mellanox.com => Downloads => Firmware.

Be sure to read and follow all of the instructions regarding the updating of the firmware on your switch system. Firmware for the HCA cards connected to this switch system can be downloaded from the same site.

# 4.3 Unmanaged (Externally Managed) Switch

#### 4.3.1 I2C Connector

The I2C connection provides access to Flash and EEPROMs. This connection allows access to the switch for updating FW when in-band FW updating is impossible.

Unmanaged (Externally managed) switches, that is the IS5025 switches, do not get configured. On unmanaged switches, the CONSOLE, Ethernet, and USB connectors are not found. Instead there is an I2C connector. The I2C connector should only be used when the FW cannot be updated inband.



The unmanaged switches are Plug and Play and all firmware updates should be done in-band. The I2C connection should only be used if the FW image was corrupted to the point that the regular FW tools cannot successfully reburn the correct image.

Note: The RJ45 to DB9 harness 22 in the box with the switch, is for use with the MTUSB-1 adapter. This is necessary only when updating FW cannot be updated in-band.

This interface is for Debug and Troubleshooting only. This interface is for FAEs and advanced users only.

When you install the switch, it comes with the latest firmware burned on the board. All firmware updates should be done in-band. This is only done when you receive an email that a newer FW version for your switch is available. Download the latest FW from

http://www.mellanox.com => Downloads => Firmware. For instructions on downloading FW see http://www.mellanox.com => Downloads => Firmware Tools. Be sure to download the user manual appropriate to your OS. Read the instructions in the User manual for the FW update procedure.

### 4.3.2 Updating Firmware

The switch is delivered with the latest Firmware available at the time of production. New firmware versions will be posted on the Mellanox firmware download page:

http://www.mellanox.com => Downloads => Firmware.

You will need the Mellanox Firmware Tools package available in the Mellanox OpenFabrics software package, to update firmware for this switch. It can also be downloaded from: <a href="http://www.mellanox.com">http://www.mellanox.com</a>. => Downloads => InfiniBand SW/Drivers.

You will also need to download and unzip the firmware binary image. This is provided in the Mellanox Web site at: http://www.mellanox.com => Downloads => Firmware and go to the InfiniScale IV Switch systems. Click in the Table for the FW image that you need.

#### 4.3.2.1 Instructions for Reprogramming Over the InfiniBand Network

To update an InfiniScale IV switch device having a specific GUID (for example, 0x00000006660abcd0) or LID, the following are the recommended steps to update the device firmware.

1. Make sure all subnet ports are in the active state. One way to check this is to run opensm, the Subnet Manager.

```
[root@mymach]> /etc/init.d/opensmd start
opensm start [ OK ]
```

- 2. Make sure the local ports are active by running 'ibv devinfo'.
- 3. Obtain the device LID. There are two ways to do that:

#### I. Using the "mst ib add" command:

The "mst ib add" runs the ibdiagnet tool to discover the InfiniBand fabric and then lists the discovered IB nodes as an mst device under /dev/mst/ directory. These devices can be used for access by other MFT tools.

	skip option set. no report will be issued		
-I-	Links With Logical State = INIT		
-I-	skip option set. no report will be issued	i	
-I-	PM Counters Info		
-I-	skip option set. no report will be issued	i	
-I-	Fabric Partitions Report (see ibdiagnet.pkey	for a fu	ll hosts list)
-I-	skip option set. no report will be issued	i	
-I-	IPoIB Subnets Check		
	skip option set. no report will be issued		<u> </u>
-I-	Bad Links Info		
-I-	No bad link were found		
	Stages Status Report:		
	STAGE	Errors	Warnings
	Bad GUIDs/LIDs Check	0	0
	Link State Active Check	0	0
	Performance Counters Report	0	0

```
Rev 2.6
```

#### Management and Tools Overview

```
Partitions Check 0 0
```

IPoIB Subnets Check 0 0

Please see /tmp/ibdiagnet.log for complete log

-----

- -I- Done. Run time was 1 seconds.
- -I- Added 3 in-band devices

[root@mymach]>

#### To list the discovered mst inband devices run "mst status".

```
[root@mymach]> mst status
```

MST modules:

\_\_\_\_\_

MST PCI module loaded

MST PCI configuration module loaded

. . .

Inband devices:

\_\_\_\_\_

/dev/mst/CA\_MT25418\_sw005\_HCA-1\_lid-0x0001

/dev/mst/SW\_MT47396\_lid-0x0011

 $/dev/mst/SW_MT48438_lid-0x0003$ 

[root@mymach]>

#### II. Using the ibnetdiscover tool:

#### Run:

```
[root@mymach]# ibnetdiscover | grep 00000006660abcd0 | grep -w Switch
Switch 24 "S-00000006660abcd0" "MT47396 Infiniscale-III Mellanox Technologies"
base port 0 lid 17 lmc 0
```

Note: The resulting LID is given as a decimal number.

4. Run mlxburn with the LID retrieved in step #3 above to perform the In-Band burning operation.

#### **Burn the InfiniScale IV switch:**

```
[root@mymach]> mlxburn -d /dev/mst/SW_MT48438_lid-0x0003 -fw ./fw-IS4.mlx -qq
-I- Querying device ...
-I- Using auto detected configuration file: ./MTS3600Q-1UNC_Al.ini (PSID =

MT_0C20110003)
-I- Generating image ...
*** WARNING *** Running quick query - Skipping full image integrity checks.
Current FW version on flash: 7.0.135
New FW version: 7.0.138
Burning second FW image without signatures - OK
Restoring second signature - OK
-I- Image burn completed successfully.
```

Figure 28: This interface is for Debug and Troubleshooting only. This interface is for FAEs and advanced users only. I2C Cable Connected to IS5025



## 4.3.3 How to Get Mellanox Firmware Tools (MFT)

Mellanox Firmware Tools (MFT) and documentation are available for download via <a href="http://www.mellanox.com">http://www.mellanox.com</a> Downloads > Firmware Tools.

The MFT kit includes:

- mlxburn
- flint
- spark
- IBspark

• debug utilities

See "Related Documentation" on page 7.

# 4.3.4 Open SM

To manage the Mellanox switch system using OFED, download Mellanox Open Fabrics from <a href="http://www.mellanox.com">http://www.mellanox.com</a> Downloads > InfiniBandSW/Drivers.

Be sure to read and follow all of the instructions regarding the installation and use of these tools.

# **5 Switch Management Tools**

This chapter describes the management tools. The management module allows the switch to be managed either locally or remotely. The switch can also be managed using Out-of-Band management of the switch via FabricIT EFM. The managed switch comes with a module that will completely manage your switch. An optional management module in combination with the licensing fee for full access to the FabricIT EFM software can manage a fabric of up to 2000 nodes.

# 5.1 Chassis Management

The IS5030 comes standard with a management module for chassis management capable of using the FabricIT-EFM fabric management tool. The IS5035 switch comes with a more powerful management module able to maintain and manage a fabric of up to 2000 nodes. The chassis manager will give the user access to:

- switch temperatures
- power supply voltages
- fan unit information
- power unit information
- Flash memory

The manager also has the ability to burn new FW on the switch.

For the cost of a licensing fee the standard management module can be used to manage the fabric, using the FabricIT software, with up to 108 nodes or up to 2000 nodes using the upgraded FabricIT management module of the IS5035 switch.

Rev 2.6 FabricIT Management

# 6 FabricIT Management

FabricIT EFM is a software based management system that can be run with either a command line interface or with a GUI interface. The GUI interface can be run through the Web. A license is required for full use of FabricIT. The standard management module, without a license, allows for managing the switch using the Web interface or the command line interface and software supplied on the management chip. Make sure to register your FabricIT license to enable all of the available commands and functions.

See the FabricIT EFM User Manual for instructions and commands available to manage the switches and fabric.

# 6.1 Downloading FabricIT Software and Documents

To download FabricIT software and documentation, please visit the following Web page:

FabricIT http://www.mellanox.com/content/pages.php?pg=fabric it login.

Note that you will need to enter the License Entitlement number and the Switch S/N to obtain the software and documentation, and also to generate an EFM license that enables extended FabricIT management and inspection features on your switch system.

# 6.2 Installing Licenses

# 6.2.1 FabricIT Management and Inspection License

If your switch system includes an internal management module, then to activate extended FabricIT management and inspection features you need to install the license that was purchased along with the switch system. Without the license, you will not be able to run a Subnet Manager on the switch nor run advanced fabric diagnostics.

For information on installation, please refer to the FabricIT Enterprise Fabric Management Software CLI User's Manual.

# 6.2.2 Port Enabling License

Note: This section is relevant to IS5031 switch systems only.

If you originally purchased the switch system with a license that enables only a subset of the available switch ports (e.g., 18 ports) and you now wish to enable additional ports, then you need to obtain a special license from your authorized Mellanox reseller.

For information on installation, please refer to the FabricIT Enterprise Fabric Management Software CLI User's Manual.

# 7 Troubleshooting

As soon as a switch is plugged in make sure that the green power LEDs on the PSUs are on.

#### Status LED and or Status Health LED

If either of these two LEDs is **red** unplug the switch and call your Mellanox representative.

#### **Power supply unit:**

If the LED on the PSU is not lit or is red, check that the power cable is plugged into a working outlet.

- 1. Check that the power cable has a voltage within the range of 100 240 volts AC.
- 2. Check that the air flow direction of the PSUs are consistent with the Fan module air flow.
- 3. Remove and reinstall the power cable.
- 4. Remove and reinstall the PSU.

#### The power LED for the switch shuts off:

- 1. Check that the there is adequate ventilation. Are the fan LEDs showing that the fans are all up and running?
- 2. Make sure that there is nothing blocking the front or rear of the chassis and that the fan modules and ventilation holes are not blocked (especially dust over the holes).
- 3. If you find dust blocking the holes it is recommended to clean the fan unit and remove the dust from the front and rear panels of the switch using a vacuum cleaner.

#### The green power LED for the fans does not come on:

- 1. Check that the Power LEDs are on.
- 2. Remove and reinstall the fan unit. Make sure the mating connector of the new unit is free of any dirt and/or obstacles. See Section 3.5.7, "Extracting and Inserting the Fan Unit," on page 34.



Caution: Do not run the switch if the System Status LED for the Fans is Yellow!

#### The link LED for the InfiniBand connector does not come on:

- 1. Check that both ends of the cable are connected.
- 2. Check that the locks on the ends are secured.
- 3. Make sure that the latest FW version is installed on both the HCA and the switch.
- 4. If media adapters are used, check that the all connections are good, tight, and secure.

#### The activity LED does not come on:

Check that the Subnet Manager has been started.

Rev 2.6 Troubleshooting

#### The switch is off:

- 1. Unplug the switch.
- 2. Wait 5 minutes.
- 3. Plug in the switch.
- 4. If the switch does not come on, check the power supplies.
- 5. If the switch comes on, Use the FabricIT management CLI or Web GUI to determine the cause of the Shutdown.
- 6. Check the temperature.
- 7. Check the Fan status.

#### The switch is not working and unresponsive:

1. Reset the switch.

If resetting the switch does not work:

- 1. Unplug the switch.
- 2. Wait 5 minutes.
- 3. Plug in the switch.
- 4. If the switch does not come on, check the power supplies.
- 5. If the switch comes on, use the FabricIT management CLI or Web GUI to determine the cause of the shutdown.

# **Appendix A: Specification**

Table 10 - IS5025 Specification Data

	Physical	Power and Environmental		
Size: IS5025-B (short)	1.73" (1U) H x 17.17" W x16.65" D 44mm X 436mm X 423mm	Input Voltage: Power Consumption Typ:	100 - 240 VAC 50-60Hz	
	1.73" (1U) H x 17.17" W x23" D 44mm X 436mm X 584.2 mm	36 port QDR Passive Cables Active Cables	159.53W 230.12W	
	15.7 lbs. 1 PSU 7.154kg 17.2 lbs. 2 PSUs 8.154 kg 20.59 lbs. 1 PSU 9.340kg.	36 port DDR Passive Cables Active Cables	145.54W 216.13W	
	22.8 lbs. 2 PSUs 10.340kg 19" Rack mount	Power Consumption Max: 36 port QDR		
	94.0 CFM 10, 20, or 40,Gb/s per port	Passive Cables Active Cables	167.90W 262.01W	
Connector Types:	QSFP	36 port DDR Passive Cables Active Cables	153.91W 248.03W	
			10° to 45° Celsius 10% - 90% non-condensing	
		Shock and Vibration:	ETSI EN 300 019-2-2: 1999- 09	
]	Protocol Support	Regula	atory Compliance	
InfiniBand: QoS:	Auto-Negotiation of (40Gb/s, 20Gb/s, 10Gb/s)	Safety:	US/Canada: cTUVus EU: IEC60950 International: CB	
Management: Data Rate:	8 InfiniBand Virtual Lanes for all ports Baseboard, Performance, and Device management Agents for full InfiniBand In-Band Management  QDR	EMC (Emissions):	USA: FCC, Class A Canada: ICES, Class A EU: EN55022, Class A EU: EN55024, Class A EU: EN61000-3-2, Class A EU: EN61000-3-3, Class A Japan: VCCI, Class A	
			EU: IEC 60068-2-64: Random Vibration EU: IEC 60068-2-29: Shocks, Type I / II EU: IEC 60068-2-32: Fall Test	
		Acoustic: Sound power level:	ISO 7779 ETS 300 753 70.5 dB(A) or 7.1 Bel	

	Physical	Power a	and Environmental
Scalat	oility and Performance	Reliability, Avai	ilability and Serviceability Features
Switching Perfor-			
mance:	Simultaneous wire-speed any port to any	Hot-Swappable:	Fan Module and
	port		Power Supplies
		1+1 Redundant:	
Switching Capacity:			
	1.44Tb/s for 36 ports QDR		
	720 Gb/s for 36 ports DDR		
	720 Gb/s for 18 ports QDR		
	360 Gb/s for 18 ports DDR		

Table 11 - IS5030 Specification Data

	Physical	Power a	and Environmental
Size:		Input Voltage:	100 - 240 VAC 50-60Hz
IS5030-B (short)	1.73" (1U) H x 17.17" W x16.65" D	Power Consump-	
	44mm X 436mm X 423mm	tion Typ:	
		36 port QDR	
	1.73" (1U) H x 17.17" W x23" D	Passive Cables	
(Standard i.e. long)	44mm X 436mm X 584.2mm	Active Cables	238.75W
Weight:	15.1 lbs. 1 PSU	36 port DDR	
	17.2 lbs. 2 PSUs	Passive Cables	154.17W
Mounting:	19" Rack mount	Active Cables	224.76W
Air Flow:	94.0 CFM	Power Consump-	
		tion Max:	
SerDes Speeds:	10, 20, or 40,Gb/s per port	36 port QDR	
		Passive Cables	183.06 W
Connector Types:	QSFP	Active Cables	277.18W
		36 port DDR	
		Passive Cables	
		Active Cables	263.19W
		Temperature:	10° to 45° Celsius
		Humidity:	10% - 90% non-condensing
		Shock and Vibra- tion:	ETSI EN 300 019-2-2: 1999- 09
]	Protocol Support	Regula	atory Compliance

	Physical	Power and Environmental		
InfiniBand: QoS:		Safety:	US/Canada: cTUVus EU: IEC60950 International: CB	
Management:	8 InfiniBand Virtual Lanes for all ports  Baseboard, Performance, and Device management Agents for full InfiniBand	EMC (Emissions):	USA: FCC, Class A Canada: ICES, Class A EU: EN55022, Class A	
Data Rate:	In-Band Management		EU: EN55024, Class A EU: EN61000-3-2, Class A EU: EN61000-3-3, Class A Japan: VCCI, Class A	
		Environmental:	EU: IEC 60068-2-64: Random Vibration EU: IEC 60068-2-29: Shocks, Type I / II EU: IEC 60068-2-32: Fall	
		Acoustic:	Test	
		Sound power level:	ISO 7779 ETS 300 753 70.5 dB(A) or 7.1 Bel	
Scalal	oility and Performance	Reliability, Avai	ilability and Serviceability Features	
Switching Performance:	Simultaneous wire-speed any port to any port	Hot-Swappable:	Fan Module and Power Supplies	
Switching Capacity:	1.44Tb/s for 36 ports QDR	1+1 Redundant.		
	720 Gb/s for 36 ports DDR 720 Gb/s for 18 ports QDR 360 Gb/s for 18 ports DDR			

Table 12 - IS5031 Specification Data

	Physical	Power and Environmental		
Size:		Input Voltage: 100 - 240 VAC 50-60Hz		
	1.73" (1U) H x 17.17" W x16.65" D	Power Consump-	100 - 240 VAC 30-0011Z	
155055 B (Short)	44mm X 436mm X 423mm	tion Typ:		
	111111111111111111111111111111111111111	18 port QDR		
IS5035-S	1.73" (1U) H x 17.17" W x23" D	Passive Cables		
	44mm X 436mm X 584.2 mm	Active Cables		
Weight:	15.1 lbs. 1 PSU	Power Consump-		
	17.2 lbs. 2 PSUs	tion Max:		
Mounting:	19" Rack mount	18 port QDR		
		Passive Cables		
Air Flow:	94.0 CFM	Active Cables	188.55W	
SerDes Speeds:	10, 20, or 40,Gb/s per port	Temperature:	10° to 45° Celsius	
F	i, i		10% - 90% non-condensing	
Connector Types:	QSFP			
		Shock and Vibra-	ETSI EN 300 019-2-2: 1999-	
		tion:	09	
1	Protocol Support	Regula	ntory Compliance	
InfiniBand:	Auto-Negotiation of (40Gb/s,	Safety:		
	20Gb/s, 10Gb/s)		EU: IEC60950	
QoS:			International: CB	
	8 InfiniBand Virtual Lanes for all ports			
Management:	D 1 1 D 6 1 D :	EMC (Emissions):		
	Baseboard, Performance, and Device		Canada: ICES, Class A	
	management Agents for full InfiniBand		EU: EN55022, Class A	
Data Rate:	In-Band Management		EU: EN55024, Class A EU: EN61000-3-2, Class A	
Data Kate:				
	QDR		EU: EN61000-3-3, Class A	
			Japan: VCCI, Class A	
		Environmental:	EU: IEC 60068-2-64: Ran-	
			dom Vibration	
			EU: IEC 60068-2-29: Shocks	
			Type I / II	
			EU: IEC 60068-2-32: Fall	
			Test	
		Acoustic:	**************************************	
			ISO 7779	
		Sound power level:		
			70.5 dB(A) or 7.1 Bel	
Scalal	oility and Performance	Reliability, Avai	ilability and Serviceability Features	
0 11 1 = 0				
Switching Perfor-	Cimultan and an	II.a.4 C	For Modulo or 1	
mance:	1 71	Hot-Swappable:	Fan Module and	
	port	1+1 Redundant:	Power Supplies	
Switching Conscitu		1+1 Kedundant:		
Switching Capacity:	720 Gb/s for 18 ports QDR			
	360 Gb/s for 18 ports DDR			
	Joo Go/3 for 10 ports DDR			

Table 13 - IS5035 Specification Data

	Physical	Power and Environmental		
	1.73" (1U) H x 17.17" W x16.65" D 44mm X 436mm X 423mm 1.73" (1U) H x 17.17" W x23" D	Input Voltage: Power Consumption Typ: 36 port QDR Passive Cables	100 - 240 VAC 50-60Hz	
	44mm X 436mm X 584.2 mm	Active Cables		
	15.1 lbs. 1 PSU 17.2 lbs. 2 PSUs 19" Rack mount	36 port DDR Passive Cables Active Cables		
	94.0 CFM 10, 20, or 40,Gb/s per port	Power Consumption Max: 36 port QDR Passive Cables		
Connector Types:	QSFP	Active Cables  36 port DDR	283.71W	
		Passive Cables Active Cables	269.73W	
			10° to 45° Celsius 10% - 90% non-condensing	
		Shock and Vibration:	ETSI EN 300 019-2-2: 1999- 09	
]	Protocol Support	Regula	atory Compliance	
InfiniBand: QoS:	Auto-Negotiation of (40Gb/s, 20Gb/s, 10Gb/s)	Safety:	US/Canada: cTUVus EU: IEC60950 International: CB	
Management: Data Rate:	Baseboard, Performance, and Device management Agents for full InfiniBand In-Band Management	EMC (Emissions):	USA: FCC, Class A Canada: ICES, Class A EU: EN55022, Class A EU: EN55024, Class A EU: EN61000-3-2, Class A EU: EN61000-3-3, Class A Japan: VCCI, Class A	
			EU: IEC 60068-2-64: Random Vibration EU: IEC 60068-2-29: Shocks, Type I / II EU: IEC 60068-2-32: Fall Test	
		Acoustic: Sound power level:	ISO 7779 ETS 300 753 70.5 dB(A) or 7.1 Bel	

	Physical	Power a	and Environmental
Scalab	oility and Performance	Reliability, Ava	ilability and Serviceability Features
Switching Perfor-			
mance:	Simultaneous wire-speed any port to any	Hot-Swappable:	Fan Module and
	port		Power Supplies
		1+1 Redundant:	
Switching Capacity:			
	1.44Tb/s for 36 ports QDR		
	720 Gb/s for 36 ports DDR		
	720 Gb/s for 18 ports QDR		
	360 Gb/s for 18 ports DDR		

# A.1 EMC Certification Statements

Table 14 lists the approved certification status per switch in different regions of the world.

Table 14 - Switch Certification Status

Switch P/N	FCC Class (USA)	EN Class (Europe)	ICES Class (Canada)	VCCI (Japan)	cTUVus	СВ
IS5030Q-1BFC	A	A	A	A	/	<u> </u>
IS5030Q-1BRC	A	A	A	A	/	/
IS5030Q-2BFC	A	A	A	A	/	<b>✓</b>
IS5030Q-2BRC	A	A	A	A	/	<b>✓</b>
IS5035Q-1BFC	A	A	A	A	/	<b>✓</b>
IS5035Q-1BRC	A	A	A	A	/	<b>✓</b>
IS5035Q-2BFC	A	A	A	A	/	<b>✓</b>
IS5035Q-2BRC	A	A	A	A	<b>✓</b>	<u></u>

# A.2 FCC Statements (USA)

#### **Class A Statements:**

§ 15.21

#### **Statement**

**Warning!** Changes or modifications to this equipment not expressly approved by the party responsible for compliance (Mellanox Technologies) could void the user's authority to operate the equipment.

#### §15.105(a)

#### **Statement**

NOTE: 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.

#### A.2.1 EN Statements (Europe)

#### **EN55022 Class A Statement:**

#### Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be

## A.2.2 ICES Statements (Canada)

#### **Class A Statement:**

"This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada."

## A.2.3 VCCI Statements (Japan)

#### **Class A Statement:**

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスA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。

A.2.4 (Translation - "This is a Class A product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio interference may occur, in which case the user may be required to take corrective actions.")

# A.3 MIC Certification (Korea)

Korea's "Regulation for Certification of Information and Communication Equipment," requires EMC testing and certification for many electronic products. Korean EMC certifications are issued by Radio Research Laboratory (RRL), which is organized under the Ministry of Information and Communications (MIC). EMC testing includes electromagnetic emissions (EMI) and susceptibility (EMS). Certified equipment is labeled with the MIC mark and certification number.

이 기기는 업무용으로 전자파적함등록을 한 기기이오니 판매자 또는 사용자는 이 점을 주외하시기 바라며 반약 잘못 판매 또는 구입하였을 때에는 가정용으로 교환하시기 바랍니다.

#### Translation:

Class A Device This device is registered for EMC requirements for industrial use. The seller or buyer should be aware of this. If this type was sold or purchased by mistake, it should be replaced with a residential-use type.

# Appendix B: Passing the Power Cord From the Connector Side to the Power Side in a Full Rack

This appendix will demonstrate the installation procedure to follow should you need to bring the power cords from the connector side of the switch to the power side of the switch in a full rack.

#### **Tools and Customer Supplied Parts**

- Phillips Screwdrivers #1 and #2
- ESD Strap
- ESD mat

- · Grounding screw
- Grounding wire sufficient to reach a valid ground.

#### Parts included in the installation kit:

• 2 rails

- 8 recessed flat head screws
- 2 rail slides
- 4 caged nuts
- 8 pan head screws M6
- 2 metal washers

Figure 29: Rack Installation Kit Parts

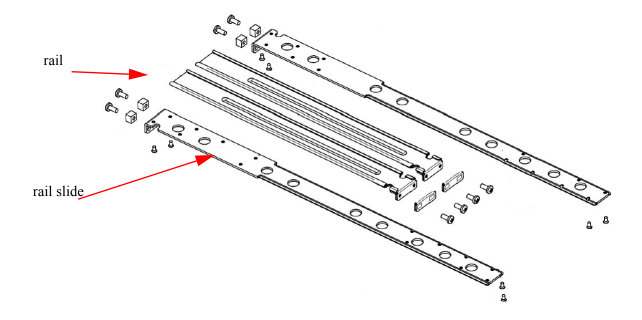
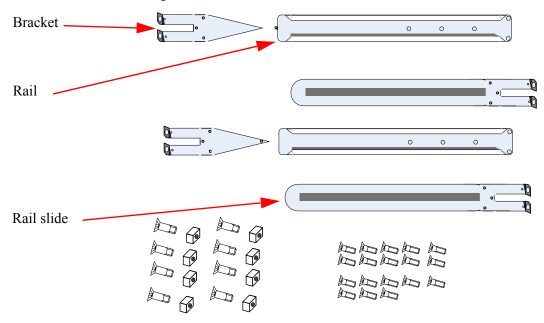


Figure 30: Rack Rail Kit Parts MIS00083/85



Before you install your new MTS3600 switch, unpack the system and check to make sure that all the parts have been sent, check this against the parts list. Check the parts for visible damages that may have occurred during shipping.

Note: If anything is damaged or missing, contact your customer representative immediately.

#### Procedure

- 1. Place the ESD mat on the floor where you will be working and put on the ESD strap. Make sure the ESD strap is touching your skin and that the other end is connected to a verified ground.
- 2. Choose which side of the switch you want even with the vertical rack support. Either the side with the power supply units or the side with the IB connectors can be even with the vertical rack support. The other side of the switch will be further inside of the rack.

Things to consider before choosing where to mount the rails and rail slides.

Figure 31: Which Side of the Rack Do You Want the Connectors?

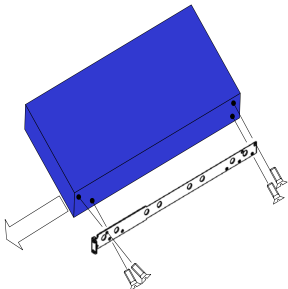




The distance between the rack and the door can be as little as 4 cm on one side of the rack and as much as 18 cm on the other side of the rack. Keep in mind that there can be as many as 36 cables connected to the switch.

- Do you want the connector side recessed in the rack to allow for larger cable bending radius?
- Will the connector side be recessed past other equipment in the rack and will this be problematic?
- 3. Install the rail slides onto the switch. Place the end of the rail slide with the 90° angle on the side of the switch that you want to be even with the vertical support of the 19" rack. Use four of the flat head screws for each rail slide. There are two sets of holes in the rail slide. Select the set of holes to either mount the switch closer or farther away from the rack vertical support. Tighten the screws to 3Nm or 26.5 pound inches.

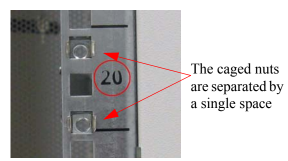
Figure 32: Screwing the Rail Slide onto the switch



This side of the switch will be next to the vertical rack support.

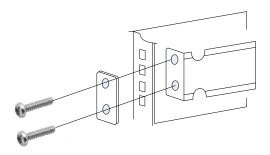
4. Clip the nuts into the holes in the rack you will be using to connect the rail slides. Check that both sides of the switch are in the same position number on the rack.

Figure 33: Caged Nut Spacing



5. Using two of the pan head screws and one washer, for each rail, install the rails to the other end of the rack. Place the rail behind the holes in the rack and screw the screws through the holes in the washer then through the rails. Tighten the pan head screws that hold the rails to 9.2 Nm or 81.5 pound inches.

Figure 34: Screwing in the Rails



- 6. Place the four bolts for the caged nuts within reach.
- 7. Slide the switch into the rails.
- 8. Put the switch into place and screw the bolts into the nuts from step 4. Tighten the bolts to 9.2 Nm or 81.5 pound inches.
- 9. Tighten all of the screws.
- 10.Plug in the power cables.
- 11. Check the Status LEDs and confirm that all of the LEDs show status lights consistent with normal operation.
- 12. You can start connecting all of the cables to the switch.

Make sure that the Rail kit is compatible with your rack.

For short depth switches, rail kit # MIS00083 is to be used for racks from 50cm to 80cm deep, and rail kit # MIS00079 is to be used for racks from 38cm to 50cm deep including the iDataPlex rack.

For standard depth switches rail kit # MIS00085 is to be used for racks from 60cm to 80cm deep.

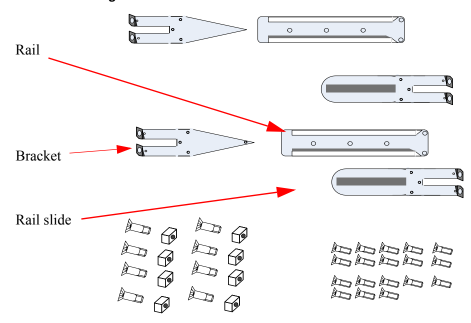
Parts included in the rail kit:

• 2 rails

• 18 recessed flat head screws

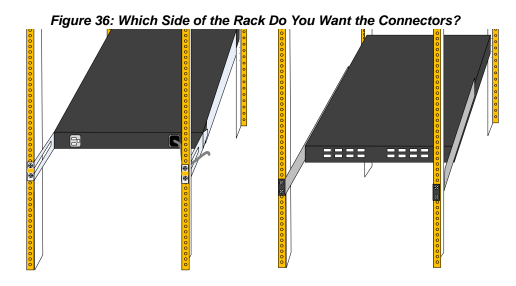
- 2 rail slides
- 2 brackets
- 8 caged nuts
- 8 pan head screws M6

Figure 35: Rack Rail Kit Parts MIS000079



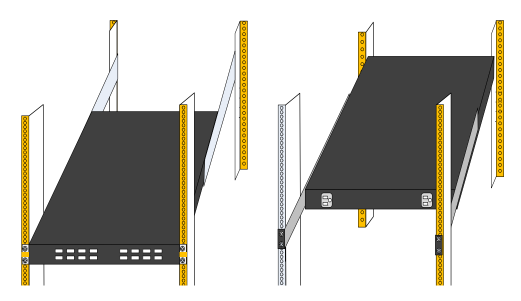
- 1. Place the ESD mat on the floor where you will be working and put on the ESD strap. Make sure the ESD strap is touching your skin and that the other end is connected to a verified ground.
- 2. Choose which side of the switch you want close to the rack vertical support. Either the side with the power supply units or the side with the IB connectors can be close to one of the vertical rack supports.

Things to consider before choosing where to mount the rails and rail slides.



The figure above shows the power side next to the door and the connector side away from the door. This configuration has more room for the cables and a larger bending radius.

The figure below shows the connector side next to the door and the power side away from the door. This configuration may be necessary to conform to your rack configura-



The distance between the rack and the door can be as little as 4 cm on one side of the rack and as much as 18 cm on the other side of the rack. Keep in mind that there can be as many as 36 cables connected to the switch.

- Do you want the connector side recessed in the rack to allow for a larger cable bending radius?
- Will the connector side be recessed past other equipment in the rack and will this be problematic?

Note: The distance between the vertical supports in the rack must be at least 10cm longer than the switch.

3. Determine which side of the rack (front or back) will need the plug end and which side of the rack will need the socket end. If you have only one power supply unit, determine which side of the rack (left or right) will need the power cord.

Note: The primary PSU is on the right side of the power side of the switch.

4. Put the power cables through the 1U space for the switch.

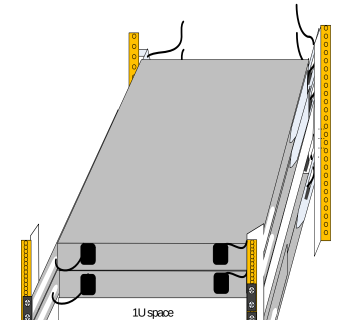


Figure 37: Full Rack

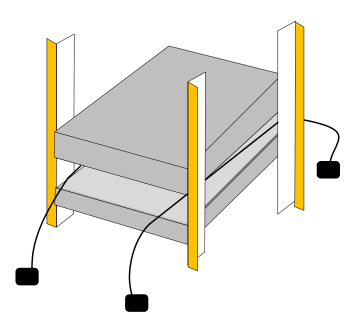
Note: Make sure that they are extending from both sides of the rack.

5. Clip the 4 caged nuts into the holes in the rack you will be using to connect the rail slides. Check that both sides of the switch, left and right, are the same level in the rack.

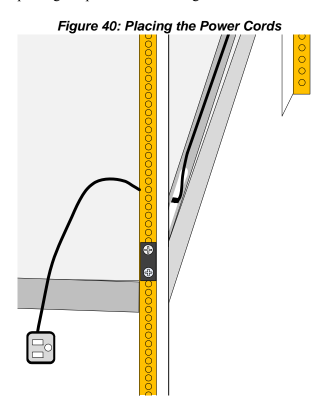
The caged nuts are separated by a single space

Figure 38: Inserting the Caged Nuts

Figure 39: Put the Cables Through the 1U Space



6. Install the rail slides placing the power cords through the slots.



Slot in the rail slide

- 7. Tighten the bolts that hold the rail slides onto the rack to 9.2 Nm or 81.5 pound inches.
- 8. Make sure the cords come out the other side of the rack.
- 9. Place both brackets on the switch so that they extend forward of the switch.

In this position the front of the switch is ~5cm behind the rack vertical support

In this position the front of the switch is even with the rack vertical support

Place to put the power cable.

In this position you will use 3

In this position you will use 4

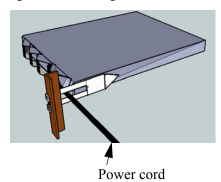
Figure 42: Screwing on the Bracket

This configuration also allows you to put the power cord through the bracket.

flat head screws

flat head screws

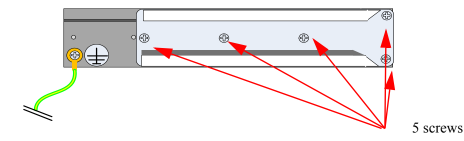
Figure 43: Making Room for the Power Cord



Note: The side of the switch with these brackets will be the side that is very close to the vertical rack support.

10. Screw the rails onto the switch. Use 5 flat head screws to connect each rail to the switch.

Figure 44: Screwing on the Rail



- 11.Clip 4 more caged nuts into the holes in the rack you will be using to connect the brackets. Check that both sides of the switch, power side and connector side, are at the same level in the rack.
- 12.Place the four bolts for the caged nuts within reach.
- 13. Slide the switch into the rack and catch the rail slides into the rails.

Note: Before putting the switch in place guide the power cords through the slots in the brackets.

Figure 45: Power Cord Through the Bracket

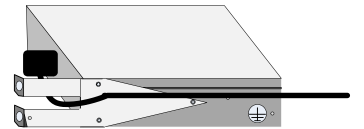
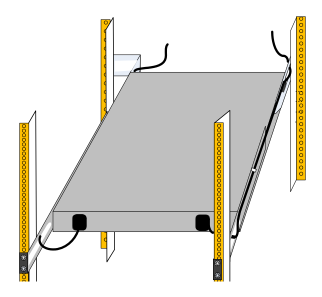
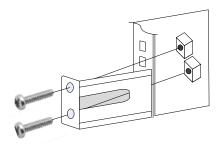


Figure 46: Power Side View



14. Tighten the bolts to 9.2 Nm or 81.5 pound inches.

Figure 47: Connect Bracket to Rack Vertical support



- 15.Ground the switch
- 16.Plug in the power cables.
- 17. Check the Status LEDs and confirm that all of the LEDs show status lights consistent with normal operation.



Warning: Any yellow status LEDs is cause for concern and must be dealt with immediately.

It can take up to 3 minutes to boot up, during which time the status LED may indicate red.

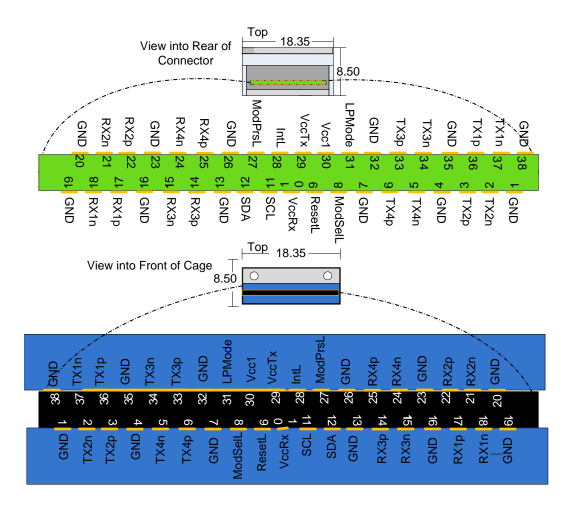
18. You can start connecting all of the cables to the switch.

# **Appendix C: QSFP Interface**

20	GND	GND	19
21	Rx2n	Rx1n	18
22	Rx2p	Rx1p	17
23	GND	GND	16
24			15
25	Rx4n	Rx3n	14
	Rx4p	Rx3p	13
26	GND	GND	
27	ModPrsL	SDA	12
28	IntL	SCL	11
29	VccTx	Vcc Rx	10
30	Vcc1	ResetL	9
31			8
32	LPMode	ModSelL	7
	GND	GND	
33	Tx3p	Tx4p	5
35	Tx3n	Tx4n	4
36	GND	GND	3
37	Tx1p	Tx2p	2
38	Tx1n	Tx2n	1
	GND	GND	

Table 15 - InfiniBand QSFP Connector Pinout

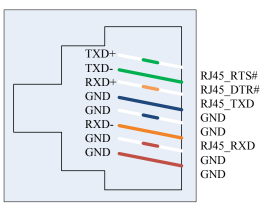
Connector Pin Number	Connector Pin Name	Signal Description
1	GND	Ground
2	Tx2n	Transmitter Inverted Data Input
3	Tx2p	Transmitter Non-Inverted Data Input
4	GND	Ground
5	Tx4n	Transmitter Inverted Data Input
6	Tx4p	Transmitter Non-Inverted Data Input
7	GND	Ground
8	ModSelL	Module Select
9	ResetL	Module Reset
10	Vcc Rx	+3.3 V Power supply receiver
11	SCL	2-wire serial interface clock
12	SDA	2-wire serial interface data
13	GND	Ground
14	Rx3p	Receiver Non-Inverted Data Output
15	Rx3n	Receiver Inverted Data Output
16	GND	Ground
17	Rx1p	Receiver Non-Inverted Data Output
18	Rx1n	Receiver Inverted Data Output
19	GND	Ground
20	GND	Ground
21	Rx2n	Receiver Inverted Data Output 3
22	Rx2p	Receiver Non-Inverted Data Output 3
23	GND	Ground
24	Rx4n	Receiver Inverted Data Output 3
25	Rx4p	Receiver Non-Inverted Data Output 3
26	GND	Ground
27	ModPrsL	Module Present
28	IntL	Interrupt
29	Vcc Tx	+3.3 V Power supply transmitter
30	Vcc 1	+3.3 V Power Supply
31	LPMode	Low Power Mode
32	GND	Ground
33	Tx3p	Transmitter Non-Inverted Data Input
34	Tx3n	Transmitter Inverted Data Input
35	GND	Ground
36	Tx1p	Transmitter Non-Inverted Data Input
37	Tx1n	Transmitter Inverted Data Input
38	GND	Ground



# **Appendix D: RJ45 CONSOLE Interface**

The RJ45 CONSOLE interface uses the EIA 568A standard wiring color coding. CONSOLE

J34



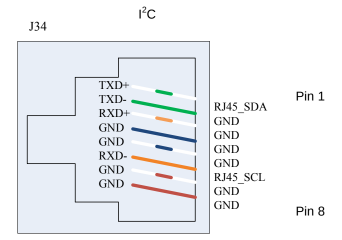
Pin 1

Pin 8

Connection	Signal	Pin#	Color
TXD+	RJ45_RTS#	1	G/W
TXD-	RJ45_DTR#	2	G
RXD+	RJ45_TXD	3	O/W
GND	GND	4	Bl
GND	GND	5	Bl/W
RXD-	RJ45_RXD	6	О
GND	GND	7	Br/w
GND	GND	8	Br

Table 16 - RJ45 CONSOLE Pinout

Looking into the Socket



Looking into the Socket

# **Appendix E: Replacement Parts Ordering Numbers**

Table 17 - Replacement Parts Ordering Numbers

Part Description	OPN
IS503X Power Supply Unit PSU Connector side to Power side airflow.	MIS000053
This Replacement part is for both the PSU 1 and PSU 2.	
IS503X Power Supply Unit PSU Power side to Connector side airflow.	MIS000054
This Replacement part is for both the PSU 1 and PSU 2.	
IS503X Power supply blank	MIS000055
IS503X Rack installation kit (standard depth switch)	MIS000085
IS503X Rack installation kit (standard)	MIS000083
IS503X Rack installation kit (short)	MIS000079
IS503X Fan Unit for Power side to Connector side air flow	MIS000051
IS503X Fan Unit for Connector side to Power side air flow	MIS000082
RS232 Cable RJ45 to DB9 Harness	HAR000028
I2C DB9 or RJ45 to USB Adapter	MTUSB-1
Power cord Type C13-C14	ACC000251
Power cord Type B for USA, Canada, Mexico, Taiwan	ACC000204
Power cord Type H for Israel	ACC000205
Power cord Type E/F for Sweden, France, Germany, Netherlands, Russia	ACC000207
Power cord Type G for UK	ACC000208
Power cord Type D for India	ACC000209
Power cord Type I for China	ACC000210
Power cord Type J for Switzerland	ACC000211
Power cord Type B for Japan,	ACC000212
Power cord Type I for Australia	ACC000213

# Appendix F: Avertissements de sécurité d'installation (French)

#### 1. Instructions d'installation



Lisez toutes les instructions d'installation avant de brancher le matériel à la source d'alimentation électrique.

#### 2. Température excessive



Ce matériel ne doit pas fonctionner dans une zone avec une température ambiante dépassant le maximum recommandé de 45°C (113°F). En outre, pour garantir un bon écoulement de l'air, laissez au moins 8 cm (3 pouces) d'espace libre autour des ouvertures de ventilation.

#### 3. Empilage du châssis



Le châssis ne doit pas être empilé sur un autre matériel. Si le châssis tombe, il peut provoquer des blessures corporelles et des dégradations de biens.

#### 4. Connection d'Alimentation electrique excedentaire -dangers électriques



Ce produit comporte un couvercle transparent sur l'espace pour l'alimentation électrique redondante.

Ne pas faire fonctionner le produit si le couvercle transparent n'est pas solidement fixé ou s'il est enlevé.

#### 5. Orages – dangers électriques



Pendant un orage, il ne faut pas utiliser le matériel et il ne faut pas brancher ou débrancher les câbles.

#### 6. Branchement/débranchement des câbles InfiniBand en cuivre



Les câbles InfiniBand en cuivre sont lourds et ne sont pas flexibles, il faut donc faire très attention en les branchant et en les débranchant des connecteurs. Consultez le fabricant des câbles pour connaître les mises en garde et les instructions spéciales.

#### 7. Montage et entretien sur baie



Lorsque ce produit est monté ou entretenu sur baie, il faut prendre des précautions spéciales pour s'assurer que le système reste stable. En général, il faut remplir la baie avec du matériel de bas en haut.

#### 8. Installation du matériel



Ce matériel ne doit être installé, remplacé ou entretenu que par du personnel formé et qualifié.

#### 9. Elimination du matériel



L'élimination de ce matériel doit s'effectuer dans le respect de toutes les législations et réglementations nationales en vigueur.

### 10. Codes électriques locaux et nationaux



Ce matériel doit être installé dans le respect des codes électriques locaux et nationaux.

# Appendix G: Installation - Sicherheitshinweise (German)

#### 1. Installationsanleitungen



Lesen Sie alle Installationsanleitungen, bevor Sie das Gerät an die Stromversorgung anschließen.

#### 2. Übertemperatur



Dieses Gerät sollte nicht in einem Bereich mit einer Umgebungstemperatur über der maximal empfohlenen Temperatur von 45°C (113°F) betrieben werden. Außerdem sollten mindestens 8 cm (3 in.) Freiraum um die Belüftungsöffnungen sein, um einen einwandfreien Luftstrom zu gewährleisten.

#### 3. Stapeln des Chassis



Das Chassis sollte nicht auf andere Geräte gestapelt werden. Wenn das Chassis herunterfällt, kann es zu Verletzungen und Beschädigungen an Geräten führen.

#### 4. Redundanter Stromversorgungsanschluss - Elektrische Gefahr



Dieses Produkt verfügt über eine Abdeckung über dem Bereich für die redundante Stromversorgung. Betreiben Sie das Produkt nicht, wenn diese Abdeckung nicht sicher festsitzt oder entfernt wurde.

#### 5. Bei Gewitter - Elektrische Gefahr



Arbeiten Sie während eines Gewitters und Blitzschlag nicht am Gerät, schließen Sie keine Kabel an oder ab.

#### 6. Anschließen/Trennen von InfiniBand-Kupferkabel



InfiniBand-Kupferkabel sind schwer und nicht flexible. Deshalb müssen sie vorsichtig an die Anschlüsse angebracht bzw. davon getrennt werden. Lesen Sie die speziellen Warnungen und Anleitungen des Kabelherstellers.

## 7. Rack-Montage und Wartung



Wenn dieses Produkt in einem Rack montiert oder gewartet wird, sind besondere Vorsichtsmaßnahmen zu ergreifen, um die Stabilität des Systems zu gewährleisten. Im Allgemeinen sollten Sie das Gestell von unten nach oben mit Geräten füllen.

#### 8. Geräteinstallation



Diese Gerät sollte nur von geschultem und qualifiziertem Personal installiert, ausgetauscht oder gewartet werden.

# 9. Geräteentsorgung



Die Entsorgung dieses Geräts sollte unter Beachtung aller nationalen Gesetze Bestimmungen erfolgen.

### 10. Regionale und nationale elektrische Bestimmungen



Dieses Gerät sollte unter Beachtung der regionalen und nationalen elektrischen Bestimmungen installiert werden.

# Appendix H: Advertencias de seguridad para la instalación (Spanish)

#### 1. Instrucciones de instalación



Antes de conectar el equipo a la fuente de alimentación, leer todas las instrucciones de instalación.

#### 2. Instalación en un lugar con acceso restringido.



Esta unidad ha sido ideada para instalar en lugares de acceso restringido.

#### 3. Sobrecalentamiento



No se debe utilizar el equipo en un área con una temperatura ambiente superior a la máxima recomendada: 45°C. Además, para garantizar una circulación de aire adecuada, se debe dejar como mínimo un espacio de 8 cm (3 pulgadas) alrededor de las aberturas de ventilación.

#### 4. Apilamiento del chasis



Los chasis no se deben apilar sobre otros equipos. La caída del chasis podría causar lesiones corporales, así como daños al equipo.

#### 5. Conexión de fuente de alimentación redundante: peligro de descarga eléctrica



Este producto incluye una fuente de alimentación redundante o, en su lugar, una vacía. Si se dispone de una fuente de alimentación vacía, no utilizar el producto si su tapa está quitada o no está bien cerrada.

#### 6. Cuando hay rayos: peligro de descarga eléctrica



No utilizar el equipo ni conectar o desconectar cables durante períodos de actividad de rayos.

## 7. Montaje y mantenimiento de bastidores



Al instalar o realizar el mantenimiento de este aparato en un bastidor, es preciso adoptar precauciones especiales para garantizar que el sistema se mantenga estable. En general, en un bastidor, los equipos se deben instalar comenzando desde abajo hacia arriba.

#### 8. Instalación de equipos



La instalación, el reemplazo y el mantenimiento de este equipo estarán a cargo únicamente de personal capacitado y competente.

#### 9. Asegurar confinamientos adecuados



El fabricante del producto final o el usuario final deberán suministrar un confinamiento adecuado para componentes eléctricos y mecánicos y contra incendio.

#### 10. Eliminación de equipos



La eliminación definitiva de este equipo se debe efectuar conforme a todas las leyes y reglamentaciones nacionales.

#### 11. Códigos eléctricos locales y nacionales



Este equipo se debe instalar conforme a los códigos eléctricos locales y nacionales.

## 12. Cable de alimentación homologado por UL y con certificación CSA Fuga > 3,5 mA



En conexiones de América del Norte, seleccionar un cable de alimentación homologado por UL y con certificación CSA de tres conductores, [16 AWG], terminado en un enchufe moldeado con capuchón de 125 voltios nominal, [13 A], con una longitud mínima de 1,5 metros, pero no más de 4,5 metros.

En conexiones europeas, seleccionar un cable de alimentación armonizado internacionalmente y marcado "<HAR>", de tres conductores, hilo de 1,0 mm2 como mínimo, 300 voltios nominal, con cobertura protectora aislante de PVC. El cable debe tener un enchufe moldeado con capuchón de 250 voltios nominal, 10 A.



ADVERTENCIA: Alta corriente de fuga. Es esencial efectuar la conexión a tierra antes de conectar la alimentación.

#### 13. Añadir conexión a tierra



Antes de conectar el dispositivo a la línea de alimentación, los tornillos del terminal de la puesta a tierra de protección del dispositivo se deben conectar a la puesta a tierra de protección de la instalación del edificio.

(Información de conexión a tierra):

La instalación del edificio deberá prover un medio para la conexión con la puesta a tierra de protección y un técnico de servicio deberá conectar permanentemente el equipo a dicho medio de conexión.

Un TÉCNICO DE SERVICIO comprobará si la toma eléctrica de la que se suministrará corriente al equipo provee una conexión con la puesta a tierra de protección del edificio. De no ser así, el TÉCNICO DE SERVICIO se encargará de instalar un CONDUCTOR DE CONEXIÓN A TIERRA DE PROTECCIÓN, del terminal de puesta a tierra de protección separado al conductor de tierra de protección del edificio. El equipo se instalará en un área donde haya conexión equipotencial, como por ejemplo, un centro de telecomunicaciones o una sala de computadoras dedicada.

#### 14. Códigos de instalación



Este dispositivo se debe instalar conforme a la versión más reciente de los códigos eléctricos nacionales del país en cuestión. En América del Norte, el equipo se debe instalar de acuerdo con las disposiciones vigentes del Código Eléctrico Nacional de los EE.UU. y del Código Eléctrico de Canadá.

#### 15. Directiva sobre RAEE



Conforme a la Directiva 2002/96/CE sobre RAEE, todos los residuos de equipos eléctricos y electrónicos (EEE) se deben recolectar por separado y no se deben eliminar junto con residuos domésticos.

Al deshacerse de este producto y de todas sus partes, hágalo de una manera responsable y respetuosa con el medio ambiente.

# Appendix I: Special Regulations Regarding Finland, Sweden, Denmark, and Norway

**Denmark-** This unit is class I and must be connected with an AC cord compliant with all national electrical codes in Denmark. The AC cord shall have an integral ground wire, and can only be plugged into a fully grounded outlet.



Do not connect this unit to any outlet that is not fully grounded!

· Finland -



"Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan"

· Norway ·



"Apparatet må tilkoples jordet stikkontakt"

Unit is intended for connection to IT power systems for Norway only.

· Sweden -



"Apparaten skall anslutas till jordat uttag."