



216 Port InfiniBand QDR Switch Platform Installation Guide

PN: MIS5200Q-4DNC

Rev 1.3

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Revision History

Table 1 - Revision History of this User's Manual

Revision	Date	Details
1.3	Oct. 2010	Added air flow direction
1.2	Oct. 2010	Removed the Chassis Rail from the installtion kit and from the installation instructions.
1.1	Aug, 2010	Added weight lifing warning Added step to Installation procedure "Remove all protective plastic film from all sides and top of the chassis." Added cable power classes
1.0.1	July2010	Added last page with barcode Changed Installation procedure to include Remove all FRUs need 4 people to lift.
1.0	July2010	Initial release

About this Manual

This manual provides installation and set-up instructions for the ISIS5200 GT series QSFP Chassis InfiniBand Switch Platform.

Intended Audience

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

The manual assumes familiarity with the InfiniBand[®] architecture specification.

Related Documentation

The documentation set accompanying the QSFP Chassis InfiniBand Switch platform includes the following:

Table 2 - Reference Documents and Web Sites

<i>Switch Firmware and Firmware Update Tools</i>	See http://www.mellanox.com/content/pages.php?pg=management_tools&menu_section=34 Note that the Switch System described in this manual is based on Mellanox Technologies' InfiniScale [®] IV switch device.
<i>FabricIT[™] Enterprise Fabric Management (EFM) Software User's Manual</i>	Talk to your Mellanox representative for information regarding licensing and implementation of the FabricIT Enterprise Fabric Management Software System. See



This symbol indicates a recommendation.

Document Conventions

When discussing memory sizes, MB and MBytes are used in this document to mean size in mega bytes. The use of Mb or Mbits (small b) indicates size in mega bits.



This symbol indicates a recommendation.

1 Chassis Installation

Installation and initialization of the chassis is a simple process requiring attention to the normal mechanical, power, and thermal precautions for rack-mounted equipment. Your Chassis will be shipped in two packages one with the all of the leafs (leaf package) that are ordered and an extra management module should it be ordered, and the second package (chassis package) with all of the rest of the parts.

The chassis requires initial configuration to get the chassis and Fabric management up and running through remote management. See the Installation Guide that is packed in the box for the instructions to make the initial configuration.



This unit is intended for installation in a Restricted Access Location. A restricted access area can be accessed only through the use of a special tool, lock and key, or other means of security.

1.1 Chassis Package Contents

The package includes:

- 1 chassis in the basic configuration (6 spines, 0 leafs, 1 management module, 4 fans, 4 PSUs)
- 1 installation kit
- 1 box containing 4 power cords 125V 10A, C14 to C13, 6 feet long, USA UL Standard and 1 RJ45 to DB9 harness
- 1 cable management kit
- 1 installation guide (this document)
- 1 parts list

Before you install your new IS5200 series chassis, unpack the system and check to make sure that all the parts have been sent. Check the parts against the parts list. Check the parts for visible damages that may have occurred during shipping.



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



The rack mounting holes conform to the IEA-310 standard for 19-inch racks. Guarantee proper ventilation, by leaving 8cm (3") of space to the front and rear of the switch. This will ensure proper air flow through the chassis. This is crucial for maintaining good airflow at ambient temperature. In particular, route cables such that they do not impede the air into or out of the chassis.

1.2 Physical Installation



This equipment is very heavy. Safety is the first concern. The fully loaded chassis weighs ~270lbs (120 kg). Make sure that proper manpower and equipment is used for transporting and moving the chassis.

The switch platform uses 10U of rack space in a standard 19" rack, 9U for the chassis and 1U for the shelf. The switch ships from the factory with mounting holes on the spine side. There are upper brackets to connect the leaf side to the rack near the top of the chassis. The weight of the switch is supported from underneath the unit by the shelf.

This chassis can be installed in 19" racks with a minimum depth of 80 cm. This depth is the minimum necessary to allow enough room for cable placement, without affecting ventilation through the chassis.

Choose a rack which is able to support the mechanical and environmental characteristics of a fully populated switch chassis.

1.3 Starting with the Rack

1.3.1 Rack Recommendations



Mellanox recommends a rack that is at least 80 cm long.

1.3.2 ESD Connection

Before starting any procedure on the IS5200 series switch system:

- Step 1. Put an ESD prevention wrist strap on your wrist, and make sure there is good contact between your body and the strap.
- Step 2. Plug the other end of the wrist strap to a valid ground. Make sure that this is a tight fit.

1.4 Air Flow

These switches come with the air flow pattern of air entering through the spine side and exiting through the connector side.

2 Installation Procedure

You will need:

- #2 Phillips screwdriver
- #3 Phillips screwdriver
- a grounding lug
- ground wire to properly ground the chassis



The installation will be much easier with a power screwdriver.



It is recommended to use AWG6 or 4mm diameter wire for grounding purposes.



It is recommended to have at least two people for the duration of the installation procedure. Use a mechanical lift to raise this chassis. If not, use enough manpower to ensure the safety and wellbeing of all of the people involved in the installation.

- Parts for installing the shelf
 - 1 shelf
 - 4 sets of caged nuts
 - 4 M6 bolts for the caged nuts
 - 2 shelf rail slides
- Parts for installing the chassis
 - 2 chassis rail slides
 - 8 sets of caged nuts and bolts
 - 2 flat 4 hole metal spacers
 - 4 handles
 - 8 M4 screws
 - 12 flat head screws
 - 8 Allen head screws
 - 1 Allen wrench
- Parts for installing the cable manager
 - 1 right hand cable holder
 - 8 sets of caged nuts and bolts
 - 1 left hand cable holder

You will need 10U of space in the rack. Nine U for the chassis and one U for the shelf.

Figure 1: Shelf Installation Kit Parts

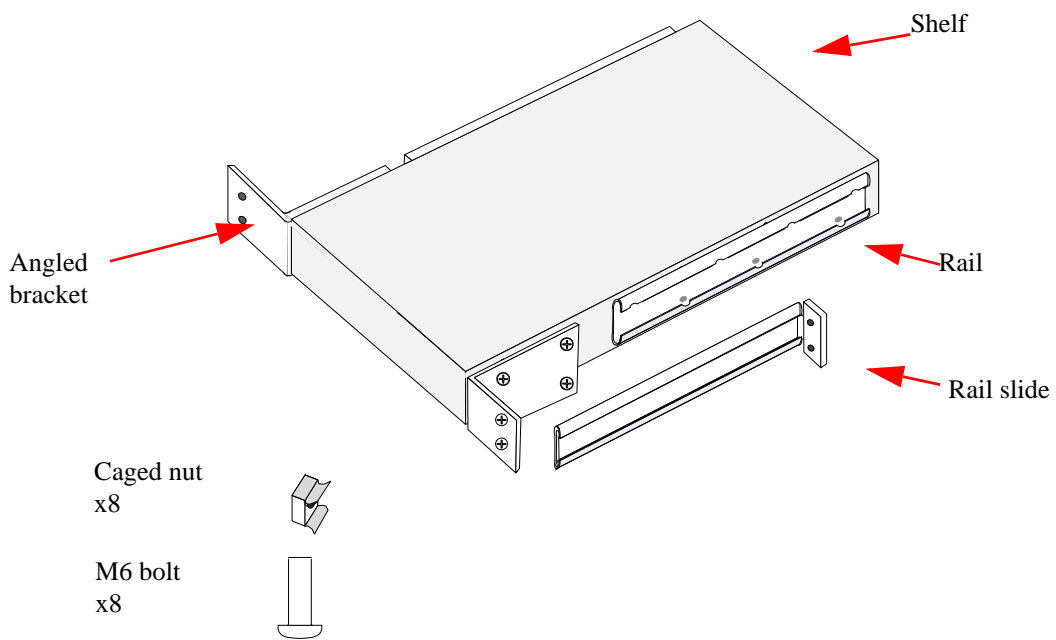
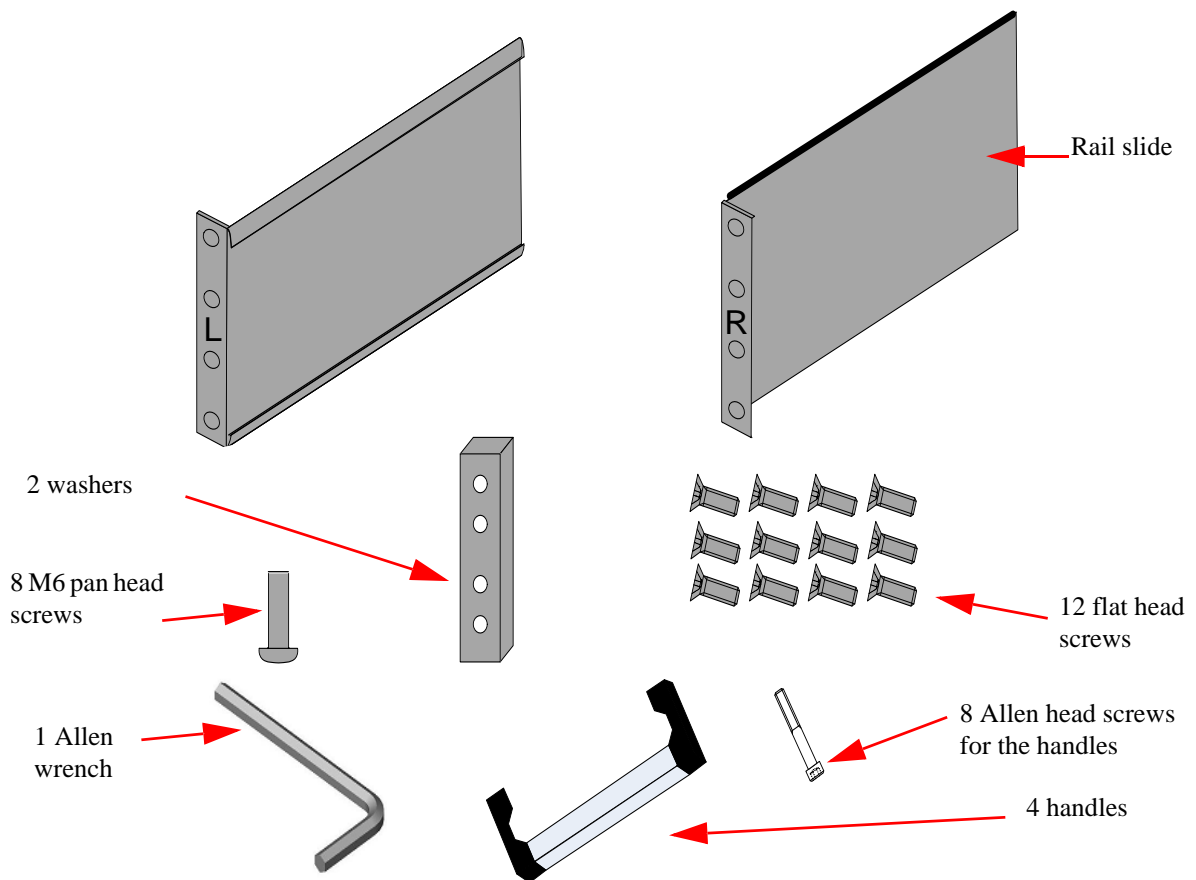


Figure 2: Chassis Installation Parts

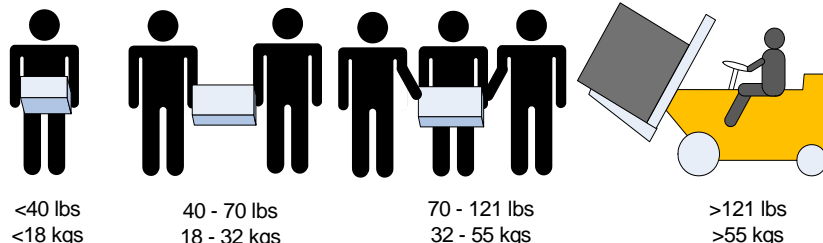


2.1 Opening the Container

- Step 1. Before starting the procedure, put the ESD strap on and connect it to a valid ground.
 Step 2. Remove all four sides of the container. Open the crate by opening the latches.



Danger of Bodily Injury Due to Weight, use enough people to safely lift this product.



- Step 3. Remove and put aside the box containing the cables.
 Step 4. Remove and put aside the box containing the cable management kit.
 Step 5. Remove and put aside the box containing the Installation kit.
 Step 6. Visually inspect the chassis. Make sure that:
- there is no visible damage
 - all 6 spines are installed
 - all 4 PSUs are installed
 - all 4 fans are installed
 - 1 management module is installed
- Step 7. Remove all protective plastic film from all sides and top of the chassis.
 Step 8. Remove all of the spines, power supply units, fan units, and management modules, and put aside for reinstallation after the chassis is installed in the rack in order to make the weight more manageable. If you are using a mechanical lift you can skip this step.



The leafs are shipped separately.

2.2 Installing the Bottom Shelf

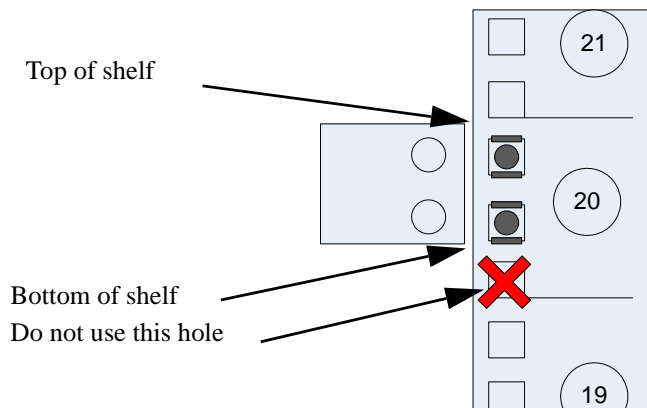


The side of the chassis with the spine units will sit flush with the vertical supports of the rack. The side of the chassis with the QSFP connectors will sit at the edge of the shelf closer to the center of the rack.

- Step 9.
 Step 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.

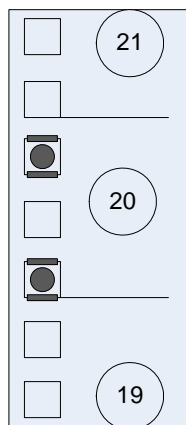
- Step 2. Insert 4 caged nuts into the holes in the rack you will be using to connect the shelf. Check that both sides of the shelf are at the same level in the rack.

Figure 3: Use the Top 2 Holes of the U Level for the Angle Bracket



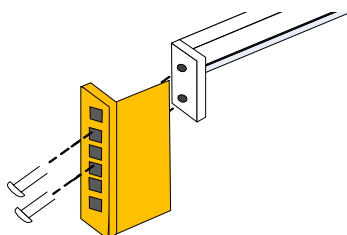
- Step 3. Insert 4 caged nuts into the holes in the rack you will be using to connect the rail slides. Check that both sides of the shelf will be at the same level in the rack.

Figure 4: Use These Holes for the Rail Slides



- Step 4. Using two of the bolts for each rail slide, install the rail slides onto the rack. Check that both sides of the switch, left and right, are the same level in the rack.

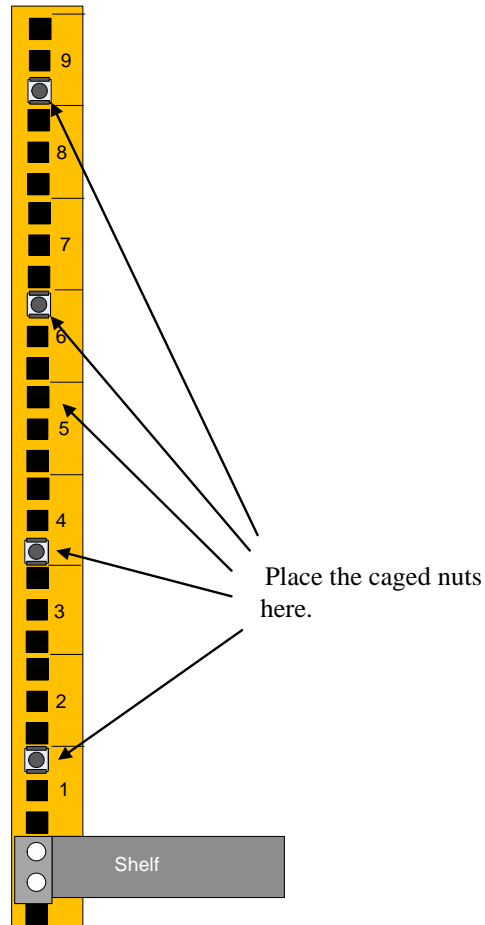
Figure 5: Connect Rail Slide to Rack Vertical Support



- Step 5. Place the four bolts for the shelf brackets within reach.
- Step 6. Slide the shelf into the rail slides.

- Step 7. Put the shelf into place and screw the bolts into the nuts from step 2.
- Step 8. Tighten all of the screws to 9.2 Nm or 81.5 pound inches.
- Step 9. Insert 8 caged nuts for the faceplate in the exact locations shown in Figure 6, "Inserting the Caged Nuts for the Faceplate".

Figure 6: Inserting the Caged Nuts for the Faceplate

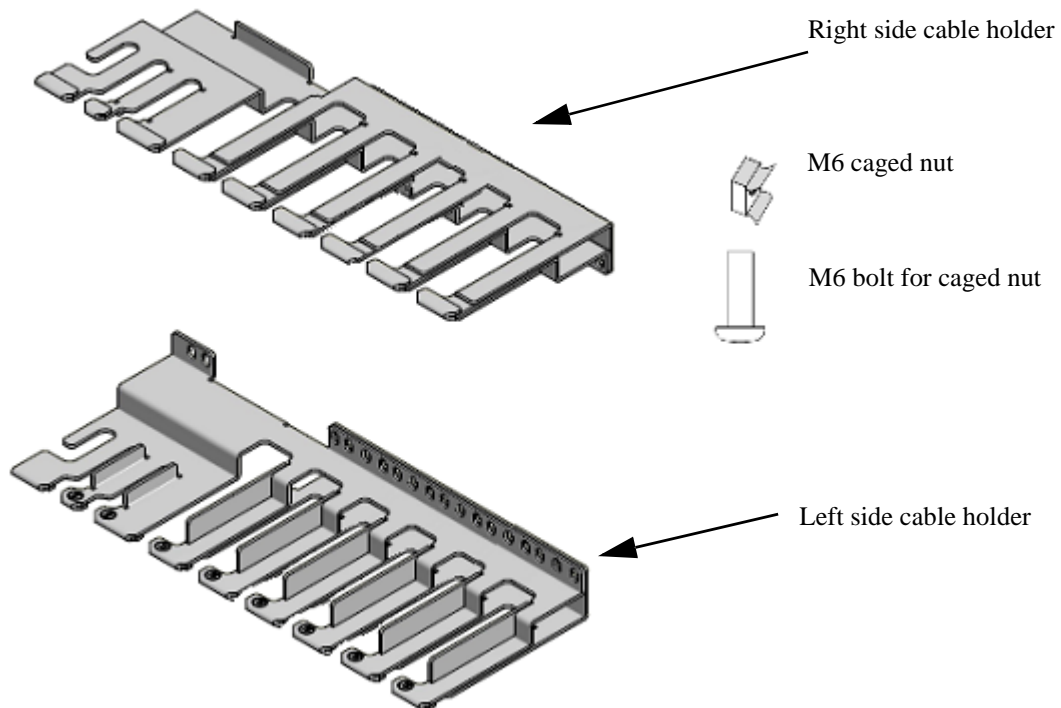


3 Installing the Cable Holder



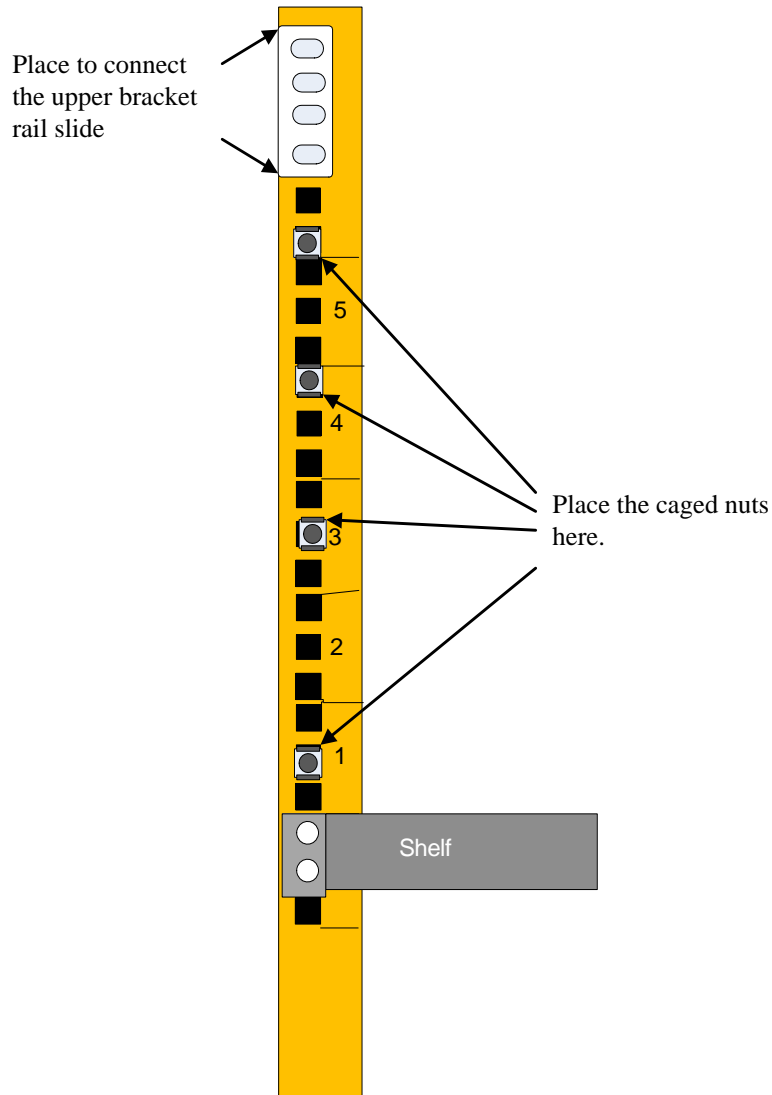
Now is the time to install the cable holder.

Figure 7: Cable Holders



- Step 1. Place the Cable holder next to the rack, on the connector side of the chassis, and identify the holes where the caged nuts are to be placed.

Figure 8: Inserting the Caged Nuts for the Cable Holder

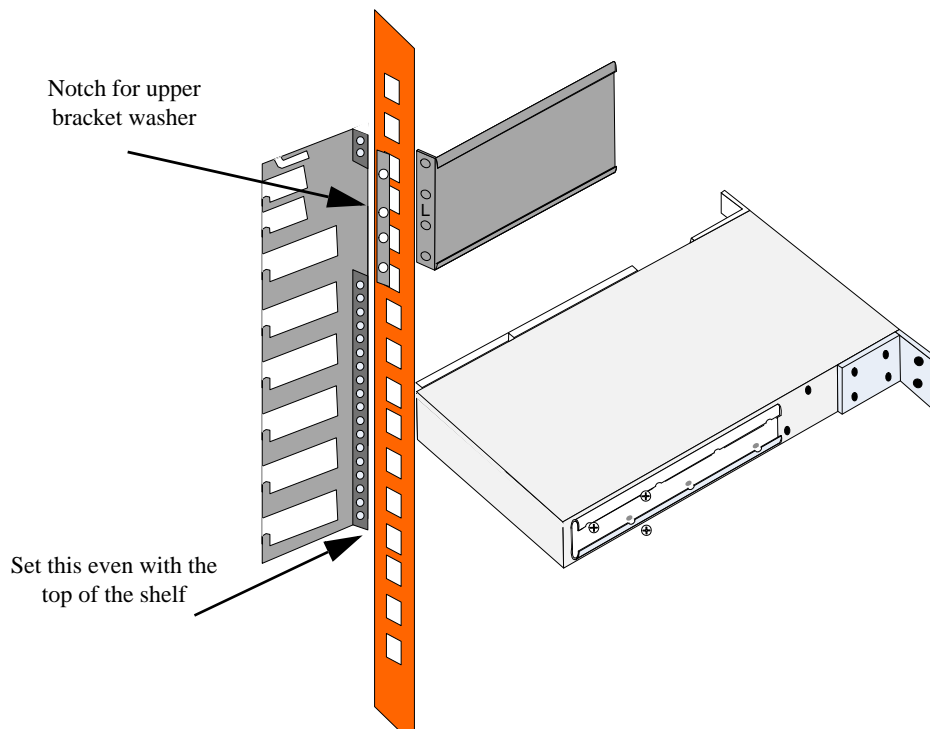


The cable holders should go to the outside of the vertical supports.

Step 2. Set the bottom of the cable holder at the level of the shelf.



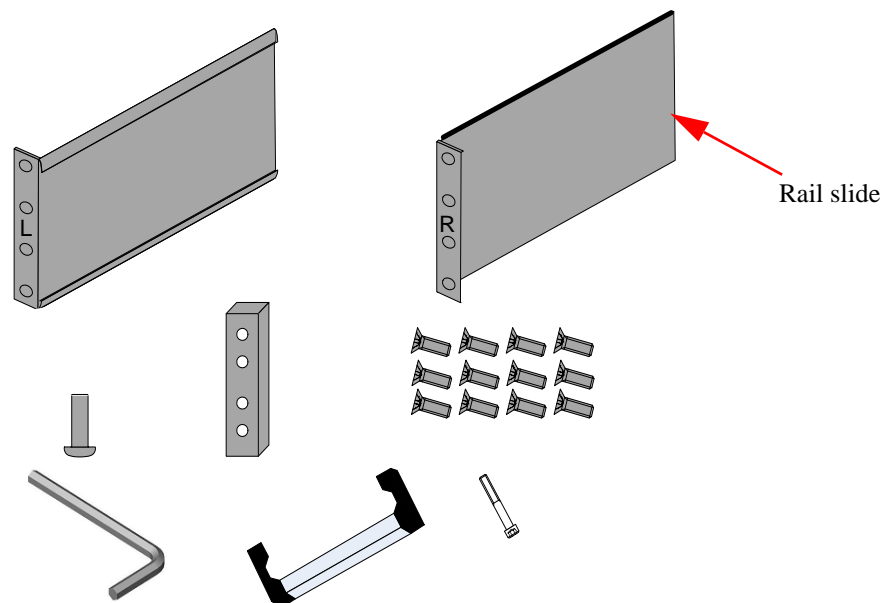
If the cable holder is not set properly the upper bracket will not line up with the cable holder.

Figure 9: Cable Holder Placement

Step 3. Screw the cable holder onto the rack using the screws provided.

Step 4. Repeat steps 1- 3 for the second cable holder.

Installing the Chassis

Figure 10: Chassis Rails and Rail Slides

- Step 1. Screw the handles onto the chassis. Use the 8 Allen head screws. Two go on the face-plate and two go on the sides of the chassis.

Figure 11: Handle Locations

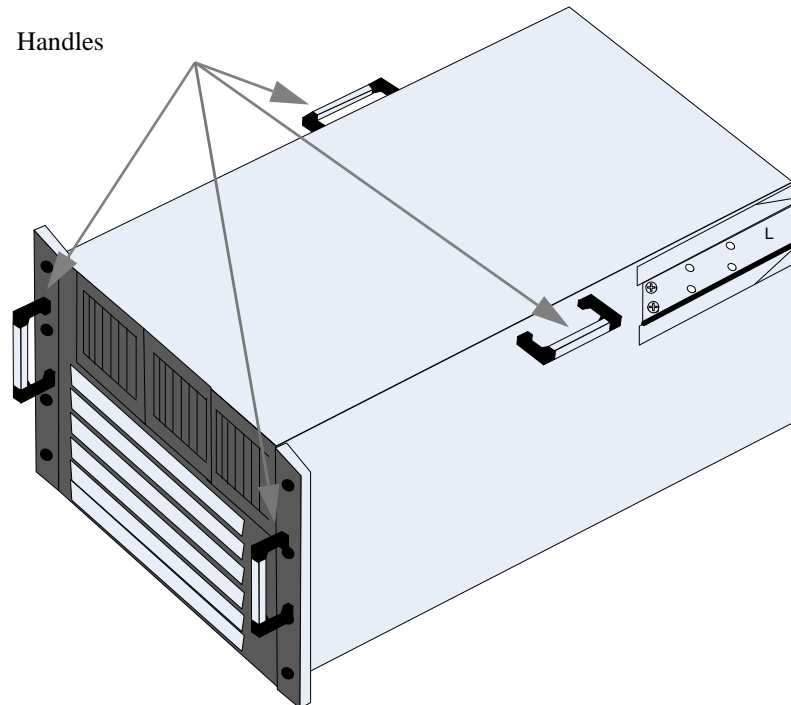
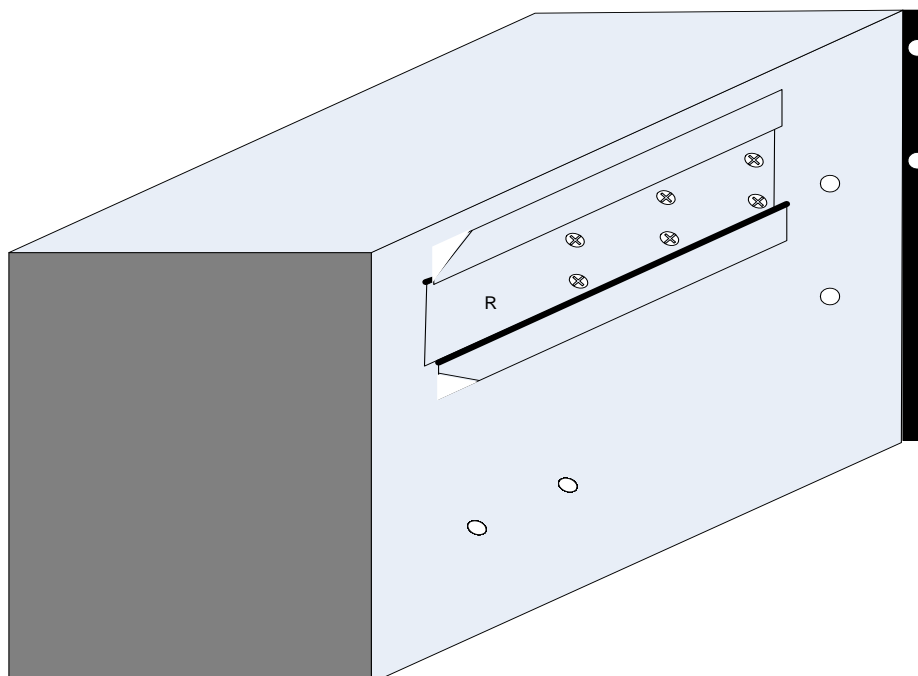


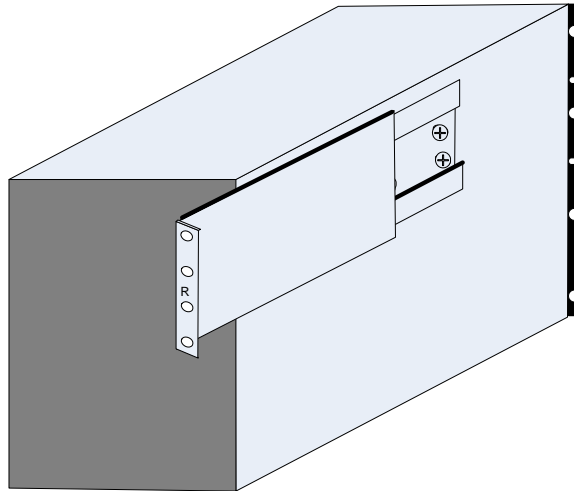
Figure 12: The Rails are Preinstalled Onto the Chassis



- Step 2. Make sure that the chassis is empty of leafs, spines, fans, and PSUs.
Step 3. Lift the chassis and slide it onto the shelf. Make sure that there are at least four people to safely lift this chassis. It weighs ~ 50kg / 110lbs.

- Step 4. Remove the two handles from the sides of the chassis.
- Step 5. Push the chassis into the rack until the faceplate is ~ 20cm (~ 8") from the vertical support.
- Step 6. Put the rail slides onto the rails.

Figure 13: Rail Slide on



- Step 7. Slide the chassis further into the rack.
- Step 8. Place the caged nuts in the rack in the places corresponding to their places in the faceplate.
- Step 9. Slide the chassis all the way into the rack until the faceplate is touching the vertical rack support. The caged nuts placed in the last procedure should line up with the holes in the faceplate.
- Step 10. Screw the 8 screws through the faceplate and into the caged nuts.
- Step 11. Slide the rail slides to the vertical rails.

Figure 14: Place the Rail Slide

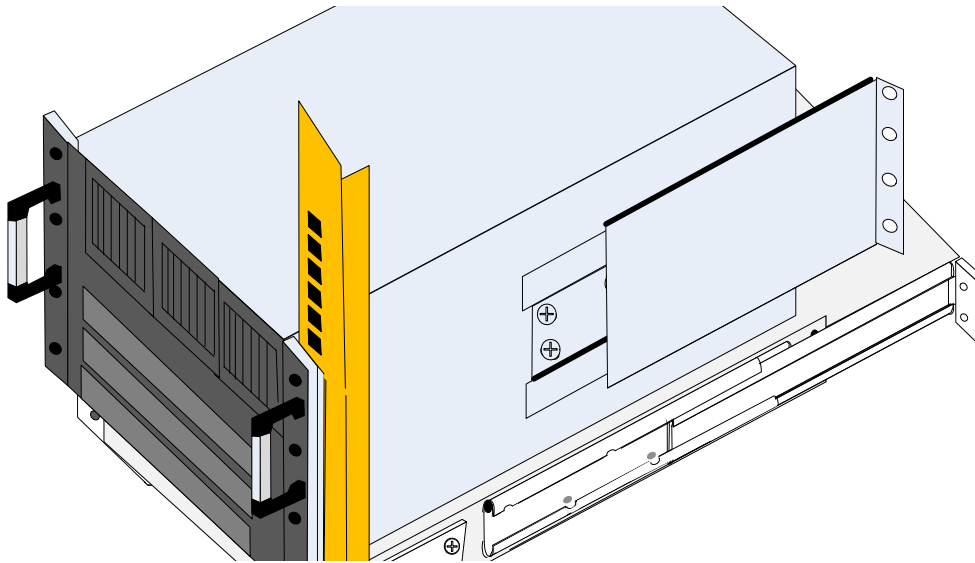


Figure 15: Face Plate Mounting Bolt Locations

Holes in the faceplate for mounting on the rack.
The holes are separated by 4U units

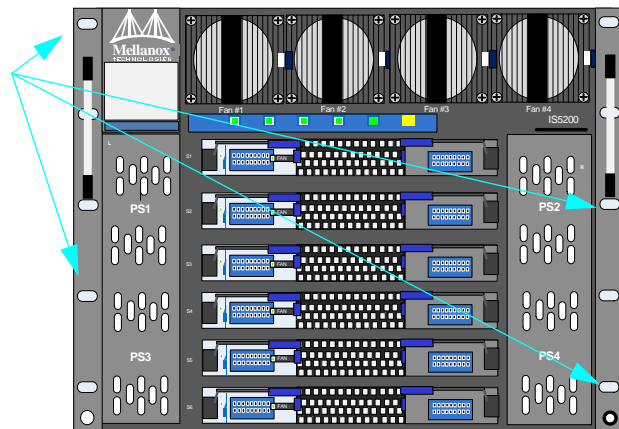
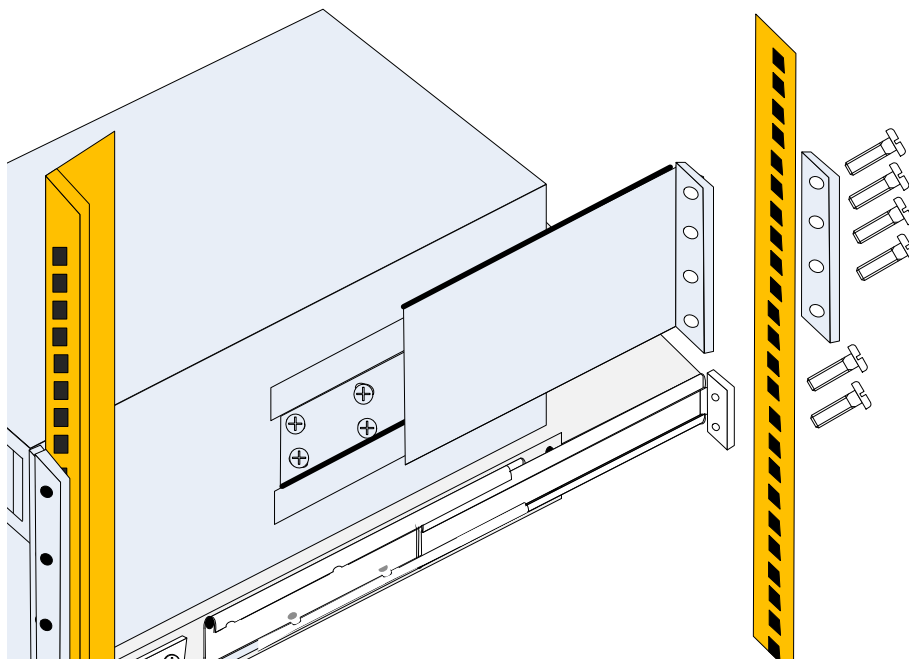


Figure 16: Move the Rail Slide to the Vertical Support

- Step 12. Place the 4 holed spacer on the outside of the vertical support and screw in the 4 screws for each rail slide.
- Step 13. Remove the two handles from the spine side and save all four handles for future use.
- Step 14. Ground the switch.
- Step 15. Replace all of the spines, power supply units, fan units, and management modules removed at the start of the installation procedure.
- Step 16. Plug in the power cables.
- Step 17. Check the Status LEDs and confirm that all of the LEDs show status lights consistent with normal operation.



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

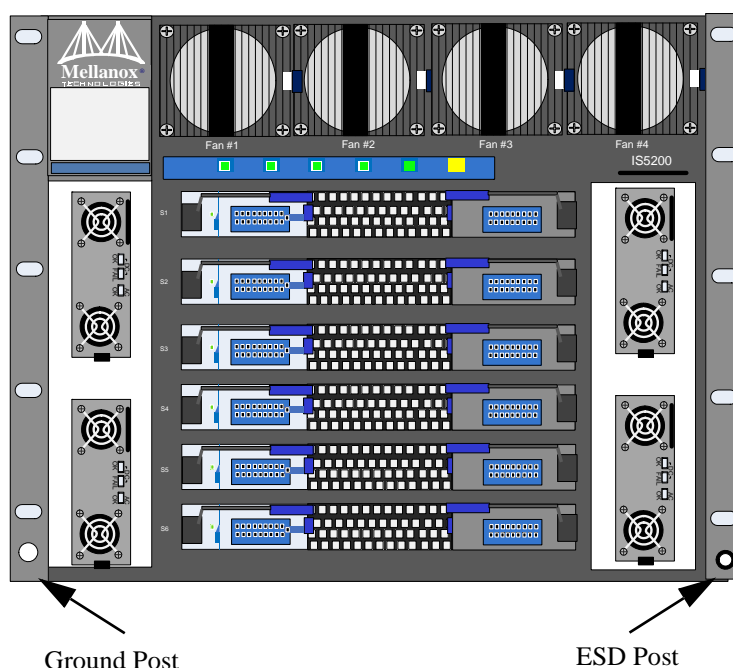
It can take up to 3 minutes to boot up, during which time the status LED may indicate red.

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

4 Ground Connections

Make sure to connect the ground post to a valid electrical ground. Use a grounding lug and a ground wire of sufficient capacity to safely convey a potential discharge. A ground wire of AWG 6 or 4mm diameter is recommended for grounding this device. The chassis is concurrently grounded through each of the PSUs. Only connect the PSU cords to properly grounded outlets. Do not rely on the PSU grounds. It is absolutely necessary to connect the grounding post. Make sure the connections are solid and permanent. 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 17: Ground Connection



5 Power Connections

The chassis includes integrated hot-swap power supplies which support up to 4 load-sharing 1000W supply units. The slots for the power supply units (PSUs) are on the spine side. The left side has odd numbered PSUs and the right side has even numbered PSUs. Each PSU has a dedicated AC inlet. This design enables the optional use of separate main and backup AC feeds. The input voltage is Autorange, 100-240 VAC, 50Hz or 60Hz. The output voltage for the PSUs is 48V. The power cords are standard 3-wire AC power cords including a safety ground.

Before starting any procedure on the IS5200 series switch system put an ESD prevention wrist strap on your wrist and connect to the IS5200 series chassis.

5.1 Powering Up the Switch Platform



Make sure that the power cords are compatible with your outlets. Power cords for different countries can be ordered from Mellanox. See the user manual appendix for ordering part numbers for power cords.

- Step 1. Plug in the power cords to the PSUs.
- Step 2. Plug the other end of the power cord into a grounded outlets.



Make sure that the outlets and circuits will not be overloaded. Spread out the load over at least two or three circuits or use a 3 phase circuit.

The Chassis must be started a full compliment of possible PSUs, thereafter it can run on one less than the total number of PSUs. This final PSU is redundant and allows for hot swapping a PSU should one fail. Connecting the PSUs to different AC lines provides AC failover protection.

A system should continue to run and allow a hotswap of a defective PSU. Should there not be enough power to keep all of the leafs running, FabricIT EFM may power down some leafs. If this happens it may be necessary to reboot the chassis once the defective PSU has been replaced.

The power system will divide the current consumption by the number of working PSUs. Should one of the PSUs fail, the total current consumption will then be divided by the remaining working PSUs. When the failed PSU is hot swapped the new PSU will ramp up and pass its share of current, so that the total current is always divided by the number of working PSUs.

Figure 18: Multiple Power Inlets - Electric Caution Notification

<p>CAUTION</p> <p>Risk of electric shock and energy hazard. The PSUs are all independent.</p> <p>Disconnect all power supplies to ensure a powered down state inside of the switch platform.</p>	<p>ACHTUNG</p> <p>Gefahr des elektrischen Schocks. Entfernen des Netzsteckers elnes Netzteils spannungsfrei. Um alle Einhieten spannungsfrei zu machen sind die Netzstecker aller Netzteile zu entfernen</p>	<p>ATTENTION</p> <p>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.</p>
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Step 3. Check the Status LEDs on all of the management modules and confirm that all of the LEDs show status lights consistent with normal operation.



Warning: Any yellow or red status LEDs on any of the management modules is cause for concern and must be dealt with immediately.

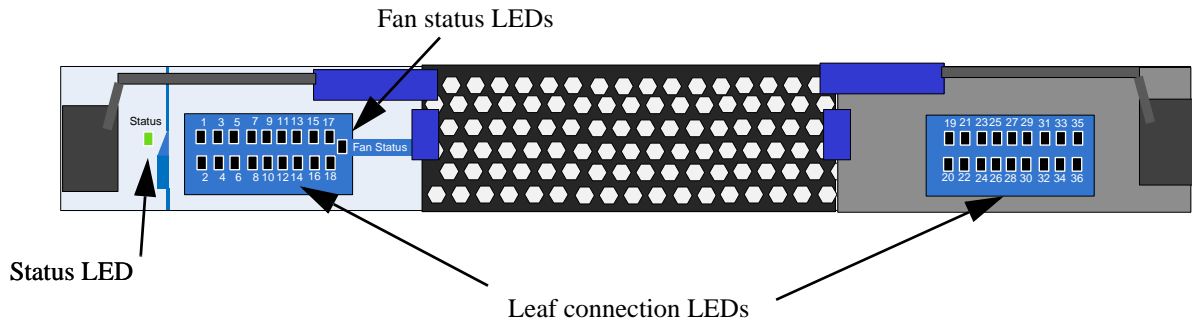
Step 4. Check that none of the LEDs on the spines are yellow.



It can take up to 3 minutes to boot up the system. during this time the status LEDs may be RED. Turn off the system if any LEDs remain red for more than 3 minutes.

Step 5. Check that the leaf status LEDs in the spines are lit.

Figure 19: Spine Module



6 InfiniBand QSFP Cable Installation

The switch uses industry standard QSFP InfiniBand cables which are available from several vendors. The standard QSFP cables support full 40+40Gb/s (QDR), 20+20Gb/s (DDR) and 10+10Gb/s (SDR) bidirectional wire speed of the switch ports. All InfiniBand QSFP connections are made to the leaf boards. Each leaf has 18 InfiniBand QSFP connectors in two rows, which are numbered 1-18.



If maximum cable lengths are exceeded data transfer will be reduced and the bit error rate will increase.

All cables can be inserted or removed with the unit powered on. To insert a cable, press the connector onto the port receptacle until the connector is firmly seated. The green LED indicator above the port will light when the physical connection is established (when both ends of the cable are properly connected to working devices). To remove, disengage the lock and slowly pull the connector away from the port receptacle. For a valid physical connection both ends of the cable must be connected to working devices.

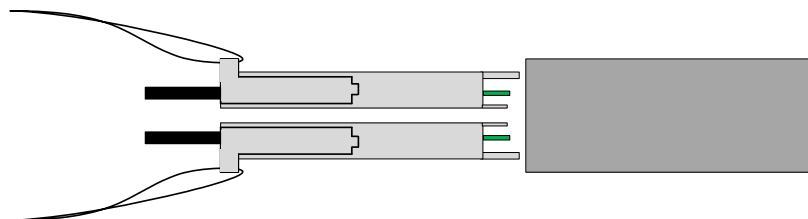


Warning: Take care to not impede the air flow through the ventilation holes next to the InfiniBand ports. Use cable lengths which allow routing horizontally around to the side of the chassis before bending upward or downward in the rack.



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

Figure 20: Top and Bottom Ports



6.1 Cable Power Classes

Chassis and switches need to be able to dissipate the heat generated by high power I/O cables and modules. The Mellanox IS5X00 series chassis are rated for cables up to class 2 as per the SFF committee classification ([SFF-8436.PDF](http://www.mellanox.com/content/pages.php?pg=cables)). See <http://www.mellanox.com/content/pages.php?pg=cables> for the cable class rating of Mellanox cables.

7 Chassis Power Up

Before starting any procedure on the IS5200 series switch system put an ESD prevention wrist strap on your wrist and connect to the IS5200 series chassis.

The Chassis must be started with a full complement of PSUs, that is 4. Thereafter it can run on one less than the total number of PSUs. This final PSU is redundant and allows for hot swapping a PSU should one fail. Connecting the PSUs to different AC lines provides AC failover protection.

A system should continue to run and allow a hotswap of a defective PSU. Should there not be enough power to keep all of the leafs running, FabricIT EFM may power down some leafs. If this happens it may be necessary to reboot the chassis once the defective PSU has been replaced.

- Step 1. Check all:
- boards
 - power supplies
 - leaf fan modules
 - spine fan modules
- for proper insertion and seating before connecting the AC power cords.
- Step 2. All leafs that you plan to use, insert in the chassis.
- Step 3. Insert thermal blanks in unused leaf slots to maintain balanced air flow.
- Step 4. Tighten all mounting screws.
- Step 5. Connect the power cords to the PSUs.
- Step 6. Connect the power cords to grounded electrical outlets.



Do not power up the chassis with less than all PSUs installed.



Populate the chassis with the leafs before you power up the chassis.

7.1 Power Supply and Spine Board Indicator Status at Power ON



It can take up to 3 minutes to boot up the system. during this time the status LEDs may be RED. Turn off the system if any LEDs remain red for more than 3 minutes.

As the power is turned on, you should observe the following conditions for normal operation:

- Step 1. Power Supply Unit(s) AC OK and DC OK indicators are ON and FAIL indicators are OFF.

- Step 2. There is a *green* Status LED per spine board, per leaf board, and per management module that indicates power supplies are good.
- Step 3. Spine Board indicators will display status of internal links to the installed leaf boards. All PHY links to existing leaf Boards should be ON.
- Step 4. Check the management module LEDs and make sure they coincide with Table on page 27.

Table 3 - LEDs Display for Normal Operation

LED	Description	Normal State
STATUS	Off = No Power Green = System is up and running. Yellow = System warning. Attention needed (such as overheating). Red = System not operational (Diagnostics fail, CPU hang, HW fail, Overheat-critical) Blinking Yellow = System booting / Restore factory defaults in progress.	Green
PSU STATUS	Off = No power Green = Normal operational Red = PS fault detected. User should check individual power supplies for fault indications.	Green
SPINE FANS STATUS	Off = No power to fan Green = Nominal operational Yellow = Non fatal failure Red = Fatal failure Turn the chassis off and then troubleshoot	Green
LEAF FANS STATUS	Off = No power to fan Green = Nominal operational Yellow = Non fatal failure Red = Fatal failure Turn the chassis off and then troubleshoot	Green
MGT1 STATUS	Off = no power or this management module is not installed Green = Management module is operating as a master (i.e., the other management module is a slave) Yellow = Management module is operating as a slave (i.e., the other management module is a master)	Green
MGT2 STATUS	Off = no power or this management module is not installed Green = Management module is operating as a master (i.e., the other management module is a slave) Yellow = Management module is operating as a slave (i.e., the other management module is a master)	Yellow

8 InfiniBand Fabric Initialization and Management

Subnet Management and Subnet Administration are standard components defined by the InfiniBand Specification which implement fabric initialization, discovery, and configuration.



The switch’s switching fabric can be managed by FabricIT, as well as any third party Subnet Management software running on an InfiniBand Host that is connected to any switch port. The switch is also compatible with the Open Source Subnet Manager OpenSM.

The switch is basically an InfiniBand fabric built out of individual InfiniBand switch devices and appears so to external Subnet Managers. The switch supports the SystemImage GUID feature of the InfiniBand specification which means that software management tools that support this feature can recognize all the internal devices as a single switch system.

8.1 Configuring the Switch Management Modules for the First Time

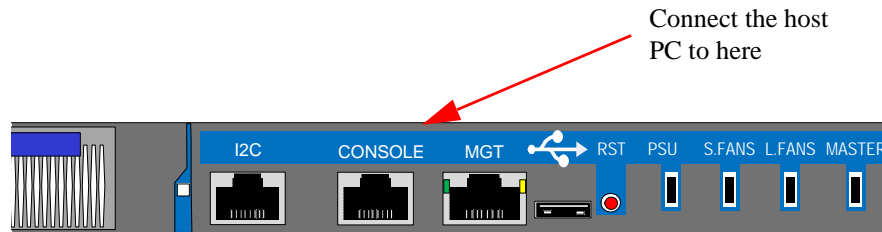


On IS5X00 systems, when having dual management systems, first connect the cable and configure the master management module CPU and only then configure the slave. By default the master CPU is the top management module. For further information on the master and slave roles, see the FabricIT Software UM section “High Availability” for more information.

Initial configuration must be done on all of the management modules.

- Step 1. Connect the host PC RS232 connector to the CONSOLE port of the switch using the supplied cable.

Figure 21: Connecting the Harness to the Console



No remote IP connection is available at this stage.

- Step 2. Configure a serial terminal program (for example, HyperTerminal, Minicom, or Tera Term) on your host PC with the settings described in Table 4.

Table 4 - Serial Terminal Program Configuration

Parameter	Setting
Baud Rate	9600
Data bits	8
Stop bits	1

Table 4 - Serial Terminal Program Configuration

Parameter	Setting
Parity	None
Flow Control	None

- Step 3. Login (from serial terminal program) as *admin* and use *admin* as password. This starts the Mellanox configuration wizard.
- Step 4. Go through the Mellanox configuration wizard. Table 5 shows an example of a wizard session.

Table 5 - Configuration Wizard Session - IP Configuration by DHCP (Sheet 1 of 2)

Wizard Session Display (Example)	Comments
Mellanox configuration wizard Do you want to use the wizard for initial configuration? yes	You must perform this configuration the first time you operate the switch or after resetting the switch to the factory defaults. Type 'y' and then press <Enter>.
Step 1: Hostname? [switch-1]	If you wish to accept the default hostname, then press <Enter>. Otherwise, type a different hostname and press <Enter>.
Step 2: Use DHCP on eth0 interface? [yes]	Perform this step to obtain an IP address for the switch. (eth0 is the management port of the switch.) If you wish the DHCP server to assign the IP address, type 'yes' and press <Enter>. If you type 'no' (no DHCP), then you will be asked whether you wish to use the 'zeroconf' configuration or not. If you enter 'yes' (yes Zeroconf), the session will continue as shown in Table 6. If you enter 'no' (no Zeroconf), then you need to enter a <i>static</i> IP, and the session will continue as shown in Table 7.

Table 5 - Configuration Wizard Session - IP Configuration by DHCP (Sheet 2 of 2)

Wizard Session Display (Example)	Comments
<p>Step 3: Admin password (Press <Enter> to leave unchanged)? <new_password> Step 4: Confirm admin password? <new_password></p>	<p>To avoid illegal access to the machine, please type a password and then press <Enter>. Then confirm the password by re-entering it.</p> <p>Note that password characters are <i>not</i> printed.</p>
<p>You have entered the following information:</p> <ol style="list-style-type: none"> 1. Hostname: <switch name> 2. Use DHCP on eth0 interface: yes 3. Admin password (Enter to leave unchanged): (CHANGED) <p>To change an answer, enter the step number to return to. Otherwise hit <enter> to save changes and exit.</p> <p>Choice: <Enter></p> <p>Configuration changes saved. To return to the wizard from the CLI, enter the “configuration jump-start” command from configuration mode. Launching CLI...</p> <p><switch name> [></p>	<p>The wizard displays a summary of your choices and then asks you to confirm the choices or to re-edit them.</p> <p>Either press <Enter> to save changes and exit, or enter the configuration step number that you wish to return to.</p> <p>Note: To run the command “configuration jump-start” you must be in Config mode.</p>

Table 6 - Configuration Wizard Session - IP Zeroconf Configuration

Wizard Session Display - IP Zeroconf Configuration (Example)
Mellanox configuration wizard
Do you want to use the wizard for initial configuration? y
Step 1: Hostname? [switch-112126]
Step 2: Use DHCP on eth0 interface? [no]
Step 3: Use zeroconf on eth0 interface? [no] yes
Step 4: Default gateway? [192.168.10.1]
Step 5: Primary DNS server?
Step 6: Domain name?
Step 7: Admin password (Enter to leave unchanged)?
You have entered the following information:
1. Hostname: switch-112126
2. Use DHCP on eth0 interface: no
3. Use zeroconf on eth0 interface: yes
4. Default gateway: 192.168.10.1
5. Primary DNS server:
6. Domain name:
7. Admin password (Enter to leave unchanged): (unchanged)
To change an answer, enter the step number to return to. Otherwise hit <enter> to save changes and exit.
Choice:
Configuration changes saved.
To return to the wizard from the CLI, enter the "configuration jump-start" command from configure mode. Launching CLI...
switch-1 >

Table 7 - Configuration Wizard Session - Static IP Configuration

Wizard Session Display - Static IP Configuration (Example)
<pre> Mellanox configuration wizard Do you want to use the wizard for initial configuration? y Step 1: Hostname? [switch-112126] Step 2: Use DHCP on eth0 interface? [yes] n Step 3: Use zeroconf on eth0 interface? [no] Step 4: Primary IP address? 192.168.10.4 Mask length may not be zero if address is not zero (interface eth0) Step 5: Netmask? [0.0.0.0] 255.255.255.0 Step 6: Default gateway? 192.168.10.1 Step 7: Primary DNS server? Step 8: Domain name? Step 9: Admin password (Enter to leave unchanged)? You have entered the following information: 1. Hostname: switch-112126 2. Use DHCP on eth0 interface: no 3. Use zeroconf on eth0 interface: no 4. Primary IP address: 192.168.10.4 5. Netmask: 255.255.255.0 6. Default gateway: 192.168.10.1 7. Primary DNS server: 8. Domain name: 9. Admin password (Enter to leave unchanged): (unchanged) To change an answer, enter the step number to return to. Otherwise hit <enter> to save changes and exit. Choice: Configuration changes saved. To return to the wizard from the CLI, enter the "configuration jump-start" command from configure mode. Launching CLI... switch-1 > </pre>

```

switch-112428> enable // Enter 'enable' mode of CLI
switch-112428# show interface eth0 // # indicates 'enable' mode

```

The following is an example of the output:

```

Interface eth0 state
Admin up:          yes
Link up:           yes
IP address:        192.168.10.6
Netmask:           255.255.255.0
Speed:             100Mb/s (auto)
Duplex:            full (auto)

```



```

Interface type:    ethernet
Interface source:  physical
MTU:              1500
HW address:       00:00:50:3A:8E:80
Comment:

```

```

RX bytes:         123102
RX packets:       1271
RX mcast packets: 0
RX discards:      0
RX errors:        0
RX overruns:      0
RX frame:         0

```

```

TX bytes:         122850
TX packets:       1119
TX discards:      0
TX errors:        0
TX overruns:      0
TX carrier:       0
TX collisions:    0

```

```
switch-112428#
```

Step 5. Before attempting a remote (for example, SSH) connection to the switch, check the eth0 interface configuration. Specifically, verify the existence of an IP address. To check the current eth0 configuration, enter the following commands:

```

switch-1 > enable // Enter 'enable' mode of CLI
switch-1 # show interface eth0 // # indicates 'enable' mode

```

The following is an example of the output:

```

Interface eth0 state
Admin up:          yes
Link up:           yes
IP address:        192.168.10.6
Netmask:           255.255.255.0
Speed:             100Mb/s (auto)
Duplex:            full (auto)
Interface type:    ethernet
Interface source:  physical

```

```
MTU: 1500
HW address: 00:00:50:3A:8E:80
Comment:
RX bytes: 123102
RX packets: 1271
RX mcast packets: 0
RX discards: 0
RX errors: 0
RX overruns: 0
RX frame: 0
TX bytes: 122850
TX packets: 1119
TX discards: 0
TX errors: 0
TX overruns: 0
TX carrier: 0
TX collisions: 0
```

```
switch-1 #
```

Step 6. On IS5X00 systems, configure the Box IP (BIP) centralized location for chassis High Availability according to the steps in the FabricIT Software UM section “Box IP Centralized Location”.

9 Fabric Management Software

FabricIT EFM is a software based management system that can be run with either a command line interface or with a *WebUI* interface. Chassis management comes with the switch system. An optional license is required for full use of FabricIT cluster management. See the FabricIT EFM User Manual for instructions and commands available to manage the chassis, switches, and fabric.

9.1 Downloading FabricIT Software and Documents

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

http://www.mellanox.com/content/pages.php?pg=ib_fabricit_efm_management&menu_section=55.

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.

9.2 Installing Licenses

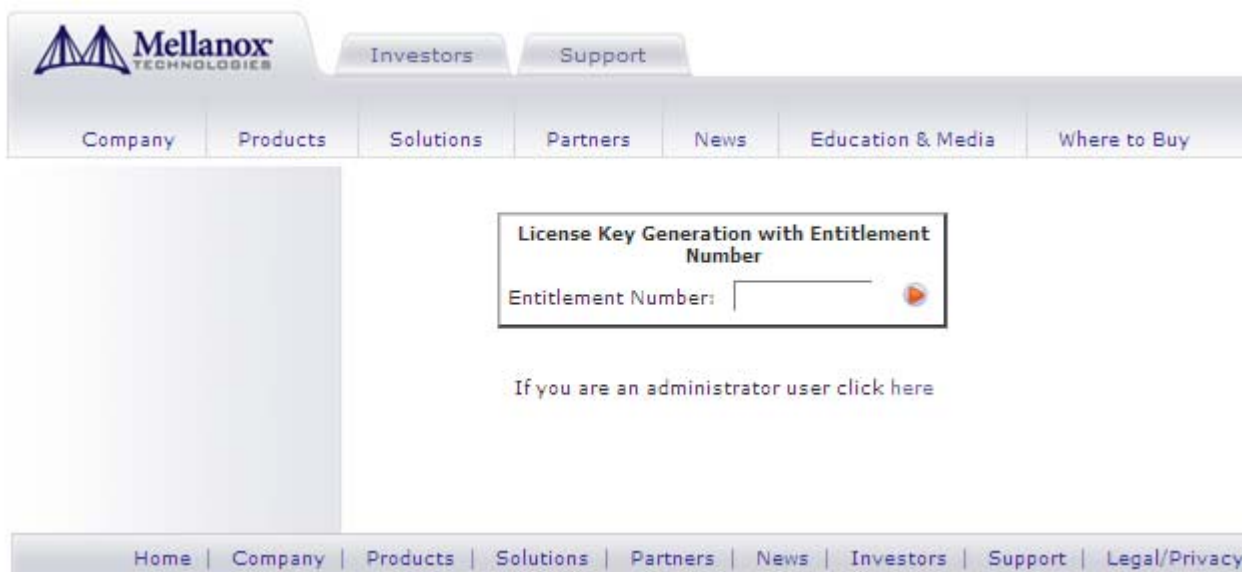
A license for extended FabricIT management and inspection features with FabricIT EFM software is available for an additional licensing fee.

9.3 Getting and Inserting the License Key

FabricIT Enterprise Fabric Manager (EFM) license can be purchased from your Mellanox representative at any time. A License Entitlement Number will be supplied at the time of purchase. To generate the License Key enter the License Entitlement Number and the Switch Serial Number into the Mellanox online license tool at <http://license.mellanox.com>. The Switch Serial Number can be found on the pull-out tab or the box labeling. For the serial number location on the chassis see Section 1.1.1, “Serial Number and Product Version Information,” on page 10.

- Step 1. Go to <http://license.mellanox.com>.
- Step 2. Provide the Entitlement Number, provided on purchase of FabricIT Enterprise Fabric Manager.

Figure 22: License Key Entitlement Number



Enter the provided Entitlement Number.

- Step 3. Generate the License Key.
- Step 4. Provide the purchased Switch Serial Number (Switch S/N).

Figure 23: License Key Generation Form

Return

License Key Generation Form

Entitlement Number:

Part Number:

Number of Ports:

Enter Your Switch Serial Number:

Home | Company | Products | Solutions | Partners | News | Investors | Support | Legal/Privacy Policy
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Enter the purchased Switch Serial Number and generate the License Key.

- Step 5. Print the generated license Key (PDF document is generated).
- Step 6. Go to the FabricIT page and click on Setup =>Licensing.

Figure 24: FabricIT Status/Licensing

Mellanox FabricIT MIS5600 Management Console
 ID subnet default. SM HA master node. Host: mtilab230
 User: admin [logout](#)

Navigation icons: **SETUP** (highlighted), SYSTEM, SECURITY, PORTS, FABRIC MGMT, FABRIC INSPCTR, STATUS

Interfacing
 SM HA
 Routing
 DNS
 Hostname
 Hosts
 ARP
 Web
 SNMP
 Email Alerts
 XML gateway
 Logs
 Configurations
 Date and Time
 NTP
Licensing (highlighted)

Licensing

System Serial Number

MT

Installed Licenses

License	Key	Feature	Valid	Active
<input type="checkbox"/>	LK2-F	RESTRICTED_CMDS	yes	yes
<input type="checkbox"/>	LK2-EFM_	EFM_CONFIG	yes	yes

Remove

Add New License(s)

Please enter one or more licenses, each on a separate line.

Add Licenses

- Step 7. Input the generated License key.
- Step 8. Add New License (from FabricIT -> SETUP/Licensing link).
- Step 9. License Page shows active license(s) if available.
- Step 10. Enter this Key in the FabricIT GUI or using FabricIT CLI.
- Step 11. Click “Add Licenses”.
- Step 12. EFM is enabled.

On purchase of FabricIT EFM, every switch is shipped with an “Entitlement Certificate”.

License Key can be obtained using “CLI” or Web UI”.

Print up the certificate with all the information.

9.4 FabricIT Management and Inspection License

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*.



If FabricIT EFM is updated and the FW image in the leaves and spines of the chassis is an earlier version than the minimum that the new version of EFM can work with, then the Orca will require ~45 minutes to update all of the FW images in all of the leaves and spines.

9.5 Starting an SSH Connection to the Switch



SSH connection also supports TelNet.

- Step 1. Set up an Ethernet connection between the switch and a local network machine (“the remote machine” henceforth) using a standard RJ-45 connector.
- Step 2. Connect to the remote machine.
- Step 3. Start a remote shell to the switch using the following command:

```
ssh -l admin <your ip address>
```

When prompted for a password enter “admin”.
Note that the IP address used above is the same IP address that was assigned to the Mellanox configuration wizard in the “Configuring the Switch Management Modules for the First Time” section.
- Step 4. You can enter any supported command now.



For a complete reference of commands, please see *Mellanox FabricIT Management Software User's Manual*.

9.6 Starting a WebUI Connection to the Switch

- Step 1. Set up an Ethernet connection between the switch and a local network machine (“the remote machine” henceforth) using a standard RJ-45 connector.
- Step 2. Start a Web browser – Google Chrome, Internet Explorer 7.0 or Mozilla Firefox 3.0.



Make sure the screen resolution is set to 1024*768 or higher.

- Step 3. Enter as URL the following: `http://<switch_IP_address>`
where `<switch_IP_address>` is the IP address of the switch or its DNS name.
- Step 4. You will receive the login window for remote management of the switch.

Figure 25: Web UI Login Page

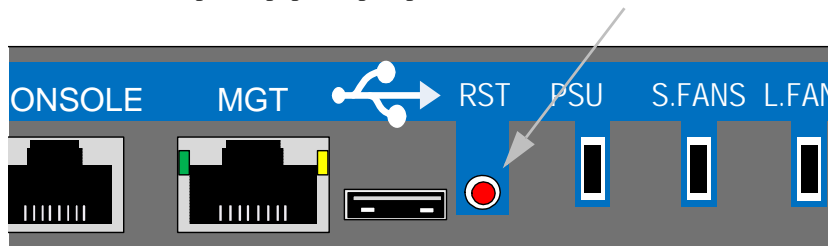
- Step 5. Use *admin* for both the login (Account) and the password.

10 Resetting the Switch

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 26: Reset Button

Use an opened paper clip to press the rest button.



A quick push of this button resets the whole switch. When the button is held down for 5 seconds the switch is reset and the password is reset to the factory default password. The LEDs will flicker for a fraction of a second to indicate reset is occurring.

For more information and documentation on the IS5200 Series go to:

http://www.mellanox.com/content/pages.php?pg=products_dyn&product_family=74&menu_section=49



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216Port InfiniBand QDR Switch Platform
Installation Guide

