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CSA-7400

**4U Rackmount Network Appliance
with Dual Intel® Xeon® Processor CPU Sleds &
Intel® Ethernet Multi-Host Controller Switch Sleds**

User's Manual



Manual Revision: 1.1
Revision Date: October 23, 2018
Part No.: 50-1Z240-2010

Preface

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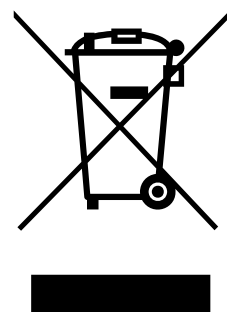
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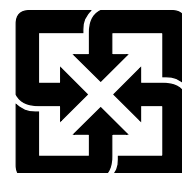
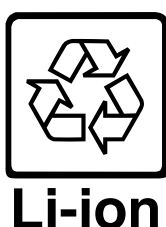
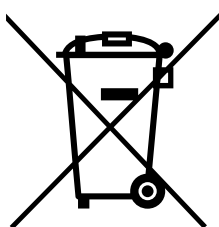
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Environmental protection is a top priority for ADLINK. We have enforced measures to ensure that our products, manufacturing processes, components, and raw materials have as little impact on the environment as possible. When products are at their end of life, our customers are encouraged to dispose of them in accordance with the product disposal and/or recovery programs prescribed by their nation or company.



Battery Labels (for products with battery)



廢電池請回收

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WARNING: This product can expose you to chemicals including acrylamide, arsenic, benzene, cadmium, Tris(1,3-dichloro-2-propyl)phosphate (TDCPP), 1,4-Dioxane, formaldehyde, lead, DEHP, styrene, DINP, BBP, PVC, and vinyl materials, which are known to the State of California to cause cancer, and acrylamide, benzene, cadmium, lead, mercury, phthalates, toluene, DEHP, DIDP, DnHP, DBP, BBP, PVC, and vinyl materials, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

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Revision History

Revision	Release Date	Description of Change(s)
1.0	2018-03-22	Initial release
1.1	2018-10-23	Move CPU and switch sled content to separate manuals; add rackmount warnings

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1 Overview

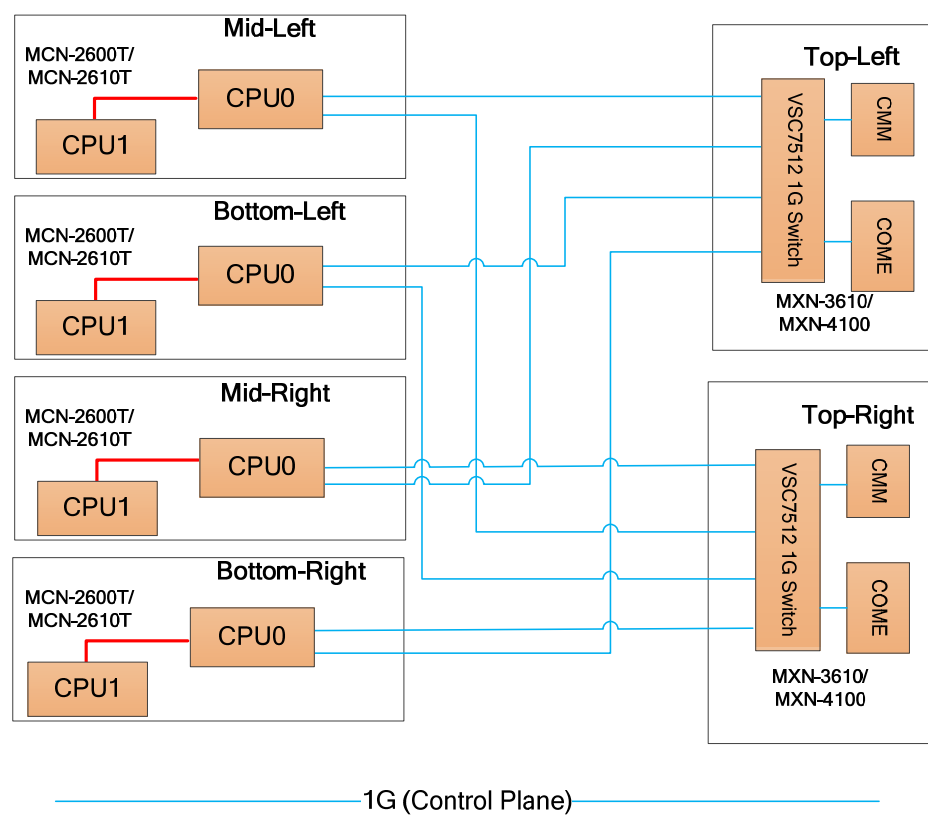
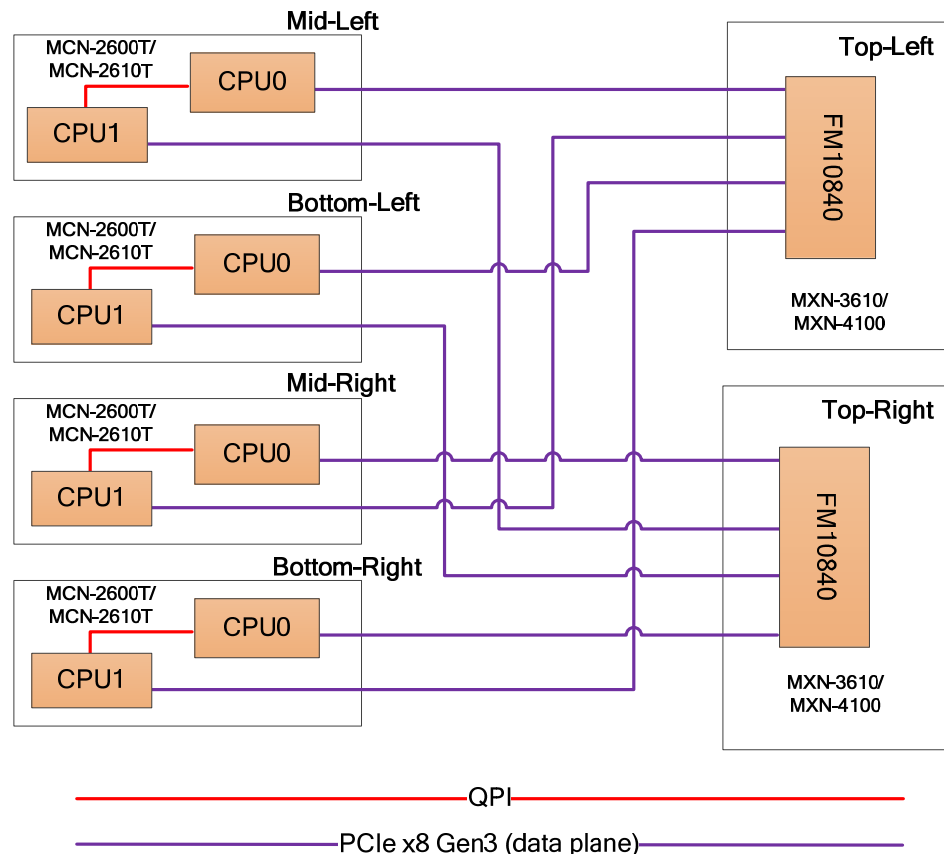
1.1 Introduction

The ADLINK CSA-7400 is a high-performance high-density computing platform supporting four dual Intel® Xeon® Processor E5 CPU sleds or dual Intel® Xeon® Scalable Processor CPU sleds, interconnected by dual redundant switch sleds. The CSA-7400 can ensure uninterrupted service delivery through hot-swappable CPU and switch sleds. It is ideally suited for building next generation high-performance firewalls and virtualized telecom elements.

The main features of the CSA-7400 are summarized as follows:

- Supports four single-system dual Xeon® Processor E5 CPU sleds (MCN-2600T) or dual Intel® Xeon® Scalable Processor CPU sleds (MCN-2610T)
- Dual redundant switch sleds provide up to 2x 50G data plane links to each CPU sled, and 360G (MXN-3610) or 400G (MXN-4100) uplinks
- Independent 1G control plane links that connect four CPU sleds, two switch management CPUs (implemented by COM Express modules) and two Chassis Management Modules (CMM)
- Supports IPMI 2.0 specification, provides web-based intelligent system management, and supports SOL on compute nodes
- Four redundant hot-swappable power supply units provide active power management on compute nodes and support flexible power limit polices
- Integrates ADLINK PacketManager software to provide common Layer 2 and Layer 3 switch stacks, RPC interface, CLI.
- Optionally integrates Wind River® Titanium Server or OPNFV software to provide carrier grade NFV service

1.2 System Architecture



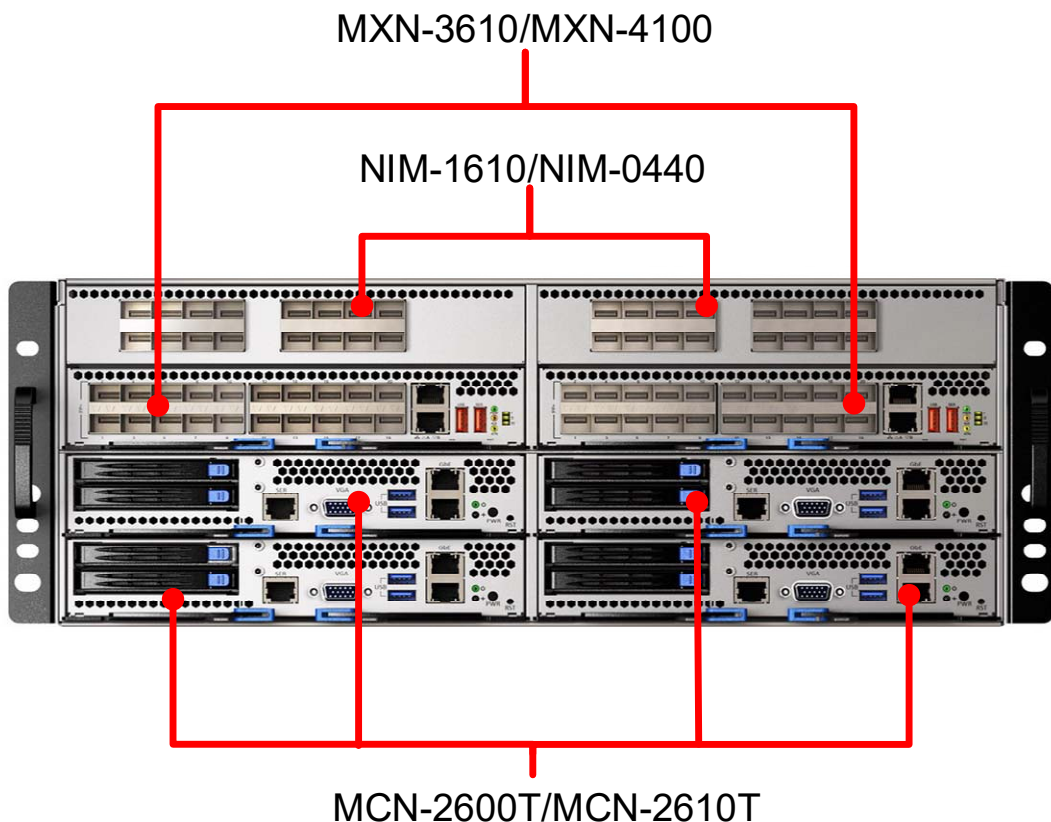
CSA-7400 includes four CPU sleds (MCN-2600T or MCN-2610T) and two switch sleds (MXN-3610 or MXN-4100). Each CPU sled has two PCIe x8 Gen3 interfaces (providing up to 2x50G Ethernet bandwidth) that are routed to two switch sleds, respectively.

Each switch sled is connected to four CPU sleds via four PCIe x8 Gen3 interfaces, and they provide a maximum of 36x10G or 4x100G Ethernet ports for external communication. Of the 36x10G Ethernet ports, 20x10G are provided on the MXN-3610 front panel directly, and the other 16x10G Ethernet ports are provided via a NIM-1610 switch IO card. Alternatively, the NIM-1610 can be replaced with a NIM-0440 providing 4x40G Ethernet ports.

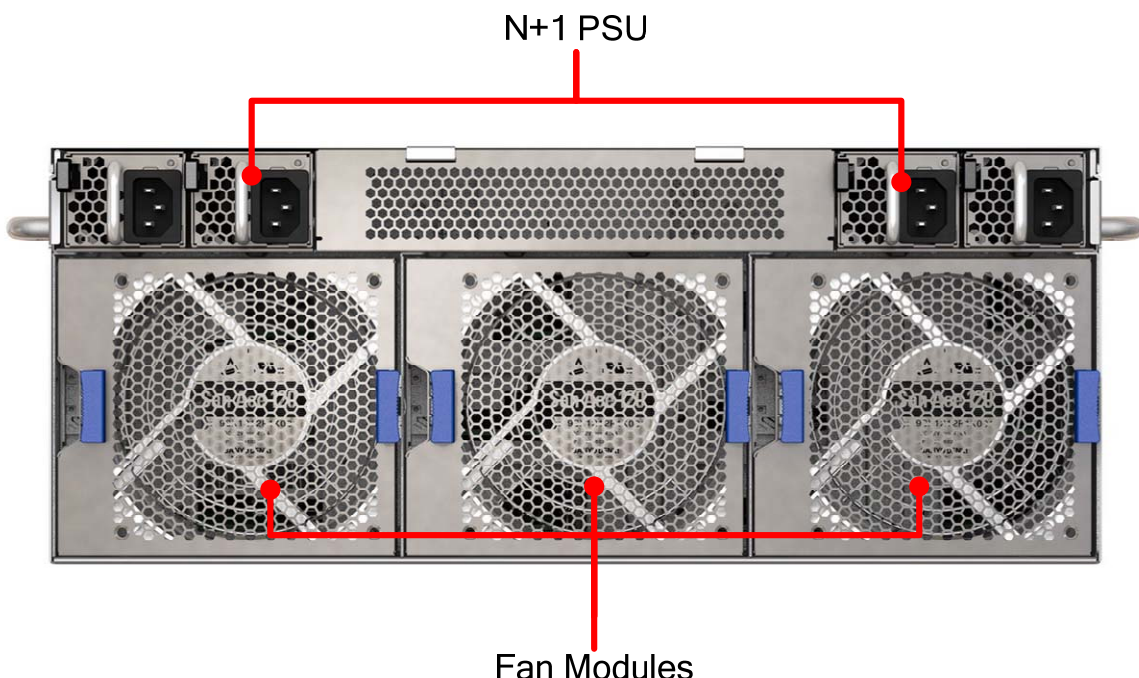
In addition, there is a Microsemi® VSC7512 GbE switch on the MXN-3610/MXN-4100 switch sleds to provide an independent 1G control plane between the four compute switch sleds, as well as two switch management COMe modules and two CMMs.

1.3 Mechanical Overview

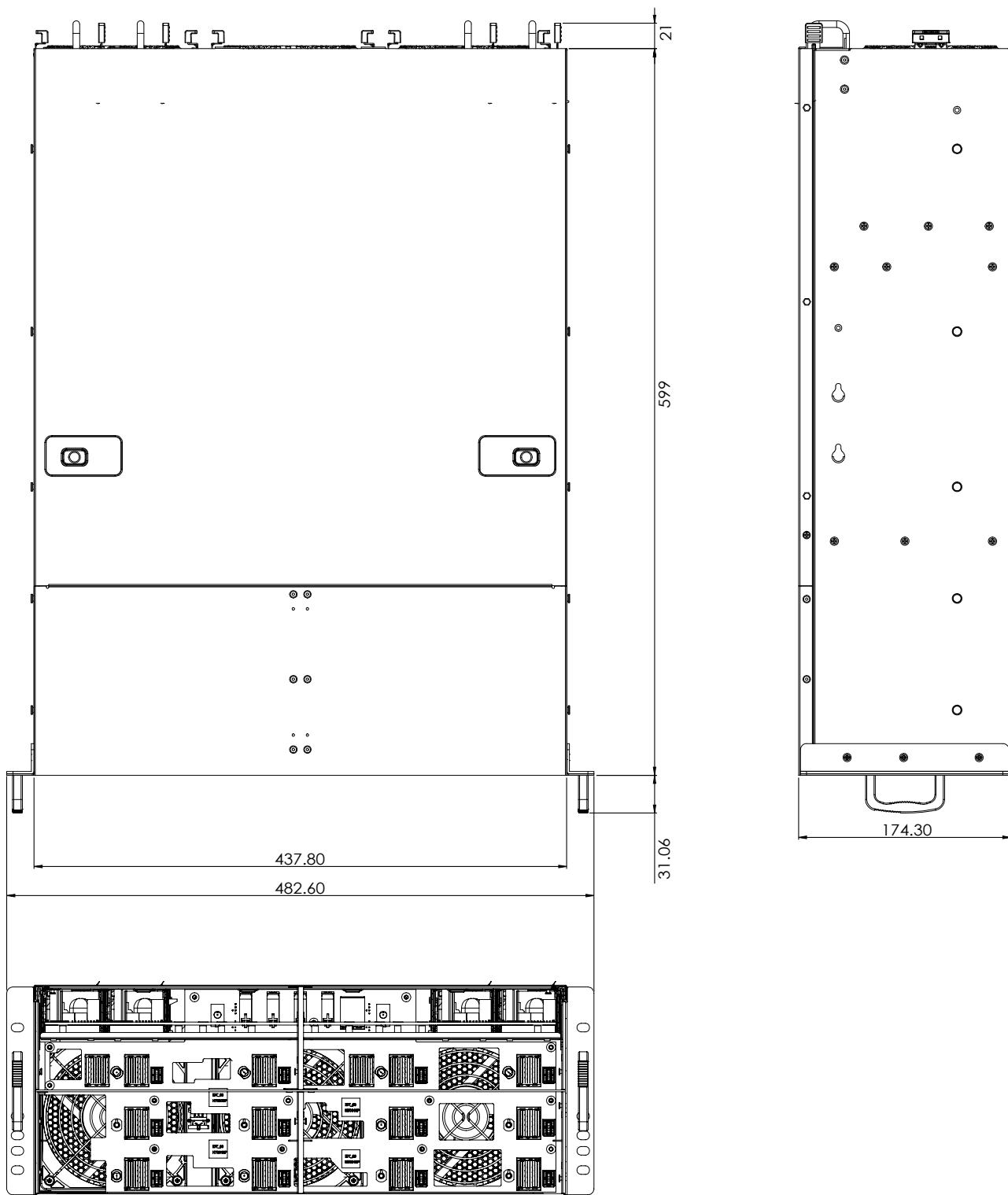
1.3.1 Front Panel



1.3.2 Rear Panel



1.4 Mechanical Dimensions



Dimensions in mm

1.5 Package Contents

Before opening, please check the shipping carton for any damage. If the shipping carton and contents are damaged, notify the dealer for a replacement. Retain the shipping carton and packing material for inspection by the dealer. Obtain authorization before returning any product to ADLINK.

Check that the following items are included in the package. If there are any missing items, contact your dealer:

- CSA-7400 Rackmount Network Appliance
- Package check list
- USB console cable
- VGA cable for switch sled

2 Specifications

2.1 Chassis Module List

The CSA-7400 chassis include the following field replaceable units.

- 3 x Fan Modules (hot-swappable)
- 4 x Power Supply Units (hot-swappable)

2.2 Fan Modules

There are three hot-swappable fan modules on the CSA-7400. Fan speed is intelligently controlled by the chassis management module (CMM), which adjusts the speed of the fan based on real-time thermal conditions.

2.3 PSU Modules

The CSA-7400 features 3+1 redundant power, and supports hot-swappable power supply modules.

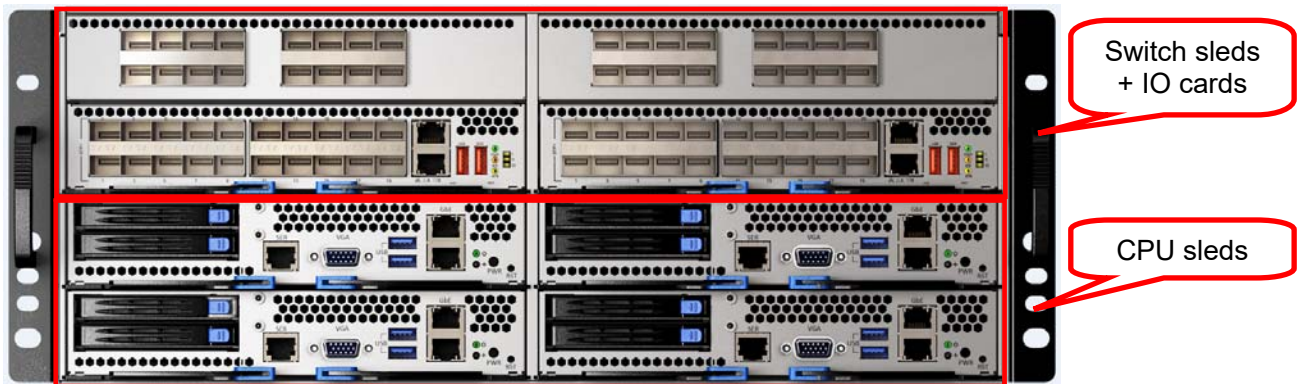
- 850W, 100-240V AC @0-60Hz
- 850W, 190-310V DC

2.4 Environmental

Temperature	Operating: 0°C to +40°C Storage: -40°C to +70°C Short term operating: -5°C to +45°C, 5%-90% RH
Humidity	10%-85% RH@40°C, non-condensing Non-operating: 5%-90% RH
Shock	Operating: Half-sine 2G, 11ms pulse, 100 pulses in each direction Non-operating: Trapezoidal, 25G, 170 inches/sec delta V, three drops in each direction
Vibration	Non-operating Vibration: 2.2Grms, 10 minutes per axis in each direction
Acoustic	Acoustic Sound pressure < 75 dBA @1m with all fans maximum speed
Regulatory	Regulatory NEBS Level 3 compliance (design), FCC Class A, CE emission, UL, CB, CCC and RoHS compliant
MTBF	90,000 hours

3 Assembling and Powering Up the CSA-7400

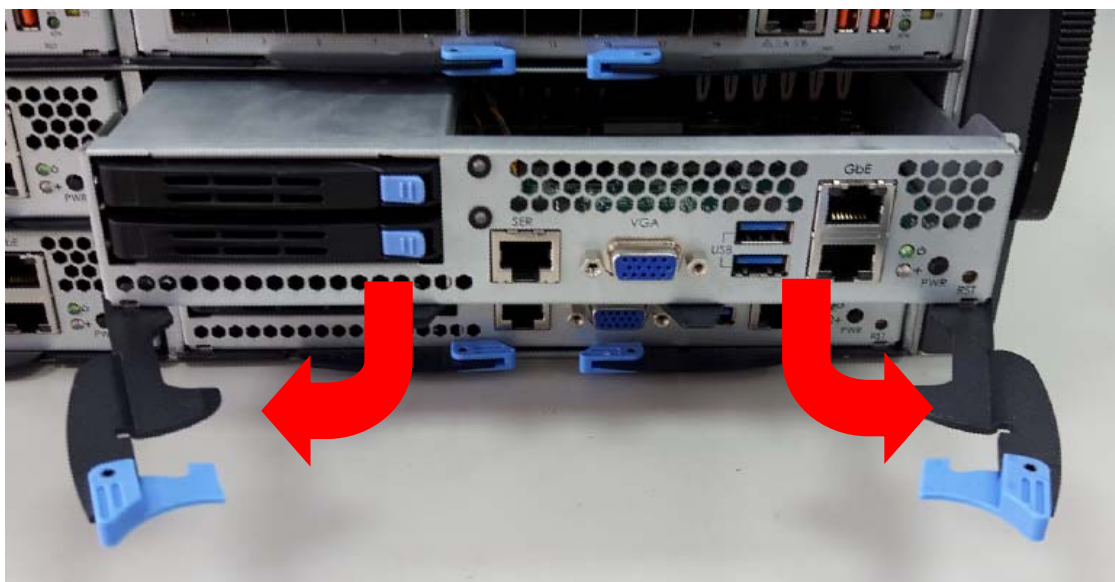
Insert the MXN-3610/4100 (switch sleds) and MCN-2600T/2610T (CPU nodes) into the chassis as follows.



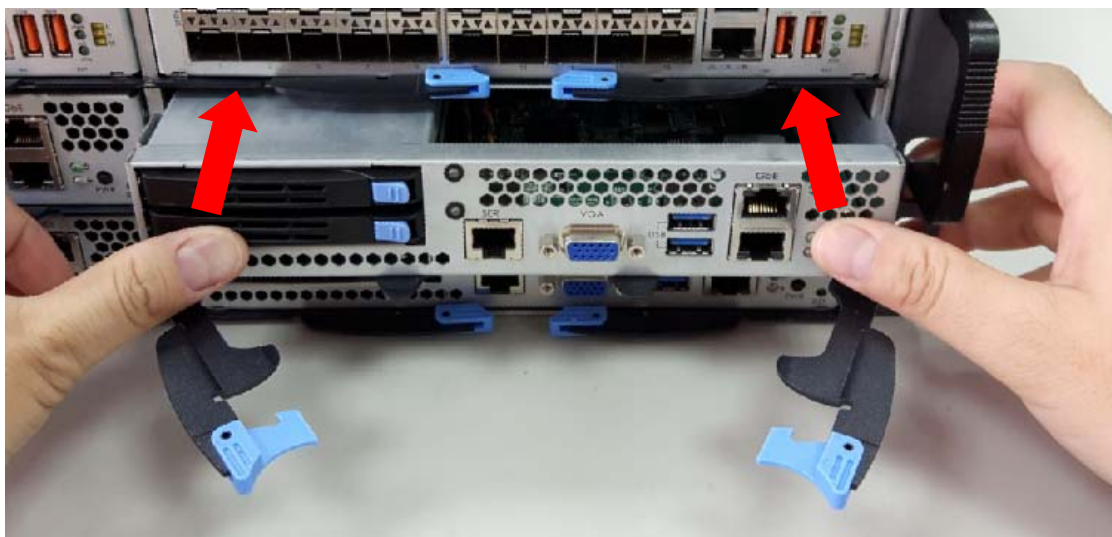
3.1 Inserting and Removing the CPU Sled

Insert the CPU sleds into the 4 slots in lower 2 layers.

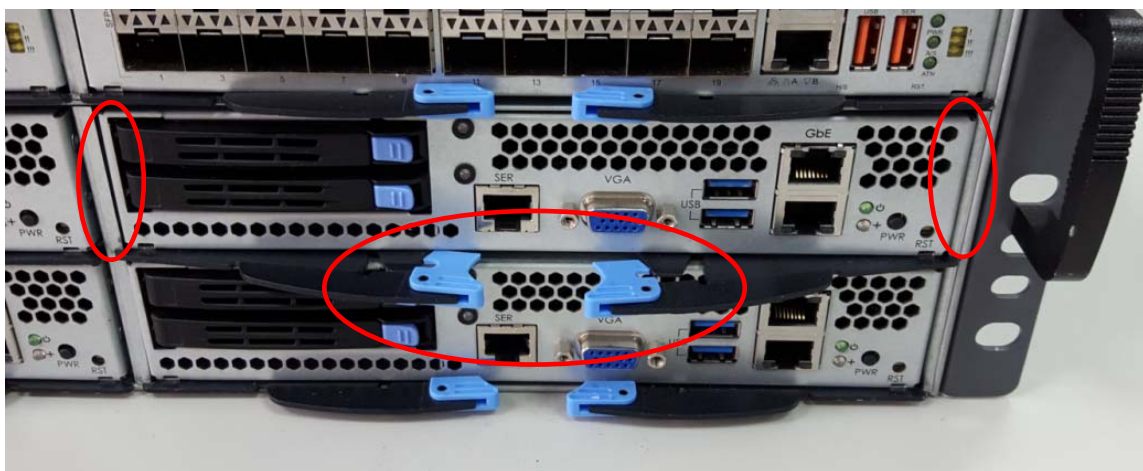
1. Insert the CPU sled into one of the lower 4 slots and open the ejector handles as shown.



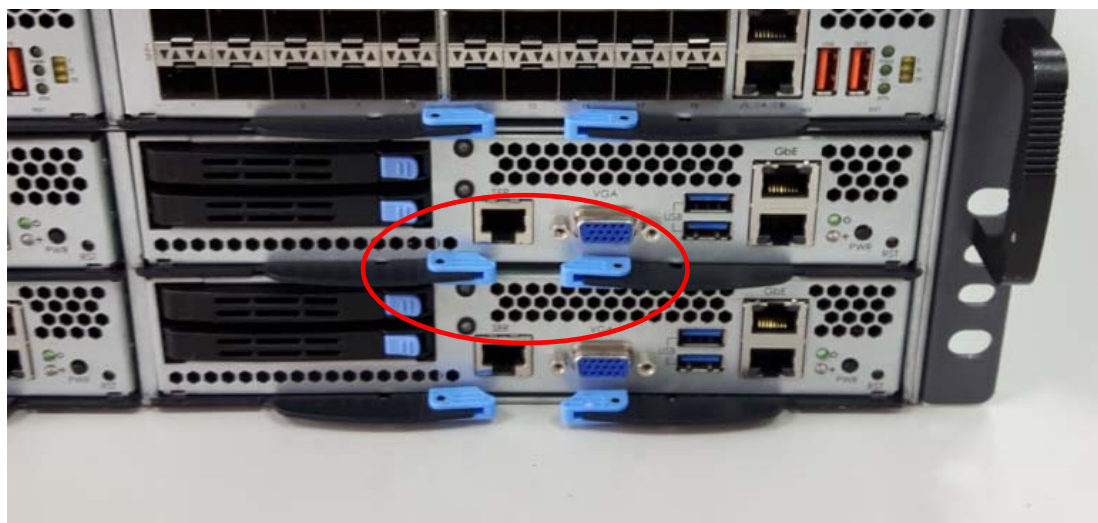
2. Push the CPU sled into the slot until the front panel is flush with the chassis.



3. When the CPU sled is fully inserted into the chassis, the locking handles will be pulled into the closed position and the front panel will be flush with the chassis.

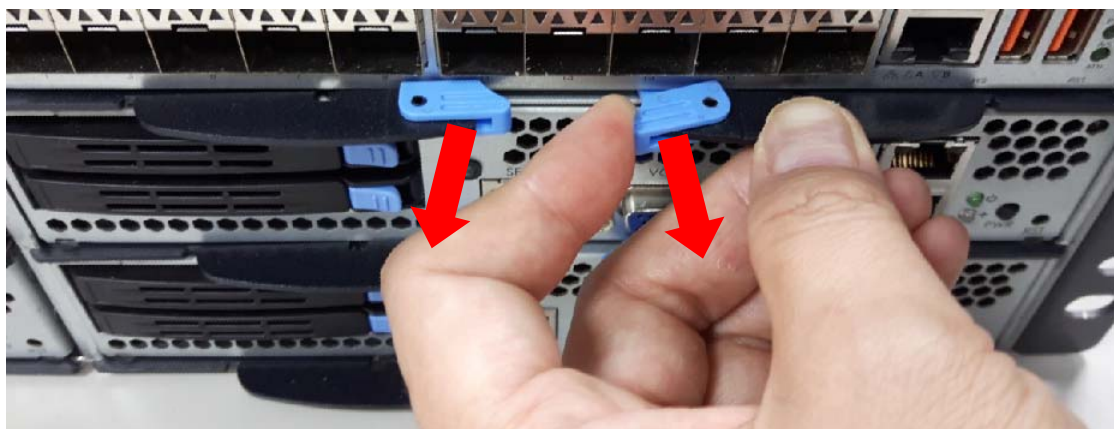


4. Press inwards on the ejector handles until they lock into place. You will hear a “click”.

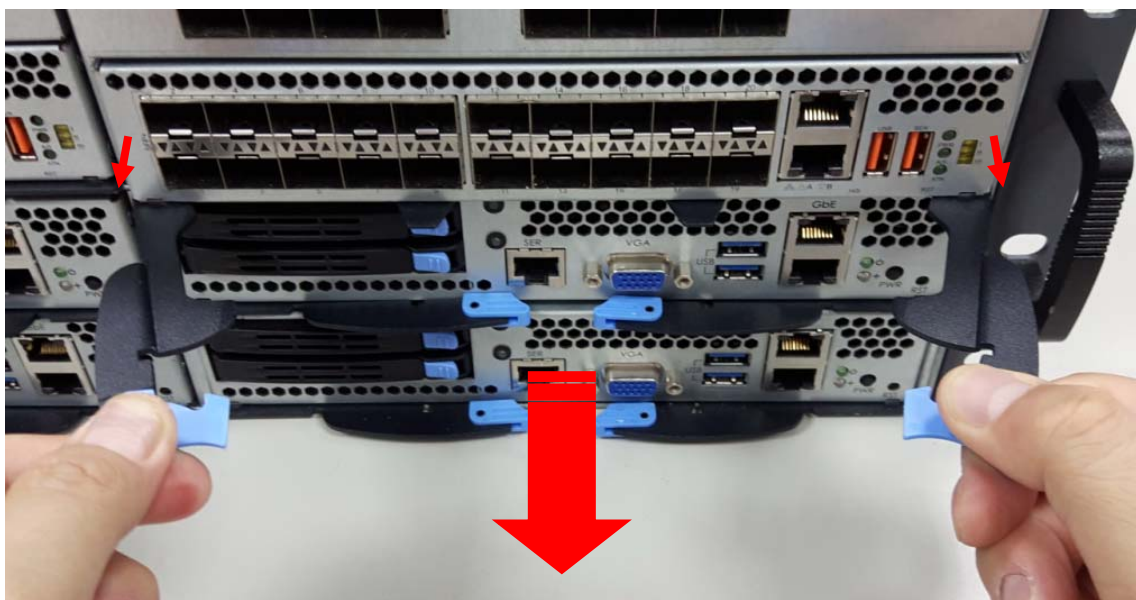
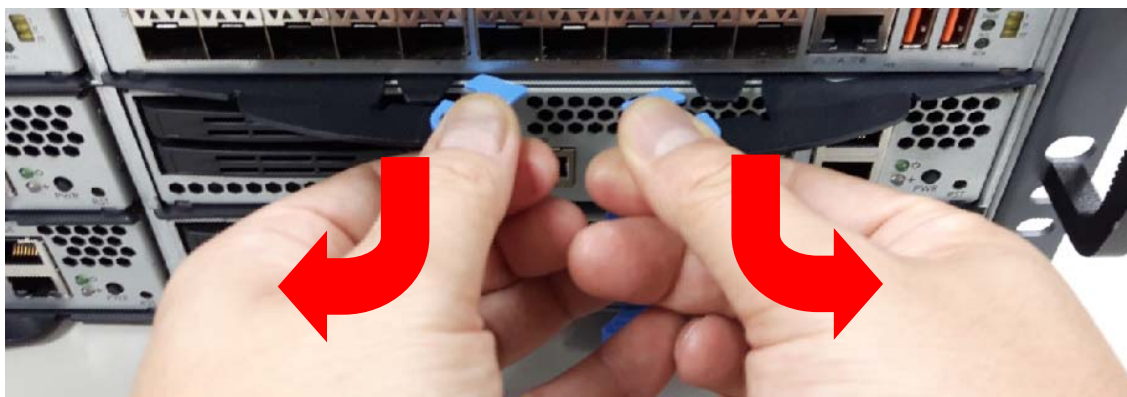


To remove a CPU sled:

1. Pull outwards to release the locking latch of each ejector handle as shown.



2. Pull outwards on the ejector handles as shown to eject the CPU sled from the chassis.

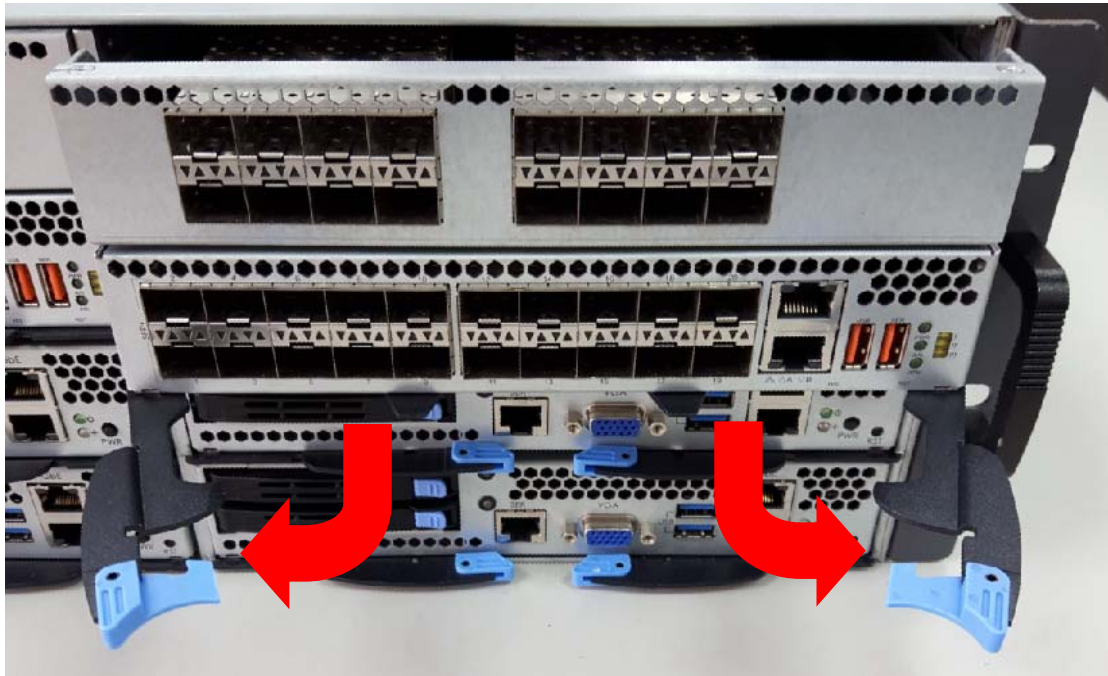


3. Pull back on the ejector handles to remove the CPU sled from the chassis.

3.2 Inserting and Removing the Switch Sled

Insert the Switch sleds into the 2 slots in upper 2 layers.

1. Insert the Switch sled into one of the upper 2 slots and open the ejector handles as shown.

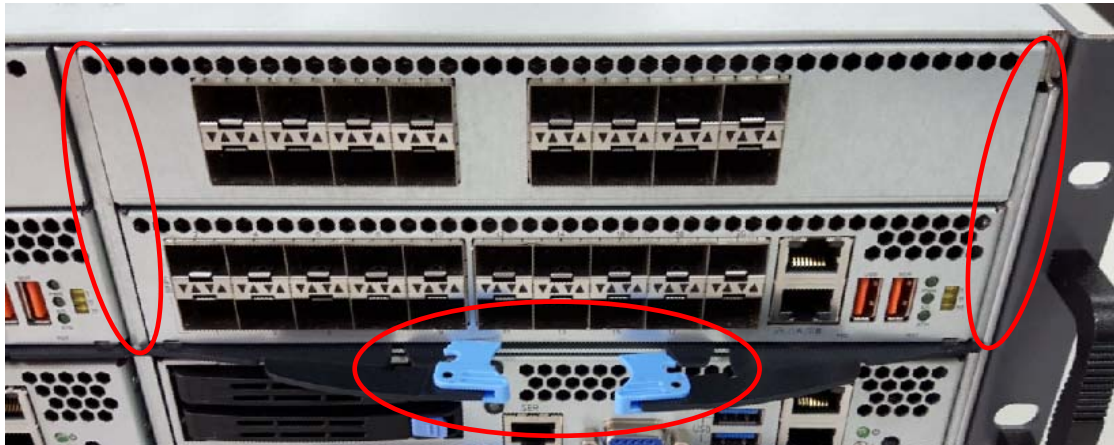


2. Push the Switch sled into the slot by pressing on the front panel of the Switch until the front panel is flush with the chassis.

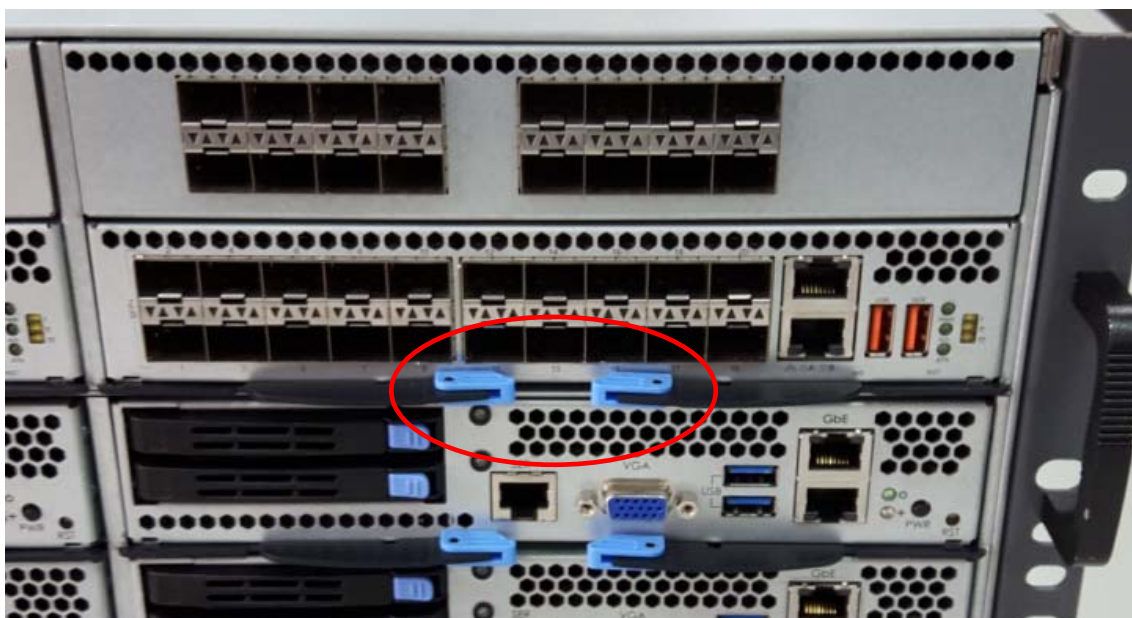
Caution: Do NOT press on the front panel of the IO card. Doing so may cause damage to the Switch and IO card.



3. When the Switch sled is fully inserted into the chassis, the locking handles will be pulled into the closed position and the front panel will be flush with the chassis.



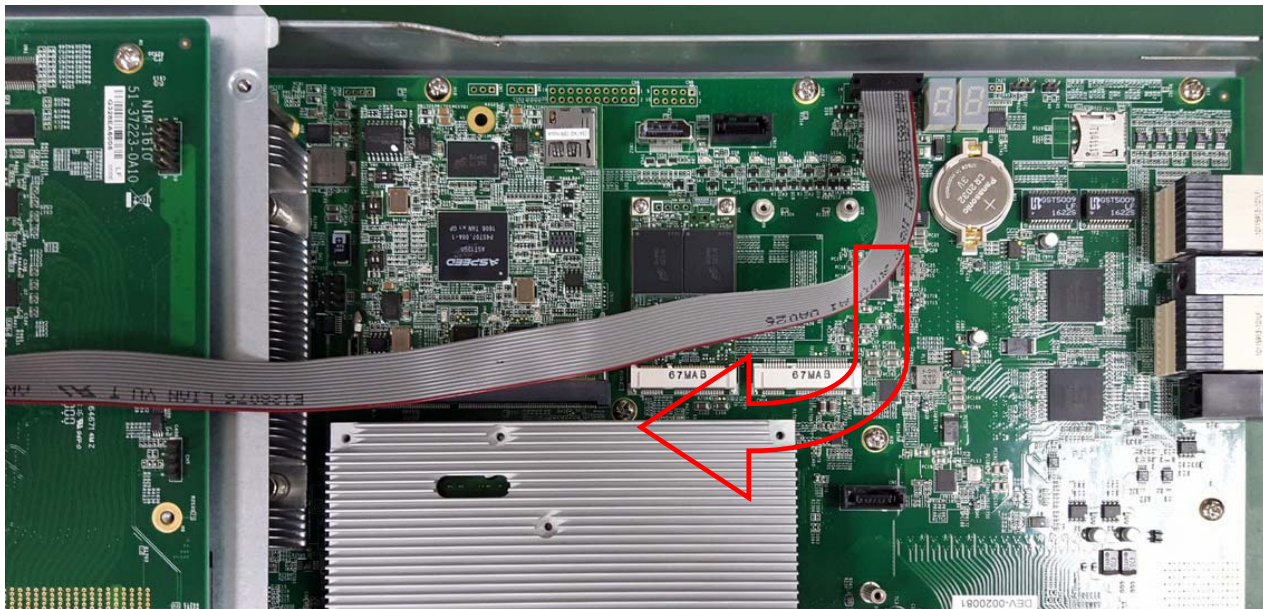
4. Press inwards on the ejector handles until they lock into place. You will hear a click.

**To remove a CPU sled:**

Follow the instructions above for removing a CPU sled.

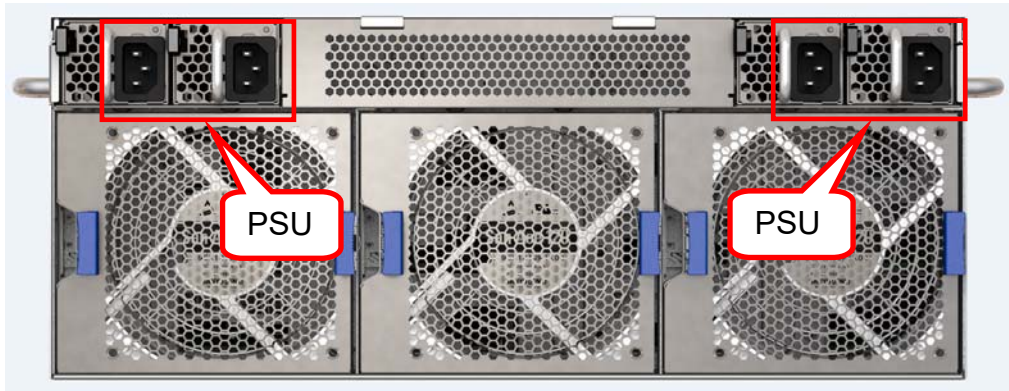
3.3 Routing the VGA Cable on Switch Sled

Note: If you are using the MXN-3610/4100 with VGA cable connected, route the VGA cable as shown below. Refer to the MXN-3610/4100 user's manual for instruction on how to connect the VGA cable to the switch board.



3.4 Connecting Power Cords to the CSA-7400

Power cords are connected to the CSA-7400 platform as shown below. Connect all of the power cords to the AC power inputs. The CSA-7400 has a 3+1 redundant PSU design.



3.5 Powering Up the CSA-7400

When power is supplied to the CSA-7400, all components will power up automatically. The behavior of the system when powered up is described below.

1. Cooling fans start speeding up as soon as power is applied to the system.
2. Power LEDs of both CPU and switch nodes turn ON (green).
3. CPU nodes start booting up: The status LED turns ON (red), indicating BIOS POST status. After BIOS POST is completed, the status LED changes from red to green, indicating system status
Note: The BMC Watchdog timeout will turn off the status LED. If the BMC watchdog is not enabled, the green status LED will stay on.
4. After a few seconds, the switch node A/S LED turns ON (steady or blinking) indicating CM Active/Standby status.

4 Maintenance

4.1 Hot-Swapping the CPU Sled

Before hot-swapping the CPU Sled, the user must first shutdown the OS by executing a command from the OS or holding down the power button more than 4 seconds.

4.2 Hot-Swapping the Switch Sled

When hot-swapping the switch sled, the user must first push the hot-swap (H/S) button at the lower right of the front panel, and wait until the ATN LED turns on before removing the switch sled from the chassis.

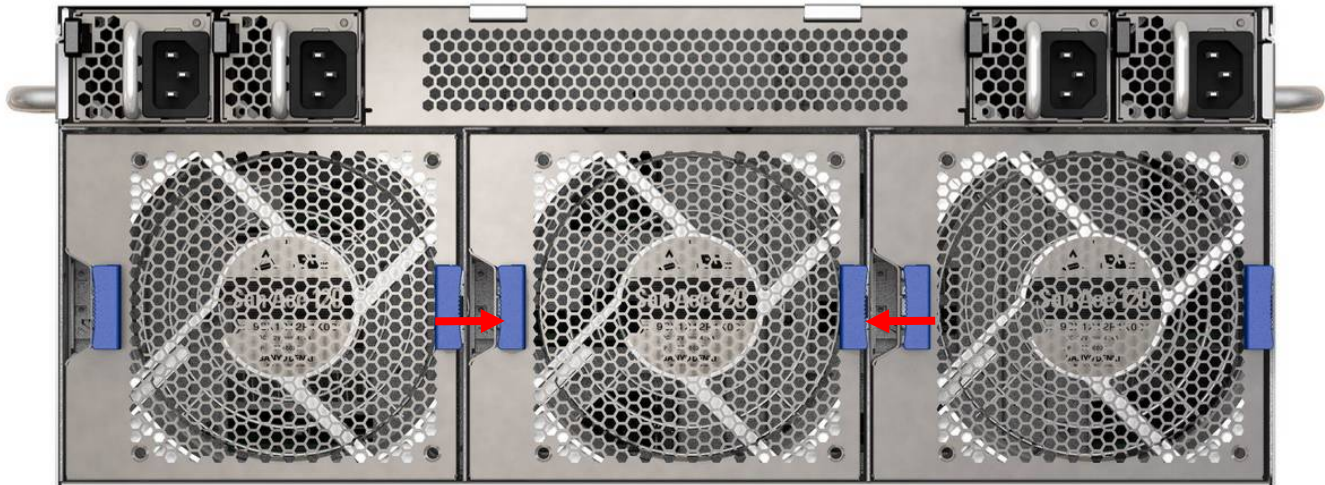


A detailed description of the hot-swap process is outlined below:

- When the H/S button is pushed, the signal is replicated by a logic module on the midplane and sent to the four CPU sleds. At the same time, a graceful shutdown of the COMe module is triggered by briefly pulling the COMe PWR_BTN GPIO high, emulating a user to push the power button.
- When the CPU sled detects the H/S signal, it will perform a PCIe device removal on CPU sled based on the PCIe hot-swap specification. When the CPU sled finishes this task, it asserts its ATN LED line.
- After the logic module on the midplane detects that all ATN LED lines are asserted and the COMe module S5 signal is also asserted, it will turn on the ATN LED on the switch front panel.

4.3 Removing and Replacing a Fan Module

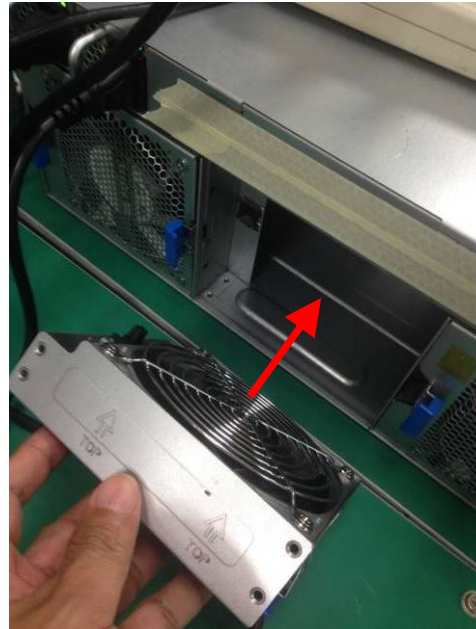
The CSA-7400 is equipped with three hot swappable fan modules. To replace a faulty module, follow the steps below.



1. Press the left and right fan ejector latches (blue) simultaneously in an inwards direction as shown. Pull the fan tray module out of the chassis.

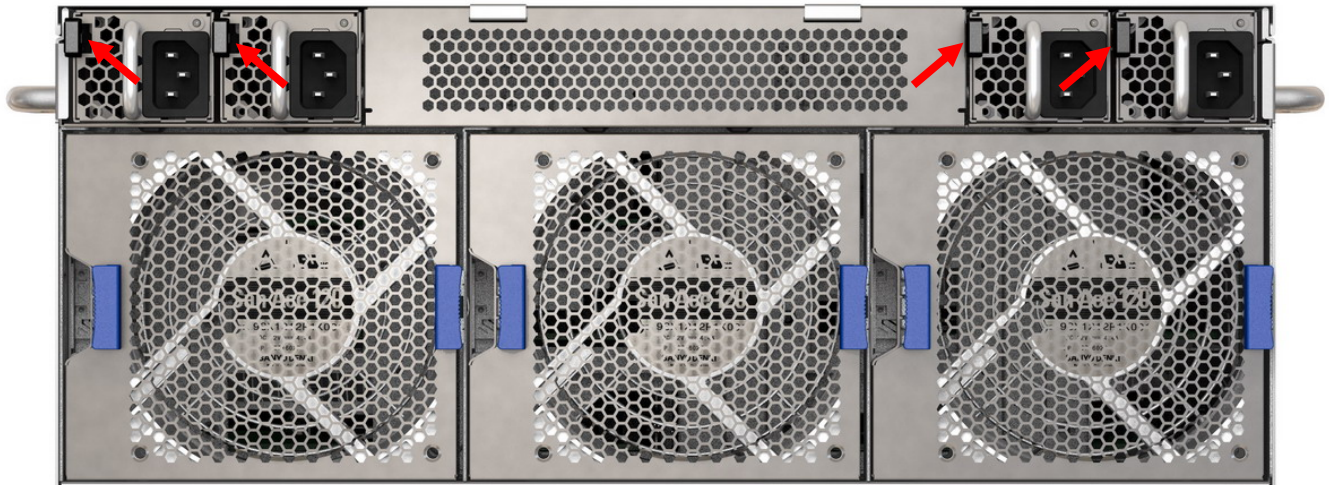


2. Align the new fan module so that the arrows and “TOP” markings are as shown below. Insert the fan into the fan slot and press firmly until both fan ejector latches are secured.



4.4 Removing and Replacing a PSU

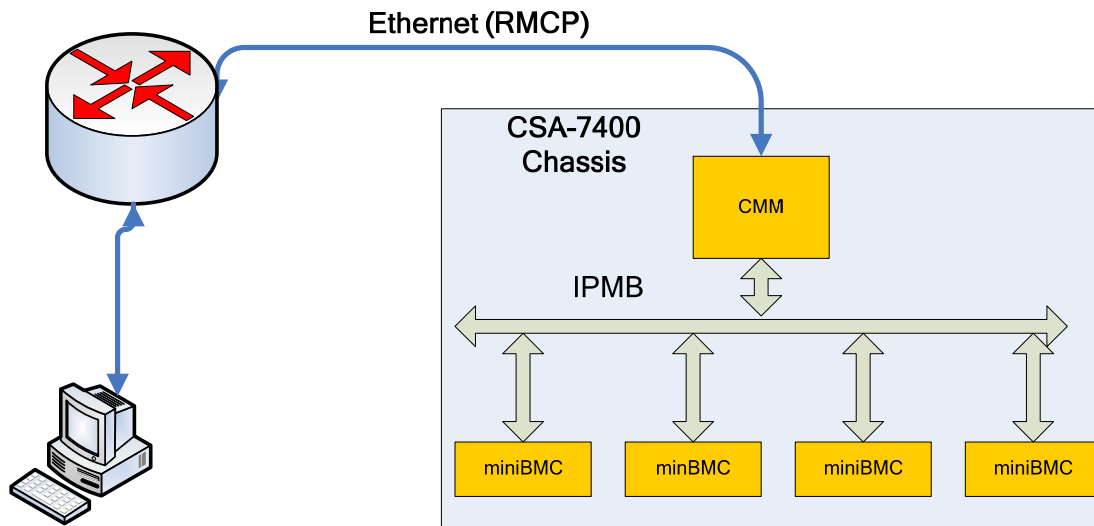
1. Push the latch and pull out the PSU.



2. Insert the new PSU into the PSU slot until it is flush with the chassis and the latch clicks into place.

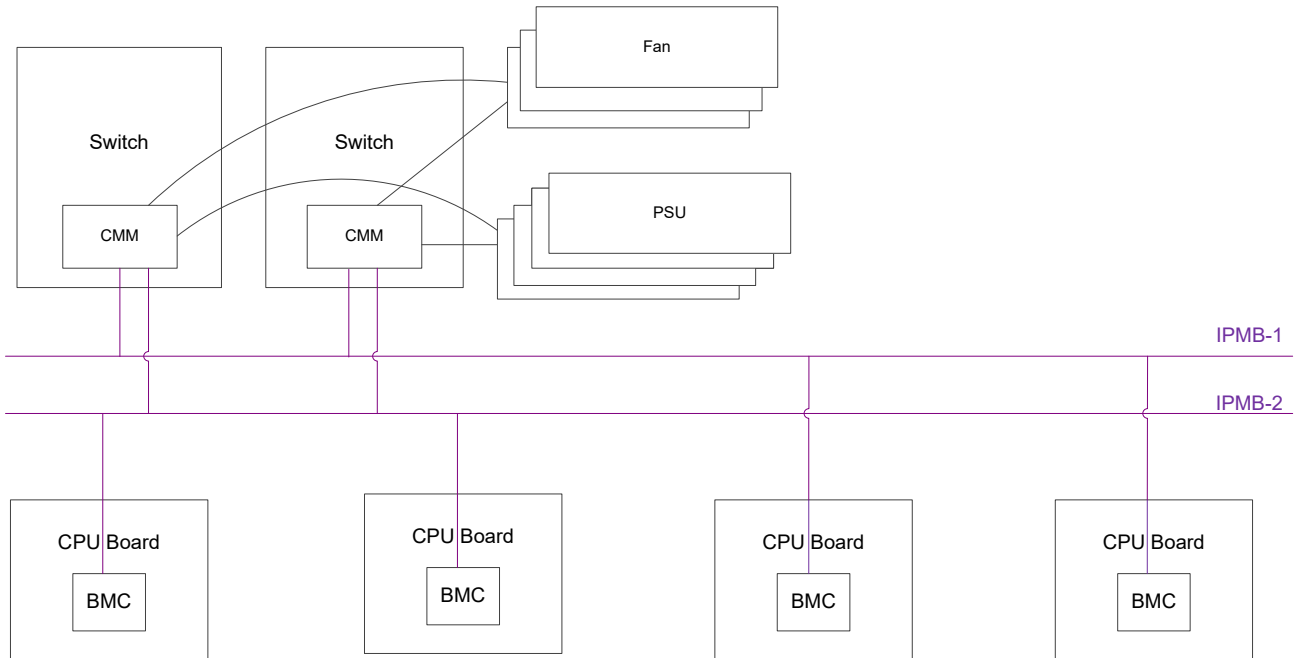
5 Remote Management via CMM

The Chassis Management Module (CMM) over switch board (MXN-3610/MXN-4100) provides a remote management interface (via network) for the CSA-7400.



5.1 IPMI Topology

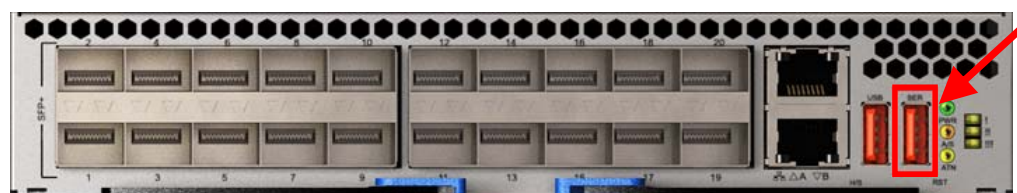
The following figure shows a top-level view of the Chassis Management hardware topology.



5.2 Login to the CMM via Serial Console

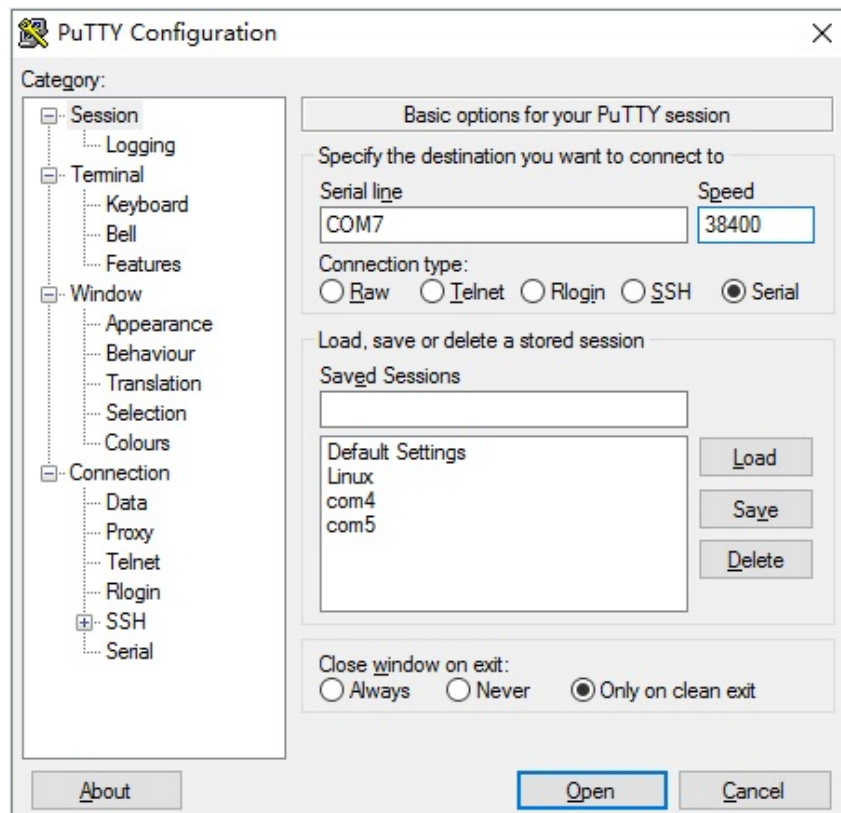
Step 1

Connect a PC and MXN-3610/MXN-4100 with USB-to-USB cable using the port labeled "SER".

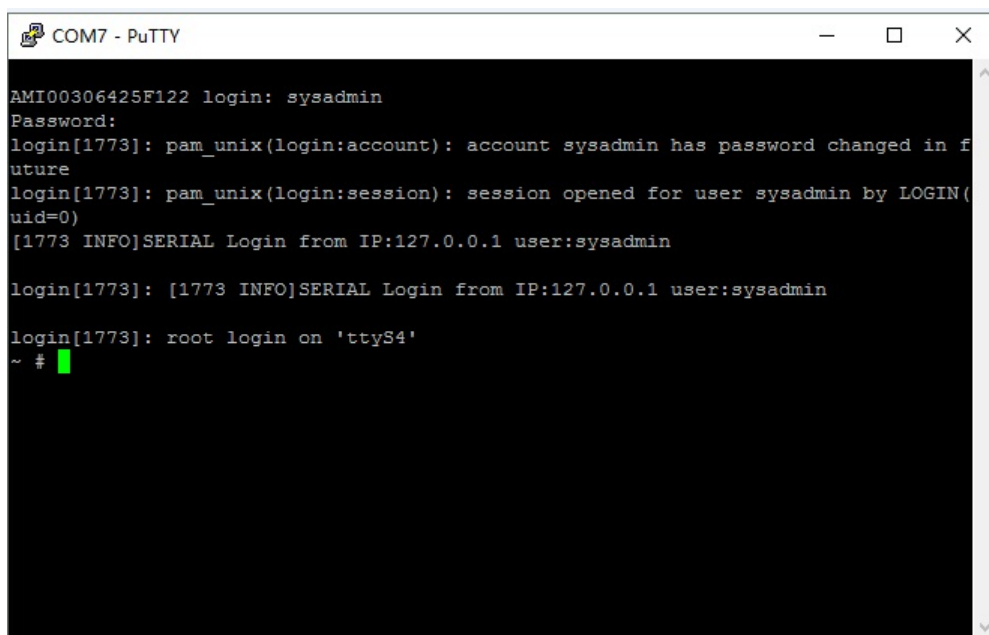


Step 2

Open a serial port console tool (such as PuTTY), choose the larger COM port (it may be different on different computers, please try both), then set baud rate to 38400.

**Step 3**

Input the user name "sysadmin" and password "superuser" to login to the system.



The screenshot shows the 'COM7 - PuTTY' terminal window. The title bar indicates the session is connected to COM7. The terminal displays a series of log messages from the system:

```
AMII00306425F122 login: sysadmin
Password:
login[1773]: pam_unix(login:account): account sysadmin has password changed in future
login[1773]: pam_unix(login:session): session opened for user sysadmin by LOGIN(uid=0)
[1773 INFO]SERIAL Login from IP:127.0.0.1 user:sysadmin

login[1773]: [1773 INFO]SERIAL Login from IP:127.0.0.1 user:sysadmin

login[1773]: root login on 'ttyS4'
~ #
```

5.3 Configuring the CMM IP Address

The CMM can be accessed remotely via the control plane switch. The user can set the network via edit "/conf/interfaces", by logging into the CMM serial console.

```
[root@CMM ~]# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto eth0
iface eth0 inet dhcp
iface eth0 inet6 autoconf

auto eth1
iface eth1 inet static
address 10.10.0.10
netmask 255.255.0.0
gateway 10.10.0.254
#iface eth1 inet6 autoconf
~
```

An example of Network Configuration is as follows:

To set eth0 to dhcp mode:

```
auto eth0
iface eth0 inet dhcp
iface eth0 inet6 autoconf
```

To set eth1 to static IP mode:

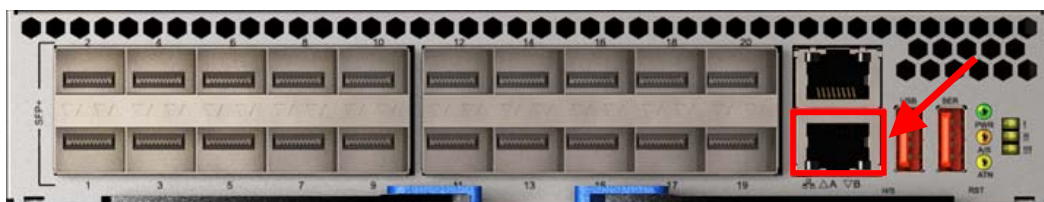
```
auto eth1
iface eth1 inet static
address 10.10.0.10
netmask 255.255.0.0
gateway 10.10.0.254
```

After editing, save the changes and restart the CMM. The settings will be applied.

5.4 Login to the CMM via Network

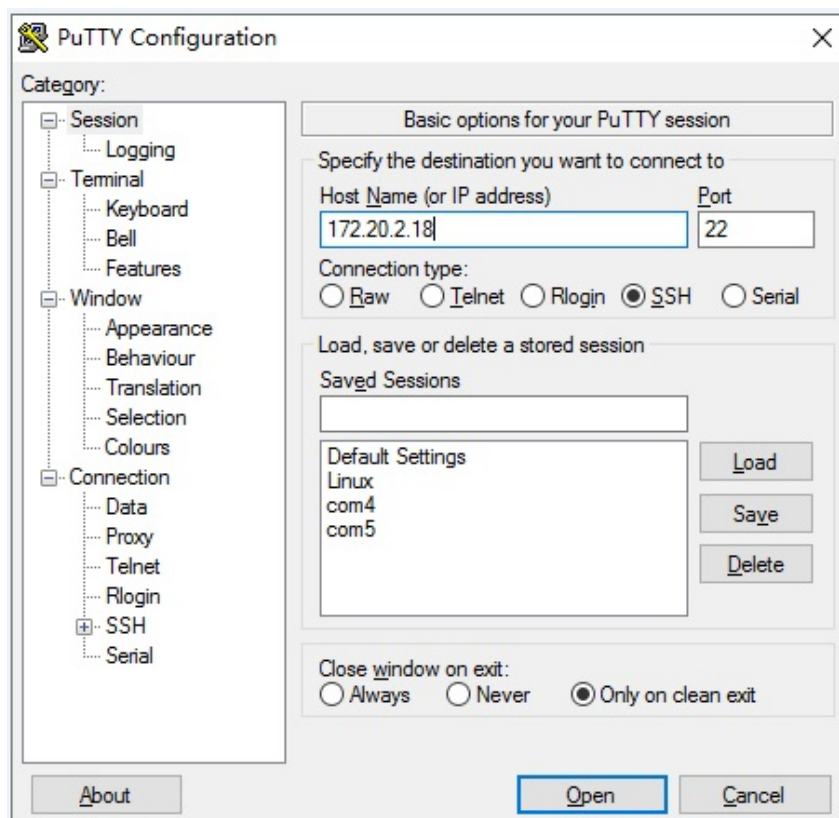
Step 1

Connect the LAN port of the CMM to the DHCP server.



Step 2

Open a SSH tool (such as PuTTY), input host name “172.20.2.18” (use serial port login to the CMM to check the IP address).



Step3

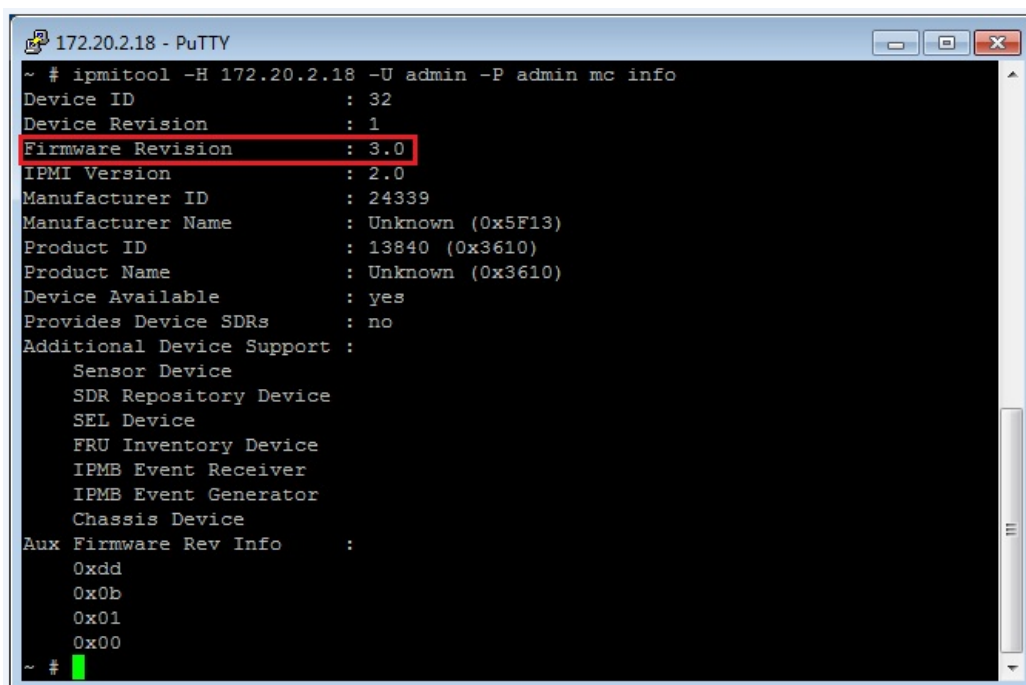
Input the user name “sysadmin” and password “superuser” to login to the system.

5.5 Checking the CMM Firmware Version

After logging in to the CMM, you can check CMM firmware version by using the following command:

```
ipmitool -H 172.20.2.18 -U admin -P admin mc info
```

The shipped CMM firmware version is 3.0, as show below.



```
172.20.2.18 - PuTTY
~ # ipmitool -H 172.20.2.18 -U admin -P admin mc info
Device ID : 32
Device Revision : 1
Firmware Revision : 3.0
IPMI Version : 2.0
Manufacturer ID : 24339
Manufacturer Name : Unknown (0x5F13)
Product ID : 13840 (0x3610)
Product Name : Unknown (0x3610)
Device Available : yes
Provides Device SDRs : no
Additional Device Support :
    Sensor Device
    SDR Repository Device
    SEL Device
    FRU Inventory Device
    IPMB Event Receiver
    IPMB Event Generator
    Chassis Device
Aux Firmware Rev Info      :
    0xdd
    0xb
    0x1
    0x0
~ #
```

5.6 Using IPMItool

The CMM provides an IPMI RMCP interface for users to manage the chassis remotely through the network. The following commands are fully compliant with IPMI v2.0.

Examples of IPMI commands

To get the CMM device ID:

```
root@jean:# ipmitool -I lan -H 172.20.5.150 -U admin -P admin raw 0x06 0x01  
RAW RSP (15 bytes)  
20 01 02 07 02 bf 13 5f 00 10 36 dd 0b 01 00
```

To get the module's device ID (with IPMB Address 0x80):

```
root@jean:# ipmitool -I lan -H 172.20.5.150 -U admin -P admin -t 0x80 raw 0x06  
0x01  
RAW RSP (15 bytes)  
20 01 01 06 02 bf 13 5f 00 00 15 a2 00 00 00
```

To read the CMM sensor:

```
root@jean:# ipmitool -I lan -H 172.20.5.150 -U admin -P admin sensor get P1V  
Locating sensor record...  
Sensor ID : P1V (0x30)  
Entity ID : 7.0  
Sensor Type (Threshold) : Voltage  
Sensor Reading : 0.990 (+/- 0) Volts  
Status : ok  
Lower Non-Recoverable : 0.850  
Lower Critical : 0.900  
Lower Non-Critical : 0.950  
Upper Non-Critical : 1.050  
Upper Critical : 1.100  
Upper Non-Recoverable : 1.150  
Positive Hysteresis : 0.010  
Negative Hysteresis : 0.010  
Assertion Events :  
Assertions Enabled : lnc- lcr- lnr- unc+ ucr+ unr+  
Deassertions Enabled : lnc- lcr- lnr- unc+ ucr+ unr+
```

To read the module sensor:

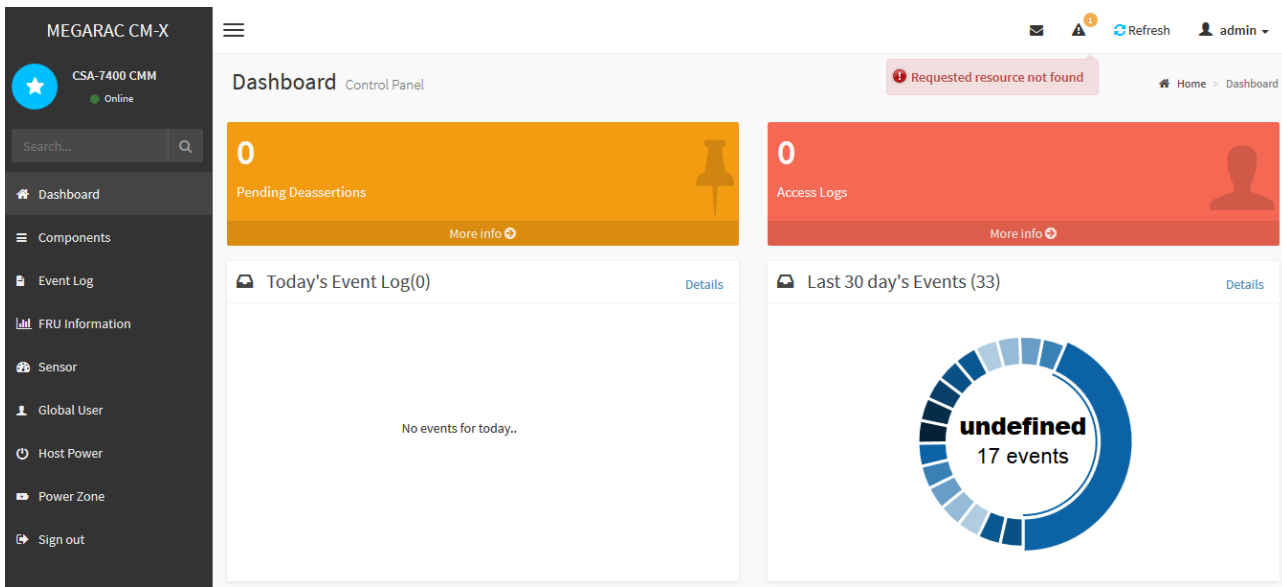
```
root@jean:# ipmitool -I lan -H 172.20.5.150 -U admin -P admin -t 0x80 sensor get  
LANA_3V3  
Locating sensor record...  
Sensor ID : LANA_3V3 (0x6)  
Entity ID : 7.0  
Sensor Type (Threshold) : Voltage  
Sensor Reading : 3.290 (+/- 0) Volts  
Status : ok  
Lower Non-Recoverable : 2.790  
Lower Critical : 2.890  
Lower Non-Critical : 2.990  
Upper Non-Critical : 3.590  
Upper Critical : 3.690  
Upper Non-Recoverable : 3.790  
Positive Hysteresis : Unspecified  
Negative Hysteresis : Unspecified  
Assertion Events :  
Assertions Enabled : lnc- lcr- lnr- unc+ ucr+ unr+  
Deassertions Enabled : lnc- lcr- lnr- unc+ ucr+ unr+
```

5.7 Using the Web UI

Managing the Chassis

To use the Megarac CM-X chassis management web UI,

The screenshot below shows the layout of the Megarac CM-X chassis management web UI:



The screenshot shows the Megarac CM-X chassis management web UI dashboard. On the left is a dark sidebar with the following menu items:

- MEGARAC CM-X
- CSA-7400 CMM (Online)
- Search... (with a magnifying glass icon)
- Dashboard
- Components
- Event Log
- FRU Information
- Sensor
- Global User
- Host Power
- Power Zone
- Sign out

The main dashboard area has a header "Dashboard Control Panel". It features two large cards on the top right: "Pending Deassertions" (0) and "Access Logs" (0). Below these are two smaller cards: "Today's Event Log(0)" (No events for today..) and "Last 30 day's Events (33)". A circular gauge chart on the right indicates "undefined" with 17 events.

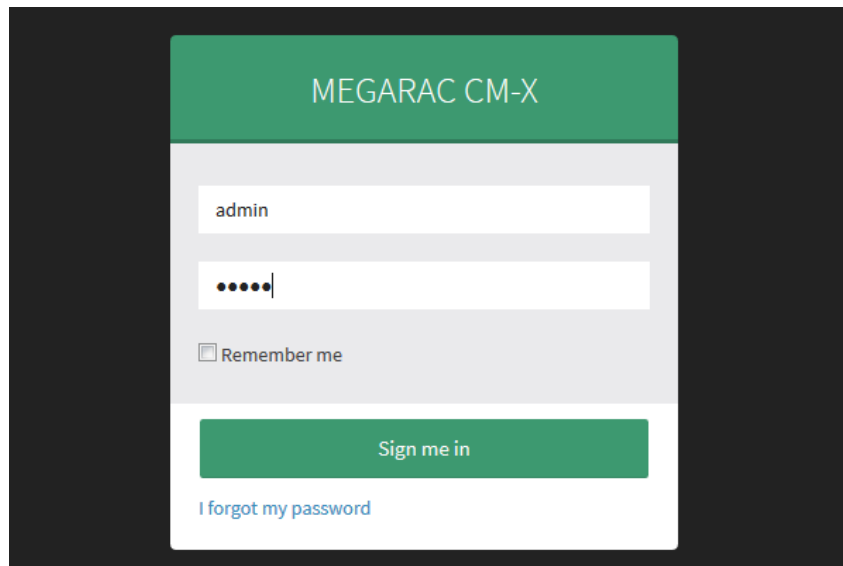
Login

To login to the CM-X application, follow the steps below:

1. Open a web brower (AMI recommends Firefox) and go to the IP address of the CMM
2. Enter the default user name and password.

Username: admin

Password: admin



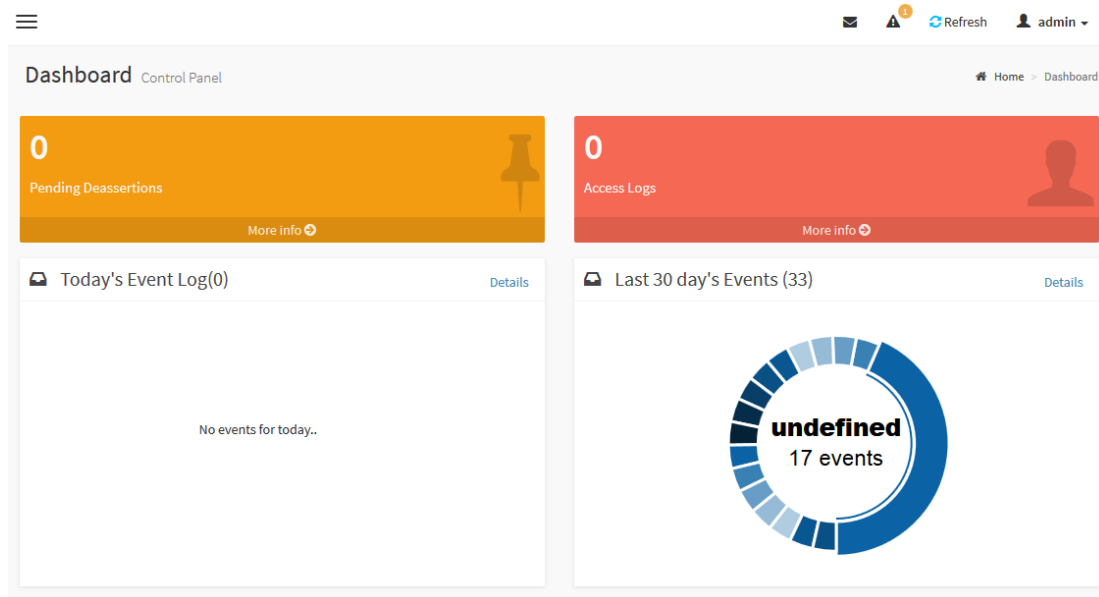
Logout

To logout of the CM-X UI:

Click "admin" -> "Sign out" at the top right corner of the screen, or click "Sign out" in the bottom left corner.

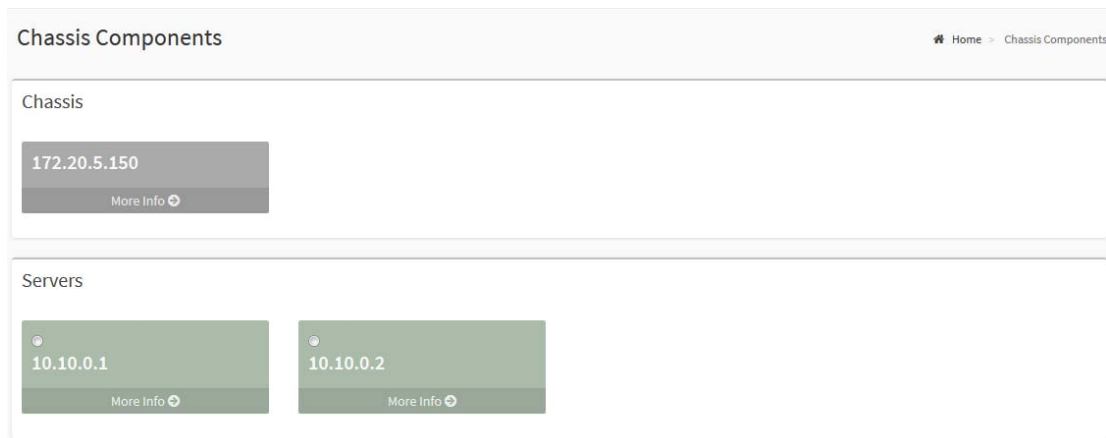
Dashboard

The Dashboard displays the overall status of the chassis as shown in the screenshot below.



Chassis Components

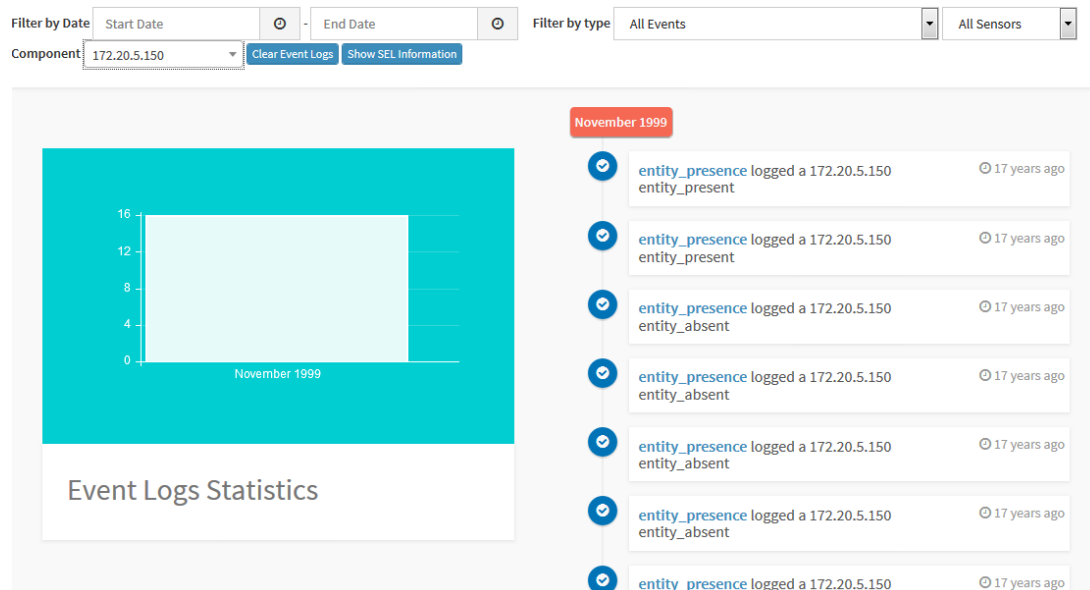
Chassis Components shows the IPMC nodes summary information. The chassis node is the CMM itself. Server nodes are the BMC nodes on the modules.



The screenshot displays the 'Chassis Components' page. At the top, there's a header bar with the ADLINK logo and the text 'Home > Chassis Components'. Below the header, the page is divided into sections for 'Chassis' and 'Servers'. The 'Chassis' section contains one item: '172.20.5.150' with a 'More Info' button. The 'Servers' section contains two items: '10.10.0.1' and '10.10.0.2', each with a 'More Info' button.

Event Log

An event is any significant occurrence in the system or in a program that requires the users to be notified or an entry to be added to a log. The event log service records application security and system events. From the events on the Event Log page, the user can obtain information about system hardware and components and can monitor security events on a local or remote computer. The event logs help the user to identify the source of current system problems and predict potential system problems.

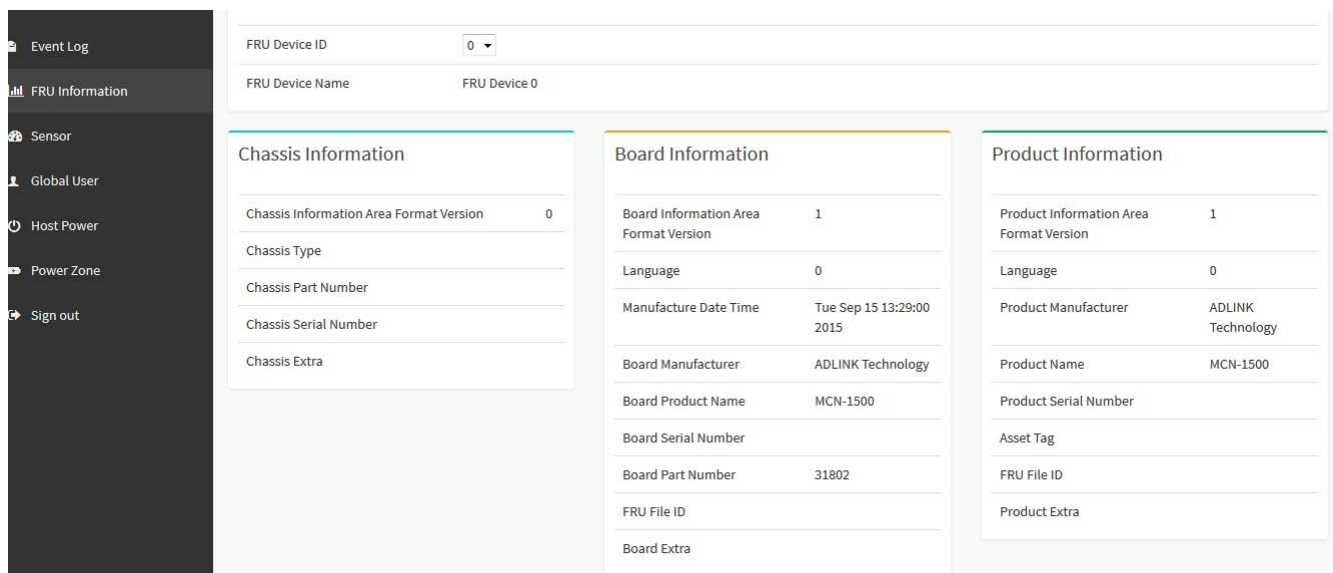


The screenshot shows the 'Event Log' page. At the top, there are filtering options: 'Filter by Date' (Start Date and End Date), 'Filter by type' (set to 'All Events'), and 'All Sensors'. A dropdown 'Component' is set to '172.20.5.150'. Below these are buttons for 'Clear Event Logs' and 'Show SEL Information'. On the left, a histogram titled 'Event Logs Statistics' shows a single bar for November 1999 with a value of 16. To the right, a list of events for November 1999 is displayed, all of which are 'entity_presence' logs for the component 172.20.5.150, occurring 17 years ago. The events alternate between 'entity_present' and 'entity_absent' states.

Date	Type	Message	Time Ago
November 1999	entity_presence	logged a 172.20.5.150 entity_present	17 years ago
November 1999	entity_presence	logged a 172.20.5.150 entity_present	17 years ago
November 1999	entity_presence	logged a 172.20.5.150 entity_absent	17 years ago
November 1999	entity_presence	logged a 172.20.5.150 entity_absent	17 years ago
November 1999	entity_presence	logged a 172.20.5.150 entity_absent	17 years ago
November 1999	entity_presence	logged a 172.20.5.150 entity_absent	17 years ago
November 1999	entity_presence	logged a 172.20.5.150 entity_absent	17 years ago

FRU Information

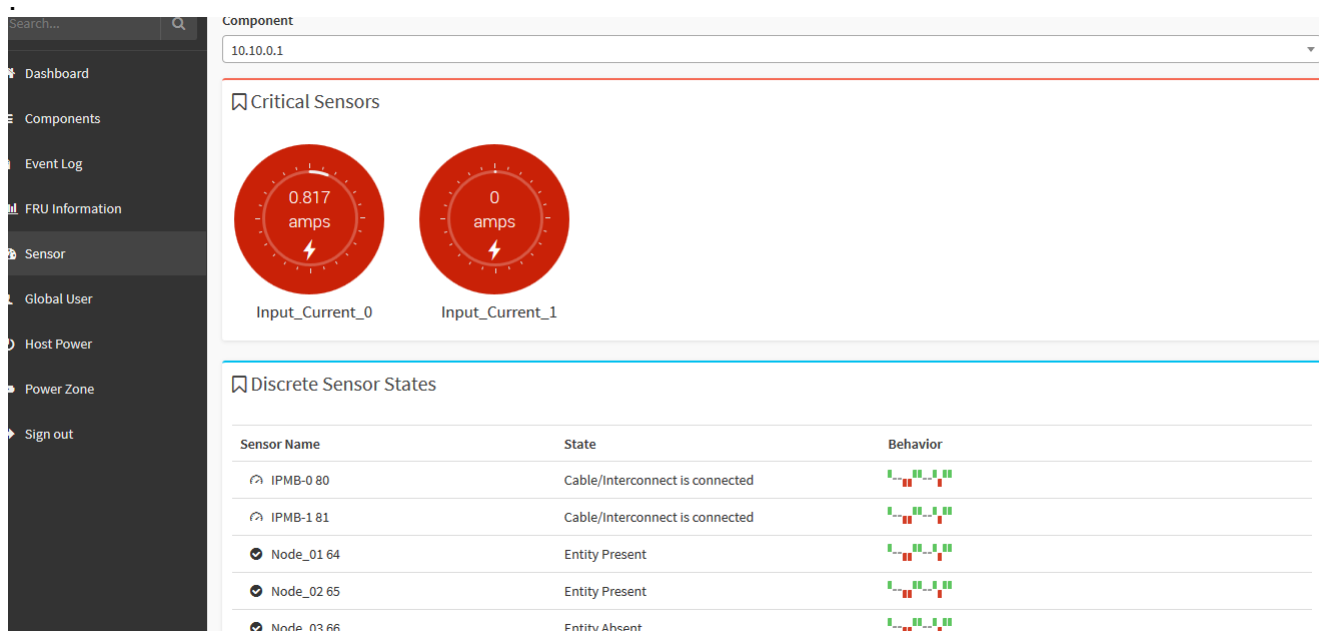
The FRU (Field Replacement Unit) Information page displays chassis FRU information. The information displayed on this page is internal, chassis, board, and product information of the selected device. To view FRU information, click FRU Information in the left pane and select the FRU device ID of the component to be checked.



Chassis Information		Board Information		Product Information	
Chassis Information Area Format Version	0	Board Information Area Format Version	1	Product Information Area Format Version	1
Chassis Type		Language	0	Language	0
Chassis Part Number		Manufacture Date Time	Tue Sep 15 13:29:00 2015	Product Manufacturer	ADLINK Technology
Chassis Serial Number		Board Manufacturer	ADLINK Technology	Product Name	MCN-1500
Chassis Extra		Board Product Name	MCN-1500	Product Serial Number	
		Board Serial Number		Asset Tag	
		Board Part Number	31802	FRU File ID	
		FRU File ID		Product Extra	
		Board Extra			

Sensor

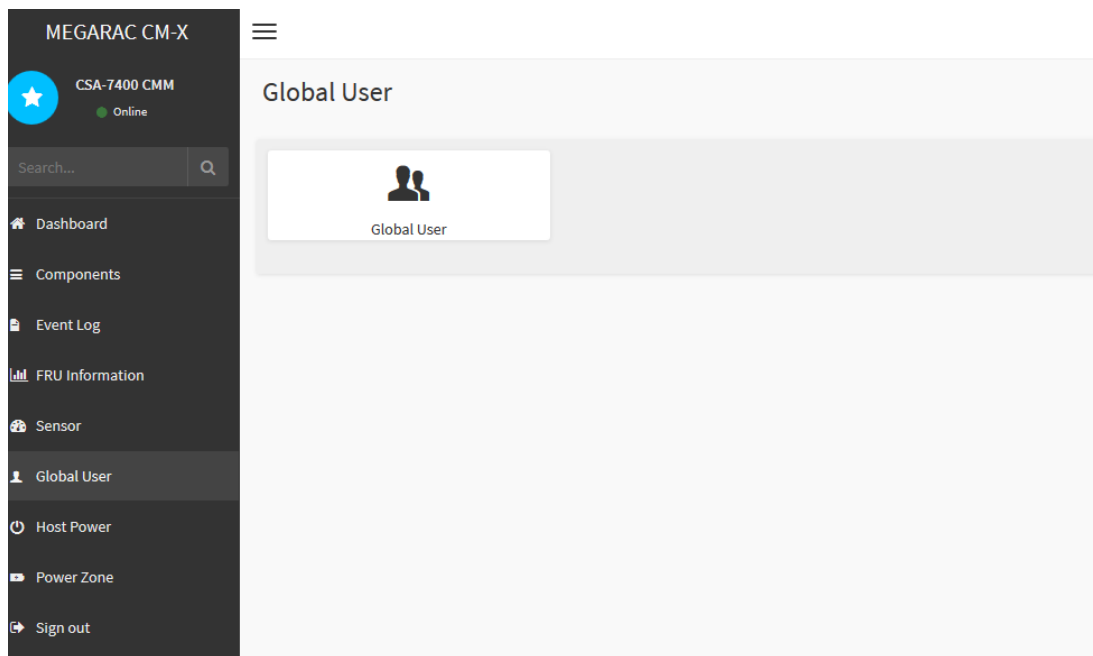
Sensor related information of the chassis is displayed on the Sensor page. Details such as type of sensors, sensor readings, and sensor status are shown on this page. To view the sensor readings, click Sensor in the left panel.



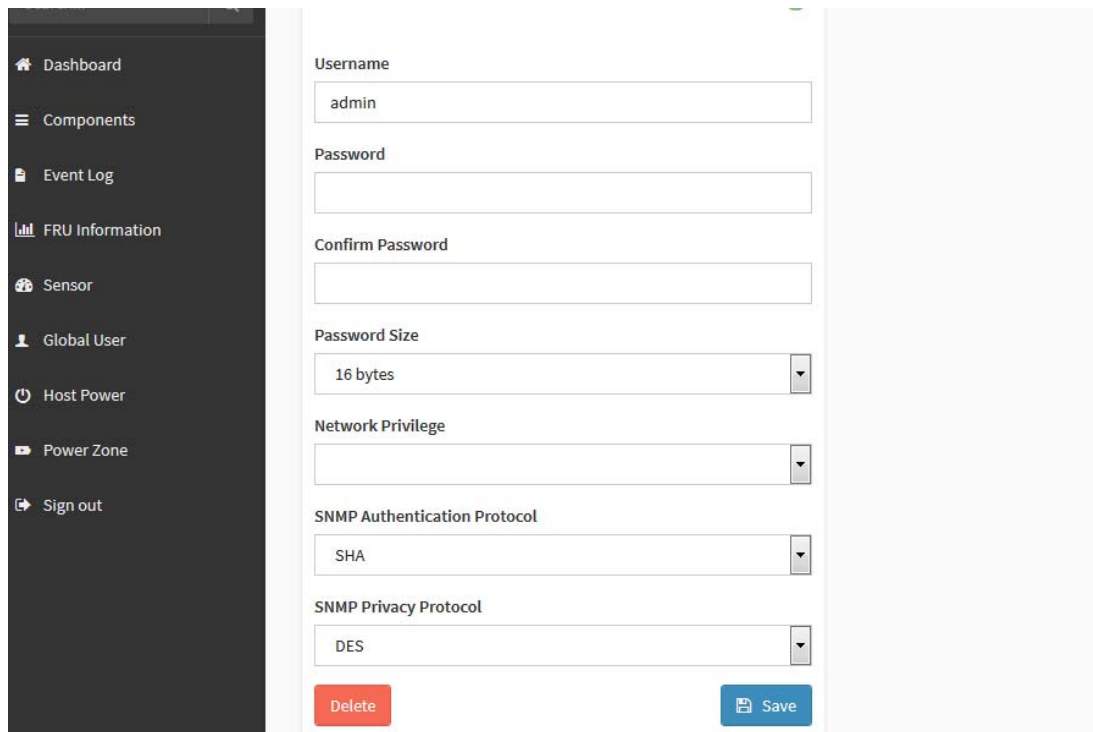
Sensor Name	State	Behavior
IPMB-0 80	Cable/Interconnect is connected	
IPMB-1 81	Cable/Interconnect is connected	
Node_01 64	Entity Present	
Node_02 65	Entity Present	
Node_03 66	Entity Absent	

Global User

This page is used to set the web UI user properties, such as username/password.



The screenshot shows the 'Global User' section of the MEGARAC CM-X interface. On the left is a sidebar with various navigation options. In the center, there's a card titled 'Global User' containing a user icon and the text 'Global User'.



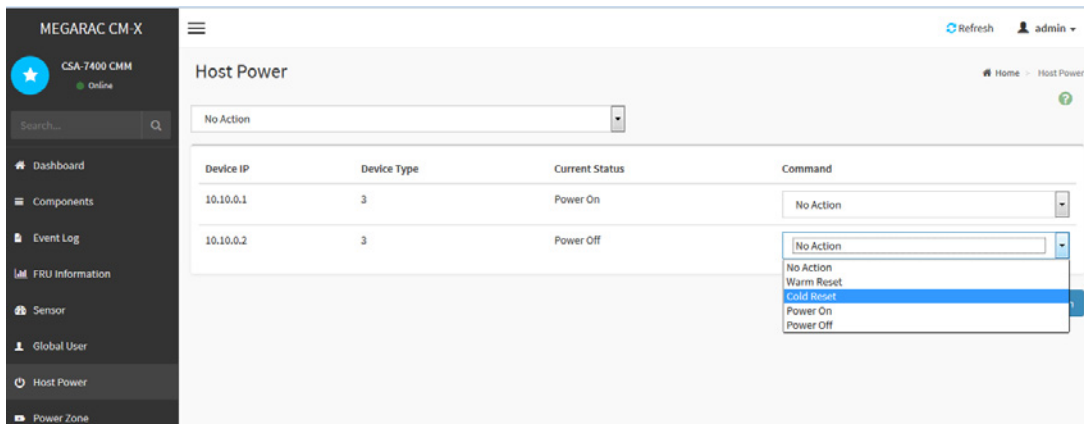
The screenshot shows the 'Global User' configuration form. The left sidebar is identical to the previous screenshot. The main area contains fields for setting up a new user:

- Username:** admin
- Password:** (empty field)
- Confirm Password:** (empty field)
- Password Size:** 16 bytes
- Network Privilege:** (dropdown menu)
- SNMP Authentication Protocol:** SHA
- SNMP Privacy Protocol:** DES

At the bottom are two buttons: a red **Delete** button and a blue **Save** button.

Host Power

This page implement the chassis control functions. Users can execute chassis power control commands on the selected module.

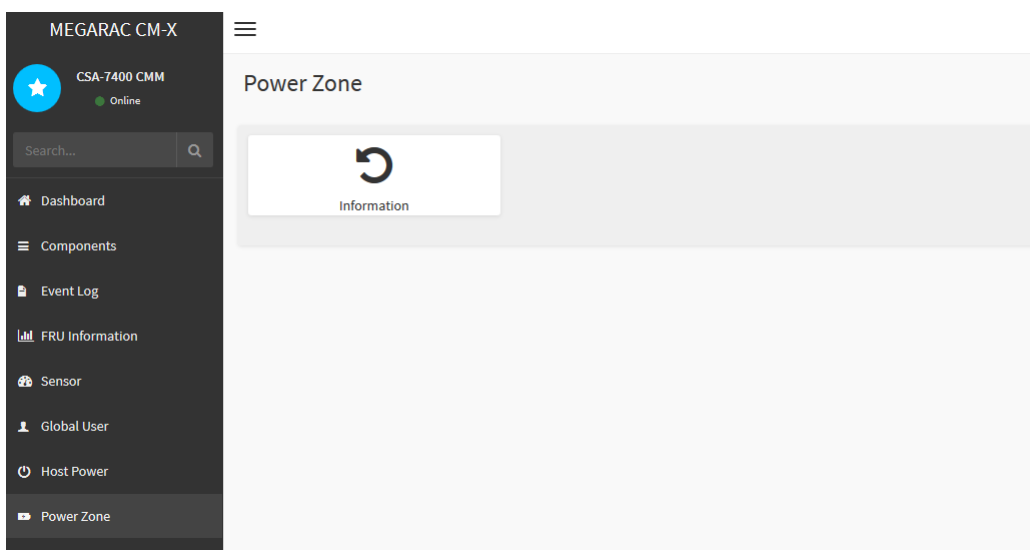


The screenshot shows the 'Host Power' section of the MEGARAC CM-X interface. On the left, there's a sidebar with navigation links: Dashboard, Components, Event Log, FRU Information, Sensor, Global User, Host Power (which is currently selected), and Power Zone. The main area has a title 'Host Power' and a sub-section 'No Action'. Below this is a table with columns: Device IP, Device Type, Current Status, and Command. Two rows are listed: one for 10.10.0.1 (Device Type 3, Power On) with a 'No Action' command, and another for 10.10.0.2 (Device Type 3, Power Off) with a dropdown menu open. The dropdown menu contains five options: No Action, Warm Reset, Cold Reset (which is highlighted in blue), Power On, and Power Off.

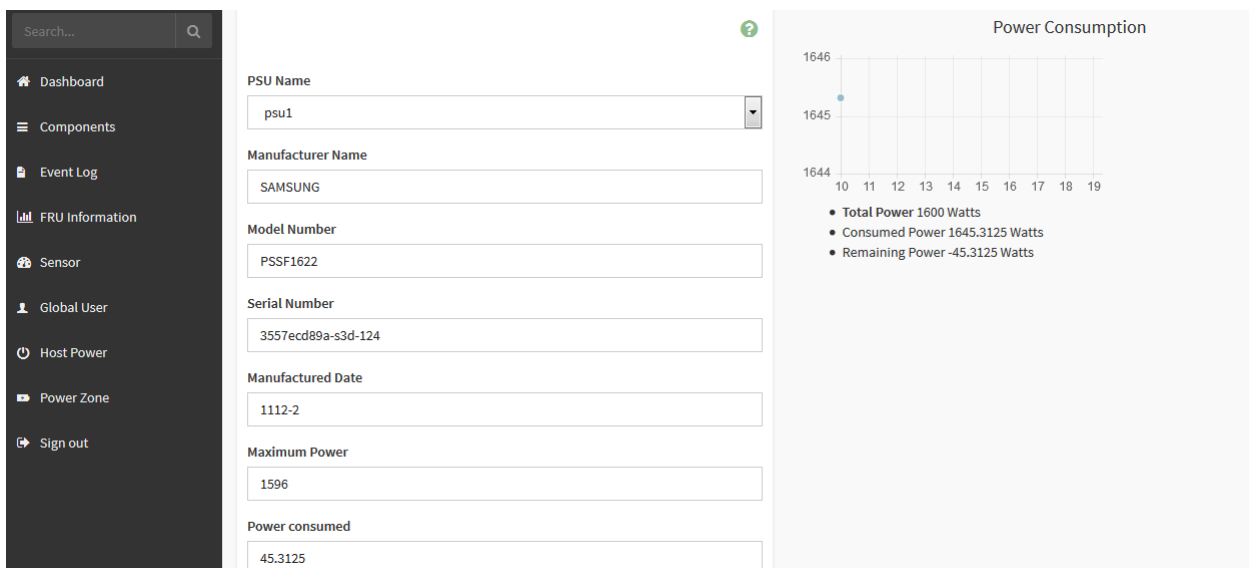
Device IP	Device Type	Current Status	Command
10.10.0.1	3	Power On	No Action
10.10.0.2	3	Power Off	No Action Warm Reset Cold Reset Power On Power Off

Power Zone

This page shows chassis PSU information such power rating, power consumed, and fault state of PSU.



The screenshot shows the 'Power Zone' section of the MEGARAC CM-X interface. On the left, there's a sidebar with various navigation options: Dashboard, Components, Event Log, FRU Information, Sensor, Global User, Host Power, and Power Zone. The 'Power Zone' option is currently selected. The main area is titled 'Power Zone' and contains a large button with a circular arrow icon labeled 'Information'.



The screenshot shows the 'Power Zone' interface with detailed PSU information for a unit named 'psu1'. The information includes:

- PSU Name:** psu1
- Manufacturer Name:** SAMSUNG
- Model Number:** PSSF1622
- Serial Number:** 3557ecd89a-s3d-124
- Manufactured Date:** 1112-2
- Maximum Power:** 1596
- Power consumed:** 45.3125

To the right, there is a chart titled 'Power Consumption' showing a single data point at 1645.3125 Watts. The chart includes a legend:

- Total Power 1600 Watts
- Consumed Power 1645.3125 Watts
- Remaining Power 45.3125 Watts

5.8 Updating the CMM Firmware

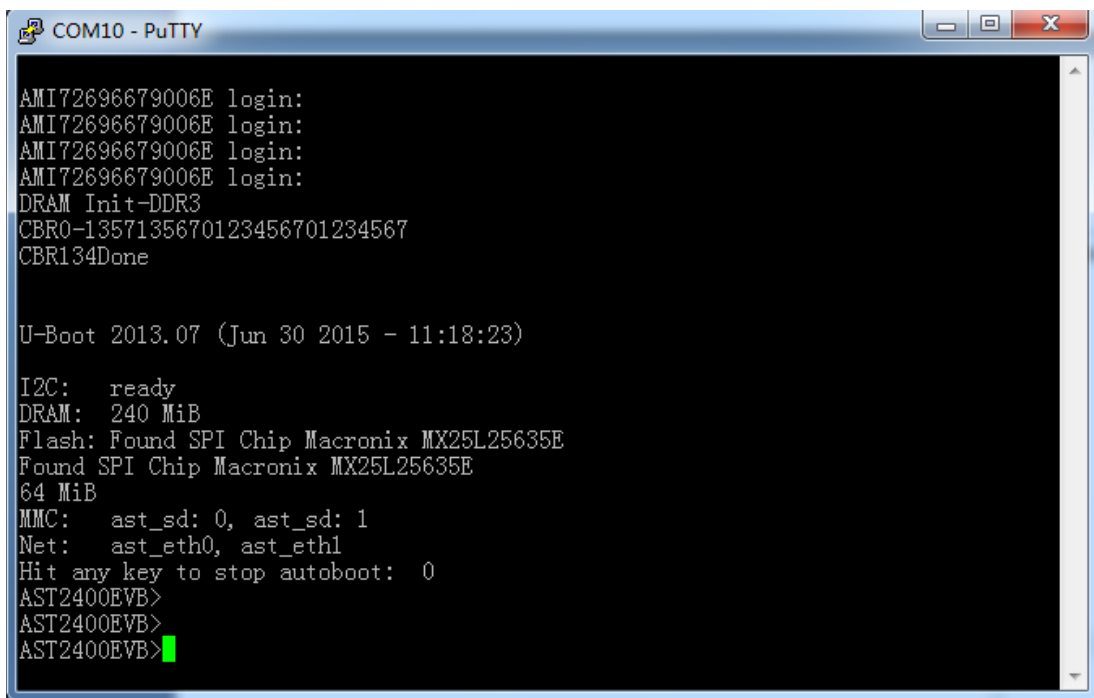
The CMM module provides two upgrade methods for the user to choose from.

- Option 1: Upgrade FW in uboot mode
- Option 2: Upgrade FW over network via AMI “Yafuflash” tool

Option 1: Upgrade FW in uboot Mode

Upgrade Steps via uboot

1. Launch PuTTY and reset the CMM board (push the reset button) to enter uboot shell.



```
AMI72696679006E login:  
AMI72696679006E login:  
AMI72696679006E login:  
AMI72696679006E login:  
DRAM Init-DDR3  
CBR0-1357135670123456701234567  
CBR134Done  
  
U-Boot 2013.07 (Jun 30 2015 - 11:18:23)  
  
I2C: ready  
DRAM: 240 MiB  
Flash: Found SPI Chip Macronix MX25L25635E  
Found SPI Chip Macronix MX25L25635E  
64 MiB  
MMC: ast_sd: 0, ast_sd: 1  
Net: ast_eth0, ast_eth1  
Hit any key to stop autoboot: 0  
AST2400EVB>  
AST2400EVB>  
AST2400EVB>[green cursor]
```

2. Disable the uboot watchdog to avoid a reboot in case of timeout.

```
mw 1e78500c 0 1
```

3. Store the CMM FW image “rom.ima” to a tfpt server
4. Launch PuTTY, and reset the CMM board(push the reset button) to uboot shell, and set the correct uboot parameters.

```
set baudrate 38400  
set bootdelay 2  
set bootfile "all.bin"  
set eth1addr 00:30:64:43:EB:EB  
set ethaddr 00:30:64:43:EB:EA  
set fileaddr 42000000  
set filesize 39274  
  
set gatewayip 172.20.5.254  
set serverip 172.20.5.69  
set ipaddr 172.20.5.225  
set netmask 255.255.255.0  
set eeprom y
```

Note: Pay close attention to the highlighted lines above so that each board's MAC address is unique. Do not set the same MAC address for different boards.

5. Load the CMM FW image from the tftp server.

```
tftp 0x42000000 rom.ima
```

6. Program the CMM FW image to the onboard flash.

```
protect off all
erase all"
cp.b 0x42000000 0x20000000 0x20000000";
cp.b 0x42000000 0x22000000 0x20000000";
save"
reset
```

Option 2: Upgrade FW over network via AMI “Yafuflash” tool

SW Environment Preparation

1. Copy the CMM FW image “rom.ima” to a Linux PC
2. Copy the CMM upgrade tool “Yafuflash” to the PC

Upgrade steps via AMI “Yafuflash” tool

1. Power on the CMM board, and boot into Linux (username: sysadmin; password: superuser), and type “ifconfig” to check its IP address.

```
AMIT209001:5000E login:  
AMIT209001:5000E login: sysadmin  
Password:  
login[1623]: pam_unix(login:session): session opened for user sysadmin by LOGIN(uid=0)  
[1623 INFO]SERIAL Login from IP:127.0.0.1 user:sysadmin  
  
login[1623]: [1623 INFO]SERIAL Login from IP:127.0.0.1 user:sysadmin  
  
login[1623]: root login on 'ttyS4'  
~#  
~#  
~#  
~# ifconfig  
eth0      Link encap:Ethernet HWaddr 72:69:66:79:00:6E  
          inet addr:172.20.5.77  Bcast:172.20.5.255  Mask:255.255.255.0  
             inet6 addr: fe80::7269:66ff:fe79:6e/64 Scope:Link  
               UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1  
             RX packets:191 errors:0 dropped:5 overruns:0 frame:0  
             TX packets:58 errors:0 dropped:0 overruns:0 carrier:0  
             collisions:0 txqueuelen:1000  
            RX bytes:21025 (20.5 KiB)  TX bytes:8142 (7.9 KiB)  
           Interrupt:2  
  
eth1      Link encap:Ethernet HWaddr 01:C0:A8:12:36:57  
          inet6 addr: fe80::1c0:a800:112:3657/64 Scope:Link  
             UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1  
             RX packets:0 errors:0 dropped:0 overruns:0 frame:0  
             TX packets:44 errors:0 dropped:0 overruns:0 carrier:0  
             collisions:0 txqueuelen:1000  
            RX bytes:0 (0.0 B)  TX bytes:10332 (10.0 KiB)  
           Interrupt:3
```

2. On the Linux PC , type the following command in xterm shell.

```
./Yafuflash -force-boot -nw -ip 172.20.5.77 -u admin -p admin rom.ima
```

Safety Instructions

For user safety, please read and follow all **instructions**, **WARNINGS**, **CAUTIONS**, and **NOTES** marked in this manual and on the associated equipment before handling/operating the equipment.

1. Read these safety instructions carefully.
2. Keep this user's manual for future reference.
3. Read the specifications section of this manual for detailed information on the operating environment of this equipment.
4. The equipment can be operated at an ambient temperature of 40°C.
5. When installing/mounting or uninstalling/removing equipment; or when removal of the chassis lid required for user servicing (Section 3.1-3.5):
 - Turn off power and unplug any power cords/cables, and
 - Reinstall the chassis lid before restoring power.
6. To avoid electrical shock and/or damage to equipment:
 - Keep equipment away from water or liquid sources;
 - Keep equipment away from high heat or high humidity;
 - Keep equipment properly ventilated (do not block or cover ventilation openings);
 - Make sure to use recommended voltage and power source settings;
 - Always install and operate equipment near an easily accessible electrical socket-outlet;
 - Secure the power cord (do not place any object on/over the power cord);
 - Only install/attach and operate equipment on stable surfaces and/or recommended mountings;
 - If the equipment will not be used for long periods of time, turn off and unplug the equipment from its power source.
7. Never attempt to fix the equipment. Equipment should only be serviced by qualified personnel.
8. A Lithium-type battery may be provided for uninterrupted, backup or emergency power.
CAUTION! Risk of explosion if battery is replaced with one of an incorrect type.
Please dispose of used batteries appropriately.
9. Equipment must be serviced by authorized technicians when:
 - The power cord or plug is damaged;
 - Liquid has penetrated the equipment;
 - It has been exposed to high humidity/moisture;
 - It is not functioning or does not function according to the user's manual;
 - It has been dropped and/or damaged; and/or,
 - It has an obvious sign of breakage.
10. Please pay strict attention to all warnings and advisories appearing on the device, to avoid injury or damage.
11. The equipment may have more than one power supply input. To reduce the risk of electrical shock, trained personnel should disconnect all power supply inputs before servicing.
CAUTION! Disconnect all power supply inputs before servicing.
12. It is recommended that equipment be installed only in a server room or computer room where access is:

- Restricted to qualified service personnel or users familiar with restrictions applied to the location, reasons therefor, and any precautions required;
- Only afforded by the use of a tool or lock and key, or other means of security, and is controlled by the authority responsible for the location.

13. **Elevated Operating Ambient:** If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (T_{ma}) specified by the manufacturer.
14. **Reduced Air Flow:** Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
15. **Mechanical Loading:** Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
16. **Circuit Overloading:** Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
17. **Reliable Earthing:** Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips).

Consignes de Sécurité Importantes

Pour assurer la sécurité de l'utilisateur, veuillez lire et suivre toutes les **directives**, ainsi que les **AVERTISSEMENTS, MISES EN GARDE** et **REMARQUES** de ce manuel et indiqués sur l'équipement associé avant de manipuler ou utiliser l'équipement.

1. Veuillez lire attentivement ces instructions de sécurité avec soin.
2. Veuillez conserver ce manuel pour référence future.
3. Veuillez lire la section des spécifications de ce manuel pour avoir des informations détaillées sur l'environnement d'exploitation de cet équipement.
4. L'équipement peut être utilisé à une température ambiante de 40 °C.
5. Lors de l'installation ou du montage et de la désinstallation ou de la dépose de l'équipement; ou lors de la dépose du couvercle du châssis pour procéder à l'entretien par l'utilisateur (Sections 3.1-3.5):
 - Coupez l'alimentation et débranchez les cordons et les câbles d'alimentation, et
 - Reposez le couvercle du châssis avant de remettre l'alimentation.
6. Pour éviter un risque d'électrocution et pour éviter d'endommager l'équipement :
 - Eloignez l'équipement de l'eau et de toute source liquide;
 - Eloignez l'équipement de toute source de chaleur ou d'humidité élevée;
 - Gardez l'équipement correctement ventilé (ne pas bloquer ou couvrir les ouvertures de ventilation);
 - Veillez à utiliser la tension recommandée et les réglages adéquats pour la source d'alimentation;
 - Veuillez toujours installer et exploiter l'équipement à proximité d'une prise de courant facilement accessible;
 - Assurez-vous que le cordon d'alimentation est acheminé de manière sécuritaire (ne déposez aucun objet dessus);
 - Installez, fixez et utilisez l'équipement sur des surfaces stables ou sur les fixations recommandées uniquement;
 - Si l'équipement n'est pas utilisé pendant une longue période, éteignez-le et débranchez-le de sa source d'alimentation.
7. N'essayez jamais de réparer l'équipement. L'équipement ne doit être réparé que par du personnel qualifié.
8. Une pile au lithium peut être installée pour assurer l'alimentation de secours ou d'urgence en continu.
ATTENTION! Risque d'explosion si la pile est remplacée par une autre de type incorrect. Veuillez jeter les piles usagées de façon appropriée.
9. L'équipement doit être entretenu par des techniciens agréés lorsque :
 - le cordon d'alimentation est endommagé ou lorsque la fiche électrique est endommagée;
 - du liquide a pénétré à l'intérieur de l'équipement;
 - l'équipement a été exposé à un taux d'humidité élevé;
 - l'équipement ne fonctionne pas ou ne fonctionne pas conformément au manuel de l'utilisateur;
 - l'équipement est tombé ou lorsqu'il a été endommagé;
 - l'équipement présente un signe évident de défaillance.
10. Veuillez porter une attention rigoureuse à tous les avertissements et à tous les avis figurant sur l'appareil, pour éviter des blessures ou des dommages.
11. **ATTENTION!** L'équipement peut avoir plus d'une entrée d'alimentation. Pour réduire le

risque d'électrocution, le personnel qualifié devrait déconnecter toutes les entrées d'alimentation avant de procéder à l'entretien.

12. Il est recommandé que l'équipement soit installé que dans une salle de serveur ou de la salle informatique où:

- L'accès est limité au personnel de maintenance qualifié ou utilisateurs familiers avec les restrictions appliquées à l'emplacement, motifs, et tout les précautions nécessaires, et;
- L'accès est uniquement assurée par l'utilisation d'un outil ou clé, ou d'autres moyens de sécurité, et est contrôlé par l'autorité responsable de l'emplacement.

13. **Température ambiante de fonctionnement élevée** - S'il est installé dans un rack ou des unités multiples, la température ambiante de fonctionnement de l'environnement du rack peut être supérieure à celle de la pièce. Par conséquent, il convient d'envisager d'installer l'équipement dans un environnement compatible avec la température ambiante maximale (T_{ma}) spécifiée par le fabricant.

14. **Débit d'air réduit** - L'installation de l'équipement dans un rack doit être telle que la quantité de flux d'air requise pour un fonctionnement en toute sécurité de l'équipement ne soit pas compromise.

15. **Changement mécanique** - Le montage de l'équipement dans le rack doit être tel que des conditions dangereuses ne soient pas créées en raison d'un changement mécanique inégal.

16. **Surcharge du circuit** - Il convient de prendre en compte le raccordement de l'équipement au circuit d'alimentation et les effets qu'une surcharge des circuits peut avoir sur la protection contre les surintensités et le câblage d'alimentation. Lors de la résolution de ce problème, il convient de prendre en compte les caractéristiques de la plaque signalétique de l'équipement.

17. **Mise à la terre fiable** - La mise à la terre fiable des équipements montés en armoire doit être maintenue. Une attention particulière doit être accordée aux connexions d'alimentation autres que les connexions directes au circuit de dérivation (par exemple, utilisation de barrettes d'alimentation).

Getting Service

Ask an Expert: <http://askanexpert.adlinktech.com>

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