



# **Raven Series Modular Media Converter System**

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**MIL-RCM16A-V2 16 Slot Raven Conversion Modules**

**Managed Chassis with AC Power Supply**

**USER GUIDE**

**Regulatory Approval**

- FCC Class A
- UL 1950
- CSA C22.2 No. 950
- EN60950
- CE
- EN55022 Class A
- EN55024

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- EN61000-X - Electromagnetic Immunity
- EN60950 (IEC950) - Product Safety

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- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## CE Mark Warning

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

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# Introduction

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The 16 Slots intelligent converter chassis is a combination of 16-slot host cabinet and several of optional media converter bracket modules. A maximum 16-bracket module can be installed in the cabinet with two redundant power supplies. The Power supply supports AC input type with load sharing redundant feature. The converter supports TS-1000 standard that provides loop back test to ensure the converter failure and remote configuration that allows remote set-up for the module of the converter or the converter.

With build-in Web-based Management, managing and configuring the 16 Slots intelligent converter chassis becomes easier. Users can visually configure and manage their network via the Web browser. Besides, the 16 Slots intelligent converter chassis can also be managed via Telnet, Console, or third-party SNMP Management.

## Features

- 16 slots converter chassis with 2 power slots
- AC power with Redundant
- Maximum 16 slots for media converter
- HTTP, Telnet security
- IP address security for management station
- Web and TFTP firmware upgrade
- Built-in Link Lost Forwarding (LLF)/Link Fault Pass-Through (LFP)
- Back-door password supported
- Module identification
- Fiber Module hot-swappable
- CPU module hot-swappable
- SNMP, Web, Telnet, console management
- Optional different converter modules: 10/100TX to 100FX module,

100/1000TX to Gigabit fiber module, 100/1000TX to Mini-GBIC module, and 100FX WDM module

- 100FX and Gigabit modules support single mode or multi mode fiber
- Supports TS-1000 on 10/100TX to 100FX module and 100FX WDM module
- Event log and SNMP Trap supported
- SNMP MIB II and private MIB supported
- Supports Simple Network Time Protocol (SNTP)
- Power and Fan Detect
- Loop Back Test
- EIA RS-310C 19 “ standard

## Software Feature

<b>Management</b>	Telnet Web Console (RS-232)
<b>Web/Telnet</b>	Web and Telnet function Can be enabled or disabled
<b>MIBS</b>	RFC 1213 MIB II Private MIB
<b>SNMP Trap</b>	Link down Link up Power module status change Authorization Fail Module plug in and plug out Chassis configuration change Module configuration change

<b>Software Upgrade</b>	Firmware upgrade by Web interface and TFTP
<b>Link Loose Forward</b>	Each module supports LLF feature. It can be set by Web or CLI menu <b>LLF Mode TX → Fiber:</b> TX port link down, the fiber port will be forced down <b>LLF Mode Fiber → TX :</b> Fiber port link down, the TX port will be forced down
<b>Packet counter</b>	<b>TX port:</b> IN-good / In-bad packet counter out-good /out-bad packet counter collision counter <b>Fiber port:</b> IN-good / In-bad packet counter out-good /out-bad packet counter
<b>SNMP Trap Node</b>	Up to 4 Trap nodes
<b>IP security</b>	IP security for telnet HTTP and SNMP access Up to 4 IP nodes when security is enabled
<b>TS-1000</b>	Loop back test, remote configuration
<b>SNTP</b>	RFC2030 Simple Network Time Protocol
<b>Events log</b>	Up to 4095 event records. It can be reviewed by CLI and Web browser mode



## Management Methods

The 16 Slots intelligent converter chassis supports following management methods:

- Console and Telnet Management
- Web-based Management
- SNMP Network Management

### Console and Telnet Management

Console Management is done through the RS-232 Console Port that requires a direct connection between PC and the Device. Once the Device is on the network, you can use Telnet program to Log in and modify the configuration. The default IP address is 192.168.1.77 with a subnet mask of 255.255.255.0. This default address can be used to login and change the configuration using Telnet.

### Web-based Management

The 16 Slots intelligent converter chassis provides an embedded HTML web program in flash memory. It offers advanced management features and allows users to manage the 16 Slots intelligent converter chassis from anywhere on the network through any HTTP browser such as Microsoft Internet Explorer. For more information, please see the section of Web-Based Management.

### SNMP Network Management

SNMP (Simple Network Management Protocol) provides a way to monitor and control network device, such as configurations, statistic collection, performance, and security.

Data is collected by SNMP agents, which are hardware & software processes reporting activity in each network device. The agent reports information contained in a MIB format (Management Information Base), which is a data structure that defines what is obtainable from the device and what can be controlled.

## Package Contents

Unpack the carton of the 16 Slots intelligent converter chassis and verify them against the checklist below:

- 16 Slots intelligent converter chassis
- Power Cord
- Four Rubber Pads
- RS-232 cable
- User Manual



**16 Slots intelligent converter chassis**



**Rubber Pads**



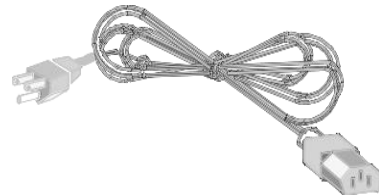
**Rack-mounted Kit**



**RS-232 cable**



**User Manual**



**Power Cord**

Package Contents

Compare the contents of your 16 Slots intelligent converter chassis package with the standard checklist above. If any item is missing or damaged, please contact the local dealer for service.

# Hardware Description

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The 16 Slots intelligent converter chassis is a modular unit that contains 16 slots and 2 power slots. All optional models come with the built-in CPU, and the RS-232 port is used for Out-of-Band Management and one Ethernet RJ-45 connector is for In-band management that both in front panel.

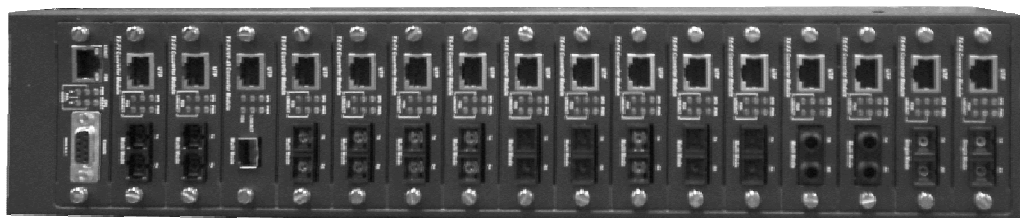
This section mainly describes the hardware of the 16 Slots intelligent converter chassis and gives a physical and functional overview on certain module converter.

## Physical Description

The physical dimensions of the 16 Slots intelligent converter chassis is **448mm x 279mm x 89mm (Lx W x H)**

## Front & Rear Panel

The front panel of 16 Slots intelligent converter chassis with the cabinet and modules is shown as figure below:

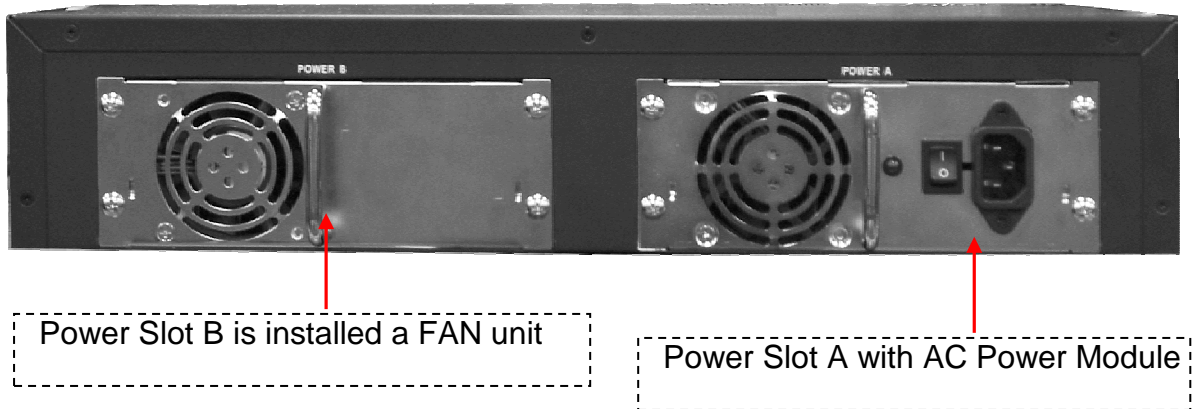


Front Panel (within all modules)

The 3-pronged power plug is located at the Rear Panel of the 16 Slots intelligent converter chassis as shown in Figure 2-2. The AC power is in the range between 100 and 240V<sub>AC</sub>, 50-60Hz (AC type power supply). System can

install two units with the same power type. The Factory Default is one power module unit and one Fan Unit.

---



Rear Panel of the 16 Slots intelligent converter chassis

## LED Indicators

All LED status indicators are located on the front panel of the modules. They display real-time indication of system and operational status.

## System Cabinet

### ■ CPU Panel



LED	Status	Meaning
<b>CPU Ready</b>	Blink (Green)	System kernel is working correctly
<b>PWR</b>	Green	Power on
<b>Good A</b>	Green	Power Module A Ready
	Off	Power Module A Not Ready
<b>Good B</b>	Green	Power Module B Ready
	Off	Power Module B Not Ready
<b>Fail A</b>	Orange	Power Module A Fail
	Off	Power Module A Ready
<b>Fail B</b>	Orange	Power Module B Fail
	Off	Power Module B Ready

<b>LK/ACT</b>	Green	Ethernet port is connected with the device.
	Blink	The port is receiving or transmitting data
<b>FDX</b>	Yellow	Ethernet is linked with Full Duplex mode
	Blink	Collision of Packets occurs in the port.

Descriptions of the System and CPU LED

# Connecting to the Network

---

This chapter provides the installation procedure.

## Pre-Installation Requirements

Before to start hardware installation, make sure the installation environment has following items:

- **PCs with 10/100Base-TX Ethernet cards:** The PC must have a standard Ethernet interface to connect with the Device.
- **UTP/STP cable with RJ-45 connector:** Check the cable and connectors work properly.
- **Fiber cable with SC/ST/MT-RJ/VF-45 connector:** Check the cable and connector types are correct.
- **A power outlet:** 100 to 240V AC at 50 to 60 Hz. Make sure that the Device power is accessible and cables can be connected easily.
- **Dedicated power supply:** Use dedicated power circuits or power conditioners to supply reliable electrical power to the network devices.
- **A dry cool place:** Keep the device away from moisture. Avoid direct sunlight, heat source, and high amount of electromagnetic interference around.
- **Mounting tools:** If user intends to mount the device on a rack, make sure have all the tools, such as mounting brackets and screws.

## Mounting the Device

The 16 Slots intelligent converter chassis is suitable for an office environment where it can be rack-mounted in standard EIA 19-inch racks or standalone.

## Desktop Installation

Set the device on a sufficiently large flat space with a power outlet nearby. And, the surface where user put the device should be clean, smooth, level, and sturdy. Please make sure there is enough spacing around the device to allow attaching of cables, power cord and air circulation.

### Attaching Rubber Pads

1. Make sure mounting surface on the bottom of the device is grease and dust free
2. Remove adhesive backing from Rubber Pads
3. Apply the Rubber Pads to each corner on the bottom of the device. (These footpads can prevent the device from shock/vibration.)



Attaching Rubber Pads to each corner of the Device's bottom

### Rack Mounting

The 16 Slots intelligent converter chassis come with a rack-mounted kit and can be mounted in an EIA standard size/19-inch Rack. Perform the following steps for rack mounting the device:

1. Position one bracket to align with the holes on the side of the device and secure it with the bracket screws. Then attach the remaining bracket to the other side of the Device.





Attach mounting brackets with screws

2. After attached both mounting brackets, position the device in the rack by lining up the holes in the brackets with the appropriate holes on the rack. Securing the device to the rack with a screwdriver and the rack-mounting screws.



Mount the converter chassis in an EIA standard 19-inch Rack

---

**[NOTE]** For proper ventilation, allow at least 4 inches (10 cm) of clearance on the front and 3.4 inches (8 cm) on the back of the Device. This is especially important for enclosed rack installations.

---

## Power On

After all network cables are connected, plug the power cord into the power socket on the back panel and the other end into a power outlet, and then turn

the power switch on.

Check the front panel Power indicator to see if power is properly supplied. The device with the universal power supply, so there is no more adjustment needed.

## Diagnostic Test

After the installation is completed and AC power is applied to the device properly, the system will automatically perform a diagnostic testing. When the Power LED is on within 4 seconds, the CPU Ready LED will become “Blink” and then the system is ready. On the other hand, if the CPU LED always light on, it means system crash.

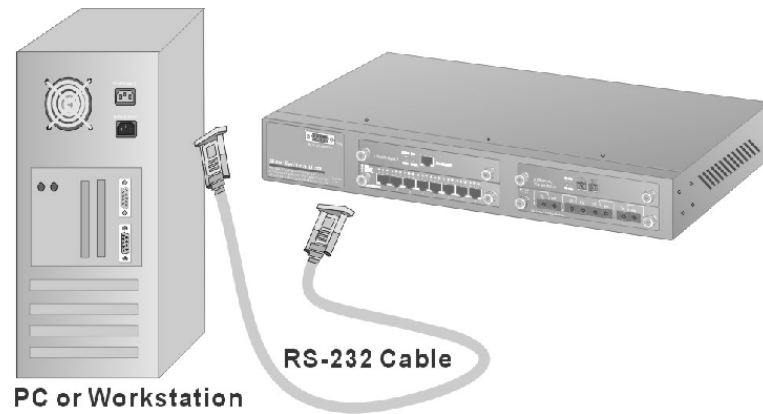
## Connecting the Device via Local console or Telnet

The serial console port is a male DB-9 connector that enables the connection from PC or terminal for monitoring and configuring the Device.

Use the supplied RS-232 cable with a female DB-9 connector to link the terminal or PC to the console port.(The terminal or PC must support the terminal emulation program)

For the telnet management, user has to set the device IP address that the same network class with PC's. (For example; it factory default IP address is 192.168.1.77, then the PC IP address should be 192.168.1.156)

- Default login user name: **root**
- Default login password: **root**



Connecting the Device to a terminal via RS-232 cable

After connected to the Console port, turn the PC or terminal on and **configure its communications parameters** to match the following default characteristics of the console port:

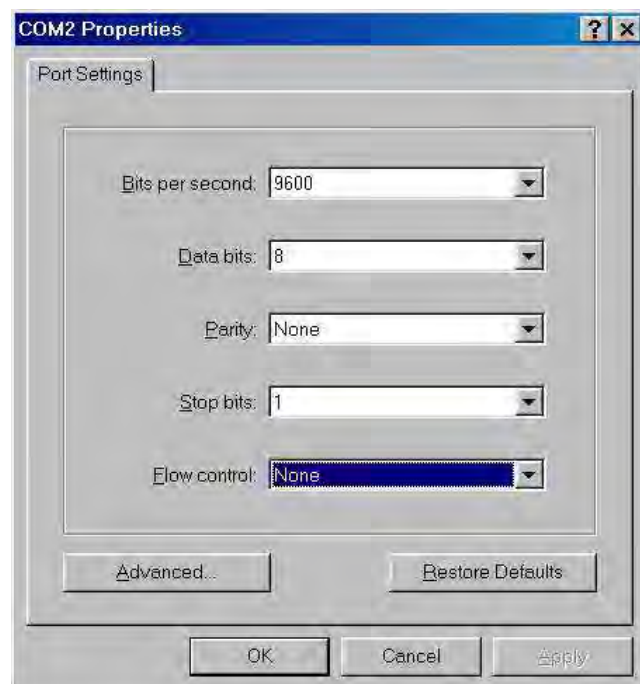
**Baud Rate: 9600 bps**

**Data Bits: 8**

**Stop Bit: 1**

**Parity: none**

**Flow control: None**



The setting of communication parameters

Run **Hyper Terminal** or a terminal emulation program using the above settings for Console Management. After user has finished parameter settings, press **Enter** and key the login username and password. The default login username and password both is "**root**". After authentication, enter "**m**" to enter main menu.

```
Password:
User root logged in
Type 'm' to enter main menu, 'q' or 'exit' to logout: m
=====

[Main]
1. Device Settings
2. Modules Settings
3. Redundant Power Status
4. Event Log
5. SNMP Trap
6. Secure IP for Telnet, HTTP and SNMP
7. Port Counters
8. Fan Status
S. Save Current Settings
D. Factory Default Settings & Reboot System
R. Reboot System
U. TFTP Configuration
Q. Quit and logout
Select one function (1-8, S, D, R, U, Q): _
```

The Main Menu

# Console Management

---

In this chapter, console management will be described individual function. In fact, console management mode is a line menu mode. User can enter the number of function to configure the function.

## Device Setting

Select **Device settings** (Type “1” and press “Enter”) from the main menu. It displays the list of device settings items, ex: system name, location, IP... and so on. User can enter the number to modify the value.

```
Select one function (1-9, A, B, C, Q):
=====
[Main] [Device Settings]
0.1 Firmware Version (R0): v2.09
0.2 Hardware Version (R0): v1.01
0.3 MAC Address (R0): ff-ff-ff-ff-ff-ff
0.4 Console Info: 9600,N,8,1
0.5 System Up Time (R0): 0 days 0 hours 19 minutes 11 seconds
1. Device Name: 16 slots intelligent converter chassis
2. Location: Somewhere
3. Contact: Someone
4. IP Address: 0.0.0.0
5. Subnet Mask: 0.0.0.0
6. Default Gateway: 0.0.0.0
7. Change User/Password: root/*****
8. Get Request Community: public
9. Set Request Community: public
A. HTTP Enabled: Yes
B. Telnet Enabled: Yes
C. Set SNMP Configs: [Disable]
Q. Quit

Note: please save settings and reboot system
so that your device settings will take effect

Select one function (1-9, A, B, C, Q):
```

Device Settings interface

---

**[NOTE]** The item “0.1, 0.2, 0.3” can’t be modified.

---

- **1. Device Name:** Set a system name for this device (Character maximum length is 64)
- **2. Location:** the description for the location of device(Character maximum length is 64)

- **3. Contact:** the description for the contact people of device(Character maximum length is 64)
- **4. IP Address:** The IP address of the device(The default IP is 192.168.16.77)
- **5. Subnet Mask:** The default value is **255.255.255.0**
- **6. Default Gateway:** The default value is **192.168.16.254**
- **7. Change User/Password:** User can change to other username or password (The default username and password is **root**)
- **8. Get Request Community:** The community string for get(The default value is **Public**)
- **9. Set Request Community:** The community string for set(The default value is "**Public**")
- **A. HTTP Enable:** To allow user to configure the converter through Web
- **B. Telnet Enable:** To allow user to remote telnet to the converter for configuring
- **C. Set SNTP Config:** Configuring the SNTP (Simple Network Time Protocol) settings. The SNTP allows user to synchronize switch clocks in the Internet
  - **1. Enable/Disable Sntp Client:** To enable or disable SNTP function to get the time from the SNTP server
  - **2. Set Sntp Server 1 Ip:** Set the SNTP server IP address
  - **3. Set Sntp Server 2 Ip:** Set the SNTP server IP address
  - **4. Set Sntp Server 3 Ip:** Set the SNTP server IP address
  - **5. Set UTC Timezone:** Set the switch location time zone
  - **7. Enable/Disable Daylight Saving:** To enable or disable daylight saving function
  - **8. Set Daylight Saving Period:** When daylight saving is enabling, user can set up the daylight saving period
  - **9. Set Daylight Saving Offset:** Set up the daylight saving time offset value.
  - **A. Enable/Disable Auto Sync to SNTP server:** Automatically synchronize time with the SNTP server
  - **B. Set Auto Sync period:** Set up the time that automatically synchronizes time with SNTP server

- **Q. Quit:** Exit from the current configuration interface

```
=====
[Main] [Device Settings] [Set SNTP Configs]

1. Enable/Disable Sntp Client : Disabled
2. Set Sntp Server 1 Ip       : 0.0.0.0
3. Set Sntp Server 2 Ip       : 0.0.0.0
4. Set Sntp Server 3 Ip       : 0.0.0.0
5. Set UTC Timezone           : 0
7. Enable/Disable Daylight Saving : Disabled
8. Set Daylight Saving Period:
   From Thu Jan 1 00:00:00 1970
   To   Thu Jan 1 00:00:00 1970
9. Set Daylight Saving Offset: 0 minutes
A. Enable/Disable Auto Sync to SNTP server: Disabled
B. Set Auto Sync period : 1 min
Q. Quit

Select one function (1-9, A, B, Q):
```

Remember to return the Main Menu to **Save** the modified settings, and then **reboot** the device. User may have to press **Enter** again when the device is finished reboot.

## Modules Settings

Configure the operation mode of the media converter modules.

Input “2” and press “**Enter**” at main menu interface. The system will guide the user to select the module for configuration (Enter the number of module, ex: ‘1’ and then press “Enter”).

After entering the module configuration mode, the module configuration interface will list the items as shown in the figure below. Selections 1 ~ 7 allow users to configure the module settings. The items of 0.1 ~ 0.5 are read-only information. Enter the number of selection to modify the value.

```

=====
[Main] [Modules Settings]
module: 2

0.1 Plugged (R0):                Yes
0.2 Module Type (R0):            SC Multi-Mode TS-1000
0.3 Module Firmware Version (R0): 2.01
0.4 RJ45 Port Link (R0):         Down
0.5 Fiber Port Link (R0):         Down
1. Module enable/disable:        Enabled
2. LLF enable/disable:           Disabled
3. RJ45 Port Speed/Duplex:       (Auto)
4. Fiber Port Speed/Duplex:      100M/Full
5. Reset to default
6. Note:
7. TS-1000 Setting
8. Auto Polling: [TRUE]
Q. Quit

Select one function (1-8, Q): _

```

Module setting interface (support TS-1000 module)

- **1. Module enable/disable:** Enable or disable module function (The default is “**Enable**”).
- **2. LLF enable/disable:** When the RJ-45 or Fiber is link down, it will force the other port disconnect automatically. The forced way is depends on the RJ-45 control Fiber or Fiber control RJ-45 port. The LLF default is “**RJ-45 Control FX**” and other selections are “**Fx Control RJ-45**” and “**Disable**”. On the module that support TS-1000 only can enable or disable the LLF function but can not configure the LLF direction
- **3. RJ-45 Port Speed/ Duplex:** Configuring RJ-45 port speed and mode.(The default is “**10M/Half**”)
- **4. Fiber Port Speed/Duplex:** Configuring Fiber port speed and mode(The default is “**10M/Half**”)
- **5. Reset to default:** To reset the module configuration to default value
- **6. Note:** Entering the short description or note for this module
- **7. TS-1000 Setting:** It is used for configuring the TS-1000 functions. Only the module supporting TS-1000 standard has this configuration item.
  - **1. Embedded SSRAM BIST:** To test central site converter module status. When test back value is OK which means the central site converter module is normal. When test back value is fail or didn’t test, it means the central site converter module is fail
  - **2. Power off Alarm (POA):** To enable or disable the power off alarm



function. **Enable** means before the remote converter power off, the remote converter will send out the alarm notice to the central manager converter

- **3. In-Band Loop Back Test:** Checking the fiber port connection status between remote and central site converter. User needs to set a transfer value, and verify the return value is for verifying if the value the same as user has set
- **4. Auto Loop Back Test:** Checking the fiber port connection status between remote and central site converter automatically
- **5. Bandwidth rate control & Terminal Tx port Config:** Bandwidth rate control terminal UTP port
- **6. Terminal Tx port Table (Read only):** Displaying the terminal UTP port table information
- **8. Auto Polling:** Set the value as 'True' to enable auto polling. When Auto Polling is set as 'True', the management board then is able to communicate with the particular module.
- **Q. Quit:** Exit from the current interface

```
Select one function (1-6, Q): 7
=====
[Main] [Modules Settings] [ITS-1000 Setting]
module: 2

1. Embedded SSRAM BIST :          Fail
2. Power off Alarm(POA) :        Disable
3. In-Band Loop Back Test :      Fail
4. Auto Loop Back Test :        Fail
5. Bandwidth rate control & Terminal Tx port config
6. Terminal Tx port Table(Read only)
Q. Quit

Select one function (1-6, Q):
```

## Redundant Power Status

It shows current power supply status. The device has two slots for Power

module, on the left is power A, and on the right is power B. In main menu interface, enter “3” and press enter. Then, user will see as the following figure.

```
[Main] [Redundant Power Status]
redundant power A (left-hand) ok
redundant power B (right-hand) not ok
-----
```

Redundant Power Status interface

## Events Log

The system provides 4095 event records

- **1. Event Log Enabled:** The System will start record events when it is “enable”
- **2. Show Event Log:** For viewing event log records. To enable “**Event Log Enable**” function
- **3. Delete All Event Log:** Removing all event log entries which are stored in system Flash Rom
- **Q. Quit:** Exit from the current interface

```
Select one function (1-8, S, D, R, U, Q): 4
=====
```

```
[Main] [Event Log]
```

```
1. Event Log Enabled: Disabled
2. Show Event Log
3. Delete All Event Log
Q. Quit
```

```
Note: The maximum log entry is 4095
```

```
Select one function (1-3, Q): _
```

Event Log interface

## SNMP Trap

Configure SNMP Trap station. User can configure up to 4 IP address for trap.

- **1. Send Trap:** To enable or Disable Trap function

- **2. Trap community:** The Trap station must have same community string and can get trap information from this device(The maximum trap community string length is 32 characters. The default community string is “public”)
- **3~4. Trap IP 1~4:** Assign the trap station’s IP address. Only the authorized station can receive the Trap information
- **Q. Quit:** Exit from the current interface

```
[Main] [SNMP Trap]

1. Send Trap:           Disabled
2. Trap Community:      public
3. Trap IP 1:
4. Trap IP 2:
5. Trap IP 3:
6. Trap IP 4:
Q. Quit

Select one function (1-6, Q): _
```

SNMP Trap interface

## Secure IP for Telnet, HTTP and SNMP

Configuring security management for Telnet, Web management and SNMP( four would be the maximum number of stations), If the function is enabled, then only the authorized station that with right IP address can manage this device.

```
[Main] [Secure IP]

1. Secure IP for Telnet: Disabled
2. Secure IP for HTTP:   Disabled
3. Secure IP for SNMP:   Disabled
4. Secure IP 1:
5. Secure IP 2:
6. Secure IP 3:
7. Secure IP 4:
Q. Quit

Note: We suggest that you enable the HTTP option if the management CPU
uses an Internet real IP

Select one function (1-7, Q):
```

Secure IP interface

- **1. Secure IP for Telnet:** To Enable or disable the secure Telnet IP

function

- **2. Secure IP for HTTP:** To Enable or disable the secure HTTP IP function
- **3. Secure IP for SNMP:** To Enable or disable the secure SNMP IP function
- **4~7. Secure IP 1~4:** Assigning the IP that can manage the device through Telnet, HTTP and SNMP
- **Q. Quit:** Exit from the current interface

## Port Counters

Viewing UTP and fiber port counter information

- **1. RJ-45:** Viewing all the UTP port counter information
- **2. Fiber:** Viewing all fiber port counter information
- **3. Reset:** Resetting all port counters
- **Q. Quit:** Exit from the current interface

```
[Main] [Port Counters]

1. RJ45
2. Fiber
3. Reset
Q. Quit

Select one function (1-3, Q): _
```

Port Counters interface

## Fan Status

For newest Fan status viewing, press “enter” key to bring it up

```
[Main] [Fan Status]

Fan 1: Working    Fan 2: Failed

Press ENTER to get the new status or Q(uit)
```

Fan Status interface

## Save Current Settings

After modifying, the parameters still not save in the system. User need to do the save action, then all the parameters will be stored in system Flash Rom. The values will be effect after reboot. Enter “R” and press “Enter” key to save the current settings.

```
[Main] [Save Current Settings]
Are you sure? (Y, N): _
```

Save Current Settings interface

## Factory Default Settings & Reboot System

To reset the system configuration back to original settings. After reboot, the system configuration will set to default value. Enter “D” and press “Enter” key. There are three optional selections that user can decide to set back to default value or keep current value.

- **Module settings:** User might keep current configure value when the system set to factory default settings. Enter “n” the current configure value will remain after the system set to factory default. Enter “y” the current configure value will be set to the factory default setting.
- **IP settings:** User might keep current IP address when the system set to factory default settings. Enter “n” the current IP address will remain after the system set to factory default. Enter “y” the current IP address will be set to the factory default setting.

```
[Main] [Factory Default Settings]
Are you sure? (Y, N): y
Do you want to default all modules settings? (Y, N): y
Do you want to use default IP settings? (Y, N): _
```

Factory default settings & Reboot system interface

## Reboot System

To reboot the system without set the system configuration back to default.  
Enter “**R**” and press “**Enter**” key.

## TFTP Configuration

Use TFTP function to update the firmware

- **1. Set TFTP Server IP:** set up the TFTP server IP address
- **2. Set File Name:** set up the firmware file name
- **3. Update Firmware:** execute the TFTP update firmware
- **Q. Quit:** exit from the current interface

```
[Main] [TFTP Configuration]
1. Set TFTP Server Ip      : 0.0.0.0
2. Set File Name          : rom.bin
3. Update Firmware.
Q. Quit
Select one function (1-3, Q): _
```

TFTP Configuration interface

# Web-Based Management

---

## About Web-based Management

The 16 Slots intelligent converter chassis support embedded HTML web manage. It offers advanced management features and allows users to manage the device from anywhere on the network through a standard browser such as Microsoft Internet Explorer.

The Web-Based Management supports Internet Explorer 5.0. And, it is applied with Java Applets for reducing network bandwidth consumption, enhance access speed and present an easy viewing screen.

---

**[NOTE]** By default, IE5.0 or later version does not allow Java Applets to activate sockets. In fact, the user has to explicitly modify the browser setting to enable Java Applets to operate network ports.

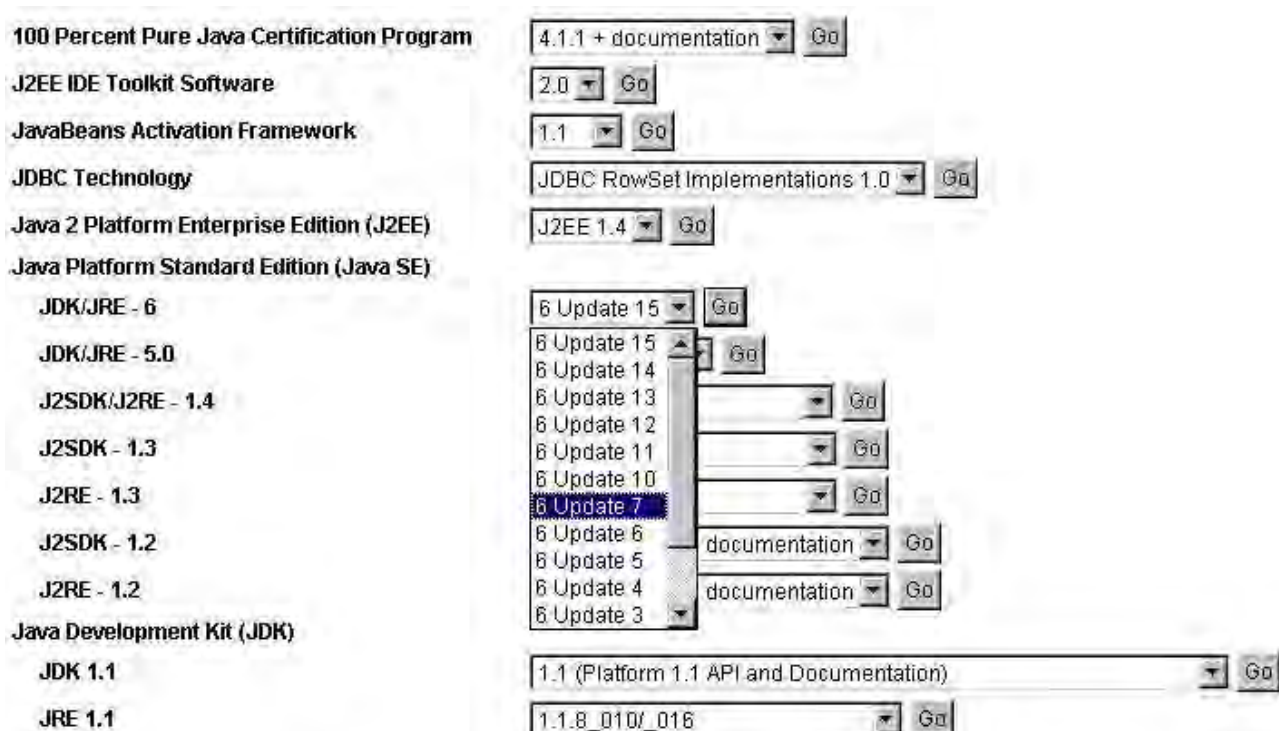
---

The user has to download the Java Run Time Environment application to enable Java Applets. Please go to <http://java.sun.com/products/archive/>, select the **JDK/JRE Version 6 update 7**.

---

**[NOTE]** The Web-Based Management support only **JDK/JRE Version 6 update 7**, there is no commitment on the compatibility of other Java environment

---



JDK/JRE download page

## System Login

Follow the step below to login system

1. Start Internet Explorer
2. Key in "http://" + "the IP address of the 16 Slots intelligent converter chassis" (for example, the Factory default is 192.168.16.77) and press "Enter" key.

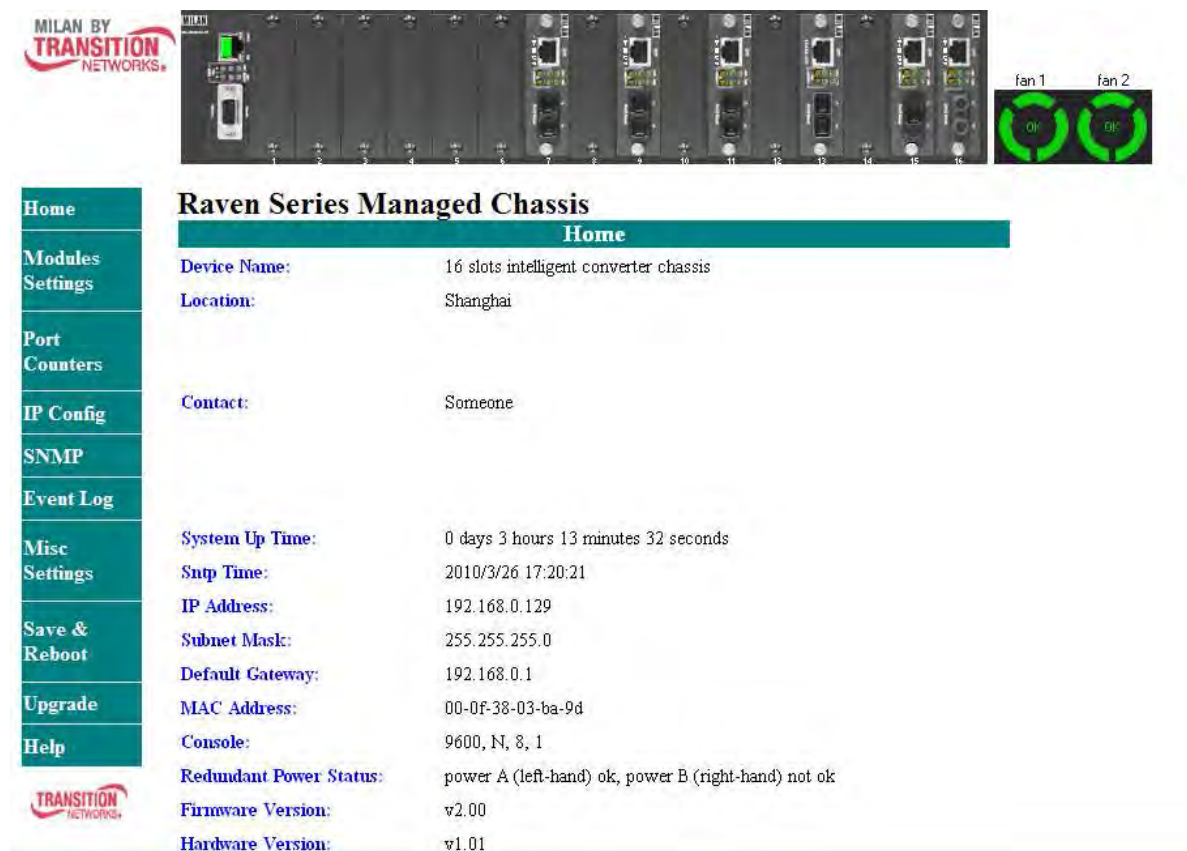


The authentication Window

3. The authentication screen appears



4. Key in the user name and password. The default is “**root**” for both
5. Press “**Enter**” or Click “**OK**”, then the Home Screen of the Web-based management appear right after



**Raven Series Managed Chassis**

**Home**

**Device Name:** 16 slots intelligent converter chassis

**Location:** Shanghai

**Contact:** Someone

**System Up Time:** 0 days 3 hours 13 minutes 32 seconds

**Sntp Time:** 2010/3/26 17:20:21

**IP Address:** 192.168.0.129

**Subnet Mask:** 255.255.255.0

**Default Gateway:** 192.168.0.1

**MAC Address:** 00-0f-38-03-ba-9d

**Console:** 9600, N, 8, 1

**Redundant Power Status:** power A (left-hand) ok, power B (right-hand) not ok

**Firmware Version:** v2.00

**Hardware Version:** v1.01

Web management Home interface

The Home page displays the configuration of the 16 Slots intelligent converter chassis.


- **Device Name:** An administratively assigned name of the managed unit that can be modified in SNMP page
- **Location:** The physical location of this managed unit (e.g., laboratory, 3rd floor) that can be modified in SNMP page
- **Contact:** The contact person for this managed unit that can be modified in SNMP page
- **System Up Time:** The time last since the managed unit was re- initialized. It is read only
- **Sntp Time:** Display Sntp time status
- **IP Address:** The IP address of the managed unit that can be modified in IP Config page. Factory Default is **192.168.16.77**
- **Subnet Mask:** The subnet mask of the managed unit can be modified in

IP Config page. Default is **255.255.255.0**

- **Default Gateway:** The default gateway of the managed unit that can be modified in IP Config page. Factory Default is **192.168.16.254**.
- **MAC Address:** The MAC address of the managed unit. It is read only
- **Console:** display console parameter information
- **Redundant Power status:** Display the redundant power status
- **Firmware Version:** The firmware version of the management unit. It is read only. User can online upgrade the new firmware if the new version is released
- **Hardware Version:** The hardware version of the converter. It is read only

## Modules settings

Modules settings show the modules that installed on the 16 Slots intelligent converter chassis. In modules settings, it has 4 parts for configure—**module**, **RJ-45 Port**, **Fiber Port**, and **Note**.




**16 slots intelligent converter chassis**

Modules Settings												
Module							RJ45 Port				Fiber	
ID	F/W ver.	State	Mode	LLF Direction	TS-1000 setting	Default	Link	Nego	Speed	Duplex	Link	Nego
1	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-
7	1.07	Enab	3C Single-Mode TS-1000	Enable	Config 7	<input type="checkbox"/>	Down	Auto	100 M	Full	Down	Force
8	-	-	-	-	-	-	-	-	-	-	-	-
9	1.07	Enab	3C Single-Mode TS-1000	Enable	Config 9	<input type="checkbox"/>	Down	Auto	100 M	Half	Down	Force
10	-	-	-	-	-	-	-	-	-	-	-	-
11	1.07	Enab	3C Multi-Mode TS-1000	Disable	Config 11	<input type="checkbox"/>	Down	Auto	100 M	Half	Down	Force
12	-	-	-	-	-	-	-	-	-	-	-	-
13	1.03	Enab	Giga Multi-Mode	Disable	-	<input type="checkbox"/>	Down	Auto	10 Mb	Half	Down	Auto
14	-	-	-	-	-	-	-	-	-	-	-	-
15	1.07	Enab	WDM13/20KM TS-1000	Disable	Config 15	<input type="checkbox"/>	Down	Auto	100 M	Half	Down	Force

Modules Settings interface

## Module

- **State:** It displays the module current status. User can enable or disable the module state. When the state is disabling, this module cannot be configured
- **Mode:** It shows the module mode. The mode was auto detected by system when installed on the device. When the mode is TS-1000, it means this module supports TS-1000 standard and then click TS-1000 configuration button to configure the TS-1000 function
- **LLF enable/disable:** When the RJ-45 or Fiber is link down, it will force the other port disconnect automatically. The forced way is depends on the RJ-45 control Fiber or Fiber control RJ-45 port. The LLF default is “**RJ-45 Control FX**” and other selections are “**Fx Control RJ-45**” and “**Disable**”. On the module that support TS-1000 only can enable or disable the LLF function but can not configure the LLF direction
- **Default:** set the module back to default value
- **TS-1000 setting:** click  to enter the TS-1000 setting interface

## 16 slots intelligent converter chassis

**TS-1000 setting of Module 1**

**Central TS-1000 RJ45 port setting**

Link	Speed	Duplex	Auto-Negotiation	Bandwidth Input Rate	Bandwidth Output Rate
Down	100 Mb	Half	Auto	10/100 Mbps	10/100 Mbps

☐ Central TS-1000 reset Default

Terminal TS-1000 module connect :      Down

Apply

**Terminal TS-1000 RJ45 port setting**

Link	Speed	Duplex	Auto-Negotiation	Bandwidth Input Rate	Bandwidth Output Rate
-	-	-	-	-	-

☐ Terminal TS-1000 reset Default

Apply

**Verify Test**

☐ Embedded SSRAM BIST      FAIL

☐ In-Band Loop Back Test      FAIL

Please Input The Value You Want To Check (\*\*\*\*) :

☐ Auto In-Band Loop Back Test      FAIL

Test

**TS-1000 POA Setting**

Power off Alarm ( POA )      Disable

Apply

TS-1000 setting interface

- **Central TS-1000 RJ-45 port setting:** The RJ-45 port of the central site setting.
  - ✓ **Link:** The port link status
  - ✓ **Speed:** Configure the port speed in force negotiation mode – 100Mbps or 10 Mbps
  - ✓ **Duplex:** When the port negotiation is in force mode, user can configure duplex mode – half or full
  - ✓ **Auto-Negotiation:** Configure the negotiation mode – auto or force
  - ✓ **Bandwidth Input Rate:** Configure the input bandwidth rate – 10/100Mbps, 2.5/ 25Mbps, 5/50Mbps, or 7.5/75Mbps
  - ✓ **Bandwidth output Rate:** Configure the output bandwidth rate – 10/100Mbps, 2.5/ 25Mbps, 5/50Mbps, or 7.5/75Mbps.

- **Central TS-1000 reset default:** Set the configuration back to the default settings
- And then, click **Apply** to apply the configuration
- **Terminal TS-1000 RJ-45 port setting:** The RJ-45 port of the terminal site setting. When the connection is established between the central site, user are able to configure the terminal site
  - ✓ **Link:** the port link status
  - ✓ **Speed:** Configure the port speed in force negotiation mode – 100Mbps or 10 Mbps
  - ✓ **Duplex:** When the port negotiation is in force mode, you can configure duplex mode – half or full
  - ✓ **Auto-Negotiation:** Configure the negotiation mode – auto or force
  - ✓ **Bandwidth Input Rate:** Configure the input bandwidth rate – 10/100Mbps, 2.5/ 25Mbps, 5/50Mbps, or 7.5/75Mbps
  - ✓ **Bandwidth output Rate:** Configure the output bandwidth rate – 10/100Mbps, 2.5/ 25Mbps, 5/50Mbps, or 7.5/75Mbps
- **Terminal TS-1000 reset default:** Set the configuration back to the default settings
- And then, click **Apply** to apply the configuration
- **Verify Test:** Set up some TS-1000 loop back test
  - ✓ **Embedded SSRAM BIST:** To test central site converter module status. When test back value is OK, it means the central site converter module is normal. When test back value is fail or didn't test, it means the central site converter module is fail
  - ✓ **In-Band Loop Back Test:** Checking the fiber port connection status between remote and central site converter. User needs to set a transfer value and verify the return value same as user has set
  - ✓ **Auto Loop Back Test:** Checking the fiber port connection status between remote and central site converter automatically
- When all items are set, click **Test** to start the testing
- **TS-1000 POA setting:** Set up the power off alarm function

- ✓ **Power off Alarm (POA):** To enable or disable the power off alarm function. **Enable** -- before the remote converter power off, the remote converter will send out the alarm notice to the central manager converter
- And then, click Apply to apply the configuration

### RJ-45 Port

- **Link:** Showing the RJ-45 port current link status
- **Nego:** Select the negotiation mode
  - **Auto** means the system automatically select the speed(Default)
  - **Force** means the user can select the speed
- **Speed:** Select the speed of port (Make sure the “**Nego**” column is set as “**Force**”; Otherwise, the speed function will be disable)
- **Duplex:** Select the Duplex mode. (Make sure the “**Nego**” column is “**Force**”; Otherwise, the duplex function is disabling)

RJ45 Port			
Link	Nego	Speed	Duplex
For	100 M	Full	Down
Down	Auto	100 Mb	Half

### Fiber Port

- **Link:** It shows the RJ-45 port current link status
- **Nego:** Select the negotiation mode
- **Speed:** Select the speed of port
- **Duplex:** Select the Duplex mode
- **Note:** A note can be filled in for this module within maximum characters is 32
- After modifying, click Apply to have the configuration taken effect.

Fiber Port				Note
Link	Nego	Speed	Duplex	
Down	Force <input type="button" value="v"/>	100 Mb <input type="button" value="v"/>	Full <input type="button" value="v"/>	
Down	Force <input type="button" value="v"/>	100 Mb <input type="button" value="v"/>	Full <input type="button" value="v"/>	

## Port Counter

Display all port counter information in here

- Click  to get current information
- **Rx Good Pkts(R):** Amount of good packets has received/R means RJ-45 port
- **Rx Bad Pkts(R):** Amount of good packets has received/R means RJ-45 port
- **Tx Good Pkts(R):** Amount of good packets has transmitted/R means RJ-45 port
- **Tx Bad Pkts(R):** Amount of bad packet has transmitted/R means RJ-45 port
- **Tx Collision (R):** Amount of transmit collision/R means RJ-45 port
- **Rx Collision (R):** Amount of receive collision/R means RJ-45 port
- **Rx Good Pkts(F):** Amount of good packets has received/F means Fiber port
- **Rx Bad Pkts(F):** Amount of good packets has received/F means Fiber port
- **Tx Good Pkts(F):** Amount of good packets has transmitted/F means Fiber port
- **Tx Bad Pkts(F):** Amount of bad packet has transmitted/F means Fiber port
- **Tx Collision (F):** Amount of transmit collision/F means Fiber port
- **Rx Collision (F):** Amount of receive collision/F means Fiber port



## 16 slots intelligent converter chassis

Port Counters										
Module	Rx Good Pkts(R)	Rx Bad Pkts(R)	Tx Good Pkts(R)	Tx Bad Pkts(R)	Tx Collision(R)	Rx Good Pkts(F)	Rx Bad Pkts(F)	Tx Good Pkts(F)	Tx Bad Pkts(F)	Tx Collision(F)
1	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0
3	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	-	-
9	-	-	-	-	-	-	-	-	-	-
10	-	-	-	-	-	-	-	-	-	-
11	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-
13	-	-	-	-	-	-	-	-	-	-
14	-	-	-	-	-	-	-	-	-	-
15	-	-	-	-	-	-	-	-	-	-
16	-	-	-	-	-	-	-	-	-	-

Reset

Note 1: (R) = RJ45 Port  
Note 2: (F) = Fiber Port

Port Counter interface

## IP Config

Changing of the IP address, subnet mask, and default gateway. Just simply fill in the new IP address, subnet or default gateway in corresponding column. Then, click **Apply** to have the configuration taken effect. Users should reboot system to restore the new settings.

## 16 slots intelligent converter chassis

### IP Configuration

**IP Address:**

**Subnet Mask:**

**Default Gateway:**

**Apply**

IP Config interface



## SNMP

Configuring device name, location, contact, the "get request", "set request" and Trap community string. The default value of get request, set request and Trap community is **"public"**. These three parameters must be correctly to performed "get request" from the management unit, "set request" to the management unit and send trap to the management unit, then click **Apply** to have the settings taken effect. There are up to 4-trap management stations could set to receive the trap packets from the 16-slot chassis converter. Check marks the **"send traps to the following management stations"** and fill in the IP address of trap management station. Remember to set the **Trap community** while send and receive trap packet between the converters and trap management stations. The trap community must be same between the converters and trap management station. At last, click **Apply** to have the configuration taken effect.

**16 slots intelligent converter chassis**

**SNMP**

**Device Name (max 45):** 16 slots intelligent converter ch

**Location (max 108):** Somewhere

**Contact (max 108):** Someone

**Get Request Community (max 32):** public

**Set Request Community (max 32):** public

**Trap Community (max 32):** public

☐ **Send traps to the following management stations:**

1. IP:

2. IP:

3. IP:

4. IP:

Apply

SNMP interface

## Event Log

To enable the event log function and view the event logs

- Click **Enable** to enable the event log function
- Or, press **Refresh** to get the event logs. The system will not auto refresh the event log
- To stop the event log function, click **Disable**
- To clear all event logs in the display frame, press **Clear All**

### 16 slots intelligent converter chassis

#### Event Log List

0001, 0 days 00:24:06, module 2 plugged out  
0002, 0 days 00:24:14, module 2 plugged in

Disable

Refresh

Clear All

Event Log interface

## Miscellaneous Settings

- **Enable/Disable Telnet:** User can enable or disable the remote telnet function. The default value is “enable”
- And then, click **Apply** to have the configuration taken effect
- **Enable/Disable HTTP:** To enable or disable the remote HTTP function. The default value is “enable”
- And then, Click **Apply** to have the configuration taken effect.
- **SNTP Configuration:** Configure the SNTP (Simple Network Time Protocol) settings. The SNTP allows user to synchronize switch clocks in the Internet.
  - **Enable/Disable Sntp Client:** To enable or disable SNTP function to get the time from the SNTP server
  - **Sntp Server 1 IP:** Set the SNTP server IP address
  - **Sntp Server 2 IP:** Set the SNTP server IP address
  - **Sntp Server 3 IP:** Set the SNTP server IP address
  - **UTC Timezone:** Set the switch location time zone
  - **Enable/Disable Daylight Saving:** To enable or disable daylight saving function
  - **Daylight Saving Period:** When daylight saving is enabling, you can set up the daylight saving period
  - **Daylight Saving Offset (minutes):** Set up the daylight saving time offset value
  - **Update System Time:** click **Apply** to update the system time
  - **SNTP auto sync:** To enable or disable automatically synchronize time with the SNTP server
  - **SNTP auto sync period (minutes):** Set up the time that automatically synchronizes time with SNTP server
- **Change Password:** Re-set the login username and password. Mark the check box to enable password change setting
  - **Username (max 15):** Key in the new username(The maximum of length is 15 characters)

- **Password (max 15):** Key in the new password(The maximum of length is 15 characters)
- **Confirm Password:** Re-enter the new password for confirmation

## 16 slots intelligent converter chassis

Miscellaneous Settings	
Enable/Disable Telnet:	Enable
Enable/Disable Http:	Enable
<b>SNTP Configurations</b>	
Enable/Disable Sntp:	Disable
SNTP Server 1 IP:	0.0.0.0
SNTP Server 2 IP:	0.0.0.0
SNTP Server 3 IP:	0.0.0.0
UTC Time Zone:	0.0
Enable/Disable Daylight Saving:	Disable
Daylight Saving Period:	19700101 00:00   19700101 00:00
Daylight Saving Offset (minutes):	0
Update System Time	Update
SNTP auto sync:	Disable
SNTP auto sync period(minutes):	1
<input type="checkbox"/> <b>Change Password</b>	
Username (max 15):	root
Password (max 15):	****
Confirm Password:	
<b>Secure IPs:</b>	
Secure IP 1:	0.0.0.0
Secure IP 2:	0.0.0.0
Secure IP 3:	0.0.0.0
Secure IP 4:	0.0.0.0
Secure IP for Telnet:	Disable
Secure IP for HTTP:	Disable
Secure IP for SNMP:	Disable
Apply	

Misc Settings Interface

- **Security IP:** Configure security management for Telnet, Web management and SNMP, and the maximum number of stations are 4, if the function is

enabled then only the authorized station that with right IP address can manage this device.

- **Secure IP 1~4:** Assign the IP that can manage the device through Telnet, HTTP and SNMP
- **Secure IP for Telnet:** To enable or disable the secure Telnet IP function
- **Secure IP for HTTP:** To enable or disable the secure HTTP IP function
- **Secure IP for SNMP:** To enable or disable the secure SNMP IP function

## Save and Reboot

- **Save Current Settings:** To save current settings by click the "Save Current Settings" and click the **Apply**, then current settings will be executed automatically
- **Factory Default Settings & Reboot:** To use the factory default settings, check the "Factory Default Settings& reboot" checkbox then click the **Apply**. There are two optional selections for user to choose from, which are restoring modules back to default value or just IP address back to default value
  - **Default all Modules:** User might keep current configure value when the system is set as factory default settings
  - **Reset to default IP address:** User might keep current IP address when the system is set as factory default settings
- **Reboot system:** To reboot system, check the "**Reboot System**" checkbox then click the **Apply**. Please wait a moment (about 15 seconds) then continue to operate the device

16 slots intelligent converter chassis

Save Settings

☐ Save Current Settings

Apply

☐ Factory Default Settings & Reboot

Apply

☐ Default all modules

☐ Reset to default IP address

Reboot

☐ Reboot System

Apply

Note: Please wait a moment (about 15 seconds) after rebooting system

Save and Reboot interface

## Upgrade

User can on-line upgrade the firmware of the device or use TFTP to update the firmware

### ■ Upgrade Firmware(using HTTP to update the firmware)

- Using http to download the new version of firmware from vendor web site
- Enter password in the "**Password**" box (Please note that the default password is **root**, and it follows the user password change it could be changed by individual user.)
- Enter the update firmware file in the "**File Path**" box. (Click 

Browse

 to find the file)
- Click the 

Upgrade

---

**[NOTE]** If users can't upgrade the new firmware successfully, please try again (Do not shut down the device!)

---

## 16 slots intelligent converter chassis

### Upgrade Firmware

**Password:**

**File Path:**

### Tftp Update

**TFTP Server IP:**

**File Name (MAX:15)**

Note 1: Use IE/Netscape 4.0 above to upgrade. The upgrade will reboot the system automatically.

Note 2: Please restart your web browser after upgrading to the new version

Upgrade interface

- **Tftp Update**(using tftp to update the firmware)
  1. **TFTP Server IP:** set up the TFTP server IP address
  2. **File Name:** set up the firmware file name
  3. Click the  button to start updating.

## Help

In each configuration section, user can click “Help” and the help window will pop up.

# SNMP Management

---

This section describes how to configure and manage the device by accessing Management Information Base (MIB) objects with the SNMP protocol.

## SNMP Management

The device's MIB options are accessible through SNMP. Also, instead of defining a large set of commands, SNMP performs all operations using the "GET", "GETNEXT" and "SET" commands. And, the SNMP agent that resides on the device can respond to MIB-related queries being sent by the network management software.

The SNMP agent gathers data from the MIB, which keeps information about device parameters and network data. And then, the agent can send traps or notification of certain events to the manager.

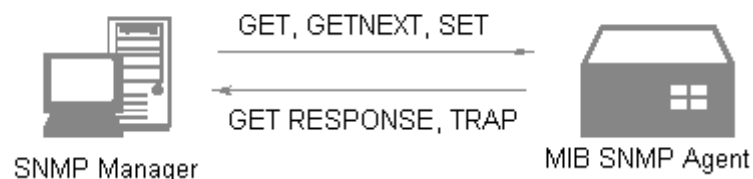


Figure 6-1 SNMP Network

The SNMP manager uses information in the MIB to perform the operations described below:

Operation	Description
GET	Retrieve values of SNMP objects from a network device



GETNEXT	Specify an SNMP object in a network device and then retrieve information about the rest of SNMP objects in the device
SET	Modify and store values of SNMP objects in a network device
GET RESPONSE	Replying the GET, GETNEXT, and SET commands are sent by SNMP agent
TRAP	A message sent by an SNMP agent to an SNMP manager indicating some event occurred

The commands of SNMP management

# Specification

---

This section provides the specifications of the converter modules

<b>Standards</b>	<p>IEEE802.3 10BASE-T</p> <p>IEEE802.3u 100BASE-TX and 100BASE-FX with N-way auto negotiation</p> <p>IEEE802.3ab Gigabit copper with N-way auto-negotiation</p> <p>IEEE802.3z for Gigabit fiber</p>
<b>Connector</b>	<ul style="list-style-type: none"> <li>■ <b>100FX Module:</b> <p><b>Fiber:</b> Duplex ST/SC, Simplex SC (WDM single mode)</p> <p><b>RJ-45:</b> CAT-5 (10/100Mbps) Twisted Pair cable</p> </li> <li>■ <b>Gigabit Module:</b> <p><b>Fiber:</b> Duplex SC (Single mode 10KM, Multi mode 500Meters)</p> <p><b>RJ-45 :</b> CAT- 5 (1000Mbps) 4 pairs of UTP/STP cable</p> </li> <li>■ <b>CPU Board:</b> RJ-45 for 10/100Mbps, Full/Half Duplex. Cable support CAT-3/5 (10/100Mbps)</li> <li>■ <b>WDM module:</b> <p>Fiber: Simplex SC (single mode 20KM)</p> <p>RJ-45: CAT. 5 2 pairs of UTP cable</p> </li> <li>■ <b>Mini GBIC module:</b> (for 3.3v only)           <p>Fiber: SFP module (empty)</p> <p>RJ-45: CAT- 5 (1000Mbps) 4 pairs of UTP/STP cable</p> </li> </ul>
<b>Switch architecture</b>	Store and Forward

	<p>Internal Packet Gap 960ns</p> <p>Filter illegal</p> <p>Error packet</p>
<b>LED Indicators</b>	<ul style="list-style-type: none"> <li>■ <b>CPU Module</b> CPU Ready, Power Good (A, B) Power Fail (A, B), TX (link/Act, FDX)</li> <li>■ <b>100FX Module</b> Power, TX (Link /Act, speed, FDX), FX (Link /Act, FDX)</li> <li>■ <b>Gigabit Module</b> Power, Gigabit Copper (Speed, 1000Mbps, LK/ACT, FDX/COL), Fiber (Link/Act, FDX/COL)</li> <li>■ <b>100/1000TX to MINI GBIC module</b> Power, Gigabit Copper (Speed, 1000Mbps, LK/ACT, FDX/COL), Fiber (Link/Act, FDX/COL)</li> </ul>
<b>Fiber parameters</b>	<ul style="list-style-type: none"> <li>■ <b>Fiber Core:</b> Multi-Mode (62.5/125um, 50/125um) Single-Mode (9/125μm)</li> <li>■ <b>Wavelength:</b> 100Mbps multi-mode: 1310nm / 100Mbps single-mode: 1310nm 100M WDM 1310: TX 1310nm, RX 1550 nm 100M WDM 1550: TX 1550nm, RX 1310 nm</li> <li>■ <b>Available Fiber distance:</b> 100Mbps module: Single-Mode Fiber (30 KM) / Multi-Mode (2KM) 100M WDM module (W13, W15): 20KM Gigabit modules: SX (Multi-mode) 500 Meters LX (Single mode) 10 KM</li> <li>■ <b>Optical Transceiver parameter:</b></li> </ul>

	<p>100Mbps Multi-Mode: TX (–19dBm), RX (–31dBm), Power budget (12dBm)</p> <p>100Mbps Single-mode (30KM): TX (–15 dBm), RX (–34 dBm), Power budget (19dBm)</p> <p>Gigabit SX Transceiver: TX (–9.5dBm), RX (12.5 dBm), Power budget (3dBm)</p> <p>Gigabit LX Transceiver: TX (–9.5dBm), RX (–20 dBm), Power budget (10.5dBm)</p>
<b>Transparent packet</b>	<p>64 to 1518 Bytes for Non-VLAN Ethernet packet</p> <p>68 to 1522 Bytes for VLAN-Tag type Ethernet packet</p>
<b>Dimensions</b>	448mmx 279mm x 89mm (W x D x H)
<b>Operational Temperature</b>	0°C to 45°C (32°F to 113°F)
<b>Transparent packet</b>	<p>64 to 1518 Bytes for Non-VLAN Ethernet packet</p> <p>68 to 1522 Bytes for VLAN-Tag type Ethernet packet</p>
<b>Power Supply</b>	<p>Redundant and Load Sharing function support (</p> <p>AC: 90~240 V<sub>AC</sub>, 50/60 HZ</p>
<b>EMI &amp; Safety</b>	FCC Class A / CE / UL



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