



FCM-CHS2-XX

16-SLOT IN-BAND MANAGEMENT CHASSIS

Network Management Manual

Version 2.2

FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limitations are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if no installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 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 your local distributors or an experienced radio/TV technician for help.
- Shielded interface cables must be used in order to comply with emission limits.

Changes or modifications to the equipment, which are not approved by the party responsible for compliance, could affect the user's authority to operate the equipment.

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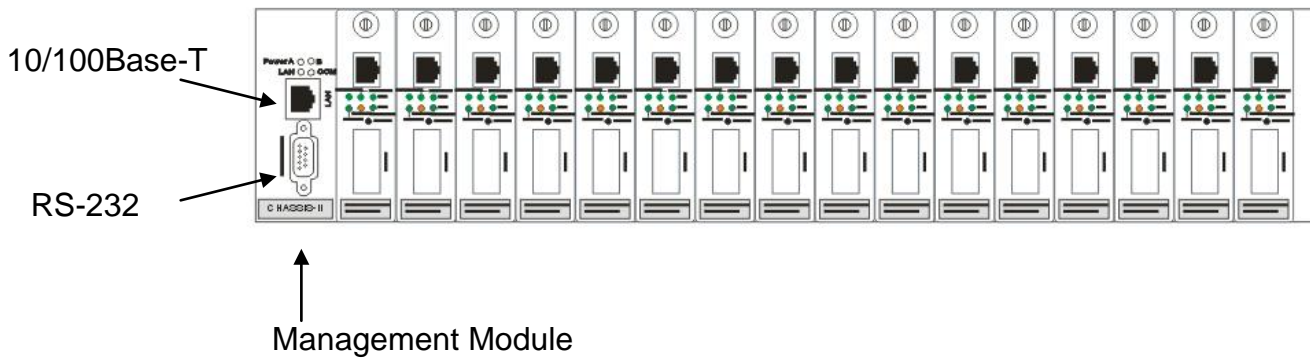
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1. INTRODUCTION

Thank you for using the 16 slots converter rack, in order to ease your daily maintenance and operation load. A network management module is equipped within the converter rack. You may monitor the status of the converter rack and any of the installed slide-in converter modules through this network management module locally or remotely.



1.1 Management Options

You can manage the converter rack and any of the installed slide-in converter modules in-band or out-of-band. In-band management refers to managing the converter rack through the 10/100Base-T RJ-45 port. Out-of-band management means going through the RS-232 DB-9 port.

Following list the options:

- Local Console Management
- Telnet Management
- SNMP Management
- WEB Management

Local Console Management

Local Console Management is done through the RS-232 DB-9 console port. This RS-232 DB-9 port is located at the front of the converter rack. Managing the converter rack in this mode requires a direct connection between a PC and the converter rack.

Telnet Management

Telnet is done through the 10/100Base-T network. A RJ-45 connector is located at the front of the converter rack. Once the converter rack is on the network, you can use Telnet to log in and monitor the status remotely.

SNMP Management

SNMP is done over the network. The converter rack private Management Information Bases (MIB) is provided for SNMP-based network management system.

Web Management

Web is done over the network. Once the converter rack is on the network, you can log in and monitor the status remotely by web browser.

1.2 Management Software & Interfaces

Following list the choices of management software and interfaces:

- Converter rack Console Program
- SNMP-based management software
- Web browser application

Console Program

The converter rack has a built-in, menu-driven interface called the Console Program that you can use to:

- Configure the system
- Monitor the status
- Reset the system

You can use this Console Program as your only management system. However, if you choose another network management option – an SNMP based management system.

You can access the text-mode Console Program locally by connecting a VT100 terminal - or a workstation running VT100 emulation software - to the converter rack RS-232 DB-9 console port directly. Or, you can use Telnet to login and access the Console Program remotely through the 10/100Base-T network.

SNMP Management Systems

You can use standard SNMP based network management system, such as HP OpenView, to manage the converter rack and any of the installed slide-in converter modules remotely through the 10/100Base-T network.

When you use a SNMP based network management system, the converter rack becomes one of the managed devices (network elements) in that system. The converter rack network management module contains an SNMP agent that will respond to the requests from the SNMP based network management system. These requests, which you can control, can vary from getting system information to setting the device attribute values.

The converter rack private MIB is provided for installation into your SNMP based network management system.

Web browser application

You can manage the converter rack by web browser, such as Internet Explorer or Netscape, and etc.

1.3 Management Preparations

After you have decided how you wish to manage your converter rack, you need to make the cable connection, determine the converter rack IP address and, in some cases, install MIB shipped with your converter rack.

Connecting the Converter Rack

It is extremely important that cables have the correct pin arrangement and that the proper cables be used when connecting the converter rack to switches, hubs, workstations and other devices.

10/100Base-T RJ-45 MDI Port

The 10/100Base-T RJ-45 MDI port is located at the front of the converter rack. The 10/100Base-T port is used for remote, in-band network management. Use Category 3, 4, or 5 straight through UTP or STP cable, maximum distance up to 328 ft (100 M).

RS-232 DB-9 Port

The RS-232 DB-9 port is also located at the front of the converter rack. The RS-232 DB-9 port is used for local, out-of-band management. By connecting the converter rack and a PC via RS-232 DB-9 port allow you to configure the converter rack and check its status even when the network is down.

Since the RS-232 DB-9 port of the converter rack is DTE, a null modem is required to connect the converter rack and a PC.

IP Addresses

IP addresses have the format n.n.n.n where n is a decimal number between 0 and 255. An example of an IP address is: 168.168.8.100

IP addresses are made up of two parts:

- The first part (168.168 in the example) identifies the network on which the device resides. Network addresses are assigned by three allocation organizations. Depending on your location, each allocation organization assigns a globally unique network number to each network that wishes to connect to the Internet.
- The second part (8.100 in the example) identifies the device within the network. Assigning unique device numbers is your responsibility. If you are unsure of the IP addresses allocated to you, consult the allocation organization from which your IP addresses were obtained.

Remember that no two devices on a network can have the same address. If you connect to the outside world, you must change all the arbitrary IP addresses to comply with those you have been allocated by the network allocation organization. If you do not do this, your outside communications will not operate.

A subnet mask is a filtering system for IP addresses. It allows you to further subdivide your network. You must use the proper subnet mask for proper operation of a network with subnets defined.

MIB for Network Management Systems

converter rack private MIB (Management Information Bases) is provided for managing the converter rack through a SNMP based network management system. You must install the MIB before using that SNMP based network management system.

The MIB file is on a diskette shipped together with the converter rack. The file name extension is .mib, which SNMP based compiler can read.

2. CONSOLE PROGRAM

This chapter describes how to use your Chassis Console Program, specifically in:

- Local Console Management (out-of-band)
- Telnet Management (in-band)
- Configuring the system
- Resetting the system

The interface and options are the same with Local Console and Telnet Management. The difference is the type of connection and the port that is used to manage the Chassis.

2.1 Local Console Management

Local Console Management is always done through the RS-232 DB-9 port and requires a direct connection between the Chassis and a PC. This type of management is very useful especially when the network is down and the Chassis cannot be reached by any other means.

You also need to use the Local Console Management to setup the Chassis network configuration for the first time. You can setup the IP address and change the default configuration to desired setting to enable Telnet or SNMP.

Follow these steps to begin a management session using Local Console Management:

1. Attach the serial cable to the RS-232 DB-9 port located at the front of the Chassis with a null modem.
2. Attach the other end to the serial port of a PC or workstation.
3. Run a terminal emulation program using the following settings:

- **Emulation** VT-100/ANSI compatible
- **BPS** 9600
- **Data bits** 8
- **Parity** None
- **Stop bits** 1
- **Flow Control** None
- **Enable** Terminal keys

4. Press Enter to reach the Main menu.

2.2 Remote Console Management - Telnet

You can manage the Chassis via Telnet session. However, you must first assign a unique IP address to the Chassis before doing so. Use the Local Console to log into the Chassis and set up the IP address for the first time.

Follow these steps to manage the Chassis through Telnet session:

1. Use Local Console to set up the assigned IP parameters of the Chassis,
 - IP address
 - Subnet Mask
 - Default gateway IP address, if required
2. Run Telnet.
3. Log into the Chassis to reach the Main menu.

Limitations

When using Telnet, keep the following in mind:

- Only **two** active Telnet sessions can access the Chassis at one time.

2.3 Console Program Overview

Once you gain the access, a Login Console appear as following,

Enter the user name and password then press ENTER to login to the Console Program main menu, default user name is **admin**.

```
Managed 16 Slots Chassis Version 0.99.06G          0 day 00:04:37
Main Menu
1. System Information
2. User Authentication
3. Network Management
4. Chassis Management
5. Chassis Monitor
6. System Utility
7. Save Configuration
8. Reset System
9. Logout

0. Help
```

Press Tab or ↑ or ↓ or Number directly to select.

- 1. System Information:** Name the Chassis, specify the location and check the current version information.
- 2. User Authentication:** View the registered user list. Add a new user or remove an existing user.
- 3. Network Management:** Set up or view the required IP address and related information of the Chassis for network management application.
- 4. Chassis Management:** Setup chassis/port configuration, and other functions.
- 5. Chassis Monitor:** View the ports status of the Chassis; view the port counters of the Chassis.
- 6. System Utility:** Ping, Firmware Update, Load Factory Settings, and etc..
- 7. Save Configuration:** Save all changes to flash.
- 8. Reset System:** Reset Chassis.
- 9. Logout:** Logout from the console program.
- 0. Help:** List the console operation keys.

2.4 Navigating the Console Program Screens

To do this...	Use this key...
Highlight an option in menu.	Tab and ↑ or ↓ or press number directly
Select a highlighted option.	Enter
Pull Down Menu in a choice field.	Spacebar
Select within Pull Down Menu in a choice field.	↑ or ↓
Toggle between available options in a choice field.	Spacebar
Move to the next entry field or command.	Tab
Move one line up to the previous field.	<←
Move one line down to the next field.	→
Exit current screen	ESC/Ctrl-C

2.5 System Information

Select **System Information** in the Console Program Main menu. The System Information screen appears.

Managed 16 Slots Chassis Version 0.99.06G		0 day 00:05:40	
System Information			
Company Name	: [The Company]	
System Object ID	: .1.3.6.1.4.1.9304.10.17		
System Contact	: [contact@company.com]	
System Name	: [Managed 16 Slots Chassis]	
System Location	: []	
Model Name	: Managed 16 Slots Chassis		
Firmware Version	: 0.99.06		
ROM Size <KB>	: 512	Boot ROM Version	: A05
Flash Size <KB>	: 2048	OS Version	: 2.0
RAM Size <KB>	: 16384	UI Version	: 1.0
1000M Port Number	: 0	CPU Version	: A01
100M Port Number	: 1	M/B Version	: A01
		OK	Cancel Help
OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z			

Company Name: Enter a company name for this Chassis, up to 55 alphanumeric characters.

System Object ID: View only field, predefined System OID.

System Contact: Enter contact information for this Chassis, up to 55 alphanumeric characters.

System Name: Enter a unique name for this Chassis, up to 55 alphanumeric characters. Use a descriptive name to identify the Chassis in relation to your network, for example "Backbone Rack 1". This name is mainly used for reference purpose only.

System Location: Enter a brief description of the Chassis location, up to 55 alphanumeric characters. Like the name, the location is for reference only, for example "13th Floor".

Model Name: View only field shows the product model name.

Firmware Version: View only field shows the product firmware version.

ROM size <KB>: View only field shows the product ROM size.

FLASH size <KB>: View only field shows the product FLASH size.

RAM size <KB>: View only field shows the product RAM size.

1000M Port Number: View only field shows total Gigabit port number on CPU board.

100M Port Number: View only field shows total 100M port number on CPU board.

Boot ROM Version: View only field shows the Boot ROM version.

OS Version View only field shows the OS version.

UI Version View only field shows the User Interface program version.

CPU Version View only field shows the CPU version.

M/B Version View only field shows the Main board version.

2.6 User Authentication

To prevent any un-authorized operation, only registered users are allowed to operate the Chassis. Any user wants to operate the Chassis needs to register into the user list first.

To view or change current registered users, select **2. User Authentication** from the main menu. The User Authentication main screen appears.

```
Managed 16 Slots Chassis Version 0.99.06G          0 day 00:06:25
User Authentication

  User Name      Description
  -----
  admin          Default Account
  -----
  New
  Edit
  Delete
  Help

New: Ctrl-N   Edit: Ctrl-E   Delete: Ctrl-D   Help: Ctrl-Z
```

Up to 10 User maybe set.

- Use **DELETE** to remove a registered user.
- Press **NEW** to add a new user.
- Press **EDIT** to view the current user setting.

Following screen appears,

Managed 16 Slots Chassis Version 0.99.06G		0 day 00:06:55	
User Authentication			
Current/Total/Max Users		1/ 1/10	
Account State :	Enabled		
User Name :	admin		
Password :	[***]		
Retype Password:	[***]		
Description :	[Default Account]
IP Security :	<Disabled>		
IP Address :	0.0.0.0		
Console Level :	Administrator		
	OK	Cancel	Help
OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z			

Current/Total/Max Users: View only field. Specify:

Current: Current registered user number.

Total: Total registered user number.

Max Users: Maximum available registered user number, default 10.

Account State: Press Spacebar to Enable or Disable this User Account.

User Name: Specified the authorized user login name, up to 20 alphanumeric characters.

Password: Enter desired user password, up to 20 alphanumeric characters.

Retype Password: Enter password again for double check.

Description: Enter a unique description for the User, up to 35 alphanumeric characters. This is mainly for reference purpose only.

IP Security: Press Spacebar to Enable or Disable the IP security function.

If Enabled, user may access the converter chassis only through the management station which has exact IP address specified in below IP address field.

If Disabled, user may access the converter chassis through any management station.

IP Address: Specify the IP address used for IP Security function.

Console Level: Use ↑ or ↓ to select desired privilege for the console operation

Available operation privileges,

Administrator Full access right include maintain user account & system information, load factory settings, and etc..

Read & Write Full access right but cannot modify user account & system information, cannot load factory settings

- Read Only** Allow to view only.
- Access Denied** Complete forbid to access.

NOTICE:

To prevent un-caution operation, a user cannot Delete/Modify their User Name or Enable/Disable them.

2.7 Network Management

In order to enable network management of the Chassis, proper network configuration is required. To do this, select option **Network Management** from the Console main menu. The Network Management screen appears.

```

Managed 16 Slots Chassis Version 0.99.12G                               0 day 02:29:04
Network Management Menu

1. Network Configuration
2. System Service Configuration
3. RS232/Telnet/Console Configuration
4. Time Server Configuration
5. Device Community
6. Trap Destination
7. Trap Configuration

0. Help
  
```

1. **Network Configuration:** Setup the required IP configuration of the Chassis.
2. **System Service Management:** Enable or Disable the specified network services.
3. **RS232/Telnet/Console Configuration:** View the RS-232 port setting, specified Telnet & Console services.
4. **Time Server Configuration:** Enable or Disable time synchronization from a NTP server on network.
5. **Device Community:** View the registered SNMP community name list. Add a new community name or remove an existing community name.
6. **Trap Destination:** View the registered SNMP trap destination list. Add a new trap destination or remove an existing trap destination.

7. **Trap Configuration:** View the Chassis trap configuration. Enable or disable a specified trap.

2.7.1 Network Configuration

Select option **Network Configuration** from the Network Management menu. The Network Configuration screen appears.

Managed 16 Slots Chassis Version 0.99.06G		0 day 00:07:59	
Network Configuration			
MAC Address :	00-06-19-03-21-22		
Configuration Type :	<Manual>	Current State	
IP Address :	[192.168.1.133]	192.168.1.133	
Subnet Mask :	[255.255.255.0]	255.255.255.0	
Gateway :	[0.0.0.0]	0.0.0.0	
		OK	Cancel Help
OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z			

MAC Address: This view-only field shows the unique and permanent MAC address assigned to the Chassis. You cannot change the MAC address of your Chassis.

Configuration Type: Press Spacebar to select using "DHCP" or "Manual". If select "DHCP" and a DHCP server also available on the network, the Chassis will automatic get the IP address from the DHCP server. If select the "Manual" mode, user need to specify the IP address, Subnet Mask & Gateway.

IP Address: Enter the unique IP address of this Chassis. You can use the default IP address or specify a new one if there is address duplication or the address does not match your network.

Subnet Mask: Specify the subnet mask to use with the Chassis IP address. The default subnet mask values for the three Internet address classes are as follows:

- Class A: 255.0.0.0
- Class B: 255.255.0.0
- Class C: 255.255.255.0

Gateway: Specify the IP address of a gateway or a router, which is responsible for the delivery of the IP packets sent by the Chassis. This address is required if the Chassis and the network management station are on different networks or subnets. The default value of this parameter is 0.0.0.0, which means no gateway exists and the network management station and Chassis are on the same network.

Current State: This view only field shows currently assigned (by DHCP or manual) IP address, Subnet Mask & Gateway of the Chassis.

2.7.2 System Service Configuration

Select option **System Service Configuration** from the Network Management menu. The System Service Configuration screen appears.

Managed 16 Slots Chassis Version 1.00.05G		0 day 00:04:44	
System Service Configuration			
Telnet Service :	<Enabled >		
SNMP Service :	<Enabled >		
Web Service :	<Enabled >		
		OK	Cancel Help
OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z			

Telnet Service: Press Spacebar to Enable or Disable the Telnet service.

SNMP Service: Press Spacebar to Enable or Disable the SNMP service.

Web Service: Press Spacebar to Enable or Disable the Web service.

2.7.3 RS232/Telnet/Console Configuration

Select option **RS232/Telnet/Console Configuration** from the Network Management menu. The RS232/Telnet/Console Configuration screen appears.

```
Managed 16 Slots Chassis Version 0.99.06G                                0 day 00:08:56
RS232/Telnet/Console Configuration

Baud Rate :                      9600    bps
Stop Bits :                        1
Parity Check :                     None
Word Length :                       8
Flow Control :                      None

Telnet Port :                      [23 ] <23 or Over 1024>
System Time Out:                   [300 ] secs

                                     OK      Cancel    Help

OK: Ctrl-S   Cancel: Ctrl-C   Help: Ctrl-Z
```

Baud Rate: 9600 bps, RS-232 setting, view only field.

Stop Bits: 1, RS-232 setting, view only field.

Parity Check: None, RS-232 setting, view only field.

Word Length: 8, RS-232 setting, view only field.

Flow Control: None, RS-232 setting, view only field.

Telnet Port: Specified the desired TCP port number for the Telnet console. Default TCP port number of the Telnet is 23.

System Time Out: Specified the desired times that the Chassis will wait before cut off an inactive console/telnet connection.

Specified "0" mean never cut off an inactive connection.

2.7.4 Time Server Configuration

Select option **Time Server Configuration** from the Network Management menu. The Time Server Configuration screen appears.

Managed 16 Slots Chassis Version 0.99.19G		0 day 00:03:40	
		2004/01/05 Tue 19:01:47	
Time Server Configuration			
Time Synchronization :	<Enabled >		
Time Server Address :	[192.168.0.2] Test	
Synchronization Interval :	[1440]	mins	
Time Zone :	[GMT-12:00]]
Daylight Saving Time :	<Disabled>		
Daylight Saving Time Offset:	[One Hour]]
		OK	Cancel Help
OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z			

Time Synchronization: Press Spacebar to Enable or Disable time synchronization.

Time Server Address: NTP timer server address, press test button to test whether it is available.

Synchronization Interval: The time interval to synchronize from NTP time server.

Time Zone: Time zones of cities. Press ↑ or ↓ and release it until the appropriate time zone appears.

Daylight Saving Time: Press Spacebar to Enable or Disable daylight saving time function. It's a way of getting more out or the hour later in the morning when people are usually asleep anyway.

Daylight Saving Time Offset: Use ↑ or ↓ to select time offset.

NOTICE: We are using SNTP to get time from those NTP servers, recommend that the time server is not too far or just in the same LAN, then the time will be more accurate.

2.7.5 Device Community

Select option **Device Community** from the Network Management menu. The Device Community screen appears.

```

Managed 16 Slots Chassis Version 0.99.06G                               0 day 00:09:24
Device Community

Community      Description
-----
public        Default Account

New
Edit
Delete
Help

New: Ctrl-N   Edit: Ctrl-E   Delete: Ctrl-D   Help: Ctrl-Z

```

Up to 10 Device Community maybe set.

Use **DELETE** to remove a registered community.

Press **NEW** to add a new community.

Press **EDIT** to view the current community setting.
Following screen appears,

```

Managed 16 Slots Chassis Version 0.99.06G                               0 day 00:09:54
Device Community

Current/Total/Max Agents  1/ 1/10
Account State :           <Enabled >
Community :              [public          ]
Description :            [Default Account ]

IP Security :             <Disabled>
IP Address :              0.0.0.0

SNMP Level :             [Read and Write ]

                                OK      Cancel   Help

OK: Ctrl-S   Cancel: Ctrl-C   Help: Ctrl-Z

```

Current/Total/Max Agents: View only field. Specify:
Current: Current registered community number.

Total: Total registered community user number.
Max Users: Maximum available registered community number, default 10.

Account State: Press Spacebar to Enable or Disable this Community Account.

Community: Specified the authorized SNMP community name, up to 20 alphanumeric characters.

Description: Enter a unique description for this community name, up to 35 alphanumeric characters. This is mainly for reference purpose only.

IP Security: Press Spacebar to Enable or Disable the IP security function.

If Enabled, Community may access the converter chassis only through the management station, which has exact IP address specified in below IP address field.
If Disabled, Community may access the converter chassis through any management station.

IP Address: Specify the IP address used for IP Security function.

SNMP Level: Use ↑ or ↓ to select desired privilege for the SNMP operation

Available operation privileges,

Administrator	Full access right include maintain user account & system information, load factory settings, and etc..
Read & Write	Full access right but cannot modify user account & system information, cannot load factory settings.
Read Only	Allow to view only.
Access Denied	Complete forbid to access.

NOTICE:

If the community browses the Chassis without proper access right, the Chassis will respond empty. For example, if a community only had Read & Write privilege then it cannot browse Chassis User table.

2.7.6 Trap Destination

Select option **Trap destination** from the Network Management menu. The Trap Destination screen appears.

Managed 16 Slots Chassis Version 0.99.06G				0 day 00:07:11	
Trap Destination					
Index	State	Destination		Community	
1	<Enabled >	[192.168.1.165]	[public]
2	<Disabled>	[0.0.0.0]	[]
3	<Disabled>	[0.0.0.0]	[]
4	<Disabled>	[0.0.0.0]	[]
5	<Disabled>	[0.0.0.0]	[]
6	<Disabled>	[0.0.0.0]	[]
7	<Disabled>	[0.0.0.0]	[]
8	<Disabled>	[0.0.0.0]	[]
9	<Disabled>	[0.0.0.0]	[]
10	<Disabled>	[0.0.0.0]	[]
				OK	Cancel Help
OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z					

State: Enable or Disable to send Trap to the specified destination.

Destination: Enter the specified IP address of the network management system that will receive the trap.

Community: Enter the community name of the network management system.

2.7.7 Trap Configuration

Select option **Trap Configuration** from the Network Management menu. The Trap Configuration screen appears.

Managed 16 Slots Chassis Version 1.00.05G		0 day 00:03:37	
Trap Configuration			
Local Module Down Trap :		<Enabled >	
Local Port 1/Port 3 Link Trap :		<Enabled >	
Local Port 2/Port 4 Link Trap :		<Enabled >	
Remote Copper Port Link Trap :		<Enabled >	
Remote Module Power Trap :		<Enabled >	
Cold Start Trap :		<Enabled >	
Warm Start Trap :		<Enabled >	
Authentication Failure Trap :		<Enabled >	
Power Supply Trap :		<Enabled >	
Power Fan Failure Trap :		<Enabled >	
		OK	Cancel Help
OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z			

Local Module Down Trap: Enable or Disable the Chassis to send local module down trap.

Local Copper Port Link Trap: Enable or Disable the Chassis to send local copper port link trap.

Local Fiber Port Link Trap: Enable or Disable the Chassis to send local fiber port link trap.

Remote Copper Port Link Trap: Enable or Disable the Chassis to send remote copper port link trap.

Remote Module Power Trap: Enable or Disable the remote module power trap.

Cold Start Trap: Enable or Disable the Chassis to send cold start trap.

Warm Start Trap: Enable or Disable the Chassis to send Warm Start trap after system reset.

Authentication Failure Trap: Enable or Disable the Chassis to send Authentication Failure trap after any unauthorized login attempt.

Power Down Trap: Enable or Disable the port power down trap

Power Fan Failure Trap: Enable or Disable the power fan failure trap

2.8 Chassis Management

In order to manage the Chassis and setup required Chassis function, select option **Chassis Management** from the Console main menu. The Chassis Management Menu screen appears.

```
Managed 16 Slots Chassis Version 0.99.12G          0 day 01:37:27
Chassis Management Menu

1. Local Module Configuration
2. Remote Module Configuration
3. Local Module Redundancy
4. Remote Module Diagnostics
5. Reset Module

0. Help
```

1. **Local Module Configuration:** Setup slot, configured from, port speed and etc..
2. **Remote Module Configuration:** Setup remote slot, configured from, port speed, and etc..
3. **Local Module Redundancy:** Setup redundancy group.
4. **Remote module diagnostics:** Enable/Disable loopback testing.
5. **Reset Module:** Setup and reset module.

2.8.1 Local Module Configuration

Select option **Local Module Configuration** from the Chassis Management menu. The Local Module Configuration screen appears.

```
Managed 16 Slots Chassis Version 0.99.12G                               0 day 00:00:57
Local Module Configuration

Slot Number : [ALL  !]                               Installed Module
Configured From : <Software>
Port Type : <Manual >                                Link State :
Port Speed : [10Mbps !]                               Speed (Mbps):
Duplex : <Half >                                       Duplex :
Flow Control : <Disabled>
MDI/MDIX : [Auto !]

Broadcast Storm Blocking : <Disabled>
  Threshold (1-27%) : [1 !]
Rate Limiting : <Disabled>
  Threshold (1-75Mbps) : [1 !]
Link Pass Through : <Disabled>

                                OK      Cancel    Help

OK: Ctrl-S   Cancel: Ctrl-C   Help: Ctrl-Z
```

Slot Number: Select the target slot

Configured Form: Select the configuration method by software or hardware.

Port Type: Select the configuration method by manual or auto-negotiation.

Port Speed: Select the configuration method by manual or auto-negotiation.

Duplex: Select Half or Full

Flow Control: Press Spacebar to Enable or Disable Flow control function.

MDI/MDIX: Use ↑ or ↓ to select Auto,MDI,MDIX mode

Broadcast Storm Blocking: Press Spacebar to Enable or Disable the Broadcast Storm Blocking functions.

Broadcast Storm

Broadcast Storm is refer broadcast packets that flood and/or are looped on a network causing noticeable performance degradation or even networks failure. Broadcast storm can be caused by network loops, malfunctioning NIC, bad cable connections, and applications or protocols that generate broadcast traffic, among others. Once broadcast storm started, they will multiply and eventually crash the entire network.

Network administrators usually use routers to prevent Broadcast storm occurrence. However, with the advent of VLAN, switches are now able to limit broadcast domains better and cheaper than routers. Moreover, the fiber switch has built-in broadcast sensors and

filters to each port to provide even better broadcast storm protection. Broadcast storm filter will active when the Broadcast Threshold is reached.

Threshold: Enter the desired percentage values (1~27) of threshold. Broadcast storm filter will active when the Broadcast Threshold is reached.

Rate Limiting: Press Spacebar to Enable or Disable the Rate Limiting function.

Threshold: Enter the desired values (1~75) of threshold.

Link Pass Through: Press Spacebar to Enable or Disable the Link Pass Through function. When enabled, remote module UTP port link down or Fiber port link down will cause local module UTP port link down, then you may learn the UTP link state of remote module from the UTP link state of local module. It's a quite useful method for staff at central size.

2.8.2 Remote Module Configuration

Select option **Remote Module** from the Chassis Management menu. The Remote Module screen appears.

```

Managed 16 Slots Chassis Version 1.00.17G                                0 day 00:04:52
Remote Module Configuration

Slot Number : [Slot 1  ] Remote Module
Port State : <Enabled > FCM-XXXX
Configured From : <Software>
Port Type : <Auto-Negotiation> Link State : UP
Port Speed : Speed (Mbps): 100
Duplex : Duplex : FULL
Flow Control : <Disabled>
MDI/MDIX : [Auto ] Notice:
Counters Update : <Enabled > This module does
Description : [ NOT support manual
Advanced Settings mdi/mdix.
VLAN Configuration OK Cancel Help

OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z
  
```

Slot Number: Select the target slot

Configured Form: Select the configuration method by software or hardware.

Port Type: Select the configuration method by manual or auto-negotiation.

Port Speed: Select the configuration method by manual or auto-negotiation.

Duplex: Select Half or Full

Flow Control: Press Spacebar to Enable or Disable Flow control function.

MDI/MDIX: Use ↑ or ↓ to select Auto, MDI, and MDIX mode

Counters Update: Enable to update the counters on remote modules.

Advanced Settings: Aiming at multi-port remote module, for further setting.

VLAN Configuration: Aiming at multi-port remote module, for VLAN setting.

2.8.2.1 Advanced Settings

For those remote modules with multi-port, this function helps users to set advanced status on each port of remote modules.

Managed 16 Slots Chassis Version 1.00.17G		0 day 00:04:21
Remote Module Advanced Configuration		Settings changed, still not saved.
Port Number :	[Port 9]]	Slot 1
Port State :	<Enabled >	Remote Module
Configured From :	<Software>	FCM-XXXX
Port Type :	<Auto-Negotiation>	Link State : UP
Port Speed :		Speed (Mbps): 1000
Duplex :		Duplex : FULL
Flow Control :	<Disabled>	
MDI/MDIX :	[Auto]]	Notice:
Broadcast Storm Blocking :	<Disabled>	This module does
Threshold (1-27%) :	[1]]	NOT support manual
Rate Limiting :	<Disabled>	mdi/mdix, broadcast
Threshold (1-99Mbps) :	[1]]	storm and rate
		limiting.
	OK	Cancel Help
OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z		

2.8.2.2 VLAN Configuration

The converter rack also provides VLAN Configuration for remote modules which have multi-port. Users can create and edit name(s) of VLAN up to 16 groups.

- ⊗ No matter how many ports on the remote module, VLAN Configuration can automatically distinguish the port numbers. e.g. If there is a 9 ports remote module, even though users set VLAN for 10 ports. The system will ignore the setting on port 10.

Configure Remote Port Based VLAN

Settings changed, still not saved.

ULAN Name 12345678 9 Slot 1 FCM-XXXX

ULAN_1	UUUUU--- --
ULAN_2	-U-U-U-U -U

- New
- Edit
- Delete
- Help

New: Ctrl-N Edit: Ctrl-E Delete: Ctrl-D Help: Ctrl-Z

After entering next page, there are total 10 ports for user to set up (VLAN Members port 1 to port 10).

※ “V” means activating.

※ “-” means deactivating.

On this sample, VLAN_1 sets port 1, 2, 3, 4, and 5 as a group.

```
Managed 16 Slots Chassis Version 1.00.17G                               0 day 00:02:54
Configure Remote Port Based VLAN                                     Settings changed, still not saved.

Slot 1   FCM-XXXX

Current/Total/Max VLANs   1/ 2/16

VLAN Name : [VLAN 1 ██████████]

VLAN Members :

12345678 9
UUUUU--- --

                                     OK      Cancel   Help

OK: Ctrl-S   Cancel: Ctrl-C   Help: Ctrl-Z
```

And this example, VLAN_2 sets port 2, 4, 6, 8, and 10 as a group.

Slot 1 FCM-XXXX

Current/Total/Max VLANs 2/ 2/16

VLAN Name : [VLAN 2]

VLAN Members :

12345678 9

-U-U-U-U -U

OK

Cancel

Help

OK: Ctrl-S

Cancel: Ctrl-C

Help: Ctrl-Z

2.8.3 Local Module Redundancy

Select option **Local Module Redundancy** from the Chassis Management menu. The Local Module Redundancy screen appears.

```
Managed 16 Slots Chassis Version 1.00.05G                                0 day 02:43:01
Local Module Redundancy

Switch to Slave Module When : [Master Module Port 1 or Port 2 Link Down]
Slave Module Power On Delay : [3 ] secs <0-30>
Slave Module Power Off Delay : [0 ] secs <0-30>

Redundant Group <Slot 1, 2> : <Disabled>
Redundant Group <Slot 3, 4> : <Disabled>
Redundant Group <Slot 5, 6> : <Disabled>
Redundant Group <Slot 7, 8> : <Disabled>
Redundant Group <Slot 9, 10> : <Disabled>
Redundant Group <Slot 11, 12> : <Enabled >
Redundant Group <Slot 13, 14> : <Disabled>
Redundant Group <Slot 15, 16> : <Disabled>

                                OK          Cancel      Help

                                OK: Ctrl-S   Cancel: Ctrl-C   Help: Ctrl-Z
```

NOTICE: Slot 1,3,5,7,9,11,13,15 are master modules, slot 2,4,6,8,10,12,14,16 are slave modules.

Switch to Slave Module When:

Master Module Port 1 or Port 2 Link Down: Master module either port is link down, then slave module is going to power on.

Master Module Port 1 Link Down: Master module port 1 (the upper port) is link down, then slave module is going to power on.

Master Module Port 2 Link Down: Master module port 2 (the lower port) is not link down, then slave module is going to power on.

Slave Module Power On Delay: The time delay of slave module starting to power on.

Slave Module Power Off Delay: The time delay of slave module starting to power off.

Redundant Group: We have 8 fixed redundant groups.

After redundant group is set, and the master module works, Local Module State will display as follow.

Managed 16 Slots Chassis Version 0.99.12G				0 day 00:05:01							
Local Module State				Settings changed, still not saved.							
	Model Name	Media Link	ACT	SPD	DPX	Media Link	ACT	SPD	DPX		
1											
2											
3											
4											
5											
6											
7	FCM-XXXX	TX	up	idle	100	full	FX	up	idle	100	full
8											
9											
10											
11											
12											
13											
14											
15											
16											

< Press ESC/Ctrl-C to Leave This Page >

2.8.4 Remote Module Diagnostics

Remote Module Diagnostics monitor allow user to do the remote module diagnostics. User may monitor the remote devices by diagnostic and measure function. This is useful especially for network monitoring and troubleshooting purposes. Select option **remote module diagnostics**. The remote module diagnostics screen appears.

Moreover, Measure allows users to know the result of Latency and Jitter.

- ※ Latency is the time taken for data packets to pass through from CO site to CPE site, normally measured as a round-trip time.
- ※ Jitter is the variability in time taken for data packets to pass through from CO site to CPE site.

```
Managed 16 Slots Chassis Version 1.00.17G          0 day 01:34:24
Remote Module Diagnostics

Module      [ 1 FCM-XXXX          ] Diagnose Measure

Loopback Test Result
Transmit Packet : 100 Packets, 35200 Bytes.
Receive Packet  : 100 Packets.
Receive Error   : 0 Packet.

Test Succeeded!

Latency and Jitter Measuring Result
Transmit Packet : 100 Packets, 35200 Bytes.
Latency         : 65 us.
Jitter          : 0 us.

Test Succeeded!

< Press ESC/Ctrl-C to Leave This Page >
```

Slot Number: Select the target slot

Diagnose: Start loopback testing

Measure: Start measurement for Latency and Jitter

2.8.5 Reset Module

Reset Module allow user to reset the single module or all the modules. Select reset module from the Chassis Management menu. The remote module diagnostics screen appears.

```
Managed 16 Slots Chassis Version 0.99.06G          0 day 00:12:32
Reset Module

Module      [ALL] [REDACTED] | 1  Reset
            [ALL]
            1  FCM-XXXX
            2
            3
            4
            5
            6
            7
            8
            9
            -----

< Press ESC to Leave This Page >
```

Use ↑ or ↓ to select the module.

Reset: start to reset selected module(s).

2.9 Chassis Monitor

Chassis monitor allow user to monitor the real time operation status of the chassis. User may monitor the local/remote module status and specification. Moreover, the power supply status can be monitored as well. The Chassis Monitor Menu screen appears.

```
Managed 16 Slots Chassis Version 1.00.17G          0 day 00:02:34
Chassis Monitor Menu

1. Local Module State
2. Local Module Specification
3. Local Module Traffic Statistics
4. Local Module Packet Error Statistics
5. Local Module Packet Analysis Statistics
6. Remote Module State
7. Power Supply State
8. Local Module Advanced State
9. Remote Module Advanced State

0. Help
```

1. Local Module State: provided the local module status.
2. Local module Specification: provide the local module specification.
3. Local module Traffic Statistics: view the traffic condition of local module.
4. Local module Packet Error Statistics: view the error condition of local module.
5. Local module Packet Analysis Statistics: view the packet analysis of local module.
6. Remote Module State: provided the remote module status.
7. Power Supply State: provide the power supply status.
8. Local Module Advanced State: provided the local module advanced status.
9. Remote Module Advanced State: Allow users to see detailed information and RMON statistics on each port of remote modules.

2.9.1 Local Module State

In order to view the real time port status of the Chassis. Select **Local Module State** from the Chassis Monitor menu. Following screen is displayed,

Managed 16 Slots Chassis Version 0.99.06G											0 day 00:13:57	
Local Module State												
	Model Name	Media	Link	ACT	SPD	DPX	Media	Link	ACT	SPD	DPX	
1	FCM-XXXX	TX	up	idle	100	full	FX	up	idle	100	full	
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
< Press ESC to Leave This Page >												

2.9.2 Local Module Specification

In order to view the port specification of the Chassis, select **Local module specification** from the Chassis Monitor menu. Following screen is displayed,

Managed 16 Slots Chassis Version 0.99.06G		0 day 00:14:58			
Local Module Specification					
	Model Name	Plug Type	Tx WaveLen	Rx WaveLen	Distance
1					
2					
3					
4					
5	FCM-XXXX	WDM	1550nm	1310nm	30KM
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
< Press ESC to Leave This Page >					

2.9.3 Local module Traffic Statistics

Select **Local module Traffic Statistics** from the chassis monitor menu, following screen is displayed.

```
Managed 16 Slots Chassis Version 0.99.06G                                0 day 00:33:35
Local Module Traffic Statistics

Counter Name | Rates | Events
-----|-----|-----
Bytes Received | 0 | 19
Frames Received | 0 | 19
Utilization | 0.00% |
-----|-----|-----
Bytes Sent | 0 | 0
Frames Sent | 0 | 0
Utilization | 0.00% |
-----|-----|-----
Total Bytes | 0 | 19
Total Utilization | 0.00% |

Slot Number  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 16

Ctrl-C clear counters of CURRENT module  Ctrl-A clear counters of ALL modules
```

Use ← & → arrow keys to select the slot to view.

Bytes Received: Total bytes of packet received.

Frame Received: Total frames of packet received.

Utilization: Total utilization of packet received.

Bytes Sent: Total bytes of packet transmitted.

Frame Sent: Total frames of packet transmitted.

Utilization: Total utilization of packet transmitted.

Total Bytes: Bytes Sent plus Bytes Received.

Total Utilization: An average of sent and received utilization.

2.9.4 Local module Packet Error Statistics

Select **Local module Packet Error Statistics** from chassis monitor menu, following screen is displayed.

```

Managed 16 Slots Chassis Version 0.99.06G                                0 day 00:33:58
Local Module Packet Error Statistics
-----
Counter Name | Rates | Events
-----
RX CRC Error | 0 | 0
RX Fragments | 0 | 19
RX Symbol Error | 0 | 0
RX Alignment Error | 0 | 0
RX Undersize Frames | 0 | 0
RX Oversize Frames | 0 | 0
RX Jabbers | 0 | 0
RX Dropped Frames | 0 | 0
TX Dropped Frames | 0 | 0
TX Late Collision | 0 | 0
TX Deferred | 0 | 0
TX Total Collision | 0 | 0
Slot Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
-----
Ctrl-C clear counters of CURRENT module Ctrl-A clear counters of ALL modules
  
```

RX CRC Error: Total packets received with CRC error.

RX Fragments: Total packets received that less than 64 bytes or packet without SFD and are less than 64 bytes in length.

Rx Symbol Error: Total packets received with symbol error.

RX Alignment Error: Total packets received with alignment error.

RX Undersize Frames: Total packets received less than 64 Bytes.

RX Oversize Frames: Total packets received longer than 1518 bytes.

RX Jabbers: Total packets received had both Oversize & CRC error.

RX Dropped Frames: Total received packets dropped due to less of resources.

TX Dropped Frames: Total transmitted packets dropped due to less of resources.

TX Late Collision: Total Late Collision detected.

Late Collision: Collision occurred after 512 bits time.

TX Deferred: Total packets transmitted with deferred error.

TX Total Collision: Total Collision detected.

2.9.5 Local module Packet Analysis Statistics

Select **Local module Packet Analysis Statistics** from chassis monitor menu, following screen is displayed.

```

Managed 16 Slots Chassis Version 0.99.06G                                0 day 00:34:18
Local Module Packet Analysis Statistics

```

Counter Name	Rates	Events
RX Frames 64 Bytes	0	0
RX Frames 65-127 Bytes	0	0
RX Frames 128-255 Bytes	0	0
RX Frames 256-511 Bytes	0	0
RX Frames 512-1023 Bytes	0	0
RX Frames 1024-MAX Bytes	0	0
RX Unicast Frames	0	0
RX Multicast Frames	0	0
Rx Broadcast Frames	0	0
TX Unicast Frames	0	0
TX Multicast Frames	0	0
TX Broadcast Frames	0	0

```

Slot Number      1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 16

```

Ctrl-C clear counters of CURRENT module **Ctrl-A** clear counters of ALL modules

Use ← & → arrow keys to select the port to view to view.

RX Frame 64 Bytes: Total 64 bytes packets.

RX Frame 65-127 Bytes: Total 65 - 127 bytes packets.

RX Frame 128-255 Bytes: Total 128 - 255 bytes packets.

RX Frame 256-511 Bytes: Total 256 - 511 bytes packets.

RX Frame 512-1023 Bytes: Total 512 - 1023 bytes packets.

RX Frame 1024-MAX: Total 1024 - 1518 bytes packets.

RX Unicast Frames: Total Good Unicast packets received.

RX Multicast Frames: Total Good Multicast packets received.

RX Broadcast Frames: Total Good Broadcast packets received.

TX Unicast Frames: Total Unicast packets sent.

TX Multicast Frames: Total Multicast (not include Broadcast) packets sent.

TX Broadcast Frames: Total Good Broadcast packets received.

2.9.6 Remote Module State

In order to view the real time port status of the Chassis. Select **Remote Module State** from the Chassis Monitor menu. Following screen is displayed.

Managed 16 Slots Chassis Version 0.99.06G								0 day 00:16:34
Remote Module State								
	Module Name	FX	TX	SPD	DPX	A/N	F/C	Power State
1								
2								
3								
4								
5	FCM-XXXX	up	up	100	full	on	off	ok
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
< Press ESC to Leave This Page >								

2.9.7 Power Supply State

In order to view the real time power supply of the Chassis. Select **Power Supply State** from the Chassis Monitor menu. Following screen is displayed.

Managed 16 Slots Chassis Version 0.99.06G		0 day 00:17:06	
Power Supply State			
Power Module A :	Installed	Power Module B :	Installed
Module Type :	AC	Module Type :	DC
Working State :	Active	Working State :	Idle
Fan 1 State :	OK	Fan 1 State :	OK
Fan 2 State :	OK	Fan 2 State :	OK
< Press ESC to Leave This Page >			

2.9.8 Local Module Advanced State

In order to view the real time port advanced status of the Chassis. Select **Local Module Advanced State** from the Chassis Monitor menu. Following screen is displayed,

```
Managed 16 Slots Chassis Version 1.00.05G                                0 day 02:31:03
Local Module Advanced State

Module Name :          FCM-XXXX
Hardware Version :    --
Serial Number :      --
Date Code :          --

Media Link ACT SPD DPX
P1 TX    up  idle 100 full
P2 TX    up  idle 100 full
P3 TX    down --   --   --
P4 TX    up  idle 100 full

Slot Number  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
< Press ESC/Ctrl-C to Leave This Page >
```

2.9.9 Remote Module Advanced State

In order to view the real time port advanced status of the Chassis. Select **Remote Module Advanced State** from the Chassis Monitor menu. Following screen is displayed,

```
Managed 16 Slots Chassis Version 1.00.17G          0 day 00:03:11
Remote Module Advanced State

Module Name : FCM-XXXX
FX : up      Power State : ok

Media Link SPD  DPX  A/N  F/C
P1 TX   up  100  Full on  off
P2 TX   up  100  Full on  off
P3 TX   down --   --   --   --
P4 TX   down --   --   --   --
P5 TX   down --   --   --   --
P6 TX   down --   --   --   --
P7 TX   down --   --   --   --
P8 TX   down --   --   --   --
P9 TX   down --   --   --   --
P10 FX  up  1000 Full on  off

Slot Number  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

< Press ENTER to View Counters >
```

※ After choosing Slot Number, user can press ENTER to view the Counters of selected slot. Please refer to next page (2.9.9.1)

2.9.9.1 Remote Module Network Monitoring

This screen allows users to see counter information of the selected remote module on every port. Furthermore, users are able to clear current statistic on single port or all ports of the remote module.

In another word, this function is a RMON for Remote Modules.

Remote Module Network Monitoring

Settings changed, still not saved.

Slot 1 FCM-XXXX

Counter Name	Rates	Events
Bytes Received	9,486,876	1,196,087,899
Frames Received	148,232	18,688,933
Rx Broadcast Frames	0	0
RX Dropped Frames	0	0
RX Symbol Error	0	0
RX CRC Error	0	0
Bytes Sent	9,486,892	1,194,368,256
Frames Sent	148,232	18,662,064
Tx Broadcast Frames	0	0
TX Multicast Frames	0	0
TX Dropped Frames	0	0
Reserve	0	0

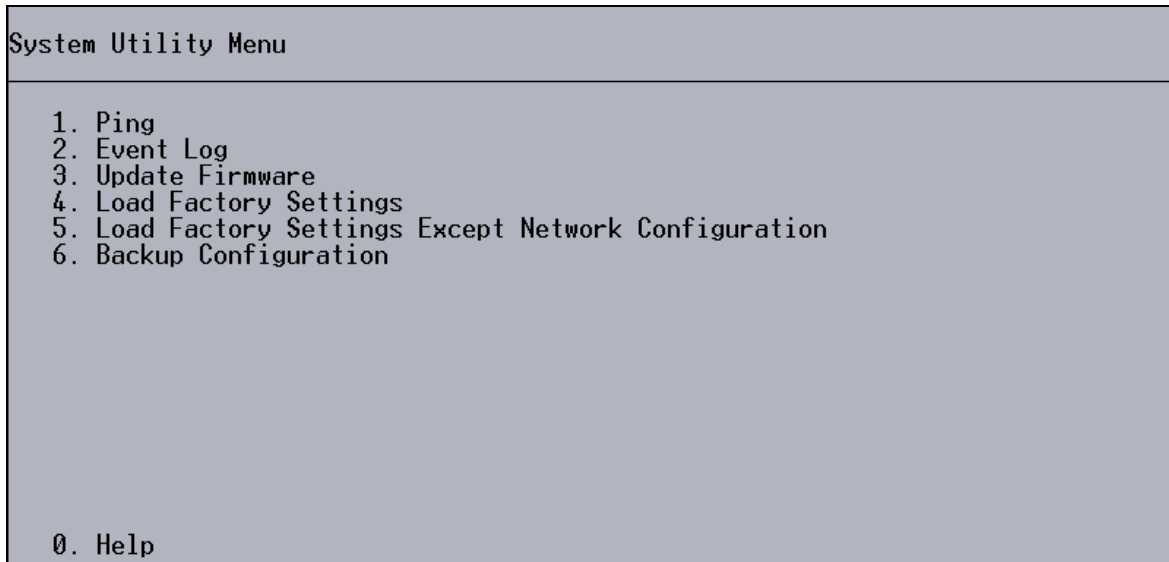
Port Number **1** 2 3 4 5 6 7 8 9 10

Press **D** to clear counters of CURRENT port.

Press **A** to clear counters of ALL ports.

2.10 System Utility

System Utility allow user to operate and maintain the system more effectively. Select option **System Utility** from the Console main menu. The System Utility Menu screen appears.



- 1. Ping:** Ping allow user to ping a specified network device.
- 2. Event Log:** Log system event like system warm start, cold start, link up/down, user login/logout, and etc.. Event Log can be kept on CPU version A06 with Boot ROM version A08 or later version. If CPU or Boot ROM version is earlier, all events will lose when system shut down or reboot.
- 3. Update Firmware:** Allow user to update the latest firmware, save current configuration, or restore previous configuration.
- 4. Load Factory Settings:** Load Factory Settings will return the configuration of the Chassis to the factory default settings. The IP and Gateway addresses will also return to the factory default.
- 5. Load Factory Settings Except Network Configuration:** Select this will also return the configuration of the Chassis to the factory default settings. However, this will not return the IP and Gateway addresses to the factory default.
- 6. Backup Configuration:** Back up a copy of current configurations.

2.10.1 Ping

Ping refer to ICMP Echo Request, a device receive the Ping request will respond with an ICMP Echo Reply. Ping is useful to check network connection. The chassis supports Ping to help network administrator easy to install and maintain the network.

Select **Ping** from the System Utility menu. Following Ping screen is displayed,

```
Managed 16 Slots Chassis Version 0.99.06G          0 day 00:18:44
Ping
IP Address      Size      Repeat      Time Out
[127.0.0.1      ] [32  ] Bytes [4 ] Times  [1 ] Secs  Ping

Ping server 127.0.0.1 with 32 bytes of data:
32 bytes reply from 127.0.0.1: icmp_seq= 0, time=0ms
32 bytes reply from 127.0.0.1: icmp_seq= 1, time=0ms
32 bytes reply from 127.0.0.1: icmp_seq= 2, time=0ms
32 bytes reply from 127.0.0.1: icmp_seq= 3, time=0ms

Sent 4 packets, received 4 OK, 0 bad

                                OK      Cancel      Help

OK: Ctrl-S   Cancel: Ctrl-C   Help: Ctrl-Z
```

IP Address: Enter the specified IP address that the chassis will Ping.

Size: Enter the desired length of the Ping packets.

Repeat: Enter the total number want to Ping.

Time Out: Enter the desired time out value of Ping.

Select Ping then press **Enter** to start the Ping.

2.10.2 Event Log

NOTICE: When get time from NTP time server successfully, event log time will display local time instead of system up time.

Managed 16 Slots Chassis Version 1.00.05G		0 day 00:03:02	
		2004/04/16 Fri 12:04:13	
Event Log			
Type	Time	Description	
491	I 0 day 00:00:07	Local slot 13 port2 link down.	
492	I 0 day 00:00:07	Local slot 14 port2 link down.	
493	I 0 day 00:00:07	Local slot 15 port2 link down.	
494	I 0 day 00:00:07	Local slot 16 port2 link down.	
495	I 0 day 00:00:07	Remote slot 10 module power up.	
496	I 0 day 00:00:10	Remote slot 10 copper link down.	
497	I 0 day 00:00:26	User from telnet login succeeded.	
498	W 2004/04/16 12:02:38	Local slot 3 module down.	
499	I 2004/04/16 12:02:57	Local slot 3 port1 link down.	
500	I 2004/04/16 12:02:57	Local slot 3 port2 link down.	
Page_Up Page_Down Clear			
E: error W: warning I: information Press M for more properties.			

Press **M** for more properties:

Managed 16 Slots Chassis Version 1.00.05G		0 day 00:03:28	
		2004/04/16 Fri 12:04:39	
Event Log			
Type	Time	Source	Event
491	I 0 day 00:00:07	local	link down
492	I 0 day 00:00:07	local	link down
493	I 0 day 00:00:07	local	link down
494	I 0 day 00:00:07	local	link down
495	I 0 day 00:00:07	remote	module power up
496	I 0 day 00:00:10	remote	link down
497	I 0 day 00:00:26	telnet	login
498	W 2004/04/16 12:02:38	local	module down
499	I 2004/04/16 12:02:57	local	link down
500	I 2004/04/16 12:02:57	local	link down
Page_Up Page_Down Clear			
E: error W: warning I: information Press M for more properties.			

Press **M** for more properties:

Event Log

Type	Time	Name/Community	Address
491	I 0 day 00:00:07	10 CUIR	
492	I 0 day 00:00:07	100 CUIR	
493	I 0 day 00:00:07	100 Redundant CUIR1	
494	I 0 day 00:00:07	100 Redundant CUIR2	
495	I 0 day 00:00:07	100 SWH CUIR/TM	
496	I 0 day 00:00:10	100 SWH CUIR/TM	
497	I 0 day 00:00:26	admin	192.168.1.208
498	W 2004/04/16 12:02:38	CCT-2212W2B	
499	I 2004/04/16 12:02:57	CCT-2212W2B	
500	I 2004/04/16 12:02:57	CCT-2212W2B	

Page_Up Page_Down Clear

E: error W: warning I: information
Press] for more properties.

2.10.3 Update Firmware

The chassis has built-in both TFTP and FTP clients. User may save or restore their configuration and update their Firmware on line. Select **Update Firmware** from the System Utility menu, following screen appears,

```
Managed 16 Slots Chassis Version 0.99.06G          0 day 00:19:57
Update Firmware

Protocol :      <FTP >
File Type :      <Configuration>

Server Address : [192.168.1.5 ]
User Name :      [anonymous      ]
Password :      [***              ]

File Location : [config.rom      ]

                Get      Put      Stop      Update

Transmitting Progress 0%

                                OK      Cancel      Help

OK: Ctrl-S      Cancel: Ctrl-C      Help: Ctrl-Z
```

Protocol: Press Space Bar to select preferred protocol - FTP or TFTP.

File Type: Press Space Bar to select the file to process - Firmware, Configuration or Modules.

1. Firmware – Update firmware of chassis.

```
Managed 16 Slots Chassis Version 1.00.05G          1 day 04:42:30
Update Firmware

Protocol :      <FTP >
File Type :      [Firmware      ]

Server Address : [127.0.0.1      ]
User Name :      [anonymous      ]
Password :      [***              ]

File Location : [config.rom      ]

                Get                Stop      Update

Transmitting Progress 0%

                                OK      Cancel      Help

OK: Ctrl-S      Cancel: Ctrl-C      Help: Ctrl-Z
```

2. Configuration – Save or change configuration of chassis.

```

Managed 16 Slots Chassis Version 1.00.05G                               1 day 04:44:32
Update Firmware

Protocol : <FTP >
File Type : [Configuration]

Server Address : [127.0.0.1 ]
User Name : [anonymous ]
Password : [*** ]

File Location : [config.rom ]

Get Put Stop Update

Transmitting Progress 0%

OK Cancel Help

OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z

```

3. Modules – Select Version then press **Enter**, Model's name and Version will be listed if the module supports firmware updating.

```

Managed 16 Slots Chassis Version 1.00.05G                               1 day 04:47:05
Update Firmware

Protocol : <FTP >
File Type : [Modules ] [Local > [Slot 10 ] [Version ]

Server Address : [127.0.0.1 ] Model : 1000 Series
User Name : [anonymous ] Version : 01
Password : [*** ]

File Location : [config.rom ]

Get Stop Update

Transmitting Progress 0%

OK Cancel Help

OK: Ctrl-S Cancel: Ctrl-C Help: Ctrl-Z

```

Server Address: Enter the specified IP address of the File Server.

User Name: Enter the specified User Name for Log In the File Server.

Password: Enter the specified Password for Log In the File Server.

File Location: Enter the specified path & file name within the File Server.

Select **Get** then press **Enter** to start the download process - receive file from the server. A Transmitting Progress will display during transfer. A complete message will pop up to advise the user.

Select **Put** then press **Enter** to start the upload process - transmit file to the server. A Transmitting Progress will display during transfer.

A complete message will pop up to advise the user.

Select **Stop** then press **Enter** to abort current operation.

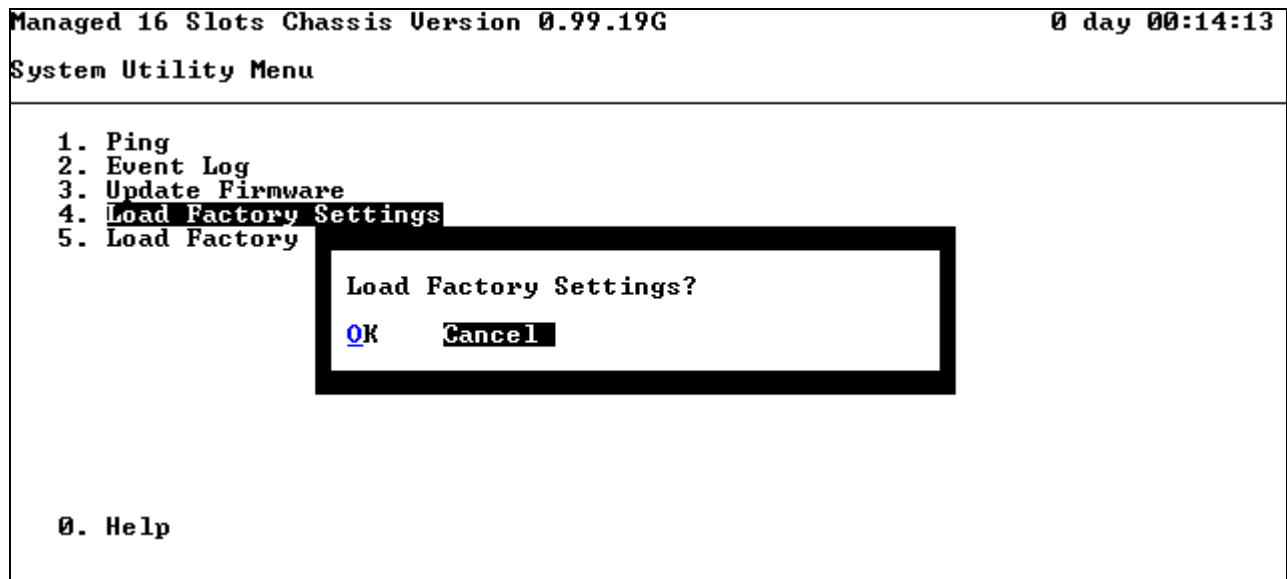
Select **Update** then press **Enter** to instruct the chassis update existing firmware/configuration to the newest received firmware/configuration. When update configuration completed, system will notice user to reset it. When update firmware completed, system will reset automatically. After single module firmware updating, it is not necessary to reset system.

2.10.4 Load Factory Settings

Load Factory Settings will return all the configuration of the Chassis to the factory default settings include the IP and Gateway address. Load Factory Settings is useful when network administrator like to re-configure the system.

A system reset is required to put all changes effect after Load Factory Settings.

Select **Load Factory Settings** from the System Utility menu, following screen appears,



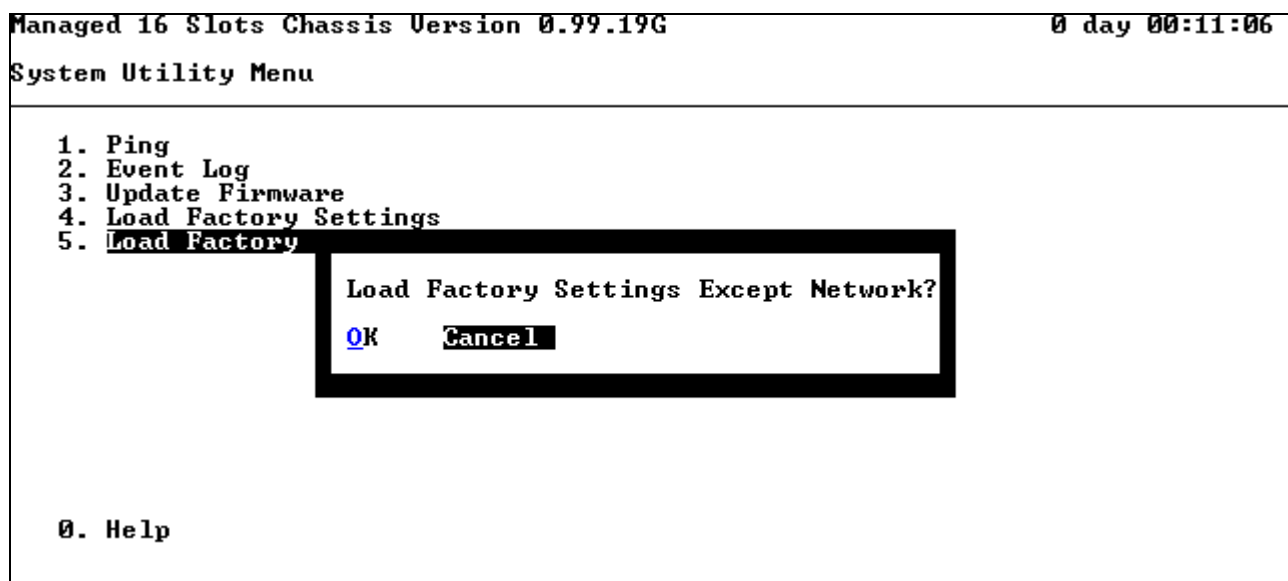
To load Factory Settings, select OK then press **Enter**.

2.10.5 Load Factory Settings Except Network Configuration

Load Factory Settings Except Network Configuration will return all the configuration of the Chassis to the factory default settings. However, the IP and Gateway addresses will not return to the factory default.

Load Factory Settings Except Network Configuration is extremely useful when a network administrator need to re-configure the system "REMOTELY". Because traditional Factory Reset will bring network settings back to default and lost all network connection.

Select **Load Factory Settings Except Network Configuration** from the System Utility menu, following screen appears,



To load Factory Settings Except Network Configuration, select OK then press **Enter**.

2.10.6 Backup Configuration

Backup Configuration	
Auto Backup :	<Disabled>
Backup Time :	[0] o'clock
Protocol :	<FTP >
File Type :	Configuration
Server Address :	[127.0.0.1]
User Name :	[anonymous]
Password :	[***]
File Directory :	[
File Name :	
Transmitting Progress	0%
OK Cancel Help	

Auto Backup: To enable or disable auto backup. The default setting is disabled.

Backup Time: Set up the time (24-hr clock) to automatically backup once a day. If the remote server fails or does not exist, this function allows the system to retry around once per minute until the system completes a successful backup or the system times out (next hour).

Protocol: Select FTP or TFTP server to backup

Server Address: Specify a FTP or TFTP server IP address.

User Name: Specify a username for FTP server.

Password: Specify a password for FTP server.

File Directory: Specify the local file directory where backup files will be saved to.

File Name: The name of backup files which will be saved by date.

Transmitting Progress: This field displays the uploading progress.

Backup State: This field displays the backup state.

2.11 Save Configuration

In order to save configuration setting permanently, user need to save configuration first before reset the chassis. Select **Save Configuration** from the Console Program menu, following screen appears.

```
Managed 16 Slots Chassis Version 0.99.06G          0 day 00:21:53
Main Menu
1. System Information
2. User Authentication
3. Network Management
4. Chassis Management
5. Chassis Monit
6. System Utilit
7. Save Configur
8. Reset System
9. Logout

0. Help

Save All Changes to Flash?
OK  Cancel
```

To save Configuration before reset System, Select YES then press **Enter**.

2.12 Reset System

After configuration change, reset system to take change effect. Select **Reset System** from the Console Program menu, following screen appears.

```
Managed 16 Slots Chassis Version 0.99.06G                                0 day 00:22:23
Main Menu
1. System Information
2. User Authentication
3. Network Management
4. Chassis Management
5. Chassis Monitor All Changes Not Saved Will be Lost
6. System Utilities
7. Save Configuration
8. Reset System
9. Logout

0. Help

Reset System?
OK      Cancel
```

To perform System Reset, Select OK then press **Enter**.

2.13 Logout

Console Logout will stop current RS-232 or Telnet connection between the system and the PC. To perform Logout, select option **Logout** from the Console Program menu. The Logout screen appears.

```
Managed 16 Slots Chassis Version 0.99.06G          0 day 00:22:50
Main Menu
1. System Information
2. User Authentication
3. Network Management
4. Chassis Management
5. Chassis Monit
6. System Utilit
7. Save Configur
8. Reset System
9. Logout

0. Help

Logout System ?
OK  Cancel
```

To logout, select **OK** then press **ENTER**.

3. SNMP NETWORK MANAGEMENT

The Simple Network Management Protocol (SNMP) is an application-layer protocol that facilitates the exchange of management information between network devices. It is part of the TCP/IP protocol suite. SNMP enables network administrators to manage network performance, find and solve network problems, and plan for network growth.

SNMP consists following key components,

Managed device is a network node that contains SNMP agent. Managed devices collect and store management information and make this information available to NMS using SNMP. Managed device can be Switch/Hub, and etc..

MIB (Management Information Base) define the complete manageable entries of the managed device. These MIB entries can be either read-only or read-write. For example, the System Version is read-only variables. The Port State Enable or Disable is a read-write variable and a network administrator can not only read but also set its value remotely.

SNMP Agent is a management module resides in the managed device that responds to the SNMP Manager request.

SNMP Manager/NMS executes applications that monitor and control managed devices. NMS provide the bulk of the processing and memory resources required for the complete network management. SNMP Manager often composed by desktop computer/work station and software program such like HP OpenView.

Totally 4 types of operations are used between SNMP Agent & Manager to change the MIB information. These 4 operations all use the UDP/IP protocol to exchange packets.

GET: This command is used by an SNMP Manager to monitor managed devices. The SNMP Manager examines different variables that are maintained by managed devices.

GET Next: This command provides traversal operation and is used by the SNMP Manager to sequentially gather information in variable tables, such as a routing table.

SET: This command is used by an SNMP Manager to control managed devices. The NMS changes the values of variables stored within managed devices.

Trap: Trap is used by the managed device to asynchronously report a specified event to the SNMP Manager. When certain types of events occur, a managed device will send a trap to alert the SNMP Manager.

The system built-in management module also supports SNMP management. User must install the MIB file before using the SNMP based network management system. The MIB file is on a diskette that accompanies the system. The file name extension is .mib, which SNMP based compiler can read.

Please refer to the appropriate documentation for instructions on installing the system private MIB.

4. WEB MANAGEMENT

This chapter describes how to manage the converter rack by web browser.

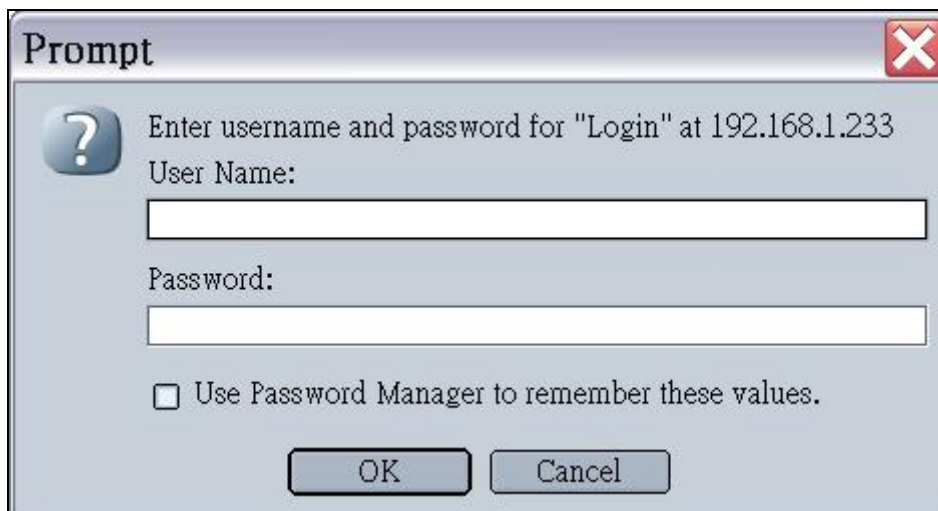
4.1 Web Overview

You can manage the Chassis via Web browser. However, you must first assign a unique IP address to the Chassis before doing so. Use the Local Console to log into the Chassis and set up the IP address for the first time. (The default IP of Chassis is “192.168.0.1”)

Follow these steps to manage the Chassis through Web browser:

1. Use Local Console to set up the assigned IP parameters of the Chassis,
 - IP address
 - Subnet Mask
 - Default gateway IP address, if required
2. Run Web browser.
3. Log into the Chassis to reach the Main menu.

Once you gain the access, a Login windows appears as following,



Enter the user name and password then select “OK” to login to the main page, default user name is **admin**.

COM	Slot	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Power A	P1 Link		●			●	●		●				●				●
Fan 1	P1 Speed		●			●	●		●				●				●
Fan 2	P1 Duplex		●			●	●		●				●				●
Power B	P2 Link		●			●	●		●				●				●
Fan 1	P3 Link		●			●	●		●				●				●
Fan 2	P4 Link		●			●	●		●				●				●

- Main Menu
- System Information
- User Authentication
- Network Management
- Chassis Management
- Chassis Monitor
- System Utility
- Save Configuration
- Reset System

System Information

Company Name	
System Object ID	.1.3.6.1.4.1.9304.10.16
System Contact	
System Name	Managed 16 Slots Chassis
System Location	
Model Name	
Firmware Version	1.02.00
ROM Size (KB)	512
Flash Size (KB)	2048
RAM Size (KB)	16384
1000M Port Number	0
100M Port Number	1
Boot ROM Version	A09
OS Version	2.0
UI Version	1.0
CPU Version	A07
MB Version	A03
Up Time	0 day 00:15:21
Local Time	

1. **System Information:** Name the Chassis, specify the location and check the current version information.
2. **User Authentication:** View the registered user list.
3. **Network Management:** Set up or view the required IP address and related information of the Chassis for network management application.
4. **Chassis Management:** Setup chassis/port configuration, and other functions.
5. **Chassis Monitor:** View the ports status of the Chassis; view the port counters of the Chassis.
6. **System Utility:** View Event Log, Load Factory Settings, and etc..
7. **Save Configuration:** Save all change to the system.
8. **Reset System:** Reset Chassis.

4.1.1 Chassis Illustration

Chassis illustration in the top of web management page provides a simple interface monitoring the chassis. User can manage and control chassis easier through chassis illustration remotely.

COM	Slot	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Power A	P1 Link		Green	Green	Red	Red	Red	Red		Green	Green		Green				Red
Fan 1	P1 Speed		Orange	Orange	Gray	Gray	Gray	Gray		Green	Green		Green				Gray
Fan 2	P1 Duplex		Green	Green	Gray	Gray	Gray	Gray		Green	Green		Green				Gray
Power B	P2 Link		Red	Red	Red	Green	Red	Green		Red	Red		Red				Red
Fan 1	P3 Link										Green						
Fan 2	P4 Link										Green						

LED indicators

LED	Color	Description
COM	Green	Log in from RS-232 DB-9 port
	Gray	Not log in from RS-232 DB-9 port
Power	Green	Power source works properly
	Red	Power source does not work
	Gray	Power source is not installed
Fan	Green	Fan works properly
	Red	Fan does not work / Fan is not installed
	Gray	Power source is not installed
Link		Lit constantly : Link Up
	Green	Lit with blinking : Activity (Data sending / receiving)
	Red	Link Down
Speed	Gray	Stand By
	Orange	1000Mb
	Green	100Mb
	Gray	10Mb
Duplex	Green	Full-Duplex
	Gray	Half-Duplex

4.2 System Information

Select **System Information** of Main menu. The System Information page appears.

System Information	
Company Name	<input type="text"/>
System Object ID	.1.3.6.1.4.1.9304.10.16
System Contact	<input type="text"/>
System Name	Managed 16 Slots Chassis
System Location	<input type="text"/>
Model Name	
Firmware Version	1.02.00
ROM Size (KB)	512
Flash Size (KB)	2048
RAM Size (KB)	16384
1000M Port Number	0
100M Port Number	1
Boot ROM Version	A09
OS Version	2.0
UI Version	1.0
CPU Version	A07
M/B Version	A03
Up Time	0 day 00:15:21
Local Time	

Company Name: Enter a company name for this Chassis, up to 55 alphanumeric characters.

System Object ID: View only field, predefined System OID.

System Contact: Enter contact information for this Chassis, up to 55 alphanumeric characters.

System Name: Enter a unique name for this Chassis, up to 55 alphanumeric characters. Use a descriptive name to identify the Chassis in relation to your network, for example "Backbone Rack 1". This name is mainly used for reference purpose only.

System Location: Enter a brief description of the Chassis location, up to 55 alphanumeric characters. Like the name, the location is for reference only, for example "13th Floor".

Model Name: View only field shows the product model name.

Firmware Version: View only field shows the product firmware version.

ROM size <KB>: View only field shows the product ROM size.

FLASH size <KB>: View only field shows the product FLASH size.

RAM size <KB>: View only field shows the product RAM size.

1000M Port Number: View only field shows total Gigabit port number on CPU board.

100M Port Number: View only field shows total 100M port number on CPU board.

Boot ROM Version: View only field shows the Boot ROM version.

OS Version: View only field shows the OS version.

UI Version: View only field shows the User Interface program version.

CPU Version: View only field shows the CPU version.

M/B Version: View only field shows the Main board version.

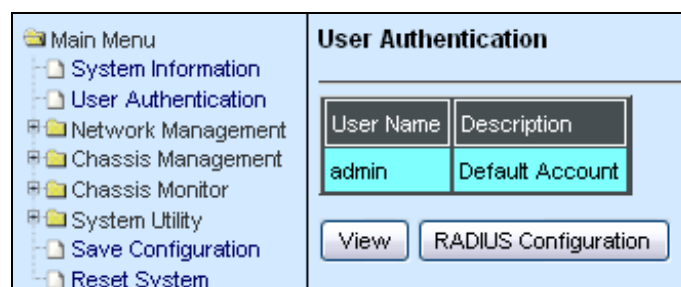
Up Time: View only field shows how long the device is powered on.

Local Time: View only field shows the local time.

4.3 User Authentication

To prevent any un-authorized operation, only registered users are allowed to operate the Chassis. Any user wants to operate the Chassis needs to register into the user list first.

Select **User Authentication** of the main menu. The User Authentication page appears.



Click “view” button then following page appears.

User Authentication	
Current/Total/Max Users	1/ 1/10
Account State	Enabled ▾
User Name	admin
Password	•••
Retype Password	•••
Description	Default Account
IP Security	Disabled ▾
IP Address	0.0.0.0
Console Level	Administrator ▾

Click “RADIUS Configuration” button then following page appears.

RADIUS Configuration	
RADIUS Authentication	Disabled ▾
Secret Key	default
RADIUS Port	1812
Retry Times	0 ▾
RADIUS Server Address	0.0.0.0
2th RADIUS Server Address	0.0.0.0

OK

RADIUS Authentication: Enable or disable RADIUS Authentication function.

Secret Key: Enter the Secret Key same as the RADIUS server.

RADIUS Port: Specify the UDP port for RADIUS.

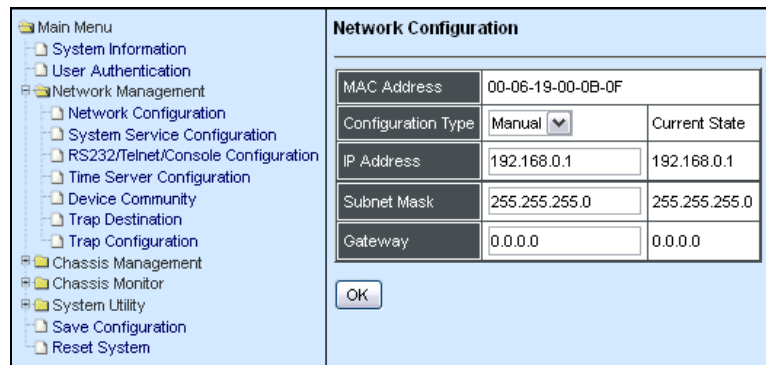
Retry Times: Set up the retry times for the connection between the device and its clients.

RADIUS Server Address: Enter the IP address of the RADIUS Server.

2nd RADIUS Server Address: Enter the IP address of the 2nd RADIUS Server.

4.4 Network Management

In order to enable network management of the Chassis, proper network configuration is required. Click **Network Management** of the main menu. The Network Management sub-folder appears.



Network Configuration		
MAC Address	00-06-19-00-0B-0F	
Configuration Type	Manual	Current State
IP Address	192.168.0.1	192.168.0.1
Subnet Mask	255.255.255.0	255.255.255.0
Gateway	0.0.0.0	0.0.0.0

OK

1. **Network Configuration:** Setup the required IP configuration of the Chassis.
2. **System Service Management:** Enable or Disable the specified network services.
3. **RS232/Telnet/ConsoleConfiguration:** View the RS-232 port setting, specified Telnet & Console services.
4. **Time Server Configuration:** Enable or Disable time synchronization from a NTP server on network.
5. **Device Community:** View the registered SNMP community name list. Add a new community name or remove an existing community name.
6. **Trap Destination:** View the registered SNMP trap destination list. Add a new trap destination or remove an existing trap destination.
7. **Trap Configuration:** View the Chassis trap configuration. Enable or disable a specified trap.

4.4.1 Network Configuration

Select option **Network Configuration** from the Network Management menu. The Network Configuration page appears.

Network Configuration		
MAC Address	00-06-19-00-0B-0F	
Configuration Type	Manual <input type="button" value="v"/>	Current State
IP Address	192.168.0.1	192.168.0.1
Subnet Mask	255.255.255.0	255.255.255.0
Gateway	0.0.0.0	0.0.0.0

OK

MAC Address: This view-only field shows the unique and permanent MAC address assigned to the Chassis. You cannot change the MAC address of your Chassis.

Configuration Type: Click button to select using "DHCP" or "Manual". If select "**DHCP**" and a DHCP server also available on the network, the Chassis will automatic get the IP address from the DHCP server. If select the "**Manual**" mode, user need to specify the IP address, Subnet Mask & Gateway.

IP Address: Enter the unique IP address of this Chassis. You can use the default IP address or specify a new one if there is address duplication or the address does not match your network.

Subnet Mask: Specify the subnet mask to use with the Chassis IP address. The default subnet mask values for the three Internet address classes are as follows:

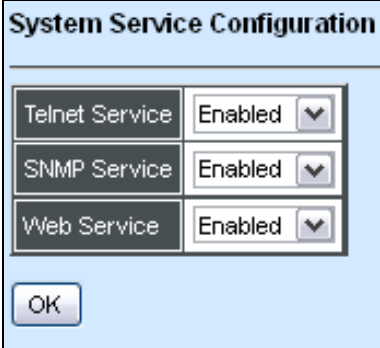
- Class A: 255.0.0.0
- Class B: 255.255.0.0
- Class C: 255.255.255.0

Gateway: Specify the IP address of a gateway or a router, which is responsible for the delivery of the IP packets sent by the Chassis. This address is required if the Chassis and the network management station are on different networks or subnets. The default value of this parameter is 0.0.0.0, which means no gateway exists and the network management station and Chassis are on the same network.

Current State: This view only field shows currently assigned (by DHCP or manual) IP address, Subnet Mask & Gateway of the Chassis.

4.4.2 System Service Configuration

Select option **System Service Configuration** of the Network Management menu. The System Service Configuration page appears.



System Service Configuration	
Telnet Service	Enabled ▼
SNMP Service	Enabled ▼
Web Service	Enabled ▼
OK	

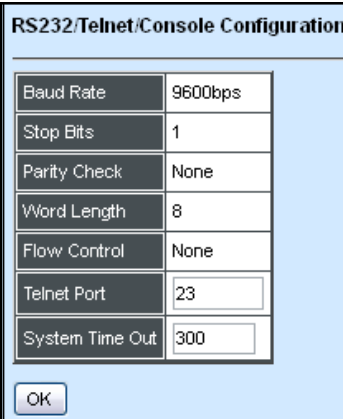
Telnet Service: Click ▼ button to Enable or Disable the Telnet service.

SNMP Service: Click ▼ button to Enable or Disable the SNMP service.

Web Service: Click ▼ button to Enable or Disable the Web service.

4.4.3 RS232/Telnet/Console Configuration

Select option **RS232/Telnet/Console Configuration** from the Network Management menu. The RS232/Telnet/Console Configuration page appears.



RS232/Telnet/Console Configuration	
Baud Rate	9600bps
Stop Bits	1
Parity Check	None
Word Length	8
Flow Control	None
Telnet Port	23
System Time Out	300
OK	

Baud Rate: 9600 bps, RS-232 setting, view only field.

Stop Bits: 1, RS-232 setting, view only field.

Parity Check: None, RS-232 setting, view only field.

Word Length: 8, RS-232 setting, view only field.

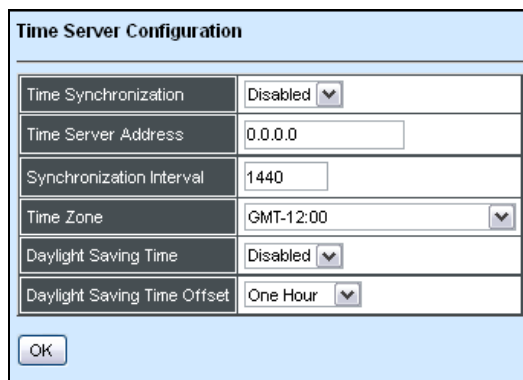
Flow Control: None, RS-232 setting, view only field.

Telnet Port: Specified the desired TCP port number for the Telnet console. Default TCP port number of the Telnet is 23.

System Time Out: Specified the desired times that the Chassis will wait before cut off an inactive console/telnet connection.
Specified "0" mean never cut off an inactive connection.

4.4.4 Time Server Configuration

Select option **Time Server Configuration** from the Network Management menu. The Time Server Configuration page appears.



Time Server Configuration	
Time Synchronization	Disabled
Time Server Address	0.0.0.0
Synchronization Interval	1440
Time Zone	GMT-12:00
Daylight Saving Time	Disabled
Daylight Saving Time Offset	One Hour

OK

Time Synchronization: Click button to Enable or Disable time synchronization.

Time Server Address: NTP timer server address.

Synchronization Interval: The time interval to synchronize from NTP time server.

Time Zone: Time zones of cities. Click button to select the appropriate time zone.

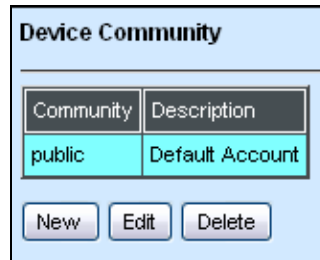
Daylight Saving Time: Click button to Enable or Disable daylight saving time function. It's a way of getting more out or the hour later in the morning when people are usually asleep anyway.

Daylight Saving Time Offset: Click button to select time offset.

NOTICE: We are using SNTP to get time from those NTP servers, recommend that the time server is not too far or just in the same LAN, then the time will be more accurate.

4.4.5 Device Community

Select option **Device Community** from the Network Management menu. The Device Community page appears.



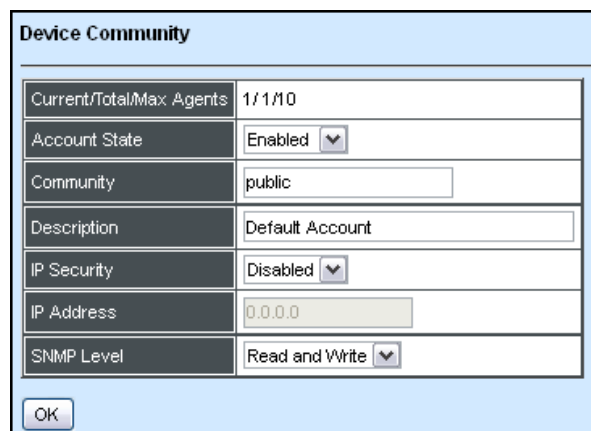
Up to 10 Device Community may be set.

Use **DELETE** to remove a registered community.

Use **NEW** to add a new community.

Use **EDIT** to view the current community setting.

Following page appears,



Device Community	
Current/Total/Max Agents	1/1/10
Account State	Enabled ▼
Community	public
Description	Default Account
IP Security	Disabled ▼
IP Address	0.0.0.0
SNMP Level	Read and Write ▼

OK

Current/Total/Max Agents: View only field. Specify:
Current: Current registered community number.
Total: Total registered community user number.
Max Users: Maximum available registered community number, default 10.

Account State: Press Spacebar to Enable or Disable this Community Account.

Community: Specified the authorized SNMP community name, up to 20 alphanumeric characters.

Description: Enter a unique description for this community name, up to 35 alphanumeric characters. This is mainly for reference purpose only.

IP Security: Press Spacebar to Enable or Disable the IP security function.

If Enabled, Community may access the converter chassis only through the management station, which has exact IP address specified in below IP address field.
 If Disabled, Community may access the converter chassis through any management station.

IP Address: Specify the IP address used for IP Security function.

SNMP Level: Click button to select desired privilege for the SNMP operation

Available operation privileges,

Administrator Full access right include maintain user account & system information, load factory settings, and etc..

Read & Write Full access right but cannot modify user account & system information, cannot load factory settings.

Read Only Allow to view only.

Access Denied Complete forbid to access.

NOTICE:

If the community browses the Chassis without proper access right, the Chassis will respond empty. For example, if a community only had Read & Write privilege then it cannot browse Chassis User table.

4.4.6 Trap Destination

Select option **Trap destination** from the Network Management menu. The Trap Destination page appears.

Trap Destination			
Index	State	Destination	Community
1	Disabled <input type="button" value="v"/>	0.0.0.0	
2	Disabled <input type="button" value="v"/>	0.0.0.0	
3	Disabled <input type="button" value="v"/>	0.0.0.0	
4	Disabled <input type="button" value="v"/>	0.0.0.0	
5	Disabled <input type="button" value="v"/>	0.0.0.0	
6	Disabled <input type="button" value="v"/>	0.0.0.0	
7	Disabled <input type="button" value="v"/>	0.0.0.0	
8	Disabled <input type="button" value="v"/>	0.0.0.0	
9	Disabled <input type="button" value="v"/>	0.0.0.0	
10	Disabled <input type="button" value="v"/>	0.0.0.0	

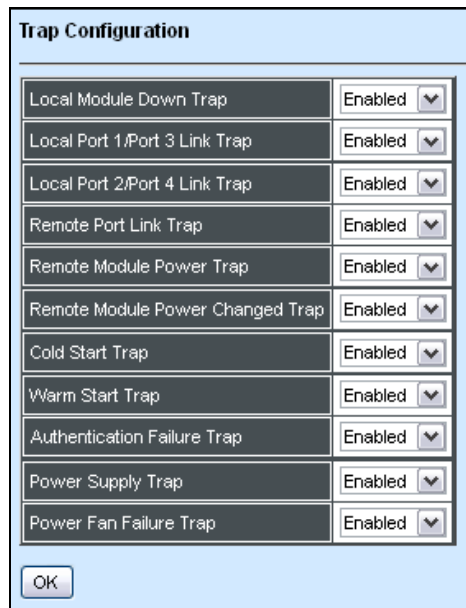
State: Enable or Disable to send Trap to the specified destination.

Destination: Enter the specified IP address of the network management system that will receive the trap.

Community: Enter the community name of the network management system.

4.4.7 Trap Configuration

Select option **Trap Configuration** from the Network Management menu. The Trap Configuration page appears.



Trap Name	Status
Local Module Down Trap	Enabled
Local Port 1/Port 3 Link Trap	Enabled
Local Port 2/Port 4 Link Trap	Enabled
Remote Port Link Trap	Enabled
Remote Module Power Trap	Enabled
Remote Module Power Changed Trap	Enabled
Cold Start Trap	Enabled
Warm Start Trap	Enabled
Authentication Failure Trap	Enabled
Power Supply Trap	Enabled
Power Fan Failure Trap	Enabled

OK

Local Module Down Trap: Enable or Disable the Chassis to send local module down trap.

Local Copper Port Link Trap: Enable or Disable the Chassis to send local copper port link trap.

Local Fiber Port Link Trap: Enable or Disable the Chassis to send local fiber port link trap.

Remote Copper Port Link Trap: Enable or Disable the Chassis to send remote copper port link trap.

Remote Module Power Trap: Enable or Disable the Chassis to send remote module power trap.

Remote Module Power Changed Trap: Enable or Disable the the Chassis to send remote module power changed trap.

Cold Start Trap: Enable or Disable the Chassis to send cold start trap.

Warm Start Trap: Enable or Disable the Chassis to send Warm Start trap after system reset.

Authentication Failure Trap: Enable or Disable the Chassis to send Authentication Failure trap after any unauthorized login attempt.

Power Down Trap: Enable or Disable the port power down trap.

Power Fan Failure Trap: Enable or Disable the power fan failure trap.

4.5 Chassis Management

In order to manage the Chassis and setup required Chassis function, Click the folder of **Chassis Management** of the main menu. The Chassis Management sub-folder appears.

Local Module Configuration	
Slot Number	All
Port State	Enabled
Configured From	Software
Port Type	Auto-Negotiation
Port Speed	10Mbps
Duplex	Half
Flow Control	Disabled
MDI/MDIX	Auto
Broadcast Storm Blocking	Disabled
Threshold (1-27%)	1
Rate Limiting	Disabled
Threshold (1-99Mbps)	1
Link Pass Through	Disabled

OK

1. **Local Module Configuration:** Setup slot, configured from, port speed, and etc..
2. **Remote Module Configuration:** Setup remote slot, configured from, port speed, and etc..
3. **Local Module Redundancy:** Setup redundancy group.
4. **Remote module diagnostics:** Enable/Disable loopback testing.
5. **Reset Module:** Setup and reset module.

4.5.1 Local Module Configuration

Select option **Local Module Configuration** from the Chassis Management menu. The Local Module Configuration page appears.

Local Module Configuration	
Slot Number	All ▼
Port State	Enabled ▼
Configured From	Software ▼
Port Type	Auto-Negotiation ▼
Port Speed	10Mbps ▼
Duplex	Half ▼
Flow Control	Disabled ▼
MDI/MDIX	Auto ▼
Broadcast Storm Blocking	Disabled ▼
Threshold (1-27%)	1
Rate Limiting	Disabled ▼
Threshold (1-99Mbps)	1
Link Pass Through	Disabled ▼

OK

Slot Number: Select the target slot.

Port State: Enable or disable the selected port.

Configured Form: Select the configuration method by software or hardware.

Port Type: Select the configuration method by manual or auto-negotiation.

Port Speed: Select the configuration method by manual or auto-negotiation.

Duplex: Select Half or Full

Flow Control: Enable or Disable Flow control function.

MDI/MDIX: Select Auto,MDI,MDIX mode

Broadcast Storm Blocking: Enable or Disable the Broadcast Storm Blocking function.

Broadcast Storm

Broadcast Storm is refer broadcast packets that flood and/or are looped on a network causing noticeable performance degradation or even networks failure. Broadcast storm can be caused by network loops, malfunctioning NIC, bad cable connections, and applications or protocols that generate broadcast traffic, among others. Once broadcast storm started, they will multiply and eventually crash the entire network.

Network administrators usually use routers to prevent Broadcast storm occurrence. However, with the advent of VLAN, switches are now able to limit broadcast domains better and cheaper than routers. Moreover, the fiber switch has built-in broadcast sensors and filters to each port to provide even better broadcast storm protection. Broadcast storm filter will active when the Broadcast Threshold is reached.

Threshold: Enter the desired percentage values (1~27) of threshold. Broadcast storm filter will active when the Broadcast Threshold is reached.

Rate Limiting: Enable or Disable the Rate Limiting function.

Threshold: Enter the desired values (1~99) of threshold.

Link Pass Through: Enable or Disable the Link Pass Through function. When enabled, remote module UTP port link down or Fiber port link down will cause local module UTP port link down, then you may learn the UTP link state of remote module from the UTP link state of local module. It's a quite useful method for staff at central size.

4.5.2 Remote Module Configuration

Select option **Remote Module** from the Chassis Management menu. The Remote Module page appears.

Remote Module Configuration	
Slot Number	All
Port State	Enabled
Configured From	Software
Port Type	Auto-Negotiation
Port Speed	10Mbps
Duplex	Half
Flow Control	Disabled
MDI/MDIX	Auto
Counters Update	Disabled
Link Pass Through	Disabled

OK Advanced Settings

Slot Number: Select the target slot.

Port State: Enable or disable the selected port.

Configured Form: Select the configuration method by software or hardware.

Port Type: Select the configuration method by manual or auto-negotiation.

Port Speed: Select the configuration method by manual or auto-negotiation.

Duplex: Select Half or Full

Flow Control: Enable or disable Flow Control function.

MDI/MDIX: Select Auto,MDI,MDIX mode

Counter Update: Enable or disable Counters Update function.

Link Pass Through: Enable or Disable the Link Pass Through function. When enabled, remote module UTP port link down or Fiber port link down will cause local module UTP port link down, then you may learn the UTP link state of remote module from the UTP link state of local module. It's a quite useful method for staff at central size.

Click “Advanced Settings” button then the following page appears.

Remote Module Advanced Configuration	
Slot Number	All
Port Number	All
Port State	Enabled
Configured From	Software
Port Type	Auto-Negotiation
Port Speed	10Mbps
Duplex	Half
Flow Control	Disabled
MDI/MDIX	Auto
Broadcast Storm Blocking	Disabled
Threshold (1-27%)	1
Rate Limiting	Disabled
Threshold (1-99Mbps)	1

Port Number: Select the target port.

Port State: Enable or disable the selected port.

Configured Form: Select the configuration method by software or hardware.

Port Type: Select the configuration method by manual or auto-negotiation.

Port Speed: Select the configuration method by manual or auto-negotiation.

Duplex: Select Half or Full

Flow Control: Enable or Disable Flow control function.

MDI/MDIX: Select Auto,MDI,MDIX mode

Broadcast Storm Blocking: Enable or Disable the Broadcast Storm Blocking function.

Threshold: Enter the desired percentage values (1~27) of threshold. Broadcast storm filter will active when the Broadcast Threshold is reached.

Rate Limiting: Enable or Disable the Rate Limiting function.

Threshold: Enter the desired values (1~99) of threshold.

Link Pass Through: Enable or Disable the Link Pass Through function. When enabled, remote module UTP port link down or Fiber port link down will cause local module UTP port link down, then you may learn the UTP link state of remote module from the UTP link state of local module. It's a quite useful method for staff at central size.

4.5.3 Local Module Redundancy

Select option **Local Module Redundancy** from the Chassis Management menu. The Local Module Redundancy page appears.

Local Module Redundancy	
Switch to Slave Module When	Master Module Port 1 or Port 2 Link Down
Slave Module Power On Delay	3
Slave Module Power Off Delay	0
Redundant Group (Slot 1, 2)	Disabled
Redundant Group (Slot 3, 4)	Disabled
Redundant Group (Slot 5, 6)	Disabled
Redundant Group (Slot 7, 8)	Disabled
Redundant Group (Slot 9, 10)	Disabled
Redundant Group (Slot 11, 12)	Disabled
Redundant Group (Slot 13, 14)	Disabled
Redundant Group (Slot 15, 16)	Disabled

OK

NOTICE: Slot 1,3,5,7,9,11,13,15 are master modules, slot 2,4,6,8,10,12,14,16 are slave modules.

Switch to Slave Module When:

Master Module Port 1 or Port 2 Link Down: Master module either port is link down, then slave module is going to power on.

Master Module Port 1 Link Down: Master module port 1 (the upper port) is link down, then slave module is going to power on.

Master Module Port 2 Link Down: Master module port 2 (the lower port) is not link down, then slave module is going to power on.

Slave Module Power On Delay: The time delay of slave module starting to power on.

Slave Module Power Off Delay: The time delay of slave module starting to power off.

Redundant Group: We have 8 fixed redundant groups.

After redundant group is set, and the master module works, Local Module State will display as follow.

Local Module State											
Slot	Model Name	Media	Link	ACT	SPD	DPX	Media	Link	ACT	SPD	DPX
1											

4.5.4 Remote Module Diagnostics

Remote Module Diagnostics monitor allow user to do the remote module diagnostics. User may monitor the remote devices by diagnostic function. This is useful especially for network monitoring and troubleshooting purposes. Select option **remote module diagnostics**. The remote module diagnostics page appears.

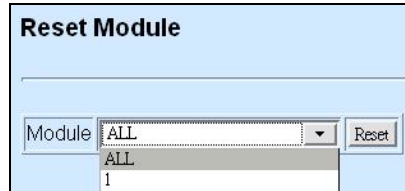
Remote Module Diagnostics	
Module	<input type="button" value="Diagnose"/>
Test Succeeded! Transmit Packet : 100 Packets, 35200 Bytes. Receive Packet : 100 Packets. Receive Error : 0 Packet.	

Slot Number: Select the target slot

Diagnose: start loopback testing

4.5.5 Reset Module

Reset Module allow user to reset the single module or all the modules. Select reset module from the Chassis Management menu. The remote module diagnostics page appears.

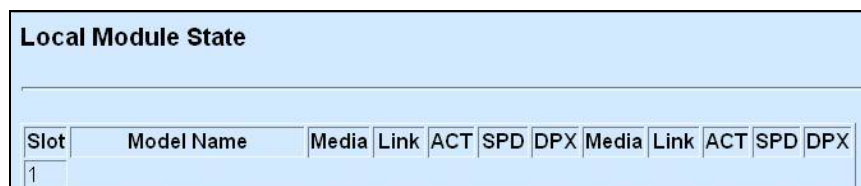


The screenshot shows a window titled "Reset Module". Inside, there is a "Module" dropdown menu currently set to "ALL". Below the dropdown, the options "ALL" and "1" are visible. To the right of the dropdown is a "Reset" button.

Reset: start to reset selected module(s).

4.6 Chassis Monitor

Chassis monitor allow user to monitor the real time operation status of the chassis. User may monitor the local/remote module status and specification. Moreover, the power supply status can be monitored as well. Click **Chassis Monitor** of the main menu. The Chassis Monitor sub-folder appears.



Slot	Model Name	Media	Link	ACT	SPD	DPX	Media	Link	ACT	SPD	DPX
1											

1. Local Module State: provided the local module status.
2. Local module Specification: provide the local module specification.
3. Local module Counters Rates: view the traffic condition of local module (Rates).
4. Local module Counters Events: view the traffic condition of local module (Rates).
5. Remote Module State: provided the remote module status.
6. Power Supply State: provide the power supply status.
7. Local Module Advanced State: provided the local module advanced status.

4.6.1 Local Module State

In order to view the real time port status of the Chassis. Select **Local Module State** from the Chassis Monitor menu. Following page is displayed,

Local Module State											
Slot	Model Name	Media	Link	ACT	SPD	DPX	Media	Link	ACT	SPD	DPX
1											

4.6.2 Local Module Specification

In order to view the port specification of the Chassis, select **Local module specification** from the Chassis Monitor menu. Following page is displayed,

Local Module Specification						
Slot	Model Name	CONN	WaveLen(Tx)	WaveLen(Rx)	DIST	Note
1						

4.6.3 Local Module Counters Rate

Select **Local Module Counters Rate** then the Local Module Counters Rate sub-folder appears.

Local Module Traffic Statistics (Rates)								
Slot	Bytes Received	Frames Received	Received Utilization	Bytes Sent	Frames Sent	Sent Utilization	Total Bytes	Total Utilization
1	0	0	0.00%	0	0	0.00%	0	0.00%
2	0	0	0.00%	0	0	0.00%	0	0.00%
3	0	0	0.00%	0	0	0.00%	0	0.00%
4	0	0	0.00%	0	0	0.00%	0	0.00%
5	9629079	150456	100.00%	12327065	15562	100.00%	21956144	100.00%
6	0	0	0.00%	0	0	0.00%	0	0.00%
7	0	0	0.00%	0	0	0.00%	0	0.00%
8	12191425	15391	99.99%	9523200	148799	99.99%	21714625	99.99%
9	0	0	0.00%	0	0	0.00%	0	0.00%
10	0	0	0.00%	0	0	0.00%	0	0.00%
11	0	0	0.00%	0	0	0.00%	0	0.00%
12	0	0	0.00%	0	0	0.00%	0	0.00%
13	0	0	0.00%	0	0	0.00%	0	0.00%
14	0	0	0.00%	0	0	0.00%	0	0.00%
15	0	0	0.00%	0	0	0.00%	0	0.00%

4.6.3.1 Local Module Traffic Statistics (Rates)

In order to view the **Local Module Traffic Statistics (Rates)**, select **Local Module Traffic Statistics (Rates)** from the Chassis Monitor menu. Following page is displayed,

Local Module Traffic Statistics (Rates)								
Slot	Bytes Received	Frames Received	Received Utilization	Bytes Sent	Frames Sent	Sent Utilization	Total Bytes	Total Utilization
1	0	0	0.00%	0	0	0.00%	0	0.00%
2	0	0	0.00%	0	0	0.00%	0	0.00%
3	0	0	0.00%	0	0	0.00%	0	0.00%
4	0	0	0.00%	0	0	0.00%	0	0.00%
5	9629079	150456	100.00%	12327065	15562	100.00%	21956144	100.00%
6	0	0	0.00%	0	0	0.00%	0	0.00%
7	0	0	0.00%	0	0	0.00%	0	0.00%
8	12191425	15391	99.99%	9523200	148799	99.99%	21714625	99.99%
9	0	0	0.00%	0	0	0.00%	0	0.00%
10	0	0	0.00%	0	0	0.00%	0	0.00%
11	0	0	0.00%	0	0	0.00%	0	0.00%
12	0	0	0.00%	0	0	0.00%	0	0.00%
13	0	0	0.00%	0	0	0.00%	0	0.00%
14	0	0	0.00%	0	0	0.00%	0	0.00%

Bytes Received: Bytes of packet received rates.

Frame Received: Frames of packet received rates.

Received Utilization: Utilization of packet received.

Bytes Sent: Bytes of packet transmitted rates.

Frame Sent: Frames of packet transmitted rates.

Sent Utilization: Utilization of packet transmitted.

Total Bytes: Bytes Sent plus Bytes Received rates.

Total Utilization: An average of sent and received utilization.

4.6.3.2 Local Module Packet Error Statistics (Rates)

In order to view the **Local Module Packet Error Statistics (Rates)**, select **Local Module Packet Error Statistics (Rates)** from the Chassis Monitor menu. Following page is displayed,

Local Module Packet Error Statistics (Rates)									
Slot	RX CRC Error	RX Fragments	RX Symbol Error	RX Alignment Error	RX Undersize Frames	RX Oversize Frames	RX Jabbers	RX Dropped Frames	TX Dropped Frames
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0

RX CRC Error: Packets received rates with CRC error.

RX Fragments: Packets received rates that less than 64 bytes or packet without SFD and are less than 64 bytes in length.

Rx Symbol Error: Packets received rates with symbol error.

RX Alignment Error: Packets received rates with alignment error.

RX Undersize Frames: Packets received rates less than 64 Bytes.

RX Oversize Frames: Packets received rates longer than 1518 bytes.

RX Jabbers: Packets received rates had both Oversize & CRC error.

RX Dropped Frames: Packets received rates dropped due to less of resources.

TX Dropped Frames: Transmitted rates dropped due to less of resources.

TX Late Collision: Total Late Collision detected.

Late Collision: Collision occurred after 512 bits time.

TX Deferred: Packets transmitted rates with deferred error.

TX Total Collision: Total Collision detected.

4.6.3.3 Local Module Packet Analysis Statistics (Rates)

In order to view the **Local Module Packet Analysis Statistics (Rates)**, select **Local Module Packet Analysis Statistics (Rates)** from the Chassis Monitor menu. Following page is displayed,

Local Module Packet Analysis Statistics (Rates)									
Slot	RX Frames 64 Bytes	RX Frames 65-127 Bytes	RX Frames 128-255 Bytes	RX Frames 256-511 Bytes	RX Frames 512-1023 Bytes	RX Frames 1024-MAX Bytes	RX Unicast Frames	RX Multicast Frames	R Broad Cast Frat
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0
5	148942	0	0	0	0	0	0	0	148942
6	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0
8	5	486	971	2088	7858	4287	15695	0	0
9	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0

RX Frame 64 Bytes: 64 bytes packets received rates.

RX Frame 65-127 Bytes: 65 - 127 bytes packets received rates.

RX Frame 128-255 Bytes: 128 - 255 bytes packets received rates.

RX Frame 256-511 Bytes: 256 - 511 bytes packets received rates.

RX Frame 512-1023 Bytes: 512 - 1023 bytes packets received rates.

RX Frame 1024-MAX: 1024 - 1518 bytes packets received rates.

RX Unicast Frames: Good Unicast packets received rates.

RX Multicast Frames: Good Multicast packets received rates.

RX Broadcast Frames: Good Broadcast packets received rates.

TX Unicast Frames: Unicast packets sent rates.

TX Multicast Frames: Multicast (not include Broadcast) packets sent rates.

TX Broadcast Frames: Good Broadcast packets received rates.

4.6.4 Local Module Counters Events

Select **Local Module Counters Events** then the Local Module Counters Events sub-folder appears.

Local Module Traffic Statistics (Events)						
Slot	Bytes Received	Frames Received	Bytes Sent	Frames Sent	Total Bytes	Clear All
1	0	0	0	0	0	Clear
2	0	0	0	0	0	Clear
3	0	0	0	0	0	Clear
4	0	0	0	0	0	Clear
5	110730143611	1730160331	141597520179	185121256	252327663790	Clear
6	0	0	0	0	0	Clear
7	0	0	0	0	0	Clear
8	178139239765	232246723	139291850304	2176435067	317431090069	Clear
9	0	0	0	0	0	Clear
10	0	0	0	0	0	Clear
11	0	0	0	0	0	Clear
12	0	0	0	0	0	Clear
13	0	0	0	0	0	Clear
14	0	0	0	0	0	Clear

4.6.4.1 Local Module Traffic Statistics (Events)

In order to view the **Local Module Traffic Statistics (Events)**, select **Local Module Traffic Statistics (Events)** from the Chassis Monitor menu. Following page is displayed,

Local Module Traffic Statistics (Events)						
Slot	Bytes Received	Frames Received	Bytes Sent	Frames Sent	Total Bytes	Clear All
1	0	0	0	0	0	Clear
2	0	0	0	0	0	Clear
3	0	0	0	0	0	Clear
4	0	0	0	0	0	Clear
5	110730143611	1730160331	141597520179	185121256	252327663790	Clear
6	0	0	0	0	0	Clear
7	0	0	0	0	0	Clear
8	178139239765	232246723	139291850304	2176435067	317431090069	Clear
9	0	0	0	0	0	Clear
10	0	0	0	0	0	Clear
11	0	0	0	0	0	Clear
12	0	0	0	0	0	Clear
13	0	0	0	0	0	Clear
14	0	0	0	0	0	Clear

Bytes Received: Total bytes of packet received.

Frames Received: Total frames of packet received.

Bytes Sent: Total bytes of packet transmitted.

Frame Sent: Total frames of packet transmitted.

Total Bytes: Bytes Sent plus Bytes Received.

4.6.4.2 Local Module Packet Error Statistics (Events)

In order to view the **Local Module Packet Error Statistics (Events)**, select **Local Module Packet Error Statistics (Events)** from the Chassis Monitor menu. Following page is displayed,

Local Module Packet Error Statistics (Events)								
Slot	RX CRC Error	RX Fragments	RX Symbol Error	RX Alignment Error	RX Undersize Frames	RX Oversize Frames	RX Jabbers	RX Dropped Frames
1	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
5	0	1	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0

RX CRC Error: Total packets received with CRC error.

RX Fragments: Total packets received that less than 64 bytes or packet without SFD and are less than 64 bytes in length.

Rx Symbol Error: Total packets received with symbol error.

RX Alignment Error: Total packets received with alignment error.

RX Undersize Frames: Total packets received less than 64 Bytes.

RX Oversize Frames: Total packets received longer than 1518 bytes.

RX Jabbers: Total packets received had both Oversize & CRC error.

RX Dropped Frames: Total received packets dropped due to less of resources.

TX Dropped Frames: Total transmitted packets dropped due to less of resources.

TX Late Collision: Total Late Collision detected.

Late Collision: Collision occurred after 512 bits time.

TX Deferred: Total packets transmitted with deferred error.

TX Total Collision: Total Collision detected.

4.6.4.3 Local Module Packet Analysis Statistics (Events)

In order to view the **Local Module Packet Analysis Statistics (Events)**, select **Local Module Packet Analysis Statistics (Events)** from the Chassis Monitor menu. Following page is displayed,

Local Module Packet Analysis Statistics (Events)							
Slot	RX Frames 64 Bytes	RX Frames 65-127 Bytes	RX Frames 128-255 Bytes	RX Frames 256-511 Bytes	RX Frames 512-1023 Bytes	RX Frames 1024-MAX Bytes	RX Unicast Frames
1	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0
5	1764265327	0	0	100	0	0	649697
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	7764924	7058965	14311843	30543671	114514135	62522206	229047735
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0

RX Frame 64 Bytes: Total 64 bytes packets.

RX Frame 65-127 Bytes: Total 65 - 127 bytes packets.

RX Frame 128-255 Bytes: Total 128 - 255 bytes packets.

RX Frame 256-511 Bytes: Total 256 - 511 bytes packets.

RX Frame 512-1023 Bytes: Total 512 - 1023 bytes packets.

RX Frame 1024-MAX: Total 1024 - 1518 bytes packets.

RX Unicast Frames: Total Good Unicast packets received.

RX Multicast Frames: Total Good Multicast packets received.

RX Broadcast Frames: Total Good Broadcast packets received.

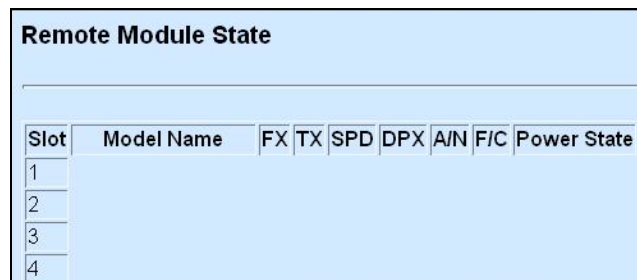
TX Unicast Frames: Total Unicast packets sent.

TX Multicast Frames: Total Multicast (not include Broadcast) packets sent.

TX Broadcast Frames: Total Good Broadcast packets received.

4.6.5 Remote Module State

In order to view the real time remote module port status. Select **Remote Module State** from the Chassis Monitor menu. Following page is displayed.



Slot	Model Name	FX	TX	SPD	DPX	A/N	F/C	Power State
1								
2								
3								
4								

4.6.6 Power Supply State

In order to view the real time power supply of the Chassis. Select **Power Supply State** from the Chassis Monitor menu. Following page is displayed.

Power Supply State			
Power Module A	Installed	Power Module B	Installed
Module Type	AC	Module Type	DC
Working State	Active	Working State	Idle
Fan 1 State	Failed	Fan 1 State	OK
Fan 2 State	Failed	Fan 2 State	OK

4.6.7 Local Module Advanced State

In order to view the real time port advanced status of the Chassis. Select **Local Module Advanced State** from the Chassis Monitor menu. Following page is displayed.

Local Module Advanced State												
Slot	Model Name	Hardware Version	Serial Number	Date Code	P1 Media	P1 Link	P1 ACT	P1 SPD	P1 DPX	P2 Media	P2 Link	P2 ACT
1												

4.7 System Utility

System Utility allow user to operate and maintain the system more effectively. Click **System Utility** of the main menu. The System Utility sub-folder appears.

Event Log							
Index	Type	Time	Up Time	Description	Source	Event	
1	I		0 day 00:00:10	Local slot 3 port2 fiber link down.	local	link down	
2	I		0 day 00:00:34	User from rs232 login succeeded.	rs232	login	
3	I		0 day 00:07:06	User from rs232 time out.	rs232	timeout	
4	I		0 day 00:00:04	System cold start.	local	cold start	
5	W		0 day 00:00:05	Local slot 1 module down.	local	module down	
6	W		0 day 00:00:05	Local slot 2 module down.	local	module down	
7	W		0 day 00:00:05	Local slot 3 module down.	local	module down	
8	W		0 day 00:00:05	Local slot 4 module down.	local	module down	
9	W		0 day 00:00:05	Local slot 5 module down.	local	module down	
10	W		0 day 00:00:05	Local slot 6 module down.	local	module down	
11	W		0 day 00:00:05	Local slot 7 module down.	local	module down	
12	W		0 day 00:00:05	Local slot 8 module down.	local	module down	
13	W		0 day 00:00:05	Local slot 9 module down.	local	module down	

- 1. Event Log:** Log system event like system warm start, cold start, link up/down, user login/logout, and etc.. Event Log can be kept on CPU version A06 with Boot ROM version A08 or later version. If CPU or Boot ROM version is earlier, all events will lose when system shut down or reboot.
- 2. Load Factory Settings:** Load Factory Settings will return the configuration of the Chassis to the factory default settings. The IP and Gateway addresses will also return to the factory default.
- 3. Load Factory Settings Except Network Configuration:** Select this will also return the configuration of the Chassis to the factory default settings. However, this will not return the IP and Gateway addresses to the factory default
- 4. Backup Configuration:** Backup a copy of current configurations

4.7.1 Event Log

Select **Event Log** from the System Utility menu, following page appears,

Event Log						
Index	Type	Time	Up Time	Description	Source	Event
1	I		0 day 00:00:10	Local slot 3 port2 fiber link down.	local	link down
2	I		0 day 00:00:34	User from rs232 login succeeded.	rs232	login
3	I		0 day 00:07:06	User from rs232 time out.	rs232	timeout
4	I		0 day 00:00:04	System cold start.	local	cold start
5	W		0 day 00:00:05	Local slot 1 module down.	local	module down
6	W		0 day 00:00:05	Local slot 2 module down.	local	module down
7	W		0 day 00:00:05	Local slot 3 module down.	local	module down
8	W		0 day 00:00:05	Local slot 4 module down.	local	module down
9	W		0 day 00:00:05	Local slot 5 module down.	local	module down
10	W		0 day 00:00:05	Local slot 6 module down.	local	module down
11	W		0 day 00:00:05	Local slot 7 module down.	local	module down
12	W		0 day 00:00:05	Local slot 8 module down.	local	module down
13	W		0 day 00:00:05	Local slot 9 module down.	local	module down
14	W		0 day 00:00:05	Local slot 10 module down.	local	module down

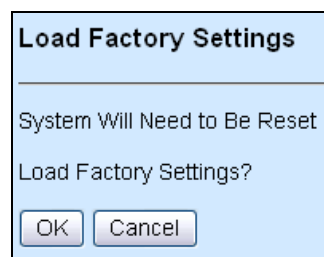
NOTICE: When get time from NTP time server successfully, event log time will display local time instead of system up time.

4.7.2 Load Factory Settings

Load Factory Settings will return all the configuration of the Chassis to the factory default settings include the IP and Gateway address. Load Factory Settings is useful when network administrator like to re-configure the system.

A system reset is required to put all changes effect after Load Factory Settings.

Select **Load Factory Settings** from the System Utility menu, following page appears,



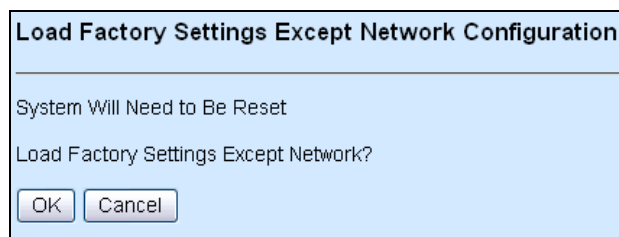
To load Factory Settings, click "OK".

4.7.3 Load Factory Settings Except Network Configuration

Load Factory Settings Except Network Configuration will return all the configuration of the Chassis to the factory default settings. However, the IP and Gateway addresses will not return to the factory default.

Load Factory Settings Except Network Configuration is extremely useful when a network administrator need to re-configure the system "REMOTELY". Because traditional Factory Reset will bring network settings back to default and lost all network connection.

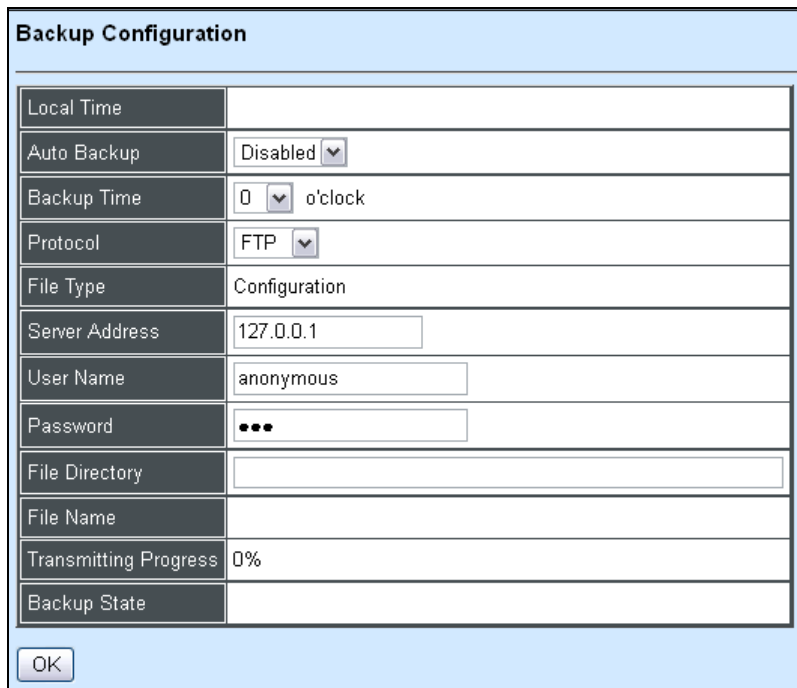
Select **Load Factory Settings Except Network Configuration** from the System Utility menu, following page appears,



To load Factory Settings Except Network Configuration, click "OK".

4.7.4 Backup Configuration

Select **Backup Configuration** from the **System Utility** folder, the following screen page shows up.



Backup Configuration	
Local Time	
Auto Backup	Disabled
Backup Time	0 o'clock
Protocol	FTP
File Type	Configuration
Server Address	127.0.0.1
User Name	anonymous
Password	...
File Directory	
File Name	
Transmitting Progress	0%
Backup State	

Auto Backup: To enable or disable auto backup. The default setting is disabled.

Backup Time: Set up the time (24-hr clock) to automatically backup once a day. If the remote server fails or does not exist, this function allows the system to retry around once per minute until the system completes a successful backup or the system times out (next hour).

Protocol: Select FTP or TFTP server to backup

Server Address: Specify a FTP or TFTP server IP address.

User Name: Specify a username for FTP server.

Password: Specify a password for FTP server.

File Directory: Specify the local file directory where backup files will be saved to.

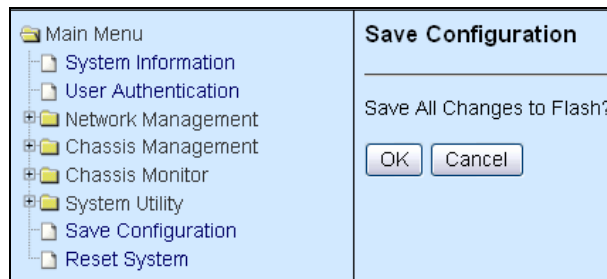
File Name: The name of backup files which will be saved by date.

Transmitting Progress: This field displays the uploading progress.

Backup State: This field displays the backup state.

4.8 Save Configuration

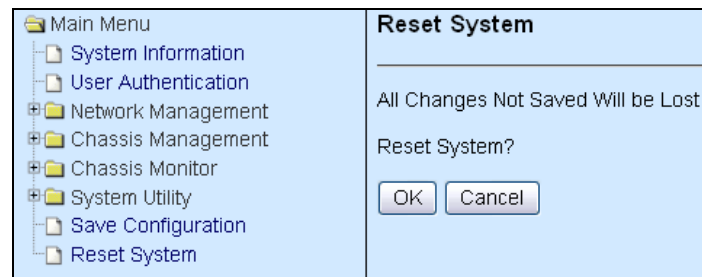
In order to save configuration setting permanently, user need to save configuration first before reset the chassis. Select **Save Configuration** from the menu, following page appears.



To save Configuration before reset System, click "OK".

4.9 Reset System

After configuration change, reset system to take change effect. Select **Reset System** from the menu, following page appears.



To perform System Reset, click "OK".

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