

# ADS-1600

# 16-Port ADSL IP DSLAM

User Manual Ver. 1.0

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# About This Manual

#### Audience

This book is intended for anyone who installs, manages, and configures the ADSL IP DSLAM, one product of ADSL IP DSLAM Series, via CID/RS-232 or Telnet/Ethernet CLI command interface. The ADSL IP DSLAM is a standalone IP-based DSLAM which can concentrate and manage 16 ADSL ports.

You must have a basic understanding of ADSL and Layer 2 concentrator related technologies, be knowledgeable about data communications, and familiar with VT-100 terminal emulation tools.

#### Purpose

This book describes how to install, manage, and configure the ADSL IP DSLAM system via CLI command Line interface through CID/RS-232 interface or Telnet/Ethernet interface.

#### Organization

This book provides task-based instructions for installing and using the CLI interface to configure and administrate the ADSL IP DSLAM System. The manual is organized as follows:

Chapter

Title & Description

#### 1 Introduction

Provides an overview of ADSL IP DSLAM System, including features, fucntions, applications of the ADSL IP DSLAM.

#### 2 Getting Started

Presents platform and system requirements as well as procedures and instructions for installing the ADSL IP DSLAM.

#### 3 System Administration with EmWeb

Provides all the instructions and procedures necessary for you to administer your ADSL IP DSLAM with EmWeb interface.

#### 4 System Administration with CLI

Provides all the instructions and procedures necessary for you to Administer your ADSL IP DSLAM with CLI interface.

#### 5 Configuration Back Up, Restore, Update and Rescue

Provides the procedures to back up configuration settings from ADSL IP DSLAM and restore to ADSL IP DSLAM. Moreover, the upade and rescue porcedures are also introduced.

#### 6 Troubleshooting

Provides some potential problems and possible remedies and helps you diagnose and solve the problems.

#### 7 Appendix A

Presents the pin assignment for ADSL IP DSLAM

#### 8 Appendix B

Presents the SNTP time zone abbrivation.

#### 9 Appendix C

Present the deafult settings of ADSL IP DSLAM

9 Glossary

Defines the key terms and acronyms mentioned in this maunal.

#### **Document Conventions**

Screen displays use these conventions:

#	Login with Administrator privilege
%	Login with operator privilege
>	Login with guest privilege

Commands descriptions use these conventions:

[]	Elements in square brackets are optional		
< >	Essential values		
< x   y   z >	Alternative keywords are grouped in < > and separated by vertical bars		

#### Others

Note	Means reader take note. Notes contain helpful suggestions.

# What's the difference between ATM based DSLAM and IP based DSLAM?

Fig 0-1 & Fig 0-2 display the differences between traditional ATM-based DSLAM and ADSL IP DSLAM in PPPoE application sample.



Figure 0-1 PPPoE application in Traditional ATM-based ADSL Network

- As Fig 0-1 displays, in traditional ATM-based ADSL network, the user application information is encapsulated by ADSL CPE into ATM cells in pre-defined VC(Virtual Channel, PVC), and then upstream the ATM cells to DSLAM via ADSL link. (In this example, the user information (PPPoE encapsulated) is encapsulated by ATU-R using RFC-1483 Bridge-mode encapsulation format.)
- All the ATM cells belong to the specified VC is concentrated by the DSLAM, and switched in the ATM network clouds, to the defined destination (ISPs, Offices, ..), at there the ATM cells and PPPoE frames is resolved by the Broadband Access Server, and the user application information is serviced.



Figure 0-2 PPPoE application in ADSL IP DSLAM with Ethernet-All-The-Way Network

- In addition to traditional ATM-based ADSL network. As Fig 0-2 displays, the user application information is still encapsulated by ADSL CPE into ATM cells in pre-defined VC (Virtual Channel, PVC), and then upstream the ATM cells to DSLAM via ADSL link.
- In the ADSL IP DSLAM, all the ATM cells belong to the specified VC are decapsulated back to the original PPPoE encapsulated Ethernet packet (if VLAN-mode of the specified ADSL port is disabled), or mapped to the pre-defined Ethernet-VLAN packets (if VLAN-mode of the specified ADSL port is enabled). ADSL IP DSLAM concentrates all Ethernet-with/without VLAN-tag packets from 16 ports' ADSL and uplinks to ISP's Ethernet-All-The-Way network. The PPPoE frames will be resolved at Broadband Access Server (BAS), and the user application information was serviced.
- The ADSL IP DSLAM supports ADSL CPE Bridge-mode (RFC-1483 Bridge mode and router mode). For performance concern, ADSL IP DSLAM will not act as BRAS to process user application information directly.
- ADSL IP DSLAM provides Ethernet-with/without VLAN tag to ATM-PVC mapping feature for the ISP to isolate user's data with security and to provide lots of service enhancement capabilities. ADSL IP DSLAM supports 2 ATM PVC links for each ADSL CPE.

# Introduction

# 1

## General

This chapter will help you understand the function and application of your ADSL IP DSLAM. It covers

#### ADSL IP DSLAM Overview

This section describes the overview of your ADSL IP DSLAM. The ADSL IP DSLAM is cost effective solution for you to complete immediate implementation of multiple of services in private and public networks.

#### ADSL IP DSLAM Application

ADSL IP DSLAM can be applied in MTU/MDU/MHU and Ethernet-all-the-way application.

#### ADSL IP DSLAM Features

This section describes the features of ADSL IP DSLAM and its specification.

# **ADSL IP DSLAM Overview**

- Using the latest ADSL technology, **ADSL IP DSLAM** offers service providers a very cost-effective solution for immediate implementation of multiple services in private and public networks.
- ADSL IP DSLAM can concentrate and manage up to 16 ADSL lines. User can use local RS-232 CID and/or remote TELNET/SNMP to manage the ADSL IP DSLAM directly
- Since the ATM backbone coverage is not so general in the real broadband network environment. Instead of traditional DSLAM system provides ATM uplink interface, the ADSL IP DSLAM concentrates 16 ports of the ATM over ADSL traffic which is encapsulated by ADSL CPEs, and maps each user's data encapsulated in ATM-PVC to Ethernet-with/without VLAN-tag packet (depends on the VLAN was enabled or not for the specified ATM ports), and then uplink to Telco or ISP directly, User can enable VLAN-PVC mapping capability for each ADSL port independently. The ADSL IP DSLAM acts as bridge for the ADSL ports without enabling the VLAN-PVC mapping feature. ADSL IP DSLAM provides both Ethernet-VLAN and non-VLAN to ATM-PVC mapping feature and bridge mode for the ISP to isolate user's data with security and to provide lots of service enhancement capabilities. ADSL IP DSLAM supports 2 ATM PVC links for each ADSL CPF



Figure 1-1 ADSL IP DSLAM Front View

- As Fig 1-1 displays, in the front view of ADSL IP DSLAM, there are several LEDs to indicate current system and link status and one 10/100 Mega Ethernet interface for uplink.
- The ADSL IP DSLAM can be managed via SNMP, but each ADSL IP DSLAM will cost one IP address, and the performance of the ADSL IP DSLAM will be little affected due to CPU usage for the SNMP agent processing.
- As Fig 1-2 displays, in the rear-panel, there is one power adaptor, both -42V ~ -56V DC or 90V ~ 240V AC power module can be selected. There are two DSL module slots, each module provides 8-port with built-in POTS-splitter ADSL module, totally 16 ADSL CPE users can be supported in one ADSL IP DSLAM.



Figure 1-2 ADSL IP DSLAM Rear View

Fig 1-3 displays the LED identification of ADSL IP DSLAM, and Table-1 describes its color definition and status description.



Figure 1-3 ADSL IP DSLAM LED Identification

<led id=""></led>	Color	Description
Power	Green	Lit when power on
Maint	Green	Lit when maintance commands were issued
Alarm	Green	Lit when MJ/MN events happen
Faullt	Green	Lit when system error is detected
Link	Green	Lit when Uplink Ethernet interface was connected
Act	Green	Blink when information is transmitted through uplink
		Ethernet interface
ID-0 & ID-1 &	Green	ID0, ID1,ID2 : off off offwhen power on
ID-2		
ADSL1 –	Green/	Lit Solid Green when ADSL link is in active state;
ADSL16	Blinking	Lit Blinking Orange when the specified ADSL link is
	Orange/	in connection training state;
	No light/	LED off when ADSL link is not in service
	Red	Lit Solid Red when loss of signal occurs

Table 1-1 ADSL IP DSLAM LED Description

Note: Do not power off your ADSL IP DSLAM when LEDs "MAINT", "ALARM" and "FAULT" are blinking simultaneously.

# **ADSL IP DSLAM Application**

As the following figure shown, ADSL IP DSLAM consists of two network modules. Each network module provides eight ADSL ports with built-in POTS splitters so that it provides broadband data service over existing copper wires without affecting the conventional voice service. ADSL IP DSLAM, therefore, is a perfect solution for both central office co-location and MTU/MHU markets.



# **ADSL IP DSLAM Features**

#### **VLAN** support

The ADSL IP DSLAM supports mapping of Ethernet-VLAN to ATM-PVC feature for security concern.

#### Compact design for limited space

The ADSL IP DSLAM occupies 1.5 U of standard Telco rack space. Its compactness is perfect for collocation and basement installation. With the built-in POTS splitters, service providers even no need to allocate extra space for POTS splitter shelves.

#### Standalone System Design

For the area of less than 16 subscribers, network designer can use ADSL IP DSLAM to provide service directly.

# **ADSL IP DSLAM Specifications**

General	<ul> <li>Upstream: 32~1024 Kbps</li> <li>Downstream: 32~8 Mbps</li> <li>Distance: Up to 5km @26 AWG</li> </ul>
Interface	<ul> <li>16 ports ADSL</li> <li>ADSL module; 2 module, each support 8 ADSL links with build-in splitter</li> <li>Connector: Rear: Telco-50 pin centronic connector for line. Front: RJ-45, uplink 10/100 BaseTX Ethernet</li> </ul>
Standard	ADSL ANSI T1.413 Issue II G.992.1(G.dmt)     IEEE Standard IEEE 802.3/3u/3x IEEE 802.1q
Management	Local Console     Web-based GUI     Support SNMP v1&v2     Telnet     Fault, performance, configuration and security management provided
Security	Support differentiation of user's priviledge     Secured hosts for Telnet/TFTP/ SNMP
MIB	RFC 1213 MIB II     RFC 2662 ADSL Line MIB     C-COM proprietary MIB
Physical Condition	<ul> <li>Dimension: 429mm(w)x300mm(D)x66mm(H)</li> <li>Weight: 11lb</li> </ul>
Environment	<ul> <li>Operating Temperature: 0 C~+50 C</li> <li>Storage Temperature: -30 C~+70 C</li> <li>Operating Relative Humidity:(Non-Condensing):0%~90%</li> <li>Storage Relative Humidity:(Non-Condensing):0%~95%</li> </ul>
Electrical	<ul> <li>Support Voltage/Current: -42V ~ -56V DC or 90V~240V AC,</li> <li>50~60HZ, 70 watts max</li> </ul>

# **Getting Started**

# 2

#### General

This chapter provides the installation instruction for the hardware installation and system configuration of your ADSL IP DSLAM so that you can start up quickly. It includes the following sections:

#### Unpacking your ADSL IP DSLAM

This section describes how to unpacking your ADSL IP DSLAM, and part number explanation.

#### Hardware Installation

This section describes the power connection, loop connection and CID connection.

#### Ways of management connection

This section describes how to engage in management connection by EmWeb, CLI and Telnet.

# Unpacking your ADSL IP DSLAM

This section describes how to unpack your ADSL IP DSLAM. For a box of ADSL IP DSLAM, there may contain the following materials:

- 1. ADSL IP DSLAM
- 2. Mounting bracket package
- 3. RJ-45 Ethernet cable
- 4. Power cord (AC power module only)
- 5. RS 232 cable to facilitate the connection between CID and PC
- 6. CD including user manaul and Quick Start Guide
- 7. A copy of Quick Start Guide
- 8. Accessory package
  - > Any other accessories requested at time of ordering.
- Check the contents of the package and inspect the unit for any signs of damage. Report any defects to vendor's customer service representative. Retain all packing materials for future shipment.

### Hardware Installation

- The ADSL IP DSLAM can be installed in a standard 19-inch rack, by using the mounting brackets provided.
- Mount the shelf on the rack using the large screws provided.
- Follows the following procedures to connect and wire the system.

#### **Safety Instruction**

The following is the safety instructions for ADSL IP DSLAM before installation:

- 1. Read and follows all warning notices and instructions of this user manual.
- 2. The maximum recommended operating temperature for the ADSL IP DSLAM is 50°C. Care must be taken to allow sufficient air circulation or space between units when the ADSL IP DSLAM is installed inside a closed rack assembly and racks should safely support the combined weight of all ADSL IP DSLAM.
- 3. The connections and equipment that supply power to the ADSL IP DSLAM should be capable of operating safely with the maximum power requirements of the ADSL IP DSLAM. In the event of a power overload, the supply circuits and supply wiring should not become hazardous.
- 4. The AC adapter must plug in to the right supply voltage. Make sure that the supplied AC voltage is correct and stable. If the input AC voltage is over 10% lower than the standard may cause the ADSL IP DSLAM to malfunction.
- 5. Do not allow anything to rest on the power cord of the AC adapter, and do not locate the product where anyone can walk on the power cord.
- 6. Generally, when installed after the final configuration, the product must comply with the applicable safety standards and regulatory requirements of the country in which it is installed. If necessary, consult for technical support.
- 7. A rare condition can create a voltage potential between the earth grounds of two or more buildings. If products installed in separate building are interconnected, the voltage potential can cause a hazardous condition. Consult a qualified electrical consultant to determine whether or not this phenomenon exists and, if necessary, implement corrective action before interconnecting the products. If the equipment is to be used with telecommunications circuit, take the following precautions:
- Never install telephone wiring during a lightning storm.

- Never install telephone jacks in wet location unless the jack is specially designed for wet location.
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines (other than a cordless telephone) during an electrical storm. There is a remote risk of electric shock from lightning.
- Do not use a telephone or other equipment connected to telephone lines to report a gas leak in the vicinity of the leak.

The following figure shows the rear panel connection of ADSL IP DSLAM:



ADSL IP DSLAM Rear Panel Connection

Figure 2-1 ADSL IP DSLAM Rear Panel Connection

Step 1 Ground the ADSL IP DSLAM by connecting a grounded wire

Step 2 Connect the ADSL line connector, a 50-pin centronic connector, of ADSL IP DSLAM to CPE by using telco cable. Each line connector supports 8 ports of ADSL for Data path from MDF(Main Distribution Frame).

Step 3 Connect the phone connector, a 50-pin centronic connector, of ADSL IP DSLAM to Exchange/PBX by using telco cable. phone connector is an optional module supporting Voice path to Exchange/PBX; it must be along with Line Connector.

Step 4 Connect the power adapter and plug it into an outlet.

#### **ADSL IP DSLAM Front Panel Connection**

Connect the uplink port of ADSL IP DSLAM to internet by using the RJ-45 cable, and Connect the CID port to the console terminal by using the RS-232 cable(Null modem cable) in order to Administer your ADSL IP DSLAM through CLI.



**Note:** Please refer to Appendix A: pin assignment of telco cable, RJ-45 and RS-232 cable.

## Ways of Management Connection

This section will tell you how to connect and manage your ADSL IP DSLAM through EmWeb, CLI and EMS.

#### Embedded Web Interface(EmWeb)

The embedded Web Interface (EmWeb), comprised of HTML files, is more userfriendly than CLI for your configuring ADSL IP DSLAM. The HTML files embedded in ADSL IP DSLAM are dynamically linked to the system's functional command sets. You can access the EmWeb from any Web Browser.

Following the following procedure to connect the embedded Web management interface:

Establish a connection to the internet

Open the Web browser

Enter the IP address of the ADSL IP DSLAM (Default IP: 192.168.100.111)

Log in as usual. (User account: Admin; Password: Admin)

To access any menu item on EmWeb, simply click on the item you want. The corresponding work screen will then appear on the right side frame. By pressing the **Apply** button will allow you to achieve your configuration, whereas pressing **Cancel** button will clear all your changes without applying them. In some menus, there will be **Modify** item will allow you to modify the existing configuration.

#### **Command Line Interface (CLI)**

The Command Line Interface is the most primary character based configuration interface. Some of configurations not provided in EmWeb can be configured through CLI. You can access CLI from the terminal emulation software.

The procedure of connecting to the CLI is as follows:

Start up the terminal emulation software on the management station.

If necessary, reconfigure the terminal-emulation software to match the switch console port settings.

Bits per second	9600
Data bits	8
Parity	None
Stop bits	1
Flow control	None

Enter **Admin** when prompted for a user name and password. The ADSL IP DSLAM prompt appears when you have logged in to the management interface successfully.

#### **Telnet Client**

ADSL IP DSLAM supports only one Telnet client that you can use to connect with. Telnet provides a simple terminal emulation that allows you to see and interact with the CLI of ADSL IP DSLAM. As with any remote connection, the network interface IP address for the ADSL IP DSLAM must be established.

**Note:** as to the default setting of ADSL IP DSLAM, please refer to the Appendix-C.

# System Administration with EmWeb

This chapter provides all the instruction and procedure necessary for you to administer your ADSL IP DSLAM with EmWeb interface.

### Log In with Embedded Web Interface

This section describes how to log into Embedded Web Interface.

Open a web browser with the default IP address: http://10.90.90.90

The log in screen appears as follows:

Inter Net	work Passw	ord	? ×
<b>?</b> >	Please type y	our user name and password.	
U U	Site:	192.168.100.111	
	Realm	WebAdmin	
	<u>U</u> ser Name	admin	
	<u>P</u> assword	NEXER	
	□ <u>S</u> ave this	password in your password list	
		OK Can	cel

Enter your user name. If it is an initial installation, enter **Admin** for user name.

Enter your password. If it is an initial installation, enter **Admin** for password.

**Note:** For safety concern, it is recommended to change the password. For changing the password, go to the **Changing Password** in the **System** menu. *See page 30.* 

# **Embedded Web Interface Menu**

This section describes the overview of the embedded Web interface menu, EmWeb. After your successfully logging into the EmWeb, the screen will appears as follows:



#### **Default Setting**

Display the information of default (factory) setting of your ADSL IP DSLAM. See page 23.

#### **System Information**

Display the system time, system up time, system up period of your ADSL IP DSLAM. It also provides you with the information of software version, hardware version. See page 24.

#### Save to Flash

Allow you to save your configuration in Flash. See page 25.

#### **Current Event**

Allow you to view the alarm and event status of your ADSL IP DSLAM. See page 26.

#### System

**Set Port Filter**: Allow you configure the port filtering function. See page 28.

**System IP / Location**: Allow you to configure the IP address and location of your ADSL IP DSLAM. See page 29.

**System Date and Time**: Allow you to configure the SNTP status, Time zone, date and time of your ADSL IP DSLAM. *See page 30.* 

Changing Password: Allow you to change your password. See page 30.

#### **DSL Profile Configuration**

Create Line Profile: Allow you to create ADSL line profile. See page 31.

Create Alarm Profile: Allow you to create ADSL alarm profile. See page 31.

**Current Line Profile**: Allow you to view, modify, or delete existing ADSL line profiles. *See page 33.* 

**Current Alarm Profile**: Allow you to view, modify, or delete existing ADSL alarm profiles. *See page 34.* 

#### **Port Configuration**

**DSL Port configuration**: Allow you to display, modify and delete the status of the port. It provides the configuration of a port's status. *See page 35.* 

**PVC Configuration**: Allow you to configure PVC and VID on a port and set the priority. It also provides the modification and delete function. *See page 36.* 

List of Subscriber: Allow you to view the existing information of subscribers and modify them. See page 38.

Routing Table: allow you to configure the routing table. See page 39.

#### Management

**SNMP**: Allow you to configure SNMP access parameters and trap IPs. See page 41.

**Management IP**: Allow you to configure the management IPs so that only with those configured management IPs can access to your ADSL IP DSLAM remotely. *See page 41.* 

#### **DSL Port Performance**

**Physical Layer Info**: Allow you to view the performance information on physical layer by specifying the definite unit. *See page 41.* 

**Channel Layer Info**: Allow you to view the performance information on channel layer by specifying the definite unit. *See page 42.* 

**Current Phy-Layer PM**: Allow you to view the physical layer performance collected within current 15 minutes and a day duration. *See page 43.* 

**Current Channel-Layer PM**: Allow you to view the channel layer performance collected within current 15 minutes and a day duration. *See page 46.* 

15 MIN Phy-Layer PM: Allow you to view the physical layer performance

during previous 15 minutes interval. See page 47.

**1 DAY Phy-Layer PM**: Allow you to view the physical layer performance during previous 1 day interval. *See page 48.* 

**15 MIN Channel-Layer PM**: Allow you to view the channel layer performance during previous 15 minutes interval. *See page 49.* 

**1 DAY Channel-Layer PM**: Allow you to view the channel layer performance during previous 1 day interval. *See page 49.* 

#### Miscellanea

**IGMP Snooping Config**: Allow you to configure the IGMP Snooping. See page 50.

**IGMP Snooping Status:** allow you to view IGMP snooping status. See page 51

# Default (Factory) Configuration Settings {Default Setting}

This section describes how to get the information of the default setting of your ADSL IP DSLAM.

1. Click on "**Default Setting**" from the ADSL IP DSLAM Main Menu.

The **Default Setting** screen appears as follows:

Default Set	tings
	community : "public"
SINIMP.	no In-band management channel
	IP : 192.168.100.111
IP	Mask: 255.255.255.0
	Gateway: 192.168.100.1
Sustam	Bridge – mode
System	Port-Filter(Port-based VLAN) : Enable
ADSL Port	"up" for all ports
VCC	8/81(vpi/vci) for all ports
connection	VLAN – tag : disable
	named "DEFAULT"
	1) tx mode : "adaptAtStartup"
	2) Line type : "Interleaved"
DSI profilo	3) Target SNR margin : "6 dB"
DSE prome	4) mim tx rate : "32 Kbps"
	5) max tx rate at ATU-C : "8064 Kbps"
	6) max tx rate at ATU-R : "1024 Kbps".
	7) interleave delay : "16 milliseconds"
	named "DEFAULT"
	ATU-C side:
	Thresh15MinLofs – 0 sec
	Thresh15MinLoss – 0 sec
	Thresh15MinLols – 0 sec
۵larm	Thresh15MinLprs – 0 sec
profile	Thresh15MinEss – 0 sec
prome	initial failure trap – Enable
	ATU-R side :
	Thresh15MinLofs – 0 sec
	Thresh15MinLoss – 0 sec
	Thresh15MinLols – 0 sec
	Thresh15MinLprs – 0 sec

In the default setting table, the status of SNMP, IP, System, ADSL Port, VCC connection, DSL profile and Alarm profile are displayed clearly. How to modify them will be introduced in the following sections.

# Displaying the System Information of your ADSL IP DSLAM {System Information}

This section describes how to get the information of your ADSL IP DSLAM.

1. Click on "System Information" from the ADSL IP DSLAM Main Menu.

The System Information screen appears as follows:



Table 3-1	Sysinfo	field	definition
-----------	---------	-------	------------

Field	Definition
Current time	Current system time
System Up time	System up time
System Up Period	System Up Period
Model name	Model name of the system.
Hardware version	Hardware version of system.
Software version	Software version of system.
MAC Address	MAC Address of system

# Save your Configuration to Flash {Save to Flash}

This section describes how to save the configuration you have configured to flash. This function will be needed whenever you want to restart your ADSL IP DSLAM with the updated configuration.

1. Click on "**Save to Flash**" from the ADSL IP DSLAM Main Menu.

The Save to Flash screen appears as follows:

Save	10 11	lasi		
This	<b>vill</b>	save	configurations t	o flash.
			10230	

Submit the Save button.

3. After submitting the Save bottom, a warning message from Web Server will pop-up immediately as the following screen shown.



Note: don't cut off power while system is saving your configuration.

# **Displaying Current Event** *{Current Event}*

This section describes how to view the current alarm and event status.

1. Click on "**Current Event**" from the ADSL IP DSLAM Main Menu. The **Current Event** screen appears as follows:

System Information	Curre	ан Бүеші				
Save to Flash Current Event Svstem	NO	Date	Time	Source {System / Unit no. / (unit no./port no.)}	Severity {Major/Minor/Inform}	Event Description
DSL Profile Configuration	1	2003/11/13	15:28:59	system	inform	user admin logout
Port Configuration	2	2003/11/13	15:18:58	system	inform	user admin login
🗅 Management	3	2003/11/13	14:06:41	system	inform	user admin logout
DSL Port Performance	4	2003/11/13	13:56:43	p-1 atu-r	inform	port up
Physical Layer Info     Channel Layer Info	5	2003/11/13	13:56:43	p-1 atu-r	inform	loss of signal (off)
Current Phy-Laver PM	6	2003/11/13	13:56:43	p-1 atu-c	inform	port up
Current Channel-Layer PM	7	2003/11/13	13:56:43	p-1 atu-c	inform	loss of signal (off)
	8	2003/11/13	13:56:25	system	inform	user admin login
	9	2003/11/13	13:56:17	p-16 atu-r	major	loss of signal
15 MIN Channel-Layer PM	10	2003/11/13	13:56:17	p-16 atu-c	major	loss of signal
Misc	11	2003/11/13	13:56:17	p-15 atu-r	major	loss of signal
- Misc	12	2003/11/13	13:56:17	p-15 atu-c	major	loss of signal
	13	2003/11/13	13:56:17	p-14 atu-r	major	loss of signal
	14	2003/11/13	13:56:17	p-14 atu-c	major	loss of signal
	15	2003/11/13	13:56:17	p-13 atu-r	major	loss of signal
	16	2003/11/13	13:56:17	p-13 atu-c	major	loss of signal
	17	2003/11/13	13:56:17	p-12 atu-r	major	loss of signal
	18	2003/11/13	13:56:17	p-12 atu-c	major	loss of signal
	19	2003/11/13	13:56:17	p-11 atu-r	major	loss of signal
	20	2003/11/13	13:56:17	p-11 atu-c	major	loss of signal

- 2. Click on **next page** item in order to view more events. The displayed data will be 20 items per page and it can display totally up to 960 items.
- 3. Click on **DELETE ALL** button in order to delete all events. The following event log description would help you to know the content of event logs in the **Current Event** screen.

Module	Severity	Description	Note
ADSL related	Inform	port up	
	Major	port down	
	Inform	transmit rate has changed	
	Major	loss of framing	
	Major	loss of signal	
	Major	loss of power	
	Minor	loss of signal quality	
	Major	loss of link	
	Major	data init. failure	ATU-C failure during initialization due to bit errors corrupting startup exchange data.
	Meior	configuration init. failurs	ATU-C failure during initialization due to peer ATU not able to support requested
	iviajoi	configuration init. failure	configuration

Table 3-2	Event log	description
-----------	-----------	-------------

	Major	protocol init. failure	Incompatible protocol used by the peer ATU
	Major	no peer ATU present	No activation sequence detected from paired endpoint.
	Minor	los	
	Minor	lof	
	Minor	lpr	Threshold violation
	Minor	es	]
	Minor	lol	
System related	Inform	system up	
	Inform	user "xxx" login	]
	Inform	user "xxx" logout	]
	Inform	no defect	
	Major	hardware failure	]
	Inform	up-link connected	
	Inform	up-link disconnected	
Unit related	Inform	unit plugged	
	Inform	unit unplugged	
	Inform	no defect	
	Major	hardware failure	
Admin related	Inform	port Admin. Enabled	
	Major	port Admin. disabled	

# **Configuring ADSL IP DSLAM**

This section describes how to configure your ADSL IP DSLAM by selecting **System** from EmWeb Menu. This section will cover all the function from **System** Menu. It includes:

#### **Configuring Port Filtering {Set Port Filter}**

Allow you to configure the port filtering function.

1. Click on "Set Port Filter" from the System Menu.

The Set Port Filter screen appears as follows:

Port Filter :	
Enable this feature only.	will restrict the data from each port of the system to uplink port
Warning : System v sure that you will con	vill reset each time you enable or disable port filter. Please be tinue this process.
	Enable     C Disable     Cancel

2. Click on **Enabled** button to allow each ADSL port to communicate back and forth with the uplink Ethernet port only.

By selecting **Disabled** button you allow all ADSL ports to communicate with each other and also with the uplink Ethernet port.

3. Press **Apply** button in order to submit your configuration.

**Note**: Make sure to save all the configurations in flash by selecting **Save to Flash** from main menu when you want to restart your ADSL IP DSLAM.
## Configuring IP and Location {System IP / Location}

Allow you to configure the system IP address and location.

1. Click on "System IP / Location" from the System Menu.

The **System IP** / **Location** screen appears with the default setting and can be configured as follows:

IP Address :	192.168.0.76	(format) (*** *** ***
Subnet Mask :	255.255.255.0	(format) (Holek Holek Holek Holek
Gateway:	192.168.0.1	(formet) (****,****,****)
System Name:	IP DSLAM	
Location:	Main Building	
Contact:	account@money.com	1

Note: If you changed the Web Server's IP address, then After you press the "Apply" button, you must change the HITP URL Address on your web brower . ( and may need to re-configure the TCP/IP setting of the network)

Configure the IP address you want to set, say 192.168.0.76

Configure the subnet mask with reference to IP address, say 255.255.255.0

- 2. Configure the gateway with reference to IP address, say 192.168.0.1
- 3. Configure the system name you want to set, say ADSL IP DSLAM
- 4. Configure the location of your ADSL IP DSLAM.
- 5. Configure the contact information for servicing ADSL IP DSLAM.
- 6. Click on the **Apply** button to submit your changes, or click on the **Cancel** button if you want to clear all the values you have configured.
- **Note**: If you changed the Web Server's IP address, you must change the HTTP URL Address on your web browser, after your pressing the "Apply" button, (The TCP/IP setting of the network may need to re-configure).

### Configuring Date and Time {System Date and Time}

Allow you to configure the date and time of the system.

1. Click on "System Date and Time" from the System Menu.

The **System Date and Time** screen appears with the default setting and can be configured as follows:

Year:	2001	(1970~2050)	
Month:	01	(1~12)	
Day:	01	(1~31)	
Hour:	01	(0~23)	
Minute:	01	(0~59)	
Second:	01	(0~59)	

### Changing your Password {Changing Password}

Allow you to change your password.

1. Click on "Changing Password" from the System Menu.

The **Changing Password** screen appears with your user name and your password can be changed as follows:

User Name :	admin	
Old Password :	****	
New Password :	****	
Confirm New Password:	****	

Apply Cancel

- 2. Enter your old password.
- 3. Enter your new password that you want to change.
- 4. Enter your new password again to confirm.
- 5. Click on the **Apply** button to submit your changes, or click on the **Cancel** button if you want to clear all the values you have configured.

# **DSL Line Configuration**

This section covers how to create, display, modify, or delete the line profile and alarm profile by selecting **DSL Line Configuration** from EmWeb Menu. This section will cover all the function from **DSL Line Configuration** Menu.

### Creating a Line Profile {Create Line Profile}

This section describes how to create an ADSL line profile.

1. Click on "Create Line Profile" of DSL Profile configuration Menu.

The Create Line Profile screen appears as follows:

Overview	DSL Line Profi	le Name: service512K64K	Apply Cancel					
Default Setting	CO (Down	Stream)						
- System Information	Line Type:	🔘 Fast 💿 Interleave	Transmit Rate Adaptation: 🔘 Fixed 💿 AdaptAtStarts					
Save to Flash Current Event	Target Snr Ma	rgin(db):	7	2~15)				
System     System     SL Profile Configuration     Create Line Profile     Create Alarm Profile	Minimum Tra	nsmit Rate(32x Kbps):	32	32~8064)				
	Maximum Tra	nsmit Rate(32x Kbps):	512	32~8064) (disabled on Fixed mode)				
	Interleave Dela	y(milli-seconds):	8 💌 (disabled on Fast mode)					
- Current Line Profile	RT (Up Stream)							
Current Alarm Profile	Line Type:	🔘 Fast 💿 Interleave	Transmit Rate Adaptation:	🔘 Fixed 💿 AdaptAtStartup				
	Target Snr Ma	rgin(db):	7	2~15)				
DSL Port Performance	Minimum Tra	nsmit Rate(32x Kbps):	32	32~1024)				
ET WISC	Maximum Tra	nsmit Rate(32x Kbps):	64 (	32~1024) (disabled on Fixed mode)				
	Interleave Dela	y(milli-seconds):	8 🖌 (disabled on Fast r	node)				

Table 3-3 Create Line Profile Field Definitions	Table 3-3	Create Line	Profile Field	Definitions
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Field	Definition
Line Type	The ADSL line type, Fast or Interleaved
Transmit Rate	Defines what form of transmitting rate to be
Adaption	adaptated, fixed or adaptAtStartup
Target Snr Margin (db)	Target Signal / Noise Margin.
Minimum Transmit	The minimum transmitting rate of ATU-C side or
Rate	ATU-R side.
Maximum Transmit	The maximum transmitting rate of ATU-C side or
Rate	ATU-R side.
Interleave Delay	The value of Interleave Delay for this channel.
(mili-seconds)	

- 2. Configure the name of line profile, say service512K64K.
- 3. Configure the line profile on CO side (Down Stream). For example,
- 4. Configure the line type, transmit rate adaptation, target SNR margin, minimum transmit rate, maximum transmit rate, and interleave delay as Interleaved,

AdaptAtStartup, 7 db, 32 Kbps, 512 Kbps, and 8 milli-seconds.

- 5. Configure the line profile on RT side (Up Stream). For example,
- 6. Configure the line type, transmit rate adaptation, target SNR margin, minimum transmit rate, maximum transmit rate, and interleave delay as Interleaved, AdaptAtStartup, 7 db, 32 Kbps, 64 Kbps, and 8 milliseconds.
- 7. Click on the Apply button to submit your changes, or click on the Cancel button if you want to clear all the values you have configured.
- **Note:** (1) If you configure "Transmit Rate Adaptation" as "Fixed", it is recommended to configure the value of "minimum transmit rate" and "maximum transmit rate" on CO side or RT side the same. However, the value of CO side and RT side may not be the same.
  - (2) Line profile can be created maximum up to 10 profiles.

### Creating a Alarm Profile {Create Alarm Profile}

This section describes how to create an ADSL alarm profile.

1. Click on "Create Alarm Profile" of DSL Profile configuration Menu.

The Create Alarm Profile screen appears as follows:

Overview	DSL Alarm Profile Name: alarm1	Apply	Cancel	
	CO			
System Information Save to Flash Current Event Current Event System Curcente Line Profile	Loss of frame within 15 minutes:	30	(0~900) seconds	
	Loss of signal within 15 minutes:	10	(0~900) seconds	
	Loss of link within 15 minutes:	50	(0~900) seconds	
	Loss of power within 15 minutes:	5	(0~900) seconds	
Create Alarm Profile	Enrored seconds:	4	(0~900) seconds	
Current Line Profile	Failure Trap:	💿 Enable 🔘 Disable		
Port Configuration	RT			
⊕ 🧰 Management	Loss of frame within 15 minutes:	30	(0~900) seconds	
DSL Port Performance     Misc	Loss of signal within 15 minutes:	2	(0~900) seconds	
	Loss of power within 15 minutes:	2	(0~900) seconds	
	Errored seconds:	5	(0~900) seconds	

### Table 3-4 Create Alarm Profile Field Definitions

Field	Definition
Loss of frame within 15 minutes	The threshold of the number of "Loss of Frame Seconds" within 15 minutes performance data collection period.
Loss of signal within 15 minutes	The threshold of the number of "Loss of Signal Seconds" within 15 minutes performance data collection period.
Loss of link within 15 minutes	The threshold of the number of "Loss of Link Seconds" within 15 minutes performance data collection period. (But only ATU-C side)
Loss of power within	The threshold of the number of "Loss of Power

15 minutes	Seconds" within 15 minutes performance data collection period.
Errored seconds	The threshold of the number of "Errored Seconds" within 15 minutes performance data collection period.
Failure Trap	Enable or disable the Initial Failure Trap. Default setting is disable. (Only on ATU-C side)

- 2. Configure the name of alarm profile, say *alarm1*.
- 3. Configure the alarm profile on CO side (Down Stream). For example,
- 4. Configure the Lofs, Loss, Lols, Lprs, Ess, and initial failure trap as *30sec*, *10sec*, *50sec*, *5sec*, *4sec*, and *Enable* initial failure trap.
- 5. Configure the alarm profile on RT side (Up Stream). For example, Configure the Lofs, Loss, Lprs, and Ess as *30sec, 2sec, 2sec*, and *5sec*.
- 6. Click on the **Apply** button to submit your changes, or click on the **Cancel** button if you want to clear all the values you have configured.

**Note:** The alarm profile can be created maximum up to 10 profiles.

### Displaying and Modifying a Line Profile {Current Line Profile}

Allow you to view, modify, or delete existing ADSL line profiles.

1. Click on "Current Line Profile" of the DSL Profile configuration Menu.

The Current Line Profile screen appears as follows:

Overview     Default Setting     System Information	Profile Name	co <i>i</i> rt	Line Type	Transmit Rate Adaptation	Target Snr Margin (db)	Minimum Transmit Rate (Kbps)	Maximum Transmit Rate(Kbps)	Interleave Delay (milli- seconds)	Action
Save to Flash	DEFAILT	ω	Interleaved	AdaptAtStartup	6.0	32	8064	16	
⊕	DIANOLI	RT	Interleaved	AdaptAtStartup	6.0	32	1024	16	
🖻 😋 DSL Profile Configuration		ω	Interleaved	AdaptAtStartup	7.0	32	512	8	Modify
Create Line Profile	SERVICE312K64K	RT	Interleaved	AdaptAtStartup	7.0	32	64	8	Delete
Current Line Profile									
Ourrent Alarm Profile     Port Configuration									
🗄 🧰 Management									
🖻 🧰 DSL Port Performance									
🗄 🧰 Misc									

- 2. Click on **Modify** button to modify the specified profile.
- 3. Click on **Delete** button to delete the specified profile.

# Displaying and Modifying a Alarm Profile {Current Alarm Profile}

Allow you to view, modify, or delete existing ADSL alarm profiles.

1. Click on "Current Alarm Profile" of the DSL Profile configuration Menu.

The Current Alarm Profile screen appears as follows:

Overview Default Setting System Information	Profile Name	co <i>i</i> rt	Loss of frame within 15 minutes	Loss of signal within 15 minutes	Loss of link within 15 minutes	Loss of power within 15 minutes	Errored seconds	Failure Trap	Action
Current Event		ω	0	0	0	0	0	disable	
System     System     System     DSL Profile Configuration     Create Line Profile     Create Alarm Profile     Current Line Profile     Current Alarm Profile	DELAOLI	RT	0	0	-	0	0	-	
	ALADMI	со	30	10	50	5	4	enable	Modify
	ALAKMI	RT	30	2	-	2	5	-	<u>Delete</u>
Port Configuration     Anagement     OSL Port Performance     OSL Structure									

- 2. Click on **Modify** button to modify the specified profile.
- 3. Click on **Delete** button to delete the specified profile.

# **Port Configuration**

This section covers how to configure ports and subscriber information by selecting **Port Configuration** from EmWeb Menu. This chapter will cover all the function from **Port Configuration** Menu.

### **DSL Port Configuration**{DSL Port Configuration}

Allow you to display, modify and delete the status of the port. It also provides the configuration of enabling or disabling a port and attaching the specific line profile and alarm profile to a port. The procedures are as follows:

1. Click on "**DSL Port Configuration**" of the Port configuration Menu.

For first time configuration, the **DSL Port Configuration** screen appears with the default setting as follows:

	Port Set	tings:									
Overview     Default Setting     System Information     Save to Elash	Unit No 1 🗸 (Apply)										
Current Event	Unit	Port	Admin	Line Profile	Alarm Profile	Operating	Alarm	Тгар	Action		
🗉 🧰 System	No.	No.	Status	Name	Name	Status	Status				
🖶 🧰 DSL Profile Configuration	1	1	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
E - Port Configuration	1	2	up	DEFAULT	DEFAULT	down	LOS	enable	<u>Modify</u>		
DSL Port Configuration	1	3	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
PVC Configuration	1	4	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
Routing Table	1	5	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
Management	1	6	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
🗉 🗀 DSL Port Performance	1	7	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
🗄 🧰 Misc	1	8	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
	1	9	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
	1	10	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
	1	11	up	DEFAULT	DEFAULT	down	LOS	enable	<u>Modify</u>		
	1	12	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
	1	13	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
	1	14	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
	1	15	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		
	1	16	up	DEFAULT	DEFAULT	down	LOS	enable	Modify		

2. Click on **Modify** button to configure the specific port, says port 1. The screen will appear as follows:

Unit Number:	1	
Port Number:	1	
Admin Status:	• Up C Down	
Attachment of Line Profile:	SERVICE512K64K	
Attachment of Alarm Profile:	ALARM1 -	

3. Configure the Administration status as "Up" or "Down". Here in example, "Up" is configured.

4. Attach the line profile, says "SERVICE512K64K"

- 5. Attach the alarm profile, says "ALARM1"
- 6. Click on the **Apply** button to submit your changes, or click on the **Cancel** button if you want to clear all the values you have configured.

# **PVC Configuration**{**PVC Configuration**}

Allow you to configure PVC (Permanent Virtual Connection) and VID (VLAN ID) on a port and setting the priority. It also provides the modification and delete function. The procedures are as follows:

1. Click on "**PVC Configuration**" of the Port configuration Menu.

For the first time configuration, the **PVC Configuration** screen appears with the default setting as follows:

System Information		DWC									
□ Current Event □ System □ DSL Profile Configuration	Unit No.	Port No.	VPI	VCI	Connection Status	RFC1483 Mode	Tag	Priority	Action		
Port Configuration	1	1	8	81	up	bridge	-	-	Modify Delete		
DSL Port Configuration	1	1	-	-	-	-	-	-	Modify		
PVC Configuration	1	2	8	81	up	bridge	-	-	Modify Delete		
Routing Table	1	2	-	-	-	-	-	-	Modify		
Management	1	3	8	81	up	bridge	-	-	Modify Delete		
🗎 DSL Port Performance	1	3	-	-	-	-	-	-	Modify		
🗎 Misc	1	4	8	81	up	bridge	-	-	Modify Delete		
	1	4	-	-	-	-	-	-	Modify		
	1	5	8	81	up	bridge	-	-	Modify Delete		
	1	5	-	-	-	-	-	-	Modify		
	1	6	8	81	up	bridge	-	-	Modify Delete		
	1	6	-	-	-	-	-	-	Modify		
	1	7	8	81	up	bridge	-	-	Modify Delete		
	1	7	-	-	-	-	-	-	Modify		
	1	8	8	81	up	bridge	-	-	Modify Delete		
	1	8	-	-	-	-	-	-	Modify		
	1	9	8	81	up	bridge	_	-	Modify Delete		
	1	9	-	-	-	-	-	-	Modify		
	1	10	8	81	up	bridge	-	-	Modify Delete		
	1	10	-	-	-	-	_	-	Modify		
	1	11	8	81	αυ	bridge	_	-	Modify Delete		
	1	11	-	_	-	-	_	_	Modify		
	1	12	8	81	up	bridge	-	-	Modify Delete		
	1	12	-	-		-	_	-	Modify		
	-	10	5	h.	-						

### Table 3-5 PVC Configuration Field Definitions

Field	Definition
Port No.	The threshold of the number of "Loss of Signal
	Seconds" within 15 minutes performance data
	collection period.
VPI	Virtual Path Identifier
VCI	Virtual Channel Identifier
Connection Status	Used to up/down connection.
RFC1483 Mode	Bridge or route
Тад	Specifies the port as either 802.1Q tagging or
-	802.1Q untagged.
Priority	Optional Connection priority. No VLAN tag, no
	priority.

	PVC Configuration	
Default Catting	Unit Number:	1
Detault Setting     System Information	Port Number:	1
Save to Flash	VPI: (0~4095)	0
Current Event	VCI: (1~65535)	50
DSL Profile Configuration	Admin Status:	💿 UP 🔘 Down
🖻 😋 Port Configuration	RFC1483 Mode:	Isridge ○ Route
DSL Port Configuration     PVC Configuration	Tag(optional): (2~4094;Tag can't overlap with existing Tags. 0 means no Tag. )	0
List of Subscriber     Routing Table	Priority(optional): (0~7)	7
⊕- <u></u> Management	Apply Cancel	
🗈 🧰 DSL Port Performance		
🗄 🧰 Misc		

2. Click on **Modify** button to configure the specific port, says port1. The screen will appear as follows:

- 3. Configure the VPI, says 0
- 4. Configure the VCI, says 50
- 5. Configure the Administration status of PVC "Up" or "Down", says "Up.
- 6. Configure the RFX1483 Mode. Here in example, "Bridge" is configured.
- 7. Configure the Tag, says 7.
- 8. Configure the priority of PVC, says 7. The priority of 0 to 7 is from the lowest to the highest.
- 9. Click on the **Apply** button to submit your changes, or click on the **Cancel** button. If you want to clear all the values you have configured.

### List of Subscriber {List of Subscriber}

Allow you to view the existing information of subscribers and modify them. The procedures are as follows:

1. Click on "List of Subscriber" of the Port configuration Menu.

For the first time configuration, the **List of Subscriber** screen appears with the default setting as follows:

Overview	Subscribe	r Settings:					^
Default Setting 	Unit No 1	<ul> <li>Apply</li> </ul>					
Current Event	Unit No.	Port No.	Subscriber Name	Telephone No	Note	Action	
B- System     DSL Profile Configuration     P- Rot Configuration	1	1				Modify Delete	
OSL Port Configuration	1	2				Modify Delete	
List of Subscriber	1	3				Modify Delete	
⊕	1	4				Modify Delete	
⊞- 🛄 Misc	1	5				Modify Delete	
	1	6				Modify Delete	
	1	7				Modify Delete	
	1	8				Modify	
	1	9				Modify Delete	
	1	10				Modify Delete	
	1	11				Modify	
	1	12				Modify Delete	
	1	13				Modify	
	1	1.4				Modify	~

2 . Click on **Modify** button to configure the specific port, says port1. The screen will appear as follows:

Subscriber Setting		
Unit Number:	1	
Port Number:	1	
Subscriber Name:	pantagon	
Telephone Number:	42361258	
Note:	Highest priority	

- 3. Configure the subscriber name as you want, says Pantagon.
- 4. Configure the telephone number of subscriber, says 42361258
- 5. Write Note for your reference if you need.
- 6. Click on the **Apply** button to submit your changes, or click on the **Cancel** button if you want to clear all the values you have configured.

# Routing Table {Routing Table}

Routing Table is a matrix with a network control protocol, which gives the hierarchy of link routing at each node.

The Routing Table screen allows you to view the routing table built in the ADSL IP DSLAM and modify them. The procedures are as follows:

1. Click on "List of Subscriber" of the Port configuration Menu. The Routing Table screen appears with the default setting as follows:

Overview       Unit No.       Port No. (1~16)       Name       Destination       Subnetm         System Information       Save to Flash       1       1       1       1       1         Current Event       System       System       1							
Default Setting       1         System Information       Save to Flash         Current Event       System         DSL Profile Configuration       Port Configuration         DSL Profile Configuration       1         DSL Profile Configuration       1         DSL Profile Configuration       1         DVC Configuration       1         DVC Configuration       1         List of Subscriber       1         1       12         grape       192.168.100.36         255.255.255.255       Delete	· Dverview	Unit No.	Port No.	. (1~16)	Name	Destination	Subnetm
Unit No.       Port No.       Name       Destination       Subnet Mask       Action         System       DSL Profile Configuration       1       1       apple       192.168.100.0       255.255.255.0       Delete         DSL Port Configuration       1       3       banana       192.168.100.35       255.255.255.255       Delete         Usit of Subscriber       1       12       grape       192.168.100.36       255.255.255.255       Delete	Default Setting     System Information	1					
Unit No.       Port No.       Name       Destination       Subnet Mask       Action         Port Configuration       I       1       apple       192.168.100.0       255.255.255.0       Delete         PVC Configuration       I       3       banana       192.168.100.35       255.255.255.255.255       Delete         List of Subscriber       I       12       grape       192.168.100.36       255.255.255.255       Delete	Save to Flash						
Unit No.       Port No.       Name       Destination       Subnet Mask       Action         OBL Profile Configuration       1       1       apple       192.168.100.0       255.255.255.0       Delete         DSL Port Configuration       1       3       banana       192.168.100.35       255.255.255.25       Delete         List of Subscriber       1       12       grape       192.168.100.36       255.255.255.255       Delete	Current Event						
Port Configuration         1         1         apple         192.168.100.0         255.255.255.0         Delete           DSL Port Configuration         1         3         banana         192.168.100.35         255.255.255.255         Delete           List of Subscriber         1         12         grape         192.168.100.36         255.255.255.255         Delete	DSL Profile Configuration	Unit No.	Port No.	Name	Destination	Subnet Mask	Action
DSL Port Configuration         1         3         banana         192.168.100.35         255.255.255.255         Delete           VC Configuration         1         12         grape         192.168.100.36         255.255.255.255         Delete	Port Configuration	1	1	apple	192.168.100.0	255.255.255.0	Delete
List of Subscriber 1 12 grape 192.168.100.36 255.255.255 Delete	DSL Port Configuration	1	3	banana	192.168.100.35	5 255.255.255.255	Delete
	List of Subscriber	1	12	grape	192.168.100.36	5 255.255.255.255	Delete

- 2. Configure the Port No. (1~16), Name, Destinations and Subnet mask separately, and then click on the **Apply** button.
- 3. The newly added routing node will be listed in the routing table. If to delete one routing node, click on the **Delete**.

**Note:** only can the routing table be configurable, when the RFC-1483 mode is configured as "Route". Please refer to the setting in the PVC Configuration, page 36.

## **Management Configuration**

This section covers how to configure SNMP access parameters and management IP by selecting **Management** from EmWeb Menu. This section will cover all the function from **Management** Menu. It includes:

### Configuring SNMP Access Parameters and Trap IPs {SNMP}

Allow you to configure the SNMP access parameters and trap IPs. The procedures are as follows:

1. Click on "SNMP" of the Management Menu.

For the first time configuration, the **SNMP** screen appears with the default setting of the community string" public" as follows:

Detault Setting     System Information     Save to Flash     Current Event     DSL Profile Configuration     Out Configuration     Dot Configuration	Read / Write Community: public		
	Tag:(optional)	Tag:(optional) 4094	
	Trap IP Address 1:	192.168.100.237	(format) (***,***,***,***)
	Trap IP Address 2:	192.168.100.18	(format) (***,***,***,***)
	Trap IP Address 3:	192.168.0.18	(format) (***,***,***,***)
SNMP	Trap IP Address 4:		(format) (***,***,***,***)
Management IP	Trap IP Address 5:		(format) (***,***,***,***)
B- Misc	Update Cancel		

- 2. Configure the VID (VLAN ID) of the system from 2 to 4094.
- 3. Configure the trap IP Addresses, as you want. Here in example, we create 3 IPs. The trap IP can be created maximum up to 5.
- 4. Click on the **Apply** button to submit your changes, or click on the **Cancel** button if you want to clear all the values you have configured.

### Configuring Management IP {Management IP}

Allow you to configure the management IPs so that only with those configured management IPs can access to your ADSL IP DSLAM remotely. The procedures are as follows:

1. Click on "Management IP" of the Management Menu.

The Management IP screen appears as follows:

Overview	Management IP Group						
Default Setting	Comm	Management IP Address	Subnet Mask				
System Information	oroup	(format) (***,***,***,***)	(format) (***,***,***,	***)			
Save to Flash Current Event	1	192.168.0.1	255.255.255.128				
System	2	192.168.100.1	255.255.255.0				
DSL Profile Configuration Port Configuration	3	210.67.0.128	255.255.255.128				
Management	4						
Management IP	5						
DSL Port Performance							
Misc	Updat	Cancel					
Misc (	Updat Jote: if	e Cancel management IP field is set, the device will	l veniect all l	P connections exce			

- 2. Configure the management group, as you want. The management IP group can be created maximum up to 5 groups.
- 3. Click on the **Update** button to submit your changes, or click on the **Cancel** button if you want to clear all the values you have configured.

# **Performance Monitor**

This section covers performance monitor by selecting **DSL Port Performance** from EmWeb Menu. It includes:

### ADSL Physical Layer PM {Physical Layer Info}

Allow you to view the performance information on physical layer by specifying the definite unit. The procedures are as follows:

1. Click on "Physical Layer Info" of DSL Port Performance Menu.

Unit No.	Port No.	CO/RT	SNR Margin	Attenuation	Status	Output Power	Attainable Rate
1	1	CO	36.0	1.0	NO DEFECT	3	3552
	1	RT	36.0	0.0	NO DEFECT	10	704
		CO	0.0	0.0	LOS	þ	0
	1 <sup>4</sup>	RT	0.0	0.0	LOS	p	0
	2	CO	0.0	0.0	LOS	p	0
	P	RT	0.0	0.0	LOS	0	0
	4	CO	0.0	0.0	LOS	þ	0
	T .	RT	0.0	0.0	LOS	þ	0
	F	CO	0.0	0.0	LOS	0	0
	P	RT	0.0	0.0	LOS	0	0
	6	CO	0.0	0.0	LOS	0	0
	P	RT	0.0	0.0	LOS	þ	0
		CO	0.0	0.0	LOS	0	0
	16	RT	0.0	0.0	LOS	0	0
	6	CO	0.0	0.0	LOS	0	0
	P	RT	0.0	0.0	LOS	0	0
	0	CO	0.0	0.0	LOS	þ	0
	12	RT	0.0	0.0	LOS	þ	0
	10	CO	0.0	0.0	LOS	p	0
	10	RT	0.0	0.0	LOS	0	0
	11	CO	0.0	0.0	LOS	0	0
	11	RT	0.0	0.0	LOS	þ	0
	12	CO	0.0	0.0	LOS	þ	0
	12	RT	0.0	0.0	LOS	p	0
	12	CO	0.0	0.0	LOS	p	0
	15	RT	0.0	0.0	LOS	þ	0
	1	CO	0.0	0.0	LOS	0	0
	14	RT	0.0	0.0	LOS	0	0
	1.5	CO	0.0	0.0	LOS	þ	0
	15	RT	0.0	0.0	LOS	þ	0
	10	CO	0.0	0.0	LOS	jo l	0
	10	RT	ho	in n	1.05	in	'n

#### The Physical Layer Info screen appears as follows:

Physical Layer Information:

Note: In this example, only port 1 is connected with CPE and that is why only "No defect" value is displayed in the unit 1/port 1 row.

Field	Definition
SNR margin	Noise margin value. (dB)
Attenuation	Difference in the total power transmitted and the
	total power received by the peer atu. (db)
Status	Current status of the ATU line. The possible
	values displayed are as follows:
	No defect: there are no defect on the line
	los: atu-r failure due to not receiving signal
	lpr: atu-r failure due to loss of signal
output power	Total output power transmitted by atu. (dBm)
attainable rate	The maximum currently attainable data rate by
	the atu. (kbps)

 Table 3-6
 Physical Layer Info Field Definitions

### ADSL Channel Layer PM {Channel Layer Info}

Allow you to view the performance information on channel layer by specifying the definite unit. The procedures are as follows:

1. Click on "Channel Layer Info" of DSL Port Performance Menu.

The Channel Layer Info screen appears as follows:

Overview     Default Setting     System Information     Save to Flash	Channel Layer Information: Unit No 1 V Apply									
Current Event	Unit No.	Port No.	CO/RT	Interleave Delay	Previous Tx Rate	Current Tx Rate	CRC Block Length			
Port Configuration	1	1	CO	0	0	0	0			
🗎 Management	Ē		RT	0	0	0	0			
DSL Port Performance	1	2	CO	0	0	0	0			
Physical Layer Info		2	RT	0	0	0	0			
Channel Laver Info	1	2	CO	0	0	0	0			
Current Phy-Layer PM Current Channel-Layer PM 15 MIN Phy-Layer PM 1 DAY Phy-Layer PM 15 MIN Channel-Layer PM		ľ	RT	0	0	0	0			
	1	4	CO	0	0	0	0			
	-		RT	0	0	0	0			
	1	5	CO	0	0	0	0			
- 1 DAY Channel-Layer PM			RT	0	0	0	0			
Misc	1	6	CO	0	0	0	0			
			RT	0	0	0	0			
	1	7	CO	0	0	0	0			
	1		RT	0	0	0	0			
	1	0	CO	0	0	0	0			
	1	0	RT	0	0	0	0			
	1	٥	CO	0	0	0	0			
	<u> </u>	-	RT	0	0	0	0			
	1	10	CO	0	0	0	0			
	1	10	RT	0	0	0	0			
	1	11	CO	0	0	0	0			
	1	11	RT	0	0	0	0			
	1	12	CO	0	0	0	0			
	1	14	RT	0	0	0	0			
			01	0	0	0	0			

Table 3-7 Channel Layer Information Field Definitions

Field	Definition
Interleave delay	Interleave delay for this channel. (milli-seconds)
Previous TX rate	previous actual transmit rate on this channel if
	ADSL loop retain. (kbps)
Current TX rate	Actual transmit rate on this channel. (kbps)
CRC block length	The length of the channel data-block on which the
	CRC operates.

# ADSL Physical Layer PM within Current 15 Minutes and a Day Duration *{Current Phy-Layer PM}*

Allow you to view the physical layer performance collected within current 15 minutes and a day duration. The procedures are as follows:

1. Click on "Current Phy-Layer PM" of the DSL Port Performance Menu.

The Current Phy-Layer PM screen appears as follows:

Overview	Current Physical Layer Performance Management:						
Default Setting     System Information     Save to Flash	Unit No 1 Port No 1 (1~16) Apply						
Current Event	Items	CO	RT				
DSI Profile Configuration	Lofs	0	0				
Port Configuration	Loss	1	1				
🖻 🧰 Management	Lols	1	-				
🖻 🔄 DSL Port Performance	Lpis	0	0				
Physical Layer Info	Ess	35032	35032				
Current Physical Arter PM	Inits	0	-				
Current Channel-Layer PM	Current 15-min time elapsed	324	324				
	Current 15-min Lofs	0	0				
	Current 15-min Loss	319	319				
-B 15 MIN Channel-Layer PM	Current 15-min Lols	319	-				
I DAY Channel-Layer PM ⊞- ๋ Misc	Current 15-min Lprs	0	0				
	Current 15-min Ess	319	319				
	Current 15-min Inits	0	-				
	Current 1-day time elapsed	35419	35419				
	Current 1-day Lofs	0	0				
	Current 1-day Loss	35032	35032				
	Current 1-day Lols	35032	-				
	Current 1-day Lprs	0	0				
	Current 1-day Ess	35032	35032				

Table 3-8 Current Phy-Layer PM Information Field Definitions

Field	Definition
СО	down stream
RT	up stream
Lofs	number of lof failures since reset.
Loss	number of los failures since reset.
Lols	number of lol failures since reset.
Lprs	number of lpr failures since reset.
Ess	number of error seconds since reset.
Inits	number of initialization attempts since reset. it includes both successful and failed attempts.
Current 15-min time elapsed	number of seconds that have elapsed within the current 15 minutes. a full interval is 900 seconds.
Current 15-min lofs	number of seconds in the current 15-minute interval during which lof was detected.
Current 15-min loss	number of seconds in the current 15-minute interval during which los was detected.
Current 15-min lols	number of seconds in the current 15-minute interval during which lol was detected.
Current 15-min lprs	number of seconds in the current 15-minute interval during which lpr was detected.
Current 15-min ess	number of error seconds in the current 15-minute interval.
Current 15-min inits	number of inits in the current 15-minute interval. it includes both successful and failed attempts.
Current 1-day time elapsed	number of seconds that have elapsed since the beginning of the current 1-day interval.
Current 1-day lofs	number of seconds in the current 1 day interval during which lof was detected.
Current 1-day loss	number of seconds in the current 1 day interval during which los was detected.

Field	Definition
Current 1-day lols	number of seconds in the current 1 day interval
	during which lol was detected.
Current 1-day lprs	number of seconds in the current 1 day interval
	during which lpr was detected.
Current 1-day ess	number of error seconds in the current 1 day
-	interval.

# ADSL Channel Layer PM within Current 15 Minutes and a Day Duration *{Current Channel-Layer PM}*

Allow you to view the channel layer performance collected within current 15 minutes and 1-day duration.

1. Click on "Current Channel-Layer PM" of the DSL Port Performance Menu.

Overview	Current Channel Layer Performance Management:					
Default Setting     System Information     Save to Flash	Unit No 1 Port No 1 (1~16)	Apply				
Current Event	Items	CO	RT			
DSL Profile Configuration	Received blocks	0	0			
Port Configuration	Transmitted blocks	0	0			
🖶 🧰 Management	Corrected blocks	0	0			
🖶 🔁 DSL Port Performance	Uncorrected blocks	0	0			
Physical Layer Info     Channel Layer Info     Current Phy-Layer PM     Current Channel-Layer PM     15 MIN Phy-Layer PM     1 DAY Phy-Layer PM     1 DAY Channel-Layer PM     1 DAY Channel-Layer PM     Misc	Current 15-min time elapsed	371	371			
	Current 15-min received blocks	0	0			
	Current 15-min transmitted blocks	0	0			
	Current 15-min corrected blocks	0	0			
	Current 15-min uncorrected blocks	0	0			
	Current 1-day time elapsed	35466	35466			
	Current 1-day received blocks	0	0			
	Current 1-day transmitted blocks	0	0			
	Current 1-day corrected blocks	0	0			
	Current 1-day uncorrected blocks	0	0			

### The Current Channel-Layer PM screen appears as follows:

 Table 3-9
 Current Channel-Layer PM Information Field Definitions

Field	Definition
СО	down stream
RT	up stream
Received blocks	the total number of blocks of data received since
	the last agent reset.
Transmitted blocks	the total number of blocks of data transmitted
	since the last agent reset.
Corrected blocks	number of corrected blocks of data transmitted
	since the last agent reset.
Uncorrected blocks	number of corrected blocks of data transmitted
	since the last agent reset.
Current 15-min time	number of seconds that have elapsed since the
elapsed	start of the current 15-minute interval.
Current 15-min	number of blocks of data received during the
received blocks	current 15-minute interval.
Current 15-min	number of blocks of data transmitted during the
Transmitted blocks	current 15-minute interval.
Current 15-min	number of corrected blocks of data transmitted
corrected blocks	during the current 15-minute interval.
Current 15-min	number of uncorrected blocks of data transmitted
Uncorrected blocks	during the current 15-minute interval.
current 1-day time	number of seconds that have elapsed since the
elapsed	start of the current day interval.

Field	Definition
Current 1-day received	number of blocks of data received during the
blocks	current day interval.
Current 1-day	number of blocks of data transmitted during the
transmitted blocks	current day interval.
Current 1-day corrected	number of corrected blocks of data transmitted
blocks	during the current day interval.
Current 1-day	number of uncorrected blocks of data transmitted
uncorrected blocks	during the current day interval.

# ADSL Physical Layer PM within Previous 15 Minutes Duration *{*15 *MIN Phy-Layer PM}*

Allow you to view the physical layer performance during previous 15 minutes interval.

1. Click on "15 MIN Phy-Layer PM" of the DSL Port Performance Menu.

] System Information ] Save to Flash ] Current Event	Unit No	1 🚩 Рог	t No 1	(1~16)	Apply					<b>) T</b>	
3 System	Previous				.0	-				×1	
DSL Profile Configuration	renoa	LOIS	LOSS	LOIS	LDIS	LSS	Inits	LOIS	LOSS	LDIS	LSS
Port Configuration	1	0	890	890	0	890	0	0	890	0	890
DSI Port Performance	2	0	891	891	0	891	0	0	891	0	891
- Physical Layer Info	3	0	891	891	0	891	0	0	891	0	891
-     Channel Layer Info	4	0	890	890	0	890	0	0	890	0	890
Current Phy-Layer PM	5	0	891	891	0	891	0	0	891	0	891
- Current Channel-Layer PM	6	0	890	890	0	890	0	0	890	0	890
15 MIN Phy-Layer PM	7	0	891	891	0	891	0	0	891	0	891
1 DAY Phy-Layer PM	8	0	890	890	0	890	0	0	890	0	890
15 MIN Channel-Layer PM	9	0	891	891	0	891	0	0	891	0	891
Misc	10	0	890	890	0	890	0	0	890	0	890
	11	0	891	891	0	891	0	0	891	0	891
	12	0	890	890	0	890	0	0	890	0	890
	13	0	891	891	0	891	0	0	891	0	891
	14	0	891	891	0	891	0	0	891	0	891
	15	0	890	890	0	890	0	0	890	0	890
	16	0	891	891	0	891	0	0	891	0	891
	17	0	891	891	0	891	0	0	891	0	891
	18	0	890	890	0	890	0	0	890	0	890
	19	0	891	891	0	891	0	0	891	0	891
	20	0	890	890	0	890	0	0	890	0	890
	21	0	891	891	0	891	0	0	891	0	891
	22	0	890	890	ŏ	890	ů.	0	890	0	890
	23	0	891	891	0	891	0	0	891	0	891
	20	~	0.21	0.71	Y	N.1	~	V	0.71	~	0.71

Field	Definition
CO	down stream
RT	up stream
Lofs	counts of lof since agent reset within previous 15-min
	interval.
Loss	counts of los since agent reset within previous 15-min

	interval.
Lols	counts of lol since agent reset within previous 15-min interval. (but only on atu-c side)
Lprs	counts of lpr since agent reset within previous 15-min interval.
Ess	counts of es since agent reset within previous 15-min interval.
Inits	counts of adsl line initialization attempts since agent reset, including both successful and failed attempts within previous 15-min interval. (but only on atu-c side)

### ADSL Physical Layer PM within Previous 1 Day Duration {1 DAY Phy-Layer PM}

The 1 DAY Phy-Layer PM screen appears as follows:

Allow you to view the physical layer performance during previous 1 day interval.

1. Click on "1 DAY Phy-Layer PM" of the DSL Port Performance Menu.

Overview     Default Setting     System Information     Save to Flash	Previous Unit No	evious 1-DAY Physical Layer Performance Management: it No 1 v Port No 1 (1~16) Apply									
E System	Previous			С	0				R	Т	
DSL Profile Configuration	Period	Lofs	Loss	Lols	Lpis	Ess	Inits	Lofs	Loss	Lpis	Ess
Port Configuration											
🗄 🗀 Management											
🖻 🔄 DSL Port Performance											
-B Physical Layer Info											
-B Channel Layer Info											
-B Current Phy-Layer PM											
Current Channel-Layer PM											
-B 15 MIN Phy-Layer PM											
- 🚺 1 DAY Phy-Layer PM											
- 🛄 1 DAY Channel-Layer PM											
🗄 🛅 Misc											

Default Setting												
System Information	Unit No	l 👻 Port	No 1	(1~16)	Apply							
🖹 Save to Flash												
Current Event	<b>n</b> ·			C	0			DT				
🗎 System	Previous				<u> </u>				I.	. •		
DSL Profile Configuration	Period	Lofs	Loss	Lols	Lpis	Ess	Inits	Lofs	Loss	Lpis	1	
Port Configuration			1	1		1					<u> </u>	
Management												
🔁 DSL Port Performance												
-Bysical Layer Info												
Current Phy-Layer PM												
1 DAY Phy-Laver PM												
15 MIN Channel-Laver PM												
1 DAY Channel-Laver PM												
Misc												

Field	Definition
CO	down stream
RT	up stream
lofs	counts of lof since agent reset within previous 1day interval.
loss	counts of los since agent reset within previous 1day interval.
lols	counts of lol since agent reset within previous 1day interval. (but only on atu-c side)
lprs	counts of lpr since agent reset within previous 1day interval.
ess	counts of es since agent reset within previous 1day interval.
inits	counts of adsl line initialization attempts since agent reset, including both successful and failed attempts within previous 1 day interval.(but only at atu-c side)

### Table 3-11 1-DAY Phy-Layer PM Information Field Definition

# ADSL Channel Layer PM within Previous 15 Minutes Duration *{*15 *MIN Channel-Layer PM}*

Allow you to view the channel layer performance during previous 15 minutes interval.

1. Click on "15 MIN Channel-Layer PM" of the DSL Port Performance Menu.

ting ormation sh	Unit No I Port No Apply								
ent	Dreutions			20			]	RT	
Configuration	Period	Received blocks	Transmitter blocks	Corrected blocks	Uncorrected blocks	Received blocks	Transmitted blocks	Corrected blocks	Uncorrected blocks
uration	1	0	0	0	0	0	0	0	0
nt	2	0	0	0	0	0	0	0	0
enormance	3	0	0	0	0	0	0	0	0
aver Info	4	0	0	0	0	0	0	0	0
hy-Layer PM	5	0	0	0	0	0	0	0	0
annel-Layer PM	6	0	0	0	0	0	0	0	0
-Layer PM	7	0	0	0	0	0	0	0	0
-Layer PM	8	0	0	0	0	0	0	0	0
annel-Layer PM	9	0	0	0	0	0	0	0	0
iannel-Layer PM	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
	14	0	0	0	0	0	0	0	0
	15	0	0	0	0	0	0	0	0
	16	0	0	0	0	0	0	0	0
	17	0	0	0	0	0	0	0	0
	18	0	0	0	0	0	0	0	0
	19	0	0	0	0	0	0	0	0
	20	0	0	0	0	0	0	0	0
	21	0	0	0	0	0	0	0	0
	22	0	0	0	0	0	0	0	0
	23	0	0	0	0	0	0	0	0
	24	0	0	0	0	0	0	0	0
	25	0	0	0	0	0	0	0	0
	00	h .	6	6	6	0	6	6	0

The **15 MIN Channel-Layer PM** screen appears as follows:

Table 3-12 15 MIN Phy-Layer PM Information Field Definition

Field	Definition
CO	down stream
RT	up stream
Received blocks	the total number of blocks of data received during the previous 15min interval.
Transmitted blocks	the total number of blocks of data transmitted during the previous 15min interval.
Corrected blocks	number of corrected blocks of data transmitted during the previous 15min interval.
Uncorrected blocks	number of uncorrected blocks of data transmitted during the previous 15min interval.

# ADSL Channel Layer PM within Previous 1 Day Duration *{1 DAY Channel-Layer PM}*

Allow you to view the channel layer performance during previous 1 day interval.

1. Click on "1 DAY Channel-Layer PM" of the DSL Port Performance Menu.



### The 1 DAY Channel-Layer PM screen appears as follows:

Table 3-13 1 DAY Phy-Layer PM Information Field Definition

Field	Definition
CO	down stream
RT	up stream
Received blocks	the total number of blocks of data received during the
	previous 1day interval.
Transmitted blocks	the total number of blocks of data transmitted during
	the previous 1day interval.
Corrected blocks	number of corrected blocks of data transmitted during
	the previous 1day interval.
Uncorrected blocks	number of uncorrected blocks of data transmitted
	during the previous 1day interval.

# **Miscellanea**

This section covers miscellanea by selecting **Misc** from EmWeb Menu. It includes:

### IGMP Snooping Configuration {IGMP\_Snooping Config}

Allows you to view and modify IGMP Snooping Configuration. The procedure is as follows:

1. Enter **Misc** Menu and the click on "**IGMP Snooping Config**" of IGMP snooping menu.

2. The IGMP Snooping Config screen appears as follows:



- 3. Select the function is disable or enable.
- 4. Select the active query is disable or enable.
- 5. Define the active query interval, 125~250 seconds.
- 6. Click on **Apply** bottom to submit your configuration or **Cancel** bottom to clear your configuration.

### IGMP Snooping Status {IGMP\_Snooping Status}

Allow you to view IGMP Snooping status.

**1. Enter Misc** Menu, and then Click on "**IGMP Snooping Status**" of IGMP Snooping menu.

The IGMP Snooping Status screen appears as follows:

GMP Snooping Table
1-00-5e-01-01:
nit1:4
1-00-5e-01-01-02:
nit 1 : 1
1-00-5e-01-01-03:
nit 1: 1 4

Table 3-14	IGMP Snooping Table Definition
Items	Description
Group Address	IGMP group address.
Member of group	Member included in groups.

### SNTP Status {SNTP Status}

Allow you to view the SNTP Client status and execute further configuration. The procedure shows as follows.

1. Enter **Misc** Menu and click on "**SNTP Status**" of SNTP menu. The SNTP screen appears as follows:

Overview     Default Setting     System Information	SNTP (	Client		
Save to Flash 	Status	<ul> <li>Disable</li> </ul>		Modify
B System B DSL Profile Configuration	Timezone	UTC . Universal (Coordinated) (+/-UTC: 0000)		Modify
Port Configuration     Management	SNTP/NTP S	erver List	Status	Action
E-G Misc		Add SNTP/NTP Serve	<u>r IP</u>	
ie- ☐ IGMP Snooping ⊡				

2. To configure the SNTP status, enable or disable, click on **Modify**, and then the screen appears as follows:

	Modify Status of SNTP
Overview     Default Setting     System Information     Save to Flash	Enable     Disable     Ample Cancel
Current Event System System SL Profile Configuration Ref Configuration	1990) Conner
An Configuration     An Anagement     DSL Port Performance     Anagement	
□ IGMP Snooping □ - □ SNTP □ - □ SNTP Status	

3. Select **Enable** to activate SNTP and then click on **Apply** bottom to confirm.

4. To configure the Time zone, click on **Modify** and then the screen appears as follows:

	Modify Local Timezone	
Overview     Default Setting     System Information	Current Timezone: UTC . Universal (Coordinated) (+/-UTC: 0000)	
Save to Flash	Select a New Local Timezone (+-UTC/GMT time): Universal (Coordinated) (+0h)	~
	Universal (Coordinated) (+0h)	^
± System	Western European (+0h)	
DSL Profile Configuration	Central European (+1h)	
Port Configuration	French Winter (+1h)	
⊡ Management	Middle European (+1h)	
🗉 🧰 DSL Port Performance	Middle European Winter (+1h)	
🗄 🔄 Misc	Swedish Winter (+1h)	
🗄 🧰 IGMP Snooping	British Summer (+1h)	
🗄 🔄 SNTP	Eastern Europe, USSK Zone I (+2h)	
SNTP Status	French Summer (+2n)	
	(Window European Summer (+2n)	
	SWOOD SUMMER (+20)	
	Istacii Statuato (+21)	
	Bashdal USCD Zone 2 (13b)	
	Loginou, OSSI ZOIE Z (TSI)	
	LICER Zone 3 (LAB)	
	USSR Zone 4 (+5h)	
	Indian Standard (+5:30b)	
	USSR Zone 5 (+6h)	
	North Sumatra (±6:30)	
	West Australian Standard (+7h)	
	South Sumatra, USSR Zone 6 (+7h)	
	Java (+7:30h)	
	China Coast, USSR Zone 7 (+8h)	
	West Australian Daylight (+8h)	
	Korean Standard (+9h)	
	Korean Standard (+9h)	
	Japan Standard, USSR Zone 8 (+9h)	
	Central Australian Standard (+9:30h)	

- 5. Select a new time zone and click on **Set New Timezone** button to submit your setting.
- 6. If to add a SNTP/NTP Server IP, click on **add SNTP/NTP Server IP**, and the screen appears as follows:

	Add NTP/SNTP Server IP	
Overview		
Default Setting	Add SNTP Server IP	
System Information	Server IP:	255 255 255 255
Save to Flash		
- Current Event	Add Cancel	
🖻 🧰 System		
🖻 🧰 DSL Profile Configuration		
🗄 🧰 Port Configuration		
🖶 🧰 Management		
🖮 🧰 DSL Port Performance		
🖻 😋 Misc		
🗄 🧰 IGMP Snooping		
🖻 🔄 SNTP		
SNTP Status		

7. Set a new server IP and click on **Add** button to add the IP into the SNTP/NTP server IP list or click on **Cancel** button to return to System Date and Time screen.

# System Administration with CLI

Command Line Interface (CLI) is the primary user interface to Administrate the system. CLI can be accessed either from the CID port or telnet session. All CLI commands are simple strings designed for the Administrator to manage your ADSL IP DSLAM easily.

# **Command Structure**

There are three-level command structure used in the system. All commands have the following general format:

IPDSLAM# <action> Identifier parameters

Action	Identify the specific function to be acted. For example, in the case of viewing the information of 16 <sup>th</sup> port of ADSL IP
	is the <action>.</action>
Identifier	Indicate the object of the specific function to be acted. For example, in the case of viewing the information of 16 <sup>th</sup> port, you must enter the command "show port 16"; "port" is the <identifier>.</identifier>
Parameter	Usually indicate the destination or configuring values. In parameter description, <> means the required fields in a command, whereas [] and   are the optional fields in a command. For example, in the case of viewing the information of 16 <sup>th</sup> port, you must enter the command "show port 16" to; "1" is the parameters

 Table 4-1
 CLI Command - Action List

<action></action>	Description		
show	Used to view information of the selected identifier and parameters.		
add	Used to add configuration of objects according to the identifier and parameters. Parameters are used for selecting specific facility and arguments. For example, "16" specifies the 16 <sup>th</sup> port of ADSL IP DSLAM.		
config	Used to set or modify existing configuration of objects corresponding to the identifier and parameters. But lineprof name -default and alarmprof name default can not be configured.		
delete	Used to delete configuration of objects corresponding to the identifier and parameters. If the delete action is confirmed, the configuration of objects will no longer exist.		
help	Used to view the detailed usage of CLI commands.		
history	Used to view the list of CLI commands that the user have used.		
reset	Used to reset a port of system.		
restart	Used to restart the system.		
save	Used to save the configuration to Flash RAM.		
default	Used to restore the default setting to system.		
upgrade	Used to upgrade the system file.		
exit	Used to terminate the CLI.		

### Table 4-2 CLI Command – Identifier List

<identifier></identifier>	Description		
sysinfo	Allow users to view or config the whole system information of ADSL IP DSLAM.		
sysip	Allow users to view or config IP of system.		
snmp	Allow users to view or config VID and community for SNMP.		
time	Allow users to view or config the current system date and time.		
sntp	Allow users to view, add, delete or config sntp.		
user	The users' information of system.		
password	Allow users to modify him (herself) password.		
subscriber	Allow users to view, add, delete or config the basic information of the subscriber of each port.		
event	Allow users to view the events of system.		
trapdest	Allow users to view, add or delete the trap destination.		
manip	Allow users to view, add, or delete management IP groups.		
portfilter	Allow users to view or config port-filter status.		
port	Allow users to view or config status and information of each port, or allow users to enable/disable port.		
route	Allow users to view, add or delete the routing node in the routing table.		
connection	Allow users to view or config the connection information of each port sorting by port id.		
vid	Allow users to view the vid information sorting by VLAN ID.		
lineprof	Allow users to view, add, delete or config ADSL line profile.		

alarmprof	Allow users to view, add, delete or config the alarm threshold values in an ADSL.
adslline	Allow users to view or config the information of ADSL line.
adelebannol	Allow users to view the channel layer parameters of ADSL
ausichannei	lines.
adelphysical	Allow users to view the physical layer parameters of ADSL
ausiphysical	lines.
adelchnerf	Allow users to view the performance statistics collected on
	channel layer of ADSL line.
adelchintl	Allow users to view the statistics information collected on
ausiciliitti	channel layer within 15-minutes or 1-day interval.
adelphperf	Allow users to view the performance statistics collected on
	physical layer of ADSL lines.
adelphintl	Allow users to view the statistics information collected on
ausiphinti	physical layer within 15-minutes or 1-day interval.
igmpconf	Allow users to view or config the configurations of IGMP.
igmpgroup	Allow users to view the IGMP groups.
igmppm	Allow users to view and reset the IGMP PM.

Table 4-3 Relation between <action> and <identifier>

<action></action>	<identifier></identifier>				
show	adslchannel	adslchintl	adslchperf	adslline	adslphintl
	adslphperf	adslphysical	alarmprof	connection	event
	lineprof	manip	port	portfilter	snmp
	sysinfo	sysip	subscriber	time	trapdest
	user	vid	rip	igmps	sntp
	route				
add	alarmprof	connection	lineprof	manip	trapdest
	user	sntp			
config	adslline	alarmprof	connection	lineprof	manip
	password	port	portfilter	snmp	subscriber
	sysinfo	sysip	time	user	sntp
delete	user	event	trapdest	connection	lineprof
	alarmprof	manip	route	sntp	
Help	show/add/co	nfig/delete/	/show sysi	nfo/config tim	e/
history	None				
reset	port				
restart	None				
Save	None				
Default	None				
Upgrade	Enable / disa	able			
exit	None				

Table 4-4 CLI Command – Param	eter Lis	t
-------------------------------	----------	---

<action></action>	<parameter></parameter>	Description
show <identifier></identifier>	all	Allow you to view all information.
< port no.>		Allow you to view the specified port's information.

<action></action>	<parameter></parameter>	Description
	< port no.> [c/r]	Allow you to view the CO or RT information by specifying a port
		l(1 ~ 16).
<action></action>	<parameter></parameter>	Description
add alarmprof (alarmprof-atuc)	<profile name=""> <thresh15minlofs> <thresh15minloss> <thresh15minlols> <thresh15minlprs> <thresh15miness></thresh15miness></thresh15minlprs></thresh15minlols></thresh15minloss></thresh15minlofs></profile>	Setting alarm profile name. Allow you to set the threshold value of CO side alarms.
(alarmprof-atur)	<initfailuretrapenable> <thresh15minlofs> <thresh15minloss> <thresh15minlprs> <thresh15miness></thresh15miness></thresh15minlprs></thresh15minloss></thresh15minlofs></initfailuretrapenable>	Allow you to set the threshold value of RT side alarms.
add connection	< unit no./port no.> <vpi vci=""> <adminstatus>[VID] [Priority]</adminstatus></vpi>	Allow you to create the PVC by specifying a port (1 ~ 16).
add lineprof (lineprof-atuc)	<profile name=""> <ratemode> <ratechanratio> <targetsnrmgn> <mintxrate> <maxtxrate></maxtxrate></mintxrate></targetsnrmgn></ratechanratio></ratemode></profile>	Setting Line profile name. Allow you to add ATU-C items of line profile.
(lineprof-atur)	<maxinterleavedelay> <ratemode> <ratechanratio> <targetsnrmgn> <mintxrate> <maxtxrate> <maxinterleavedelay></maxinterleavedelay></maxtxrate></mintxrate></targetsnrmgn></ratechanratio></ratemode></maxinterleavedelay>	Allow you to add ATU-R items of lineprof.
add manip	<ip1> [musk]</ip1>	Allow you to define the management IP
add trapdest	<ip address=""></ip>	Allow you to define trap destination.
add user	<username><administrator  operator guest&gt;</administrator  </username>	Allow you to create new account of Administrator or operator or guest.
add sntp server	<ip></ip>	Allow you to add a SNTP IP address.
add route	<name><dest><mask><port no&gt;</port </mask></dest></name>	Allow you to add a route
config adslline	<port no.=""> <lineprof> <alarmprof></alarmprof></lineprof></port>	Modify ADSL line configuration by arguments.
config alarmprof (alarmprof-atuc)	<profile name=""> <thresh15minlofs> <thresh15minloss> <thresh15minlols> <thresh15minlprs> <thresh15miness> <initfailuretrapenable></initfailuretrapenable></thresh15miness></thresh15minlprs></thresh15minlols></thresh15minloss></thresh15minlofs></profile>	Modify existing alarm profile. Modify the threshold value of CO side alarms

<action></action>	<parameter></parameter>	Description
(alarmprof-atur)	<thresh15minlofs></thresh15minlofs>	Modify the threshold value of
	<thresh15minloss></thresh15minloss>	RT side alarms
	<thresh15minlprs></thresh15minlprs>	
	<thresh15miness></thresh15miness>	
config	< port no.> <pvc1></pvc1>	Modify pvc (vpi/vci) and VLAN
connection	<pvc2> <adminstatus></adminstatus></pvc2>	ID by specifying a port.
	[VID] [Priority]	
config lineprof	<profile name=""></profile>	Modify existing line profile.
(lineprof-atuc)	<ratemode></ratemode>	Modify the configuration of CO
	<ratechanratio></ratechanratio>	side of line profile.
	< largetSnrMargin>	
(linear of stur)		Modify the configuration of DT
(inteprot-atur)		side of line profile
	<taraetsprmargin></taraetsprmargin>	side of life profile.
	<mintxrate> <maxtxrate></maxtxrate></mintxrate>	
	<maxinterleavedelav></maxinterleavedelav>	
config manip	<ip> [musk]</ip>	Allow you to modify the existing
55gp		management IP
config password	None	Change the user's password
config port	<allport#> <up down=""  =""></up></allport#>	Set the state of ADSL port.
config portfilter	<enableidisable></enableidisable>	Port filtering configuration
config snmp	<community> [SNMP VID]</community>	Modify the SNMP VID and
0 1		community.
config subscriber	< port no.>	Modify subscriber information
		for specific port.
(subscriber)	<subscriber name=""></subscriber>	Modify subscriber information
	<telephone number=""> <note></note></telephone>	by arguments.
config sysinfo		Modify the information of
(system name)		system by modifying system
(location)		name, location, contact and
(contact)		console name.
(console name)		
config sysip	<ip> <submask> <gateway></gateway></submask></ip>	Modify the IP arguments of
		system.
config time	<date> <time></time></date>	
config user	<user-name></user-name>	Modify user's account and
	<administraot operator gues< td=""><td>privilege.</td></administraot operator gues<>	privilege.
	t	
config igmps	None	Configure IGMP snooping
config sntp	<enable disable=""></enable>	Configure SNTP status
config sntp	<timezone></timezone>	Configure local time zone
timezone		
doloto clarect	corofilo porces	Doloto ADSI plane profile hu
uelete alarmprof	<pre>&gt;prome name&gt;</pre>	Deleting alorm profile parts
doloto	<pre>/port no &gt; </pre>	Delete pyo by colocting (unityri)
connection		of ADSLIP DSLAM port po
delete event	none	Delete all event information

<action></action>	<parameter></parameter>	Description
delete lineprof	<profile name=""></profile>	Delete ADSL line profile by
		selecting profile name.
delete manip	<ip address=""></ip>	Delete the specific IP.
delete trapdest	<ip address=""></ip>	Delete Trap destination IP
delete user	<user name=""></user>	Delete user information by
		selecting user name.
Delete route	<name></name>	Delete all or one item of routing
		table.
help	Add, delete	Show usage of commands
history	none	The used command.
reset port	< all./port no.>	Reset Port
restart	none	Restart system
save	none	Save configuration to Flash
		Ram.
default	none	Restore the default setting.
upgrade	enable/disable	Enable/ disable upgrate
-		function
exit	none	Restore the default setting

# **Calling Commands**

To recall commands from the history buffer, perform one of these tasks.

Command	Task
The up arrow key	Recall commands in the history buffer, beginning with the most recent command. Repeat the key sequence to recall successively older commands.
The down arrow key	Return to more recent commands in the history buffer after recalling commands with "the up arrow key". Repeat the key sequence to recall successively more recent commands.

# **General Configuration**

### **Help Command**

"Help" command can be used to get help specific to a command mode by entering help <command> or help <command> <parameter>.

Command: help

### **History Command**

"History" command is used for to trace the command all users have entered. Command: history

### Saving the System

Describes how to save system configuration you have defined to Flash RAM.

### Command: save

Note: Before you restart the system, remember to save the system by entering

the command "save" or the system will restart at the previous settings.

# **Event Viewing and Deleting**

### **Displaying the Current Event**

Г

Describes how to display the current event of system.

### Command: show event

Example: This example shows how to display the current status of system.

IPDSLAM # show event				
No	Time	Source	Severity	Description
1 2001/07/ 2 2001/07/	16 14:27:05 16 14:27:15	8 5	major inform	loss threshold occurs port down

	Table 4-5	"show event" Field Definition
Field		Definition
No		Index of each event.
Time		The time when the event occurs.
Source		The port where the event occurs.
Severity		Priority of event (major/minor/inform)
Descripti	on	Description of the event information.

## Deleting the Event of ADSL IP DSLAM

Describes how to delete the event of system.

Command: delete event

### **Reset Port**

### **Reset Port**

Describes how to reset the specific port.

Command: reset port <all / port no.>

Example: This example shows how to reset the specific unit 1/ port 8.

```
IPDSLAM # reset port 8
Yes or No <y/n>?
```

### **Restart the ADSL IP DSLAM**

Describes how to restart the system without turning on/off power.

### Command: restart

Example: This example shows how to restart the system.

IPDSLAM # restart Yes or No <y/n>? System is restarting now. Wait...

**Note:** Before you restart the system, be sure that you save all the configurations by entering the command "save" or the system will start with the previous settings.

### **Resetting all Configurations to Default Setting**

Describes how to reset all configurations to default.

### Command: default

Note: The system will return to the original default settings.

Example:

IPDSLAM # default Danger!! This will affect your whole system.

Yes or No <y/n>?

You have restored the default setting to system.

### System Upgrade

Describes how to enable or disable download without in-band management channel (VLAN).

### Command: upgrade <enable | disable>

Argument List:

Parameter type	Description
Enable / disable	Enable / disable upgrade mode

Example: This example shows how to enable download without in-band management channel.

IPDSLAM # upgrade enable

Yes or No  $\langle y/n \rangle$ ? y

System is in the "upgrade" mode now. You could start to upgrade the system file.

### Logging Out your ADSL IP DSLAM

Describes how to log out the system.

Command: exit

**Note:** Before you log out the system, be sure that you save all the configurations by entering the command "save" or the system will start with the previous settings.

# **Configuring Your ADSL IP DSLAM**

### **System Configuration**

### **Displaying Hardware and Software Information**

Describes how to view the hardware and software information of ADSL IP DSLAM.

### Command: show sysinfo

Example: This example shows how to display the hardware and software information of ADSL IP DSLAM. The following descriptions are default setting, of which system name, location, contact and console name can be modified.

IPDSLAM # show sysinfo System name: IPDSLAM Location: Contact: Console name: IPDSLAM 1. Hardware version: A1

2. Software version: 1.00

Table 4.C. Cusinfa field definition

- 3. Serial number: 00-01-eb-02-02-7a
- 4. Description: Asotel DSA-3216 ADSL IP DSLAM

5. Temperature: Normal

Field	Definition			
System name	Alias name of ADSL IP DSLAM			
Location	Location of system			
Contact	Contact person for service and how to contact.			
Console name	Console name of the system.			
Hardware version	Hardware version of system.			
Software version	Software version of system.			
Serial number	Serial number of system.			
Description	Description of system.			
FAN status	Normal/Alarm			

### **Modifying System Information**

Describes how to modify the system information of system name, location, contact and console name.

### Command: config sysinfo

#### Argument List:

Parameter type	Parameter data-type and field	Description
System name	String, <= 32	Name of ADSL IP DSLAM.
Location	String, <=32	Location of system
Contact	String, <= 32	Contact person and how to
		contact
Console name	String, <=16 (default:	Name of console tittle.
	ADSL IP DSLAM)	(Empty for default)

Example: This example shows how to modify the name of system as ZTE 123, console name as DSLAM and description of system as East Building

IPDSLAM # config sysinfo (sysinfo-name)# ZTE 123 (sysinfo-location)# East Building (sysinfo-contact)# Lee Gi, gi@yah.com (sysinfo-console name)# DSLAM System name: ZTE 123 Location: East Building Contact: Lee GI, GI@YAH.COM Console name: DSLAM Yes or No <y/n>?
### **Port-Filtering Configuration**

# **Displaying Port-Filtering**

Describes how to display the status of port-based VLAN.

#### Command: show portfilter

Example: This example shows how to view the status of port-based VLAN

IPDSLAM # show portfilter	
Port filter: enable	

Table 4	-7 "show portfilter" Filed Definition
Items	Description
Enable/ disable	Enable: Allow each ADSL port to communicate back and forth with the uplink Ethernet port only. Disable: Allow all ADSL ports to communicate with each other and also with the uplink Ethernet port.

### **Modifying Port-Filter**

Describes how to configure port-filtering function whether to allow each ADSL port communicate with the uplink Ethernet port only or communicate with each other and so do with the Ethernet port.

#### Command: config portfilter <enable|disable>

Argument List:

Parameter type	Parameter data-type and field	Description
Status	Enable/disable	Enable: Allow each ADSL port to communicate back and forth with the uplink Ethernet port only. Disable: Allow all ADSL ports to communicate with each other and also with the uplink Ethernet port.

Example: This example shows how to enable the portfilter and allow each ADSL port to communicate with the uplink Ethernet port only.

IPDSLAM # config portfilter enable

Yes or No  $\langle y/n \rangle$ ?

This example shows how to disable the portfilter and allow all ADSL port to communicate with each other and also with the uplink Ethernet port.

IPDSLAM # config portfilter disable

Yes or No <y/n>?

Note: The default setting is "Enable"

### **IP** Configuration

### **Displaying System IP**

Describes how to view the system IP.

#### Command: show sysip

Example: This example shows how to display the system IP. The following descriptions are default setting.

IPDSLAM # show sysip
IP: 192.168.10.2
Submask: 255.255.255.0
Gateway: 192.168.10.1

Table 4-8	Sysip Field Definitio	n
-----------	-----------------------	---

Field	Definition
IP	IP of System
Submask	Submask of system.
Gateway	Gateway IP

### **Modifying System IP**

Describes how to modify the system IP.

#### Command: config sysip <IP> <Submask> <Gateway>

Argument List:

Parameter type	Parameter data-type and field	Description
IP	A.B.C.D	IP of ADSL IP DSLAM
Submask	A.B.C.D	Submask of ADSL IP DSLAM
Gateway	A.B.C.D	Gateway of ADSL IP DSLAM

Example: This example shows how to modify the system IP as 192.168.10.100, submask as 255.255.255.0 and gateway as 192.168.10.1.

```
IPDSLAM # config sysip 192.168.10.100 255.255.255.0 192.168.10.1
<IP>: 192.168.10.100
<Submask>: 255.255.255.0
<Gateway>: 192.168.10.1
Yes or No <y/n>?
```

## **Time Configuration**

### **Displaying Time**

Describes how to display the current system time, system up time and period

#### Command: show time

Example: This example shows how to display the time of ADSL IP DSLAM.

IPDSLAM # show time
1.Current Time: 2001/07/16 11:05:35
2.System up time: 2001/7/15 10:00:25
3.System up period: 1 day 01:05:10

Т	able 4-9 Time Field Definition	on
Field	Definition	
Current Time	Current system time.	
System up time	System up time.	
System up period	System up period.	

# **Modifying Time**

Describes how to modify the date and time of system.

Command: config time <date> <time>

Argument List:

Parameter type	Parameter data-type and field	Description
date	yyyy/mm/dd	e.g: 2001/07/13
time	hh:mm:ss	24-hour time format

Example: This example shows how to modify the system time to date:2001/07/13, time: 20:25:30.

```
IPDSLAM # config time 2001/07/13 20:25:30
Date: 2001/07/13
Time: 20:25:30
Yes or No <y/n>?
```

### **SNTP** configuration

### **Displaying SNTP**

Describe how to display the SNTP.

#### Command: show sntp

Example: This example shows how to display the SNTP of ADSL IP DSLAM.

IPDSLAM# show sntp	
SNTP Status: Disable	
Time Reference Server IP addr:	
Active Time Reference Server IP add	r:0.0.0.0
-SNTP CLIENTS STATUS-	
Clock Synchronized: SNTP Standard Version Number:	FALSE 4
SNTP Mode <s> Configured: Local Time:</s>	Unicast Fri, 05 Mar 2004 – 09:40:27
Local Time Zone;	UTC, Universal <coordinated> Time</coordinated>
Time Difference +- UTC:	+0:00
Server Stratum:	0
Precision:	1 second
Server Reference ID:	
IPDSLAM #	

### Adding a SNTP server address

Describe how to add a SNTP server address.

```
Command: add sntp server <IP>
```

Example:

```
IPDSLAM # add sntp server 192.168.100.88
IPDSLAM #
```

### Modifying sntp

Describe how to modify the sntp.

#### Command: config sntp <enable/Disable>

Example:

IPDSLAM # add sntp enable IPDSLAM #

### Modifying sntp timezone

Describe how to modify the local timezone.

#### Command: config sntp timezone<timezone>

Note: as to the abbreviation of timezone, please refer to the Appendix-B, the SNTP timezone Abbreviation.

Example: config local time zone as NZT, New Zealand.

```
IPDSLAM # config sntp timezone NZT
IPDSLAM #
```

### **Changing the Password**

This section describes how to change own password regardless of user's privilege.

#### Command: config password

Example: This example shows how the user changes his own password.

IPDSLAM # config password Enter new password:\*\*\*\*\*\*\* Confirm password : \*\*\*\*\*\*\*

Yes or No  $\langle y/n \rangle$ ?

# **Configuring DSL**

### **Creating Line Profile and Alarm Profile**

### **Creating DSL Profile**

Describes how to create a DSL Profile.

#### Command: add lineprof <profile name>

#### Argument List:

Parameter type	Parameter data-type and field	Description
lineprof name	String, <= 32	The name of ADSL line profile.
Rate Mode	Integer, fixed : (1) adaptAtStartup : (2)	Defines what form of transmitting rate to be adaptated.
Line Type	Fast: (1)Interleaved: (2)	The ADSL line type.
TargetSnrMargin	Integer, 2 ~ 15	Target Signal / Noise Margin.
MinTxRate	Integer, ATU-C: "32~ 8064" ATU-R: "32 ~ 1024"	The minimum transmitting rate of ATU-C side or ATU-R side.
MaxTxRate	Integer, ATU-C: "32 ~8064" ATU-R: "32 ~1024"	The maximum transmitting rate of ATU-C side or ATU-R side.
MaxInterleaveDelay	Integer, 1,2,4,8,16,32,64	The value of Interleave Delay for this channel.

# Note: 1. If you select "Line Type" as "Fast", you cannot select the value of "MaxInterleaveDelay". Please refer to the first example.

2. If you select "Rate Mode" as "Fixed", the configuration of "MinTxRate" and "MaxTxRate" must be the same. Please refer to the second example.

Example1: This example shows how to create a DSL profile named service512K64K.

IPDSLAM # add lineprof service512K64K (lineprof-atuc)# 2 2 7 32 512 8 (lineprof-atur)# 2 2 7 32 64 8 ADSL Line Profile "SERVICE512K64K" content: ATU-C: Rate Mode: adaptAtStartup LineType: Interleaved TargetSnrMargin: 7 MinTxRate: 32 MaxTxRate: 512 MaxInterleaveDelay: 8 ATU-R: Rate Mode: adaptAtStartup RateChanRatio: Interleaved TargetSnrMargin: 7 MinTxRate: 32 MaxTxRate: 64 MaxInterleaveDelay: 8 Yes or No <y/n>

Example 2: This example shows how to create a DSL profile named fast.

IPDSLAM # add lineprof fast (lineprof-atuc)# 1 1 6 768 768 (lineprof-atur)# 1 1 6 128 128 ADSL Line Profile "fast" content: ATU-C: Rate Mode: fixed LineType: Fast TargetSnrMargin: 6 MinTxRate: 768 MaxTxRate: 768 ATU-R: Rate Mode: fixed mode RateChanRatio: Fast TargetSnrMargin: 6 MinTxRate: 128 MaxTxRate: 128 Yes or No  $\langle v/n \rangle$ 

Note: The configuration of default DSL profile named "DEFAULT" is as follows:

ATU-C:

- 1. RateMode: AdaptAtStartup
- 2. RateChanRatio: Interleaved
- 3. TargetSnrMargin: 6.0
- 4. MinTxRate: 32
- 5. MaxTxRate: 8064

6. MaxInterleaveDelay: 16

ATU-R:

- 1. Rate Mode: adaptAtStartup
- 2. RateChanRatio: Interleaved
- 3. TargetSnrMargin: 6.0
- 4. MinTxRate: 32
- 5. MaxTxRate: 1024
- 6. MaxInterleaveDelay:16

### **Creating Alarm Profile**

This section describes how to create an alarm profile.

#### Command: add alarmprof <profile name>

Argument List:

	<u> </u>	<b>D</b>
Parameter type	Parameter data-type and field	Description
alarmprof name	String, <= 32	The name of ADSL alarm profile.
Thresh15MinLofs	Integer, 0 ~ 900	The threshold of the number of "Loss of Frame Seconds" within 15 minutes performance data collection period.
Thresh15MinLoss	Integer, 0 ~ 900	The threshold of the number of "Loss of Signal Seconds" within 15 minutes performance data collection period.
Thresh15MinLols	Integer, 0 ~ 900	The threshold of the number of "Loss of Link Seconds" within 15 minutes performance data collection period. (But only ATU-C side)
Thresh15MinLprs	Integer, 0 ~ 900	The threshold of the number of "Loss of Power Seconds" within 15 minutes performance data collection period.
Thresh15MinESs	Integer, 0 ~ 900	The threshold of the number of "Errored Seconds" within 15 minutes performance data collection period.
InitFailureTrapenable	enable / disable	Enable or disable the Initial Failure Trap. Default setting is disable. (Only on ATU-C side)

Example: This example shows how to create an alarm profile named test.

IPDSLAM # add alarmprof test (alarmprof-atuc)# 30 10 50 5 4 enable (alarmprof-atur)# 30 2 2 5 ADSL Alarm Profile "test" content: ATU-C: Thresh15MinLofs: 30 Thresh15MinLofs: 10 Thresh15MinLols: 50 Thresh15MinLprs: 5 Thresh15MinESs: 4 InitFailureTrapEnable: enable ATU-R: Thresh15MinLofs: 30 seconds Thresh15MinLoss: 2 seconds Thresh15MinLprs: 2 seconds Thresh15MinESs: 5 seconds Yes or No <y/n>

Note: the configuration of default dsl profile named "default" is as follows: ATU-C:

- 1. Thresh15minlofs: 0
- 2. Thresh15minloss: 0
- 3. Thresh15minlols: 0
- 4. Thresh15minlprs: 0
- 5. Thresh15miness: 0
- 6. Initfailuretrapenable: enable
- ATU-R:
- 1. Thresh15minlofs: 0
- 2. Thresh15minloss: 0
- 3. Thresh15minlprs: 0
- 4. Thresh15miness:0

### Modifying DSL Profile and Alarm Profile

### Modifying DSL Profile

Describes how to modify existing DSL profile but you cannot modify default profile.

#### Command: config lineprof <profile name>

Argument List: the same as Creating DSL Profile. See page 70.

Example: This example shows how to modify the existing DSL line profile named service512K64K.

IPDSLAM # config lineprof service512K64K (lineprof-atuc)# 2 2 6 128 512 1 (lineprof-atur)# 2 2 6 32 64 1 ADSL Line Profile "service512K64K" content: ATU-C: Rate Mode: adaptAtStartup LineType: Interleaved TargetSnrMargin: 6 MinTxRate: 128 MaxTxRate: 512 MaxInterleaveDelay: 1 ATU-R: Rate Mode: adaptAtStartup LineType: Interleaved TargetSnrMargin: 6 MinTxRate: 32 MaxTxRate: 64 MaxInterleaveDelay: 1 Yes or No <y/n>?

### **Modifying Alarm Profile**

Describes how to modify alarm profile but you cannot modify default profile.

#### Command: config alarmprof <profile name>

Argument List: Same as Creating Alarm Profile. See page 72

Example: This example shows how to modify the existing alarm profile test.

IPDSLAM # config alarmprof test (alarmprof-atuc)#5 5 5 5 5 enable (alarmprof-atur)#5 5 5 5 5 ADSL Alarm Profile "test" content: ATU-C: Thresh15MinLofs: 5 Thresh15MinLoss: 5 Thresh15MinLols: 5 Thresh15MinLprs: 5 Thresh15MinESs: 5 InitFailureTrapEnable: enable ATU-R: Thresh15MinLofs: 5 Thresh15MinLoss: 5 Thresh15MinLprs: 5 Thresh15MinESs: 5

### **Deleting a DSL Profile and Alarm Profile**

### **Deleting DSL Profile**

Describes how to delete a profile but you cannot delete the default profile.

#### Command: delete lineprof <profile name>

Example: This example shows how to delete existing line profile service512K64K.

IPDSLAM # delete lineprof service512K64K Yes or No <y/n>?

### **Deleting Alarm Profile**

Describes how to delete a alarm profile but you can't delete the default profile.

Command: delete alarmprof <profile name>

Example: This example shows how to delete existing alarm profile test.

IPDSLAM # delete alarmprof test Yes or No <y/n>?

### **Displying a DSL Profile and Alarm Profile**

## **Displaying DSL Profile**

This section describes how to display all DSL profile or specific profile.

#### Command: show lineprof <all | line profile name>

Argument List:

Parameter	Description
all	Show all information.
Line profile name	ADSL line profile name.

Example: This example shows how to display default line profile.

IPDSLAM # show lineprof default
ATU-C:
1. RateMode: adaptAtStartup
2. LineType: Interleaved
3. TargetSnrMargin: 6.0
4. MinTxRate: 32
5. MaxTxRate: 8064
6. MaxInterleaveDelay: 16
ATU-R:
1. Rate Mode: adaptAtStartup
2. RateChanRatio: Interleaved
3. TargetSnrMargin: 6.0
4. MinTxRate: 32
5. MaxTxRate: 1024
6. MaxInterleaveDelay: 16

Table 4-10 "Snow linebrot" Field Definition	Table 4-10	"show lineprof" Field Definition
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Field	Definition
RateMode	The form of transmit rate adaptation (fixed/adaptAtStartup)
LineType	Fast or Interleaved mode.
TargetSnrMargin	Target Signal/Noise Margin. (dB)
MinTxRate	The minimum transmitting rate of ATU-C side or ATU-R side. (Kbps)
MaxTxRate	The maximum transmitting rate of ATU-C side or ATU-R side. (Kbps)
MaxInterleaveDelay	The value of Interleave Delay for this channel. (milli-seconds)

# **Displaying Alarm Profile**

Describes how to display all alarm profile or specific alarm profile.

### Command: show alarmprof <all | alarm profile name>

Argument List:

Parameter	Description
all	Show all information.
Alarm profile name	ADSL alarm profile name.

Example: This example shows how to display the default alarm profile.

IPDSLAM # show alarmprof default
ATU-C:
1. Thresh15MinLofs: 0
2. Thresh15MinLoss: 0
3. Thresh15MinLols: 0
4. Thresh15MinLprs: 0
5. Thresh15MinEss: 0
6. InitFailureTrapenable: enable
ATU-R:
1. Thresh15MinLofs: 0
2. Thresh15MinLoss: 0
3. Thresh15MinLprs: 0
4. Thresh15MinEss: 0

Table 4-11	"show alarmprof" Field Definition
Items	Description
Thresh15MinLofs	The threshold of the number of "Loss of Frame Seconds" within 15 minutes performance data collection period. (seconds)
Thresh15MinLoss	The threshold of the number of "Loss of Signal Seconds" within 15 minutes performance data collection period. (seconds)
Thresh15MinLols	The threshold of the number of "Loss of Link Seconds" within 15 minutes performance data collection period. (seconds) (Only ATU-C side)
Thresh15MinLprs	The threshold of the number of "Loss of Power Seconds" within 15 minutes performance data collection period. (seconds)
Thresh15MinESs	The threshold of the number of "Errored Seconds" within 15 minutes performance data collection period. (seconds)
InitFailureTrapenable	<ul> <li>The status of the Initial Failure Trap (enable/disable). (seconds) (Only ATU-C side)</li> </ul>

# **Port Configuration**

### **Enabling and Disabling a port**

Describes how to enable and disable a port.

#### Command: config port <all | port no.> <up | down>

Argument List:

Parameter	Description
all  port no.	Select destination
up   down	Enable/Disable ADSL port

Example: This example shows how to set the port 8 enable.

IPDSLAM # config port 8 up Yes or No <y/n>? y

### **Attaching DSL Profile**

Describes how to attach a profile to a port.

#### Command: config adslline < port no.> <lineProfile> <alarmProfile>

Argument List:

Parameter type	Parameter data-type and field	Description
port no.	(1 ~ 16)	Indicated ADSL IP DSLAM port no.
LineProfile	Sung, $\leq 32$	Specifies an ADSL line profile name.
AlarmProfile	String, <=32	Specifies an ADSL alarm profile name.

Example: This example shows how to attach the profile "service 512K64K" and alarm profile "test" to port 8, and displays the result:

IPDSLAM # config adslline 8 service512K64K test
LineProfile: SERVICE512K64K
AlarmProfile: TEST
Yes or No <y n="">?</y>

### **Displaying the Current Status and Information of ADSL Line**

# **Displaying the Current Status of Line**

Describes how to show the Administration, operating, alarm and trap status.

#### Command: show port <all |port no.>

Argument List:

Parameter	Description
all	Show all information.
port no.	(1 ~ 16). Indicate the specific port.

Example: This example shows how to display the current status of port 8.

IPDSLAM # show port 8				
1. Port ID: 1/8				
2. Admin	Status: up			
3. Operati	ng Status: up			
4. Alarm S	Status: Normal			
5. Trap: di	isable			
The follow	wing example sh	nows how to display	the all port statu	S.
IPDSLAN	/ # show port al	1		
Port ID	Admin Status	<b>Operating Status</b>	Alarm Status	Trap
1	up	up	Normal	enable
2	up	up	Normal	enable
16	up	up	Normal	enable
Droog 'w' f	for continuo 'n'	Drage (x) for continue (n) for break and magg Enter		

Press 'y' for continue, 'n' for break and press Enter.

Table 4-12	"show port" Field Definition
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Items	Description
Port ID	The specific ADSL IP DSLAM port no (port no.).
Admin Status	The desired state of interface (up/down)
Operating Status	The current operational state of interface (up/down)
Alarm Status	Alarm statusnormal means "no alarm"
Trap	enable/disable.

### **Displaying the information of ADSL Line**

Describes how to get the information of line coding, line type, standard compliance, channel mode and which line profile and alarm profile have attached at the specific ADSL line.

#### Command: show adslline <all | port no.>

#### Argument List:

Parameter	Description
all	Show all information.
port no.	Port ID

Example: This example shows how to display the port 8 ADSL line information.

IPDSLAM # show adslline 8
1. LineCoding: Multimode
2. LineType: fastOrInterleaved
3. Standard Compliance: G.dmt
4. Channel Mode: fast
3. LineProfile: default
4.AlarmProfile: default

Table 4-13 "show adslline" Field Definition

Field	Definition
LineCoding	Multimode
LineType	fastOrInterleaved
Standard Compliance	(G.dmt / G.lite / T1.413 / Multimode / other)
Channel Mode	(No Channel / fast / interleaved )
LineProfile	Assigned ADSL line profile name.
AlarmProfile	Assigned ADSL alarm profile name.

### **PVC Configuration**

### **Creating PVC**

Describes how to configure a permanent virtual connection, virtual LAN ID, connection priority, Administration status and VLAN tag on the specific port.

#### Command: add connection < port no.> <vpi/vci> <up|down><b/r> [VID] [priority]

Argument List:

Parameter type	Parameter data-type and field	Description
port no.	(1 ~ 16)	Indicated port no.
PVC	(0 ~ 4095) /	VPI/VCI
	(0 ~ 65535)	
Admin Status	up/down	Used to up/down connection.
VID (optional)	2~4094	Optional VLAN ID, no element
		without VLAN tag.
RFC-1483	b/r	Bridge or route
Priority (optional)	0 ~ 7 (Max:7, Min:0)	Optional Connection priority. No
	. ,	VLAN tag, no priority.

Example: This example shows how to configure the VPI-0, VCI-50, up Administration status, enable VLAN tag with VLAN ID-4002 and highest connection priority on port 8.

IPDSLAM # add connection 8 0/50 up b 4002 7
Port 8
PVC: 0/50
AdminStatus: up
VID: 4002
rfc1483 b <ridge> r<oute>: b</oute></ridge>
Priority: 7
ves or No $\langle v/n \rangle$ ?

This example shows how to configure the VPI-0, VCI-50, up Administration status, and without VLAN tag on port 8 of unit 1

IPDSLAM # add connection 8 0/50 up Port 8 PVC: 0/50 AdminStatus: up yes or No <y/n>?

- **Note:** (1) Virtual Connection can be configured up to 2 connections on the same port but the VLAN ID can not overlap with the existing VLAN ID.
- (2) The default setting for PVC is 8/81, and you can modify and delete the default setting.
- (3) The default setting of VLAN ID is without VLAN tag.
- (4) On the same port, one PVC or two PVCs can be created. On the creation of one PVC, the configuration of VLAN ID can either be enabling VLAN tag or disabling VLAN tag. On the creation of two PVCs, the configuration of VLAN ID can either be enabling both VLAN tags or just disabling VLAN tag on a PVC whereas the other will remain with VLAN tag. The situation of both PVC without VLAN tag cannot be configured. Please refer to the table 4-13 for understanding ways of PVC configuration either with VLAN tag or without VLAN tag:

Port	1 <sup>st</sup> PVC	2 <sup>nd</sup> PVC
The same	With VLAN tag	With VLAN tag
port		Without VLAN tag
	Without VLAN tag	With VLAN tag

### **Modifying PVC**

Describes how to modify the virtual connection of the port.

Command: config connection < port no.> <vpi\_old/vci\_old>

### <vpi\_new/vci\_new> <up|down><b/r> [VID] [priority]

Argument List:

Parameter type	Parameter data-type and field	Description	
PVC_old	0 ~ 4095(vpi) /	Existing old ATM PVC	
	0 ~ 65535(vci)		
PVC_new	0 ~ 4095(vpi) /	New ATM PVC you want to	
	0 ~ 65535(vci)	modify.	
Others	Same as Creating PV	C. See page 80	
Example: This example shows how to modify the previous example of This			
example shows	how to modify the previ	ous example of "PVC-0/35,	
AdminStatus-up, VID-4002, Priority-7" to "PVC-0/80, AdminStatus-up,			
bridge".			
IPDSLAM # config connection 3 0/35 0/80 up b 300 7			
Port 8:			
PVC: 0/35 -> 0/80			
AdminStatus: up			
rfc1483 b <ridge> r<oute>: b</oute></ridge>			
VID:300			
Priority:7			
yes or No $<$ y/n $>?$			

### **Deleting PVC**

Describes how to delete virtual connection you set, including the default setting.

#### Command: delete connection < port no.> <vpi/vci>

Argument List:

Parameter type	Parameter data-type and field	Description
port no.	(1 ~ 16)	Indicated ADSL IP DSLAM port no.
PVC	(0 ~ 4095) / (0 ~ 65535)	VPI/VCI

Example: This example shows how to delete the connection of port 8.

IPDSLAM # delete connection 8 0/50

Yes or No  $\langle y/n \rangle$ ?

# **Displying PVC**

### Sorted by Port ID

Describes how to display existing virtual connection on each port and sorted by port ID.

#### Command: show connection <all | port no.>

Argument List:

Parameter	Description
all	Show all information.
port no.	(1 ~ 16). Indicate the port no.

Example: This example shows how to display the virtual connection of port 8.

IPDSLAM # show connection 1/8						
Port ID	PVC	VID	Priority	Admin	OpStatus	1483 mode
8 8	0/40 8/81	4000 9	6 7	up up	up down	bridge bridge

#### Table 4-15 "show connection" Field Definition

Items	Description
Port ID	The specific ADSL IP DSLAM port no.
PVC	VPI/VCI
VID	VID.
Priority	The priority of this connection. (Max: 7 / Min:0)
Admin Status	The Admin status of each connection (up/down).
OpStatus	The operating status of each connection (up/down).
1483 mode	The RFC-1483 mode (bridge/route)

### Sorted by VID

Describes how to display existing virtual connection on each port and sorted by VID.

#### Command: show vid <all | port no.>

Argument List:

Parameter	Description
all	Show all information.
port no.	(1 ~ 16). Indicate the specific port no.

Example: This example shows how to display all virtual connection and sorted by increasing VID.

I	PDSLAM	I # show vi	d all			
	VID	Port ID	PVC	Priority	Admin Status	Operating Status
	4081	$\frac{1}{1}$	0/40	7 7	down	down
	4082 4083	1/2	0/40	7	up up	up

Press 'Y' to continue, 'N' to break then press Enter.

Field	Definition
VID	VID.
Port ID	The ADSL IP DSLAM port no.
PVC	vpi/vci.
Priority	The priority of this connection. (Max:7 / Min:0)
Admin Status	The desired state of each connection (up/down)
Operating Status	The current operational state of each connection (up/down)

Table 4-10 Show via Field Delihillo	Table 4-16	"show vid"	Field Definition
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### **Subscriber Configuration**

### **Displaying the Information of Subscriber**

Describes how to view the information of subscriber of each port.

#### Command: show subscriber <all | / port no.>

Argument List:

Parameter	Description
all	Show all information.
port no.	Port ID

Example: This example describes how to view the subscriber information on specific port.

IPDSLAM # show subscriber 8
1. Subscriber name: pantagon
2. Telephone number: 4236125861
3. Note: Ok

Table 4-17 "show subscriber" Field Definition

Field	Definition
Subscriber name	Subscriber name of this port.

Telephone number	Telephone number of this port.
Note	The description of subscriber of this port.

# Modifying the Information of Subscriber

Describes how to modify the information of subscriber by specifying port no.

### Command: config subscriber <port no.>

Argument List:

Parameter type	Parameter	Description
	data-type and field	
port no.	(1 ~ 16)	Indicated ADSL IP DSLAM port
		no.
Subscriber name	String, <= 15	The desired subscriber name
Telephone number	String, <= 11	The desired telephone number
Note	String, <= 20	Remarks

Example: This example shows how to modify the subscriber description of port 7.

IPDSLAM # config subscriber 7 (subscriber) help < Subscriber name > < Telephone number > < Note > (subscriber) adms 2148485965 Test\_Again. ADSL port "1/7" subscriber information: Subscriber name: adms Telephone number: 2148485965 Note: Test\_Again.

Yes or No  $\langle y/n \rangle$ ?

### **Routing Table configuration**

The following route commands, including show route, add route and delete route, allow user to configured, if the RFC-1483 mode is configured as "Route" in the PVC Configuration. They will be introduced as follows.

### **Displaying all routes**

Describe how to view all routes in the routing table.

#### Command: show route

Argument List:

Parameter type	Parameter data-type and field	Description
Name	String, <=10	Name of the route

#### Example:

IPDSLAM # show	v route		
Name	Destination	Subnet mask	GW(port no)
grape	192 168 100 36	255 255 255 255	12
banana	192.168.100.35	255.255.255.255	3
apple	192.168.100.0	255.255.255.0	1

### Add a route

Describe how to add a roué into the routing table.

#### Command: add route <name><dest><mask><port no>

#### Example:

```
IPDSLAM # add route best 192.168.100.55 255.255.255.255 8
name: best
dest; 192.168.100.55
mask: 255.255.255.255
port: 8
Yes or No <y/n>?
```

### **Delete a route**

Describe how to add a roué into the routing table.

```
Command: add route <name>
```

Example:

IPDSLAM # delete route best name: best

Yes or No  $\langle y/n \rangle$ ?

# **Management Configuration**

### **Configuring SNMP Access Parameters**

### **Displaying SNMP**

Describes how to display the information of SNMP.

#### Command: show snmp

Example: This example shows how to display the information of SNMP.

IPDSLAM # show snmp
1.VID: 4094
2.Community: public

Table 4-18	"show snmp" Field Definition
Field	Definition
VID	SNMP VID
Community	SNMP Community

### **Modifying SNMP**

Describes how to modify the SNMP.

#### Command: config snmp <community> [VID]

Argument List:

Parameter type	Parameter data-type and field	Description
Community	String, <32	SNMP Community
VID	2 ~ 4094	VID for SNMP.

#### Note: The community string is case-sensitive.

Example: This example shows how to modify SNMP with community string "public" and no VID

IPDSLAM # config snmp public
VID: 0
community: public
Yes or No $\langle y/n \rangle$ ?

This example shows how to modify SNMP with the configuration of community string - "private" and VID – "4025"

IPDSLAM # config snmp public 4025 VID: 4025 community: public

Yes or No  $\langle y/n \rangle$ ?

### **Configuring Trap IP**

### **Creating Trap IP**

Describes how to create the destination of trap IP.

#### Command: add trapdest <IP>

Argument List:

Parameter type	Parameter data-type and field	Description
IP	A.B.C.D	IP address

**Note:** The trap IP can be created maximum up to 5 traps.

Example: This section describes how to create the trap IP as 210.61.88.2

```
IPDSLAM # add trapdest 210.61.88.2
```

Yes or No  $\langle y/n \rangle$ 

### **Displaying SNMP Trap**

Describes how to display the IP of destination that SNMP trap reached.

#### Command: show trapdest

Example: This example shows how to display the IP of destination that SNMP trap reached.

IPDSLAM # show trapdest
Trap destination IP as follows:
192.168.100.12
192.168.100.100

	Table 4-19	"show trapdest" Field Definition	
Field		Definition	
IP		A.B.C.D (Max: 5 trap IP)	

### **Deleting SNMP Trap**

Describes how to delete a specific trap IP.

#### Command: delete trapdest <IP address>

Example: This example shows how to delete the trap IP 192.168.0.100.

IPDSLAM # delete trapdest 192.168.0.100

Yes or No  $\langle y/n \rangle$ ?

### **Configuring Management IP**

### **Creating Management IP**

Describes how to create the management IP.

Command: add manip <IP address> <mask>

Argument List:

Parameter type	Parameter data-type and field	Description
IP address	A1.A2.A3.A4	IP address
<group></group>	G1.G2.G3.G4	Group mask

#### Note:

- The management IP can be created up to 5 group of IPs at most no matter you set the group mask or not.
- No management IP is configured in default setting, i.e., any IP can access to your ADSL IP DSLAM

Example: This example shows how to create a group management IP and let all IPs within the range of "IP address" and "mask" able to access to your ADSL IP DSLAM.

```
IPDSLAM # add manip 192.168.100.1 255.255.255.0
```

```
Yes or No <y/n>?
```

### **Displaying Management IP**

Describes how to display the management IP.

#### Command: show manip

Example: This example shows how to display existing management IP.

ADSL IP DSLAM # show manip		
IP Address	Mask	

192.168.0.1	255.255.255.128	
192.168.100.1	255.255.255.0	
210.67.0.128	255.255.255.128	

Table 4-20	"show manip" Field Definition
Field	Definition
IP Address	Mask

### **Deleting Management IP**

Describes how to delete the management IP.

Command: delete manip <IP address>

Argument List:

Parameter type	Parameter data-type and field	Description
IP address	A1.A2.A3.A4	IP address

Example: This example shows how to delete management IP group of 192.168.0.1

IPDSLAM # delete manip 192.168.0.1 Yes or No <y/n>?

# Miscellanea

# **Displaying IGMP Status**

Describe how to show the status of IGMP.

Command: show igmps status

Items	Description	
IGMP Snooping	Enable/Disable	
Active Query	Enable/Disable	
Active Query Interval	125 ~ 250 seconds	

Example:

IPDSLAM # show igmps status
IGMP Snooping Configuration: * IGMP Snooping : Enable * Dense/Sparse : Sparse * Active Query : Enable => Query Interval : 125 Seconds.
IGMP & IP Multicast Statistics:# Received IP multicast Frames : 69884# Number of Received IGMP Report : 22# Number of Received IGMP Leave : 0# Number of IGMP Query Sent : 2

# **Displaying IGMP Group**

Describe how to show the status of IGMP.

Command: show igmps group

Items	Description
Group Address	IGMP group address.
Member of group	Member included in groups.

example:

IPDSLAM # show igmps group
IGMP Snooping Groups:
01-00-5e-01-01-01:
Unit 1: 1
01-00-5e-01-01-02:
Unit 1: 1
01-00-5e-01-01-03:
Unit 1: 1
01-00-5e-01-01-04:
Unit 1: 1
01-00-5e-01-01-05:
Unit 1: 1
IPDSLAM #

# Configuring IGMP

Describe how to configure the IGMP configuration.

### Command: config igmps

Example:

IPDSLAM # IPDSLAM # config igmps Enable IGMPS? (Y)es/(N)o# y Enable Query (Y)es/(N)o# y Query Interval 125~250 sec# 125 Enable IGMPS?: Yes Mode: Sparse Query: Yes Query interval: 125 sec Yes or No <y/n>? y

# **Performance Monitor**

### **Displaying the Physical Layer Information**

Describes how to display physical layer information of a port, or all port on CO side, remote side or both sides.

### Command: show adslphysical <all | port no.> [c | r]

Argument List:

Parameter	Description
all   port no.	Show all information   show specific port
(c/r)	CO/Remote

Example: Display the physical layer information of port 8 on CO side.

IPDSLAM # show adslphysical 8 c
ATU-C:
1.InvSerialNumber: N12345678
2.InvVendorNumber: C1008
3.InvVersionNumber: 1
4. Current SNR margin: 10.5
5. Current attenuation: 0
6. Current status: NO DEFECT
7. Current output power: 8
8. Current attainable rate: 9677

Table 4-21 "sh	ow adslphysical" Field Definition
----------------	-----------------------------------

Field	Definition
InvSerialNumber	The serial number of the product.
InvVendorID	The ID of vendor
InvVersionNumber	The software version.
Current SNR margin	Noise margin value. (dB)
Current attenuation	Difference in the total power transmitted and the
	total power received by the ATU. (dB)
Current status	Current state of the ATU line.
Current output power	Total output power transmitted by the ATU. (dBM)
Current attainable rate	The maximum currently attainable data rate by the
	ATU. (Kbps)

### **Displaying the Channel Layer Information**

Describes how to display the channel Layer information of a port or all ports on CO side, remote side, or both sides.

#### Command: show adsichannel <ail | port no.> [c | r]

Argument List:

Parameter	Description
all   port no.	Show all information   show specific port
(c/r)	CO/Remote

Example: Display the channel information of port 1/8 on CO side.

IPDSLAM # show adslchannel 8 c	
ATU-C:	
1. Interleave Delay: 16	
2. Previous Tx rate: 7616	
2. Current Tx Rate: 8064	
3. CRC Block Length: 544	

Table 4-22 "show adslchannel" Field Definition"

Field	Definition
Interleave Delay	Interleave delay for this channel. (mili-seconds)
Previous Tx Rate	Previous actual transmit rate on this channel if
	ADSL loop retrain. (Kbps)
Current Tx Rate	Actual transmit rate on this channel. (Kbps)
CRC Block Length	The length of the channel data-block on which the
	CRC operates.

### Displaying Physical Performance Statistics within <u>Current</u> 15 Minutes and 1 Day Duration

Describes how to display the physical performance statistics of a port or all port on CO side, remote side, or both sides during current 15 minutes and a day duration.

#### Command: show adsiphperf <all | port no.> [c | r]

Argument List:

Parameter	Description
all   port no.	Show all information   show specific port
(c/r)	CO/RT

Example: Display the physical performance of port 8 on remote side during current 15 minutes and 1-day duration.

IPDSLAM # show adslphperf 8 r
ATU-R
1. Lofs: 0
2. Loss: 0
3. Lprs:0
4. Ess: 2
5. Current 15-min time elapsed: 105
6. Current 15-min Lofs: 0
7. Current 15-min Loss: 0
8. Current 15-min Lprs: 0
9. Current 15-min Ess: 2
10.Current 1-day time elapsed: 7560
11.Current 1-day Lofs: 34
12.Current 1-day Loss: 23
13.Current 1-day Lprs: 0
14.Current 1-day Ess: 89

Table 4-23 "show adslphperf" Field Definition

Field	Definition
ATU-C	CO: Down Stream
ATU-R	RT: Up Stream
Lofs	Number of Lof failures since reset.
Loss	Number of Los failures since reset.
Lols	Number of Lol failures since reset.
Lprs	Number of Lpr failures since reset.
Ess	Number of errored seconds since reset.
Inits	Number of Initialization attempts since reset. It
	includes both successful and failed attempts.
Current 15-min time	Number of seconds that have elapsed within the
elapsed	current 15 minutes. A full interval is 900 seconds.
Current 15-min Lofs	Number of seconds in the current 15-minute interval
	during which Lof was detected.
Current 15-min Loss	Number of seconds in the current 15-minute interval
	during which Los was detected.
Current 15-min Lols	Number of seconds in the current 15-minute interval
0 145 1	during which Loi was detected.
Current 15-min Lprs	Number of seconds in the current 15-minute interval
	during which Lpr was detected.
Current 15-min Ess	Number of errored seconds in the current 15-minute
Current 15 min Inite	Interval.
Current 15-min mits	includes both successful and failed attempts
Current 1 day time	Number of seconds that have clansed since the
elansed	beginning of the current 1-day interval
Current 1-day Lofe	Number of seconds in the current 1 day interval
Current 1-uay Lois	during which L of was detected
Current 1-day Loss	Number of seconds in the current 1 day interval
	during which Los was detected
Current 1-day Lols	Number of seconds in the current 1 day interval

Field	Definition
	during which Lol was detected.
Current 1-day Lprs	Number of seconds in the current 1 day interval during which Lpr was detected.
Current 1-day Ess	Number of errored seconds in the current 1 day interval.

### Displaying Channel Performance Statistics within <u>Current</u> 15 Minutes and 1 Day Duration

This section describes how to display the channel performance statistics of a port of all port on CO side, remote side or both sides during current 15 minutes and 1 day duration.

#### Command: show adsichperf <ail | port no.> [c | r]

Argument List:

Parameter	Description
all   port no.	Show all information   show specific port
(c/r)	CO/Remote

Example: This example shows the channel performance of port 8 on remote side during current 15 minutes and 1-day duration.

IPDSLAM # show adslchperf 8 r
ATU-R:
1. In octets: 561852545
2. Out octets: 521658458
3. In error blocks: 2308
4. Out error blocks: 1205
5. Received blocks: 8562145
6. Transmitted blocks: 8562145
7. Corrected blocks: 23650
8. Uncorrected blocks: 2308
9. Current 15-min time elapsed: 610
10. Current 15-min received blocks: 568598
11. Current 15-min transmitted blocks: 568598
12. Current 15-min corrected blocks: 362
13. Current 15-min uncorrected blocks: 15
14. Current 1-day time elapsed: 3056
15. Current 1-day received blocks: 9595665
16. Current 1-day transmitted blocks: 9595665
17. Current 1-day corrected blocks: 3566
18. Current 1-day uncorrected blocks: 2100

#### Table 4-24 "show adslchperf" Field Definition

Field	Definition		

Field	Definition
In octets	The total number of bytes received since the last agent reset.
Out octets	The total number of bytes transmitted since the last agent reset.
In error blocks	The total number of blocks received with errors since the last agent reset.
Out error blocks	The total number of blocks transmitted with errors since the last agent reset.
Received blocks	The total number of blocks of data received since the last agent reset.
Transmitted blocks	The total number of blocks of data transmitted since the last agent reset.
Corrected blocks	Number of corrected blocks of data transmitted since the last agent reset.
Uncorrected blocks	Number of corrected blocks of data transmitted since the last agent reset.
Current 15-min time elapsed	Number of seconds that have elasped since the start of the current 15-minute interval.
Current 15-min received blocks	Number of blocks of data received during the current 15-minute interval.
Current 15-min transmitted blocks	Number of blocks of data transmitted during the current 15-minute interval.
Current 15-min corrected blocks	Number of corrected blocks of data transmitted during the current 15-minute interval.
Current 15-min uncorrected blocks	Number of uncorrected blocks of data transmitted during the current 15-minute interval.
Current 1-day time elapsed	Number of seconds that have elasped since the start of the current day interval.
Current 1-day received blocks	Number of blocks of data received during the current day interval.
Current 1-day transmitted blocks	Number of blocks of data transmitted during the current day interval.
Current 1-day corrected blocks	Number of corrected blocks of data transmitted during the current day interval.
Current 1-day uncorrected blocks	Number of uncorrected blocks of data transmitted during the current day interval.

### Displaying Physical Performance Statistics during <u>Previous</u> 15 Minutes or 1 Day Duration

Describes how to display the physical performance of a port or all port on CO side, remote side or both sides during previous 15 minutes or 1-day duration. For 15 minutes duration, the system collects and displays up to 1-day interval and for 1-day duration, the system only collect and display up to 1week interval.

#### Command: show adslphintl < port no.> <15min | 1day> [c | r]

Argument List:

Parameter	Description
unit no. / port no.	Port ID
15min / 1day	Interval
(c/r)	CO/Remote

Example: This example shows how to display the physical performance of port 8 on CO side during previous 1-day duration.

IPDSL Unit 1 ATU-	AM # sho / Port 8 C side (se	ow adslphintl econds):	8 1-day c			
No.	Lofs	Loss	Lols	Lprs	Ess	Inits
1	50	38	12	0	267	0
 7						

Table 4-25 "show adslphintl" Field Definition

Field	Definition
Lofs	Counts of Lof since agent reset within previous 15-min or 1-day interval.
Loss	Counts of Los since agent reset within previous 15-min or 1-day interval.
Lols	Counts of Lol since agent reset within previous 15-min or 1-day interval. (But only at ATU-C side)
Lprs	Counts of Lpr since agent reset within previous 15-min or 1-day interval.
Ess	Counts of ES since agent reset within previous 15-min or 1-day interval.
Inits	Counts of ADSL line initialization attempts since agent reset, including both successful and failed attempts within previous 15-min or 1-day interval.(Only at ATU-C side)

### Displaying Channel Performance Statistics during <u>Previous</u> 15 Minutes or 1 Day Duration

Describes how to display the channel performance of a port or all port on CO side, remote side, or both sides during previous 15 minutes or 1day duration. For 15 minutes duration, the system collects and displays up to 1day interval and for 1day duration, the system collects and displays up to 1week interval.

#### Command: show adslchintl < port no.><15min | 1day> [c | r]

Argument List:

Parameter	Description
port no.	Port ID
15min / 1day	Previous 15 min or 1 day Interval
(c/r)	CO (Down Stream) / Remote (Up Stream)

Example: This example shows how to display the channel performance of port 8 on CO side during previous 15 minutes duration.

IPDS	LAM # show a	adslchintl 8 15min c		
Port 8				
ATU-	C side (blocks	):		
No.	Received	Transmitted	Corrected	Uncorrected
1	15215	25835	256	28
16				

Table 4-26 "shov	/ adslchintl"	Field Definition
------------------	---------------	------------------

Field	Definition
Received	The total number of blocks of data received during the previous 15min or 1 day interval
Transmitted	The total number of blocks of data transmitted during the previous 15min or 1day interval.
Corrected	Number of corrected blocks of data transmitted during the previous 15min or 1 day interval.
Uncorrected	Number of uncorrected blocks of data transmitted during the previous 15min or 1 day interval.
## **Configuring User Account**

### **Creating User Account**

Describes how to create a user account and setting his privilege.

#### Command: add user <user name> <Administrator | operator | guest>

#### Argument List:

	Parameter type	Parameter data-type and field	Description
	user name	String, <= 16	User name (login account)
	Administrator	Administrator/operator/gues	t User privilege
	password	String, <=8	The user's password
Note	e: There are th	ree privilege levels. (Total 5	accounts)
	User Account	Characteristics	
	Administrator	Those who have the highest pay	privilege to configure the

	whole System but do not have the privilege to delete the default "Admin" account.
Operator	Those who can execute all commands except creating a new user account, modifying and deleting the Administrator accounts as well as modifying time of the system.
Guest	Those who can execute only "show" command.

Example: This example shows how to create the user named "Bill" who has the privilege of Administrator.

IPDSLAM # add user bill Administrator Password:\*\*\*\*\*\* Confirm : \*\*\*\*\*\* Yes or No <y/n>?

# Modifying User Account

Describes how to modify existing user account.

Command: config user <user name> <Administrator | operator | guest>

#### Argument List:

Parameter type	Parameter data-type and field	Description
user name	String, <= 16	User name (login account)
Administrator   operator   guest	Adminstrator/operator/guest	User privilege
password	String, <=8	The user's password

Example: This example shows how to modify Bill's privilege of Administrator to operator.

IPDSLAM # config user bill operator New password:\*\*\*\*\*\* Confirm password:\*\*\*\*\*\*

```
Yes or No \langle y/n \rangle?
```



#### **Displaying the Information of User Account**

Describes how to view the information of existing user account.

#### Command: show user

Example: This example shows how to display the information of user Smart.

IPDSLAM # show user						
No	User name	Privilege				
1 2 3	Admin bill guest1	Administrator operator guest				
	-	-				

## **Deleting User Account**

Describes how to delete a user account.

#### Command: delete user <user name>

Argument List:

Parameter type	Parameter data-type and field	Description
User name	None	User account

Example: This example shows how to delete the user account guest1.

IPDSLAM # delete user guest1

Yes or No <y/n>?

Note: You can't delete your own account.

## **Configuration Backup and Restore**

This chapter describes how to back up your user configuration from ADSL IP DSLAM onto your computer and restore them from computer to ADSL IP DSLAM using configuration file "sf\_user.cfg". This chapter will cover the description of control files used in TFTP operation and process of backing up and restoring:

### Configuration File "sf\_user.cfg"

The configuration "sf\_user.cfg" is for ADSL ports, bridge and SNMP settings. As soon as you restore it in ADSL IP DSLAM, it can be applied the next time ADSL IP DSLAM is booted.

### **Control Files used in TFTP Operation**

In TFTP operation, you may require some specific files to achieve authentication functions. They will be provided with a CD in the packing. Listed bellows are the control files used in TFTP operation:

tftpl( ck. key :	The file contains the SNMP write community string (password)
tftpu il.b at :	The utility file designed for user to back up and restore easily.

#### Note:

(1) You can follow the following procedures of configuration backup and configuration restore in Windows 2000 and Windows NT system, whereas you should have tftp.exe in other Windows system.

(2) Before you back up or restore the configuration file "sf\_user.cfg", make sure if those two control files and configuration file are in same directory.

## **Configuration Backup**

This section describes how to back up your configuration settings form ADSL IP DSLAM to computer. The following procedures will help you to back up configuration:

Step 1: Open a terminal emulation interface in order to execute CLI. Step 2: Enter the command "upgrade enable" in Command Line Interface for executing TFTP to ADSL IP DSLAM.

#### Example

IPDSLAM# upgrade enable Yes or No <y/n>? y System is in the "upgrade" mode now. You could start to upgrade the system file.

Note: This step can be skipped, in case of without Ethernet-VLAN on each port.

# Step 3: Enter the command " show sysip" to get the <IP address> of ADSL IP DSLAM. If you already know the IP address, you can skip this step.

#### Example

IPDSLAM# show sysip IP: 192.168.10.2 Submask: 255.255.255.0 Gateway: 192.168.10.1

Note: Make sure that the system IP and your computer is in the same subnet.

Step 4: Open another window interface, e.g., MS-DOS interface.
Step 5: Enter the command "tftputil <IP address> <get> <sf\_user.cfg>" under the directory of configuration file and control files.

Example:

c:\> tftputil 192.168.10.2 get sf\_user.cfg

When uploading, three LEDs, "MAINT" "ALARM" and "FAULT", will blink. Unless you finish uploaded, do not shut down ADSL IP DSLAM.

# Step 6: Restart the system in terminal emulation interface. The system will restart according to your "sf\_user.cfg".

Example

IPDSLAM# restart Yes or No <y/n>? System is restarting now.Wait.....

## **Configuration Restore**

Describes how to restore your configuration settings from computer to ADSL IP DSLAM. The following procedures will help you to restore configuration:

#### Step 1: Open the hyber terminal interface in order to execute CLI.

Step 2: Enter the command " show sysip" to get the <IP address> of ADSL IP DSLAM. If you already know the IP address, you can skip this step.

Example

IPDSLAM# show sysip IP: 192.168.10.2 Submask: 255.255.255.0 Gateway: 192.168.10.1

Note: Make sure that the system IP and your computer is in the same subnet.

# Step 3: Enter the command "tftputil <IP address> <get> <sf\_user.cfg>" in dos interface

Example:

c:\> tftputil 192.168.10.2 put sf\_user.cfg

When uploading, three LEDs, "MAINT" "ALARM" and "FAULT", will blink. Unless you finish uploaded, do not shut down ADSL IP DSLAM.

# Step 4: Restart the system in the hyber terminal interface. The system will restart according to your "sf\_user.cfg".

Example

IPDSLAM# restart

Yes or No <y/n>?

System is restarting now.Wait.....

## **ADSL IP DSLAM upgrade procedure**

This section describes how to upgrade the software of your ADSL IP DSLAM.

- Step 1: connect your PC with the UPLINK port of ADSL IP DSLAM by using an Ethernet cable.
- Step 2: Prepare an new ADSL IP DSLAM software (filename, IP16s\_TFTP\_ V243\_DLINK.BIN, is taken as an example here) and the TFTP utility.
- Step 3: Extract the TFTP utility, "tftp.zip", into one directory of your PC.
- Step 4: Rename the filename "IP16s\_TFTP\_ V243\_NoBrand.BIN" as "ipam" and put into the same directory with TFTP.
- Step 5: Log in CLI by using a RS-232 cable and type the command" sysip" to access the IP address of ADSL IP DSLAM. (This step can be skipped if the IP address of ADSL IP DSLAM has been available).
- Step 6: Activate the "MS-DOS mode" and enter the directory that you made for TFTP utility.
- Step 7: Key in the following command to upgrade your ADSL IP DSLAM: C:\TFTP\tftputil 192.168.100.111 put adsl

C:\TFTP \tftputil 192.168.100.111 put ipam Transfer successful: 8 bytes in 1 second, 8 byte/s Transfer successful: 2097152 bytes in 91 seconds, 23045 byte/s C:\TFTP\tftputil C:\TFTP\tftputil

- Step 8: After entering this command, ADSL IP DSLAM will be processing upgrade immediately. When ADSL IP DSLAM is upgrading, LED, "MAINT" "ALARM" and "FAULT", will be blinked. It takes 20 seconds to complete upgrade if there is no power off during the procedure.
- Step 9: Once those 3 LEDs stop blinking, the software upgrade is completed and ADSL IP DSLAM will restart automatically.
  - Step 10: Enter ADSL IP DSLAM CLI again and type the command, "show sysinfo" to verify the software version. The version shall be "2.43"

## IP DSLAM rescue procedure while system crashed

If you suffer the system crash while operating your G.SHDSL IP DSLAM, please

follow the following steps to rescue your system. Please note that only IP DSLAM s/w version 3.0 or above is supported.

Step 1: Setup the DHCP server on PC and copy the software image in the same directory, rename as "ipam".

🔖 Tftpd 32 by Ph. Jouni	n		_ 🗆 ×
Current Directory C:\jt	omgatew		<u>B</u> rowse
Server interface 192	.168.100.69	<b>_</b>	Show <u>D</u> ir
Tftp Server DHCP se	erver Syslog server		,
IP pool starting addres Size of pool Boot File WINS/DNS Server Default router Mask Domain Name	<ul> <li>192.168.100.2</li> <li>10</li> <li>ipam</li> <li>0.0.0.0</li> <li>0.0.0</li> <li>255.255.255.0</li> <li>Jet-NB</li> </ul>	Sia ve	
About	<u>S</u> ettings		<u>H</u> elp

Step 2: Open console of IP-DSLAM.

	🛄 Te	era Ter	m - COI	M4 VT							_ 🗆 🗵
	<u>F</u> ile	<u>E</u> dit	<u>S</u> etup	Control	<u>W</u> indow	<u>H</u> elp					
	] ] ] ] re PP	set Boo	NBfs t 8.	≤1Z .20a	(2003.	07.	30)				•
	SDF Fla	RAM ash	siz@ boot	e = 0: : fai:	x10000 led.	000					
	Ent ] ] ]	ere	d co	onsole	ə	No,	or	bad,	ATMOS	images	T
l	•										• //

Step 3: Enter command, "configflash copyimages yes". Then reset system.



Step 4: After system reboot, enter "tftp" to enable TFTP client in IP-DSLAM.

```
🛄 Tera Term - COM4 V T
                                                   _ 🗆 🗙
<u>File Edit Setup Control Window H</u>elp
]resetNBfs1Z
                                                      PP Boot 8.20a (2003.07.30)
SDRAM size = 0x1000000
Flash boot failed.
Entered console ... No, or bad, ATMOS images.
]tftp
MAC 0:1:eb:6:0:36
Press Esc to abort tftp download.
boot
boot
boot
boot
boot
boot
boot
boot
boot
reply
IP 192.168.100.2
<u>Server 192.168.</u>100.69 ()
Booting 'ipam'
.....
ъI
```

🔖 Tftpd.32 by	Ph. Jounin					×
Current Direct	tory C:\jbmgat	ew			<u>B</u> rowse	
Server interfa	ce 192.168.1	00.69		-	Show <u>D</u> ir	
Tftp Server	DHCP server	Syslog server				
Rcvd BootP BOOTP: proj Connectior Read requ <ipam>: se</ipam>	Msg for IP 0.0.1 posed address in received from est for file <ipan nt 4097 blks, 21 n <ip< td=""><td>0.0, Mac 00:01: 192.168.100.2 [ 192.168.100.2 n&gt;. Mode octet   097152 bytes in am&gt;: sent 4097</td><td>EB:06:00:36 [; 28/10 15:27:3 on port 43277 28/10 15:27:3 4 s. 0 blk rese blks, 2097152</td><td>28/10 15:27:35 5.425] [28/10 15:27:3 35.505] ant [28/10 15:27</td><td>.425] 5.505] 7:39.200]</td><td></td></ip<></ipan 	0.0, Mac 00:01: 192.168.100.2 [ 192.168.100.2 n>. Mode octet   097152 bytes in am>: sent 4097	EB:06:00:36 [; 28/10 15:27:3 on port 43277 28/10 15:27:3 4 s. 0 blk rese blks, 2097152	28/10 15:27:35 5.425] [28/10 15:27:3 35.505] ant [28/10 15:27	.425] 5.505] 7:39.200]	
Abou	t	<u>S</u> e	ettings		<u>H</u> elp	J

Step 5: IP-DSLAM will be assigned IP from DHCP server then get the software from PC. After download process finished, type "quit" to restart system again.

🛄 T	🛄 Tera Temn - COM4 VT					
File	<u>E</u> dit	<u>S</u> etup	Control	<u>W</u> indow	· Help	
· · ·						
· · ·						
ŀ.						
ŀ•	• • •	• • • •	• • • • •	• • • • •		
ŀ · ·	• • •	• • • •	• • • • •	• • • • • •		
$ \cdot \cdot $				•••••		
ŀ · ·	• • •			• • • • • •		
· · ·	• • •	• • • •		•••••		
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I						
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ŀ						
$ \cdot \cdot $	• • •		• • • • •	• • • • •		
ŀ · ·	• • •	• • • •	• • • • •	• • • • •		
ŀ · ·	• • •		• • • • •	•••••		
ŀ · ·				•••••		
· · ·	• • •	• • • •		•••••		
l	• • •					
Doi	ne!	(0x2	200000	) byte	es)	
Tff	p i	.mage	suco	cessfu	ully relocated type quit to boot	
	-	2				
]						
q	uit					_
┛						► //.

Step 6: Login system by user name and password. Enter "save" to save software into Flash. After save process finished (It takes about 30 seconds), enter "restart' to restart system.

🛄 Tera Term - COM4 VI	_ 🗆 🗙
<u>File Edit Setup Control Window H</u> elp	
] ]quit	<b>A</b>
NPn IP DSLAM 3.00 Copyright(c) 2003.09.05	
user: admin password: ***** Login successfully!	
IPDSLAM/SHDSL# IPDSLAM/SHDSL# IPDSLAM/SHDSL# save	
Yes or No <y n="">?y</y>	
Warning: Don't cut off power.	
Saving configuration Configuration saved.	
IPDSLAM/SHDSL# restart	
Yes or No <y n="">? y</y>	
T	• //:

When the following screen appears, the whole procedure is completed and your system will work again.

🛄 Tera Term - COM3 VT	_ 🗆 🗙
<u>File Edit S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>H</u> elp	
IP DSLAM 1.00 Copyright(c) 2004	<b></b>
user:	
	-

## Troubleshooting

This chapter describes some potential problems and possible remedies and helps you diagnose and solve the problems. It includes the problems of:

#### Problems with Starting Up ADSL IP DSLAM

This section describes the corrective actions of the problems with LED(s), data transmission and console port.

#### Problems with Configuration

This section describes how to solve the problems of your ADSL IP DSLAM doesn't work with configured settings.

#### Problems with SNMP

This section describes how to solve the problem of getting information from ADSL IP DSLAM to SNMP manager server.

#### Problems with Telnet

This section describes how to solve the problem of being unable to telnet to your ADSL IP DSLAM.

#### Problems with Password

This section describes how to solve the problem of forgetting password.

## Problems with Starting up ADSL IP DSLAM

Table 7-1 Troubleshooting the Start-up your ADSL IP DSLAM		
Problems	Steps to Take	
None of the LED(s) are on	<ol> <li>Check all cables connection.</li> <li>If the LEDs remain off, contact for technical support.</li> </ol>	
The LED(s) are on, but data can not be transmitted	<ol> <li>Check if all cables are well connected.</li> <li>Check the PVC(vpi/vci) settings in CPE side. See Appendix-C for the default setting of ADSL IP DSLAM.</li> <li>Ping the ADSL IP DSLAM from the user's computer.</li> <li>If you cannot ping, connect the ADSL modem or router to another port on ADSL IP DSLAM. If the ADSL modem or router works with a different port, then there may be a problem with the original port. Contact for technical support.</li> <li>IF connecting with different port does not work, try a different ADSL modem or router with the original port.</li> <li>IF the problem still remains unsolved, contact for technical support.</li> </ol>	
You cannot access the command "tftputil <ip address&gt; <get> <sf_user.cfg>" in windows interface ADSL IP DSLAM via the console port</sf_user.cfg></get></ip 	<ol> <li>Check if the ADSL IP DSLAM is connected to your computer's serial port</li> <li>Check if the communication program is configured correctly. Pls. Refer to "Logging into the Command Line Interface" section on page 17.</li> <li>If the problem remains unsolved, contact for technical support.</li> </ol>	

Table 7-1	Troubleshooting	the Start-up	your ADSL IP	DSLAM
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## **Problems with Configuration**

Table 7-2	Troubleshooting the ADSL IP DSLAM configured setting

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Problems	Steps to Take
Your configuration settings do not take effect at restart	<ol> <li>Use the command: save to save your configuration before you restart the ADSL IP DSLAM. (See "Saving the system" section on page 60)</li> <li>If the above corrective action doesn't work, contact for technical support.</li> </ol>

## **Problems with SNMP**

	V
Problems	Steps to Take
The SNMP manager server can not get information from ADSL IP DSLAM	<ol> <li>Check to see that the community in the ADSL IP DSLAM matches the SNMP server's community.</li> <li>If the above corrective action doesn't work, contact for technical support.</li> </ol>

#### Table 7-3 Troubleshooting the SNMP server

## **Problems with Telnet**

Problems	Steps to Take
You cannot telnet into the ADSL IP DSLAM	<ol> <li>Make sure that telnet session is not already operating. The ADSL IP DSLAM will only accept one telnet session at a time.</li> <li>Ping the ADSL IP DSLAM from your computer. If you are able to ping the ADSL IP DSLAM but are still unable to telnet, contact the distributor. If you cannot ping the ADSL IP DSLAM, check the IP address in the ADSL IP DSLAM and your computer. Make sure that both IP addresses are located in the same subnet.</li> <li>If the above corrective actions don't work, contact for</li> </ol>
	technical support.

Table 7-4 Troubleshooting Tel	able 7-4	Troubleshooting	Telne
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## **Problems with Password**

Problems	Steps to Take	
You forgot the password	Restore the configuration file "sf_user.cfg". All settings will return to the configuration as "sf_user.cfg", so any configuration you have made in CLI will be lost. If the above corrective actions don't work, contact for technical support.	

Table 7-5 Troubleshooting the password

# **Appendix-A: Pin Assignment**

## **CID Pin Assignment**

The CID port is configured as DCE. The connection for such link is given below:

Table A-1 ADSL IP DSLAM CID port pin assignment

Pin no.	Usage
1	
2	RD
3	TD
4	DTR
5	GND
6	DSR
7	RTS
8	
9	

Note: Connector type is DB9 male

Table A-2 Null modem cable pin assignment (for PC to CID port connection)

DB9 female

DB9 female



Table A-3 ADSL IP DSLAM uplink port pin assignment

Pin no.	Usage
1	TX+
2	TX-
3	RX+
4	
5	
6	RX-
7	
8	

Note: Connector type is RJ-45

Pin no.	Usage
1	TX+
2	TX-
3	RX+
4	
5	
6	RX-
7	
8	

Table A-4 Uplink and downlink port (Xn) pin assignment

#### Note:

- (1) Ports are auto-crossover
- (2) Connector type is RJ 45

## Transceiver connector pin assignment

PIN #	usage	PIN#	usage
1	ADSL loop#1-T	26	ADSL loop#1-R
2	ADSL loop#2-T	27	ADSL loop#2-R
3	ADSL loop#3-T	28	ADSL loop#3-R
4	ADSL loop#4-T	29	ADSL loop#4-R
5	ADSL loop#5-T	30	ADSL loop#5-R
6	ADSL loop#6-T	31	ADSL loop#6-R
7	ADSL loop#7-T	32	ADSL loop#7-R
8	ADSL loop#8-T	33	ADSL loop#8-R
9	:	34	:
:	:	:	:
25		50	

Table A-5 8 ports ADSL LINE Connector pin assignment

Note: Connector type is 50 pin teleco-champ female

 Table A-6
 8 ports POTS splitter PHONE Connector pin assignment

PIN #	usage	PIN#	usage
1	PHONE#1-T	26	PHONE#1-R
2	PHONE#2-T	27	PHONE#2-R
3	PHONE#3-T	28	PHONE#3-R
4	PHONE#4-T	29	PHONE#4-R
5	PHONE#5-T	30	PHONE#5-R
6	PHONE#6-T	31	PHONE#6-R
7	PHONE#7-T	32	PHONE#7-R
8	PHONE#8-T	33	PHONE#8-R
9	:	34	:
:	:	:	:

25	•	50	•	
25	•	50	•	
1				

Note: Connector type is 50 pin teleco-champ female

# **Appendix-B The SNTP timezone abbrivation**

Abbreviation	+ UTC	World Area of Time Zone
IDLW	-1200	International Date Line West
NT	-1100	Nome
HST	-1000	Hawaii Standard
CAT	-0900	Central Alaska
AHST	-0900	Alaska-Hawaii Standard
YST	-0900	Yukon Standard
HDT	-0900	Hawaii Daylight
YDT	-0800	Yukon Daylight
PST	-0800	US Pacific Standard
PDT	-0700	US Pacific Daylight
MST	-0700	US Mountain Standard
MDT	-0600	US Mountain Daylight
CST	-0600	US Central Standard
CDT	-0500	US Central Daylight
EST	-0500	US Eastern Standard
EDT	-0400	US Eastern Daylight
AST	-0400	Atlantic Standard
NFST	-0330	Newfoundland Standard
NFT	-0330	Newfoundland
BRST	-0300	Brazil Standard
ADT	-0300	Atlantic Daylight
NDT	-0230	Newfoundland Daylight
AT	-0200	Azores
WAT	-0100	West Africa
GMT	+0000	Greenwich Mean
UTC	+0000	Universal (Coordinated)
WET	+0000	Western European
CET	+0100	Central European

FWT	+0100	French Winter
MET	+0100	Middle European
MEWT	+0100	Middle European Winter
SWT	+0100	Swedish Winter
BST	+0100	British Summer
EET	+0200	Eastern Europe, USSR Zone 1
FST	+0200	French Summer
MEST	+0200	Middle European Summer
SST	+0200	Swedish Summer
IST	+0200	Israeli Standard
IDT	+0300	Israeli Daylight
BT	+0300	Baghdad, USSR Zone 2
IT	+0330	Iran
ZP4	+0400	USSR Zone 3
ZP5	+0500	USSR Zone 4
INST	+0530	Indian Standard
ZP6	+0600	USSR Zone 5
NST	+0630	North Sumatra
WAST	+0700	West Australian Standard
SSMT	+0700	South Sumatra, USSR Zone 6
JT	+0730	Java
ССТ	+0800	China Coast, USSR Zone 7
WADT	+0800	West Australian Daylight
ROK	+0900	Korean Standard
KST	+0900	Korean Standard
JST	+0900	Japan Standard, USSR Zone 8
CAST	+0930	Central Australian Standard
KDT	+1000	Korean Daylight
EAST	+1000	Eastern Australian Standard
GST	+1000	Guam Standard, USSR Zone 9
CADT	+1030	Central Australian Daylight
EADT	+1100	Eastern Australian Daylight

IDLE	+1200	International Date Line East
NZST	+1200	New Zealand Standard
NZT	+1200	New Zealand
NZDT	+1300	New Zealand Daylight

# Appendix-C The Default Setting of ADSL IP DSLAM

Default Settings			
	community : "public"		
	no In-band management channel		
	IP : 192.168.100.111		
IP	Mask: 255.255.255.0		
	Gateway: 192.168.100.1		
System	Bridge – mode		
System	Port-Filter(Port-based VLAN) : Enable		
ADSL Port	"up" for all ports		
VCC connection	8/81(vpi/vci) for all ports		
	VLAN – tag : disable		
	named "DEFAULT"		
	1) tx mode : "adaptAtStartup"		
	<ol><li>Line type : "Interleaved"</li></ol>		
DSI profilo	<ol><li>Target SNR margin : "6 dB"</li></ol>		
	4) mim tx rate : "32 Kbps"		
	5) max tx rate at ATU-C : "8064 Kbps"		
	6) max tx rate at ATU-R : "1024 Kbps".		
	7) interleave delay : "16 milliseconds"		
	named "DEFAULT"		
	ATU-C side:		
	Thresh15MinLofs – 0 sec		
	Thresh15MinLoss – 0 sec		
	Thresh15MinLols – 0 sec		
	Thresh15MinLprs – 0 sec		
Alarm profile	Thresh15MinEss – 0 sec		
	initial failure trap – Enable		
	ATU-R side :		
	Thresh15MinLofs – 0 sec		
	Thresh15MinLoss – 0 sec		
	Thresh15MinLols – 0 sec		
	Thresh15MinLprs – 0 sec		

## Glossary

#### AAL

ATM adaptation layer. Service-dependent sublayer of the data link layer. The AAL accepts data from different applications and presents it to the ATM layer in the form of 48-byte ATM payload segments. AALs consist of two sublayers: CS and SAR. AALs differ on the basis of the source-destination timing used (CBR or VBR) and whether they are used for connection-oriented or connectionless mode data transfer. At present, the four types of AAL recommended by the ITU-T are AAL1, AAL2, AAL3/4, and AAL5.

#### AAL5

ATM adaptation layer 5. One of four AALs recommended by the ITU-T. AAL5 supports connection-oriented VBR services and is used predominantly for the transfer of classical IP over ATM and LANE traffic. AAL5 uses SEAL and is the least complex of the current AAL recommendations. It offers low bandwidth overhead and simpler processing requirements in exchange for reduced bandwidth capacity and error-recovery capability. See also *AAL*.

#### ADSL

Asymmetric digital subscriber line. ADSL is designed to deliver more bandwidth downstream (from the central office to the customer site) than upstream. Downstream rates range from 1.5 to 9 Mbps; upstream bandwidth ranges from 16 kbps to 1 Mbps. ADSL transmissions work at distances up to 18,000 feet over a single copper wire twisted pair. See also *DSL*.

#### Agent

Generally, software that processes queries and returns replies on behalf of an application. In the context of network management, an agent is a process that resides in all managed devices, and stores management data and responds to the manager's data requests.

#### ATM

Asynchronous Transfer Mode. A cell-based data transfer technique in which channel demand determines packet allocation. ATM offers fast packet technology, real times; demand led switching for efficient use of network resources. This is an International standard for cell relay in which multiple service types (such as voice, video or data) are conveyed in fixed-length (53-byte) cells. Fixed-length cells allow cell processing to occur in hardware, thereby reducing transit delays. ATM is designed to take advantage of high-speed transmission media such as E3, SONET, and T3.

#### ATU-C

ADSL Transmission Unit—central office.

#### ATU-R

ADSL Transmission Unit—remote.

#### BAS

Broadband Access Server. Device within the ADSL POP terminating PPP sessions providing access to routing or service selection. Can be the same hardware platform as the LAC.

#### BRAS

Broadband Remote Access Server. Device that terminates remote users at the corporate network or Internet users at the Internet Service Provider (ISP) network, such as the NetSpeed FireRunner product that provides firewall, authentication, and routing services for remote users.

#### **Community Name**

An identification used by an SNMP manager to grant an SNMP server access rights to a MIB.

#### CPE

Customer premises equipment. Terminating equipment at the subscriber's side of the local telephone loop. CPE is often supplied by the telephone company and is always connected to the telephone company's network. Examples of CPE include telephones, POTS splitters, terminals, modems, and the Cisco 676 router.

#### DSL

Digital subscriber line. A public network technology that delivers high bandwidth over conventional copper wiring (such as telephone lines) at limited distances. There are five types of DSL: ADSL, HDSL, IDSL, SDSL, and VDSL. All are provisioned through modem pairs, with one modem located at a central office and the other at the customer site. Because most DSL technologies do not use the whole bandwidth of the twisted pair, there is room left for a voice channel. See also *ADSL*.

#### DSLAM

Digital Subscriber Line Access Multiplexer. A device that concentrates traffic in DSL implementations through a process of time-division multiplexing (TDM) at the CO or remote line shelf. This device is usually located in the CO for termination of multiple customer DSL devices.

#### ESS (Error Seconds)

ESS is a generic term with various meanings depending on the signal standards domain in which it's being used.

#### Ethernet

One of the most popular baseband LANs in widespread use. It is a carrier sense multiple access collision detect (CSMA/CD) system using coaxial cable and developed by Xerox, Intel, and Digital Equipment Corporation. Introduced in 1979. Ethernet Version II is compatible with the IEEE 802.3 CSMA/CD standard.

#### **G.SHDSL**

*G.SHDSL* is a standards-based, multirate version of HDSL-2 and offers symmetrical service. The advantage of HDSL-2, which was developed to serve as a standard by which different vendors' equipment could interoperate, is that it is designed not to interfere with other services. However, the HDSL-2 standard addresses only services at 1.5 Mbps. Multirate HDSL-2 is part of Issue 2 of the standard known as G.SHDSL, and is ratified by the ITU. G.SHDSL builds upon the benefits of HDSL-2 by offering symmetrical rates of 2.3 Mbps.

#### IGMP

Internet **G**roup **M**anagement **P**rotocol is defined in RFC 1112 as the standard for IP multicasting in the Internet.

It's used to establish host memberships in particular multicast groups on a single network. The mechanisms of the protocol allow a host to inform its local router, using Host Membership Reports, that it wants to receive messages addressed to a specific multicast group.

All hosts conforming to level 2 of the IP multicasting specification require IGMP.

#### **IGMP Snooping**

IGMP snooping, as implied by the name, is a feature that allows an Ethernet switch to "listen in" on the IGMP conversation between hosts and routers. When a Switch hears an IGMP report from a host for a given multicast group, the switch adds the host's port number to the IGMP list for that group. And, when the switch hears an IGMP leave, it removes the host's port from the IGMP list.

#### IP

Internet Protocol. Network layer protocol in the TCP/IP stack offering a connectionless internetwork service. IP provides features for addressing,

type-of-service specification, fragmentation and reassembly, and security. Defined in RFC 791.

#### ISP

Internet Service Provider. A company that offers individual customers or corporations dialup or leased-line connections to the Internet for a fee.

#### LAN (Local Area Network)

A non-public data network in which serial transmission is used without store and forward techniques for direct data communication among data stations located on the user's premises.

#### Lofs (Loss of Frames)

Lofs is a generic term with various meanings depending on the signal standards domain in which it's being used.

#### Lols (Loss of Links)

Lols is a generic term with various meanings depending on the signal standards domain in which it's being used.

#### Loss (Loss of Signals)

A loss of signal occurs when *n* consecutive zeros is detected on an incoming signal.

#### Lprs (Loss of Power failures)

Lprs is a generic term with various meanings depending on the signal standards domain in which it's being used.

#### **MDF (Main Distribution Frame)**

Hardware component in the CO, which provides an interface between outside lines (subscriber lines and trunks) and the switching equipment. The vertical side of the mainframe where the outside plant cables are terminated on connectors/protectors. Also known as mainframe.

#### MTU/MHU

MTU is Multi-Tenant Unit whereas MHU is Multi-Hotel Unit.

NTP (Network Time Protocol)

NTP is an Internet standard protocol (built on top of TCP/IP) that assures accurate synchronization to the millisecond of computer clock times in a network of computers. Based on UTC, NTP synchronizes client workstation clocks to the U.S. Naval Observatory Master Clocks in Washington, DC and Colorado Springs CO. Running as a continuous background client program on a computer, NTP sends periodic time requests to servers, obtaining server time stamps and using them to adjust the client's clock.

#### **PPP (Point to Point Protocol)**

A successor to Serial Line IP (SLIP), PPP provides router-to-router and host-to-network connections over synchronous and asynchronous circuits.

#### **PPPoE**

PPP over Ethernet. The transport of PPP frames over Ethernet.

#### **PSTN (Public Switched Telephone Network)**

General term referring to the variety of telephone networks and services in place worldwide. Sometimes called *POTS*.

#### **PVC( Permanent Virtual Circuit, or connection)**

Virtual circuit that is permanently established. PVCs save bandwidth associated with circuit establishment and tear down in situations where certain virtual circuits must exist all the time. In ATM terminology, called a permanent virtual connection.

#### Rack mount

A structure that houses shelves (usually a maximum of four). The unit or container that houses the internal modular circuitry. The shelf consists of slots that hold each module and a backplane that interconnects all modules.

#### SAR

Segmentation and reassembly. One of the two sub-layers of the AAL CPCS, responsible for dividing (at the source) and reassembling (at the destination) the PDUs passed from the CS. The SAR sub-layer takes the PDUs processed by the CS and, after dividing them into 48-byte pieces of payload data, passes them to the ATM layer for further processing. See also *AAL* and *ATM*.

#### **SDU (Service Data Unit)**

Unit of information from an upper-layer protocol that defines a service request to a lower-layer protocol.

#### Signal Noise Ratio (SNR)

This is a DSL transmission parameter, measured in dB, which indicates the Signal-to-Noise (S/N) ratio at a receiver point.

SNTP (Simple Network Time Protocol):

SNTP is a simplified version of NTP. SNTP can be used when the ultimate performance of the full NTP implementation described in RFC 1305 is not needed or justified.

#### SNAP

Subnetwork Access Protocol. Internet protocol that operates between a network entity in the subnetwork and a network entity in the end system. SNAP specifies a standard method of encapsulating IP datagrams and ARP messages on IEEE networks. The SNAP entity in the end system makes use of the services of the subnetwork and performs three key functions: data transfer, connection management, and QoS selection.

#### SNMP (Simple Network Management Protocol)

Simple Network Management Protocol. The network management protocol used almost exclusively in TCP/IP networks. SNMP provides a means to monitor and control network devices, and to manage configurations, statistics collection, performance, and security.

#### SVC

Switched Virtual Circuit. Virtual circuit that is dynamically established on demand and is torn down when transmission is complete. SVCs are used in situations where data transmission is sporadic. See also *virtual circuit*. Called a switched virtual connection in ATM terminology.

#### VC

Logical circuit created to ensure reliable communication between two network devices. A virtual circuit is defined by a VPI/VCI pair, and can be either permanent (PVC) or switched (SVC). Virtual circuits are used in Frame Relay and X.25. In ATM, a virtual circuit is called a *virtual channel*.

#### VID

VLAN ID. The identification of the VLAN, which is used by the standard 802.1Q. Being on 12 bits, it allows the identification of 4096 VLANs.

#### VLAN

Virtual LAN. Group of devices on one or more LANs that are configured (using

management software) so that they can communicate as if they were attached to the same wire, when in fact they are located on a number of different LAN segments. Because VLANs are based on logical instead of physical connections, they are extremely flexible.