



# Dynamix DC – 16 S/SA

## 16 ports SHDSL DSLAM



**User Manual**

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## About This Guide

### Audience

This book is a guide for those who will install, manage, and configure the Dynamix DC-16S/SA via CID/RS-232 or Telnet/Ethernet CLI command interface. You must have a basic understanding of SHDSL and be knowledgeable about data communications, and be familiar with VT-100s terminal emulation tools.

### Purpose

This book describes how to install, manage, and configure Dynamix DC-16S/SA/SA via CLI command Line interface through CID/RS-232 or Telnet/Ethernet interface.

### How This Guide is Organized

This book provides task-based instructions for installing and using the CLI interface to configure and administrate the Dynamix DC-16S/SA System. The manual is organized as follows:

Chapter Title & Description

#### 1 Introduction

Provides an overview of Dynamix DC-16S/SA System, including features, functions, applications of the Dynamix DC-16S/SA.

#### 2 Getting Started

Presents platform and system requirements as well as procedures and instructions for installing the Dynamix DC-16S/SA. About This Guide

#### 3 System Administration with EmWeb

Provides all the instructions and procedures necessary for you to administer your Dynamix DC-16S/SA with EmWeb interface.

#### 4 System Administration with CLI

Provides all the instructions and procedures necessary for you to administer your Dynamix DC-16S/SA with CLI interface.

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

Provides the procedures to back up configuration settings from Dynamix DC-16S/SA and restore to Dynamix DC-16S/SA.

#### 6 Troubleshooting

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

#### 7 Pin Assignment

Presents the pin assignment for Dynamix DC-16S/SA

#### 8 Glossary

Defines the key terms and acronyms mentioned in this manual.

## 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.

## Introduction

This chapter will help you understand the function and application of your Smart DSLAM.

## Dynamix DC-16S/SA Overview

Today's bandwidth requirement applications, such as Internet access, remote LAN access, teleconferencing, workgroup and data sharing, telecommuting and numerous varieties of digital video services and the increasing volume of traditional data, are driving demand for high-speed data network access.

Employing the latest SHDSL technology, **Dynamix DC-16S/SA** offers service providers the best cost-effective solution project for immediate implementation of multi-services in private and public networks.



Fig 1-1 Dynamix DC-16S/SA/SA Physical Entity Display

Dynamix DC-16S/SA provides 16 G.SHDSL ports. With 2.3 Mbps symmetric transmission characteristics over single loop, SHDSL is best suited to data-only applications that need high upstream bit-rates. Though SHDSL does not carry voice like SHDSL, new voice-over-DSL techniques may be used to convey digitized voice and data via SHDSL. SHDSL is being deployed primarily for business customers to replace expensive T1/E1 leased line.

Moreover, Dynamix DC-16S/SA also provides the following advanced features:

1. Support 2 ATM PVCs per SHDSL Line.
2. Tag-based VLAN, tagged / untagged service support simultaneously
3. Port filtering
4. Remote F/W download

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## 5. Configuration batch file

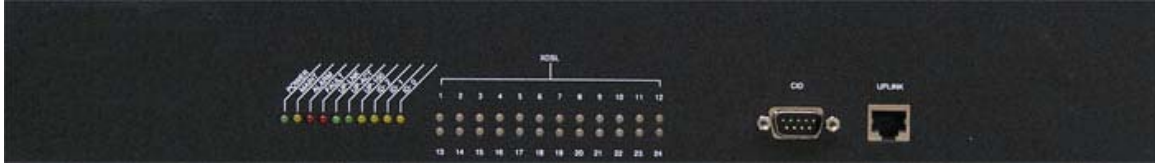


Fig 1-2 Dynamix DC-16S/SA Front View

As Fig 1-2 displays, In the front view of Dynamix DC-16S/SA, there are several LEDs to indicate current system and link status and one 100 Mega Ethernet interface for uplink.

Fig 1-3 displays the LED identification of Dynamix DC-16S/SA, and Table 1-2 describes its color definition and status description.

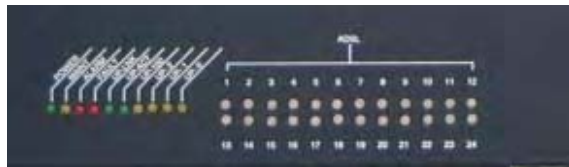


Fig 1-3 LED identification of Dynamix DC-

16S/SA Table 1-2 Dynamix DC-16S/SA LED Description

LED ID	COLOR	Description
Power	Green	Lit when power on
MAINT	Yellow	Lit when maintance commands were issued
ALARM	Red	Lit when MJ/MN events happen
FAULT	Red	Lit when system error is detected
UP-LINK	Green	Lit when Uplink Ethernet interface was connected
UP-ACT	Green	Blink when information is transmitted through uplink Ethernet interface
UP-100	Green	Lit when Uplink is 100 Mbps
ID-2, ID-1, ID-0	Yellow	ID0, ID1, ID2:off, off, off

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SHDSL1-SHDLS16	R/Y/G	<b>Lit Red when no carrier is detected in the specified DSL link ;</b> <b>Lit Green when DSL link is in active state;</b> <b>Lit Yellow when the specified DSL link is in connection training state;</b> <b>LED off when DSL link is not in service</b>
----------------	-------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

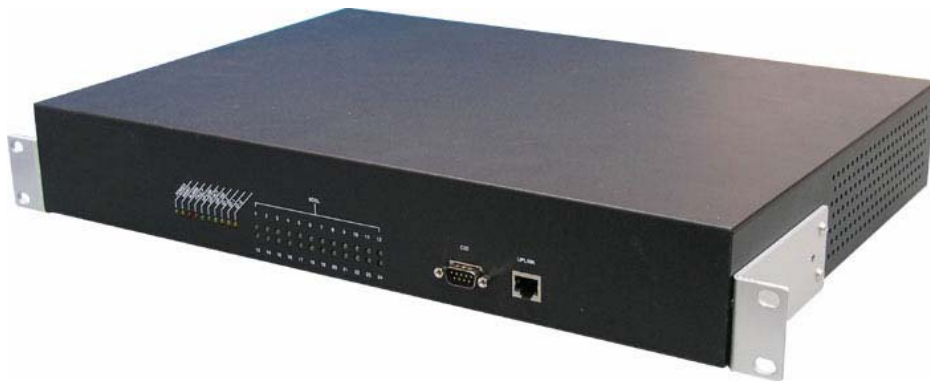


Fig 1-4 Dynamix DC-16S/SA Rear View

As Fig 1-4 displays, in the rear-panel, there is one power adaptor, both -42V ~ -56V DC or 100V ~ 240V AC power module can be selected. There are one G.SHDSL module slot providing 16-port G.SHDSL module, totally 16 G.SHDSL CPE users being supported in one Dynamix DC-16S/SA.

## Dynamix DC-16S/SA Application

As the following figure shown, G.SHDSL is the answer to quickly provide cost-effective, high speed network service to Enterprise and Small and Medium Enterprise (SME) users or SOHO users which need high-speed symmetrical transmission. By utilizing existing telephony infrastructure, the network installation is simple. With up to 2.304 Mbps full duplex payload rate various broadband services can be easily provisioned. Dynamix DC-16S/SA could provide max 16 ports symmetric broadband services to subscribers at the same time that highly reduce ISP's deploying cost.

## Dynamix DC-16S/SA Features

### VLAN support

The Dynamix DC-16S/SA supports mapping of Ethernet-VLAN to ATM-PVC feSTUre for security concern.

### Compact design for limited space

Dynamix DC-16S/SA occupies 1.5 U of standard Telco rack space. Its compactness is perfect designed for co-location and basement installation.

### Best solution for SME's broadband access

Deployment in nearly any symmetric application requiring bandwidths from 192kbps to 2.3Mbps, G.SHDSL is poised for the best cost-effective solution for business-based applications such as multiple voice line delivery, Internet access and remote LAN access. By adapting Dynamix DC-16S/SA, Small to Medium Enterprises (SME) no longer afford the expensive enterprise data solutions such as T1/E1.

## Dynamix DC-16S/SA Specifications

### ***Interface:***

G.SHDSL module: support max 16 G.SHDSL CPE links

LAN Interface : 10/100TX Ethernet Ethernet

Power Supply: Built-in –48V DC~-56V DC or 100V-240V AC

### ***Management***

1. Local Console
2. Web-based GUI
4. Support SNMP v1 & v2
5. Support Telnet
6. Fault, performance, configuration, and security management provided

### **MIB**

RFC 1213 MIB II

## Getting Started

This chapter provides the installation instruction for the hardware installation and system configuration of your Dynamix DC-16S/SA so that you can start up quickly.

## Unpacking your Dynamix DC-16S/SA

This section describes how to unpack your Dynamix DC-16S/SA. Within the box of Dynamix DC-16S/SA, there are following items:



Fig 2-1 Dynamix DC-16S/SA Packing Content

As Fig 2-1 displays, the Dynamix DC-16S/SA box packing contains as follows:

1. Dynamix DC-16S/SA
2. Mounting bracket package
3. RJ-45 Ethernet cable
4. Customised telco cable according to your request
6. Power cord (AC power module only)
7. 50 pin centronic cable (option)

**Note:** Any other accessories should be requested at the time of ordering.

## Installation

The Dynamix DC-16S/SA 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.

## Safety Instruction

The following is the safety instructions for Dynamix DC-16S/SA before installation:

1. Read and follow all warnings and instructions of this user manual.
2. The maximum recommended operating temperature for the Dynamix DC-24S is 50°C. Sufficient air circulation or space between units is crucial when Dynamix DC-16S/SA is installed inside a closed rack assembly and racks should safely support the weight of Dynamix DC-16S/SA.
3. The power supply to Dynamix DC-16S/SA should be capable of operating safely with the maximum power requirements of the Dynamix DC-16S/SA. In case of power overload, the supply circuits and wiring should not cause hazardous.
4. The AC adapter must be plugged 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 malfunction to Dynamix DC-16S/SA.
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, 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:

## Hardware Installation

Describes how to connect Dynamix DC-16S/SA to CPE. Hardware installation will be described in the following procedures.

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## Dynamix DC-16S/SA Rear Panel Connection

The following figure shows the rear panel connection of Dynamix DC-16S/SA:

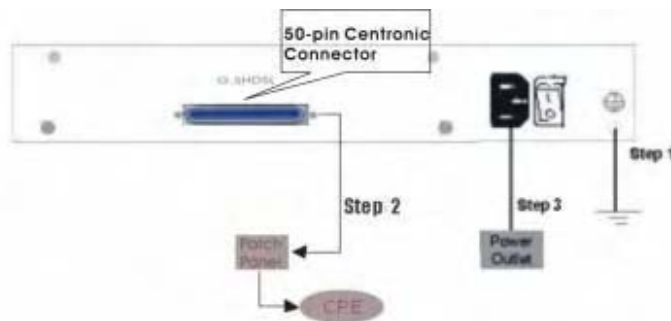


Fig 2-2 Dynamix DC-16S/SA Rear Panel Connection

Step 1 Ground the Dynamix DC-16S/SA by connecting a grounded wire

Step 2 Connect the SHDSL line connector, a 50-pin centronic connector, of Dynamix DC-16S/SA to CPE by using the telco cable. The SHDSL line connector supports 16-ports of G.shdsl for Data path.

Step 3 Connect the power adapter and plug it into an outlet.

## Dynamix DC-16S/SA Front Panel Connection

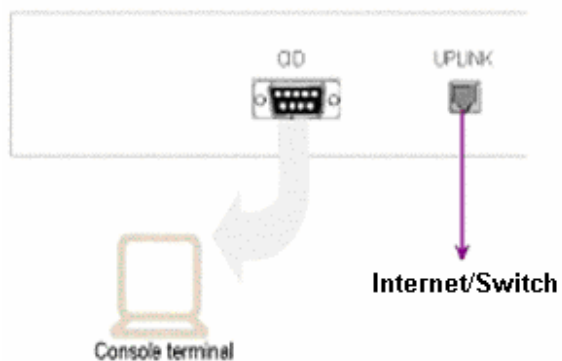


Fig 2-3 Dynamix DC-16S/SA Front Panel Connection

As Fig 2-3 displays,

## Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

1. Connect the uplink port to Internet or Switch by using RJ-45 cable.
2. Connect the CID port of to the console terminal by using the RS-232 cable(Null modem cable) in order to administer your Dynamix DC-16S/SA through CLI.

## Ways of Connection

### Embedded Web Interface(EmWeb)

The embedded Web Interface (EmWeb), comprised of HTML files, is more user friendly than CLI for your configuring Dynamix DC-16S/SA. The HTML files

embedded in Dynamix DC-16S/SA 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:

1. Establish a connection to the internet with. Telnet provides a simple terminal emulation that allows you to see and interact with the Dynamix DC-16S/SA's CLI. As with any remote connection, the network interface IP address for the Dynamix DC-16S/SA must be established.

## System Administration with EmWeb

This chapter provides all the instruction and procedure necessary for you to administer your Dynamix DC-16S/SA with EmWeb interface.

### Log In with Embedded Web Interface

This section describes how to log into Embedded Web Interface.

1. Connect your computer with the uplink port of Dynamix DC-16S/SA.
2. Open a web browser with the default IP address: <http://192.168.100.111>
3. The log in screen appears as follows:



## Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

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

5. 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 38.

## 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 appear as follows:



### Default Setting

Display the information of default (factory) setting of your Dynamix DC-16S. See page 29.

### System Information

Display the system time, system up time, system up period of your Dynamix DC-16S/SA. It also provides you with the information of software version, hardware version and serial number. See page 30.

### Save to Flash

Allow you to save your configuration in Flash. See page 31.

### Current Event

Allow you to view the alarm and event status of your Dynamix DC-16S/SA. See page 32.

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## System

**Set Port Filter:** Allow you configure the port filtering function. See page 33.

**System IP / Location:** Allow you to configure the IP address and location of your Dynamix DC-16S/SA. See page 35.

**System Date and Time:** Allow you to configure the date and time of your Dynamix DC-16S/SA. See page 37.

**Changing Password:** Allow you to change your password. See page 38.

## DSL Profile Configuration

**Create Line Profile:** Allow you to create a SHDSL line profile. See page 39.

**Create Alarm Profile:** Allow you to create a SHDSL alarm profile. See page 40.

**Current Line Profile:** Allow you to view, modify, or delete existing SHDSL line profiles. See page 41.

**Current Alarm Profile:** Allow you to view, modify, or delete existing SHDSL alarm profiles. See page 41.

## 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 43.

**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 45.

**List of Subscriber:** Allow you to view the existing information of subscribers and modify them. See page 48.

## Management

**SNMP:** Allow you to configure SNMP access parameters and trap IPs. See page 50.

**Management IP:** Allow you to configure the management IPs so that only with those configured management IPs can access to your

## Default (Factory) Configuration Settings {Default Setting}

This section describes how to get the information of the default setting of your Dynamix DC-16S/SA.

1. Click on “**Default Setting**” from the Dynamix DC-16S/SA Main Menu.

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

Default Settings	
SNMP:	community : "public" no in-band management channel
IP	IP : 192.168.100.111 Mask : 255.255.255.0 Gateway : 192.168.100.1
System	Bridge — mode Port-Filter(Port-based VLAN) : Enable
ADSL Port	"up" for all ports
VCC connection	8B1(vp/vo) for all ports VLAN — tag : disable
DSL profile	named "DEFAULT" 1) tx mode : "adaptAtStartup" 2) Line type : "interleaved" 3) Target SNR margin : "6 dB" 4) min 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"
Alarm profile	named "DEFAULT" ATU-C side: Thresh15MinLoss — 0 sec Thresh15MinLoss — 0 sec Thresh15MinLoss — 0 sec Thresh15MinLps — 0 sec Thresh15MinEss — 0 sec initial failure trap — Enable ATU-R side: Thresh15MinLoss — 0 sec Thresh15MinLoss — 0 sec Thresh15MinLoss — 0 sec Thresh15MinLps — 0 sec

## Displaying your Dynamix DC-16S/SA's System Information {*System Information*}

This section describes how to get the information of your Dynamix DC-16S/SA.

1. Click on “**System Information**” from the Dynamix DC-16S/SA Main Menu.

The **System Information** screen appears as follows:

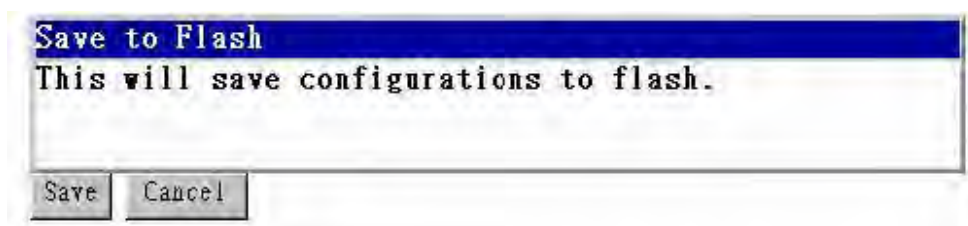


## Save your Configuration to Flash {*Save to Flash*}

This section describes how to save the configuration you have configured to flash. This function will be needed whenever you want to restart your Dynamix DC-16S/SA with the updated configuration.

1. Click on “**Save to Flash**” from the Dynamix DC-16S/SA Main

Menu. The **Save to Flash** screen appears as follows:



2. Submit the **Save** button.

## Displaying Current Event {*Current Event*}

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

1. Click on “**Current Event**” from the Dynamix DC-16S/SA Main Menu. The **Current Event** screen appears as follows:

## Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

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Current Event					
NO	Date	Time	Source (System / Unit no. (unit no./port no.))	Severity (Major/Minor/Info/Err)	Event Description
1	2001/01/01	01:04:46	system	inform	user admin login
2	2001/01/01	01:07:41	3/13 atu-c	inform	port up
3	2001/01/01	01:07:41	3/13 atu-c	inform	loss of signal (off)
4	2001/01/01	01:07:41	3/13 atu-c	inform	port up
5	2001/01/01	01:07:41	3/13 atu-c	inform	loss of signal (off)
6	2001/01/01	01:07:41	3/1 atu-r	inform	port up
7	2001/01/01	01:07:41	3/1 atu-r	inform	loss of signal (off)
8	2001/01/01	01:07:41	3/1 atu-c	inform	port up
9	2001/01/01	01:07:41	3/1 atu-c	inform	loss of signal (off)
10	2001/01/01	01:07:40	3/15 atu-e	inform	port up
11	2001/01/01	01:07:40	3/15 atu-e	inform	loss of signal (off)
12	2001/01/01	01:07:40	3/15 atu-c	inform	port up
13	2001/01/01	01:07:40	3/15 atu-c	inform	loss of signal (off)
14	2001/01/01	01:07:39	3/10 atu-e	inform	port up
15	2001/01/01	01:07:39	3/10 atu-e	inform	loss of signal (off)
16	2001/01/01	01:07:39	3/10 atu-c	inform	port up
17	2001/01/01	01:07:39	3/10 atu-c	inform	loss of signal (off)
18	2001/01/01	01:07:39	3/9 atu-r	inform	port up
19	2001/01/01	01:07:39	3/9 atu-r	inform	loss of signal (off)
20	2001/01/01	01:07:39	3/9 atu-c	inform	port up

**DELETE ALL**

2. Click on **next page** item in order to view more events. The displayed data will be 20s items per page and it can display totally up to 960s items.

3. Click on **DELETE ALL** button in order to delete all events.

## Configuring Dynamix DC-16S/SA

This section describes how to configure your Dynamix DC-16S/SA 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:

## Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router



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

By selecting **Disabled** button you allow all SHDSL 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 Dynamix DC-16S/SA.

### 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:

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The screenshot displays the configuration interface for an IP DSLAM SHDSL modem/router. The interface features a navigation tree on the left and a main configuration area on the right. The navigation tree includes options like 'Default Setting', 'System Information', 'Save to Flash', 'Current Event', 'System', 'Set Port Filter', 'System IP / Location', 'System Date and Time', 'Changing Password', 'DSL Profile Configuration', 'Port Configuration', 'Management', 'SHDSL Maintenance', and 'DSL Port Performance'. The main configuration area is titled 'IP / System Information Settings' and contains a table with the following fields:

IP / System Information Settings	
IP Address:	192.168.100.123 (Default) (***.***.***.***)
Subnet Mask:	255.255.255.0 (Default) (***.***.***.***)
Gateway:	192.168.100.1 (Default) (***.***.***.***)
System Name:	IPDSLAM
Location:	
Contact:	

Below the table, there is a red note: "Note: If you changed the Web Server's IP address, then After you press the "Apply" button, you must change the HTTP URL Address on your web browser . ( and may need to re-configure the TCP/IP setting of the network)". At the bottom of the configuration area, there are two buttons: "Apply" and "Cancel".

2. Configure the IP address you want to set, say 192.168.100.123
3. Configure the subnet mask with reference to IP address, say 255.255.255.0

## Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

4. Configure the gateway with reference to IP address, say *192.168.0.1*
5. Configure the system name you want to set, say *IP DSLAM*
6. Configure the site of location you want to set.
7. Configure the contact information for servicing Dynamix DC-16S/SA.
8. 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 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:

System Date and Time Settings		
Year:	2001	(1970-2050)
Month:	01	(1-12)
Day:	01	(1-31)
Hour:	01	(0-23)
Minute:	01	(0-59)
Second:	01	(0-59)

Apply Cancel

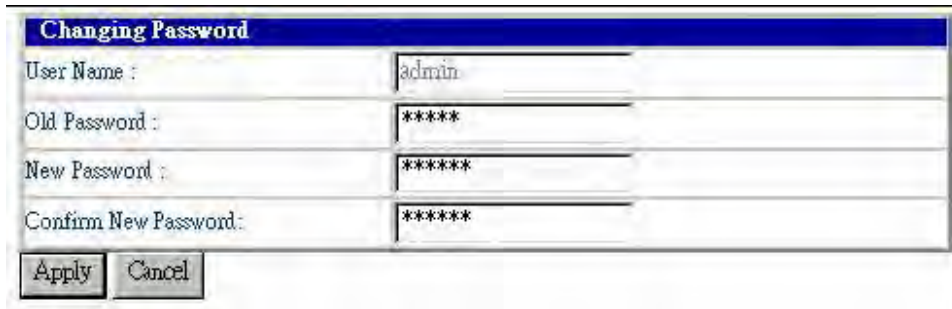
2. Configure the year you want to set, say *2001*
3. Configure the month you want to set, say *01*
4. Configure the day you want to set, say *01*
5. Configure the hour you want to set, say *20*
6. Configure the minute you want to set, say *01*
7. Configure the second you want to set, say *01*
8. Click 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.

## 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:



The screenshot shows a web browser window titled "Changing Password". It contains four input fields: "User Name" with the value "admin", "Old Password" with "\*\*\*\*\*", "New Password" with "\*\*\*\*\*", and "Confirm New Password" with "\*\*\*\*\*". At the bottom left, there are two buttons: "Apply" and "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 SHDSL Line Profile {*Create Line Profile*}

This section describes how to create a SHDSL line profile.

1. Click on “**Create Line Profile**” of **G.SHDSL** from the **DSL Profile configuration** Menu.

The **Create Line Profile** screen appears as follows:

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2. Configure the name of line profile, say *service 1552K*.

3. Configure the line profile, for example,

Configure the *WireInterface*, *Minimum Line Rate*, *Maximum Line Rate*, *PSD*, *TransmissionMode*, *RemoteEnabled*, *PowerFeeding*, *CurrCondTargetMarginDown*, *WorstCaseTargetMarginDown*, *CurrCondTargetMarginUp*, *WorstCaseTargetMarginUp*, *UsedTargetMargins*, *ReferenceClock*, and *LineProbeEnable* as *Two Wire*, *1552 kbps*, *1552 kbps*, *Symmetric*, *Region1*, *Disabled*, *NoPower*, *0s dB*, *0s dB*, *0s dB*, *0s dB*, *0s dB*, *0s dB*, *CurrCondDown*, *LocalClk* and *Disabled*.

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.

**Note:** Line profile can be created maximum up to 10s profiles.

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

This section describes how to create an SHDSL alarm profile.

1. Click on “**Create Alarm Profile**” of **G.SHDSL** from the DSL Profile configuration Menu.

## Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

The **Create Alarm Profile** screen appears as follows:



2. Configure the name of alarm profile.

3. Configure the alarm profile. For example,

Configure the *ThreshLoopAttenuation*, *ThreshSNRMargin*, *ThreshES*, *ThreshSES*, *ThreshCRCAnomalies*, and *ThreshLOSWS* as *0s db*, *0s db*, *0*, *0s ec*, *0s ec*,

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.

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

Profile Name	Wire Interface	Line Rate		PSD	Transmission Mode	Remote Enabled	Power Feeding	Used Target Margins				Used Target Margins	Reference Clock	Line Probe Enable	Action
		MIN	Max					CurrCond		WorstCase					
		Up	Down					Up	Down						
DEFAULT	Two Wire	1552	1552	Symmetric	region1	Disabled	NoPower	0	0	0	0	currCondDown	LocalClk	Disabled	
1024	Two Wire	192	1024	Symmetric	region1	Disabled	NoPower	0	0	0	0	worstCaseDown	LocalClk	Disabled	<a href="#">Modify</a> <a href="#">Delete</a>
1536	Two Wire	192	1536	Symmetric	region1	Disabled	NoPower	0	0	0	0	worstCaseDown	LocalClk	Disabled	<a href="#">Modify</a> <a href="#">Delete</a>

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 a port 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**” from the Port configuration Menu.  
For first time configuration, the **DSL Port Configuration** screen appears with the default setting as follows:



Port No.	Admin Status	Line Profile Name	Alarm Profile Name	Operating Status	Alarm Status	Trap	Ac
1	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
2	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
3	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
4	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
5	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
6	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
7	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
8	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
9	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
10	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
11	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
12	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>
13	up	DEFAULT	DEFAULT	down	lowFailureAlarmenable		<a href="#">Acc</a>

2. Click on the **Port No** to select the port you want to configure or view.

3. The screen will appear as follows:



Port Configuration	
Port Number:	1
Admin Status:	<input checked="" type="radio"/> Up <input type="radio"/> Down
Attachment of Line Profile:	DEFAULT
Attachment of Alarm Profile:	DEFAULT
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

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4. Configure the administration status as “Up” or “Down”. Here in example , “Up” is configured.

5. Attach the line profile, says “DEFAULT”

6. Attach the alarm profile, says “DEFAULT”

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.

### **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**” from the Port configuration Menu.

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

#### **PVC Settings:**

Port No.	PVC					Action
	VPI	VCI	Connection Status	VID	Priority	
1	8	81	up	-	-	Modify Delete
1	-	-	-	-	-	Modify
2	8	81	up	-	-	Modify Delete
2	-	-	-	-	-	Modify
3	8	81	up	-	-	Modify Delete
3	-	-	-	-	-	Modify
4	8	81	up	-	-	Modify Delete
4	-	-	-	-	-	Modify
5	8	81	up	-	-	Modify Delete
5	-	-	-	-	-	
6	8	81	up	-	-	Modify Delete
6	-	-	-	-	-	Modify

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7	8	81	up	-	-	Modify Delete
7	-	-	-	-	-	Modify
8	8	81	up	-	-	Modify Delete
8	-	-	-	-	-	Modify
9	8	81	up	-	-	Modify Delete
9	-	-	-	-	-	Modify
10	8	81	up	-	-	Modify Delete
10	-	-	-	-	-	Modify
11	8	81	up	-	-	Modify Delete
11	-	-	-	-	-	Modify
12	8	81	up	-	-	Modify Delete
12	-	-	-	-	-	Modify
13	8	81	up	-	-	Modify Delete
13	-	-	-	-	-	
14	8	81	up	-	-	Modify Delete
14	-	-	-	-	-	Modify
15	8	81	up	-	-	Modify Delete
15	-	-	-	-	-	Modify
16	8	81	up	-	-	Modify Delete
16	-	-	-	-	-	Modify

2. Click on the **Port No** you want to configure or view.
3. Click on the **Apply** button to submit your choice.
4. Click on **Delete** button to delete the settings.
5. Click on **Modify** button to configure the specific port, says port1. The screen

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will appears as follows:



6. Configure the VPI, says 8
7. Configure the VCI, says 81
8. Configure the administration status of PVC “Up” or “Down”, says “Up”.
9. Configure the VID of the port.
10. Configure the priority of PVC, says 7. The priority of 0s to 7 is from the lowest to the highest.
11. 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**” from the Port configuration Menu.

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



2. Click on the **Port No** you want to configure or view.
3. Click on the **Apply** button to submit your choice.
4. Click on **Delete** button to delete the settings.
5. Click on **Modify** button to configure the specific port, says port1. The screen will appears as follows:



6. Configure the subscriber name as you want, says Pantagon.
7. Configure the telephone number of subscriber, says 42361258
8. Write Note for your reference if you need.
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.

## 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**” from the Management Menu.  
For the first time configuration, the **SNMP** screen appears with the default setting of the community string” public” as follows:

The screenshot shows the 'IP DSLAM SHDSL' web interface. On the left is a navigation tree with 'Management' expanded to show 'SNMP'. The main area displays the 'Configure SNMP Settings' form. The form has the following fields:

Configure SNMP Settings	
Read/Write-Community:	
VID (VLAN ID):	0-4094
Trap IP Address 1:	(Format) (xxx.xxx.xxx.xxx)
Trap IP Address 2:	(Format) (xxx.xxx.xxx.xxx)
Trap IP Address 3:	(Format) (xxx.xxx.xxx.xxx)
Trap IP Address 4:	(Format) (xxx.xxx.xxx.xxx)
Trap IP Address 5:	(Format) (xxx.xxx.xxx.xxx)

Below the form are 'Update' and 'Cancel' buttons.

Note: If VID field is set, this interface will disappear temporarily!

2. Configure the VID (VLAN ID) of the system
3. Configure the trap IP Address as you want. 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 Dynamix DC-16S/SA remotely. The procedures are as follows:

1. Click on “**Management IP**” from the Management Menu.

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The **Management IP** screen appears as follows:

**IP DSLAM**  
**SHDSL**

Management IP Group

Group	Management IP Address (format: ###.###.###.###)	Subnet Mask (format: ###.###.###.###)
1		
2		
3		
4		
5		

Update Cancel

Note: If management IP field is set, the device will ignore all IP configuration except management IP you set!

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.

## SHDSL Maintenance

Allow you to configure the maintenance operations on SHDSL units. The procedures are as follows:

1. Click on “**SHDSL Maintenance**” from the **Main Menu**.

The **SHDSL Maintenance** screen appears as follows:

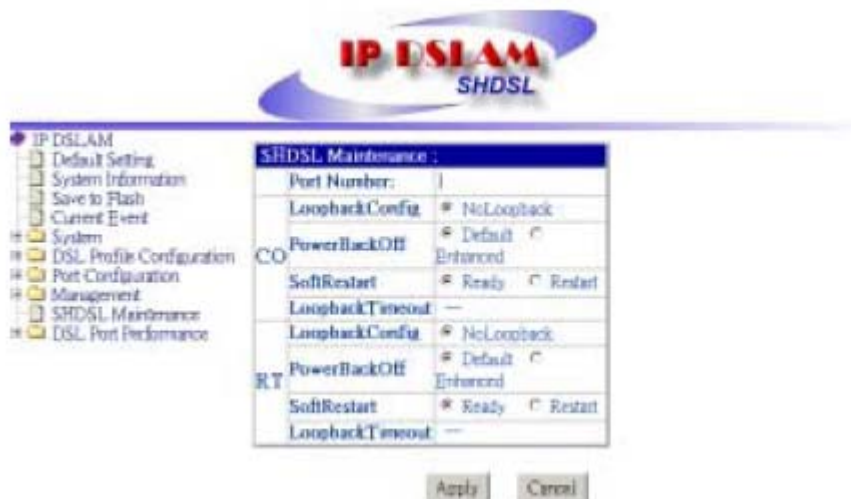
### Show SHDSL Maintenance:

Port No	CO/RT	Loopback Config	TipRing Reversal	Power BackOff	Soft Restart	Loopback Timeout	UnitPower Source	Action
1	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
2	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
3	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
4	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
	CO	noLoopback		default	ready	-		

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5	RT	noLoopback		default	ready			MODIFY
6	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
7	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
8	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
9	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
10	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
11	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
12	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
13	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
14	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
15	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			
16	CO	noLoopback		default	ready	-		MODIFY
	RT	noLoopback		default	ready			

4. if you want to config the setting of a specified port, click on the **Modify** of the Action field, and an embadded hyperlink will help you modify the port's setting. The screen appears as follows.



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5. Click on the **Apply** button to submit your configuration.

### Performance Monitor

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

#### Show SHDSL Span Status { *Span Status* }

Allow you to view the configuration information of the SHDSL span on Dynamix DC-24S.

1. Click on “**Span Status**” of **G.SHDSL** from the DSL Port Performance Menu.

The **Span Status** screen appears as follows:

Show Span Status:

#### Show Span Status:

Port No.	NumAvail Repeaters	Max Attainable Rate(Kbps)	Actual Line Rate(Kbps)	Current Trans Mode
1	0	0	0	region1/region2
2	0	0	0	region1/region2
3	0	0	0	region1/region2
4	0	0	0	region1/region2
5	0	0	0	region1/region2
6	0	0	0	region1/region2
7	0	0	0	region1/region2
8	0	0	0	region1/region2
9	0	0	0	region1/region2
10	0	0	0	region1/region2
11	0	0	0	region1/region2
12	0	0	0	region1/region2
13	0	0	0	region1/region2
14	0	0	0	region1/region2
15	0	0	0	region1/region2
16	0	0	0	region1/region2

#### Show Inventory { *Inventory* }

Allow you to view the inventory information of a SHDSL span.

1. Click on “**Inventory**” of **G.SHDSL** from the DSL Port Performance Menu.

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The **Inventory** screen appears as follows:



IP DSLAM

- Default Setting
- System Information
- Save to Flash
- Current Event
- System
- DSL Profile Configuration
- Port Configuration
- Management
- SHDSL Maintenance
- DSL Port Performance
  - G.SHDSL
    - Span Status
    - Inventory
    - Endpointcurr
    - Pre-15min PM
    - Pre-1Day PM

Show Inventory:


Port No.	CO / RT	Vendor							Standards	
		ID	Model	Serial	EOC	List	Issue	Software		
No.		NO	NO	NO	Version	NO	NO	Version	Other	Version
1	CO	--		01eb	16	0	0	2.45	--	16
	RT	--			0				--	0
2	CO	--		01eb	16	0	0	2.45	--	16
	RT	--			0				--	0
3	CO	--		01eb	16	0	0	2.45	--	16
	RT	--			0				--	0
4	CO	--		01eb	16	0	0	2.45	--	16
	RT	--			0				--	0
5	CO	--		01eb	16	0	0	2.45	--	16
	RT	--			0				--	0
6	CO	--		01eb	16	0	0	2.45	--	16
	RT	--			0				--	0
7	CO	--		01eb	16	0	0	2.45	--	16
	RT	--			0				--	0

## Show Endpointcurr{ Endpointcurr }

Allow you to view current status and performance information for segment endpoints in SHDSL line.

1. Click on “**Endpointcurr**” of **G.SHDSL** from the DSL Port Performance Menu.

The **Endpointcurr** screen appears as follows:



IP DSLAM

- Default Setting
- System Information
- Save to Flash
- Current Event
- System
- DSL Profile Configuration
- Port Configuration
- Management
- SHDSL Maintenance
- DSL Port Performance
  - G.SHDSL
    - Span Status
    - Inventory
    - Endpointcurr
    - Pre-15min PM
    - Pre-1Day PM

Show Endpointcurr:  
(only G.SHDSL module)

Port No.	CO / RT	CurrAtn	CurrSerMgn	CurrStatus	Time		BS	SES	a
					Total /Curr15Min /Curr1Day	Elapsed			
1	CO	0		lowFailureAlarm	Total	0	0	0	
					Curr15Min	492	0	0	0
	RT	0		lowFailureAlarm	Total	0	0	0	
					Curr15Min	492	0	0	0
2	CO	0		lowFailureAlarm	Total	0	0	0	
					Curr15Min	492	0	0	0
	RT	0		lowFailureAlarm	Total	0	0	0	
					Curr15Min	492	0	0	0

### SHDSL Previous 15-MIN Performance Management {Pre-15min PM}

Allow you to view the SHDSL information of Previous 15-MIN Performance Management.

1. Click on “Pre-15min PM” of G.SHDSL from the DSL Port Performance Menu. The Pre-15min PM screen appears as follows:

IP DSLAM SHDSL

Previous 15-MIN Performance Management:

Port No:  (1-24)

Previous Period	CO					RT				
	ES	SES	CRC anomalies	LOSWS	UAS	ES	SES	CRC anomalies	LOSWS	
1	0	0	0	811	0	0	0	0	0	
2	0	0	0	809	0	0	0	0	0	
3	0	0	0	809	0	0	0	0	0	
4	0	0	0	811	0	0	0	0	0	
5	0	0	0	809	0	0	0	0	0	
6	0	0	0	811	0	0	0	0	0	
7	0	0	0	809	0	0	0	0	0	
8	0	0	0	810	0	0	0	0	0	

### SHDSL Previous 1 Day Performance Management {Pre-1Day PM}

Allow you to view the SHDSL information of Previous 1 Day Performance Management.

1. Click on “Pre-1Day PM” of G.SHDSL from the DSL Port Performance Menu.

IP DSLAM SHDSL

Previous 1 Day Performance Management:

Port No:  (1-24)

Previous Period	CO						RT					
	MoniSecs	ES	SES	CRC anomalies	LOSWS	UAS	MoniSecs	ES	SES	CRC anomalies	LOSWS	
1	0	0	0	0	77749	0	0	0	0	0	0	
2	0	0	0	0	5040	0	0	0	0	0	0	

The Pre-1Day PM screen appears as follows:

## 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 Dynamix DC-16S/SA easily.

### Command Structure

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

**IPDSLAM/SHDSL# <action> Identifier parameters**

- Action** Identify the specific function to be acted. For example, users type “*show port 16*” to view information of SHDSL 16<sup>th</sup> port. “*show*” is the <action>.
- Identifier** Indicate the object of the specific function to be acted. For example, users type “*show port 16*” to view information of SHDSL 16<sup>th</sup> port. “*port*” is the <identifier>.
- Parameter** Users need to enter the specific parameters for “configuring,” “indicating”...etc. For example, users type “*show port 16*” to view information of SHDSL 16<sup>th</sup> port. “*16*” is the <parameters>. It indicates SHDSL 16<sup>th</sup> port.

Table 4-1 CLI Command - Action List

action	Description
show	This is used to view information by the identifier and parameters selected.
add	This is used to add configuration of objects according to the identifier and parameters. Parameters are used for selecting specific facility and arguments. For example, “16” is SHDSL 16 <sup>th</sup> port.
config	This is used to set or modify existent configuration of objects corresponding by the identifier and parameters. The user must use the action to set or modify any existent configuration. But some important configuration was restricted for config, such as the content of line profile “default” and alarm profile “default”.

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	It means if the line profile is occupied by SHDSL span, the user can't config it exactly.
<b>delete</b>	This is used to delete configuration of objects corresponding by the identifier and parameters. If the user confirms the delete action, the configuration of objects will no longer exist.
<b>help</b>	This is used to view the detailed usage of CLI commands.
<b>history</b>	This is used to view the list of commands that the user used.
<b>reset</b>	This is used to reset a port of system.
<b>restart</b>	This is used to restart the system.
<b>save</b>	This is used to save the configuration to Flash.
<b>default</b>	This is used to restore the default setting to system.
<b>upgrade</b>	This is used to enable/disable system upgrade function.
<b>exit</b>	This is used to logout current user.

Table 4-2 CLI Command – Identifier List

identifier	Description
sysinfo	Allow users to view or config the whole system information of Dynamix DC-16S/SA.
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.
user	Allow users to view, add, delete or config the users' information of system.
password	Allow users to modify him (herself) password.

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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.
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 SHDSL line profile/SHDSL line profile.
alarmprof	Allow users to view, add, delete or config the alarm threshold values in an SHDSL/SHDSL line.
span	Allow users to view or config the overall configuration of a SHDSL span.
spanstatus	Allow users to view the overall status of a SHDSL span. inventory Allow users to view the invented information of units in the SHDSL span.
endpointconf	Allow users to view, config the configuration of SHDSL segment endpoint.
endpointcurr	Allow users to view the current sof unit in the SHDSL span.
pmintl	Allow users to view the performance statistics collected on SHDSL span with 15-minutes or 1-day interval.
maint	Allow users to view or config for units in a SHDSL line.

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Table 4-3 CLI Command –parameters list

action	Parameter	Description
<b>Show</b> <b>&lt;identifier&gt;</b>	<b>All</b>	Allow users to view all information.
	<b>port no.</b>	Allow users to view the information by selecting unit no (1 ~ 7)/ port no (1 ~ 24).
	<port no.> <c/r>	Allow users to view the CO or Remote side information by selecting port no (1 ~ 24).
	<port no.> <15min/1day> <c/r>	Allow users to view the PM by selecting port no (1 ~ 24), time interval (15min/1day) and CO/Remote side.
	<port no.> <15min/1day> <c/r>	Allow users to view SHDSL PM by selecting port no (1 ~ 24), time interval (15min/1day), UnitID (stuc/stur).

<b>add user</b>	<user name> <privilege>	Allow users to add the detail user information.
<b>add trapdest</b>	IP address	Allow users to add trap destination.
<b>add manip</b>	IP Address[submask	Add management IP groups.
<b>add connection</b>	< port no.> <vpi/vci> <Adminstatus> [VID] [Priority]	Allow users to add the PVC by selecting and port no (1 ~ 24).
<b>add lineprof</b>	<profile name>	enter the selecting parameter of every item.
	WireInterface : twoWire MinLineRate(0...2312 Kbps)# MaxLineRate(0...2312 Kbps)# PSD(1 = symmetric,2 = asymmetric)# TransmissionMode(1 = region1,2 = region2)# RemoteEnabled : disabled PowerFeeding : noPower CurrCondTargetMarginDown(-10...21 dB)# WorstCaseTargetMarginDown(-10...21 dB)# CurrCondTargetMarginUp(-10...21 dB)# WorstCaseTargetMarginUp(-10...21 dB)#	

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	UsedTargetMargins(1 = currCondDown,2 = worstCaseDown,3 = currCondUp,4 = worstCaseUp(Multi-selection))# ReferenceClock(1 = localClk,2 = networkClk)# LineProbeEnable(1 = disable,2 = enable)#	
<b>add alarmprof</b>	<profile name>	enter the selecting parameter of every item.
	ThreshLoopAttenuation (-127...128 dB)# ThreshSNRMargin (-127...128 dB)# ThreshES(0...900s seconds)# ThreshSES(0...900s seconds)# ThreshCRCAnomalies (0...150000)# ThreshLOSWS(0...900s seconds)# ThreshUAS(0...900s seconds)#	
<b>config sysinfo</b>	<system name> <location> <console name>	Modify the information of system.
<b>config sysip</b>	<IP> <Submask> <Gateway>	Modify the IP arguments of system.
<b>config snmp</b>	<community> [VID]	Modify the SNMP community and VID.
<b>config time</b>	<date> <time>	Modify current day and time.
<b>config user</b>	<user name> <privilege>	Modify user information by arguments.
<b>config subscriber</b>	port no.	Enter into the next degree (subscriber) by selecting port no.
(subscriber)#	<subscriber name> <telephone number> <Note>	Modify subscriber information by arguments.
<b>config portfilter</b>	<enable/disable>	Modify port filter status
<b>config port</b>	<destination> <port state>	Set the state of the port.
<b>config connection</b>	< port no.> <PVC1> <PVC2> <AdminStatus> [VID] [Priority]	Modify PVC (VPI/VCI) and VLAN ID by selecting port no.
<b>config lineprof</b>	<profile name>	enter the selecting parameter of every item. The same with “add lineprof”

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<b>config alarmprof</b>	<profile name>	enter the selecting parameter of every item. The same with “add alarmprof”
<b>config password</b>	None	Modify current user’s password.
<b>config span</b>	<port no.> <lineprof name> <alarmprof name>	Modify SHDSL line configuration by arguments. The lineprof must be SHDSL line profile and alarmprof must be SHDSL alarm profile.
<b>config endpointconf</b>	<unit no./port no.> <c/r> <alarmprof name>	Modify the configuration parameters for segment endpoints in a SHDSL line by assigning UnitID and SHDSL alarm profile name.
<b>config maint</b>	< port no.> <c/r>	Configure the maintenance for units in a SHDSL line.
	LoopbackConfig : noLoopback PowerBackOff (1 = default, 2 = enhanced)# SoftRestart(1 = ready,2 = restart)# LoopbackTimeout : -	
<b>delete user</b>	<user name>	Delete user information by selecting user name.
<b>delete event</b>	None	Delete all event information.
<b>delete trapdest</b>	<IP Address> [Submask]	Delete management IP groups.
<b>delete connection</b>	<port no.> <vpi/vci>	Delete pvc by selecting (vpi/vci) and port no.
<b>delete lineprof</b>	<profile name>	Delete SHDSL line profile by selecting profile name.
<b>delete alarmprof</b>	<alarm profile name>	Delete SHDSL alarm profile by selecting alarm profile name.
<b>help</b>	add, delete.....	Show usage of commands.
<b>history</b>	None	The used command.

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<b>reset port</b>	<port no.>	Reset Port
<b>restart</b>	None	Restart system
<b>save</b>	None	Save configuration to Flash Ram.
<b>default</b>	None	Restore the default setting to system.
<b>upgrade</b>	<enable / disable>	Enable / disable upgrade function.
<b>exit</b>	None	Restore the default setting.

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

<action>	<identifier>					
show	Moduletype	sysinfo	sysip	snmp	time	
	User	subscriber	event	trapdest	manip	
	Portfilter	port	connection	vid	lineprof	
	Alarmprof	inventory	endpointcurr	pmint	maint	
	Span	spanstatus				
add	User	trapdest	manip	connection	lineprof	
	Alarmprof					
config	Sysinfo	sysip	snmp	time	maint	
	User	subscriber	portfilter	port	connection	
delete	User	event	trapdest	manip	connection	
	Lineprof	alarmprof				
help	show/add/config/delete/..... /show sysinfo/config time/.....					
history	None					
reset	Port					
restart	None					
save	None					
default	None					
upgrade	Enable/disable					
exit	None					

## 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 tracing the command that 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.

## Displaying Module type

### Viewing the module type of every unit

**Command:** show moduletype

Example:

This example shows how to display the moduletype of every unit.

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# show moduletype  
  
This unit is SHDSL  
  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

## Event Viewing and Deleting

### Displaying the Current Event

Describes how to display events of system.

**Command:** show event

Example:

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# show event  
-----  
No          Time          Source      Severity Description  
-----  
1 2067/02/18 22:28:57 system    inform   user admin login  
2 2067/02/16 22:26:40 p-24 stu-r major   losw failure  
3 2067/02/16 22:26:40 p-24 stu-c major   losw failure  
4 2067/02/16 22:26:40 p-23 stu-r major   losw failure  
5 2067/02/16 22:26:40 p-23 stu-c major   losw failure  
6 2067/02/16 22:26:40 p-22 stu-r major   losw failure  
7 2067/02/16 22:26:40 p-22 stu-c major   losw failure  
8 2067/02/16 22:26:40 p-21 stu-r major   losw failure  
9 2067/02/16 22:26:40 p-21 stu-c major   losw failure  
10 2067/02/16 22:26:40 p-20 stu-r major   losw failure  
11 2067/02/16 22:26:40 p-20 stu-c major   losw failure  
12 2067/02/16 22:26:40 p-19 stu-r major   losw failure  
13 2067/02/16 22:26:40 p-19 stu-c major   losw failure  
14 2067/02/16 22:26:40 p-18 stu-r major   losw failure  
15 2067/02/16 22:26:40 p-18 stu-c major   losw failure  
16 2067/02/16 22:26:40 p-17 stu-r major   losw failure  
17 2067/02/16 22:26:40 p-17 stu-c major   losw failure  
18 2067/02/16 22:26:40 p-16 stu-r major   losw failure  
19 2067/02/16 22:26:40 p-16 stu-c major   losw failure  
20 2067/02/16 22:26:40 p-15 stu-r major   losw failure  
Press 'y' to continue, 'n' to break and press Enter.
```

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Table 4-6 event Field Definition

Field	Definition
No	Index of each event.
Time	The time when the event occurs.
Source	The location where the event occurs.
Severity	Priority of event (major/minor/inform).
Description	Description of the event information.

## Deleting the Event of Dynamix DC-16S/SA

Describes how to delete the event of system.

**Command:** delete event

Example:

```
IPDSLAM/SHDSL# delete event
Yes or No <y/n>? y
IPDSLAM/SHDSL#
```

## Reset Port

### Reset port

Describes how to reset the specific port.

**Command:** reset port <port no>

Example: This example shows how to reset the port 1.

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# reset port 1
yes or No <y/n>? y
IPDSLAM/SHDSL#
```

## Restart the Dynamix DC-16S/SA

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

**Command:** restart

# Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

Example: This example shows how to restart the system.

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# restart
Yes or No <y/n>? y
System is restarting now. Please 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/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# default
warning: All subscriber information will be cleared, and system
configuration and management parameters will be reset.
Yes or No <y/n>?
```

## System Upgrade

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

**Command:** upgrade <enable | disable>

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

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

## Logging Out your Dynamix DC-16S/SA

Describes how to log out the system.

### Command: exit

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# exit  
Yes or No <y/n>?
```

### 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 Dynamix DC-16S/SA

### System Configuration

### Displaying Hardware and Software Information

Describes how to view the identification information of Dynamix DC-16S/SA.

### Command: show sysinfo

Example: This example shows how to display the hardware and software information of Dynamix DC-16S/SA. The following descriptions are default setting, of which system name, location, contact and console name can be modified.

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# show sysinfo  
System name: IPDSLAM  
Location:  
Contact:  
Console name: IPDSLAM  
  
IPAM2400s:  
1.Hardware version: 2.0-0-Infineon1.0-NA  
2.Software version: 2.45  
3.Serial number: 06-00-36  
4.Description: IPAM 2400s  
5.Temperature: Normal  
  
IPDSLAM/SHDSL#
```

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Table 4-7 sysinfo field definition

Field	Definition
System name	Alias name of Dynamix DC-16S/SA
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 Dynamix DC-
16S/SA. Location	String, <=32	Location of system
Contact	String, <= 32	Contact person and how to contact
Console name	String, <=16 (default: Dynamix DC-16S/SA)	Name of console title. (Empty for default)

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Example: This example shows how to modify the name of system as ZTE 123, console name as Dynamix DC-16S/SA and location of system as For North Area Service.

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config sysinfo
(sysinfo-name)# Smart
(sysinfo-location)# Paris
(sysinfo-contact)# Bush
(sysinfo-console name)# Pantagon
System name: Smart
Location: Paris
Contact: Bush
Console name: Pantagon
Yes or No <y/n>? y
Pantagon/SHDSL#
Pantagon/SHDSL#
Pantagon/SHDSL#
```

## 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/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show portfilter

Port filter: enable

IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

Table 4-8 portfilter Filed Definition

Items	Description
Enable/ disable	Enable: Allow each DSL port to communicate back and forth with the uplink Ethernet port only. Disable: Allow all DSL 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 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>

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Argument List:

Parameter type	Parameter data-type and field	Description
Status	Enable/disable	Enable or disable status

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

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# config portfilter enable  
  
Yes or No <y/n>? y  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

## 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/SHDSL#  
IPDSLAM/SHDSL# show sysip  
1.IP: 192.168.100.111  
2.Submask: 255.255.255.0  
3.Gateway: 192.168.100.1  
  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

Table 4-9 sysip Field Definition

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>

# Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

Argument List:

Parameter type	Parameter data-type and field	Description
IP	A.B.C.D	IP of Dynamix DC-16S/SA
Submask	A.B.C.D	Submask of Dynamix DC-
Gateway	A.B.C.D	Gateway of Dynamix DC-16S/SA

Example: This example shows how to modify the system IP as 192.168.100.123, submask as 255.255.255.0 and gateway as 192.168.100.1.

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config sysip 192.168.100.123 255.255.255.0 192.168.100.1
IP: 192.168.100.123
Submask: 255.255.255.0
Gateway: 192.168.100.1

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## 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 Dynamix DC-16S/SA.

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show time
1.Current time: 2067/02/16 23:16:34
2.System up time: 2067/02/16 22:26:25
3.System up period: 0 day 00:50:09

IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

Table 4-10 time Field Definition

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	Example: 2001/07/13
time	hh:mm:ss	Example: 20:25:30

Example: This example shows how to modify the system time to date:2003/06/26, time: 11:50:25.

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config time 2003/06/26 11:50:25
Date:2003/06/26
Time:11:50:25

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Changing the Password

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

**Command:** config password

Argument List:

Parameter type	Parameter data-type and field	Description
<password>	String, <= 8	The user's password

# Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

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

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config password
Enter new password: *****
Confirm password: *****

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Configuring DSL

### Creating Line Profile and Alarm Profile

#### Creating Line Profile

Describes how to add the content of SHDSL profile on Dynamix DC-16S/SA.

Command: add lineprof <profile name>

Argument List:

Parameter type	Parameter data-type and field	Description
<lineprof name> WireInterface	String, <= 32 1=twoWire	The name of SHDSL lineprofile. The two-wire or optional fourwire operation for SHDSL Lines.(read-only
MinLineRate	0...2312 Kbps	The minimum transmission rate for the associated SHDSL Line in bits-per-second.
MaxLineRate	0...2312 Kbps	The maximum transmission rate for the associated SHDSL Line in bits-per-second.
PSD	1 = symmetric 2 = asymmetric	Symmetric/asymmetric PSD (Power Spectral Density) Mask for the associated SHDSL Line.
Transmission Mode	1 = region1 2 = region2	The regional setting for the SHDSL line.
RemoteEnabled	disabled	Enables/disables support for remote management of the units in a SHDSL line from the STU-R via the EOC.(read only)
PowerFeeding	noPower	Enables/disables support for optional power feeding in a SHDSL line.(read-only)

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CurrCondTargetMarginDown	-10...21 dB	The downstream current condition target SNR margin for a SHDSL line.
WorstCaseTargetMarginDown	-10...21 dB	The downstream worst case target SNR margin for a SHDSL line.
CurrCondTargetMarginUP	-10...21 dB	The upstream current condition target SNR margin for a SHDSL line.
WorstCaseTargetMarginUP	-10...21 dB	The upstream worst case target SNR margin for a SHDSL line.
UsedTargetMarginS (Multi-selection)	1 = currCondDown 2 = worstCaseDown 3 = currCondUp 4 = worstCaseUp (Multi-selection)	Whether a target SNR margin enabled or disabled.
ReferenceClock	1 = localClk 2 = networkClk	The clock reference for the STUC in a SHDSL Line.
LineProbeEnable	1 = disable 2 = enable	Enables/disables support for Line Probe of the units in a SHDSL line.

### Example:

```

IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# add lineprof test
WireInterface: twoWire
MinLineRate(192...2312Kbps)# 2312
MaxLineRate(192...2312Kbps)# 2312
PSD: symmetric
TransmissionMode(1 = region1,2 = region2,3 = region1/region2)# 1
RemoteEnabled: disabled
PowerFeeding: noPower
CurrCondTargetMarginDown(-10...21dB)# 5
WorstCaseTargetMarginDown(-10...21dB)# 3
CurrCondTargetMarginUp(-10...21dB)# 0
WorstCaseTargetMarginUp(-10...21dB)# 4
UsedTargetMargins(1 = currCondDown,2 = worstCaseDown,3 = currCondUp,4 = worstCaseUp(Multi-selection))# 1
ReferenceClock(1 = localClk,2 = networkClk)# 1
LineProbeEnable(1 = disable,2 = enable)# 2

SHDSL Line Profile "TEST" content:
WireInterface: twoWire
MinLineRate: 2312 Kbps
MaxLineRate: 2312 Kbps
PSD: symmetric
TransmissionMode: region1
RemoteEnabled: disabled
PowerFeeding: noPower
CurrCondTargetMarginDown: 5 dB
WorstCaseTargetMarginDown: 3 dB
CurrCondTargetMarginUp: 0 dB
WorstCaseTargetMarginUp: 4 dB
UsedTargetMargins: currCondDown
ReferenceClock: localClk
LineProbeEnable: enable

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# █
    
```

## Creating Alarm Profile

This section describes how to add the content of SHDSL alarm profile on Dynamix DC-16S/SA.

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

Argument List:

Parameter type	Parameter data-type and field	Description
<alarmprof name>	String, <= 32	The name of SHDSL alarm profile.
ThreshLoopAttenuation	-127...128 dB	The loop attenuation alarm threshold.
ThreshSNRMargin	-127...128 dB	The SNR margin alarm threshold.
ThreshES	0s ~ 900s seconds	The threshold for the number of error seconds (ES) within any given 15-minute performance data collection interval.
ThreshSES	0s ~ 900s seconds	The threshold for the number of severely error seconds (SES) within any given 15-minute performance data collection interval.
ThreshCRCAnomalies	0s ~ 150000	Threshold for the number of CRC anomalies within any given 15-minute performance data collection interval.
ThreshLOSWS	0s ~ 900s seconds	The threshold for the number of Loss of Sync Word (LOSWS) Seconds within any given 15-minute performance data collection interval.
ThreshUAS	0s ~ 900s seconds	The threshold for the number of unavailable seconds (UAS) within any given 15-minute performance data collection interval.

# Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# add alarmprof
add: Too few parameters.
IPDSLAM/SHDSL# add alarmprof money
ThreshLoopAttenuation(-127...128dB)# 3
ThreshSNRMargin(-127...128dB)# 6
ThreshES(0...900seconds)# 10
ThreshSES(0...900seconds)# 20
ThreshCRCanomalies(0...150000)# 100
ThreshLOSWS(0...900seconds)# 20
ThreshUAS(0...900seconds)# 20

SHDSL Alarm Profile "MONEY" content:
ThreshLoopAttenuation: 3 dB
ThreshSNRMargin: 6 dB
ThreshES: 10 seconds
ThreshSES: 20 seconds
ThreshCRCanomalies: 100
ThreshLOSWS: 20 seconds
ThreshUAS: 20 seconds

Yes or No <y/n>? y
IPDSLAM/SHDSL#
```

## Modifying Line Profile and Alarm Profile

### Modifying Line Profile

Describes how to modify the content of SHDSL profile on Dynamix DC-16S/SA.

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

Argument List: The same as Creating DSL Profile. See page 78

Example:

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```

IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config lineprof test
WireInterface: twoWire
MinLineRate(192...2312kbps)[2312]# 2034
MaxLineRate(192...2312kbps)[2312]# 2034
PSD: symmetric
TransmissionMode(1 = region1,2 = region2,3 = region1/region2)[1]# 2
RemoteEnabled: disabled
PowerFeeding: noPower
CurrCondTargetMarginDown(-10...21dB)[5]# 2
WorstCaseTargetMarginDown(-10...21dB)[3]# 3
CurrCondTargetMarginUp(-10...21dB)[0]# 3
WorstCaseTargetMarginUp(-10...21dB)[4]# 4
UsedTargetMargins(1 = currCondDown,2 = worstCaseDown,3 = currCondUp,4 = worstCaseUp(Multi-selection))[1]# 2
ReferenceClock(1 = localClk,2 = networkClk)[1]# 1
LineProbeEnable(1 = disable,2 = enable)[2]# 1

SHDSL Line Profile "TEST" content:
WireInterface: twoWire
MinLineRate: 2034 kbps
MaxLineRate: 2034 kbps
PSD: asymmetric
TransmissionMode: region2
RemoteEnabled: disabled
PowerFeeding: noPower
CurrCondTargetMarginDown: 2 dB
WorstCaseTargetMarginDown: 3 dB
CurrCondTargetMarginUp: 3 dB
WorstCaseTargetMarginUp: 4 dB
UsedTargetMargins: worstCaseDown
ReferenceClock: localClk
LineProbeEnable: disable

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#

```

### Modifying Alarm Profile

Describes how to modify the content of SHDSL alarm profile on Dynamix DC-16S/SA.

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

#### Argument List:

Parameter type	Parameter data-type and field	Description
<alarmprof name>	String, <= 32	The name of SHDSL alarm profile.
ThreshLoopAttenuation	-127...128 dB	The loop attenuation alarm threshold.
ThreshSNRMargin	-127...128 dB	The SNR margin alarm threshold.
ThreshES	0s ~ 900s seconds	The threshold for the number of error seconds (ES) within any given 15-minute performance data collection interval.
ThreshSES	0s ~ 900s seconds	The threshold for the number of severely error seconds (SES) within any given 15-minute performance data collection interval.
ThreshCRCAnomalies	0s ~ 150000	Threshold for the number of CRC anomalies within any given 15-minute performance data collection interval.

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ThreshLOSWS	0s ~ 900s seconds	The threshold for the number of Loss of Sync Word (LOSWS) Seconds within any given 15-minute performance data collection interval.
ThreshUAS	0s ~ 900s seconds	The threshold for the number of unavailable seconds (UAS) within any given 15-minute performance data collection interval.

Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config alarmprof money
ThreshLoopAttenuation(-127..128dB)[3]# 4
ThreshSNRMargin(-127..128dB)[6]# 5
ThreshES(0..900seconds)[10]# 6
ThreshSES(0..900seconds)[20]# 5
ThreshCRCCanomalies(0..150000)[100]# 200
ThreshLOSWS(0..900seconds)[20]# 10
ThreshUAS(0..900seconds)[20]# 5
```

```
SHDSL Alarm Profile "MONEY" content:
ThreshLoopAttenuation: 4 dB
ThreshSNRMargin: 5 dB
ThreshES: 6 seconds
ThreshSES: 5 seconds
ThreshCRCCanomalies: 200
ThreshLOSWS: 10 seconds
ThreshUAS: 5 seconds
```

```
Yes or No <y/n>? y
IPDSLAM/SHDSL#
```

## Deleting a Line Profile and Alarm Profile

### Deleting Line Profile

show how to delete the content of SHDSL line profile by selecting the profile name.

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

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

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# delete lineprof test

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Deleting Alarm Profile

Describes how to delete the content of SHDSL alarm profile by selecting the profile name..

**Command: delete alarmprof <profile name>**

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

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# delete alarmprof money

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

## Displaying a Line Profile and Alarm Profile

### Displaying Line Profile

This section describes how to view the information of SHDSL line profile.

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

Argument List:

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

Table 4-12 lineprof SHDSL Field Definition

Field	Definition
WireInterface	The two-wire or optional four-wire operation for SHDSL Lines.
MinLineRate	The minimum transmission rate for the associated SHDSL Line in bits-per-second.(bps)
MaxLineRate	The maximum transmission rate for the associated SHDSL Line in bits-per-second.(bps)
PSD	Symmetric/asymmetric PSD (Power Spectral Density) Mask for the associated SHDSL Line.
TransmissionMode	The regional setting for the SHDSL line.
RemoteEnabled	Enables/disables support for remote management of the units in a SHDSL line from the STU-R via the EOC.
PowerFeeding	Enables/disables support for optional power feeding in a SHDSL line.
CurrCondTargetMarginDown	The downstream current condition target

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WorstCaseTargetMarginDown	SNR margin for a SHDSL line. (dB)
N	The downstream worst case target SNR margin for a SHDSL line. (dB)
UsedTargetMargins	Whether a target SNR margin is enabled or disabled.
ReferenceClock	The clock reference for the STU-C in a SHDSL Line.
LineProbeEnable	Enable/disable support for Line Probe of the units in a SHDSL line.

Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show lineprof default
1.WireInterface: twoWire
2.MinLineRate: 192 Kbps
3.MaxLineRate: 2304 Kbps
4.PSD: symmetric
5.TransmissionMode: region1/region2
6.RemoteEnabled: disabled
7.PowerFeeding: noPower
8.CurrCondTargetMarginDown: 0
9.WorstCaseTargetMarginDown: 0
10.CurrCondTargetMarginUp: 0
11.WorstCaseTargetMarginUp: 0
12.UsedTargetMargins: currCondDown
13.ReferenceClock: localClk
14.LineProbeEnable: enable
```

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# _
```

### Displaying Alarm Profile

Describes how to view the information of SHDSL alarm profile.

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

Argument List:

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

Table 4-14 alarmprof SHDSL Field Definition

Field	Definition
ThreshLoopAttenuation	The loop attenuation alarm threshold. (dB)
ThreshSNRMargin	The SNR margin alarm threshold. (dB) ThreshES The threshold for the number of error seconds (ES) within any given 15-minute performance

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ThreshSES	data collection interval. (seconds) The threshold for the number of severely error seconds (SES) within any given 15-minute performance data collection interval. (seconds)
ThreshCRCCanomalies	Threshold for the number of CRC anomalies within any given 15-minute performance data collection interval.
ThreshLOSWS	The threshold for the number of Loss of Sync Word (LOSWS) Seconds within any given 15-minute performance data collection interval. (seconds)
ThreshUAS	The threshold for the number of unavailable seconds (UAS) within any given 15-minute performance data collection interval. (seconds)

Example:

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# show alarmprof default  
1.ThreshLoopAttenuation: 0 dB  
2.ThreshSNRMargin: 0 dB  
3.ThreshES: 0 second  
4.ThreshSES: 0 second  
5.ThreshCRCCanomalies: 0  
6.ThreshLOSWS: 0 second  
7.ThreshUAS: 0 second  
  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

## Port Configuration

### Enabling and Disabling a port

Describes how to to set the state of ports.

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

Argument List:

Parameter type	Parameter data-type and field	Description
<destination>	(port no.) (all)	Select destination
<port state>	up/down	up/down port.

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Example: Those 2 example shows how to set the port 8 and all ports enable.

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

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config port all down
Yes or No <y/n>? y
IPDSLAM/SHDSL#
```

## Displaying the Current Status and Information of SHDSL Line

### Displaying the Current Status of Line

Describes how to view the information of ports on Dynamix DC-16S/SA

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

Argument List:

Parameter	Description
All	Show all information.
(port no.)	1 ~ 16. Indicate the Dynamix DC-16S/SA port no.

Table 4-15 port Field Definition

Field	Definition
Port ID no. Admin Status Operating Status Alarm Status	(1 ~ 16). Indicate the Dynamix DC-16S/SA port up/down.  up/down.  Alarm Status: "noDefect", "powerBackoff", "deviceFault", "dcContinuityFault", "snrMarginAlarm", "loopAttenuationAlarm", "loswFailureAlarm", "configInitFailure", "protocolInitFailure", "noNeighborPresent", "loopbackActive"
Trap	enable/disable.

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## Example 1:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show port 4
1.Port ID: 4
2.Admin Status: down
3.Operating Status: down
4.Alarm Status: noDefect
5.Trap: enable
IPDSLAM/SHDSL# █
```

## Example 2:

```
IPDSLAM/SHDSL# show port all
PortID   Admin-Status   Operating-Status   Alarm-Status   Trap
-----
1        down          down              0              enable
2        down          down              0              enable
3        down          down              0              enable
4        down          down              0              enable
5        down          down              0              enable
6        down          down              0              enable
7        down          down              0              enable
8        down          down              0              enable
9        down          down              0              enable
10       down          down              0              enable
11       down          down              0              enable
12       down          down              0              enable
13       down          down              0              enable
Note:
-----*
Alarm-Status: 0:noDefect 1:powerBackoff 2:deviceFault 3:dcContinuityFault
4:snrMarginAlarm 5:loopAttenuationAlarm 6:loswFailureAlarm
7:configInitFailure 8:protocolInitFailure 9:noNeighborPresent
10:loopbackActive
-----*
Press 'y' to continue, 'n' to break and press Enter. █
```

## PVC Configuration

### Creating PVC

Describes how to add the connection information and config Admin Status on Dynamix DC-16S/SA.

**Command:** add connection < port no.> <vpi/vci> <up/down> [2~4094] [priority]

Argument List:

Parameter type	Parameter data-type and field	Description
port no.	(1 ~ 16)	Indicated Dynamix DC-16S/SA port no.
PVC	(0 ~ 4095) / (1 ~ 65535)	VPI/VCI
Admin Status	up/down	Used to up/down connection.
VID ( <i>optional</i> )	2 ~ 4094	Virtual LAN ID
Priority ( <i>optional</i> )	0 ~ 7 (Max: 7, Min: 0)	Connection priority

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## E

```
IPDSLAM/SHDSL# add connection 15 5/31 up 2304 5
Connection information:
port 15:
PVC: 5/31
AdminStatus: up
VID: 2304
Priority: 5

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

## Modifying PVC

Describes how to modify the PVC connection (vpi/vci) by selecting a Dynamix DC-16S port no.

```
Command: config connection <port no.> <vpi_old/vci_old> <vpi_new/vci_new>
<AdminStatus> <VID> <Priority>
```

Argument List:

Parameter type	Parameter data-type and field	Description
< port no.>	(1 ~ 16)	Indicated Dynamix DC-16S port no.
<vpi_old/vci_old>	0 ~ 4095(VPI) / 1 ~ 65535(VCI)	Old ATM PVC
<vpi_new/vci_new>	0s ~ 4095(VPI) / 1 ~ 65535(VCI)	New ATM PVC
<AdminStatus>	up / down	up/down the connection
[VID] ( <i>optional</i> )	2 ~ 4094	The Virtual LAN ID wants to set.
[Priority] ( <i>optional</i> )	0 ~ 7 (Max: 7, Min: 0)	Connection priority

Example:

```
IPDSLAM/SHDSL# config connection 8 8/81 0/81 up
port 8:
PVC: 8/81 -> 0/81
AdminStatus: up
VID: -
Priority: -

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Deleting PVC

Describes how to delete the connection on Dynamix DC-16S/SA.

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

Argument List:

Parameter type	Parameter data-type and field	Description
port no. PVC	1 ~ 16 (0 ~ 4095) / (1 ~ 65535)	Indicated Dynamix DC- 16S port no. VPI/VCI

Example:

```
IPDSLAM/SHDSL# delete connection 8 8/81
Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Displaying PVC

### Sorted by Port ID

Describes how to view the information of connections sorting by Port ID on Dynamix DC-16S/SA.

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

Argument List:

Parameter	Description
All	Show all information.
port no.	1 ~ 16. Indicate the Dynamix DC-16S/SA port no.

Table 4-17 connection Field Definition

Field	Definition
Port ID	Show the Dynamix DC-16S/SA port
no. PVC	Show vpi/vci.
VID	Show VID.
Priority	Show the priority of this connection. (Max:7 / Min:0)
Admin Status	Show the admin status of each connection (up/down).
Operating status	Show the operating status of each connection (up/down).

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Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show connection 5
-----
PortID      PVC      VID      Priority  Admin Status  operating status
-----
5           8/81     -         -         up            down
-----
```

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show connection all
-----
PortID      PVC      VID      Priority  Admin Status  Operating Status
-----
1           8/81     -         -         up            down
2           8/81     -         -         up            down
3           8/81     -         -         up            down
4           8/81     -         -         up            down
5           8/81     -         -         up            down
6           8/81     -         -         up            down
7           8/81     -         -         up            down
9           8/81     -         -         up            down
10          8/81     -         -         up            down
11          8/81     -         -         up            down
12          8/81     -         -         up            down
13          8/81     -         -         up            down
14          8/81     -         -         up            down
15          5/31     2304     5         up            down
15          8/81     -         -         up            down
16          8/81     -         -         up            down
17          8/81     -         -         up            down
18          8/81     -         -         up            down
-----
```

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

## Sorted by VID

Describes how to view the information of connections sorting by VID on Dynamix DC-16S.

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

Argument List:

Parameter	Description
all	Show all information.
port no.	1 ~ 16. Indicate the Dynamix DC-16S/SA port no.

Table 4-18 vid Field Definition

Field	Definition
VID	Show VID.

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Admin Status	Show the admin status of each connection (up/down).
Operating Status	Show the status of each connection (up/down).
Port ID	Show the Dynamix DC-16S/SA port no.
PVC	Show vpi/vci.
Priority	Show the priority of this connection. (Max: 7 / Min:0)

Example:

```
IPDSLAM/SHDSL# show vid all
```

VID	PortID	PVC	Priority	Admin Status	Operating Status
-	1	8/81	-	up	down
-	2	8/81	-	up	down
-	3	8/81	-	up	down
-	4	8/81	-	up	down
-	5	8/81	-	up	down
-	6	8/81	-	up	down
-	7	8/81	-	up	down
-	8	8/81	-	up	down
-	9	8/81	-	up	down
-	10	8/81	-	up	down
-	11	8/81	-	up	down
-	12	8/81	-	up	down
-	13	8/81	-	up	down
-	14	8/81	-	up	down
-	15	8/81	-	up	down
-	16	8/81	-	up	down

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

## 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.	1 ~ 16. Indicate the Dynamix DC-16S/SA port no.

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Table 4-19 subscriber Field Definition

Field	Definition
Port ID	Show the Dynamix DC-16S/SA port
no. Subscriber name	Subscriber name of this port.
Telephone number	Telephone number of this port.
Note	The description of subscriber of this port.

Example:

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# show subscriber 9  
1.Subscriber name: Jordan  
2.Telephone number: 035770747  
3.Note: test]
```

```
IPDSLAM/SHDSL# █
```

## Modifying the Information of Subscriber

Describes how to modify the information of subscriber by selecting Dynamix DC-16S port no.

Typing the command, it will enter the next degree (subscriber). After finished, it will be back the root degree.

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

Argument List:

Parameter type	Parameter data-type and field	Description
port no.	1 ~ 16	Indicated Dynamix DC-16S/SA port no.
<Subscriber name>	String, <= 15	Subscriber really full name
<Telephone number>	String, <= 11	Subscriber telephone number
<Note>	String, <= 20	Some description of the subscriber

Example:

```
IPDSLAM/SHDSL# config subscriber 9  
(subscriber)# Jordan 035770747 test]  
  
Yes or No <y/n>? y  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# █
```

## Management Configuration

### Configuring SNMP Access Parameters

#### Displaying SNMP

Describes how view the information about SNMP of Dynamix DC-16S/SA.

**Command:** show snmp

Argument List:

None

Table 4-20 snmp Field Definition

Field	Definition
Community	SNMP community.
VID	SNMP VID. ("-” means no-VID.)

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

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show snmp
1.Community: public
2.VID: -

IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

#### Modifying SNMP

Describes how to configure the information about SNMP of Dynamix DC-16S/SA.

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

Argument List:

Parameter type	Parameter data-type and field	Description
<community> [VID]	String, < 32 2 ~ 4094 or "-” for no VID.	SNMP community. VID for SNMP.

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Argument List:

Parameter type	Parameter data-type and field	Description
<community> [VID]	String, < 32 2 ~ 4094 or "-" for no VID.	SNMP community. VID for SNMP.

Example:

```
IPDSLAM/SHDSL# config snmp public 4025
community: public
VID: 4025

Yes or No <y/n>? y
IPDSLAM/SHDSL#
```

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config snmp public
community: public
VID: -

Yes or No <y/n>? y
IPDSLAM/SHDSL#
```

## 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

Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# add trapdest 192.168.0.125

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Displaying SNMP Trap

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

**Command:** show trapdest

Table 4-21 trapdest Field Definition

Parameter type	Parameter data-type and field	Description
IP	A.B.C.D	(Max: 5 trap IP)

Example:

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# show trapdest  
SNMP trap destinations:  
192.168.0.125  
  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

## Deleting SNMP Trap

Describes how to delete the destination IP of trap.

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

Example: This example shows how to delete the trap IP 192.168.0.125.

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# delete trapdest 192.168.0.125  
  
Yes or No <y/n>? y  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

## Configuring Management IP

### Creating Management IP

Describes how to create the management IP groups.

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**Command:** add manip <IP address> <mask>

Argument List:

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

Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# add manip 192.168.0.100 255.255.255.0
Yes or No <y/n>? y
IPDSLAM/SHDSL#
```

## Displaying Management IP

Describes how to view the IP groups that can manage Dynamix DC-16S/SA.

**Command:** show manip

Table 4-22 manip Field Definition

Field	Definition
IP Submask	A.B.C.D (Max: 5 IP groups) The submask of management group.

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

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show manip
  IP Address          Submask
-----
  192.168.0.100      255.255.255.0
-----

IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Deleting Management IP

Describes how to delete the management IP groups.

**Command:** delete manip <IP address>

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Example:

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# delete manip 192.168.0.100  
  
Yes or No <y/n>? y  
IPDSLAM/SHDSL#
```

## Performance Monitor

### Displaying span

Describes how to view the configuration information of the SHDSL span on Dynamix DC-16S/SA.

**Command:** show span<all>< port no.>

Argument List:

Parameter	Description
<all>	Show all information.
< port no.>	1 ~ 16. Indicate the Dynamix DC-16S/SA port no.

Table 4-29 span Field Definition

Field	Definition
Port ID	Show the Dynamix DC-16S/SA port
no. LineProfile	Assigned SHDSL line profile name.
AlarmProfile	Assigned SHDSL alarm profile name. The alarm threshold configuration in the referenced profile will be used by all segment endpoints in this span.

Example:

```
IPDSLAM/SHDSL# show span 5  
1.LineProfile: DEFAULT  
2.AlarmProfile: DEFAULT  
  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

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```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show span all
PortID          LineProfile      AlarmProfile
-----
1                DEFAULT          DEFAULT
2                DEFAULT          DEFAULT
3                DEFAULT          DEFAULT
4                DEFAULT          DEFAULT
5                DEFAULT          DEFAULT
6                DEFAULT          DEFAULT
7                DEFAULT          DEFAULT
8                DEFAULT          DEFAULT
9                DEFAULT          DEFAULT
10               DEFAULT          DEFAULT
11               DEFAULT          DEFAULT
12               DEFAULT          DEFAULT
13               DEFAULT          DEFAULT
14               DEFAULT          DEFAULT
15               DEFAULT          DEFAULT
16               DEFAULT          DEFAULT
17               DEFAULT          DEFAULT
18               DEFAULT          DEFAULT
19               DEFAULT          DEFAULT
20               DEFAULT          DEFAULT
-----
Press 'y' to continue, 'n' to break and press Enter. █
```

### Config span

**Command:** config span < port no.> <lineprof name> <alarmprof name>

Describes how to configure the configuration of SHDSL span by selecting Dynamix DC-16S/SA

port. Argument List:

Parameter type	Parameter data-type and field	Description
port no. <lineprof name> <alarmprof name>	1 ~ 16 String, <=32 String, <=32	Indicated Dynamix DC-16S/SA port no. Specifies a SHDSL line profile name. Specifies a SHDSL alarm profile name.

Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config span 7 default test
_lineProfile: DEFAULT
_AlarmProfile: TEST

yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Displaying spanstatus

Describe how to view the overall spanstatus of a SHDSL span.

**Command:** show spanstatus<all><port no.>

Argument List:

Parameter	Description
<all>	Show all information.
< port no.>	1 ~ 16. Indicate the Dynamix DC-16S/SA port no.

Table 4-30 span status Field Definition

Field	Definition
Port ID	Show the Dynamix DC-16S/SA port
no. NumAvailRepeaters	The actual number of repeaters.
MaxAttainableRate	Maximum attainable line rate (capable of achieving) in this SHDSL span. (Kbps)
ActualLineRate	The actual line rate in the SHDSL span. (Kbps)
CurrentTransMode	(Current Transmission Mode) The current Power Spectral Density (PSD) regional setting of the span.

Example:

```

IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show spanstatus 7
1.NumAvailRepeaters: 0
2.MaxAttainableRate: 0 Kbps
3.ActualLineRate: 0 Kbps
4.CurrentTransMode:
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#

IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show spanstatus all
PortID  NumAvailRepeaters  MaxAttainableRate  ActualLineRate  CurrentTransMode
-----
1      0                    0                  0                0
2      0                    0                  0                0
3      0                    0                  0                0
4      0                    0                  0                0
5      0                    0                  0                0
6      0                    0                  0                0
7      0                    0                  0                0
8      0                    0                  0                0
9      0                    0                  0                0
10     0                    0                  0                0
11     0                    0                  0                0
12     0                    0                  0                0
13     0                    0                  0                0
14     0                    0                  0                0
15     0                    0                  0                0
16     0                    0                  0                0
17     0                    0                  0                0
18     0                    0                  0                0
19     0                    0                  0                0
20     0                    0                  0                0
-----
Press 'y' to continue, 'n' to break and press Enter.
    
```

## Displaying inventory

Describe how to view the inventory information of a SHDSL span.

```
Command: show inventory<all><port no.> <c/r>
```

Argument List:

Parameter	Description
<all>	Show all information.
< port no.>	1 ~ 16. Indicate the Dynamix DC-16S/SA port no. (stuc/stur) , UnitID of SHDSL span.
<c/r>	

Table 4-31 inventory Field Definition

Field	Definition
Port ID	Show the Dynamix DC-16S/SA port no (unit no.)/(port no.).
VendorID	Vendor ID.
VendorModelNO	Vendor model number.
VendorSerialNO	Vendor serial number.
VendorSoftwareVersion	Vendor software version.
EquipmentCode	Equipment code conforming to ANSI T1.213, Coded Identification of Equipment Entities.
VendorOther	Other vendor information.
TransModeCapability	The transmission mode capability of the SHDSL unit.

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Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show inventory all
Port: 1
STU-C:
1.VendorID: --
2.VendorModelNO: --
3.VendorSerialNO: 01eb
4.VendorEOCVersion: 16
5.StandardVersion: 16
6.VendorListNO: 0
7.VendorIssueNO: 0
8.VendorSoftwareVersion: 2.45
9.EquipmentCode: 0
10.VendorOther: --
11.TransModeCapability: region1/region2
STU-R:
1.VendorID: --
2.VendorModelNO: --
3.VendorSerialNO:
4.VendorEOCVersion: 0
5.StandardVersion: 0
6.VendorListNO:
7.VendorIssueNO:
8.VendorSoftwareVersion:
9.EquipmentCode:
10.VendorOther: --
11.TransModeCapability: region1/region2
Press 'y' to continue, 'n' to break and press Enter.
```

## Displaying endpointcurr

Describe how to view current status and performance information for segment endpoints in SHDSL line.

**Command:** show endpointcurr<all><port no.> <c/r>

Argument List:

Parameter	Description
<all>	Show all information.
<port no.>	1 ~ 16. Indicate the Dynamix DC-16S/SA port no. (stuc/stur) , UnitID of SHDSL span.
<c/r>	

Table 4-32 endpointcurr Field Definition

Field	Definition
Port ID no.). CurrAtn	Show the Dynamix DC-16S/SA port no (unit no.)/(port no.). The current loop attenuation for this endpoint as reported in a Network or Customer Side Performance status message. (dB)
CurrSnrMgn	The current SNR margin for this endpoint as reported in a status Response/SNR message. (dB)
CurrStatus	The current state of the endpoint. <b>noDefect</b> There's no defect on the line. <b>powerBackoff</b> Indicates enhanced Power Backoff.
<b>deviceFault</b>	Indicates a vendor-dependent diagnostic or self-test fault has

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been detected.

**dcContinuityFault** Indicates vendor-dependent conditions that interfere with span powering such as short and open circuits.

**snrMarginAlarm** Indicates that the SNR margin has dropped below the alarm threshold.

**loopAttenuationAlarm** Indicates that the loop attenuation exceeds the alarm threshold.

**loswFailureAlarm** Indicates a forward LOSW alarm.

**configInitFailure** Endpoint failure during initialization due to paired endpoint not able to support requested configuration.

**protocollnitFailure** Endpoint failure during initialization due to incompatible protocol used by the paired endpoint.

**noNeighborPresent** Endpoint failure during initialization due to no activation sequence detected from paired endpoint.

**loopbackActive** A loopback is currently active at this Segment Endpoint.

ES	Count of Errored Seconds (ES) on this endpoint since the xU was last restarted. (seconds)
SES	Count of Severely Errored Seconds (SES) on this endpoint since the xU was last restarted. (seconds)
CRCanomalies	Count of CRC anomalies on this endpoint since the xU was last restarted.
LOSWS	Count of Loss of Sync Word (LOSW) Seconds on this endpoint since the xU was last restarted. (seconds)
UAS	Count of Unavailable Seconds (UAS) on this endpoint since the xU was last restarted. (seconds)
Curr15MinTimeElapsed	Total elapsed seconds in the current 15-minute interval. (seconds)
Curr15MinSES	Count of Severely Errored Seconds (SES) in the current 15-minute interval. (seconds)
Curr15MinCRCanomalies	Count of CRC anomalies in the current 15-minute interval.
Curr15MinLOSWS	Count of Loss of Sync Word (LOSW) Seconds in the current 15-minute interval. (seconds)
Curr15MinUAS	Count of Unavailable Seconds (UAS) in the current 15-minute interval. (seconds)

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Curr1DayTimeElapsed	Curr1DayES Count of Errored Seconds (ES) in the current 1-day interval. (seconds)
Curr1DayES	Count of Errored Seconds (ES) in the current 1-day interval. (seconds)
Curr1DaySES	Count of Severely Errored Seconds (SES) in the current 1-day interval. (seconds)
Curr1DayLOSWS	Count of Loss of Sync Word (LOSWS) Seconds in the current 1-day interval. (seconds)
Curr1DayUAS	Count of Unavailable Seconds (UAS) in the current 1-day interval. (seconds)

### Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show endpointcurr 7 c
STU-C:
1.CurrAtn: 0 dB
2.CurrSnrMgn: 0 dB
3.CurrStatus: loswFailureAlarm
4.ES: 0 second
5.SES: 0 second
6.CRCAnomalies: 0
7.LOSWS: 262159 second
8.UAS: 0 second
9.Curr15MinTimeElapsed: 160 second
10.Curr15MinES: 0 second
11.Curr15MinSES: 0 second
12.Curr15MinCRCAnomalies: 0
13.Curr15MinLOSWS: 143 second
14.Curr15MinUAS: 0 second
15.Curr1DayTimeElapsed: 68560 second
16.Curr1DayES: 0 second
17.Curr1DaySES: 0 second
18.Curr1DayCRCAnomalies: 0
19.Curr1DayLOSWS: 61694 second
20.Curr1DayUAS: 0 second

IPDSLAM/SHDSL#
```

## Displaying pmintl

Describe how to view the performance statistics information collected within 15 minutes of 1 day (15\*96) or 1day of 30s days (1\*30) interval in a SHDSL line.

**Command:** show pmintl<port no.> <15min/1day><c/r>

### Argument List:

Parameter	Description
<all>	Show all information.
<port no.>	1 ~ 16. Indicate the Dynamix DC-16S/SA port no.
<15min/1day>	Selected 15min or 1day interval.
<c/r>	(stuc/stur) , UnitID of SHDSL span.

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Table 4-33 pmintl Field Definition

Field	Definition
Port ID	Show the Dynamix DC-16S/SA port no.
MoniSecs	The amount of time in the 1-day interval which the performance monitoring information is actually counted.(There is no this item if selected "15min".)
ES	Count of Errored Seconds (ES) on this endpoint since the xU was last restarted. (seconds)
ES	Count of Errored Seconds (ES) on this endpoint since the xU was last restarted. (seconds)
CRCanomalies	Count of CRC anomalies on this endpoint since the xU was last restarted.
LOSWS	Count of Loss of Sync Word (LOSWS) Seconds on this endpoint since the xU was last restarted. (seconds)
UAS	Count of Unavailable Seconds (UAS) on this endpoint since the xU was last restarted. (seconds)

Example:

```
IPDSLAM/SHDSL# show pmintl 8 15min c
Port 8
STU-C side(blocks):
-----
NO    ES    SES    CRCanomalies    LOSWS    UAS
-----
1     0     0           0         809     0
2     0     0           0         811     0
3     0     0           0         809     0
4     0     0           0         811     0
5     0     0           0         809     0
6     0     0           0         810     0
7     0     0           0         809     0
8     0     0           0         811     0
9     0     0           0         809     0
10    0     0           0         810     0
11    0     0           0         810     0
12    0     0           0         811     0
13    0     0           0         809     0
14    0     0           0         811     0
15    0     0           0         809     0
16    0     0           0         810     0
17    0     0           0         809     0
18    0     0           0         811     0
19    0     0           0         809     0
-----
Press 'y' to continue, 'n' to break and press Enter.
```

## Displaying maint

Describe how to view maintenance operations to be performed in a SHDSL line.

**Command:** show maint<all><port no.> <c/r>

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## Argument List:

Parameter	Description
<all>	Show all information.
< port no.>	1 ~ 16. Indicate the Dynamix DC-16S/SA port no.
<c/r>	(stuc/stur) , UnitID of SHDSL span.

Table 4-34 maint Field Definition

Field	Definition
Port ID	Show the Dynamix DC-16S/SA port no.
LoopbackConfig	Configuration of loopbacks for the associated segment endpoint.
TipRingReversal	The state of the tip/ring pair at the associated segment endpoint.
PowerBackOff	The receiver at the associated segment endpoint to operate in default or enhanced powerbackoff mode.
SoftRestart	To trigger a soft restart of the modem at the associated segment endpoint.
LoopbackTimeout	The timeout value for loopbacks initiated at segments endpoints contained in the associated unit. (minutes)
UnitPowerSource	The DC power source being used by the associated unit.

## Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show maint 7
STU-C:
1.LoopbackConfig: noLoopback
2.TipRingReversal:
3.PowerBackOff: default
4.SoftRestart: ready
5.LoopbackTimeout: -
6.UnitPowerSource:

STU-R:
1.LoopbackConfig: noLoopback
2.TipRingReversal:
3.PowerBackOff: default
4.SoftRestart: ready
5.LoopbackTimeout: -
6.UnitPowerSource:

IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Configuring maint

## Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

Describe how to configure the maintenance operations on Dynamix DC-16S/SA.

**Command:** config maint <port no.> <c/r>

Argument List:

Parameter type	Parameter data-type and field	Description
<port no.> <c/r> PowerBackOff	1 ~ 16 STU-C or STU-R 1 = default 2 = enhanced	Indicated Dynamix DC-16S/SA port no. UnitID of SHDSL span. The receiver at the associated segment endpoint to operate in default or enhanced powerbackoff mode.
SoftRestart	1 = ready 2 = restart	To trigger a soft restart of the modem at the associated segment endpoint.

Example:

```
IPDSLAM/SHDSL# config maint 7 c
LoopbackConfig: noLoopback
PowerBackOff(1 = default,2 = enhanced)# 1
SoftRestart(1 = ready,2 = restart)# 1
LoopbackTimeout: -

LoopbackConfig: noLoopback
PowerBackOff: default
SoftRestart: ready
LoopbackTimeout: -

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## 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)
<privilege>	administrator/operator/guest	User privilege
<password>	String, <= 8	The user's password

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Note: There are three privilege levels.

administrator: own the strongest power of system.

operator: could configure SHDSL setting and read system configuration, but can't change system settings, such as user accounts, time...

guest: Read-only.

E

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# add user mike administrator  
Password: *****  
Confirm: *****
```

```
Yes or No <y/n>? y  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

### Modifying User Account

Describes how to modify the privilege and password of user.

**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 name)
<privilege>	administrator/operator/guest	User privilege
<password>	String, <= 8	The user password.

*Note: There are three privilege levels.*

administrator: own the strongest power of system.

operator: could configure SHDSL setting and read system configuration, but can't change system settings, such as user accounts, time...

guest: Read-only.

Example: This example shows how to modify Bill's privilege of administrator to guest.

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```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# config user mike guest
New password: *****
Confirm password: *****

Yes or No <y/n>? y
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Displaying the Information of User Account

Describes how to view the information of existing user account.

**Command:** show user

Table 4-38 user Field Definition

Field	Definition
User name	User name (System login name).
Privilege	User privilege.

*Note: There are three privilege levels.  
administrator: own the strongest power of system.*

*operator: could configure SHDSL/SHDSL setting and read system configuration, but can't change system settings, such as user accounts, time...*

*guest: Read-only.*

Example:

```
IPDSLAM/SHDSL#
IPDSLAM/SHDSL# show user
-----
NO                User name      Privilege
-----
1                 admin         administrator
2                 mike          operator
-----

IPDSLAM/SHDSL#
IPDSLAM/SHDSL#
```

## Deleting User Account

Describes how to delete a user account.

**Command:** delete user <user name>

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Argument List:

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

Example:

```
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL# delete user mike  
  
Yes or No <y/n>? y  
IPDSLAM/SHDSL#  
IPDSLAM/SHDSL#
```

## Configuration Backup and Restore

This chapter describes how to back up your user configuration from Dynamix DC-16S onto your computer and restore them from computer to Dynamix DC-16S 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 SHL ports, bridge and SNMP settings. As soon as you restore it in Dynamix DC-16S/SA, it can be applied the next time Dynamix DC-16S/SA 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 packing. Listed bellows are the control files used in TFTP operation:

tftlock.key : The file contains the SNMP write community string (password)

tftputil.bat : The utility file designed for user to back up and restore easily.

tftp.exe It's used to activate t tftputil.bat

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## Note:

(1) You can follow the following procedures of configuration backup and configuration restore in Windows 2000s 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 Dynamix DC-16S/SA 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 Dynamix DC-16S/SA.**

Example

```
IPDSLAM/SHDSL# 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 Dynamix DC-16S/SA. If you already know the IP address, you can skip this step.**

Example

```
IPDSLAM/SHDSL# show sysip
IP: 192.168.10.2
Submask: 255.255.255.0
Gateway: 192.168.10.1
```

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**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 and unlink cat 5 cable.

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

Example

```
IPDSLAM/SHDSL# restart  
Yes or No <y/n>?
```

System is restarting now.Wait.....

## Configuration Restore

Describes how to restore your configuration settings from computer to Dynamix DC-16S. The following procedures will help you to restore configuration:

**Step 1:** Open the hyper terminal interface in order to execute CLI.

**Step 2:** Enter the command “upgrade enable” in Command Line Interface for executing TFTP to Dynamix DC-16S/SA.

Example

```
IPDSLAM/SHDSL # 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.

## Dynamix DC – 16 S/SA 16 ports SHDSL DSLAM modem/router

**Step 3: Enter the command “ show sysip” to get the <IP address> of Dynamix DC-16S/SA. If you already know the IP address, you can skip this step.**

Example

```
IPDSLAM/SHDSL M# 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> <put> <sf\_user.cfg>” under the directory of configuration file and control files.**

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 and unlink cat 5 cable.

**Step 6: Restart the system in the hyber terminal interface. The system will restart according to your “sf\_user.cfg”.**

Example

```
IPDSLAM/SHDSL # restart
Yes or No <y/n>?
```

System is restarting now.Wait.....

## Dynamix DC-16S/SA upgrade

This section describes how to upgrade the software of your Dynamix DC-

16S/SA. Step 1: Let your PC connect with the UPLINK port of Dynamix DC-

16S/SA by using an Ethernet cable.

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Step 2: Prepare an new SHDSL software (filename, IP24s\_TFTP\_V243\_NoBrand.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 “IP24s\_TFTP\_V243\_NoBrand.BIN” as “shdsl” 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 Dynamix DC-16S/SA. (this step can be skipped if the IP address of Dynamix DC-16S/SA 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 Dynamix DC-16S/SA:

```
C:\TFTP\tftputil 192.168.100.111 put shdsl
C:\TFTP\tftputil 192.168.100.111 put shdsl
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, Dynamix DC-16S/SA will be upgraded immediately. When Dynamix DC-16S/SA 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 Dynamix DC-16S/SA will restart automatically.

Step 10: Enter Dynamix DC-16S/SA CLI again and type the command, “show sysinfo” to verify the software version. The version shall be “2.43” You cannot access the Dynamix DC- 16S via the console port

Check if the Dynamix DC-16S/SA is connected to your computer’s serial port.

Check if the communication program is configured correctly.

If the problem remains unsolved, contact for technical support.

## Problems with Configuration

Describes how to solve the problems of your Dynamix DC-16S/SA doesn't work with configured settings.

Table 7-2 Troubleshooting the Dynamix DC-16S/SA configured setting

Problems	Steps to Take
Your configuration settings do not take effect at restart	Use the command: save to save your configuration before you restart the Dynamix DC-16S/SA. (See "Saving the system" section on page 67) If the above corrective action doesn't work, contact for technical support.

## Problems with SNMP

Describes how to solve the problem of getting information from Dynamix DC- 16S to SNMP manager server.

Table 7-3 Troubleshooting the SNMP server

Problems	Steps to Take
The SNMP manager server can not get information from Dynamix DC-16S/SA	Check to see that the community in the Dynamix DC-16S matches the SNMP server's community. Check to see if VLAN ID is set If the above corrective action doesn't work, contact for technical support.

## Problems with Telnet

Describes how to solve the problem of being unable to telnet to your Dynamix DC-16S.

Table 7-4 Troubleshooting Telnet

Problems	Steps to Take
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You cannot telnet into the Dynamix DC-16S	Make sure that telnet session is not already operating. The Dynamix DC-16S/SA will only accept one telnet session at a time. Ping the Dynamix DC-16S/SA from your computer. If you are able to ping the Dynamix DC-16S/SA but are still unable to telnet, contact the distributor. If you cannot ping the Dynamix DC-16S/SA, check the IP address in the Dynamix DC-16S/SA and your computer. Make sure that both IP addresses are located in the same subnet. If the above corrective actions don't work, contact for technical support.
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## Problems with Password

Describes how to solve the problem of forgetting password.

Table 7-5 Troubleshooting the 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.

## Pin Assignment

### *CID Pin Assignment*

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

Table A-1 SHDSL CID port pin assignment

Pin no.	Usage
1	-----
2	RD
3	TD

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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)

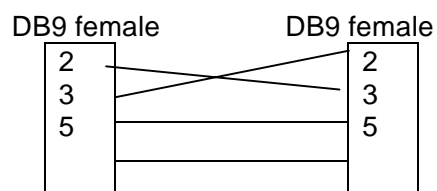


Table A-3 Dynamix DC-16S/SA uplink port pin assignment

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

**Note:** Connector type is RJ 45

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

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

**Note:**

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

## Glossary

### STU-C

SHDSL Transmission Unit—central office.

### STU-R

SHDSL Transmission Unit—remote.

### 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: SHDSL, HDSL, IDSL, SHDSL, 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 *SHDSL*.

### 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)

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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 base band LANs in widespread use. It is a carrier service 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.

### **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.

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## **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.

## **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)**

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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.

### **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.

### **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.