

Dynamix UM-SE
G.SHDSL.bis EFM Network Extender

User Manual

Version 0.03

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1 Introduction

1.1 Descriptions

The EFM Based Network Extender (or say EFM Bridge Modem) which provides a flexible and friendly solution for the Ethernet based services provision to subscribers by the service provider. Additionally, this family of products provides a simple way in a back-to-back deployment to provide point to point configuration. This allows broadband service providers to deploy single DSL lines economically when required for low density geographical areas or during start up phase.

EFM Network Extender provides cost-effectively symmetrical bandwidth at rates up to 22.8 Mbps (for 4-pairs model) which allows service providers to deliver friendly Ethernet services rapidly. EFM Network Extender extends the reach of Ethernet services to the sites with no fiber access to by using bonded copper pairs. Designed with standard-based EFM technology (2BASE-TL), the delivery of Ethernet services with EFM modem can be deployed quickly on the existing copper plant. It is a nice application for back-to-back connection between remote office and enterprise headquarters.

EFM Network Extender implements the management features based on IEEE 802.3ah standard and it enables users to significantly reduce operation expense by eliminating unnecessary transformation between Ethernet and legacy ATM network. As based on user-friendly Ethernet, it saves time and costs because of simple engineering task without additional trainings costs. Packet based technology which architecture utilizes 100% packet transmission technology for optimum throughput and reliability. With a compact form-factor design and optimization for the use over existing copper network, EFM Network Extender reduces the initial investment cost and deployment time in delivering higher speed Ethernet service. It provides minimized risk bearing and quick return on investment to service providers and enterprises

EFM Network Extender can bond up to 4 pairs and deliver up to 22.8 Mbps Ethernet services to all users within their service area by utilizing existing copper infrastructure and EFM 802.3ah PAF bonding technology. Service Providers and enterprises are able to offer symmetrical high speed connectivity for transparent Ethernet service on DSLAM backhaul or Wireless backhaul and more.

EFM Network Extender provides future-proof features meeting Ethernet Quality of Service (QoS) requirements by utilizing 802.1q VLAN capabilities, four levels of priorities, traffic flow control and rate control. This traffic management and QoS features enable service providers to offer highly profitable and value-added services to a vast majority of business and institutional sites.

1.2 Features

- Extending Ethernet Services to sites with existing copper infrastructure
- Increased Flexibility in Deployment
- Lower Investment and Quick Return on Investment
- EFM Bonding (PAF, PME Aggregation Function) up to 22.8Mbps (4 pairs)
- Support EFM OAM complying IEEE 802.3ah
- Flexible configuration as CPE side or CO side
- Low Delay, Jitter and Packet Loss for delay sensitive application
- Comprehensive and easy OAM & P functions in provisioning and managing
- QoS feature for guaranteed Ethernet service
- Future-proof Ethernet traffic management and QoS features

1.3 Specifications

WAN Interface

One RJ45 Connector, 8 pins

SHDSL.bis: ITU-T G.991.2 (2004) Annex AF/BG

Encoding scheme: 16-TCPAM, 32-TCPAM

2BASE-TL, 64/65-octet encoding

EFM bonding (IEEE 802.3ah PAF)

Maximum data rate is 22.8Mbps for 8-wire mode (5.7Mbps/Port x 4Ports=22.8Mbps)

Impedance: 135 ohms

LAN Interface

Four RJ45 Connectors

4-ports switching hub

10/100 Base-T auto-sensing and auto-negotiation

Auto-MDI/MDIX (Auto-Crossover)

802.1d Transparent Bridging

Up to 2K MAC Address

Indicators

WAN1, WAN2, WAN3 and WAN4: Link/Activity

LAN1, LAN2, LAN3 and LAN4: Link/Act and 10M/100Mbps

System: Power, Alarm and Management port

VLAN Support

802.1Q Tag-Based VLAN

Port-Based VLAN

Port-Based Q-in-Q

Priority Re-mapping

VLAN Trunk mode

QoS Support

Ingress Rate control

Egress Traffic shaping

Classification based on Port Base / VLAN Tag / DSCP

4 Priority Queues

WRR(Weighted round-robin)/ BE(Best Effort) / SP(Strictly Priority)

Management Interface

In-Band

EFM (IEEE 802.3ah) OAM

Web Browser (HTTP) , Telnet, Console

Out-Band

Easy-to-use web-based GUI for quick setup, configuration and management

Menu-driven interface for local console and Telnet access

Password protected management and access control list for administration

Software upgrade via web-browser or FTP server

Physical/Electrical

Dimensions: 19.8 x 4.8 x 16.6cm (WxHxD)

Power: 100~240VAC (use external power adapter)

Power consumption: 9 watts max.

Temperature: 0~45°C

Humidity: 0%~95%RH (non-condensing)

Memory

2MB Flash Memory, 8MB SDRAM

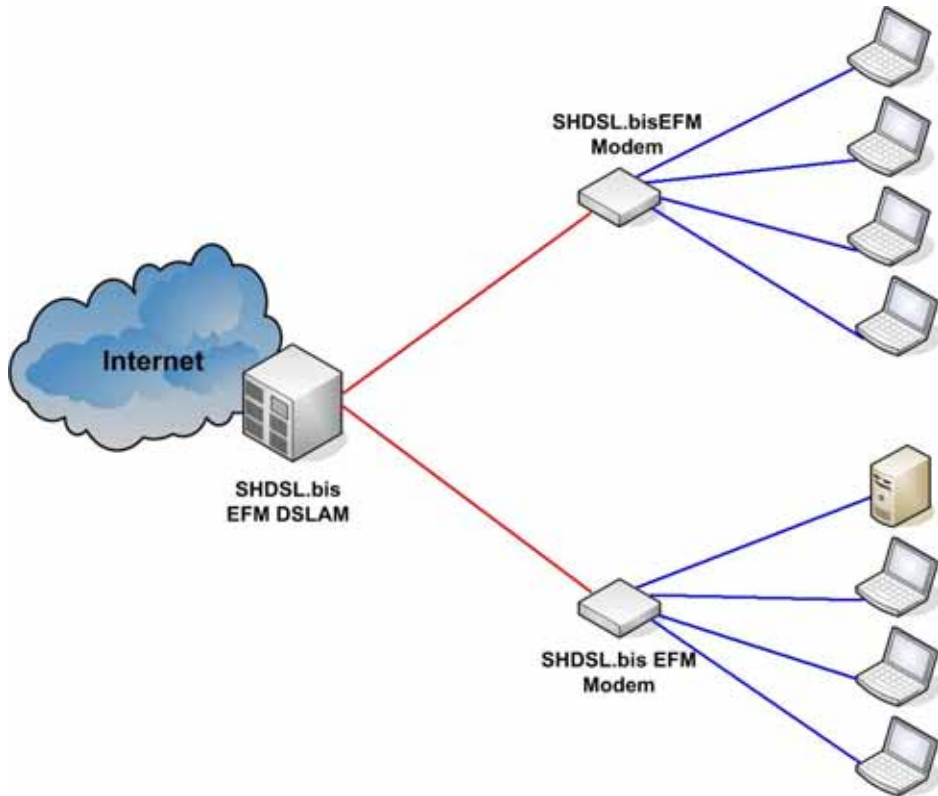
Products' Information

Dynamix UM-SE/1 pair 2BASE-TL EFM Network Extender

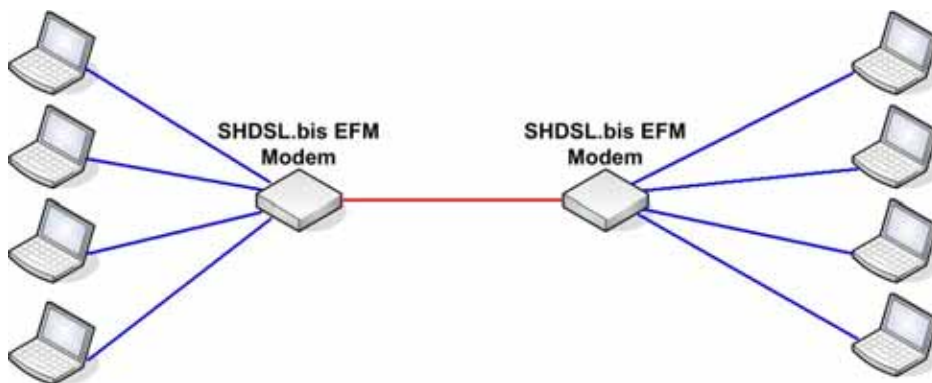
Dynamix UM-SE/2 pair 2BASE-TL EFM Network Extender

Dynamix UM-SE/4 pair 2BASE-TL EFM Network Extender

1.4 Applications



EFM DSLAM to point connection



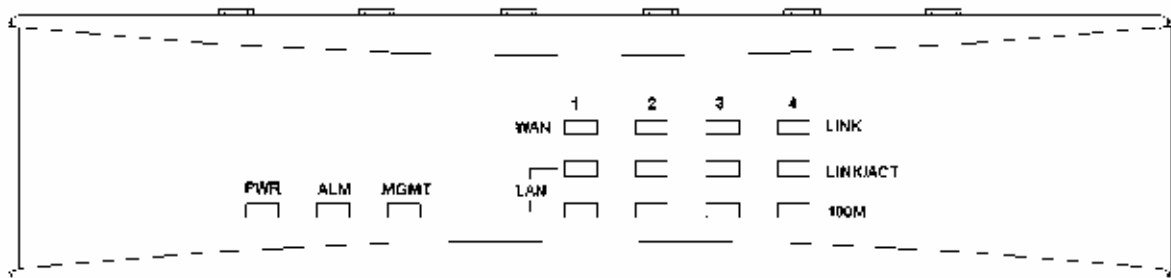
Point to point connection

2 Getting to know about the EFM Modem

This section will introduce hardware of the EFM modem.

2.1 Front Panel

The front panel contains LED which show status of the EFM Modem.

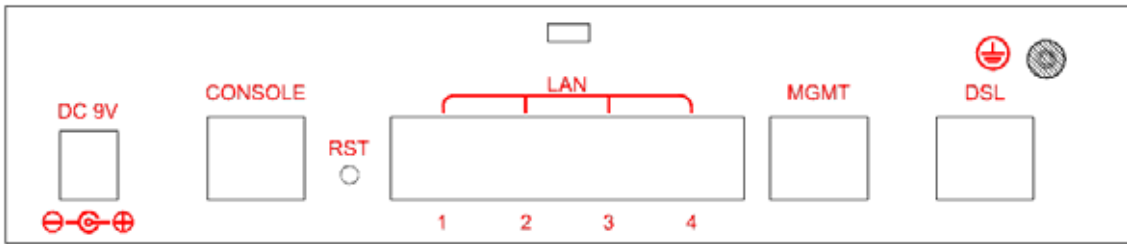



LED status of EFM Modem :

LEDs		Active	Description
PWR		On	Power on
ALM		On	SHDSL.bis line connection is dropped
		Blink	SHDSL.bis self test
MGMT		On	Management port line connection is established
WAN	LINK 1	On	SHDSL.bis line 1 connection is established
		Blink	SHDSL.bis line 1 handshake Transmit or received data over SHDSL.bis link 1
	LINK 2	On	SHDSL.bis line 2 connection is established
		Blink	SHDSL.bis line 2 handshake Transmit or received data over SHDSL.bis link 2
	LINK 3	On	SHDSL.bis line 3 connection is established
		Blink	SHDSL.bis line 3 handshake Transmit or received data over SHDSL.bis link 3
	LINK 4	On	SHDSL.bis line 4 connection is established
		Blink	SHDSL.bis line 4 handshake Transmit or received data over SHDSL.bis link 4
LAN	LINK/ACT1	On	Ethernet cable is connected to LAN 1
		Blink	Transmit or received data over LAN 1
	LINK/ACT2	On	Ethernet cable is connected to LAN 2
		Blink	Transmit or received data over LAN 2
	LINK/ACT3	On	Ethernet cable is connected to LAN 3
		Blink	Transmit or received data over LAN 3
LINK/ACT4	On	Ethernet cable is connected to LAN 4	
	Blink	Transmit or received data over LAN 4	
LAN	100M 1	On	LAN 1 is on 100M mode
		Off	LAN 1 is on 10M mode
	100M 2	On	LAN 2 is on 100M mode
		Off	LAN 2 is on 10M mode
	100M 3	On	LAN 3 is on 100M mode
		Off	LAN 3 is on 10M mode
100M 4	On	LAN 4 is on 100M mode	
	Off	LAN 4 is on 10M mode	

2.2 Rear Panel

The rear panel of G.SHDSL.bis EFM Modem is where all of the connections are made.

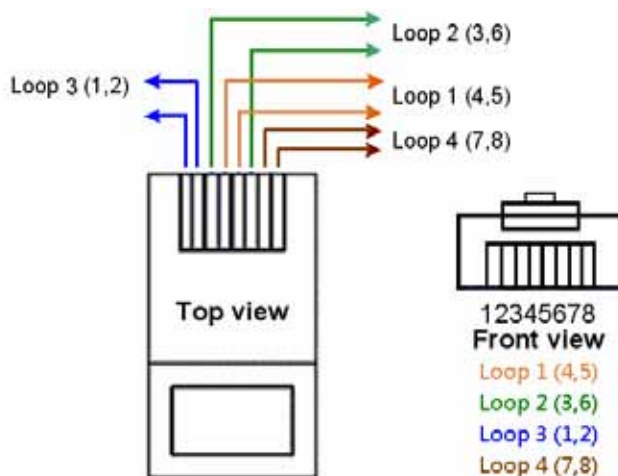


Connector	Description
DC-IN	Power adaptor inlet: Input voltage 9VDC
CONSOLE	RJ-45 for system configuration and maintenance
RST	Reset button for reboot or load factory default
LAN (1,2,3,4)	10/100BaseT auto-sensing and auto-MDIX for LAN port (RJ-45)
MGMT	RJ-45 for management port
DSL	G.SHDSL .Bis interface for WAN port (RJ-45)
	Frame Ground / Protective earth

2.2.1 WAN Port

The EFM modem have one port for WAN port connection, this is a G.SHDSL .Bis interface

The pin assignments for SHDSL line cable are:



For one pair (2-wire) model, Loop1 has been used

For two pair (4-wire) model, Loop1 and 2 have been used

For four pair (8-wire) model, Loop1, 2, 3 and 4 have been used

2.2.2 LAN ports and MGMT port

The EFM modem have four LAN ports and one MGMT Ethernet port. Those ports are auto-negotiating, auto-crossover. In 10/100Mbps Fast Ethernet, the speed can be 10Mbps or 100Mbps and the duplex mode can be half duplex or duplex.

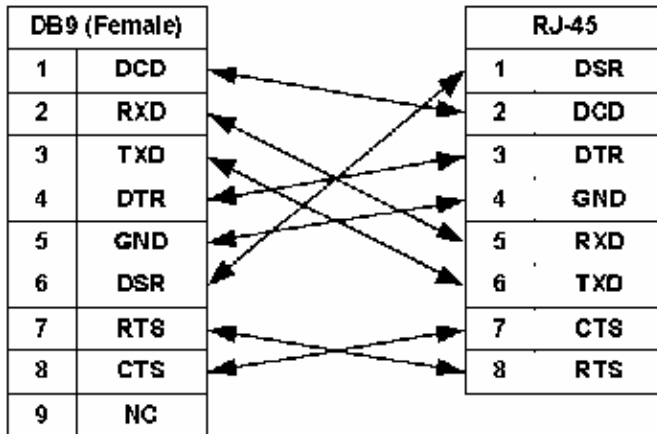
An auto-negotiating port can detect and adjust to the optimum Ethernet speed(10/100 Mbps) and duplex mode(full duplex or half duplex) of the connected device.

An auto-crossover(auto-MDI/MDI-X) port automatically works with a straight-through or crossover Ethernet cable.

2.2.3 Console Port

Connect the RJ-45 jack of the console cable to the console port of the EFM modem. Connect the DB-9 female end to a serial port(COM1 , COM2 or other COM port) of your computer.

The wiring diagram of console cable is as following:



The pin assignment of RJ-45 modular jack on the console cable:

Pin Number	Abbrev.	Description	Figure
1	DSR	DCE ready	<p>Top View</p> <p>Front View</p>
2	DCD	Received Line Signal Detector	
3	DTR	DTE ready	
4	GND	Signal Ground	
5	RXD	Received Data	
6	TXD	Transmitted Data	
7	CTS	Clear to Send	
8	RTS	Request to Send	

2.2.4 Power connection

Make sure you are using the correct power source as the AC/DC adaptor. Inset the female end of power adaptor's cord into the power receptacle on the rear panel. Connect the power adaptor to an appropriate power source.

2.2.5 Reset Button

The reset button can be used only in one of two ways.

- (1) Press the Reset Button for two second will cause system reboot.
- (2) Pressing the Reset Button for eight seconds will cause the product loading the factory default setting and losing all of yours configuration. When you want to change its configuration but forget the user name or password, or if the product is having problems connecting to the Internet and you want to configure it again clearing all configurations, press the Reset Button for eight seconds with a paper clip or sharp pencil.

2.2.6 Protective Earth (Frame Ground) terminal



The marked lug or terminal should be connected to the building protective earth bus.

The function of protective earth does not serve the purpose of providing protection against electrical shock, but instead enhances surge suppression on the DSL lines for installations where suitable bonding facilities exist.

The connector type is M3 machine screw.

3 Configuration use Web Browser

3.1 Configuration method

There are three methods to configure the EFM modem: serial console, Telnet and Web Browser. Users have to choose one method to configure the EFM modem.

3.1.1 Web configuration

Make sure that Ethernet Adapter had been installed in PC or NB used for configuration of the modem. TCP/IP protocol is necessary for web configuration, so please check the TCP/IP protocol whether it has been installed.

The EFM modem provides a browser interface that lets you configure and manage the EFM modem. After you set up your IP address for the EFM modem. You can access the EFM modem's Web interface applications directly in your browser by entering the IP address of the EFM modem. You can then use your Web browser to list and manage configuration parameters from PC.

Web Configuration requires Internet Explorer 5.0 or later or Netscape Navigator 6.0 and later versions. The recommended screen resolution is 1024 by 768 pixels.

3.1.2 Serial console configuration

For Serial Console, users can directly connecting a terminal or a PC equipped with a terminal-emulation program (such as Hyper Terminal) to the EFM modem's serial console port. Use the supplied serial cable (RJ-45 to DB9F) is required to connect the EFM modem to PC. After marking this connection, configure the terminal-emulation program to use the following parameters: 9600 bps , 8 data bits , no parity and 1 stop bit.

3.1.3 Telnet configuration

Make sure that Ethernet Adapter had been installed in PC or NB used for configuration of the modem. The EFM modem also supports telnet for remote configuration. The command is "telnet 192.168.1.1" . It with asks for user name and password for remote login when using telnet, please use "admin" for username and "admin" for password. All display screen are as same as serial console configuration.

The IP address 192.168.1.1 is the default vaule and you can change to another one for you application.

3.2 Installation

This following guide is designed to lead users through Web Configuration of G.shdsl.bis EFM Modem in the easiest and quickest way possible. Please follow the instructions carefully.

Connect the power adapter to the port labeled DC 9V on the rear panel of the EFM modem.

Connect the Ethernet cable to MGMT port.

(Note: The EFM modem supported auto-MDIX switching hub so both straight through and cross-over Ethernet cable can be used.)

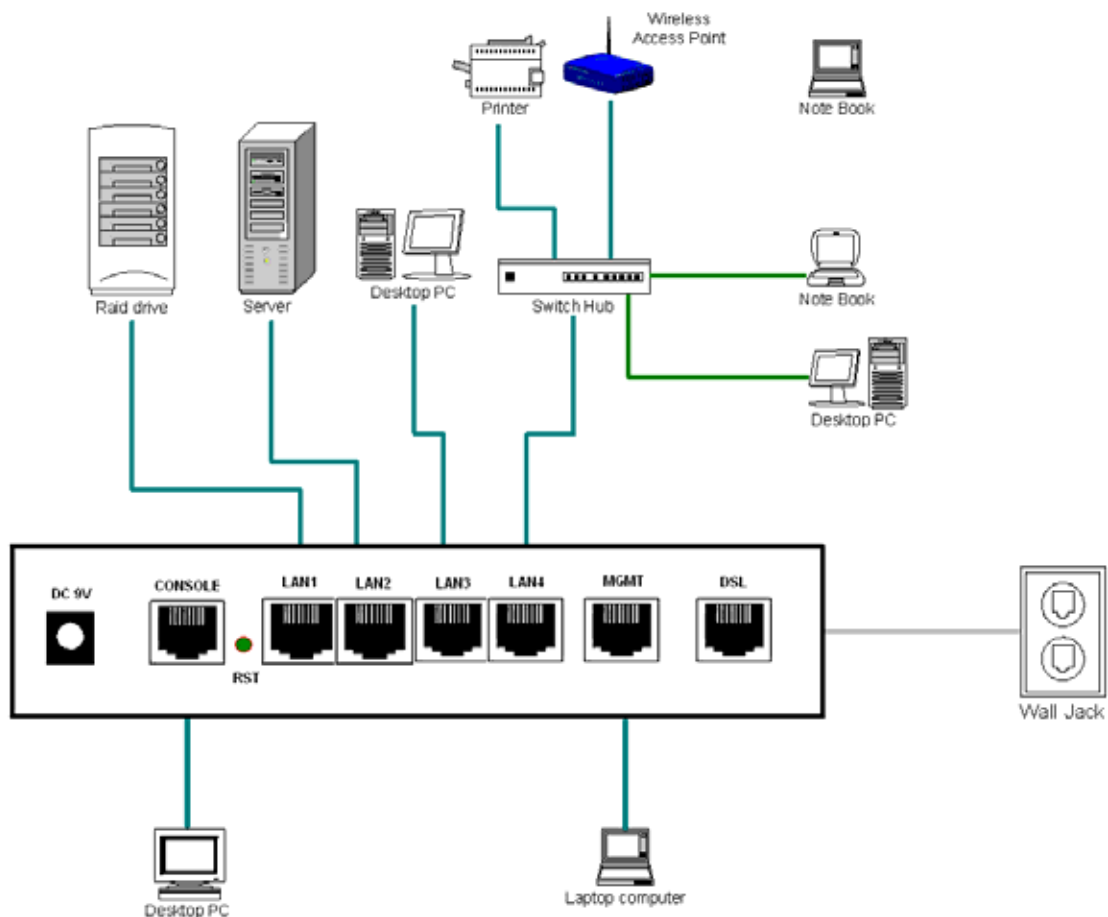
Connect the phone cable to the EFM modem and the other side of phone cable to wall jack.

Connect the power adapter to power source.

Turn on the PC or NB, which is used for configuration the EFM modem.



To avoid possible damage to this EFM modem, do not turn on the EFM modem before Hardware Installation.



Connection with SHDSL .Bis EFM Modem

3.3 Setup up on Web Browser

This section introduces the configuration and functions of the web-based management.

It is an HTML-based management interface that allows easy EFM modem setup and management.

The EFM modem offers all monitoring and management features that allow users to manage this EFM modem form anywhere on the network through a standard browser such as Internet Explorer.

TCP/IP setup

When DHCP function is **Enable**, the EFM modem acts as DHCP server in your network, the EFM modem will automatically assign IP address for PC for management port connection.

For Window System, click the **start** button. Select setting and **control panel**.

Double click the **network** icon.

In the Configuration window, select the **TCP/IP protocol** line that has been associated with your network card and then click **property** icon.

Choose **IP address** tab and select **Obtain IP address automatically** and then Click **OK** button.

System Login

User can use browser program such as Internet Explorer on your PC to connect the EFM Modem. Type “http://” and the IP address like as “<http://192.168.1.1>”.

The default IP address and sub net-mask of the management port of EFM Modem are 192.168.1.1 and 255.255.255.0.

If DHCP function is **Disable**, your PC can set the same net-mask such as 192.168.1.X which X is from 2 to 254, that are also can connect.

Type User Name **root** and Password **root** and then click **OK**.

The default user name and password both is **root**. For the system security, suggest changing them after configuration.

Note: For safety purpose, the password will be prompt as star symbol.

Note: After changing the User Name and Password, strongly recommend you to save them because another time when you login, the User Name and Password have to be used the new one you changed.

Following is the first screen that displays when you access the web configurator.



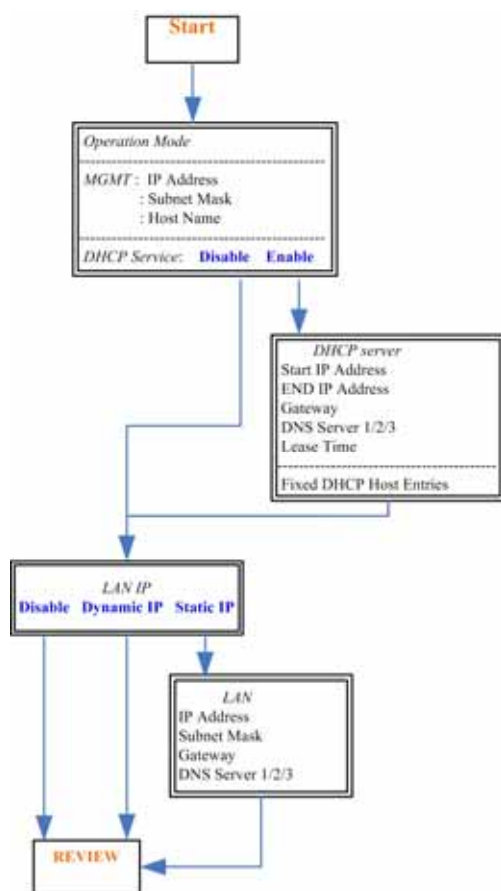
3.4 Basic Setup

The Basic Setup contains:

- Operation mode and MGMT port IP
- DHCP server
- LAN

User can use it to completely basic setup the EFM modem.

Below diagram is showed as Basic Setup's flowchart.



3.4.1 Operation mode and MGMT

Click **Basic** for basic installation.

The screenshot shows the SHDSL.bis EFM web interface. The navigation menu includes Home, Basic, Advanced, Status, Admin, and Utility. The main content area is titled "BASIC - STEP 1". Under "Operation Mode:", there are radio buttons for "SHDSL.bis EFM", "CO Side", and "CPE Side", with "CPE Side" selected. Under "MGMT:", there are input fields for IP Address (192, 168, 1, 1), Subnet Mask (255, 255, 255, 0), and Host Name (SOHO). There are also radio buttons for "Trigger DHCP Service" with "Disable" and "Server" options, where "Server" is selected. At the bottom, there are "Cancel", "Reset", and "Next" buttons.

Click **CPE** (Customer Premises Equipment) side or **CO** (Central Office) side to setup the operation mode. When connection with EFM DSLAM, the SHDSL.bis EFM modem's working mode is CPE. When "LAN to LAN" connection, one side must be CO and the other side must be CPE.

Enter Parameters in **MGMT** item.

The EFM modem needs an IP address for it to be managed over the network. The factory default IP address is 192.168.1.1. The subnet mask specifies the network number portion of an IP address. The factory default subnet mask is 255.255.255.0 . You can configure another IP address in a different **Subnet Mask** for management purposes.

IP: 192.168.1.1

Subnet Mask: 255.255.255.0

Host Name: SOHO

Some of the ISP requires the **Host Name** as identification. You may check with ISP to see if your Internet service has been configured with a host name. In most cases, this field can be ignored.

And then click **Trigger DHCP service** is **Disable** or **Server**. If you don't need the DHCP service, please click **Disable**.

Press **Next** to set the next page:

SHDSL.bis EFM

Home Basic Advanced Status Admin Utility

BASIC - STEP 2

DHCP SERVER:

- General DHCP Parameter:**
 - Start IP Address: 192.168.1.
 - End IP Address: 192.168.1.
 - DNS Server 1:
 - DNS Server 2:
 - DNS Server 3:
 - Lease Time: hours
- Table of Fixed DHCP Host Entries:**

Hint: The format of the MAC Address is 12-34-56-78-9A-BC

Index	MAC Address	IP Address
1	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>
5	<input type="text"/>	<input type="text"/>
6	<input type="text"/>	<input type="text"/>
7	<input type="text"/>	<input type="text"/>
8	<input type="text"/>	<input type="text"/>
9	<input type="text"/>	<input type="text"/>
10	<input type="text"/>	<input type="text"/>

Dynamic Host Configuration Protocol (DHCP) is a communication protocol that lets network administrators to manage centrally and automate the assignment of Internet Protocol (IP) addresses in an organization's network. Using the Internet Protocol, each machine that can connect to the Internet needs a unique IP address. When an organization sets up its computer users with a connection to the Internet, an IP address must be assigned to each machine.

Without DHCP, the IP address must be entered manually at each computer. If computers move to another location in another part of the network, a new IP address must be entered. DHCP lets a network administrator to supervise and distribute IP addresses from a central point and automatically sends a new IP address when a computer is plugged into a different place in the network.

The embedded DHCP server assigns network configuration information at most 253 users accessing the Internet in the same time.

For example: If the LAN IP address is 192.168.0.1, the IP range of LAN is 192.168.0.2 to 192.168.0.254. The DHCP server assigns the IP form Start IP Address to End IP Address. The legal IP address range is form 0 to 255, but 0 are reserved as network name and 255 are reserved for broadcast. It implies the legal IP address range is from 1 to 254. That means you cannot assign an IP greater than 254 or less than 1.

Lease time 72 hours indicates that the DHCP server will reassign IP information in every 72 hours.

The default value is 72 hours .You can set up from 1 to 720 hours according to your application.

Moreover, you may assign a fixed IP address to some device while using DHCP, you have to put this device's MAC address in the **Table of Fixed DHCP Host Entries**.

3.4.3 LAN

Press **Next** to set the next page:

The screenshot shows the 'SHDSL.bis EFM' web interface. At the top, there is a navigation bar with 'Home', 'Basic', 'Advanced', 'Status', 'Admin', and 'Utility'. Below this, the page title is 'BASIC - STEP3'. On the left side, there is a vertical menu with 'BASIC', 'ADVANCED', 'STATUS', 'ADMIN', and 'UTILITY'. The main content area is titled 'LAN:' and contains the following configuration options:

- Type: Disable Dynamic IP Static IP
- Static IP:
 - IP Address: 192 168 2 1
 - Subnet Mask: 255 255 255 0
 - Gateway: 0 0 0 0
 - DNS Server I: 168.95.1.1
 - DNS Server I: 168.95.192.1
 - DNS Server I: (empty)

At the bottom of the form, there are four buttons: 'Back', 'Cancel', 'Reset', and 'Find'.

Enter Parameters in LAN:

LAN type item can be selected as: **Disable**, **Dynamic IP** and **Static IP**.

If you select **Disable** and **Dynamic IP**, can't need input all IP address etc.

If you select **Static IP**, you can enter the following: IP, Subnet Mask, Gateway and DNS Server's IP.

You must type the dotted decimal notation for DNS Server's IP address

The default values are as following:

IP Address: 192.168.2.1

Subnet Mask: 255.255.255.0

Gateway: 0.0.0.0

DNS Server 1: 168.95.1.1

DNS Server 2: 168.95.192.1

DNS Server 3:

3.4.4 Review

Press **Next** to set the next page:

SHDSL.bis EFM

Home Basic Advanced Status Admin Utility

BASIC - REVIEW

REVIEW:
To let the configuration that you have changed take effect immediately, please click **Restart** button to reboot the system. To continue the setup procedure, please click **Continue** button.

- Operation Mode:

SHDSL.bis EFM	CPE Side
---------------	----------
- MGMT:

IP Address	192.168.1.1
Subnet Mask	255.255.255.0
Hostname	SOHO
Trigger DHCP Service	Server
- LAN:

Type	Disable
------	---------

Continue **Restart**

The screen will prompt the new configured parameters. Checking the parameters and Click **Restart** The EFM modem will reboot and working with new parameters or press or **Continue** to configure another parameters.

3.5 Advanced Setup

Note: The advanced functions are only for advanced users to setup advanced functions. The incorrect setting of advanced function will affect the performance or system error, even disconnection.

Advanced setup contains SHDSL.bis EFM, VLAN, QoS and Rate Control parameters.



3.5.1 SHDSL.bis EFM

You can setup the Link (number of wires), Annex type, TCPAM type, Main Rate, Sub Rate and SNR margin for SHDSL.bis EFM parameters.

Click SHDSL.bis EFM



3.5.1.1 Line Type

Line type means how many wire you want to use on SHDSL.bis connection.

Line Type EFM Modem	2-wire	4-wire	8-wire
2-wire model	•		
4-wire model	•	•	
8-wire model	•	•	•

For example, 8-wire model can select 2-wire, 4-wire or 8-wire line type.

3.5.1.2 Annex Type

There are two Annex types: Annex **AF** and Annex **BG** in SHDSL.bis . Check with your ISP about it.

3.5.1.3 TCPAM Type

The default option is **Auto**. You may assign the different type manually by click the caption **TPCAM-16** or **TPCAM-32** .

3.5.1.4 Main Rate

You can setup the SHDSL.bis main rate is in the multiple of 64kbps , 128kbps or 256 kpbs according using which model.

Main Rate (Unit: kbps)

SHDSL.bis EFM Modem	multiple	TPCAM-16	TPCAM-32
		N=3~60	N=12~89
2-wire model	64	192 ~ 3840	768 ~ 5696
4-wire model	128	384 ~ 7680	1536 ~ 11392
8-wire model	256	768 ~ 15360	3072 ~ 22784

3.5.1.5 SNR margin

SNR margin is an index of line connection quality. You can see the actual SNR margin in STATUS SHDSL.bis. The larger is SNR margin; the better is line connection quality.

For example, if you set SNR margin in the field as 5, the SHDSL.bis connection will drop and reconnect when the SNR margin is lower than 5. On the other hand, the device will reduce the line rate and reconnect for better line connection quality.
The range of SNR margin setting are -10 to 21.

3.5.1.6 Line Probe

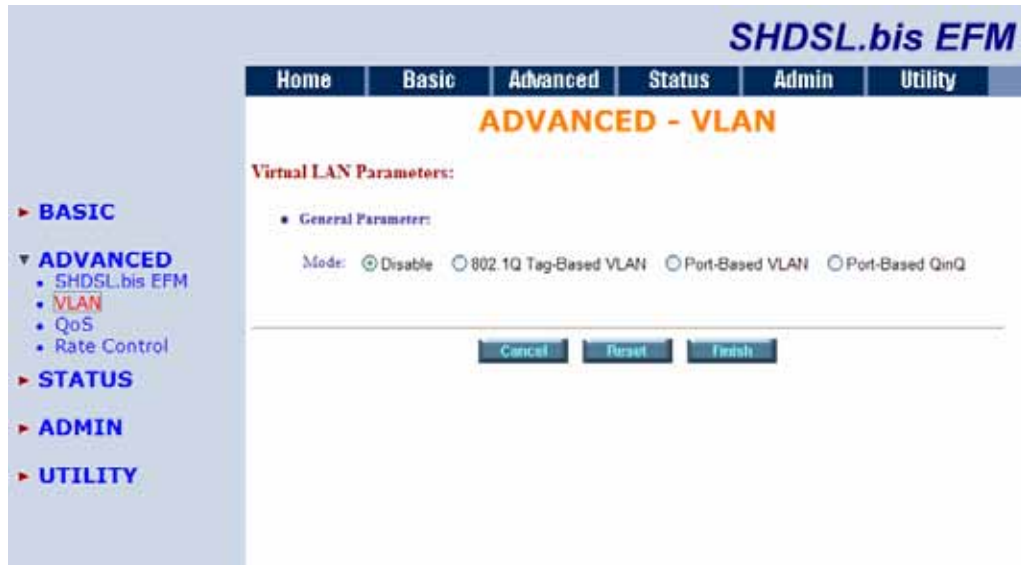
For adaptive mode, you can setup the Line Probe is **Enable**. The EFM modem will adapt the data rate according to the line status. Otherwise, setup to **Disable**.

The screen will prompt the parameters that will be written in NVRAM. Check the parameters before writing in NVRAM.

Press **Restart** to restart the EFM modem working with new parameters or press continue to setup another parameter.

3.5.2 VLAN

Click **VLAN** to configure VLAN.



VLAN (Virtual Local Area Network) allows a physical network to be partitioned into multiple logical networks. Devices on a logical network belong to one group. A device can belong to more than one group. With VLAN, a device cannot directly talk to or hear from devices that are not in the same group.

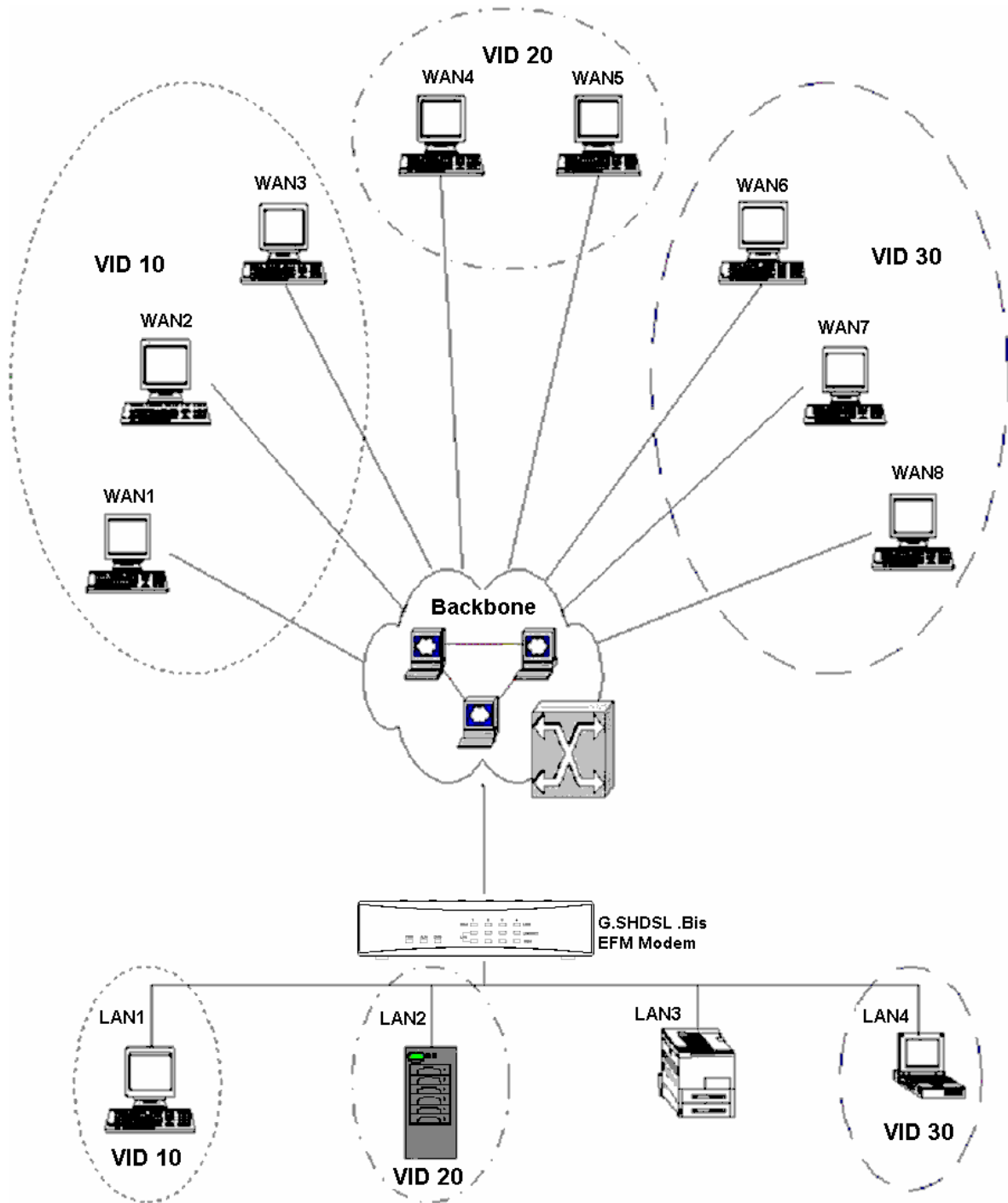
With MTU (Multi-Tenant Unit) applications, VLAN is vital in providing isolation and security among the subscribers. When properly configured, VLAN prevents one subscriber from accessing the network resources of another on the same LAN.

VLAN also increases network performance by limiting broadcasts to a smaller and more manageable logical broadcast domain. In traditional switched environments, all broadcast packets go to each every individual port. With VLAN, all broadcasts are confined to a specific broadcast domain.

User can choose two types of VLAN: **802.1Q Tag-Based VLAN** and **Port-Based VLAN**.

The VLAN Setup screen changes depending on whether you choose 802.1Q Tag-Based VLAN type or Port Based VLAN type in this screen.

The IEEE 802.1Q defines the operation of VLAN bridges that permit the definition, operation, and administration of VLAN topologies within a bridged LAN infrastructure.



3.5.2.1 802.1Q Tag-Based VLAN

Click the 802.1Q Tag-Based VLAN to configure the EFM modem.

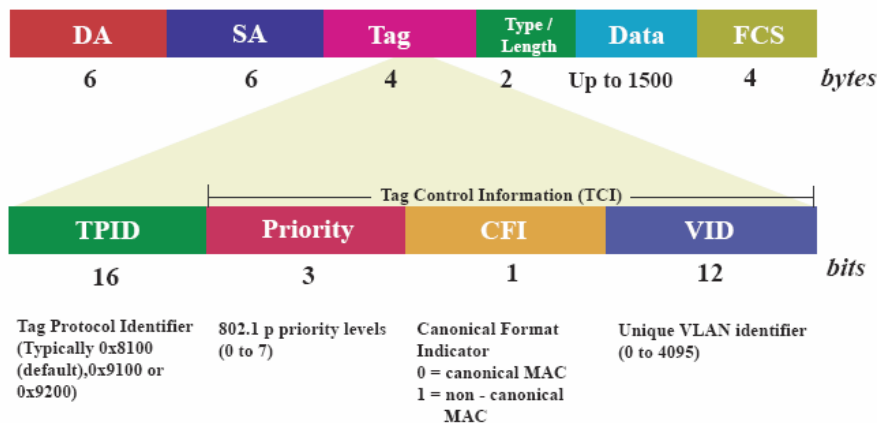


VID: (Virtual LAN ID) It is a definite number of ID which number is from 1 to 4094.

PVID: (Port VID) It is an untagged member from 1 to 4094 of default VLAN.

Link Type: **Access** means the port can receive or send untagged packets.

Trunk means that the port can receive or send tagged packets.



TCI (Tag Control Information field) including user priority, Canonical format indicator(CFI) and VLAN ID.

TPID- defined value of 8100 in hex. When a frame has the EtherType equal to 8100, this frame carries the tag IEEE 802.1Q / 802.1P.

User Priority- Defines user priority, giving eight ($2^3 = 8$) priority levels. IEEE 802.1P defines the operation for these 3 user priority bits.(Refer to following table)

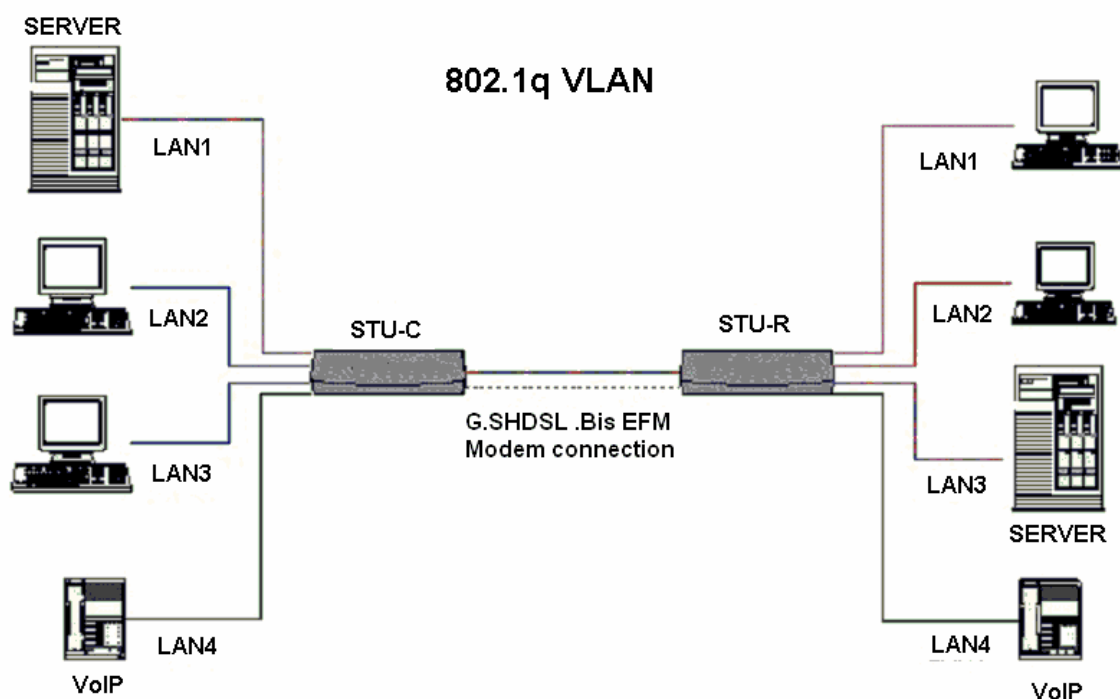
CFI(Canonical Format Indicator) is always set to zero for Ethernet switches. CFI is used for compatibility reason between Ethernet type network and Token Ring type network. If a frame received at an Ethernet port has a CFI set to 1, then that frame should not be forwarded as it is to an untagged port.

VID- VLAN ID is the identification of the VLAN, which is basically used by the standard 802.1Q. It has 12 bits and allow the identification of 4096 (2^{12}) VLANs. Of the 4096 possible VIDs, a VID of 0 is used to identify priority frames and value 4095 (FFF) is reserved, so the maximum possible VLAN configurations are 4,094.

The EFM modem initially default configures one VLAN, VID=1.

A port such as LAN1 to 4, DSL or sniffing can have only one PVID, but can have as many VID as the EFM modem has memory in its VLAN table to store them.

Ports in the same VLAN group share the same frame broadcast domain thus increase network performance through reduced boardcast traffic. VLAN groups can be modified at any time by adding, moving or changing ports without any re-cabling.



Before enabling VLANs for the EFM modem, you must first assign each port to the VLAN group(s) in which it will participate. By default all ports are assigned to VLAN1 as untagged

ports. Add a port as a tagged port if you want it to carry traffic for one or more VLANs, and any intermediate network devices or the host at the other end of the connection supports VLANs. Then assign ports on the other VLAN-aware network devices along the path that will carry this traffic to the same VLAN(s), either manually or dynamically using GVRP. However, if you want a port on this EFM modem to participate in one or more VLANs, but none of the intermediate network devices nor the host at the other end of the connection supports VLANs, then you should add this port to the VLAN as an untagged port.

Note: VLAN-tagged frames can pass through VLAN-aware or VLAN-unaware network Inter-connection devices, but the VLAN tags should be stripped off before passing it on to any end-node host that does not support VLAN tagging.

VLAN Classification – When the EFM modem receives a frame, it classifies the frame in one of two ways. If the frame is untagged, the EFM modem assigns the frame to an associated VLAN (based on the default VLAN ID of the receiving port). But if the frame is tagged, the EFM modem uses the tagged VLAN ID to identify the port broadcast domain of the frame.

Port Overlapping – Port overlapping can be used to allow access to commonly shared network resources among different VLAN groups, such as file servers or printers.

Untagged VLANs – Untagged (or static) VLANs are typically used to reduce broadcast traffic and to increase security. A group of network users assigned to a VLAN form a broadcast domain that is separate from other VLANs configured on the EFM modem. Packets are forwarded only between ports that are designated for the same VLAN. Untagged VLANs can be used to manually isolate user groups or subnets.

PVID - VLAN ID assigned to untagged frames received on the interface. (Default: 1)

If an interface is not a member of VLAN 1 and you assign its PVID to this VLAN, the interface will automatically be added to VLAN 1 as an untagged member. For all other VLANs, an interface must first be configured as an untagged member before you can assign its PVID to that group.

Link Type - Sets the port to accept the frame types: “Access” means the port can only receive or send untagged frame types. “Trunk” means that the port can only receive or send tagged frame types.

Click **Port-Based VLAN** to configure the EFM modem.



Port-Based VLANs are VLANs where the packet forwarding decision is based on the destination MAC address and its associated port.

When using the port-based VLAN, the port is assigned to a specific VLAN independent of the user or system attached to the port. This means all users attached to the port should be members in the same VLAN. The network administrator typically performs the VLAN assignment. The port configuration is static and cannot be automatically changed to another VLAN without manual reconfiguration.

As with other VLAN approaches, the packets forwarded using this method do not leak into other VLAN domains on the network. After a port has been assigned to a VLAN, the port cannot send to or receive from devices in another VLAN.

For example,

■ Port Based VLAN Table:

No	LAN1	LAN2	LAN3	LAN4	DSL	Sniffing
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

The default setting is all ports connected which means all ports can communicate with each other. That is, there are no virtual LANs. The option is the most flexible but the least secure.

■ Port Based VLAN Table:

No	LAN1	LAN2	LAN3	LAN4	DSL	Sniffing
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If you click the LAN1 to LAN4 only with DSL and Sniffing, there are port isolation means that each LANs port can only communicate with management port and cannot communicate with each other. This option is the most limiting but also the most secure.

3.5.2.3 Port-based QinQ

Click **Port-Based QinQ** to configure the EFM modem.



PVID (Port VID): It is an untagged member from 1 to 4094 of default VLAN.

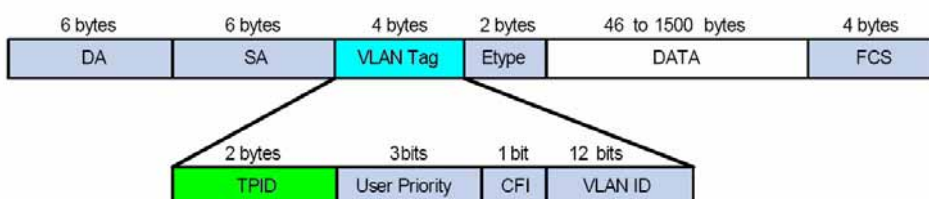
TPID (Tag protocol identifier): 33024 for IEEE802.1Q

Link Type: **Access** means the port can receive or send untagged packets.

Trunk means that the port can receive or send tagged packets.

A VLAN tag uses the tag protocol identifier (TPID) field to identify the protocol type of the tag. The value of this field, as defined in IEEE 802.1Q, is 0x8100 (33024).

VLAN Tag structure of an Ethernet frame



On devices of different vendors, the TPID of the outer VLAN tag of QinQ frames may have different default values. You can set or modify this TPID value, so that the QinQ frames, when arriving at the public network, carries the TPID value of a specific vendor to allow interoperation with devices of that vendor.

The TPID in an Ethernet frame has the same position with the protocol type field in a frame without a VLAN tag. To avoid chaotic packet forwarding and receiving, you cannot set the TPID value to any of the values in the table below.

Reserved protocol type values:

Protocol type	Value
ARP	0x0806
PUP	0x0200
RARP	0x8035
IP	0x0800
IPv6	0x86DD
PPPoE	0x8863/0x8864
MPLS	0x8847/0x8848
IPX/SPX	0x8137
IS-IS	0x8000
LACP	0x8809
802.1x	0x888E
Cluster	0x88A7
Reserved	0xFFFFD/0xFFFFE/0xFFFF

3.5.3 QoS

QoS(Quality of Service) refers to both a network's ability to deliver data with minimum delay, and the networking methods used to control the use of bandwidth. Without QoS, all traffic data is equally likely to be dropped when the network is congested. This can cause a reduction in network performance and mark the network inadequate for time-critical application such as video-on-demand.

Click **QoS** to configure QoS



QoS (Quality of Service) is to decide which PCs can get the priorities to pass through EFM modem once if the bandwidth is exhausted or fully saturated.

The priority modes have three types: **Port Based Priority**, **VLAN Tag Priority** and **IP DSCP Priority**. You can also set **Disable** the QoS function.

3.5.3.1 Port Based Priority

When you click Port Based Priority, it will show the following:



Select the ports to which the rule should be applied.

There six ports can applied: LAN1, LAN2, LAN3, LAN4, DSL and Sniffing

Scheduling Configuration item can setup the queue type from type 0 to type 3. Each queue type can setup the queue weight form 1 to 15.

The Queuing method is to configure queuing algorithms for outgoing traffic. Queuing algorithms allow EFM modem to maintain separate queues for packets from each individual source or flow and prevent a source from monopolizing the bandwidth.

The queuing algorithms:

WRR	Weight Round Robin
BE	Best Effort
SP	Strictly Priority

SP(Strictly Priority) services queues based on priority only. As traffic comes into the EFM modem, traffic on the highest priority queue, Q3 is transmitted first. When that queue empties, traffic on the next highest-priority queue, Q2 transmitted until Q2 empties, and then traffic is transmitted on Q1 and so on. If higher priority queues never empty, then traffic on lower priority never gets sent. The SP class is typically for video applications that require a fixed amount of bandwidth to be considered good quality.

BE(Best Effort) is used for data applications or any non-classified traffic. This would include e-mail, Internet browsing, data back-up etc. The BE class is for traffic that can afford to wait and not affect the overall outcome of the data application.

WRR(Weight Round Robin) services on a rotating basis and is activated only when a port has more traffic than it can handle. A queue is given an amount of bandwidth irrespective of the incoming traffic on that port. The queue then moves to the back of the list. The next queue is given an equal amount of bandwidth, and then moves to the end of the list, and so on, depending on the number of queues being used, This works in a looping fashion until a queue is empty.

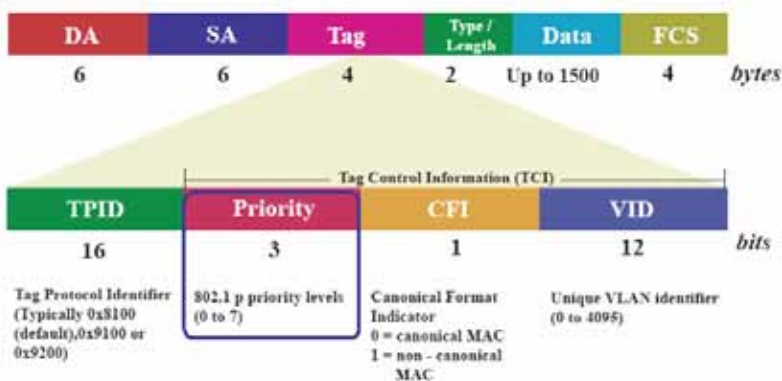
3.5.3.2 VLAN Tag Priority

When you click VLAN Tag Priority, it will show the following:



VLAN Tag Priority uses the tag field information which has been inserted into an Ethernet frame. If a port has an 802.1Q-compliant device attached (such as this modem), these tagged frames can carry VLAN membership information.

IEEE 802.1Q Tagged Frame for Ethernet:



User priority is giving eight ($2^3 = 8$) priority levels. The default value is 0, indicating normal treatment.

Priority Level	Traffic Type
0 (default)	Best Effort
1	Background
2	Spare
3	Excellent Effort
4	Controlled Load
5	Video, less than 100 milliseconds latency and jitter
6	Voice, less than 10 milliseconds latency and jitter
7	Network Control

Each Priority level can be set queue from 0 to 3.

Scheduling Configuration item can setup the type is from 1 to 3. Queue from 0 to 3 can set up their Queue Weight form 1 to 15.

[Example on using type1 (WRR) Scheduling Configuration]

For example, you can set the EFM modem use Weighted Round-Robin (WRR) queuing that specifies a relative weight of each queue. WRR uses a predefined relative weight for each queue that determines the percentage of service time to services each queue before moving on to the next queue. This prevents the head-of-line blocking that can occur with strict priority queuing.

■ Scheduling Configuration:

Operation	Queue			
	0	1	2	3
<input checked="" type="radio"/> Type 1	WRR	WRR	WRR	WRR
<input type="radio"/> Type 2	BE	BE	BE	SP
Weight	1	2	4	8

■ VLAN Tag Priority:

Priority	0	1	2	3	4	5	6	7
Queue	1	0	0	1	2	2	3	3

On the table of scheduling Configuration:

Queue	0	1	2	3
Type 1	WRR	WRR	WRR	WRR
Weight	1	2	4	8

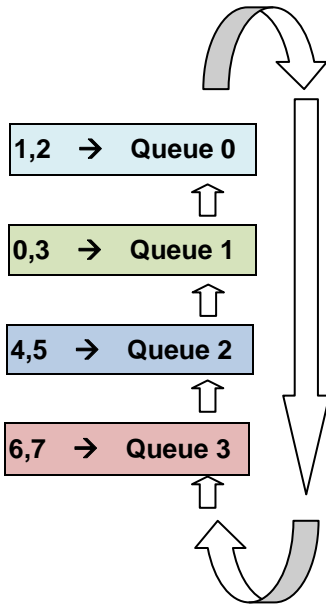
Set up the Weighted Round-Robin (Type 1) shares bandwidth by using scheduling weights 1, 2, 4 and 8 for queues 0 through 3 respectively.

VLAN Tag Priority:

Priority	0	1	2	3	4	5	6	7
Queue	1	0	0	1	2	2	3	3

According to above two tables, we can get the mapping QoS values to Egress Queues as the following:

Queue	0	1	2	3
Priority	1,2	0,3	4,5	6,7



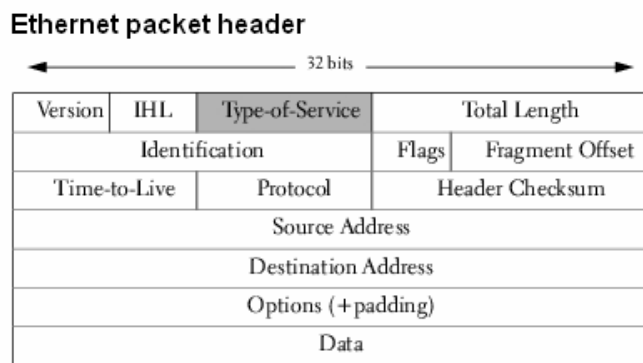
Serviced by weighted round robin (WRR)

3.5.3.3 IP DSCP Priority

Differentiated Services (DiffServ) is a class of service(CoS) model that enhances best-effort Internet services by differentiating traffic by users, service requirements and other criteria. Packet are specifically marked, allowing network nodes to provide different levels of service, as appropriate for video playback, voice calls or other delay-sensitive applications, via priority queuing or bandwidth allocation.

DiffServ defines a new DS(Differentiated Services) field to replace the Type of Service(ToS) field in the IP header. The DS field contains a 2-bits unused field and 6-bits DSCP field which can define up to 64 service levels.

The following figure illustrates the DS field:



Type-of-Service Octet for DSCP

0	1	2	3	4	5	6	7
DSCP						<i>currently unused</i>	

The DSCP value used to identify 64 levels ($2^6=64$) of service determines the forwarding behavior that each packet gets across the DiffServ network. Based on the marking rule different kinds of traffic can be marked for different priorities of forwarding. Resources can then be allocated according to the DSCP values and the configured policies.

The following is an illustration about how the bits are used in DSCP field.

Bit 0	Bit 1	Bit 2	Precedence	Usage
1	1	1	7	Stays the same(link layer and routing protocol keep alive)
1	1	0	6	Stays the same(used for IP routing Protocols)
1	0	1	5	Express Forwarding (EF)
1	0	0	4	Class 4
0	1	1	3	Class 3
0	1	0	2	Class 2
0	0	1	1	Class 1
0	0	0	0	Best effort

Bit 3	Bit 4	Bit 5	Usage	Meaning
0	--	--	Delay	Normal
1	--	--	Delay	Low
--	0	--	Throughput	Normal
--	1	--	Throughput	High
--	--	0	Reliability	Normal
--	--	1	Reliability	High

The standardized DiffServ field of the packet is marked with a value so that the packet receives a particular forwarding treatment at each network node.

RFC 2597 defines the assured forwarding (AF) classes. There are four AF classes, AF1x through AF4x. Within each class, there are three drop probabilities. Depending on a given network's policy, packets can be selected for a PHB based on required throughput, delay, jitter, loss, or according to priority of access to network services.

Classes 1 through 4 are referred to as AF classes.

The following table illustrates the DSCP coding for specifying the AF class with the probability. Bits 0, 1, and 2 define the class; bits 3 and 4 specify the drop probability; bit 5 is always 0.

	Class 1	Class 2	Class 3	Class 4
Low Drop	001010 AF11 DSCP 10	010010 AF21 DSCP 18	011010 AF31 DSCP 26	100010 AF41 DSCP 34
Medium Drop	001100 AF12 DSCP 12	010100 AF22 DSCP 20	011100 AF32 DSCP 28	100100 AF42 DSCP 36
High Drop	001110 AF13 DSCP 14	010110 AF23 DSCP 22	011110 AF33 DSCP 30	100110 AF43 DSCP 38

When you click IP DSCP(Differentiated Services Code Point) Priority, it will show the following:

SHDSL.bis EFM

Home Basic **Advanced** Status Admin Utility

ADVANCED - QoS

Quality of Service Parameters:

- Priority Mode:
 - Mode: Disable Port Based Priority VLAN Tag Priority IP DSCP Priority
- Scheduling Configuration:

Operation	Queue			
	0	1	2	3
<input checked="" type="radio"/> Type 1	WRR	WRR	WRR	WRR
<input type="radio"/> Type 2	BE	BE	BE	SP
Weight	1	2	4	8

IP DSCP Priority:

DSCP	Queue	DSCP	Queue	DSCP	Queue	DSCP	Queue
0	0	16	1	32	2	48	2
1	0	17	1	33	2	49	2
2	0	18	1	34	2	50	2
3	0	19	1	35	2	51	2
4	0	20	1	36	2	52	2
5	0	21	1	37	2	53	2
6	0	22	1	38	2	54	2
7	0	23	1	39	2	55	2
8	0	24	2	40	3	56	2
9	0	25	2	41	3	57	2
10	0	26	2	42	3	58	2
11	0	27	2	43	3	59	2
12	0	28	2	44	3	60	2
13	0	29	2	45	3	61	2
14	0	30	2	46	3	62	2
15	0	31	2	47	3	63	2

Cancel Reset Finish

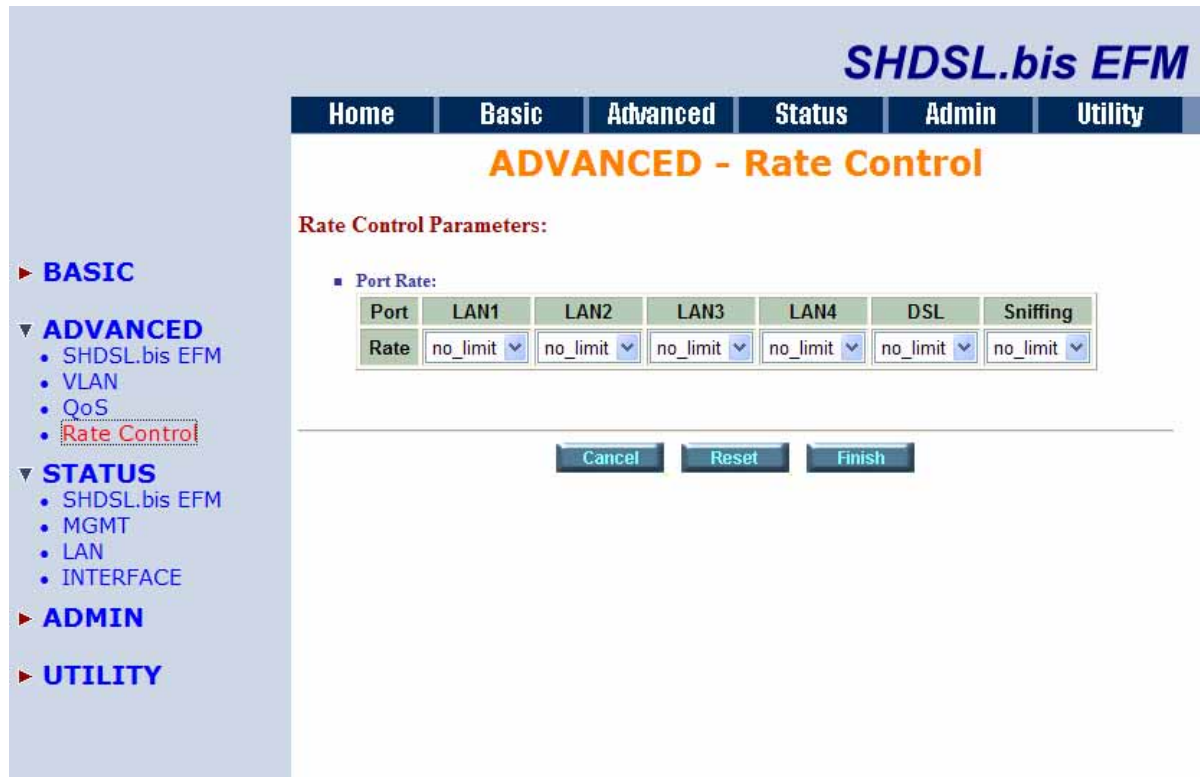
Each DSCP value (from 0 to 63) is mapped to a Queue value (from 0 to 3) from the drop-down list box. The number 0 represents the lowest priority and number 3 represents the highest priority and according various queuing strategies to tailor performance to requirements. You are easy to change the table setting. If you want to save the changes, click **Finish**.

When click finish, there will have a QoS parameters review page for your confirm.

To let the configuration that you have changed take effect, click **Restart** to reboot system. If you want to continue the setup procedure, click **Continue** is O.K.

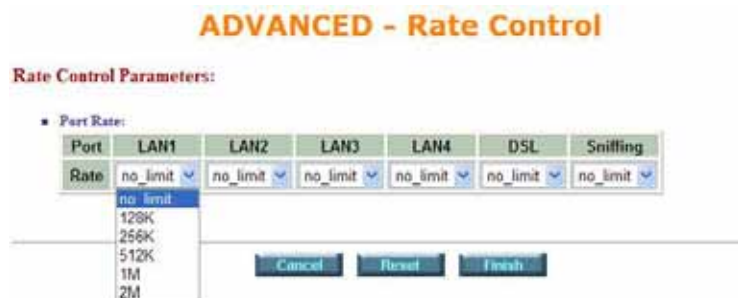
3.5.4 Rate Control

Click **Rate Control** to configure the EFM modem.



Limiting bandwidth to specific users and ports helps control network congestion, ensure high performance, create efficient networks, and prevent a small number of users from monopolizing network bandwidth.

Rate control can be used to intelligently manage bandwidth allocation in the networking. It can prevent one user or device from dominating the available network bandwidth, and it allows IT managers to allocate greater bandwidth to the departments and applications that need it.



You can setup the date rates limit on each port. The date rates are: No limit, 128K, 256K, 512K, 1M and 2M. The default setting is **No limit** on each ports.

3.6 Status

When you click **STATUS** You can monitor the following : SHDSL.bis EFM, MGMT, LAN and INTERFACE



3.6.1 SHDSL .Bis EFM

SHDSL.bis status including run-time device status : mode and Bitrate and Performance information: SNR margin, attenuation and CRC error count.

4-pairs model (8 wire model) will be shown as following, you can know about their four channel run-time status (from channel A to D).

Below display screen is from a four pair model (8 wire model):

SHDSL.bis EFM

Home
Basic
Advanced
Status
Admin
Utility

STATUS - SHDSL.bis

Status Information:

- Run-Time Device Status:

SHDSL.bis Status	Channel A	Channel B	Channel C	Channel D
SHDSL.bis Mode	CPE Side	CPE Side	CPE Side	CPE Side
Line Rate(n*64)	0 Kbps	0 Kbps	0 Kbps	0 Kbps
- Performance Information:

Item	Local Side				Remote Side			
	Channel A	Channel B	Channel C	Channel D	Channel A	Channel B	Channel C	Channel D
SNR Margin	0 dB	0 dB	0 dB	0 dB	0 dB	0 dB	0 dB	0 dB
Attenuation	0 dB	0 dB	0 dB	0 dB	0 dB	0 dB	0 dB	0 dB
CRC Error Count	0	0	0	0	0	0	0	0

Below display screen is come from one pair model(2 wire model):

The screenshot shows a web interface for SHDSL configuration. At the top right is the 'SHDSL' logo. Below it is a navigation bar with tabs: Home, Basic, Advanced, Status, Admin, and Utility. The main heading is 'STATUS - SHDSL.bis'. On the left is a sidebar menu with options: BASIC, ADVANCED, STATUS (expanded), ADMIN, and UTILITY. Under STATUS, there are sub-items: SHDSL.bis EFM (highlighted), MGMT, LAN, and INTERFACE. The main content area is titled 'Status Information:' and contains two sections:

- Run-Time Device Status:** A table with two columns: SHDSL.bis Status and Value.

SHDSL.bis Status	Value
SHDSL.bis Mode	CPE Side
Line Rate(n*64)	5696 Kbps
- Performance Information:** A table with three columns: Item, Local Side, and Remote Side.

Item	Local Side	Remote Side
SNR Margin	17 dB	17 dB
Attenuation	1 dB	1 dB
CRC Error Count	0	0

At the bottom center of the main content area is a 'Finish' button.

If two EFM modem have been linking together, you can know about their run-time line rate status and performance information from this screen.

Note: CPE side's line rate according to the setting of CO side.

If you want to clear the performance data on ERC Error Count, click **Clear CRC Error** is O.K.

3.6.2 MGMT

MGMT status will display the MGMT interface information.

The screenshot shows the web interface for SHDSL.bis EFM. The top navigation bar includes 'Home', 'Basic', 'Advanced', 'Status', 'Admin', and 'Utility'. The main heading is 'STATUS - MGMT'. Below this, the 'MGMT Interface Status:' section is displayed. It contains two sub-sections: 'General status:' and 'DHCP client table:'. The 'General status:' section shows a table with the following data:

IP Type:	Fixed
MAC Address	00:03:79:02:A8:12
IP Address	192.168.100.1
Subnet Mask:	255.255.255.0

The 'DHCP client table:' section shows a table with the following data:

Type	Client IP Address	Client MAC Address
DYNAMIC	192.168.100.2	12:34:56:78:90:AB

At the bottom of the status section, there are 'Refresh' and 'Finish' buttons. On the left side, a navigation menu is visible with categories: BASIC, ADVANCED, STATUS (with sub-items: SHDSL.bis EFM, MGMT, LAN, INTERFACE), ADMIN, and UTILITY.

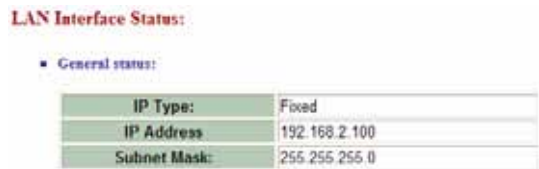
You can view the general status of MGMT interface and DHCP client table.

3.6.3 LAN

LAN status will prompt the setting on IP type, IP address and Subnet mask.

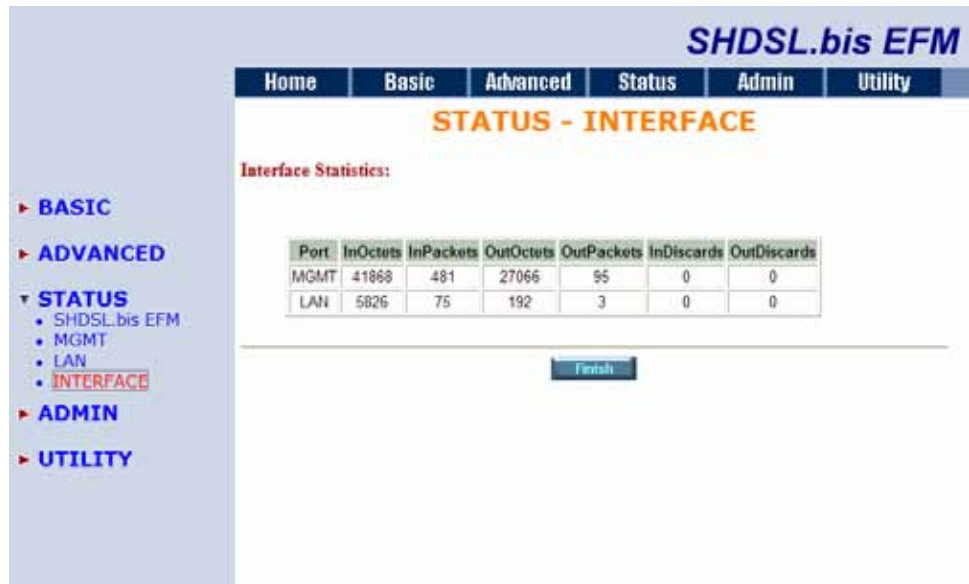


For example, It shows the IP type of LAN interface is Fixed:



3.6.4 Interface

INTERFACE status includes MGMT and LAN statistics information.



Octet is a group of 8 bits, often referred to as a byte.

Packet is a formatted block of data carried by a packet mode computer networks, often referred to the IP packet.

InOctets	The field shows the number of received bytes on this port
InPactets	The field shows the number of received packets on this port
OutOctets	The field shows the number of transmitted bytes on this port
OutPactets	The field shows the number of transmitted packets on this port
InDiscards	The field shows the discarded number of received packets on this port
OutDiscards	The field shows the discarded number of transmitted packets on this port

3.7 Administration

This session introduces Administration including **SECURITY** and **SNMP** (simple network management protocol).



3.7.1 Security

For system security, suggest to change the default user name and password in the first setup otherwise unauthorized persons can access the EFM modem and change the parameters.

Press **Security** to setup the parameters.

SHDSL.bis EFM

Home Basic Advanced Status Admin Utility

ADMIN - SECURITY

Supervisor Profile and Security Parameters:

- Supervisor ID and Password:
 - Supervisor ID:
 - Supervisor Password:
 - Password Confirm:
- User Profile:

ID	User Name	User Password	Password Confirm	UI Mode
1	<input type="text" value="admin"/>	<input type="password" value="*****"/>	<input type="password" value="*****"/>	Menu
2	<input type="text"/>	<input type="password"/>	<input type="password"/>	Command
3	<input type="text"/>	<input type="password"/>	<input type="password"/>	Command
4	<input type="text"/>	<input type="password"/>	<input type="password"/>	Command
5	<input type="text"/>	<input type="password"/>	<input type="password"/>	Command
- General Parameters:
 - Telnet Port:

For better security, change the **Supervisor ID** and **Supervisor password** for the EFM modem. If

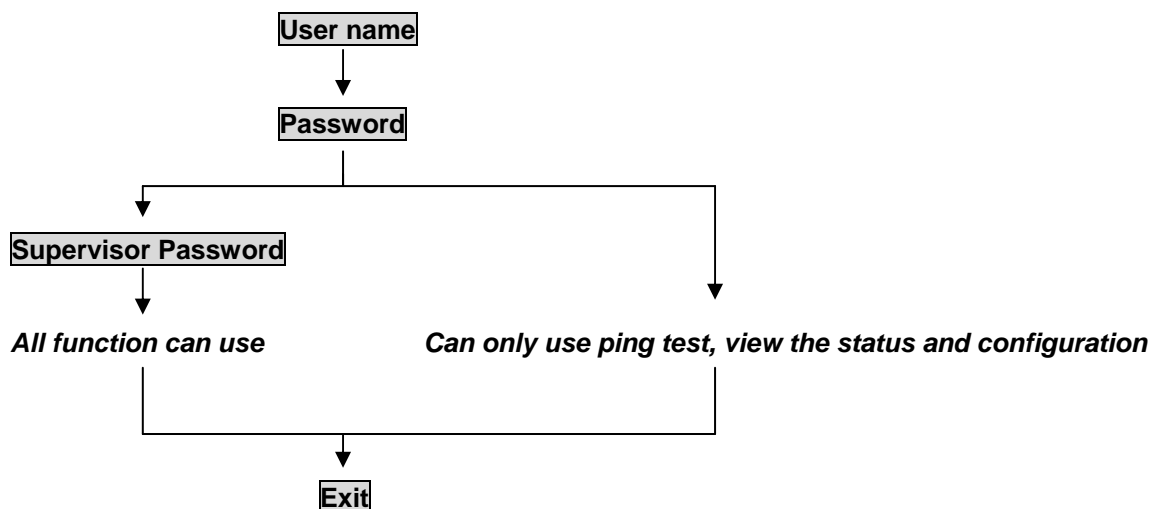
you don't set them, all users can be able to access the EFM modem using the default Supervisor ID and Supervisor Password is "root".

You can authorize five legal users to access the EFM modem via telnet or console only. There are two UI modes, **menu** driven mode and **command** mode to configure the EFM modem.

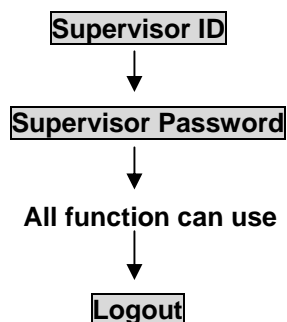
The default user name on and Password are "admin".

There are two UI modes, **menu** and **command** mode for telnet or console mode to setup the EFM modem. The menu is meaning menu driven interface mode and Command is meaning line command mode. We will not discuss command mode in this manual.

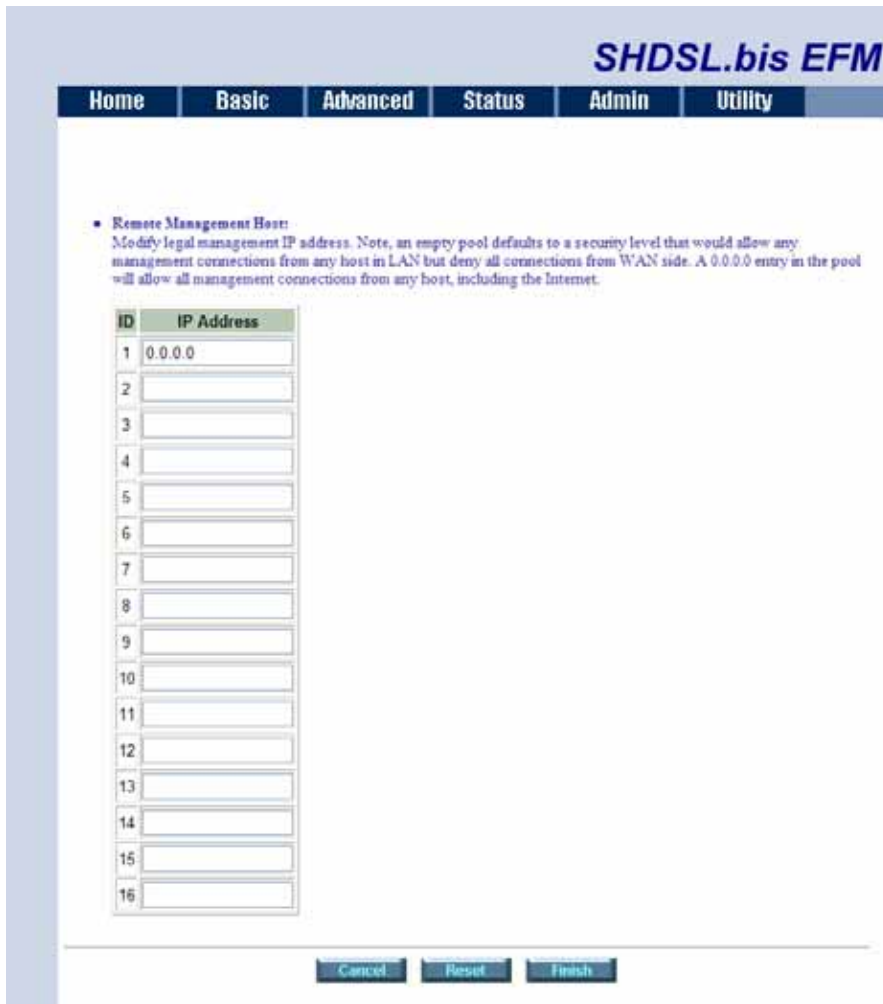
Telnet Console mode:



Web Brower mode:



There have a **Telnet Port** number setting. The default value is 23.



Legal address pool will setup the legal IP addresses from which authorized person can configure the EFM modem. This is the more secure function for network administrator to setup the legal address of configuration.

Configured **0.0.0.0** will allow all hosts on Internet or LAN to access the EFM modem. Leaving blank of trust host list will cause blocking all PC from WAN to access the EFM modem. On the other hand, only PC in LAN can access the EFM modem. If you type the exact IP address in the field, only the host can access the EFM modem.

Click **Finish** to finish the setting.

The browser will prompt the configured parameters and check it before writing into NVRAM. Press **Restart** to restart the EFM modem working with the new parameters and press **Continue** to setup other parameters.

3.7.2 SNMP

Simple Network Management Protocol (SNMP) provides for the exchange of messages between a network management client and a network management agent for remote management of network nodes. These messages contain requests to get and set variables that exist in network nodes in order to obtain statistics, set configuration parameters, and monitor network events. SNMP communications can occur over the LAN or WAN connection.

The EFM modem can generate SNMP traps to indicate alarm conditions, and it relies on SNMP community strings to implement SNMP security.

This EFM modem support both MIB I and MIB II.

Click **SNMP** to configure the parameters.

SHDSL.bis EFM

Home Basic Advanced Status Admin Utility

ADMIN - SNMP

SNMP Community and Trap Parameters:

- Table of current community pool:

Index	Status	Access Right	Community
<input checked="" type="radio"/> 1	Disable	---	---
<input type="radio"/> 2	Disable	---	---
<input type="radio"/> 3	Disable	---	---
<input type="radio"/> 4	Disable	---	---
<input type="radio"/> 5	Disable	---	---

Reset Modify

- Table of current trap host pool:

Index	Version	IP Address	Community
<input checked="" type="radio"/> 1	Disable	---	---
<input type="radio"/> 2	Disable	---	---
<input type="radio"/> 3	Disable	---	---
<input type="radio"/> 4	Disable	---	---
<input type="radio"/> 5	Disable	---	---

Reset Modify

Cancel Reset Fresh

3.7.2.1 Community Pool

An SNMP community is the group that devices and management stations running SNMP belong to. It helps define where information is sent. The community name is used to identify the group. A SNMP device or agent may belong to more than one community. It will not request from management stations that do not belong to one of its communities.

SNMP default communities are:

Access Right	Community
Read	public
Write	private

Press **Modify** to set up community pool.

■ Table of current community pool:

Index	Status	Access Right	Community
1	Enable	Write	private
2	Disable	Deny	private
3	Disable	---	---
4	Enable	---	---
5	Disable	---	---

In the table of current community pool, you can setup the access authority.

Status: **Enable** for turn on the SNMP function

Disable for turn off the SNMP function

Access Right: **Deny** for deny all access

Read for access read only

Write for access read and write.

Community: It serves as password for access right.

After configuring the community pool, press **Finish**.

The browser will prompt the configured parameters and check it before writing into NVRAM.

Press **Restart** to restart the EFM modem working with the new parameters and press **Continue** to setup other parameters.

3.7.2.2 Trap Host Pool

In the table of **current trap host pool**, you can setup the trap host.

SNMP trap is an informational message sent from an SNMP agent to a manager. It is a management station (SNMP application) that receives traps.

If no trap host pool is defined, no traps are issued.

Press **Modify** to set up trap host pool.

■ Table of current trap host pool:

Index	Version	IP Address	Community
1	Version 1	192.168.0.254	private
2	Disable	192.168.0.200	test
3	Disable	---	---
4	Version 1	---	---
5	Version 2	---	---
	Disable	---	---

Version: select version for trap host. (Version 1 is for SNMPv1; Version 2 for SNMPv2).

Disable for turn off

IP Address: type the trap host IP address

Community: type the community password.

Press **OK** to finish the setup.

The browser will prompt the configured parameters and check it before writing into NVRAM.

Press **Restart** to restart the EFM modem working with the new parameters and press **Continue** to setup other parameters.

3.8 Utility

This section will describe the **UTILITY** of the EFM modem.



The **UTILITY** menu including:

SYSTEM INFO: system information,

CONFIG TOOL: load the factory default configuration,

UPGRADE: upgrade the firmware

LOGOUT: logout the system

RESTART: restart the EFM modem.

3.8.1 System Info

For review the information, click **SYSTEM INFO** to display the screen as shown below.

The screenshot displays the SHDSL.bis EFM web interface. The top navigation bar includes 'Home', 'Basic', 'Advanced', 'Status', 'Admin', and 'Utility'. The main heading is 'UTILITY - SYSTEM INFO'. Below this, the 'General System Information:' section contains a table with the following data:

MCSV	1608-0000-10213ADE
Software Version	1608-0000-10613C79
Chipset	PEF 22628
Firmware Version	1.1-1.5.7_004
Host Name	SOHO
Serial No	BKM5D2TV0031
System Up Time	0DAY/0HR/0MIN

At the bottom of the table, there are three buttons: 'Finish', 'Refresh', and 'Help'. The left sidebar menu is expanded to show 'UTILITY' with 'SYSTEM INFO' selected.

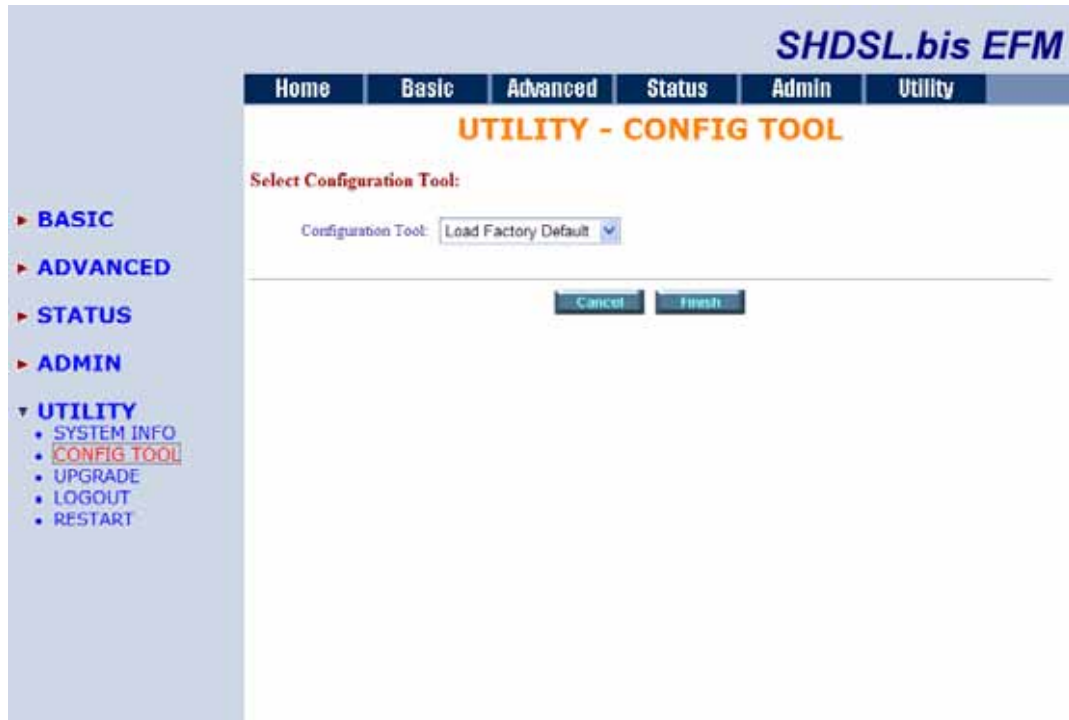
You can check the **MCSV**, **Software Version**, **Chipset**, **Firmware Version**, **Host Name** and **System Up Time**.

The **System Up Time** item let you know the EFM modem how long time after power on.

3.8.2 Config Tool

This configuration tool has three functions: load Factory Default, Restore Configuration, and Backup Configuration.

Press **CONFIG TOOL**, you can view the following:



Choose the function and then press **Finish**.

Load Factory Default: It will load the factory default parameters to the EFM modem.

Note: *This action will change all of the settings to factory default. On the other hand, you will lose all the existing configured parameters.*

Restore Configuration:

In case of the configuration crushed occasionally, it will help you to recover the backup configuration easily.

Click **Finish** after selecting **Restore Configuration**.

Browse the route of backup file then press **finish**. The EFM modem will automatically restore the saved configuration.

Backup Configuration:

After configuration, suggest using the function to backup your EFM modem parameters in the PC. Select the **Backup Configuration** and then press **Finish**. Browse the place of backup file named backup. Press **Finish**. The EFM modem will automatically backup the configuration.

3.8.3 Upgrade

You can upgrade the firmware of EFM modem using the upgrade function.
Press **Upgrade** in **UTILITY** menu.



Type the path and file name of the firmware file you wish to upload to the EFM modem in text box or click **Browse** to locate it. Press **OK** button to upgrade. The system will reboot automatically after finishing. (Firmware upgrades are only applied after a reboot)

After the firmware upgrade process is complete, you can see the **SYSTEM INFO** screen to verify your current firmware version number.

3.8.4 Logout

To exit the web configurator, press **LOGOUT**. You have to log in with your password again after you log out. This is recommended after you finish a management session for security reasons.

SHDSL.bis EFM

Home	Basic	Advanced	Status	Admin	Utility
------	-------	----------	--------	-------	---------

UTILITY - LOGOUT

This page offers you the opportunity to quit your SOHO Router. When the YES button be clicked, the SOHO Router is logout and your browser window will be closed.

The system is not logout yet. Please click LOGOUT Item to quit system and close the browser window.

- ▶ BASIC
- ▶ ADVANCED
- ▶ STATUS
- ▶ ADMIN
- ▼ UTILITY
 - SYSTEM INFO
 - CONFIG TOOL
 - UPGRADE
 - LOGOUT
 - RESTART

3.8.5 Restart

For restarting the EFM modem, press **Restart** to reboot the EFM modem.

SHDSL.bis EFM

Home	Basic	Advanced	Status	Admin	Utility
------	-------	----------	--------	-------	---------

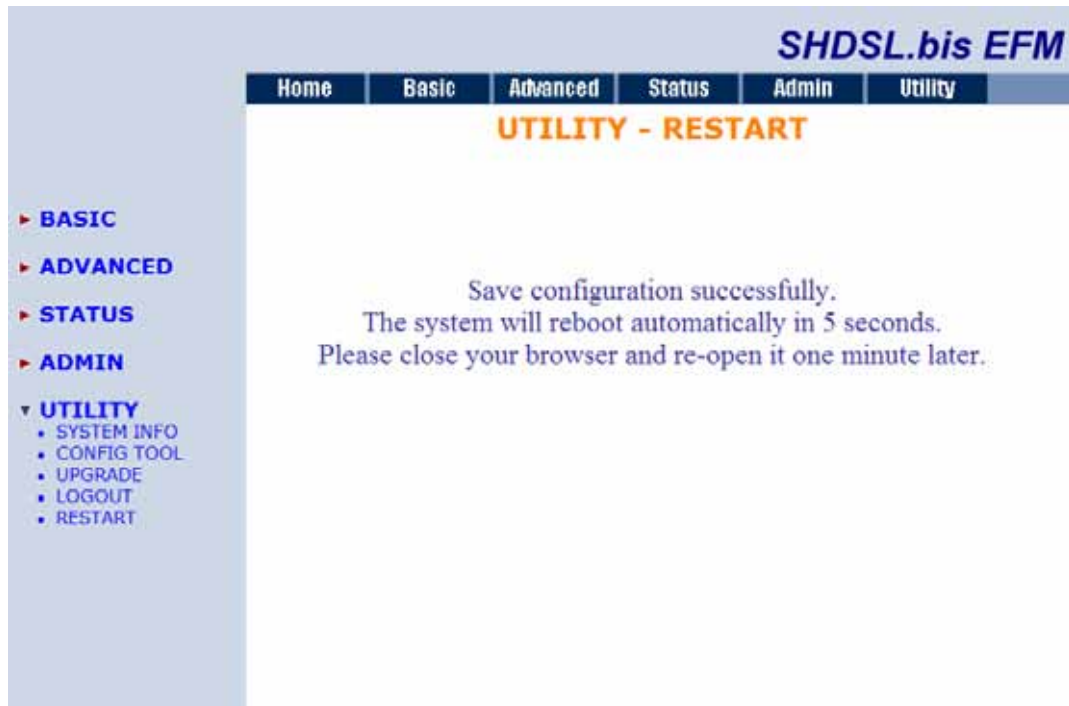
UTILITY - RESTART

This page offers you the opportunity to restart your SOHO Router. When the restart button be clicked, the SOHO Router is restarting and your browser session will be disconnected. This may appear as if your browser session is hungup. After the server restarts, you may either press your browser's reload button, or close your browser and re-open it several minutes later.



- ▶ BASIC
- ▶ ADVANCED
- ▶ STATUS
- ▶ ADMIN
- ▼ UTILITY
 - SYSTEM INFO
 - CONFIG TOOL
 - UPGRADE
 - LOGOUT
 - RESTART

When you press **Restart**, display screen is as following:



It show the configuration is success. When the system have rebooted later, you can re-open the browser.

4 Configuration use Serial Console and Telnet with Menu Driven Interface

4.1 Introduction

4.1.1 Login to the Console Interface

The console port is a RJ-48C connector that enables a connection to a PC for monitoring and configuring the EFM modem. Use the supplied serial cable with a female DB-9 connector to serial port of PC and RJ-48C module jack connector to EFM modem's console port. Start your terminal access program by terminal emulation program or Hyper Terminal and configure its communication parameters to match the following default characteristics of the console port:

<i>Parameter</i>	<i>Value</i>
Baud rate	9600
Data Bits	8
Parity Check	None
Stop Bits	1
Flow-control	None

After finished the parameter settings, press the SPACE key until the login screen appears.

When you see the login screen, you can logon to this EFM Modem.

Note: Only SPACE key invoke the login prompt. Pressing other keys does not work.

The system asks for User and Password, please enter "admin" both for the factory default password. As show in the following:

User: admin

Password: *****

4.1.2 Telnet login

The EFM modem also supports telnet for remote management.

Make sure the correct Ethernet cable connected the MGMT port of EFM modem to your computer. The MGMT indicator on the front panel shall light if a correct cable is used. Starting your Telnet client with VT100 terminal emulation and connecting to the management IP of EFM modem, wait for the login prompt appears. Input User and Password after login screen pop up. The system asks for User and Password, please enter "admin" both for the factory default password. As show in the following:

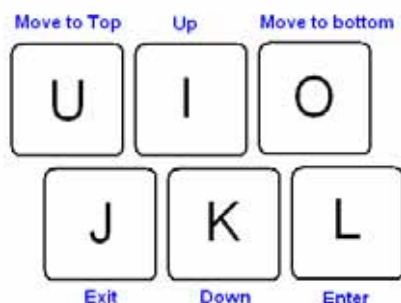
User: admin

Password: *****

Note: The default IP address is 192.168.1.1. So that the line command is “telnet 192.168.1.1” on DOS mode.

4.1.3 Menu Driven Interface Commands

Before changing the configuration, familiarize yourself with the operations list in the following table. The operation list will be shown on the window.



Menu Driven Interface Commands:

Keystroke	Description
[UP] or I	Move to above field in the same level menu.
[DOWN] or K	Move to below field in the same level menu.
[LEFT] or J	Move back to previous menu.
[RIGHT] , L or [ENTER]	Move forward to submenu.
[HOME]or U	Move to first field
[END] or O	Move to last field
[TAB]	To choose another parameters.
Ctrl + C	To quit the configuring item.
Ctrl + Q	For help

For serial console and Telnet management, the EFM Modem implements the menu driven interface. It can show you all of available commands for you to select. You don't need to remember the command syntax and save your time on typing the whole command line.

The following figure gives you an example of the menu driven interface. In the menu, you scroll up/down by pressing key **I / K** ; select one command by key **L**, and go back to a higher level of menu by key **J** ; you also can scroll to top/bottom by pressing Key **U/O**.

For example, to show the system information, just logon to the EFM Modem, move down the cursor by pressing key **K** twice and select “show” command by key **L**, you shall see a submenu and select “system” command in this submenu, then the system will show you the general information.

You can press the **Enter** key for select command same as key **L**.

```
SHDSL.bis EFM Bridge
-----
>> enable          Modify command privilege
   status          Show running system status
   show            View system configuration
   ping            Packet internet groper command
   exit            Quit system

-----

Command: enable <CR>
Message:

-----

<I/K> Move up/down, <L/J> Select/Unselect, <U/O> Move top/bottom, <^Q> Help
```

4.1.4 Window structure

From top to bottom, the window is divided into four parts:

Product name: **SHDSL.bis EFM Bridge**

Menu field: Menu tree prompts on this field. Symbol “>>” indicates the cursor place.

Configuring field: You will configure the parameters in this field. < parameters > indicates the parameters you can choose and < more...> indicates that there have submenu in the title.

Operation command for help

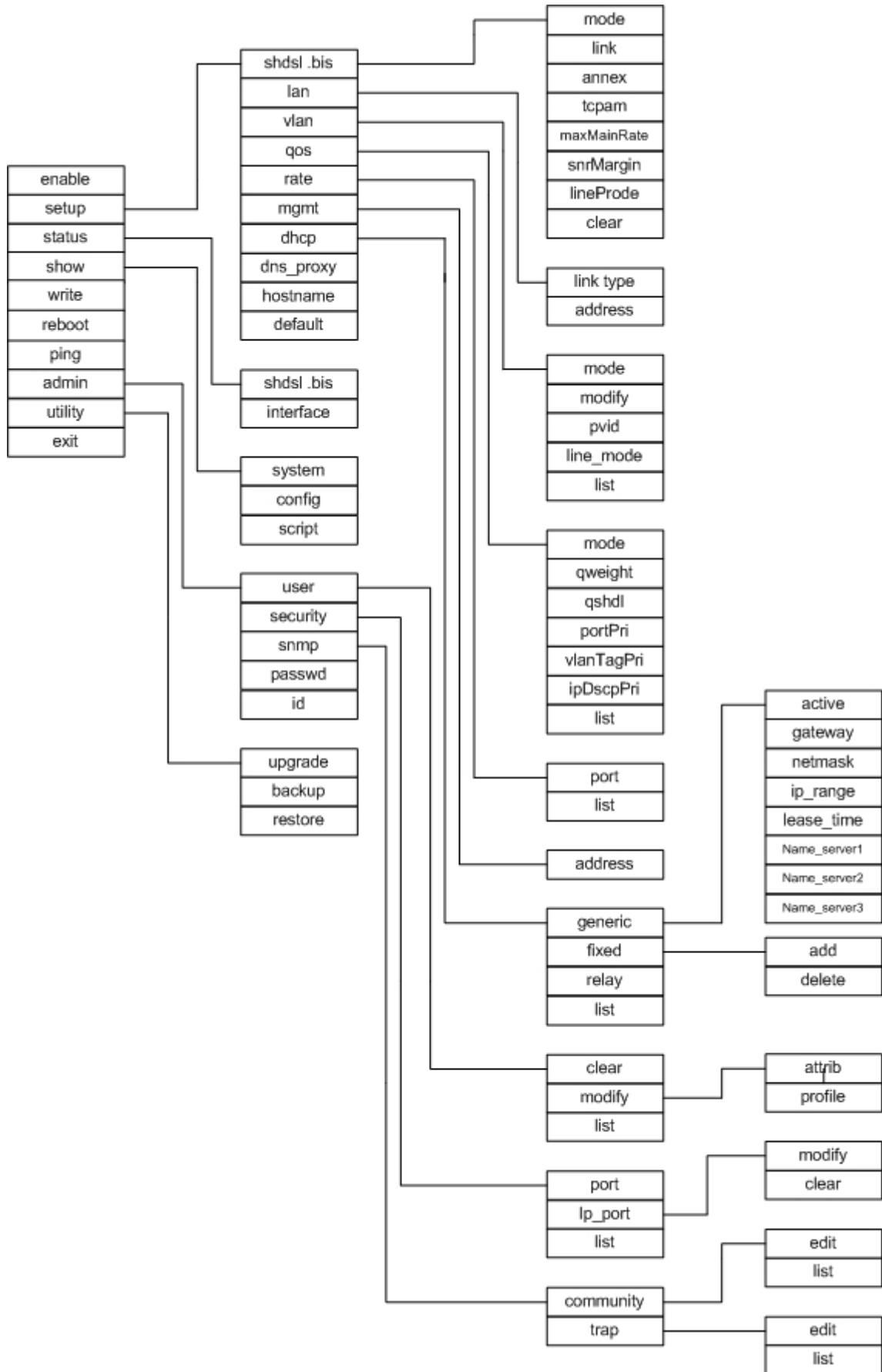
4.2 Main Menu Tree

The main menu tree is as following figures. All of the configuration commands are placed in the subdirectories of Enable protected by supervisor password. Unauthorized user cannot change any configurations but can view the status and configuration of the EFM Modem and

use ping command to make sure the EFM modem is working.

4.2.1 Menu tree for authorized user

If you are the authorized user, the menu tree is the following:



If you are the authorized user, you can view the display screen as the following:

```

SHDSL.bis EFM Bridge
-----
>> enable      Modify command privilege
   setup       Configure system
   status      Show running system status
   show        View system configuration
   write       Update flash configuration
   reboot      Reset and boot system
   ping        Packet internet groper command
   admin       Setup management features
   utility     TFTP upgrade utility
   exit        Quit system
-----

Command: enable <CR>_
Message:

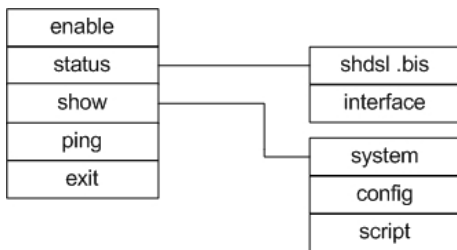
-----

<I/K> Move up/down, <L/J> Select/Unselect, <U/O> Move top/bottom, <^Q> Help

```

4.2.2 Menu tree for unauthorized user

If you are the unauthorized user, the menu tree is the following:



If you are the unauthorized user, you can view the display screen as below. Only have view status, show system and ping function.

```

SHDSL.bis EFM Bridge
-----
>> enable      Modify command privilege
   status      Show running system status
   show        View system configuration
   ping        Packet internet groper command
   exit        Quit system
-----

Command: enable <CR>_
Message:

-----

<I/K> Move up/down, <L/J> Select/Unselect, <U/O> Move top/bottom, <^Q> Help

```

4.3 Enable

To setup the EFM modem, move the cursor “>>” to **enable** and press enter key. While the screen appears, type the supervisor password. The default supervisor password is “**root**”. The password will be prompted as “* *” symbol for system security.

```
-----  
Command: enable <CR>  
Message: Please input the following information.
```

```
Supervisor password: ****  
-----
```

In this sub menu, you can setup management features and upgrade software, backup the system configuration and restore the system configuration via utility tools.

For any changes of configuration, you have to write the new configuration to NVRAM and reboot the EFM modem to work with new setting.

The screen will prompt as follow.

```
-----  
>> enable      Modify command privilege  
  setup        Configure system  
  status       Show running system status  
  show         View system configuration  
  write        Update flash configuration  
  reboot       Reset and boot system  
  ping         Packet internet groper command  
  admin        Setup management features  
  utility      TFTP upgrade utility  
  exit         Quit system  
-----
```

Command Description:

Command	Description
enable	Modify command privilege. When you login via serial console or Telnet, the EFM modem defaults to a program execution (read-only) privileges to you. To change the configuration and write changes to nonvolatile RAM (NVRAM), you must work in enable mode.
setup	To configure the product, you have to use the setup command.
status	View the status of product.
show	Show the system and configuration of product.
write	Update flash configuration. After you have completed all necessary setting, make sure to write the new configuration to NVRAM by “write” command and reboot the system, or all of your changes will not take effect.
reboot	Reset and boot system. After you have completed all necessary setting, make sure to write the new configuration to NVRAM and reboot the system by “reboot” command, or all of your changes will not take effect.
ping	Internet Ping command.
admin	You can setup management features in this command.
utility	Upgrade software and backup and restore configuration are working via “utility” command.
exit	Quit system

4.4 Setup

All of the setup parameters are located in the subdirectories of setup. Move the cursor “>>” to **setup** and press enter.

```
>> shdsl.bis      Configure SHDSL.bis parameters
   lan            Configure LAN interface profile
   vlan           Configure virtual LAN parameters
   qos            Configure Quality of Service parameters
   rate           Configure Rate Control parameters
   mgmt           Configure management interface profile
   dhcp           Configure DHCP parameters
   dns_proxy      Configure DNS proxy parameters
   hostname       Configure local host name
   default        Restore factory default setting
```

4.4.1 SHDSL.bis

You can setup the SHDSL.bis parameters by the command shdsl.bis. Move the cursor “>>” to **shdsl.bis** and press enter.

```
>> mode          Configure shdsl.bis mode
   link          Configure shdsl.bis link
   annex        Configure shdsl.bis annex type
   tcpam         Configure shdsl.bis TCPAM type
   maxMainRate  Configure shdsl.bis max main data rate
   snrMagrin    Configure Shdsl.bis SNR margin
   lineProbe    Configure shdsl.bis line probe
   clear        Clear current CRC error count
```

4.4.1.1 Mode

There are two types of SHDSL.bis mode, **STU-C** and **STU-R**. STU-C means the terminal of central office and STU-R customer premise equipment.

4.4.1.2 Link

Line type means how many wire you want to use on SHDSL.bis connection. Link type will be **2-wire**, **4-wire** or **8-wire** mode according to the product type. 4-wire product can be worked under 2-wire mode. 8-wire product can be worked under 4-wire mode and 2-wire mode.

Link type	2-wire	4-wire	8-wire
EFM modem			
2-wire model	•		
4-wire model	•	•	
8-wire model	•	•	•

4.4.1.3 Annex

There are two types of SHDSL .bis Annex type: **Annex-AF**, and **Annex-BG**.

4.4.1.4 TCPAM

There are two TCPAM modes for SHDSL .Bis: **TCPAM-16** and **TCPAM-32**. You also can select **Auto** mode.

4.4.1.5 Maximum main rate

You can setup the SHDSL.bis main rate is in the multiple of 64kbps , 128kbps or 256 kbps, according using which model.

Main Rate (Unit: kbps)

SHDSL.bis EFM Modem	multiple	Annex AF/BG	
		TCPAM-16	TCPAM-32
		N=3~60	N=12~89
2-wire model	64	192 ~ 3840	768 ~ 5696
4-wire model	128	384 ~ 7680	1536 ~ 11392
8-wire model	256	768 ~ 15360	3072 ~ 22784

4.4.1.6 SNR Margin

Generally, you aren't necessary to change SNR margin, which range is from -10 to 21. SNR margin is an index of line connection. You can see the actual SNR margin in **STATUS SHDSL.bis**. The larger is SNR margin; the better is line connection quality. If you set SNR margin in the field as 5, the SHDSL.bis connection will drop and reconnect when the SNR margin is lower than 5. On the other hand, the device will reduce the line rate and reconnect for better line connection.

4.4.1.7 Line Probe

For adaptive mode, you can setup the Line Probe is **Enable**. The EFM modem will adapt the data rate according to the line status. Otherwise, setup to **Disbale**.

4.4.1.8 Clear

The **Clear** command can clear CRC error count.

SHDSL.bis:

Mode	<input type="checkbox"/> STU-C <input type="checkbox"/> STU-R
Link Type	<input type="checkbox"/> 2-wire <input type="checkbox"/> 4-wire <input type="checkbox"/> 8-wire
Annex Type	<input type="checkbox"/> AF <input type="checkbox"/> BG
TCPAM	<input type="checkbox"/> Auto <input type="checkbox"/> TCPAM-16 <input type="checkbox"/> TCPAM-32
Max Main Rate	(3~89)
SNR Margin	(-10~21)
Line Probe	<input type="checkbox"/> Disable <input type="checkbox"/> Enable

4.4.2 LAN

You can setup the LAN parameters by the command lan. Move the cursor “>>” to lan and press enter.

Command: setup lan <1~1>
Message: Please input the following information.

Interface number <1~1>: 1

The default interface number is 1.

LAN interface parameters can be configured Link type, LAN IP address and subnet mask.

Select link_type item:

>> link_type Configure Link type
 address LAN address and subnet mask

Command: setup lan 1 link_type <Disable|Dynamic|Static>
Message: Please input the following information.

Link type (TAB Select) <Disable>:

You can select the lan 1 link type is Disable, Dynamic or Static.

Select address item:

link_type Configure Link type
>> address LAN address and subnet mask

Command: setup lan 1 address <ip> <netmask>
Message: Please input the following information.

IP address (ENTER for default) <192.168.2.1>:
Subnet mask (ENTER for default) <255.255.255.0>:

You can configure LAN IP address, subnet mask. The default value is 192.168.2.1 and 255.255.255.0

LAN:

Link Type	<input type="checkbox"/> Disable	<input type="checkbox"/> Dynamic	<input type="checkbox"/> Static
IP Address			
Subnet mask			

4.4.3 VLAN

Virtual LAN (VLAN) is defined as a group of devices on one or more LANs that are configured 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 VLAN is based on logical instead of physical connections, it is extremely flexible.

You can setup the Virtual LAN (VLAN) parameters in VLAN command. The EFM modem support the implementation of VLAN-to-PVC only for bridge mode operation, i.e., the VLAN spreads over both the CO and CPE sides, where there is no layer 3 routing involved. The unit supports up to 8 active VLANs with shared VLAN learning (SVL) bridge out of 4096 possible VLANs specified in IEEE 802.1Q.

Move the cursor “ >> “ to **vlan** and press enter.

>> mode	Trigger virtual LAN function
modify	Modify virtual LAN table
pvid	Modify port default VID
link_mode	Modify port link type
list	Show VLAN configuration

To active the VLAN function, move the cursor “ >> “ to **mode** and press enter. The products support two types of VLAN, 802.1Q and Port-Based.

The 802.1Q defines the operation of VLAN bridges that permit the definition, operation, and administration of VLAN topologies within a bridged LAN infrastructure.

Port-Based VLANs are VLANs where the packet forwarding decision is based on the destination MAC address and its associated port.

4.4.3.1 Mode

User can choose two types of VLAN: **802.1Q Tag-Based VLAN** or **Port Based VLAN**. When you don't use VLAN, set to **Disable**.

Command: setup vlan mode <Disable|8021Q|Port>
Message: Please input the following information.

Trigger VLAN function (TAB Select) <Disable>:

VLAN Mode:

VLAN Mode	<input type="checkbox"/> Disable	<input type="checkbox"/> 802.1Q Tag VLAN	<input type="checkbox"/> Port Based VLAN
-----------	----------------------------------	--	--

To modify the VLAN rule, move the cursor to **modify** and press enter.

```
-----
Command: setup vlan modify <1~8> <0~4094> <string>
Message: Please input the following information.
```

```
VLAN table entry index <1~8>: 1
VID value (ENTER for default) <1>: 10
VLAN port membership (ENTER for default) <111111>:
-----
```

The VLAN Port membership represents with string 1 or 0.

VLAN port membership is a 6-digit binary number in which bit 0 to bits 5 represents LAN1 to LAN4, DSL and Sniffing ports respectively.

For example: [setup vlan modify 1 10 111111] means use index as 1 , VID = 10 and all six ports are as same membership (VLAN ID=10).

Use **PVID** command to change the member port to untagged members:

```
-----
Command: setup vlan pvid <1~6> <1~4094>
Message: Please input the following information.
```

```
Port index <1~6>:
VID value (ENTER for default) <1>:
-----
```

PVID (Port VID) : It is an untagged member from 1 to 4094 of default VLAN.

For example:

```
[ set vlan pvid 1 100]
[ set vlan pvid 2 100]
[ set vlan pvid 3 100]
[ set vlan pvid 4 100]
[ set vlan pvid 5 100]
[ set vlan pvid 6 100]
```

Those means all untagged on all ports are as same membership (VLAN ID=100)

To modify the link type of the port, move the cursor to **link_mode** and press enter. There are two types of link: **access** and **trunk**. Trunk link will send the tagged packet form the port and Access link will send un-tagged packet form the port. The port index 1 to 4 represents LANs ports, index 5 represents DSL and index 6 represents Sniffing respectively.

```
-----
Command: setup vlan link_mode <1~6> <Access|Trunk>
Message: Please input the following information.
```

```
Port index <1~6>: 1
Port link type (TAB Select) <Access>:
-----
```

Access	The port can receive or send untagged packets
Trunk	The port can receive or send tagged packets

802.11Q VLAN:

		1	2	3	4	5	6
No.	VID	LAN1	LAN2	LAN3	LAN4	DSL	Sniffing
1							
2							
3							
4							
5							
6							
7							
8							
PVID							
Link Type		<input type="checkbox"/> Access	<input type="checkbox"/> Access	<input type="checkbox"/> Access	<input type="checkbox"/> Access	<input type="checkbox"/> Access	<input type="checkbox"/> Access
		<input type="checkbox"/> Trunk	<input type="checkbox"/> Trunk	<input type="checkbox"/> Trunk	<input type="checkbox"/> Trunk	<input type="checkbox"/> Trunk	<input type="checkbox"/> Trunk

4.4.3.3 Port Based VLAN

With port-based VLAN, the port is assigned to a specific VLAN independent of the user or system attached to the port. This means all users attached to the port should be members in the same VLAN. The port based setting performs the VLAN assignment. The port configuration is static and cannot be automatically changed to another VLAN without manual reconfiguration.

For Port Based VLAN, user must set up the table using 802.11Q methods. But don't care the value of VID , PVID or link type.

Port Based VLAN:

No.	LAN1	LAN2	LAN3	LAN4	DSL	Sniffing
1						
2						
3						
4						
5						
6						
7						
8						

Use **List** command can show the setup table for you check:

Virtual LAN Parameter

VLAN Mode : Port-Based VLAN

Virtual LAN Table

No LAN1 LAN2 LAN3 LAN4 DSL Sniffing

	---	---	---	---	---	---
1	1	1	1	1	1	1
2	-	-	-	-	-	-
3	-	-	-	-	-	-
4	-	-	-	-	-	-
5	-	-	-	-	-	-
6	-	-	-	-	-	-
7	-	-	-	-	-	-
8	-	-	-	-	-	-

4.4.4 QoS

QoS(Quality of Service) is to decide which PCs can get the priorities to pass through EFM modem once if the bandwidth is exhausted or fully saturated.

Move the cursor “ >> “ to **qos** and press enter.

>> mode	Trigger Quality of Service function
qweight	Modify queue weight
qSchdl	Modify queue schedule type
portPri	Modify port priority
vlanTagPri	Modify VLAN TAG priority
ipDscpPri	Modify IP DSCP priority
list	Show QoS configuration

4.4.4.1 Mode

User can choose three types of QoS: Port Based, VLAN Tag, IP DSCP. When you don't use QoS, set to Disable.

Command: setup qos mode <Disable|PortBased|VlanTag|IpDscp>
Message: Please input the following information.

Trigger qoS function (TAB Select) <Disable>:

QoS Mode:

QoS Mode	<input type="checkbox"/> Disable	<input type="checkbox"/> Port Based	<input type="checkbox"/> VLAN Tag	<input type="checkbox"/> IP DSCP
----------	----------------------------------	-------------------------------------	-----------------------------------	----------------------------------

4.4.4.2 Queue weight

This setting can set weight value on each queue.

Command: setup qos qweight <0~3> <1~15>
Message: Please input the following information.

Queue index <0~3>: 0
Weight value (ENTER for default) <1>: 1

For example, the default values are as following

```
[ setup qos qweight 0 1 ]
[ setup qos qweight 1 2 ]
[ setup qos qweight 2 4 ]
[ setup qos qweight 3 8 ]
```

Queue Weight:

Queue Index	0	1	2	3
Weight Value				

4.4.4.3 Queue schedule

There are two type queue schedule: **Type 1** and **type 2** for your selection.

The schedule types according to following table:

	Queue 0	Queue 1	Queue 2	Queue 3
Type 1	WRR	WRR	WRR	WRR
Type 2	BE	BE	BE	SP

Command: setup qos qSchdl <Type1|Type2|>
Message: Please input the following information.

Operation type (TAB Select) <Type1>: Type1

The queuing algorithms:

WRR	Weight Round Robin
BE	Best Effort
SP	Strictly Priority

SP(Strictly Priority) services queues based on priority only. As traffic comes into the EFM modem, traffic on the highest priority queue, Q3 is transmitted first. When that queue empties, traffic on the next highest-priority queue, Q2 transmitted until Q2 empties, and then traffic is transmitted on Q1 and so on. If higher priority queues never empty, then traffic on lower priority never gets sent. The SP class is typically for video applications that require a fixed amount of bandwidth to be considered good quality.

BE(Best Effort) is used for data applications or any non-classified traffic. This would include e-mail, Internet browsing, data back-up etc. The BE class is for traffic that can afford to wait and not affect the overall outcome of the data application.

WRR(Weight Round Robin) services on a rotating basis and is activated only when a port has more traffic than it can handle. A queue is given an amount of bandwidth irrespective of the incoming traffic on that port. The queue then moves to the back of the list. The next queue is given an equal amount of bandwidth, and then moves to the end of the list, and so on, depending on the number of queues being used, This works in a looping fashion until a queue is empty.

Queue Schedule:

Queue Schedule	<input type="checkbox"/> Type 1	<input type="checkbox"/> Type 2
----------------	---------------------------------	---------------------------------

4.4.4.4 Port Based Priority QoS

Command: setup qos portPri <1~6> <0~3>
Message: Please input the following information.

Port index <1~6>: 1
Queue index (ENTER for default) <3>: 3

Set up queue value (0, 1, 2 or 3) on each ports.

Port Based Priority QoS:

Port	1(LAN1)	2(LAN2)	3(LAN3)	4(LAN4)	5(DSL)	6(Sniffing)
Queue Index						

4.4.4.5 VLAN Tag Priority QoS

Command: setup qos vlanTagPri <0~7> <0~3>
Message: Please input the following information.

VLAN TAG index <0~7>: 0
 Queue index (ENTER for default) <1>: 1

Set up queue index(0, 1, 2 or 3) on each Priority of VLAN Tag.

VLAN Tag Priority uses the tag field information which has been inserted into an Ethernet frame. If a port has an 802.1Q-compliant device attached (such as this modem), these tagged frames can carry VLAN membership information.

User priority is giving eight priority levels. The default value is 0, indicating normal treatment.

Priority Level	Traffic Type
0 (default)	Best Effort
1	Background
2	Spare
3	Excellent Effort
4	Controlled Load
5	Video, less than 100 milliseconds latency and jitter
6	Voice, less than 10 milliseconds latency and jitter
7	Network Control

Each Priority level can be set queue index from 0 to 3.

For example, you can set the EFM modem use Weighted Round-Robin (WRR) queuing (Type 1) that specifies a relative weight of each queue. WRR uses a predefined relative weight for each queue that determines the percentage of service time to services each queue before moving on to the next queue.

VLAN Tag Priority QoS:

VLAN Tag Index	0	1	2	3	4	5	6	7
Queue Index								

4.4.4.6 IP DSCP Priority Qos

Differentiated Services (DiffServ) is a class of service(CoS) model that enhances best-effort Internet services by differentiating traffic by users, service requirements and other criteria. Packet are specifically marked, allowing network nodes to provide different levels of service, as appropriate for video playback, voice calls or other delay-sensitive applications, via priority queuing or bandwidth allocation.

The DSCP value used to identify 64 levels of service determines the forwarding behavior that each packet gets across the DiffServ network. Based on the marking rule different kinds of traffic can be marked for different priorities of forwarding. Resources can then be allocated according to the DSCP values and the configured policies.

Set up queue index (0, 1, 2 or 3) on each DSCP:

Command: setup qos ipDscpPri <0~63> <0~3>
Message: Please input the following information.

IP DSCP index <0~63>: 0
Queue index (ENTER for default) <0>:

IP DSCP QoS:

DSCP	Queue Index	DSCP	Queue Index	DSCP	Queue Index	DSCP	Queue Index
0		16		32		48	
1		17		33		49	
2		18		34		50	
3		19		35		51	
4		20		36		52	
5		21		37		53	
6		22		38		54	
7		23		39		55	
8		24		40		56	
9		25		41		57	
10		26		42		58	
11		27		43		59	
12		28		44		60	
13		29		45		61	
14		30		46		62	
15		31		47		63	

4.4.4.7 List

This command can show the setup table for you check.

4.4.5 RATE

Move the cursor “ >> “ to **Rate** and press enter.

```
-----
>> port          Modify port rate
list            Show Rate Control configuration
-----
```

Select which port you want to modify and then set up the data rate.

```
-----
Command: setup rate port <1~6> <no_limit|128K|256K|512K|1M|2M>
Message: Please input the following information.
```

```
Port index <1~6>: 1
rate (TAB Select) <no_limit>:
-----
```

Setup data rate per port:

Port 1	LAN1	<input type="checkbox"/> No limit	<input type="checkbox"/> 128K	<input type="checkbox"/> 256K	<input type="checkbox"/> 512K	<input type="checkbox"/> 1M	<input type="checkbox"/> 2M
Port 2	LAN2	<input type="checkbox"/> No limit	<input type="checkbox"/> 128K	<input type="checkbox"/> 256K	<input type="checkbox"/> 512K	<input type="checkbox"/> 1M	<input type="checkbox"/> 2M
Port 3	LAN3	<input type="checkbox"/> No limit	<input type="checkbox"/> 128K	<input type="checkbox"/> 256K	<input type="checkbox"/> 512K	<input type="checkbox"/> 1M	<input type="checkbox"/> 2M
Port 4	LAN4	<input type="checkbox"/> No limit	<input type="checkbox"/> 128K	<input type="checkbox"/> 256K	<input type="checkbox"/> 512K	<input type="checkbox"/> 1M	<input type="checkbox"/> 2M
Port 5	DSL	<input type="checkbox"/> No limit	<input type="checkbox"/> 128K	<input type="checkbox"/> 256K	<input type="checkbox"/> 512K	<input type="checkbox"/> 1M	<input type="checkbox"/> 2M
Port 6	Sniffing	<input type="checkbox"/> No limit	<input type="checkbox"/> 128K	<input type="checkbox"/> 256K	<input type="checkbox"/> 512K	<input type="checkbox"/> 1M	<input type="checkbox"/> 2M

4.4.6 MGMT

Move the cursor “ >> “ to **mgmt** and press enter.

MGMT interface parameters can be configured **MGMT IP address** and **subnet mask**.

```
-----
Command: setup mgmt <1~1> <more...>
Message: Please input the following information.
```

```
Interface number <1~1>:
-----
```

The EFM modem only has one MGMT interface can use, so that use the default interface number is 1. The default IP address and subnet mask are 196.168.1.1 and 255.255.255.0 .

```
-----
>> address          MGMT IP address and subnet mask
-----
```

```
-----
Command: setup mgmt 1 address <ip> <netmask>
Message: Please input the following information.
```

IP address (ENTER for default) <192.168.1.1>:
Subnet mask (ENTER for default) <255.255.255.0>:

MGMT interface:

IP Address	
Subnet Mask	

4.4.7 DHCP

Dynamic Host Configuration Protocol (DHCP) is a communication protocol that lets network administrators to manage centrally and automate the assignment of Internet Protocol (IP) addresses in an organization's network. Using the Internet Protocol, each machine that can connect to the Internet needs a unique IP address. When an organization sets up its computer users with connection to the Internet, an IP address must be assigned to each machine.

Without DHCP, the IP address must be entered manually at each computer. If computers move to another location in another part of the network, a new IP address must be entered. DHCP lets a network administrator to supervise and distribute IP addresses from a central point and automatically sends a new IP address when a computer is plugged into a different place in the network.

4.4.7.1 DHCP Server

Dynamic Host Configuration Protocol (DHCP) is a communication protocol that lets network administrators to manage centrally and automate the assignment of Internet Protocol (IP) addresses in an organization's network. Using the Internet Protocol, each machine that can connect to the Internet needs a unique IP address. When an organization sets up its computer users with a connection to the Internet, an IP address must be assigned to each machine.

Without DHCP, the IP address must be entered manually at each computer. If computers move to another location in another part of the network, a new IP address must be entered. DHCP lets a network administrator to supervise and distribute IP addresses from a central point and automatically sends a new IP address when a computer is plugged into a different place in the network.

To configure DHCP server, move the cursor to `dhcp` and press enter.

>> generic DHCP server generic parameters
 fixed DHCP server fixed host IP list

The generic DHCP parameters can be configured via **generic** command.

```

>> active          Trigger DHCP server function
   gateway         Default gateway for DHCP client
   netmask         Subnet mask for DHCP client
   ip_range        Dynamic assigned IP address range
   lease_time      Configure max lease time
   name_server1    Domain name server1
   name_server2    Domain name server2
   name_server3    Domain name server3

```

Command	Description
Active	Trigger DHCP server function
Gateway	Configure default gateway for DHCP client
Net mask	Configure subnet mask for DHCP client
IP range	Configure dynamic assigned IP address range.
Lease time	Set up dynamic IP maximum lease time
Name server 1	Set up the IP address of name server #1
Name server 2	Set up the IP address of name server #2
Name server 3	Set up the IP address of name server #3

DHCP Server:

DHCP Server	<input type="checkbox"/> Disable <input type="checkbox"/> Enable
DHCL Client gateway	
DHCP Client Netmask	
Start IP address	
Address Range	
Lease Time	
Name Server 1 IP	
Name Server 2 IP	
Name Server 3 IP	

4.4.7.2 DHCP fixed Host

Fixed Host IP Address list is setup via **fixed** command.

```

>> generic         DHCP server generic parameter
   fixed           DHCP server fixed host IP list
   relay          DHCP relay parameter
   list           Show DHCP configuration

```

You can add and delete a fixed host entry via **fixed** command.

```

>> add            Add a fixed host entry
   delete         Delete a fixed host entry

```

When use the fixed host entry, you must enter the MAC address and IP address as the same

time. There can be set up to 10 maximum fixed host IP address.

DHCP Server with Fixed Host:

	Mac Address	IP Address
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

You can view the DHCP configuration via `list` command.

4.4.8 DNS proxy

You can setup three DNS servers on EFM modem. The number 2 and 3 DNS servers are option.

Move cursor “ >> “ to `dns_proxy` and press enter.

Command: `setup dns_proxy <IP> [IP] [IP]`
Message: Please input the following information.

DNS server 1 (ENTER for default) <168.95.1.1>: 10.0.10.1
DNS server 2: 10.10.10.1
DNS server 3:

DNS Server IP:

DNS Server 1 IP	
DNS Server 2 IP	
DNS Server 3 IP	

4.4.9 Host name

A Host Name is the unique name by which a network-attached. The hostname is used to identify a particular host in various forms of electronic communication.

Some of the ISP requires the Host Name as identification. You may check with ISP to see if your Internet service has been configured with a host name. In most cases, this field can be ignored.

Enter local host name via `hostname` command. Move cursor “ >> “ to `hostname` and press enter.

Command: setup hostname <name>
Message: Please input the following information.

Local hostname (ENTER for default) <SOHO>: test

The host name can't use more than 15 characters and don't use space character.

Host Name:

Host Name	
-----------	--

4.4.10 Default

If you want to restore factory default, first move the cursor ">>" to **default** and then press enter.

Command: setup default <name>
Message: Please input the following information.

Are you sure? (Y/N): y

4.5 Status

You can view running system status of SHDSL.bis and interface via **status** command.

Move cursor ">>" to **status** and press enter.

>> shdsl.bis Show SHDSL.bis status
 interface Show interface statistics status

Command	Description
shdsl.bis	The SHDSL.bis status includes mode, line rate, SNR margin, attenuation, and CRC error count of the local side modem, and SNR margin, attenuation and CRC error count of remote side modem. The modem can access remote side information via EOC (embedded operation channel).
interface	The statistic status of MGMT interface can be monitor by interface command.

4.5.1 Shdsl.bis

Move cursor ">>" to **shdsl.bis** and press enter.

```
SHDSL.bis EFM Bridge
-----
Monitoring Window...
<SHDSL.bis Status>
SHDSL.bis Mode      :CPE Side
Line Rate(n*64)    :5696kbps
Current SNR Margin  :18dB
Attenuation         :1dB
CRC Error Count     :0

SHDSL Remote Side Status
Current SNR Margin  :18dB
Attenuation         :1dB
CRC Error Count     :0

Refresh counter:9. Press 'Ctrl+C' to quit...

-----
<I/K> Move up/down, <L/J> Select/Unselect, <U/O> Move top/bottom, <^Q> Help
```

The SHDSL.bis status includes mode, line rate, SNR margin, attenuation, and CRC error count of the local side modem, and SNR margin, attenuation and CRC error count of remote side modem.

4.5.2 Interface

Move cursor ">>" to **interface** and press enter.

```
SHDSL.bis EFM Bridge
-----
Monitoring Window...
<Interface Statistics>
Port      InOctets  InPackets  OutOctets  OutPackets  InDiscards  OutDiscards
-----
MGMT           0         0         1920         30           0           0

Refresh counter:6. Press 'Ctrl+C' to quit...

-----
<I/K> Move up/down, <L/J> Select/Unselect, <U/O> Move top/bottom, <^Q> Help
```

4.6 Show

You can view the system information, configuration, and configuration in command script by show command.

Move cursor “ >> “ to **show** and press enter.

```
-----
>> system      Show general information
    config      Show all configuration
    script      Show all configuration in command script
-----
```

Command	Description
system	The general information of the system will show in system command.
config	Config command can display detail configuration information.
script	Configuration information will prompt in command script.

Move cursor “ >> “ to **system** and press enter.

```
-----
SHDSL.bis EFM Bridge
-----
Status Window...
General system information
MCSV          :1608-0000-10213ADE
Software Version :1608-0000-10613C79
Chipset        :PEF 22628
Firmware Version :1.1-1.5.7_004
Hostname       :SOHO
Serial No      :BKM5D2TV0031
System Up Time :0DAY/0HR/10MIN

Press 'Enter' to Return Menu Window..._

-----
<I/K> Move up/down, <L/J> Select/Unselect, <U/O> Move top/bottom, <^Q> Help
-----
```

4.7 Write

For any changes of configuration, you must write the new configuration to flash component using **write** command and then reboot the EFM modem to take affect.

Move cursor “ >> “ to **write** and press enter.

Command: write <CR>
Message: Please input the following information.

Are you sure? (y/n): y

4.8 Reboot

To reboot the EFM modem, move cursor “ >> ” to **reboot** command and press enter.

Command: reboot <CR>
Message: Please input the following information.

Do you want to reboot? (y/n): y

Type “y” can start reboot operation.

4.9 Ping

Ping command can use to diagnose basic network connectivity of EFM modem. Move move cursor to **ping** command and press enter.

The ping command sends an echo request packet to an address, and then awaits a reply. The ping output can help you evaluate path-to-host reliability, delays over the path, and whether the host can be reached or is functioning.

Command: ping <ip> [1~65534|-t] [1~1999]
Message: Please input the following information.

IP address <IP> : 10.0.0.1
Number of ping request packets to send (TAB select): -t
Data size [1~1999]: 32

There are 3 parameters for ping command:

IP address: The IP address which you want to ping.

Number of ping request packed to send, key TAB for further selection

Default: It will send 4 packets only

1~65534: Set the number of ping request packets from 1 to 65534

-t : It will continuous until you key Ctrl+C to stop

Data Size: From 1 to 1999

4.10 Administration

You can modify the user profile, telnet access, SNMP (Sample Network Management Protocol) and supervisor information (supervisor password and ID) in admin.

For configuration the parameters, move the cursor “ >> ” to **admin** and press enter.

>> user	Manage user profile
security	Setup system security
snmp	Configure SNMP parameter
passwd	Change supervisor password
id	Change supervisor ID

4.10.1 User Profile

You can use **user** command to clear, modify and list the user profile. You can setup at most five users to access the EFM modem via console port or telnet in user profile table however users who have the supervisor password can change the configuration of the EFM modem. Move the cursor “ >> ” to **user** and press enter key.

>> clear	Clear user profile
modify	Modify the user profile
list	List the user profile

You can delete the user by number using **clear** command. If you do not make sure the number of user, you can use list command to check it. **Modify** command is to modify an old user information or add a new user to user profile.

To modify or add a new user, move the cursor “ >> ” to **modify** and press enter.

Select which profile number you want to modify.

Command: admin user modify <1~5> <more...>
Message: Please input the following information.

Legal access user profile number <1~5> : 2

The screen will prompt as follow.

>> attrib	UI mode
profile	User name and password

Move the cursor “>>” to **attrib** and press enter.

Command: admin user modify 2 attrib <Command|Menu>
Message: Please input the following information.

User interface (TAB Select) <Menu>:

There are two UI mode, **command** and **menu** mode, to setup the EFM modem. The menu is meaning menu driven interface mode and Command is meaning line command mode. We will not discuss command mode in this manual.

Move the cursor “>>” to **profile** and press enter.

Command: admin user modify 2 profile <name> <pass_conf>
Message: Please input the following information.

Legal user name (ENTER for default) <test>:
Input the old Access password: ****
Input the new Access password: ****
Re-type Access password: ****

Input the user name and setup the new access password. The new assess password must key in two times for your confirmation.

Finally, you can use **list** command to check the listing of five profiles including on user name and their UI mode. On next time you re-enter this system, you can use this set of username and password. You can set up maximum to five profiles such that five sets of username and their password.

User Profile:

User profile	User name	Password	Attrib	
1			<input type="checkbox"/> Menu	<input type="checkbox"/> Command
2			<input type="checkbox"/> Menu	<input type="checkbox"/> Command
3			<input type="checkbox"/> Menu	<input type="checkbox"/> Command
4			<input type="checkbox"/> Menu	<input type="checkbox"/> Command
5			<input type="checkbox"/> Menu	<input type="checkbox"/> Command

4.10.2 Security

Security command can be configured sixteen legal IP address for telnet access and telnet port number.

Move the cursor “>>” to **security** and press enter.

```

>> port          Configure telnet TCP port
   ip_pool       Legal address IP address pool
   list          Show security profile

```

4.10.2.1 Telnet TCP port

User can set up the telnet TCP **port** from 1 to 65534. The default port is 23.

Command: admin security port <1~65534>
Message: Please input the following information.

Telnet Listening TCP Port (ENTER for default) <23>:

4.10.2.2 IP address pool

For `ip_pool` setting, the default legal address is 0.0.0.0. (on entry number 1). It means that there is no restriction of IP to access the EFM modem via telnet.

Use `modify` command to setup `ip_pool`

Command: admin security ip_pool modify <1~16> <ip>
Message: Please input the following information.

Client address pool entry number <1~16>: 1
Client IP address (ENTER for default) <0.0.0.0>:

There have sixteen address pool entry number can be setup.

Use `clear` command can clear legal client IP address on any pool entry number.

When move the cursor ">>" to `list` and press enter, you can view the full listing on security profile including the Telnet TCP port and 16 host IP address listing for your confirmation.

Telnet TCP Port:

Telnet TCP Port	
-----------------	--

Legal client IP Address pool:

	Legal client IP Address pool
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

4.10.3 SNMP

Simple Network Management Protocol (SNMP) is the protocol not only governing network management, but also the monitoring of network devices and their functions.

SNMP provides for the exchange of messages between a network management client and a network management agent for remote management of network nodes. These messages contain requests to get and set variables that exist in network nodes in order to obtain statistics, set configuration parameters, and monitor network events. SNMP communications can occur over the LAN or WAN connection.

The EFM modem can generate SNMP traps to indicate alarm conditions, and it relies on SNMP community strings to implement SNMP security. This EFM Modem support MIB I & II.

Move the cursor “ >> “ to **snmp** and press enter.

```
-----  
>> community      Configure community parameter  
   trap           Configure trap host parameter  
-----
```

4.10.3.1 Community

There are 5 number entries of SNMP community can be configured in this system. Move the cursor to **community** and press enter.

```
-----  
Command: admin snmp community <1~5> <more...>  
Message: Please input the following information.
```

```
Community entry number <1~5> : 2  
-----
```

The screen will prompt as follow:

```
-----  
>> edit          Edit community entry  
   list         Show community configuration  
-----
```

Move the cursor to **edit** and press enter.

```
-----  
Command: ... 2 edit <Disable|Enable> <string> <Read_Only|Read_Write|Denied>  
Message: Please input the following information.
```

```
Validate (TAB Select) <Enable>: Enable  
Community (ENTER for default) <private>:  
Access right (TAB Select) <Denied>:  
-----
```

You can setup the following:

Validate: Set **Enable** or **Disable**.

Community: Key in the string which is serves as password for access right.

Access right: Set **Read only**, **Read Write** or **Denied**

Read_Only	Access read only
Read_Write	Access read and write
Denied	Deny all access

Move the cursor to **list** and press enter, you can view full listing on SNMP Community Pool. 5 entries of SNMP trap are allowed to be configured in this system.

SNMP Community:

SNMP entry(1~5)	
Validate	<input type="checkbox"/> Enable <input type="checkbox"/> Disable
Community	
Access Right :	<input type="checkbox"/> Read only <input type="checkbox"/> Read Write <input type="checkbox"/> Denied

4.10.3.2 Trap host

There have 5 entries of SNMP trap are allowed to be configured in this system. Move the cursor to **trap** and press enter.

 Command: admin snmp trap <1~5> <more...>
 Message: Please input the following information.

Trap host entry number <1~5> : 2

The screen will prompt as follow:

 >> edit Edit trap host parameter
 list Show trap configuration

Move the cursor to **edit** and press enter, you can setup the following:

 Command: admin snmp trap 1 edit <Disable|1|2> <ip> <string>
 Message: Please input the following information.

Version (TAB Select) <Disable>:
 Trap host IP address (ENTER for default) <192.168.0.254>:
 Community (ENTER for default) <private>:

Version: Disable, Version 1 or Version 2

Trap host IP address: Type the trap host IP address

Community: Type the community password (string)

Move the cursor to **list** and press enter, you can view full listing on SNMP Trap Host Pool.

SNMP Trap Host:

Trap Host entry(1~5)	
Version	<input type="checkbox"/> Disable <input type="checkbox"/> Ver.1 <input type="checkbox"/> Ver.2
IP Address	
Community	

4.10.4 Supervisor Password and ID

The supervisor ID and password is the last door for security but the most important. Users who access the EFM modem via web browser have to use the ID and password to configure the EFM model and users who access the EFM modem via telnet or console mode have to use the password to configure the EFM modem. Suggest to change the ID and password after the first time of configuration, and then save it. At next time when you access to the EFM modem, you have to use the new password.

	ID	Password
Web Brower	•	•
Telnet/Console mode		•

4.10.4.1 Supervisor Password

Move the cursor to **passwd** and press enter.

Command: admin passwd <pass_conf>
Message: Please input the following information.

Input old Supervisor password: ****
Input new Supervisor password: *****
Re-type Supervisor password: *****

The default supervisor password is **root**.

4.10.4.2 Supervisor ID

Move the cursor to **id** and press enter.

Command: admin id <name>
Message: Please input the following information.

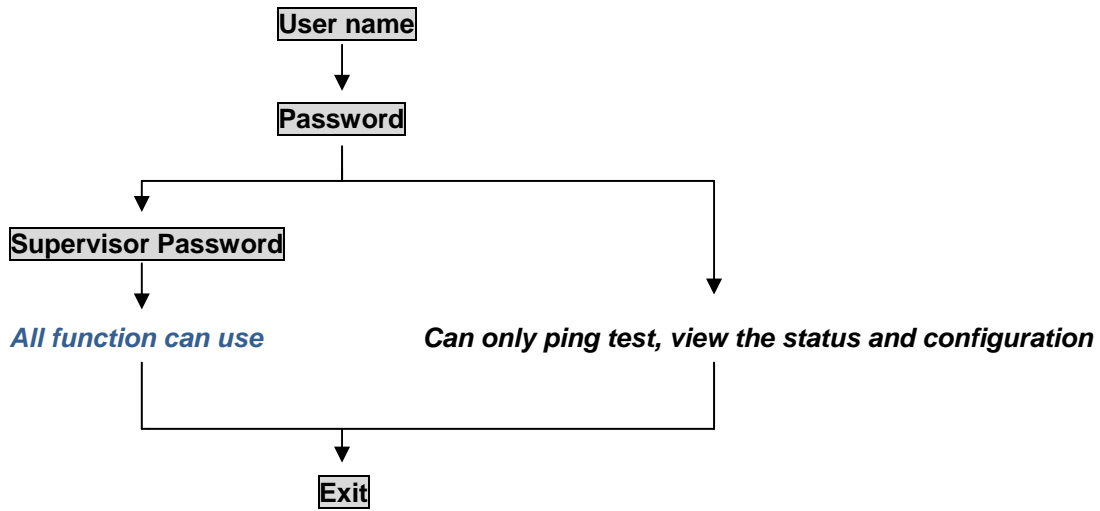
Legal user name (ENTER for default) <root>:

The default legal user name is **root**.

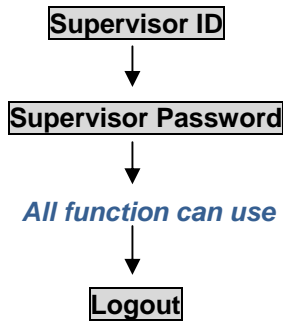
Supervisor ID and Password:

Supervisor ID	
Supervisor Password	

Telnet Console mode:



Web Brower mode:



4.11 Utility

There are three utility tools: **upgrade**, **backup** and **restore** which embedded in the firmware. You can update the new firmware via TFTP upgrade tools, backup the configuration via TFTP backup tool and restore the configuration via TFTP restore tool. For upgrade the firmware, you must have the new firmware file named *.bin which will be supported by supplier but you must have your own TFTP server. For backup and restore, you must also have your own TFTP server to backup and restore the configuration files.

Move the cursor “ >> “ to **utility** and press enter.

>> upgrade	Upgrade main software
backup	Backup system configuration
restore	Restore system configuration

4.11.1 Upgrade main software

Move the cursor ">>" to **upgrade** and press enter to upgrade firmware.

Command: utility upgrade <ip> <file>
Message: Please input the following information.

TFTP server IP address (ENTER for default) <192.168.0.2>:
Upgrade filename (ENTER for default) <default.bin>:

Type TFTP server IP address and upgrade filename of the firmware.

4.11.2 Backup system configuration

Move the cursor ">>" to **backup** and press enter to backup system configuration.

Command: utility backup <ip> <file>
Message: Please input the following information.

TFTP server IP address (ENTER for default) <192.168.0.2>:
Upgrade filename (ENTER for default) <default.bin>:

Type TFTP server IP address and back up filename of system configuration.

4.11.3 Restore system configuration

Move the cursor ">>" to **restore** and press enter to restore system configuration.

Command: utility restore <ip> <file>
Message: Please input the following information.

TFTP server IP address (ENTER for default) <192.168.0.2>:
Upgrade filename (ENTER for default) <default.bin>:

Type TFTP server IP address and restore filename of system configuration.

4.12 EXIT

If you want to exit the system without saving, move the cursor “ >> ” to **exit** and press enter.

```
-----  
enable      Modify command privilege  
setup       Configure system  
status      Show running system status  
show        View system configuration  
write       Update flash configuration  
reboot      Reset and boot system  
ping        Packet internet groper command  
admin       Setup management features  
utility     TFTP upgrade utility  
>> exit     Quit system  
-----
```

```
-----  
Command: exit <CR>  
Message: Please input the following information.
```

```
Do you want to disconnect? (y/n): y  
-----
```

Please press “y”, you can quit this system.

The screen will display:

```
-----  
Connection closed...  
Press SPACE key to enter console mode configuration!
```

```
-----  
You can press SPACE key to enter this system again.
```

5 Appendix – Setup table

SHDSL.bis:

Mode	<input type="checkbox"/> STU-C <input type="checkbox"/> STU-R
Link type	<input type="checkbox"/> 2-wire <input type="checkbox"/> 4-wire <input type="checkbox"/> 8-wire
Annex Type	<input type="checkbox"/> AF <input type="checkbox"/> BG
TCPAM	<input type="checkbox"/> Auto <input type="checkbox"/> TCPAM-16 <input type="checkbox"/> TCPAM-32
Max Main Rate	(3~89)
SNR Margin	(-10~21)
Line Probe	<input type="checkbox"/> Disable <input type="checkbox"/> Enable

LAN:

Link Type	<input type="checkbox"/> Disable <input type="checkbox"/> Dynamic <input type="checkbox"/> Static
IP Address	
Subnet mask	

DNS Server IP:

DNS Server 1 IP	
DNS Server 2 IP	
DNS Server 3 IP	

MGMT interface:

IP Address	
Subnet Mask	

DHCP Server:

DHCP Server	<input type="checkbox"/> Disable <input type="checkbox"/> Enable
DHCL Client gateway	
DHCP Client Netmask	
Start IP address	
Address Range	
Lease Time	
Name Server 1 IP	
Name Server 2 IP	
Name Server 3 IP	

DHCP Server with Fixed Host:

	Mac Address	IP Address
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

Data rate limit per port:

Port 1	LAN1	<input type="checkbox"/> No limit <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/> 1M <input type="checkbox"/> 2M
Port 2	LAN2	<input type="checkbox"/> No limit <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/> 1M <input type="checkbox"/> 2M
Port 3	LAN3	<input type="checkbox"/> No limit <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/> 1M <input type="checkbox"/> 2M
Port 4	LAN4	<input type="checkbox"/> No limit <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/> 1M <input type="checkbox"/> 2M
Port 5	DSL	<input type="checkbox"/> No limit <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/> 1M <input type="checkbox"/> 2M
Port 6	Sniffing	<input type="checkbox"/> No limit <input type="checkbox"/> 128K <input type="checkbox"/> 256K <input type="checkbox"/> 512K <input type="checkbox"/> 1M <input type="checkbox"/> 2M

VLAN Mode:

VLAN Mode	<input type="checkbox"/> Disable <input type="checkbox"/> 802.1Q Tag VLAN <input type="checkbox"/> Port Based VLAN
------------------	--

802.11Q VLAN:

		1	2	3	4	5	6
No.	VID	LAN1	LAN2	LAN3	LAN4	DSL	Sniffing
1							
2							
3							
4							
5							
6							
7							
8							
PVID							
Link Type	<input type="checkbox"/> Access <input type="checkbox"/> Trunk	<input type="checkbox"/> Access <input type="checkbox"/> Trunk	<input type="checkbox"/> Access <input type="checkbox"/> Trunk	<input type="checkbox"/> Access <input type="checkbox"/> Trunk	<input type="checkbox"/> Access <input type="checkbox"/> Trunk	<input type="checkbox"/> Access <input type="checkbox"/> Trunk	<input type="checkbox"/> Access <input type="checkbox"/> Trunk

Port Based VLAN:

No.	LAN1	LAN2	LAN3	LAN4	DSL	Sniffing
1						
2						
3						
4						
5						
6						
7						
8						

QoS Mode:

QoS Mode	<input type="checkbox"/> Disable <input type="checkbox"/> Port Based <input type="checkbox"/> VLAN Tag <input type="checkbox"/> IP DSCP
----------	---

Queue Weight:

Queue Index	0	1	2	3
Weight Value				

Queue Schedule:

Queue Schedule	<input type="checkbox"/> Type 1 <input type="checkbox"/> Type 2
----------------	---

Port Based Priority QoS:

Port	1(LAN1)	2(LAN2)	3(LAN3)	4(LAN4)	5(DSL)	6(Sniffing)
Queue Index						

VLAN Tag Priority QoS:

VLAN Tag Index	0	1	2	3	4	5	6	7
Queue Index								

IP DSCP QoS:

DSCP	Queue Index	DSCP	Queue Index	DSCP	Queue Index	DSCP	Queue Index
0		16		32		48	
1		17		33		49	
2		18		34		50	
3		19		35		51	
4		20		36		52	
5		21		37		53	
6		22		38		54	
7		23		39		55	
8		24		40		56	
9		25		41		57	
10		26		42		58	
11		27		43		59	
12		28		44		60	
13		29		45		61	
14		30		46		62	
15		31		47		63	

User Profile:

User profile	User name	Password	Attrib
1			<input type="checkbox"/> Menu <input type="checkbox"/> Command
2			<input type="checkbox"/> Menu <input type="checkbox"/> Command
3			<input type="checkbox"/> Menu <input type="checkbox"/> Command
4			<input type="checkbox"/> Menu <input type="checkbox"/> Command
5			<input type="checkbox"/> Menu <input type="checkbox"/> Command

Telnet TCP Port:

Telnet TCP Port	
-----------------	--

Legal client IP Address pool:

	Legal client IP Address pool
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Supervisor ID and Password:

Supervisor ID	
Supervisor Password	

Host Name:

Host Name	
-----------	--

SNMP Community:**SNMP entry (1)**

Validate	<input type="checkbox"/> Enable <input type="checkbox"/> Disable
Community	
Access Right :	<input type="checkbox"/> Read only <input type="checkbox"/> Read Write <input type="checkbox"/> Denied

SNMP entry (2)

Validate	<input type="checkbox"/> Enable <input type="checkbox"/> Disable
Community	
Access Right :	<input type="checkbox"/> Read only <input type="checkbox"/> Read Write <input type="checkbox"/> Denied

SNMP entry (3)

Validate	<input type="checkbox"/> Enable <input type="checkbox"/> Disable
Community	
Access Right :	<input type="checkbox"/> Read only <input type="checkbox"/> Read Write <input type="checkbox"/> Denied

SNMP entry (4)

Validate	<input type="checkbox"/> Enable <input type="checkbox"/> Disable
Community	
Access Right :	<input type="checkbox"/> Read only <input type="checkbox"/> Read Write <input type="checkbox"/> Denied

SNMP entry (5)

Validate	<input type="checkbox"/> Enable <input type="checkbox"/> Disable
Community	
Access Right :	<input type="checkbox"/> Read only <input type="checkbox"/> Read Write <input type="checkbox"/> Denied

SNMP Trap Host:**Trap Host entry (1)**

Version	<input type="checkbox"/> Disable <input type="checkbox"/> Ver.1 <input type="checkbox"/> Ver.2
IP Address	
Community	

Trap Host entry (2)

Version	<input type="checkbox"/> Disable <input type="checkbox"/> Ver.1 <input type="checkbox"/> Ver.2
IP Address	
Community	

Trap Host entry (3)

Version	<input type="checkbox"/> Disable <input type="checkbox"/> Ver.1 <input type="checkbox"/> Ver.2
IP Address	
Community	

Trap Host entry (4)

Version	<input type="checkbox"/> Disable <input type="checkbox"/> Ver.1 <input type="checkbox"/> Ver.2
IP Address	
Community	

Trap Host entry (5)

Version	<input type="checkbox"/> Disable <input type="checkbox"/> Ver.1 <input type="checkbox"/> Ver.2
IP Address	
Community	