

# XL-GRT504 G.SHDSL .bis Router

User Manual

Version 0.06

# Table of Contents

1	DESC	CRIPTIONS	5
	1.1	Features	5
	1.2	SPECIFICATION	6
	1.3	Applications	9
2	CETT		10
2	GETT		10
	2.1	FRONT PANEL	
	2.2	REAR PANEL	
	2.3	SHDSL.BIS LINE CONNECTOR	13
	2.4	CONSOLE CABLE	13
3	INSTA	ALL TO THE ROUTER	14
	3.1	Снеск List	14
	3.2	INSTALL THE SHDSL.BIS ROUTER	16
^	CONE		10
4	CONF	FIGURATION VIA WED BROWSER	
	4.1	BASIC SETUP	22
	4.1.1	1 Bridge Mode	22
	4.1.2	2 Routing Mode	25
	4.1.3	3 Reference diagram	
	4.2	Advanced Setup	35
	4.2.1	1 SHDSL.bis	35
	4.2	2.1.1 Annex Type	
	4.2	2.1.2 Line Type	
	4.2	2.1.3 TCPAM Type	
	4.2	2.1.4 Data Rate	
	4.2	2.1.5 SNR Margin	
	4.2	2.1.6 IC Layer	
	4.2	2.1.7 Line Flobe	
	1,2,2	2 Rridae	л1
	4.2.5	1 VI AN	
	4.2.4	2 / 1 802 10 Tag.Based VI AN	45 /13
	4.2	2.4.2 Port-Based VI AN	
	4.2.5	5 STP	
	4.2.6	5 Route	
	4.2.7	7 NAT/DM7	51
	4.2	2.7.1 Multi-DMZ	
	4.2	2.7.2 Mutli-NAT	
	4.2.8	3 Virtual Server	
	4.2.9	9 Firewall	
	4.2	2.9.1 Basic Firewall Security	
	4.2	2.9.2 Automatic Firewall Security	
	4.2	2.9.3 Advanced Firewall Security	
	4.2.10	10 IP QoS	61
	4.3	STATUS	64

4.3.1	. SH	DSL.bis	65
4.3.2	LA	Ν	66
4.3.3	B WA	AN	67
4.3.4	RC	UTE	68
4.3.5	5 IN	TERFACE	69
4.3.6	5 FIF	REWALL	70
4.3.7	IP	QoS	71
4.3.8	B ST	D	
4.4	Admin	IISTRATION	74
4.4.1	. Se	curity	74
4.4.2	s SN	, МР	
4.	4.2.1	Community pool	77
4.	4.2.2	Trap host pool	77
4.4.3	s sy	SLOG	
4.4.4	t Tir	ne Sync	
4.	4.4.1	Synchronization with PC	79
4.	4.4.2	SNTP v4.0	80
4.5	UTILIT	٢	81
4.5.1	Sys	stem Info	81
4.5.2	sy:	5LOG	82
4.5.3	Co	nfig Tool	83
4.	5.3.1	Load Factory Default	
4.	5.3.2	Restore Configuration	
4.	5.3.3	Backup Configuration	
4.5.4	t Up	grade	85
4.5.5	5 Log	gout	86
4.5.6	5 Re	start	87
4.6	Exam	PLE	88
4.6.1	LA	N-to-LAN connection with bridge Mode	88
4.	6.1.1	CO side	
4.	6.1.2	CPE Side	
4.6.2	2 LA	N to LAN connection with routing mode	90
4.	6.2.1	CO Side	90
4.	6.2.2	CPE side	91
5 CON	FIGUR/	ATION VIA SERIAL CONSOLE OR TELNET WITH MANU DRIVEN INTERFACE	94
51	Ινιτροι		0/
5.1.1	ininkoi امکار	rial Console	+ر مم
512		net	
5.1.2		aration Interface	رد مو
5.1.5			
5.1.4	- NA	nuow structure	
5.1.5	NA		
5.Z		VIENU BEFUKE ENABLE	98
5.3			99
5.4	SIATUS	)	100
5.4.1	Shi	USI.DIS	100
5.4.2	e Wa		101
5.4.3	s Ro	UTE	102

5.4.4 Interface	
5.4.5 firewall	
5.4.6 ip_qos	
5.4.7 STP	
5.4.8 Clear	
5.5 Show	
5.5.1 System information	
5.5.2 Configuration information	
5.5.3 Configuration with Script format	
5.6 WRITE	
5.7 Reboot	
5.8 Ping	
5.9 Administration	
5 9 1 User Profile	107
5.9.2 Security	108
5.9.2 SUMP	109
5.9.4 Community	
5.9.4.1 Tran Host	
5.9.4.1 The Host	
5.9.6 SNTP	
5.10.1 Upgrade	
5.10.2 Backup	
5.10.3 <i>Restore</i>	
5.11 Exit	
5.12 Setup	
5.12.1 Operation Mode	
5.12.2 SHDSL.bis	
5.12.2.1 Mode	
5.12.2.2 Link	
5.12.2.3 N*64	
5.12.2.4 Type	
5.12.2.5 Margin	
5.12.2.6 Tcpam	
5.12.2.7 Probe	
5.12.2.8 IC Layer	
5.12.2.9 Cleal	
5.12.5 WAIV	
5.12.3.1 FIOLOCOIS	
5.12.3.3 VPI VCI	120
5.12.3.4 Ecapsulation	
5.12.3.5 VC QoS	
5.12.3.6 ISP	
5.12.3.7 IP Type	
5.12.3.8 List	
5.12.4 Bridge	
5.12.4.1 Gateway	
5.12.4.2 Static Bridging Table	

5.12.5	VLAN	123
5.12.5.1	802.11Q VLAN	123
5.12.5.2	Port Based VLAN	125
5.12.6	STP	
5.12.7	Route	
5.12.7.1	Static	126
5.12.7.2	Rip	127
5.12.8	LAN	
5.12.9	IP share	
5.12.9.1	NAT	129
5.12.9.2	РАТ	
5.12.9.3	DMZ	
5.12.10	Firewall	
5.12.10.1	firewall security level	
5.12.10.2	2 Packet Filtering	135
5.12.10.3	B DoS Protection	
5.12.11	IP QoS	138
5.12.12	DHCP	
5.12.12.1	DHCP Server generic	
5.12.12.2	2 DHCP Server Fixed Host	
5.12.12.3	B DHCP Relay	
5.12.13	DNS proxy	141
5.12.14	Host name	
5.12.15	Default	

# **1 Descriptions**

The SHDSL.bis (Symmetric High Speed Digital Subscriber Loop) router (with ATM/EFM layer) comply with G.991.2(2004) standard optimized for small to medium size business environment. It provides business-class, multi-range from 192Kbps to 5.696Mbps (for 2-wire model) and 384Kbps to 11.392Mbps (for 4-wire model) symmetric payload rates over exiting copper wire. The various pair bonding techniques make it suitable for any types of DSL infrastructure.

The SHDSL.bis routers are integrated high-end Bridging/Routing capabilities with advanced functions of Multi-DMZ, virtual server mapping, VPN pass-through and QoS.

Because of rapid growth of network, virtual LAN has become one of the major new areas in internetworking industry. The SHDSL.bis routers supports the port-based and IEEE 802.1q VLAN over ATM network or EFM network.

The SHDSL.bis routers support 10Base-T /100Base-T auto-negotiation and auto-MDI/MDIX switching port to meet the enterprise need.

The firewall routers models provides advanced firewall with DoS protection, serving as a powerful firewall to protect from outside intruders of secure connection. The firewall routers also support IP precedence to classify and prioritize types of IP traffic.

The 4-port routers models support four ports 10Base-T /100Base-T auto-negotiation and auto-MDI/MDIX switching ports to meet the enterprise need.

The SHDSL.bis routers allow customers to leverage the latest in broadband technologies to meet their growing data communication needs. User can gradually migrate from ATM based access networks to Ethernet based access networks. This means that this device can be installed in an existing ATM network. When the network migrates to Ethernet, the same this device can re-used in the Ethernet network without on-site intervention. The unique feature of combining ATM and EFM access in the same device leverages a smooth migration of the access network.

### 1.1 Features

- ✓ Easy configuration and management with password control for various application environments
- ✓ Efficient IP routing and transparent learning bridge to support broadband Internet services
- ✓ VPN pass-through for safeguarded connections
- ✓ Virtual LANs (VLANs) offer significant benefit in terms of efficient use of bandwidth, flexibility, performance and security
- ✓ Build-in advanced SPI firewall (Firewall router)
- ✓ Four 10/100Mbps Auto-negotiation and Auto-MDI/MDIX switching port for flexible local area network connectivity (4-port router)

- ✓ DMZ host/Multi-DMZ/Multi-NAT enables multiple workstations on the LAN to access the Internet for the cost of IP address
- ✓ Fully ATM protocol stack implementation over SHDSL.bis
- ✓ IEEE 802.3 2BASE-TL for EFM operation
- ✓ PPPoA and PPPoE support user authentication with PAP/CHAP/MS-CHAP
- ✓ SNMP management with SNMPv1/SNMPv2 agent and MIB II
- ✓ Getting enhancements and new features via Internet software upgrade

## 1.2 Specification

### Routing

- Support IP/TCP/UDP/ARP/ICMP/IGMP protocols
- IP routing with static routing and RIPv1/RIPv2 (RFC1058/2453)
- IP multicast and IGMP proxy (RFC1112/2236)
- Network address translation (NAT/PAT) (RFC1631)
- NAT ALGs for ICQ/NetMeeting/MSN/Yahoo Messenger
- DNS relay and caching (RFC1034/1035)
- DHCP server, client and relay (RFC2131/2132)
- IP precedence (RFC 791) (Firewall model)

### Bridging

- Up to 1024 MAC address learning bridge
- IEEE 802.1q VLAN, IEEE 802.1D STP
- Port-based VLAN (4-port model)
- Spanning tree protocol

### Security

- DMZ host/Multi-DMZ/Multi-NAT function
- Virtual server mapping (RFC1631)
- VPN pass-through for PPTP/L2TP/IPSec tunneling
- Natural NAT firewall
- Application level gateway for URL and keyword blocking (Firewall model)
- User access control: deny certain access of PCs to Internet service (Firewall model)

### Management

- Easy-to-use web-based GUI for quick setup, configuration and management
- Menu-driven interface/Command-line interface (CLI) for local console and Telnet access
- Password protected management and access control list for administration
- SNMP management with SNMPv1/SNMPv2 (RFC1157/1901/1905) agent and MIB II

(RFC1213/1493)

- Software upgrade via web-browser/TFTP server
- Support detailed logging via Syslog.

### ATM

- Up to 8 PVCs
- OAM F5 AIS/RDI and loopback
- AAL5

### ATM QoS

- UBR (Unspecified bit rate)
- CBR (Constant bit rate)
- VBR-rt (Variable bit rate real-time)
- VBR-nrt (Variable bit rate non-real-time)

### AAL5 Encapsulation

- VC multiplexing and SNAP/LLC
- Ethernet over ATM (RFC 2684/1483)
- PPP over ATM (RFC 2364)
- Classical IP over ATM (RFC 1577)

### PPP

- PPP over Ethernet for fixed and dynamic IP (RFC 2516)
- PPP over ATM for fixed and dynamic IP (RFC 2364)
- User authentication with PAP/CHAP/MS-CHAP

### **WAN Interface**

- SHDSL.bis: ITU-T G.991.2 (2004)
- Annex A, B, AF, and BG supported
- SHDSL.bis encoding scheme: 16-TCPAM and 32-TCPAM
- EFM 2BASE-TL 64/65-octet encoding
- EFM bonding: IEEE 802.3ah PAF
- Data Rate: N x 64Kbps ,N=3~89 (for 2-wire model)
- Data Rate: N x 128kbps, N= 3~89 (for 4-wire model)
- Impedance: 135 ohms

### Virtual LAN

- 802.1Q Tag-Based VLAN
- Port Based VLAN

### LAN Interface

- 4-ports switching hub (4-port model)
- 10/100 Base-T auto-sensing and auto-negotiation
- Auto-MDI/MDIX

### Hardware Interface

- WAN: RJ-45
- LAN: RJ-45 x 4 (4-port model) or RJ-45 x 1 (1-port model)
- Console: RS232 female
- Reset Button: Reset button for factory default

### Indicators

- General: PWR
- WAN: LNK, ACT
- LAN: 10M/ACT, 100M/ACT (for1-port model)
- LAN: 1, 2, 3, 4 (for 4-port model)
- SHDSL.bis: ALM

### **Physical/Electrical**

- Dimensions: 18.7 x 3.3 x 14.5cm (WxHxD)
- Power: 100~240VAC (via power adapter)
- Power consumption: 9 watts maximum.
- Temperature: 0~45°C
- Humidity: 0%~95%RH (non-condensing)

### Memory

• 2MB Flash Memory, 8MB SDRAM

### **Products' Information**

- ♦ G.shdsl.bis 2-wire router/bridge with 1-port LAN
- ♦ G.shdsl.bis 2-wire router/bridge with 1-port LAN, VLAN and business class firewall
- ♦ G.shdsl.bis 2-wire router/bridge with 4-ports switching hub LAN, VLAN
- ♦ G.shdsl.bis 2-wire router/bridge with 4-ports switching hub LAN, VLAN and business class firewall
- ♦ G.shdsl.bis 4-wire router/bridge with 4-ports switching hub LAN, VLAN
- ♦ G.shdsl.bis 4-wire router/bridge with 4-ports switching hub LAN, VLAN and business class firewall

# 1.3 Applications



Combination with EFM or ATM DSLAM



Point-to-point connection

# 2 Getting to know about the router

This section will introduce hardware of the router.



The front panel contains LEDs which show status of the router.



Front Panel of SHDSL, bis 1-port router/bridge

LEDs		Active	Description
PWR		On	Power on
		On	SHDSL.bis line connection is established
WAN		Blink	SHDSL.bis handshake
	ACT	On	Transmit or received data over SHDSL.bis link
	1 -	On	Ethernet cable is connected to LAN 1
		Blink	Transmit or received data over LAN 1
	2	On	Ethernet cable is connected to LAN 2
ΙΔΝ		Blink	Transmit or received data over LAN 2
	3	On	Ethernet cable is connected to LAN 3
		Blink	Transmit or received data over LAN 3
	4	On	Ethernet cable is connected to LAN 4
	4	Blink	Transmit or received data over LAN 4
ΔΙ	М	On	SHDSL.bis line connection is dropped
		Blink	SHDSL.bis self test

#### LED status of SHDSL.bis 4-ports router

LEDs		Active	Description	
	PWR	On	Power adaptor is connected to the router	
	LNK	On	SHDSL.bis line connection is established	
WAN		Blink	SHDSL.bis handshake	
	ACT	Blink	Transmit or received data over SHDSL.bis link	
LAN	10M/ACT	On	LAN port connect with 10M NIC	
		Blink	LAN port acts in 10M	
	100M/ACT	On	LAN port connect with 100M NIC	
		Blink	LAN port acts in 100M	
ALM		On	SHDSL.bis line connection is dropped	
		Blink	SHDSL.bis self test	

### LED status of SHDSL.bis 1-port router

### 2.2 Rear Panel

The rear panel of SHDSL.bis router is where all of the connections are made.



Rear Panel of SHDSL.bis 4-wire/2-wire,4-port router/bridge



Rear Panel of SHDSL.bis 2-wire/1-port router/bridge

### **Connectors Description of SHDSL.bis 4-ports router**

DC-IN	Power adaptor inlet: Input voltage 9VDC
LAN (1,2,3,4)	Four Ethernet10/100BaseT auto-sensing and auto-MDI/MDIX for LAN
	ports(RJ-45)
CONSOLE	RS- 232C (DB9) for system configuration and maintenance
LINE	SHDSL.bis interface for WAN port (RJ-45)
RST	Reset button for reboot or load factory default
С	onnectors Description of SHDSL.bis 1-port router

DC-IN	Power adaptor inlet: Input voltage 9VDC
LAN	Ethernet 10/100BaseT auto-sensing and auto-MDI/MDIX for LAN port (RJ-45)
CONSOLE	RS- 232C (DB9) for system configuration and maintenance
LINE	SHDSL.bis interface for WAN port (RJ-45)
RST	Reset button for reboot or load factory default



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

- (1) Press the Reset Button for one second will cause system reboot.
- (2) Pressing the Reset Button for four 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 four seconds with a paper clip or sharp pencil.

# 2.3 SHDSL.bis Line Connector



Below figure show the SHDSL.bis line cord plugs pin asignment:

# 2.4 Console Cable

Below figure show the cosole cable pins asignment:

Pin Number	Description	Figure
1	No connection	
2	RxD (O)	
3	TxD (I)	
4	No connection	5 4 3 2 1
5	GND	
6	No connection	9876
7	CTS (O)	
8	RTS (I)	
9	No connection	

# 3 Install to the Router

This guide is designed to let users through Web Configuration or serial console with G.shdsl.bis Router in the easiest and quickest way possible. Please follow the instructions carefully.

Note: There are three methods to configure the router: serial console, Telnet and Web Browser. Only one configuration application is used to setup the Router at any given time. Users have to choose one method to configure it.

For Web configuration, you can skip item 3.

For Serial Console Configuration, you can skip item 1 and 2.

### 3.1 Check List

(1) Check the Ethernet Adapter in PC or NB

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

(2) Check the Web Browser in PC or NB

According to the Web Configuration, the PC or NB need to install Web Browser, IE or Netscape. Note: Suggest to use IE5.0, Netscape 6.0 or above and 800x600 resolutions or above.

(3) Check the Terminal Access Program

For Serial Console and Telnet Configuration, users need to setup the terminal access program with VT100 terminal emulation.

(4) Determine Connection Setting

Users need to know the Internet Protocol supplied by your Service Provider and determine the mode of setting.

	Protocol Selection	
RFC1483	Ethernet over ATM	
RFC1577	Classical Internet Protocol over ATM	
RFC2364	Point-to-Point Protocol over ATM	
RFC2516	Point-to-Point Protocol over Ethernet	

The difference Protocols need to setup difference WAN parameters. After knowing the Protocol provided by ISP, you have to ask the necessary WAN parameters to setup it.



# 3.2 Install the SHDSL.bis Router



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

- Connect the power adapter to the port labeled DC-IN on the rear panel of the product.
- Connect the Ethernet cable.

Note: Both the 1-port router and 4-ports router supports auto-MDI/MDIX switching so both straight through and cross-over Ethernet cable can be used.

- Connect the phone cable to the router and the other side of phone cable to wall jack.
- Connect the power adapter to power source inlet.
- Turn on the PC or NB, which is used for configuration the Router.



Direct Connection with PC or NB for SHDSL bis 1-port router



Connection with Hub/Switch for SHDSL.bis 1-port router



SHDSL.bis 4-ports router with complex network topology

# 4 Configuration via Web Browser

Step. 1 Click the start button. Select setting and control panel.



Step. 2 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.

Network	? ×
Configuration Identification Access Control	
The following network components are installed:	
Client for Microsoft Networks  D-Link DFE-530TX PCI Fast Ethernet Adapter (Rev B)  Comparison of the state o	
AddBemove Properties Primary Network Logon:	
Client for Microsoft Networks	-
Elle and Print Sharing	
	cel

Choose IP address tab.

Select **Obtain IP address automatically**. Click **OK** button.

Bindings	Ad\	anced	N	etBIOS
DNS Configuration	Gateway	WINS Co	nfiguration	IP Address
An IP address can If your network do your network admi the space below.	i be automa es not autor inistrator for	tically assigr natically ass an address,	ned to this c ign IP addre and then ty	omputer. esses, ask vpe it in
	address au <sup>o</sup> address:—	tomatically		
_P.Address:				
Sybnet Mas	k 🗌			

The window will ask you to restart the PC. Click Yes button.

 <sup>2</sup> Cannot find server - Microsoft Internet Explorer

 File
 Edit.
 View
 Favorites
 Tools
 Help

 ← Back
 →

 <sup>2</sup> Al

 <sup>2</sup> Search

 <sup>3</sup> Favorites

 <sup>3</sup> History

 <sup>1</sup> Al

 Address

 <sup>2</sup> 192.168.0.1

 <sup>1</sup> Aldress

 <sup>1</sup> 192.168.0.1

After rebooting your PC, open IE or Netscape Browser to connect the Router. Type

### http://192.168.0.1

The default IP address and sub net-mask of the Router is 192.168.0.1 and 255.255.255.0. Because the router acts as DHCP server in your network, the router will automatically assign IP address for PC or NB in the network.

D F	Please type y	our user name and password.
9	ite:	192.168.0.1
F	Realm	System Setup
Ĺ	<u>J</u> ser Name	root
E	Password	XXXX
Г	Save this	password in your password list

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: 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.

# **Function Listing**

Following is the G.SHDSL.bis router full function listing.

(		
•	BASIC (Quick Setup)	
•	ADVANCED	
	SHDSL.bis	
	• WAN	
	BRIDGE	
	VLAN	
	• STP	
	ROUTE	
	NAT/DMZ	
	VIRTUAL SERVER	
	FIREWALL	
	IP QoS	
•	STATUS	
	SHDSL.bis	
	• LAN	
	WAN	
	ROUTE	
	INTERFACE	
	FIREWALL	
	IP QoS	
	STP	
•	ADMIN	
	SECURITY	
	SNMP	
	SYSLOG	
	TIME SYNC	
•	UTILITY	
	SYSTEM INFO	
	SYSLOG	
	CONFIG TOOL	
	UPGRADE	
	LOGOUT	

RESTART

Note:

If the router is not the Firewall model, the menu will not display FIREWALL items.

If the router is not the 4-wires model, the menu will not display the status of SHDSL.bis channel B.

### 4.1 Basic Setup

The Basic Setup contains Bridge or Route operation mode. User can use it to completely setup the router. After successfully completing it, you can access Internet or as LAN extension. This is the easiest and possible way to setup the router.

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.

► BASIC
► ADVANCED
► STATUS
► ADMIN
► UTILITY

Click Basic for basic installation.

4.1.1 Bridge Mode

#### Parameter Table:

System mode	□Route ⊠Bridg	ge
SHDSL	$\Box$ CO side $\Box$ CPE s	side CO-CPE side
LAN	IP address	
	Subnet Mast	
	Gateway	
	Host Name	
WAN1	VPI	
	VCI	
	Encapsulation	□VC-mux □LLC

The flow chart of bridge mode setup:



### Setup up system mode and SHDSL mode

Home	Ba	ISIC 4	dvanced	Status	Admin	Utility
			BAS	IC - ST	EP1	
Operation Mo	de:					
Syster	n Mode:					
SHDSL.bi	s Mode:	◯ CO Side	⊙ CPE Side	e OCO-CPE Si	de	
			Cancel	Reset	Next	

Click Bridge and CPE Side to setup Bridging mode and then click Next for the next setting.

This router can be setup as one of two SHDSL.bis working mode: CO (Central Office) and CPE (Customer Premises Equipment).

The CO-CPE Side only for Multi-link mode of 4-wires model. Channel A is used as CO side and channel B is used as CPE side.

For connection with DSLAM, the SHDSL.bis router's working mode is CPE. For "LAN to LAN" connection, one side must be CO and the other side must be CPE.

Set up (a) LAN IP address , Subnet Mask, Gateway and Host Name (b) WAN1 VPI VCI and Encapsulation

Home	Basic	Advanced	Status	Admin	Utility
		E	BASIC -	STEP2	
N:					
IP Addre	ess: 192 . 1	68 . 0 . 1			
Subnet M	ask: 255 . 2	55 . 255 . 0			
Gatew	ay: 192 . 1	68 . 0 . 25	4		
Host Na	me: SOHO				
AN1:					
VPI:	)				
VCI:	32				
Encap.:	OVC-mux 💿 L	LC			
		Back	Cancel	Reset	Next

IP: 192.168.0.1 Subnet Mask: 255.255.255.0

Gateway: 192.168.0.254 (The Gateway IP is provided by ISP.)

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. WAN1:

VPI: 0

VCI: 32

Encap: Click LLC and than Click Next to review

Review

Home	Basic	Advanced	Status	Admin	Utility			
BASIC - REVIEW								
REVIEW:					<b>D</b>			
I o let the config reboot the syste	m. To continue t	have changed take	effect immediat	ontinue button	Restart button to			
icobot die syste	in. To conditue t	ne setup procedui	e, preuse cher e	containe outtoin.				
<ul> <li>System O</li> </ul>	peration Mode:							
	System Mode	Bridge Mode						
SI	IDSL.bis Mode	CPE Side						
	ІР Туре	Fixed						
<ul> <li>LAN Inter</li> </ul>	Tace:							
	IP Type	Fixed						
	Subnet Mask	255 255 255	0					
	Gateway	192 168 0 25	4					
	Hostname	SOHO						
<ul> <li>WAN1 int</li> </ul>	terface:							
	VPI	0						
	VCI	32						
	AAL5 Encap.	LLC						
		Continuo	Doctart -					
		continue	Restart					

The screen will prompt the new configured parameters. When using on bridge mode, the protocol mode must be automatic set to Ethernet over ATM (EoA).Checking the parameters and Click Restart .The router will reboot with the new setting or Continue to configure another parameters.

# 4.1.2 Routing Mode

### Parameter Table:

System mode	⊠Route □Bridge					
SHDSL	□CO side □CPE s	ide	CO-CPE si	de		
	IP type		Fixed	Dynamic(DHCP Client)		
	IP address					
LAN	Subnet Mast					
	Host Name					
	Trigger DHCP service		Disable	Server Relay		
	VPI					
	VCI					
	Encapsulation		□VC-mux			
			□ IPoA			
WAN1			□IPoA + NA	Т		
	Protocol		EoA			
			EoA + NAT			
			PPPoA + NAT			
			$\square$ PPPoE + N	AT		
	Default gateway					
	Subnet Mast					
	Start IP address					
	End IP address					
	DNS Server 1					
	DNS Server 2					
	DNS Server 3					
	Lease time					
DHCP Server		1	MAC :	IP:		
		2	MAC :	IP:		
		3	MAC :	IP:		
		4	MAC :	IP:		
	Host Entries	5	MAC :	IP:		
		6	MAC :	IP:		
		7	MAC :	IP:		
		8	MAC :	IP:		
		9	MAC :	IP:		
		10	MAC :	IP:		
DHCP Relay	IP address					

The flow chart of route mode setup:



Routing mode contains DHCP server, DHCP client, DHCP relay, Point-to-Point Protocol over ATM and Ethernet and IP over ATM and Ethernet over ATM. You have to clarify which Internet protocol is provided by ISP.

Home	Basic	Advanced	Status	Admin	Utility
		BAS	SIC - STE	P1	
peration Mo	de:				
Syster	n Mode: 💿 R				
	111 00				

click ROUTE and CPE Side then press Next.

Set up the LAN IP address , Subnet Mask, Gateway, Host Name and Trigger DHCP Service with fixed IP type.

Home	Basic	Advanced	Status	Admin	Utility
		B	ASIC -	STEP2	
LAN:					
	IP Type: 💽	Fixed C Dynamic	(DHCP Client)		
	IP Address: 192	. 168 . 0	1.		
2	Subnet Mask: 255	. 255 . 255	. 0		
	Host Name: SO	НО			
Trigger D	HCP Service: O	Disable 💿 Server	C Relay		
		Back	Cancel	Reset	Next

### IP type: Fixed

IP Address: 192.168.0.1

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.

### Trigger DHCP Service: Server

The default setup is Enable DHCP server. If you want to turn off the DHCP service, choose Disable.

If set DHCP server to Relay, the router acts as a surrogate DHCP server and relays requests and responses between the remote server and the clients.

### 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.

If the DHCP server is "Enable," you have to setup the following parameters for processing it as DHCP server.

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

Set up the DHCP Server parameters and fixed DHCP host table

Home	Basic	Advanced	Status	Admin	Utility
			BASIC -	STEP3	
DHCP SERVE	R:				
General D     Start IP A     End IP A     DNS S     DNS S     DNS S     Leas	HCP Parameter: ddress: 192.168.0 ddress: 192.168.0 erver 1: 192.168.0 erver 2: erver 3: e Time: 72 + xed DHCP Host En	1. 2 1. 51 0.1			
Index	MA	C Address	IP Add	ress	
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
		Back	Cancel	Reset	Next

**Start IP Address**: This field specifies the first of the contiguous addresses in the IP address pool. **End IP Address**: The field specifies the last of the contiguous addresses in the IP address pool.

For example: If the LAN IP address is 192.168.0.1, the IP range of LAN is 192.168.0.2 to 192.168.0.51. 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 then 1. **Lease time** 72 hours indicates that the DHCP server will reassign IP information in every 72 hours.

**DNS Server1**, **DNS Server2** and **DNS Server3**: Your ISP will provide at least one Domain Name Service Server IP. You can type the router IP in this field. The router will act as DNS server relay function. There have three DNS server can use.

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**. There have ten fixed IP address location can use.

Every Ethernet device has a unique MAC(Media Access Control) address. The MAC address is assigned at factory and consists of six pairs of hexadecimal characters, for example, 00:03:79:0A:01:3F

Press Next to setup WAN1 parameters.

Some of the ISP provides DHCP server service by which the PC in LAN can access IP information automatically. To setup the DHCP client mode, follow the procedure

Set up IP address, Subnet Mask, Host Name with DHCP Client mode

Home	Basic	Advanced	Status	Admin	Utility
		E	BASIC -	STEP2	
LAN:					
	IP Type: C F	ixed 💿 Dynamic	c(DHCP Client)		
	IP Address: 192	. 168 . 0	. 1		
S	ubnet Mask: 255	. 255 . 255	; <u> </u> 0		
	Host Name: SO	HO			
Trigger D	HCP Service: 💽 🖸	)isable 「 Server	C Relay		
		Back	Cancel	Reset	Next

LAN IP Type: Dynamic(DHCP Client) Click Next to setup WAN1 parameters.

### DHCP relay

If you have a DHCP server in LAN and you want to use it for DHCP services, the product provides DHCP relay function to meet yours need.

Home	Basic	Advanced	Status	Admin	Utility
		B	ASIC -	STEP2	
LAN:					
	IP Туре: 💿	Fixed C Dynamics	DHCP Client)		
	IP Address: 192	. 168 . 0	. 1		
	Subnet Mask: 255	. 255 . 255	. 0		
	Host Name: SO	НО			
Trigge	r DHCP Service: O	Disable 🔍 Server	Relay		
		Back	Cancel	Reset	Next

IP Type: Fixed

IP Address: 192.168.0.1 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. Trigger DHCP Service: Relay

### Set up the DHCP Server

Press Next to setup Remote DHCP server parameter. Home Basic Advanced Status Admin Utility BASIC - STEP3 DHCP RELAY:



If using DHCP relay service, there must set up the remote DHCP server IP address Enter DHCP server IP address in IP address field. Press Next

#### Set up the WAN1 VPI, VCI Encap. and Protocol

Home	Basic	Advanced	Status	Admin	Utility
		1	BASIC -	STEP4	
WAN1:					
	VPI: 0				
7	/CI: 32				
AAL5 End	cap: O VC-mux	• LLC			
Proto	col: IPoA	*			
	IPoA				
	EoA	Back	Canaal	Boost	Nout
	EoA+NAT	Dauk	Cancer	Reset	INEXT
	PPPoA+NA PPPoE+NA	AT			

VPI: 0 VCI: 33 AAL5 Encap: LLC Protocol: PPPoA + NAT or PPPoE + NAT Click Next to setup User name and password. For more understanding about NAT, review NAT/DMZ chapter.

If the Protocol using PPPoA+NAT or PPPoE+NAT, you must setup the ISP's parameters on the following:

Home	Basic	Advanced	Status	Admin	Utility
		B	ASIC -	STEP4	
ISP1:					
υ	semame: test				
P	assword:				
Password	Confirm:				
I	dle Time: 10	minutes			
	IP Type: Dynam	ic 💌			
IP	Address: 192.168	3.1.1			
		Back	Cancel	Reset	Next

Type the ISP1 parameters. Username: test Password: test Password Confirm: test Your ISP will provide the user name and password. Idle Time: 10

You want your Internet connection to remain on at all time, enter "0" in the Idle Time field.

IP Type: Dynamics. The default IP type is Dynamic. It means that ISP PPP server will provide IP information including dynamic IP address when SHDSL.bis connection is established. On the other hand, you do not need to type the IP address of WAN1. Some of the ISP will provide fixed IP address over PPP. For fixed IP address:

IP Type: Fixed IP Address: 192.168.1.1 Click Next. Note: For safety, the password will be prompt as star symbol.

**Username** : Enter the user name exactly as your ISP assigned. **Password**: Enter the password associated with the user name above.

### Password confirm: Enter the password again for confirmation.

*Idle Time*: When you don't want the connection up all the time and specify an idle time on this field. *IP type*: A static IP address is a fixed IP that your ISP gives you. A dynamic IP address is not fixed; the ISP assigns you a different on each time you connect to the Internet.

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

Press Restart to restart the router working with new parameters or press to continue setting another parameter.



For more understanding about NAT, review NAT/DMZ chapter.

Set up the WAN1 IP address, Subnet Mask, gateway and DNS Server



IP Address: 10.1.2.1

It is router IP address like from Internet. Your ISP will provide it and you need to specify here. Subnet mask: 255.255.255.0

This is the router subnet mask seen by external users on Internet. Your ISP will provide it to you. Gateway: 10.1.2.2

Your ISP will provide you the default gateway.

DNS Server 1: 168.95.1.1

Your ISP will provide at least one DNS (Domain Name System) Server IP address.

### Click Next to review.

Review

ie	Basic	Advanced	Status	Admin	Utili
		BA	SIC - R	EVIEW	
×/-					
configur	ration that you hav	re changed take eff	ect immediatel	y, please click	Restart butt
the setup	procedure, pleas	e click Continue by	utton.		
stem Open	ration Mode:				
Sy	stem Mode	Route Mode			
SH	IDSL Mode	CPE Side			
N Interfa	ce:				
I	P Address	192.168.0.1			
St	ibnet Mask	255.255.255.0			
H	lostname	SOHO			
Trigge	r DHCP service	Enable			
ICP serve	<b>r</b> :				
Defa	ault gateway	192 168 0 1			
Su	ubnet mask	255.255.255.0			
Sta	rt IP address	192.168.0.2			
End	d IP address	192.168.0.51			
DI	IS Server 1	192.168.0.1			
DI		12			
DI	IS Server 2				
DN	NS Server 2 NS Server 3				
Di Di Di L	IS Server 2 IS Server 3 ease time	72 hours			
Di Di L ble of Fixe	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC.	72 hours	IP Addr	PSS	
Di Di L ble of Fixe Index	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC .	72 hours Address	IP Addr	ess	
Di Di Di Di Di Di Di Di Di Di Di Di Di D	IS Server 2 NS Server 3 ease time d DHCP Host List: MAC .	72 hours Address	IP Addr	ess	
Dr Dr Dr L ble of Fixe Index 1 2 3	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC .	72 hours Address	IP Addr	855	
ble of Fixe Index 1 2 3 4	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC .	72 hours Address	IP Addr	855	
Dr Dr Dr Dr L ble of Fixe Index 1 2 3 4 5	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC .	72 hours Address	IP Addr	<u>955</u>	
ble of Fae Index 1 2 3 4 5 6	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC .	72 hours Address	IP Addr	955	
Dr Dr Dr L ble of Faxe 1 2 3 4 5 6 7	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC	72 hours	IP Addr	ess	
Dr Dr Dr L ble of Faxe Index 1 2 3 4 5 6 7 8	IS Server 2 IS Server 3 ease time d DHCP Heet List: MAC -	72 hours Address	IP Addr	ess	
Dr Dr Dr L ble of Fixe 1 2 3 4 5 6 7 8 9	IS Server 2 IS Server 3 ease time d DHCP Heet List: MAC .	72 hours Address	IP Addr	ess	
Dr Dr Dr L ble of Fxe 1 2 3 4 5 6 7 8 9 10	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC .	72 hours Address	IP Addr	ess	
Dr Dr Dr L ble of Fxe 1 2 3 4 5 6 7 8 9 10 AN1 inter	IS Server 2 IS Server 3 ease time d DHCP Hoet List: MAC .	72 hours Address	IP Addr	055	
Dr Dr Dl Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC .	72 hours Address	IP Addr	055	
DN DN D1 L L Die of Fixe 1 2 3 4 4 5 6 6 7 8 9 10 10 AN1 inter	IS Server 2 IS Server 3 ease time d DHCP Host List: MAC .	72 hours 72 hours	IP Addr	055	
DD DD DD DD DD DD DD DD DD DD DD DD DD	IS Server 2 IS Server 3 ease time d DHCP Hoet List: MAC .	Address  0 32 LLC	IP Addr	ess	
DD DD DT L L de of Faxe 1 2 3 3 4 5 6 6 6 7 7 8 9 9 10 10 4 N1 ioer AAI	IS Server 2 IS Server 3 ease time dDHCP Hoet List: MAC for the set list face: VPI VCI AL5 Encap. Protocol	72 hours 72 hours Address	IP Addr		
DD DD L L 1 2 3 4 5 6 6 7 7 8 9 9 10 10 ANI iner Ay	IS Server 2 IS Server 3 ease time d DHCP Heet List: MAC .	72 hours 72	IP Addr 		
DD DD DD DD DD DD DD DD DD DD DD DD DD	IS Server 2 IS Server 3 ease time d DHCP Heet List: MAC .	0 32 LLC IP over ATM 10.1.2.1 255.255.255.25	IP Addr           IP           IP		
DD DD DD DD DD DD DD DD DD DD DD DD DD	IS Server 2 IS Server 3 ease time d DHCP Haet List: MAC .	72 hours Address Address 0 32 LLC IP over ATM 10.1.2.1 255 255 0 10.1.2.2 168 05 1 158 05 1 15	P Addr   		
DD DD DD DD DD DD DD DD DD DD DD DD DD	IS Server 2 IS Server 3 ease time d DHCP Host Lise: MAC .	0 32 LLC IP over ATM 10.1.2.1 255.255.265.0 10.1.2.2 168.95.1.1	P Addr   		
DD DD DD DD DD DD L DD DD DD DD DD DD DD	IS Server 2 IS Server 3 ease time d DHCP Hoet List: MAC .	0 32 LLC IP over ATM 10.1.2.1 255.255.50 10.1.2.2 168.95.1.1	IP Addr		

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

Press Restart to restart the router working with new parameters or press **Continue** to setup another parameter.

4.1.3 Reference diagram

### Bridge mode

When configured in Bridge Mode, the router will act as a pass-through device and allow the workstations on your LAN to have public addresses directly on the internet.



#### IPoA or EoA

IPoA (Dynamic IP over ATM) interfaces carries IP packets over AAL5. AAL5 provides the IP hosts on the same network with the data link layer for communications. In addition, to allow these hosts to communicate on the same ATM networks, IP packets must be tuned somewhat. AS the bearer network of IP services, ATM provides high speed point-to-point connections which considerably improve the bandwidth performance of IP network. On the other hand, ATM provides excellent network performance and perfect QoS.

EoA (Ethernet-over-ATM) protocol is commonly used to carry data between local area networks that use the Ethernet protocol and wide-area networks that use the ATM protocol. Many telecommunications industry networks use the ATM protocol. ISPs who provide DSL services often use the EoA protocol for data transfer with their customers' DSL modems.

EoA can be implemented to provide a bridged connection between a DSL modem and the ISP. In a bridged connection, data is shared between the ISP's network and their customer's as if the networks were on the same physical LAN. Bridged connections do not use the IP protocol. EoA can also be configured to provide a routed connection with the ISP, which uses the IP protocol to exchange data.



#### PPPoE or PPPoA

PPPoA (point-to-point protocol over ATM) and PPPoE (point-to-point protocol over Ethernet) are authentication and connection protocols used by many service providers for broadband Internet access. These are specifications for connecting multiple computer users on an Ethernet local area network to a remote site through common customer premises equipment, which is the telephone company's term for a modem and similar devices. PPPoE and PPPoA can be used to office or building. Users share a common Digital Subscriber Line (DSL), cable modem, or wireless connection to the Internet. PPPoE and PPPoA combine the Point-to-Point Protocol (PPP), commonly used in dialup connections, with the Ethernet protocol or ATM protocol, which supports multiple users in a local area network. The PPP protocol information is encapsulated within an Ethernet frame or ATM frame.



# 4.2 Advanced Setup

Advanced setup contains SHDSL.bis, WAN, Bridge, VLAN, Ethernet, Route, NAT/DMZ, Virtual SERVER, FIREWALL and IP QoS parameters.

► BASIC	
MADVANCED • SHDSL.bis • WAN • BRIDGE • VLAN • STP • ROUTE • NAT/DMZ • VIRTUAL SERVER • FIREWALL • IP QoS	
► STATUS	
► ADMIN	
► UTILITY	

### 4.2.1 SHDSL.bis

You can setup the Annex type, data rate and SNR margin for SHDSL.bis parameters in SHDSL.bis. Click SHDSL.bis

• BASIC
• ADVANCED • SHDSL.bis • WAN • BRIDGE • VLAN • STP • ROUTE • NAT/DMZ • VIRTUAL SERVER • FIREWALL • IP QoS
▶ STATUS
• ADMIN
• UTILITY

Enter Parameters in SHDSL.bis
Home	Basic	Advanced	Status	Admin	Utility
		ADVANC	ED - SHI	DSL.bis	
Operation Mo	ode:				
<ul> <li>Setup Op</li> </ul>	eration Mode:				
А	Annex Type: OA	nnex A O Annex	B OAnnex AF	Annex BG	
	Link Type: 02	-Wire 💿 M-Pair Iulti-link	⊙M-Pair(Conexa	ant) O Auto Fall	Back 🔿 StandBy
TC	РАМ Туре: 💿 А	uto OTCPAM-1	6 OTCPAM-32		
	Data Rate (n*64kbps): 89	(range	3~89)		
S	SNR margin: 5	(range	:-10~21)		
	TC Layer: OE	FM Layer 💿 ATM	A Layer		
	Line Probe: 💿 D	isable O Enable			

4.2.1.1 Annex Type

There are four Annex types: **Annex A** (ANSI), **Annex B** (ETSI), **AnnexAF** and **Annex BG**. It the router must connect to your ISP, please check them about it. If your routers configed to point to point application, you must choose one of the four types according to which line rate you need.



There are six type of line type for you choose: 2-wire, M-Pair, M-Pair(Conexant), Auto Fall Back, StandBy and Multi-link.

### 2-wire mode

For 4-wires model, it can use only the first one pair for the single pair DSL wire application.



In this mode, each wire pairs of SHDSL.bis router must be configured with the same line rate. If one pair fails then the entire line must be restarted. It also has the Conexant M-pair standard used with connection to other router with Conexant chip set solution.

### Auto Fall Back Mode



Two DSL pairs are working simultaneously. When one pair of both is disconnect, the other pair will keep working.



Only one of two pairs are working, other pair is standby. If the working pair fails, the standby pair will start up to continues.

## Multi–Link Mode

For 4-wires model, each pair will connect to two different remote device, which may or may not be in the same location. Channel A used as CO side and Channel B used as CPE side.



4.2.1.3 TCPAM Type

TCPAM stands for Trellis Coded Pulse Amplitude Modulation. It is the modulation format that is used in both HDSL2 and SHDSL, and provides robust performance over a variety of loop conditions. SHDSL.bis supports 16 level TCPAM line code(TPCAM-16) or 32 level TCPAM line code(TCPAM-32) to provide a rate/reach adaptive capability, offering enhanced performance (increased rate or reach) and improved spectral compatibility. The default option is Auto. You may assign the different type manually by click the caption TPCAM-16 or TPCAM-32. Only Annex AF and BG can using TCPAM-32.



For 2-wire model (n\*64kbps)

You can setup the SHDSL.bis data rate in the multiple of 64kbps. The default data rate is 5696Kbps (n=89). For using Annex AF or BG TCPAM32 ; data rate is 768Kbps ~ 5696Kbps (Nx64kbps, N=12~89) TCPAM16 ; data rate is 192Kbps ~ 3840Kbps (Nx64kbps, N=3~60) For uning Annex A or B TCPAM16 ; 192Kbps ~ 2304Kbps (Nx64kbps, N=3~36)

### For 4-wire model (n\*128kbps)

You can setup the SHDSL.bis data rate in the multiple of 128kbps. The default data rate is 11392Kbps (n=89). For using Annex AF or BG TCPAM32 ; data rate is 1536Kbps ~ 11392Kbps (Nx128kbps, N=12~ 89) TCPAM16 ; data rate is 384Kbps ~ 7680Kbps (Nx128kbps, N=3~60) For using Annex A or B TCPAM16 ; 384Kbps ~ 4608Kbps (Nx128kbps, N=3~36)

		2-wire model	4-wire model
Annex A/B	TCPAM-16	192~2304 kbps	384~4608 kbps
Annex AF/BG	TCPAM-16	192~3840 kpbs	384~7680 kbps
	TCPAM-32	768~5696 kpbs	1536~11392 kbps

4.2.1.5	SNR Margin
---------	------------

This 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. The range of SNR Margin is -10 to 21.

If you set SNR margin in the field as 3, the SHDSL.bis connection will drop and reconnect when the SNR margin is lower than 3. On the other hand, the device will reduce the line rate and reconnect for better line connection quality.



There have two TC layer setting on this router: EFM layer and ATM layer. According which networks connected: ATM based access networks or Ethernet based access networks



For adaptive mode, you have to Enable this Line Probe. The router will adapt the data rate according to the line status.

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

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



The router can support up to 8 PVCs. WAN 1 was configured via **BASIC** menu except QoS. If you want to setup another PVCs such as WAN 2 to 7, those parameters are setup on the pages of <u>WAN</u> under <u>ADVANCED</u>. On the other hand, you don't need to setup WAN except you apply two or more Internet Services with ISPs.

► BASIC	
<ul> <li>ADVANCED</li> <li>SHDSL.bis</li> <li>WAN</li> <li>BRIDGE</li> <li>VLAN</li> <li>STP</li> <li>ROUTE</li> <li>NAT/DMZ</li> <li>VIRTUAL SERVER</li> <li>FIREWALL</li> <li>IP QoS</li> </ul>	
► STATUS ► ADMIN ► UTILITY	

The parameters in WAN Number 1 has been setup in Basic Setup. If you want to setup another PVC, you can configure in WAN 2 to WAN 8.

om	6	Basic	Advanced	Status	Admin	Utility
I Int	tarfaca Par	amotors.	ADV	ANCE	D - WAN	
Tab	le of Curren	t WAN Interf	àce Parameter:			
No		WAN		VC		ISP
	Protocol:	IP over ATM	A VPI:	0	Username:	test
	IP Address:	192,168,1,1	VCI	32	Password:	****
	Subnet Mask:	255.255.255	5.0 AAL5 Encap	LLC	Password Confirm:	****
1			QoS Class	UBR -	Idle Time:	10
			QoS PCR:	2400	IP Type:	Dynamic 💌
			QoS SCR	2400		
			QoS MBS	: 1		
	Protocol:	Disable	VPI:	0	Username:	test
	IP Address:	192.168.2.1	VCI	33	Password:	****
	Subnet Mask:	255.255.255	5.0 AAL5 Encap	LLC	Password Confirm:	****
2			QoS Class	UBR	Idle Time:	10
1			QoS PCR	2400	IP Type:	Dynamic -

Enter the parameters:

**Protocol**: If WAN Protocol is PPPoA or PPPoE with dynamic IP, leave the default WAN IP Address and Subnet Mask as default setting. The system will ingore the IP Address and Subnet Mask information, but erasion or blank in default setting will cause system error.

If the WAN Protocol is IPoA or EoA, leave the ISP parameters as default setting. The system will ingore the information, but erasion or blank in default setting will cause system error.

**VC-mux** (VC-based Multiplexing): Each protocol is assigned to a specific virtual circuit. VC-based multiplexing may be dominant in environments where dynamic creation of large numbers of ATM VCs is fast and economical.

**LLC** (LLC-based Multiplexing): One VC carries multiptle protocols with protocol identifying information being contained in each packet header. Deapite the extra bandwidth and processing overhead, this method may be advantagrous if it is not practical to have a sepatate VC for each carried protocol.

VPI (Virtual Path Identifier) is for set up ATM Permanent Virtual Channels(PVC). The valid range for

VPI is 0 to 255.

**VCI** (Virtual Channel Identifier is for set up ATM Permanent Virtual Channels(PVC). The valid range for VCI is 32 to 65535 (0 to 31 is reserved for local management of ATM traffic.)

**QoS** (Quality of Service) **class** : The Traffic Management Specification V4.0 defines ATM service cataloges that describe both the traffic transmitted by users onto a network as well as the Quality of Service that the network need to provide for that traffic. There have four class four choice: UBR, CBR, rt-VBR and nrt-VBR. Select CBR to specify fixed bandwidth for voice or data traffic. Select UBR for applications that are non-time sensitive, such as e-mail. Slect VBR for bursty traffic and bandwidth sharing with other applications.

**UBR** (Unspecified Bit Rate) is the simplest service provided by ATM networks. There is no guarantee of anything. It is a primary service used for transferring Internet traffic over the ATM network.

**CBR** (Constant Bit Rate) is used by connections that requires a static amount of bandwidth that is avilable during the connection life time. This bandwidth is characterized by Peak Cell Rate (PCR). Based on the PCR of the CBR traffic, specific cell slots are assigned for the VC in the schedule table. The ATM always sends a signle cell during the CBR connection's assigned cell slot.

**VBR-rt** (Varible Bit Rate real-time) is intended for real-time applications, such as compressed voice over IP and video comferencing, that require tightly constrained delays and delay variation. VBR-rt is characterized by a peak cell rate (PCR), substained cell rate (SCR), and maximun burst rate (MBR).

**VBR-nrt** (Varible Bit Rate non-real-time) is *intended for non-real-time applications, such as FTP, e-mail and browsing.* 

**PCR** (Peak Cell Rate) in kbps: The maximum rate at which you expect to transmit data, voice and video. Consider PCR and MBS as a menas of reducing lantency, not increasing bandwidth. The range of PCR is 384kbps to 11392kbps

**SCR** (Substained Cell Rate): The sustained rate at which you expect to transmit data, voice and video. Consider SCR to be the true bandwidth of a VC and not the lone-term average traffic rate. The range of SCR is 384kbps to 11392kbps.

**MBS** (Maximum Burst Size): Refers to the maximum number of cells that can be sent at the peak rate. The range of MBS is 1 cell to 255 cells.

Username : Enter the user name exactly as your ISP assigned.

**Password**: Enter the password associated with the user name above.

**Password confirm**: Enter the password again for confirmation.

Idle Time: When you don't want the connection up all the time and specify an idle time on this field.

**IP type**: A static IP address is a fixed IP that your ISP gives you. A dynamic IP address is not fixed; the ISP assigns you a differnet on each time you connect to the Internet.

Press Finish to finish setting.

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

writing in NVRAM.

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



If you want to setup advanced filter function while router is working in bridge mode, you can use **BRIDGE** menu to setup the filter function, blocking function.

Click Bridge to setup. BASIC ADVANCED SHDSL.bis WAN BRIDGE VLAN STP ROUTE NAT/DMZ VIRTUAL SERVER FIREWALL IP QoS STATUS ADMIN UTILITY



Press Add in the bottom of web page to add the static bridge information.

Home	Basic	Advanced	Status	Admin	Utility							
Generic Br	Jeneric Bridge Parameters:											
<ul> <li>Gener</li> </ul>	General Parameter:											
Defau	Default Gateway: 192.168.0.254											
Static Brid	ge Parameters:											
<ul> <li>Table</li> </ul>	of Current MAC Entries											
D	DC (		0.00	05.00								
Deny	PUs to access Internet e	xcept forward M	IACs: () Disable	e O Enable								
No	MAC Address	LAN	WAN1 - 4	WAN5 - 8								
⊙ 1	01:23:45:67:89:01	Filter	1.Dynamic 2.Dynamic 3.Dynamic 4.Dynamic	5. Filter 6. Filter 7. Filter 8. Filter								
		Filter 💌	1. Filter 💌	5. Filter 💌								
2			2. Filter 💌	6. Filter 💌								
			3. Filter ▼ 4 Filter ▼	7. Filter V 8 Filter V								
	Reset	Delete	Modify	Add								
		Cancel	Reset Fi	nish								

If you want to filter the designated MAC address of LAN PC to access Internet, press Add to establish the filtering table. Put the MAC address in **MAC Address** field and select Filter in **LAN** field.

If you want to filter the designated MAC address of WAN PC to access LAN, press Add to establish the filtering table. Key the MAC address in **MAC Address** field and select Filter in WAN field.

For example: if your VC is setup at WAN 1, select WAN 1 Filter.

Press Finish in the bottom of web page to review the bridge parameters.

Ho	ome B:	asic	Adva	anced	Sta	tus	Adm	in	Uti	ity	
ADVANCED - BRIDGE											
Bridge Parameters 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. Generic Bridge Parameter:											
	Default G	ateway	19	2.168.0.2	54						
1.	Static Bridge Para	meter:									
	Deny PCs to a	ccess li	nternet ex	cept forv	vard MAC	s Disabl	е				
No	MAC Address	LAN	WAN1	WAN2	WAN3	WAN4	WAN5	WAN6	WAN7	WAN8	
1 (	01:23:45:67:89:01	Filter	Dynamic	Dynamic	Dynamic	Dynamic	Filter	Filter	Filter	Filter	
			C	Continue	Rest	art					

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

Press Restart to restart the router working with new parameters or press Continue to setup another parameter.

4.2.4 VLAN

Click VLAN to configure VLAN.

► BASIC
<ul> <li>ADVANCED</li> <li>SHDSL.bis</li> <li>WAN</li> <li>BRIDGE</li> <li>VLAN</li> <li>STP</li> <li>ROUTE</li> <li>NAT/DMZ</li> <li>VIRTUAL SERVER</li> <li>FIREWALL</li> </ul>
<ul> <li>IP QoS</li> <li>STATUS</li> <li>ADMIN</li> <li>UTILITY</li> </ul>

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.

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.



The router supports two types of VLAN: **802.1Q Tag-Based VLAN** and **Port-Based VLAN**. User can configure one of them to the router.

4.2.4.1	802.1Q Tag-Based VLAN

For setting 802.1Q VLAN click the 802.1Q Tagt-Based VLAN. The screem will prompt as following.

ome		Basic	Advance	d Stat	tus	Admin	Utility						
					AD	VANC	ED - \	/LAN					
al LA	AN Param	eters:											
Gene	General Parameter:												
Mode: ODisable													
- 202 TO THE PHONE WITH AN TABLE													
802.	IQ Tag-Bas	ed VLAN Tabl	e:									1016117	
No	VID	LAN1	LAN2	LAN3	LAN4	WAN1	WAN2	WAN3	WAN4	WAN5	WAN6	WAN7	WAN
1	1						<ul><li>✓</li></ul>		<ul><li>✓</li></ul>				
2	0												
3	0												
4	0												
5	0												
6	0												
7	0												
8	0												
PVID		1	1	1	1	1	1	1	1	1	1	1	1
		A	A	Access M	Access V	Access V	Access V	Access V	Access V	Access V	Access V	Accore V	Access

VID: (Virtual LAN ID) It is an 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.

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

The router initially default configures one VLAN, VID=1.

A port such as LAN1 to LAN4 and WAN1 to WAN8 can have only one PVID, but can have as many VID as the router has memory in its VLAN table to store them.

Ports in the same VLAN group share the same frame broadcast domin 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.



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

For setting Port-Based VLAN, Click Port-Based VLAN, The screem will prompt as following:

Ho	me		Basi	ic 🛛	Adva	nced	Sta	tus	Adr	nin	Util	ity	
					AD	VAN	CED	- V	LAN				
Virtua	Virtual LAN Parameters:												
	General Parameter:												
	Mode: O Disable O 802 10 Tan-Based VI AN O Port-Based VI AN												
	Mode: Ulisable U802.1Q lag-Based VLAN I Port-Based VLAN												
	Port Based VLAN Table:												
	No	LAN1	LAN2	LAN3	LAN4	WAN1	WAN2	WAN3	WAN4	WAN5	WAN6	WAN7	WAN8
	1	<b>V</b>								<b>V</b>			<b>V</b>
	2												
	3												
	4												
	5												
	6												
	7												
	8												
					Can	cel	Reset		Finish				

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.

No	LAN1	LAN2	LAN3	LAN4	WAN1	WAN2	WAN3	WAN4	WAN5	WAN6	WAN7	WAN8
1	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		<b>V</b>						
2												
3												
4												
5												
6												
7												
8												

The default setting is all ports (LAN1 to LAN4 and WAN1 to WAN8) connected together 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.

No	LAN1	LAN2	LAN3	LAN4	WAN1	WAN2	WAN3	WAN4	WAN5	WAN6	WAN7	WAN8
1	<b>~</b>				<b>V</b>							
2						<b>V</b>						
3							<b>~</b>					
4				<b>~</b>				<b>V</b>				
5												
6												
7												
8												

Port Based VLAN Table:

Port Based VLAN Table:

		4.2.5	STP
_			
► B	BASI		
• A	SHDS WAN BRIDC VLAN STP ROUT NAT/I VIRTU FIREW IP Qo	NCED L.bis SE E MZ AL SERVER (ALL S	
► S	тат	JS	
► A	DMI	N	
► U	ITILI	ТҮ	
Clic	k ST	P can disa	ble or enable the bridge STP mode.
	lomo	Pagio	Advensed Status Admin Iltility

Home	Basi	ic Advan	ced Sta	atus	Admin	Utility							
	ADVANCED - STP												
Bridge STP Pa	Bridge STP Parameters:												
<ul> <li>General P</li> </ul>	General Parameter:												
Mode: (	) Disable	<ul> <li>Enable</li> </ul>											
Cancel Reset Finish													

STP (Spanning-Tree Protocol) defined in the IEEE 802.1D, is a link management protocol that provides path redundancy while preventing undesirable loops in the network. For an Ethernet network to function properly, only one active path can exist between two stations.

Multiple active paths between stations cause loops in the network. If a loop exists in the network topology, the potential exists for duplication of messages. When loops occur, some switches see stations appear on both sides of the switch. This condition confuses the forwarding algorithm and allows duplicate frames to be forwarded.

To provide path redundancy, Spanning-Tree Protocol defines a tree that spans all switches in an extended network. Spanning-Tree Protocol forces certain redundant data paths into a standby (blocked) state. If one network segment in the Spanning-Tree Protocol becomes unreachable, or if Spanning-Tree Protocol costs change, the spanning-tree algorithm reconfigures the spanning-tree topology and reestablishes the link by activating the standby path.

Spanning-Tree Protocol operation is transparent to end stations, which are unaware whether they are connected to a single LAN segment or a switched LAN of multiple segments.

### 4.2.6 Route

If the Router is connected to more than one network, it may be necessary to set up a static route between them. A static route is a pre-determined pathway that network information must travel to reach a specific host or network.

With Dynamic Routing, you can enable the Router to automatically adjust to physical changes in the network's layout. The Router, using the RIP protocol, determines the network packets' route based on the fewest number of hops between the source and the destination. The RIP protocol regularly broadcasts routing information to other routers on the network.

► BASIC	
<ul> <li>ADVANCED</li> <li>SHDSL.bis</li> <li>WAN</li> <li>BRIDGE</li> <li>VLAN</li> <li>STP</li> <li>ROUTE</li> <li>NAT/DMZ</li> <li>VIRTUAL SERVER</li> <li>FIREWALL</li> <li>IP QoS</li> </ul>	
► STATUS ► ADMIN ► UTILITY	

#### Click Route to modify the routing information.

ADVANCED - ROUTE         Subret and Elevent         Index Courter Static Route Entries:         Index Courter Static Route Entries:         Central River Courter Static Route Entries:         Central RIP Parameter:         Central RIP Parameter:         Interface IIP Parameter:         Interface RIP Parameter:         Interface RIP Parameter:         Interface RIP Courter Static Route Courter         One Enable         Ovana       Disable        None       Disable       None         Ovana       Disable        None       Disable <th< th=""><th>me</th><th>Basic</th><th>Advanced</th><th>Status</th><th>Admin</th><th>Utility</th></th<>	me	Basic	Advanced	Status	Admin	Utility						
Route and RIP Parameters:         Index Network Address Subnet Mask Gateway         1       Catework Address       Subnet Mask Gateway         1       Reset       Add         Catework Address Subnet Mask Gateway         1       Reset       Add         Catework Address Subnet Mask Gateway         Image: Add         Catework Address Subnet Mask Gateway         Add         Catework Address Subnet Mask Gateway         Add         Catework Address Subnet Mask Gateway         Add         Catework Address Eable         Catework Catework         Add         Catework Address Eable         Authentication Reverse Code         Authentication Reverse         Authentication Reverse         O WAN       Disable       2       None       Enable       None         O WAN       Disable        None       Disable       None         O WAN       Disable        None       Disable       None         O WAN       Disable        None       Di			AD	VANCED	- ROUTE							
Koute and KLP Parameters:         Index Network Address Subnet Mask Gateway         1       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"         Index Network Address Subnet Mask Gateway         1       Colspan="2">Colspan="2"         Colspan="2"         Colspan= Cased         Add         General RIP Parameter:         Interface RIP Parameter:         Interface RIP Parameter:         Interface RIP Parameter:         Interface       RIP Mode       Version       Authentication Reverse       Authentication Code         © LAN       Disable       2       None       Enable       None         © WAN1       Disable       2       None       Disable       None         © WAN2       Disable        None       Disable       None         © WAN3       Disable        None       Disable       None         © WAN3       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN4       Disable												
Table of Current Static Route Entries:         Index       Network Address       Subnet Mask       Gateway         1	Route and	d KIP Paramete	ers:									
Index         Network Address         Subnet Mask         Gateway           1	Table of Cur	ble of Current Static Route Entries:										
1       Reset       Add         General RIP Parameter:         RIP Mode: © Disable © Enable         Auto RIP Summary: © Disable © Enable         Table of Current Interface RIP Parameter:         Interface RIP Parameter:         Interface       RIP Mode:       2       None       Enable       None         © UAN       Disable       2       None       Enable       None         © WAN1       Disable       2       None       Disable       None         © WAN2       Disable        None       Disable       None         © WAN3       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN5       Disable        None       Disable       None         © WAN6       Disable        None       Disable       None         © WAN5       Disable        None       Disable <t< td=""><td>Index</td><td>Network Ad</td><td>dress</td><td>Subnet Mask</td><td>(</td><td>Gateway</td></t<>	Index	Network Ad	dress	Subnet Mask	(	Gateway						
Resol       Add         General RIP Parameter:       Add         Ruto RIP Summary: (a) Disable       C Enable         Auto RIP Summary: (b) Disable       C Enable         Table of Current Interface RIP Parameter:       Authentication Required       Poison Reverse       Authentication Code         (b) LAN       Disable       2       None       Enable       None         (c) WAN1       Disable       2       None       Enable       None         (c) WAN2       Disable        None       Disable       None         (c) WAN3       Disable        None       Disable       None         (c) WAN4       Disable        None       Disable       None         (c) WAN5       Disable        None       Disable       None         (c) WAN6       Disable        None       Disable       None         (c) WAN5       Disable	1											
General RIP Parameter: RIP Mode:  Disable  Enable Auto RIP Summary:  Disable  Enable Table of Current Interface RIP Parameter: Interface  RIP Mode  Version Authentication Reverse Authentication Required Reverse Authentication Required Reverse Authentication Reverse Authentication Reverse Authentication Reverse Authentication Reverse Authentication Reverse None Enable None WAN1 Disable None Disable None WAN3 Disable None Disable None WAN4 Disable None Disable None WAN5 Disable None Disable None WAN6 Disable None Disable None			Re	set Add	1							
Superators         RIP Mode: © Disable © Enable         Auto RIP Summary: © Disable © Enable         Summary: © Disable © Enable         Interface RIP Parameter:         Interface RIP Parameter:         Interface       RIP Mode       Version       Authentication Reverse       Poison Reverse       Authentication         © LAN       Disable       2       None       Enable       None         © WAN1       Disable       2       None       Enable       None         © WAN2       Disable        None       Disable       None         © WAN3       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN5       Disable        None       Disable       None         © WAN5       Disable        None       Disable       N												
RIP Mode: © Disable       Enable         Auto RIP Summary: © Disable       Enable         Interface RIP Parameter:         Interface       RIP Mode       Version       Authentication Reverse       Poison Reverse       Authentication Code         © LAN       Disable       2       None       Enable       None         © WAN1       Disable       2       None       Enable       None         © WAN2       Disable        None       Disable       None         © WAN3       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN5       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN5       Disable        None       Disable       None         © WAN6       Disable        None       Disable       None         © WAN6       Disable        None       Disable       None         © WAN6       Disable        None       Disable       None     <	General RIF	Parameter:										
Auto RIP Summary:       O Disable       C Enable         Table of Current Interface RIP Parameter:       Authentication Required       Poison Reverse       Authentication Code         (Interface       RIP Mode       Version       Authentication Required       Poison Reverse       Authentication Code         (Interface       RIP Mode       2       None       Enable       None         (Interface       RIP Mode       2       None       Enable       None         (Interface       None       Disable        None       Disable       None         (Interface       Interface        None       Disable       None         (Interface        None       Disable       None       None         (Interface        None       Disable       None         (Interface	RI	P Mode: 💿 Disal	ole O Enak	he								
Table of Current Interface RIP Parameter:         Interface       RIP Mode       Version       Authentication Required       Poison Reverse       Authentication Code         © LAN       Disable       2       None       Enable       None         © WAN1       Disable       2       None       Enable       None         © WAN2       Disable        None       Disable       None         © WAN3       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN5       Disable        None       Disable       None         © WAN5       Disable        None       Disable       None         © WAN4       Disable        None       Disable       None         © WAN5       Disable        None       Disable       None         © WAN6       Disable        None       Disable       None         © WAN6       Disable        None       Disable       None         © WAN6       Disable        None       Disable       None         <	Auto RIP St	ummary: <ul> <li>Disal</li> </ul>	ole OEnab	ble								
Interface         RIP Mode         Version         Authentication Required         Poison Reverse         Authentication Code           © LAN         Disable         2         None         Enable         None           © WAN1         Disable         2         None         Enable         None           © WAN2         Disable          None         Disable         None           © WAN2         Disable          None         Disable         None           © WAN3         Disable          None         Disable         None           © WAN4         Disable          None         Disable         None           © WAN5         Disable          None         Disable         None           © WAN5         Disable          None         Disable         None           © WAN6         Disable          None												
Interface         RIP Mode         Version         Authentication Required         Poison Reverse         Authentication Code           © LAN         Disable         2         None         Enable         None           © WAN1         Disable         2         None         Enable         None           © WAN2         Disable          None         Disable         None           © WAN3         Disable          None         Disable         None           © WAN4         Disable          None         Disable         None           © WAN5         Disable          None         Disable         None           © WAN5         Disable          None         Disable         None           © WAN4         Disable          None         Disable         None           © WAN5         Disable          None         Disable         None           © WAN6         Disable          None         Disable         None           © WAN6         Disable          None         Disable         None           © WAN6         Disable          None         Dis	Table of Cu	rent Interface RIP	Parameter:									
Image: Constraint of the state of the st	Interface	RIP Mode	Version	Authentication Required	Poison Reverse	Authentication Code						
WAN1     Disable     2     None     Enable     None       WAN2     Disable      None     Disable     None       WAN3     Disable      None     Disable     None       WAN3     Disable      None     Disable     None       WAN4     Disable      None     Disable     None       WAN5     Disable      None     Disable     None       WAN6     Disable      None     Disable     None       WAN6     Disable      None     Disable     None       WAN8     Disable      None     Disable     None	⊙ LAN	Disable	2	None	Enable	None						
WAN2     Disable      None     Disable     None       WAN3     Disable      None     Disable     None       WAN4     Disable      None     Disable     None       WAN4     Disable      None     Disable     None       WAN5     Disable      None     Disable     None       WAN6     Disable      None     Disable     None       WAN7     Disable      None     Disable     None       WAN8     Disable      None     Disable     None	O WAN1	Disable	2	None	Enable	None						
WAN3     Disable      None     Disable     None       WAN4     Disable      None     Disable     None       WAN5     Disable      None     Disable     None       WAN6     Disable      None     Disable     None       WAN6     Disable      None     Disable     None       WAN7     Disable      None     Disable     None       WAN8     Disable      None     Disable     None	O WAN2	Disable		None	Disable	None						
WAN4     Disable      None     Disable     None       WAN5     Disable      None     Disable     None       WAN6     Disable      None     Disable     None       WAN7     Disable      None     Disable     None       WAN8     Disable      None     Disable     None	O WAN3	Disable		None	Disable	None						
WAN5     Disable      None     Disable     None       WAN6     Disable      None     Disable     None       WAN7     Disable      None     Disable     None       WAN8     Disable      None     Disable     None	OWAN4	Disable		None	Disable	None						
WAN6     Disable      None     Disable     None       WAN7     Disable      None     Disable     None       WAN8     Disable      None     Disable     None	○ WAN5	Disable		None	Disable	None						
WAN7     Disable      None     Disable     None       WAN8     Disable      None     Disable     None         Reset     Modifiy	O WAN6	Disable		None	Disable	None						
WAN8         Disable          None         Disable         None           Reset         Modify	OWAN7	Disable		None	Disable	None						
Reset Modify	O WAN8	Disable		None	Disable	None						
۰ ۰			F	Reset Modify								

There have maximun 20 entries to set up the static router. Press Add to add each entry. For example, there are 20 entries of the following:

Static Route and RIP Parameters:

Index	Network Address	Subnet Mask	Gateway
<b>⊙</b> 1	192.168.1.1	255.255.255.0	192.168.0.254
02	192.168.2.2	255.255.255.0	192.168.0.254
○3	192.168.3.3	255.255.255.0	192.168.0.254
○4	192.168.4.4	255.255.255.0	192.168.0.254
○5	192.168.5.5	255.255.255.0	192.168.0.254
06	192.168.6.6	255.255.255.0	192.168.0.254
07	192.168.7.7	255.255.255.0	192.168.0.254
08	192.168.8.8	255.255.255.0	192.168.0.254
09	192.168.9.9	255.255.255.0	192.168.0.254
010	192.168.10.10	255.255.255.0	192.168.0.254
011	192.168.11.11	255.255.255.0	192.168.0.254
012	192.168.12.12	255.255.255.0	192.168.0.254
◯ 13	192.168.13.13	255.255.255.0	192.168.0.254
014	192.168.14.14	255.255.255.0	192.168.0.254
015	192.168.15.15	255.255.255.0	192.168.0.254
016	192.168.16.16	255.255.255.0	192.168.0.254
O 17	192.168.17.17	255.255.255.0	192.168.0.254
018	192.168.18.18	255.255.255.0	192.168.0.254
019	192.168.19.19	255.255.255.0	192.168.0.254
020	192.168.20.20	255.255.255.0	192.168.0.254

#### Table of Current Static Route Entries:

To modify the RIP (Routing information protocol) Parameters: RIP Mode: Enable Auto RIP Summary: Enable

# Press Modify

RIP N Auto RIP Sum T <b>able of Curre</b>	Aode: ODisable mary: ODisable ant Interface RIP P:	e 💽 Enab e 💿 Enab arameter:	le		
Interface	RIP Mode	Version	Authentication Required	Poison Reverse	
⊙ LAN	Disable	2	None	Enable	٦
OWAN1	Disable	2	None	Enable	1
O WAN2	Disable		None	Disable	
○ WAN3	Disable		None	Disable	1
O WAN4	Disable		None	Disable	1
O WAN5	Disable		None	Disable	
O WAN6	Disable		None	Disable	1
O WAN7	Disable		None	Disable	٦

None

#### RIP Mode:

OWAN8

This parameter determines how the router handle RIP (Routing information protocol). RIP allows it to exchange routing information with other router.

Disable

None

Disable

**Disable:** The gateway does not participate in any RIP exchange with other router.

- **Enable:** The router broadcasts the routing table of the router on the LAN and incoporates RIP broadcast by other routers into it's routing table.
- Silent: The router does not broadcast the routing table, but it accepts RIP broadcast packets that it receives.

Interface	RIP Mode	Version	Authentication Required	Poison Reverse	Authentication Code
LAN	Disable 💌	2 💌	None 💌	Enable 💌	
WAN1	Disable	2	None	Enable	None
WAN2	Silent		None	Disable	None
WAN3	Disable		None	Disable	None
WAN4	Disable		None	Disable	None
WAN5	Disable		None	Disable	None
WAN6	Disable		None	Disable	None
WAN7	Disable		None	Disable	None
WAN8	Disable		None	Disable	None

#### **RIP Version**:

It determines the format and broadcasting method of any RIP transmissions by the gateway.

**RIP v1:** it only sends RIP v1 messages only.

**RIP v2:** it send RIP v2 messages in multicast and broadcast format.

Interface	RIP Mode	Version	Authentication Required	Poison Reverse	Authentication Code
LAN	Disable 💌	2 💌	None 💌	Enable 💌	
WAN1	Disable	1	None	Enable	None
WAN2	Disable		None	Disable	None
WAN3	Disable		None	Disable	None
WAN4	Disable	-	None	Disable	None
WAN5	Disable		None	Disable	None
WAN6	Disable	-	None	Disable	None
WAN7	Disable	-	None	Disable	None
WAN8	Disable		None	Disable	None

### Authentication required:

Table of Current Interface RIP Parameter:

None: for RIP, there is no need of authentication code.

**Password**: the RIP is protected by password, authentication code.

**MD5**: The RIP will be decoded by MD5 than protected by password, authentication code.

Interface	RIP Mode	Version	Authentication Required	Poison Reverse	Authentication Code
LAN	Disable 💌	2 💌	None 💌	Enable 💌	
WAN1	Disable	2	None	Enable	None
WAN2	Disable		MD5	Disable	None
WAN3	Disable	5-2	None	Disable	None
WAN4	Disable		None	Disable	None
WAN5	Disable	10.00	None	Disable	None
WAN6	Disable	122	None	Disable	None
WAN7	Disable		None	Disable	None
WAN8	Disable		None	Disable	None

#### Poison Reserve:

Poison Reserve is for the purpose of promptly broadcast or multicast the RIP while the route is changed. (ex shuting down one of the routers in routing table)

Enable: the gateway will actively broadcast or multicast the information.

**Disable**: the gateway will not broadcast or multicast the information.

Table	of Current	Interface	RIP	Parameter:

Interface	RIP Mode	Version	Authentication Required	Poison Reverse	Authentication Code
LAN	Disable 💌	2 💌	None 💌	Enable 💌	
WAN1	Disable	2	None	Disable	None
WAN2	Disable		None	Disable	None
WAN3	Disable	-	None	Disable	None
WAN4	Disable	-	None	Disable	None
WAN5	Disable		None	Disable	None
WAN6	Disable		None	Disable	None
WAN7	Disable	102	None	Disable	None
WAN8	Disable	100	None	Disable	None

#### Authentication code:

You can set up a authentication code on here.

After modifying the RIP parameters, press finish.

The screen will prompt the modified parameter. Check the parameters and perss Restart to restart the router or press Continue to setup another parameters.

### 4.2.7 NAT/DMZ

**NAT** (Network Address Translation) is the translation of an Internet Protocol address (IP address) used within one network to a different IP address known within another network. One network is designated the inside network and the other is the outside. Typically, a company maps its local inside network addresses to one or more global outside IP addresses and reverse the global IP addresses of incoming packets back into local IP addresses. This ensure security since each outgoing or incoming request must go through a translation process, that also offers the opportunity to qualify or authenticate the request or match it to a previous request. NAT also conserves on the number of global IP addresses that a company needs and lets the company to use a single IP address of its communication in the Internet world.

**DMZ** (Demilitarized zone) is a computer host or small network inserted as a "neutral zone" between a company private network and the outside public network. It prevents outside users from getting direct access to a server that has company private data.

In a typical DMZ configuration for an enterprise, a separate computer or host receives requests from users within the private network to access via Web sites or other companies accessible on the public network. The DMZ host then initiates sessions for these requests to the public network. However, the DMZ host is not able to initiate a session back into the private network. It can only forward packets that have already been requested.

Users of the public network outside the company can access only the DMZ host. The DMZ may typically also have the company's Web pages so these could serve the outside world. However, the DMZ provides access to no other company data. In the event that an outside user penetrated the DMZ host's security, the Web pages might be corrupted, but no other company information would be exposed.

### Press NAT/DMZ to setup the parameters.

BASIC
ADVANCED

SHDSLibis
WAN
BRIDGE
VLAN
STP
ROUTE
NAT/DMZ
VIRTUAL SERVER
FIREWALL
IP QoS

STATUS
ADMIN
UTILITY

Home	Basic	Advanced	Status	Admin	Utility
		ADV	ANCED	- NAT/	DMZ
etwork Add	ess Translation	and DMZ Host	s Parameters:		
- NATOM	7 functions				
<ul> <li>NAT/DIML</li> </ul>	L TURCHON:				
NAT/DM	Z Function: 💿 D	isable C Enable			
<ul> <li>DMZ Hos</li> </ul>	t:				
DMZ Ho	st Function: 💿 Di	isable C Enable			
Virtual	IP Address:				
Activ	e Interface: WA	V1 <b>-</b>			
<ul> <li>Multi-DM</li> </ul>	Z:				
ID Virtu	al IP Address G	Inhal IP Address	Interface		
1			WAN1 -		
2			WAN1 -		
3			WAN1 💌		
4			WAN1 💌		
5			WAN1		
6			WAN1 💌		
7			WAN1 🔽		
8			WAN1 💌		
9			WAN1 💌		
10			WAN1 💌		
<ul> <li>Multi-NA</li> </ul>	T:				
ID Virtu	al Start IP Addre	ess Count Glo	al Start IP Add	ress Count	Interface
1		0		0	WAN1 -
2		0		0	WAN1 🚽
3		0		0	WAN1 💌
4		0			WAN1 -
5		0		0	WAN1 🗾
			ancel Ro	sot Finis	sh

If you want to enable the NAT/DMZ functions, click Enable. Enable the DMZ host Function is used the IP address assigned to the WAN for enabling DMZ function for the virtual IP address.



Some users who have two or more global IP addresses assigned by ISP can be used the multi DMZ. The table is for the mapping of global IP address and virtual IP address.

### 4.2.7.2 Mutli-NAT

Some of the virtual IP addresses (eg: 192.168.0.10 ~ 192.168.0.50) collectively use two of the global IP addresses (eg: 69.210.1.9 and 69.210.1.10). The Multi-NAT table will be setup as; Virtual Start IP Address: 192.168.0.10 Count: 40 Global Start IP Address: 69.210.1.9 Count: 2 Press Finish to continue to review.

The screen will prompt the parameters that will be written in NVRAM. Check the parameters before writing in NVRAM. Press Restart to restart the router working with new parameters or Continue to configure another parameter.

# 4.2.8 Virtual Server

Click Virtual Server to configure the parameters.

► BASIC	
<ul> <li>ADVANCED</li> <li>SHDSL.bis</li> <li>WAN</li> <li>BRIDGE</li> <li>VLAN</li> <li>STP</li> <li>ROUTE</li> <li>NAT/DMZ</li> <li>VIRTUAL SERVER</li> <li>FIREWALL</li> <li>IP QoS</li> </ul>	
► STATUS	
► ADMIN	
► UTILITY	

1.0	Territor Deserves				
ai Server I	vrapping raramen				
Table of Cu	rrent Virtual Server H	intries:			
Index	Service Name	Interface	Private IP	Protocol	Schedule
© 1	1000			Disable	1
C 2			1999	Disable	
03			3	Disable	
C.4	1222		5222	Disable	1222
C5	1000		1000	Disable	
06				Disable	
07				Disable	
08	1222	1		Disable	1221
C 9				Disable	
C 10				Disable	
00				-8	0.

There have ten virtual server index form 1 to 10 can been set up.

Press Modify for modify index 1.

	Home	Basic	Advanced	Status	Admin	Utility
	A	DVANC	ED - VI	<b>RTUAL</b>	SERVER	
	Virtual Server Ma	pping Parame	ters:			
	<ul> <li>Virtual Server</li> </ul>	1:				
	Protocol:	DISABLE 🛩				
	Interface:	WAN1 💌				
	Service Name:		]			
	Private IP:		]			
	Private Port:	0~	0			
	Public Port:	0~	0			
	Schedule:	Always				
		○ From Day Time	Sunday 🗸	to Saturday	~	
J						
		B	ack Res	et Ok		
Ð						

Type the necessary parameters and then click OK.

Press Restart to restart the router or press Continue to setup another function.

For example:

You can setup the router as Index 1, protocol TCP, interface WAN1, service name test1, private IP 192.168.0.2, private port 80, public port 80, schedule from Day Monday to Friday and time 8:0 to 16:0 and index 2, protocol UDP, interface WAN1, service name test2, private IP 192.168.0.3, private port 25, public port 25, schedule always.

Server	Manning Paramete	are.			
i berver i	and the second sec				
Table of Cu	rrent Virtual Server E	intries:			
Index	Service Name	Interface	Private IP	Protocol	Schedule
<b>⊙</b> 1	test1	WAN1	192.168.0.2	TCP 80/80	MonFri. 8:0-16:0
02	test2	WAN1	192.168.0.3	UDP 25/25	Always
03	6-7-21		1923	Disable	1
04	10000			Disable	1.000
○5	2000		<b>100</b>	Disable	
06	( <b>1</b>			Disable	
07	80000		1113	Disable	1
08	10000			Disable	1.000
09	2.000			Disable	1.000
0 10	( <b></b> -)			Disable	
		- inter-			

	4.2.9	Firewall
► BASIC		
<ul> <li>ADVA</li> <li>SHDS</li> <li>WAN</li> <li>BRIDC</li> <li>VLAN</li> <li>STP</li> <li>ROUT</li> <li>NAT/C</li> <li>VIRTU</li> <li>FIREW</li> <li>IP Qot</li> </ul>	NCED L.bis SE MZ AL SERVER (ALL S	
► STATU	JS	
► ADMI	N	
► UTILI	тү	

A firewall is a set of related programs that protects the resources of a private network from other networks. It is helpful to users that allow preventing hackers to access its own private data resource accidentally.

There have three security levels for setting: **Basic firewall security**, **Automatic firewall security** and **advanced firewall security**.

	4.	2.9.1	Basic F	irewall S	Security		
Home	Basic	Advanced	Status	Admin	Utility		
		ADV	ANCED -	FIREW	ALL		
Firewall Secu	rity Level:						
<ul> <li>Firewall s</li> </ul>	ecurity level:						
Security	Level: @ Basic	Firewall Security					
	Hint: This NAT fun Non-empt	s level only enables th ction is enabled. The s ty legal IP pool in AD	ne NAT firewall and remote management MIN will block all re	the remote manag t security is default emote management	gement security. The l It to block any WAN it connection except t	IAT firewall will take side connection to th hose IPs specified in	e effect if ne device. 1 the pool.
	C Autor	matic Firewall Security	7				
	Hint: This	s level enables basic fi	irewall security, all l	DoS protection, an	nd the SPI filter functi	on.	
	C Adva	nced Firewall Security	7				
	Hint: A u protection policy ma	ser can determine the n and defining an extr y degrade the capabil	security level for sp a packet filter with l lity of the firewall ar	pecial purpose, env nigher priority than nd/or even block th	vironment, and applic n the default SPI filter he normal network tra	ations by configurin . Note that, an improj ffic.	ig the DoS per filter
			ancel Res	et Finish			
			ancor roo	oc innon	Comments of the second s		

Click Basic Firewall Security.

This level only enables the NAT firewall and the remote management security. The NAT firewall will take effect if NAT function is enabled. The remote management security is default to block any WAN side connection to the device. Non-empty legal IP pool in ADMIN will block all remote management connection except those IPs specified in the pool.

Press Finish to finish setting of firewall and can review the parameters.

	Basic	Advan	ced	Status	Admin	Utility	
		A	DVAN	ICED -	FIREW	ALL	
all Securi he configue lure, please Firewall se	ity Level Revier ation that you have click Continue butt	w: e changed t on.	ake effect im	mediately, pleas	e click Restart bi	atton to reboot th	
	Security Level		Basic Fire	wall Security			
Protection	n Parameters R	eview:					
	Detect SYN Atta	ck	Disable	SYN Attack T	hreshold 200 pag	kets per second	
	Detect ICMP Flo	bd	Disable	ICMP Flood T	'hreshold 200 pa	kets per second	
	Detect UDP Floo	d	Disable	UDP Flood T	hreshold 200 pac	kets per second	
Dete	ct PING of Death	Attack	Disable		()()		
1	Detect Land Atta	ck	Disable				
Det	ect IP Spoofing #	Attack	Disable				
[	etect Smurf Atta	ick	Disable				
D	etect Fraggle Att	ack	Disable		(( <b></b> )		
t Filterin General pa	g Parameters R acket filtering para r Packet Filtering	leview: meter: J Service	Disable				
				-			
Access pol	licies:						
Access pol	licies: nable Protocol E	)irection 4	Action Sou	ırce Destinati	on TCP ICMP Flag Type	Schedule De	

The screen will prompt the parameters, which router will record in NVRAM. Check the parameters.

Press Restart to restart the router or press Continue to setup another function.

ck Autom	atic Fi	irewall Sec	curity.			
lome	Basic	Advanced	Status	Admin	Utility	
		ADVA	NCED -	FIREW	ALL	
ewall Security L	evel:					
<ul> <li>Firewall security</li> </ul>	y level:					
Security Level:	C Basic F	irewall Security				
	Hint: This I NAT funct Non-empty	level only enables the ion is enabled. The re r legal IP pool in ADN	NAT firewall and mote management IIN will block all r	the remote manager t security is default t emote management of	nent security. The o block any WAN connection except	NAT firewall will take eff side connection to the d hose IPs specified in the
	• Autom	atic Firewall Security				
	Hint: This I	level enables basic fir	ewall security, all l	DoS protection, and	the SPI filter funct	ion.
	C Advan	ced Firewall Security				
	Hint: A use protection	er can determine the s and defining an extra	ecurity level for sp packet filter with l	pecial purpose, envi nigher priority than t	onment, and appli he default SPI filte	cations by configuring th r. Note that, an improper

This level enables basic firewall security, all DoS protection, and the SPI filter function.

Press Finsih to finish setting firewall.

Ho	me	Basic	Advan	ced 🛛	Status	Admin	Utility	
			AD\	<b>ANC</b>	ED - F	IREWAL	L	
Firewa To let t continu • 1 DoS P	all Secur the config te the set Firewall S	ity Level Revie aration that you h ap procedure, ple ecurity Level: Security Level a Parameters R	w: nave change ase click C	ed take effi continue bu Automatic	ect immediate utton. Firewall Securi	ly, please click <b>R</b> y	estart button to	o reboot the system. 1
	Detect SYN Attack				SYN Attack 1	Threshold 200 packe	ts per second	
		Detect ICMP Flo	od	Enable	ICMP Flood	Threshold 200 packe	ts per second	
		Detect UDP Floo	bd	Enable	UDP Flood 1	hreshold 200 packe	ts per second	
	Dete	ct PING of Death	Attack	Enable				
		Detect Land Atta	ick	Enable				
	Det	ect IP Spoofing /	Attack	Enable				
	[	Detect Smurf Atta	ack	Enable				
	D	etect Fraggle Att	tack	Enable				
Packe	t Filterin General P	n <mark>g Paramete</mark> rs R acket Filtering Par	<b>Ceview:</b> rameter:					
	Trigge	r Packet Filtering	g Service	Disable				
	Dro	p Fragmented Pa	ackets	Disable				
-	Access Po	licies:			_			
	Index E	nable Protocol [	Direction A	Action Sou	Irce Destinat	ion TCP Flag ICI	MP Type Sche	edule Description
					Pool is Empt	y !		
				Con	tinue Re	start		

The screen will prompt the parameters, which will be written in NVRAM. Check the parameters. Press Restart to restart the router or press Continue to setup another function.

User can determine the security level for special purpose, environment, and applications by configuring the DoS protection and defining an extra packet filter. Note that, an improper filter policy may degrade the capability of the firewall and/or even block the normal network traffic.



Click Advanced Firewall Security and then press Finish.



A user can determine the security level for special purpose, environment and applications by configuring the DoS protection and defining an extra packet filter. Please notice that an improper filter policy may degrade the capability of the firewall and even block the normal network traffic.

It can set up the DoS protection parameters

Home	Basic	Advanced	Status	Admin	Utility
	FIREV	VALL - Do	os pro	TECTIO	Ν
DoS Protection	n Parameters:				
✓ Detect	t SYN Attack	SYN Attack Th	reshold 200	packets per s	second
✓ Detec	t ICMP Flood	ICMP Flood Th	reshold 200	packets per	second
Detec	t UDP Flood	UDP Flood Thr	eshold 200	packets per s	econd
Detec	t PING of Death Att	tack			
✓ Detect	t Land Attack				
✓ Detect	t IP Spoofing Attac	k			
✓ Detec	t Smurf Attack				
Detection	t Fraggle Attack				
	B	ack Cancel	Reset	Next	

**SYN flood**: A SYN flood is a form of denial-of-service attack, attempts to slow your network by requesting new connections but not completing the process to open the connection. Once the buffer for these pending connections is full a server will not accept any more connections and will be unresponsive.

**ICMP flood**: A sender transmits a volume of ICMP request packets to cause all CPU resources to be consumed serving the phony requests.

**UDP Flood**: A UDP flood attack is a denial-of-service (DoS) attack using the User Datagram Protocol(UDP). A sender transmits a volume of requests for UDP diagnostic services which cause all CPU resources to be consumed serving the phony requests.

**Ping of Death**: A ping of death (abbreviated "POD") attack attempts to crash your system by sending a fragmented packet, when reconstructed is larger than the maximum allowable size.

**Land attack**: A land attack is an attempt to slow your network down by sending a packet with identical source and destination addresses originating from your network.

**IP Spoofing**: IP Spoofing is a method of masking the identity of an intrusion by making it appeared that the traffic came from a different computer. This is used by intruders to keep their anonymity and can be used in a Denial of Service attack.

**Smurf attack**: The Smurf attack is a way of generating a lot of computer network traffic to a victim host. That is a type of denial-of-service attack. A Smurf attack involves two systems. The attacker sends a packet containing a ICMP echo request (ping) to the network address of one system. This system is known as the amplifier. The return address of the ping has been faked (spoofed) to appear to come from a machine on another network (the victim). The victim is then flooded with responses to the ping. As many responses are generated for only one attack, the attacker is able use many amplifiers on the same victim.

**Fraggle attack**: A Fraggle attack is a type of denial-of-service attack where an attacker sends a large amount of UDP echo traffic to IP broadcast addresses, all of it having a fake source address. This is a simple rewrite of the smurf attack code.

For SYN attack, ICMP flood and UDP flood, they can set up the threshold of packets number per

second. The default values are 200 packets per second. If everything is working properly, you probably do not need to change the threshold setting as the default threshold values. Reduce the threshold values if your network is slower than average.

Traditional firewall is stateless meaning they have no memory of the connections of data or packets that pass through them. Such IP filtering firewalls simply examine header information in each packet and attempt to match it to a set of define rule. If the firewall finds a match, the prescribe action is taken. If no match is found, the packet is accepted into the network, or dropped, depending on the firewall configuration.

#### Packet filter

Click Next can set up the packet filtering parameters. If you want to configure the Packet Filtering Parameters, choose **Enable** and press Add.

HUIIIE		Jasic	Auva	iceu	ອແ		Aumm	U	unity	
			FIR	EW/	ALL ·	- PKT	FILT	ER		
ket Filter	ing Par	ameters:								
General	Packet I	Filtering Pa	rameter:							
Trigger	Packet Fi	iltering Serv	rice: 💿 Di	sable (	Enable					
Dr	op Fragn	nented Pack	ets: 💿 Di	sable (	Enable					
<ul> <li>Access I</li> <li>Index</li> </ul>	Policies: Enable	Protocol	Direction	Action	Source	Destination	TCP Flag	ICMP Typ	e Schedule	Descriptior
					Poo	ol is Empty !				
				Ba	ck	Add	Finish			

It can setup the packet filter rule parameters:

Home	Basic	Advanced	Status	Admin	Utility
		РКТ	FILTER	- RULE	1
Packet Filter I	Rule Parameter	s:			
<ul> <li>Filter rule</li> </ul>	:				
F	rotocol: ANY	न			
D	irection: © INBO	UND COUTBOUN	D		
	Action: O DEN	Y  • PERMIT			
Des	cription: Permit for	or mail server			
Src. IP A	ddress: 0.0.0.0		e.g.,	Any:0.0.0.0, Sing	le:10.0.0.1
Dest. IP A	ddress: 192.168	.0.111	Rang	ge:192.168.0.1-192	2.168.0.76
S	chedule: 💽 Alwaj	ys			
	C From	Day Sunday Time 0 💌: 0	▼ to Saturday ▼ to 23 ▼ : 5	9 -	
		Ba	ack Canc	el Ok	1

Select the Protocol and configure the parameter.

Protocol: ANY, TCP, UDP, ICMP, GRE, RSVP, ESP and AH.(ANY means all protocol)

TCP	Transmission Control Protocol
UDP	User Datagram Protocol
ICMP	Internet Control Message Protocol
GRE	Generic Routing Encapsulation
RSVP	Resource Reservation Protocol
ESP	Encapsulating Security Payload
AH	Authentication Header

Direction: INBOUND (from WAN to LAN) or OUTBOUND (from LAN to WAN)

Action: DENY(block) or PERMIT(allow)

Description: Type a description for your customized service..

- Src. IP Address: The source addresses or ranges of addresses to which this packet filter rule applies. (Address 0.0.0.0 is equivalent Any)
- **Dest. IP Address**: The destination addresses or ranges of addresses to which this packet filter rule applies. (Address 0.0.0.0 is equivalent Any)
- **Schedule**: Select everyday (always) or the day(s) of the week to apply the rule. Enter the start and end times in the hour-minute format to apply the rule.

For example, If you want to ban all of the protocol from the IP (e.g.: 200.1.1.1) to access the all PCs (e.g.:  $192.168.0.2 \sim 192.168.0.50$ ) in the LAN, key in the parameter as:

Protocol: ANY Direction: INBOUND (INBOUND is from WAN) Action: DENY Description: Hacker Src. IP Address: 200.1.1.1 Dest. IP Address: 192.168.0.2-192.168.0.50

Schedule: You can set always or any time range which you want

Press OK to finish.

Home	B	asic	Advan	ced	Statı	ıs Admin	Utility			
			F	IRE	WAL	L - PKT FILT	<b>FER</b>			
acket Filter	ing Para	meters:								
<ul> <li>General</li> </ul>	Packet Fi	ltering Par	ameter:							
Trigger	Packet Filt	ering Servio	ce: ODisa	able 💿	Enable					
Dı	op Fragme	nted Packe	ts: ODisa	able 💿	Enable					
Access	Policies:									
			-							
Index	Enable	Protocol	Direction	Action	Source	Destination	TCP Flag	<b>ICMP</b> Type	Schedule	Description
⊙1	ON 💌	ANY	Inbound	Deny	200.1.1.1	192.168.0.2-192.168.0.50	1000	677778	Always	Hacker
-										
-			Death	Fusha		Andifa Dalata	A.1.1	Plot at		

The screen will prompt the configured parameters.

Click Enable on Trigger Packet Filtering Service item, to active the packet filtering service. Click Enable on Drop Fragmented Packets item, to active the drop fragmented packets operation. You can modify or delete the access policies by click Modify or Delete command.

# 4.2.10 IP QoS

IP QoS is a function to decide the priorities of setting IPs to transfer packets under the situation of overloading bandwidth.

► BASIC				
<ul> <li>ADVANCED</li> <li>SHDSL.bis</li> <li>WAN</li> <li>BRIDGE</li> <li>VLAN</li> <li>STP</li> <li>ROUTE</li> <li>NAT/DMZ</li> <li>VIRTUAL SERVER</li> <li>FIREWALL</li> <li>IP QoS</li> </ul>				
► STATUS				
► ADMIN				
► UTILITY				
Home Basic A	dvanced	Status	Admin	Utility
ADV	ANCED	) - IP Q	oS	
IP QoS Parameters:				
<ul> <li>General IP QoS Parameters:</li> </ul>				
Trigger IP QoS Service: 💿 Disa	ble OEnable			
IP QoS Policies:				
Index Enable Protocol Loca	al Remote Pre	ecedence Desc	ription	
Poo	l is Empty !			
	Cancol	Add	ich	
		Fin	1511	

Click Enable at item Trigger IP QoS Service in General IP QoS Parameter, which will turn on this IP QoS function.

Click Add in the bottom of web page to begin a new entry in IP QoS Policy table.

Home	Basic	Advanced	Status	Admin	Utility	
		IP Qos	5 - POLI	CY 1		
IP QoS Policy	Parameters:					
<ul> <li>Policy Rul</li> </ul>	e:					
Descriptio	on:					
Local	IP:		e.g., Any	:0.0.0.0, Single:10	).0.0.1	
Remote	IP:		Range:19	92.168.0.1-192.168	3.0.76	
Local Po	ort:	e.g., Any:0-6	65535, Single:80			
Remote Po	ort:	Range: 1024-	5050			
Protoc	ol: ANY 🛩					
Preceden	ce: 0 💙					
			Back	)k		

Description: A brief statement describe this policy

Local IP: type IP address of local host in prioritized session.

Remote IP: type IP address of remote host in prioritized session.

Local Port: type the service port number of local host in prioritized session.

**Remote Port**: type the service port number of remote host in prioritized session.

- **Protocol:** identify the transportation layer protocol type you want to prioritize, ex: **TCP** or **UDP**. The default is **ANY**.
- **Precedence:** type the session's prioritized level you classify, "**0**" is lowest priority, "**5**" is highest priority.

Click OK when all parameters are finish.

nome	B	asic	Advanced Stat	tus Admin	Utility	
			ADVANCE	) - IP QoS		
QoS P	arameters:					
<ul> <li>Gen Trig</li> <li>IP Q</li> </ul>	eral IP QoS Pa ger IP QoS Se oS Policies:	arameters: rvice: 0[	Disable ③ Enable			
Ind	ex Enable	Protocol	Local	Remote	Precedence	Description
۲	1 ON 💌	ANY	192.168.1.10 0-65535	192.168.0.15-192.168.0.25 80	0	test1
-			192 168 0 15-192 168 0 25	0 0 0 0		

You can modify or delete the policies by click Modify or Delete command

Click Finish can make a review for all IP QoS parameter

		lasic	Advanced Sta	atus Admin	Utility	
			ADVANCE	) - IP QoS		
oS Para t the con m. To co General	meter F figuration ontinue t	<b>Ceview:</b> n that you he setup p Parameter:	have changed take effect i rocedure, please click <mark>Co</mark> i	mmediately, please click <mark>F</mark> ntinue button.	Restart button	to reboot the
Ĵ	IP Q	oS Servic	e Enable			
IP OoS	Policies					
IP QoS	Policies: Enable	Protocol	Local	Remote	Precedence	Description
IP QoS	Policies: Enable ON	Protocol ANY	Local 192.168.1.10 0-65535	Remote 192.168.0.15-192.168.0.25 80	Precedence 0	Description test1
IP QoS Index 1 2	Policies: Enable ON ON	Protocol ANY ANY	Local 192.168.1.10 0-65535 192.168.0.15-192.168.0.25 80	Remote 192.168.0.15-192.168.0.25 80 0.0.0.0 1024-5640	Precedence 0 5	Description test1 test-2
IP QoS Index 1 2	Policies: Enable ON ON	Protocol ANY ANY	Local 192.168.1.10 0-65535 192.168.0.15-192.168.0.25 80	Remote 192.168.0.15-192.168.0.25 80 0.0.0.0 1024-5640	Precedence 0 5	Description test1 test-2

To let the IP QoS configuration you have changed and want those take effect immediately, please click Restart button to reboot the system. To continue the setup procedure, please click Continue button.

4.3	Status
► BASIC	
► ADVANCED	
<ul> <li>STATUS</li> <li>SHDSL.bis</li> <li>LAN</li> <li>WAN</li> <li>ROUTE</li> <li>INTERFACE</li> <li>FIREWALL</li> <li>IP QoS</li> <li>STP</li> </ul>	
► ADMIN	
► UTILITY	

# On STATUS item, you can monitor the following:

SHDSL.bis	Mode, Line rate and Performance information including SNR margin, atteunation and CRC error count.
LAN	IP type, MAC address, IP address, Subnet mask and DHCP client table: Type, IP address and MAC address.
WAN	WAN interface information. 8 WAN interface including IP address, Subnet Mask, VPI/VCI, Encapsulation, Protocol and Flag.
ROUTE	IP routing table including Flags, Destination IP/Netmask.Gateway, Interface and Portname.
INTERFACE	LAN and WAN statistics information.
FIREWALL	Current DoS protection status and dropped packets statistics.
IP QoS	Show IP QoS statistics on LAN interface
STP	STP information include Bridge parameter and Ports Parameter

### 4.3.1 SHDSL.bis

▶ BASIC				
► ADVANCED				
▼ STATUS • SHDSL.bis • LAN • WAN • ROUTE • INTERFACE • FIREWALL • IP QoS • STP				
► ADMIN				
► UTILITY				
Home Basic	Advanced	Status Ad	lmin Utilit	V
	CTAT		CL bie	
	STAT	05 - SHD	SL.DIS	
Status Information:				
<ul> <li>Run-Time Device Status:</li> </ul>				
SHDSL bis Status	Ch	annel A	Channe	el B
SHDSL.bis Mode	CI	PE Side	CPE S	ide
Line Rate(n*64)	(	) Kbps	0 Kbp	)S
<ul> <li>Performance Information:</li> </ul>				
	Local	Side	Remote	Side
ltem	Channel A	Channel B	Channel A	Channel B
SNR Margin	0 dB	0 dB	0 dB	0 dB
Attenuation	0 dB	0 dB	0 dB	0 dB
CRC Error Count	0	0	0	0
Clear CRC Error				
		Finish		

The status information shows this is 4-wire model which have channel A and B. If the router have connected to remote side, it can also show the performance information of remote side. It the router is 2-wire model, no any channel B information you can see.

Click Clear CRC Error can clear the CRC error count.

4.3.2	LAN	
► BASIC		
<ul> <li>SHDSL bis</li> </ul>		
• LAN		
WAN     ROUTE		
INTERFACE		
FIREWALL     IP OoS		
• STP		

Interface Status:         General status: <ul> <li>IP Type: Fixed MAC Address 00:03:79:00:00:01 IP Address 192:168.0.1 Subnet Mask: 255:255:255:0</li> </ul> DHCP client Mask: 255:255:255:0             DHCP client table: <u>Ype Client IP Address 00:19:21:50:1F:BE</u> <u>DYNAMIC 192:168.0.37 00:19:21:50:1F:BE</u>	STATUS - LAN         Interface Status:         General status:         IP Type:       Fixed         MAC Address       00:03:79:00:00:01         IP Address       192.168.0.1         Subnet Mask:       255.255.255.0         DHCP client table:         Yppe       Client IP Address         DYNAMIC       192.168.0.37         00:19:21:50:1F:BE	· · · · · · · · · · · · · · · · · · ·	Daalu	Auvanceu	status	Admin	UTILITY
Interface Status:         General status:         IP Type:       Fixed         MAC Address       00:03:79:00:00:01         IP Address       192.168.0.1         Subnet Mask:       255.255.255.0         DHCP client table:         Type       Client IP Address         DYNAMIC       192.168.0.37         00:19:21:50:1F:BE	Interface Status:         General status:         IP Type:       Fixed         MAC Address       00:03:79:00:00:01         IP Address       192.168.0.1         Subnet Mask:       255.255.255.0         DHCP client table:         Type       Client IP Address         DYNAMIC       192.168.0.37         00:19:21:50:1F:BE				<b>STATUS</b>	- LAN	
General status: IP Type: Fixed MAC Address 00:03:79:00:00:01 IP Address 192.168.0.1 Subnet Mask: 255.255.255.0 DHCP client table: Type Client IP Address Client MAC Address DYNAMIC 192.168.0.37 00:19:21:50:1F:BE Finish	General status:         IP Type:       Fixed         MAC Address       00:03:79:00:00:01         IP Address       192.168.0.1         Subnet Mask:       255.255.255.0         DHCP client Mak:         Type       Client IP Address         DYNAMIC       192.168.0.37         00:19:21.50:1F:BE	Interface	e Status:				
General status:         IP Type:       Fixed         MAC Address       00:03:79:00:00:01         IP Address       192.168.0.1         Subnet Mask:       255.255.255.0         DHCP client table:         Type       Client IP Address       Client MAC Address         DYNAMIC       192.168.0.37       00:19:21:50:1F:BE	IP Type:         Fixed           MAC Address         00:03:79:00:00:01           IP Address         192:168:0.1           Subnet Mask:         255:255:0           DHCP client table:           Type         Client IP Address           DYNAMIC         192:168:0.37           00:19:21:50:1F:BE						
IP Type:         Fixed           MAC Address         00:03:79:00:00:01           IP Address         192.168.0.1           Subnet Mask:         255.255.255.0             DHCP client table:           Type         Client IP Address           DYNAMIC         192.168.0.37           O0:19:21:50:1F:BE	IP Type:       Fixed         MAC Address       00:03:79:00:00:01         IP Address       192.168.0.1         Subnet Mask:       255.255.255.0         DHCP client table:         Type       Client IP Address         Client IP Address       00:19:21:50:1F:BE         PYNAMIC       192.168.0.37       00:19:21:50:1F:BE	General s	tatus:				
MAC Address         00:03:79:00:00:01           IP Address         192.168:0.1           Subnet Mask:         255.255.255.0           DHCP client table:           Type         Client IP Address           DYNAMIC         192.168:0.37           O0:19:21:50:1F:BE	MAC Address         00:03:79:00:00:01           IP Address         192.168.0.1           Subnet Mask:         255.255.255.0           DHCP client table:           Type         Client IP Address           Client IP Address         Client MAC Address           DYNAMIC         192.168.0.37         00:19:21:50:1F:BE		IP Type:	Fixed			
IP Address     192.168.0.1       Subnet Mask:     255.255.0         DHCP client table:       Type     Client IP Address       DYNAMIC     192.168.0.37         Refresh     Finish	IP Address         192.168.0.1           Subnet Mask:         255.255.255.0           DHCP client table:           Type         Client IP Address         Client MAC Address           DYNAMIC         192.168.0.37         00:19:21:50:1F:BE	I	MAC Address	00:03:79:0	0:00:01		
Subnet Mask:     255.255.0       DHCP client table:       Type     Client IP Address       DYNAMIC     192.168.0.37       OC:19:21:50:1F:BE	Subnet Mask:     255.255.255.0       DHCP client table:       Type     Client IP Address       DYNAMIC     192.168.0.37       O0:19:21:50:1F:BE		IP Address	192.168.0.	1		
DHCP client table: Type Client IP Address Client MAC Address DYNAMIC 192.168.0.37 00:19:21:50:1F:BE Refresh Finish	DHCP client table:         Type       Client IP Address       Client MAC Address         DYNAMIC       192.168.0.37       00:19:21:50:1F:BE         Refresh       Finish	5	Subnet Mask:	255.255.25	55.0		
DYNAMIC 192.168.0.37 00:19:21:50:1F:BE	DYNAMIC         192.168.0.37         00:19:21:50:1F:BE           Refresh         Finish						
Refresh Finish	Refresh Finish	DHCP clic	ent table: Client IP	Address	Client MAC A	ddress	
		DHCP cliv Type DYNAM	ent table: Client IP IC 192.16	Address 8.0.37	Client MAC A 00:19:21:50:1	ddress F:BE	
		DHCP cli Type DYNAM	ent table: Client IP IC 192.16	Address 88.0.37	Client MAC A 00:19:21:50:1 Refresh	ddress F:BE Finish	

This information shows the LAN interface status and DHCP client table.

# 4.3.3 WAN

BASIC
ADVANCED
<ul> <li>STATUS</li> <li>SHDSL.bis</li> <li>LAN</li> <li>WAN</li> <li>ROUTE</li> <li>INTERFACE</li> <li>FIREWALL</li> <li>IP QoS</li> <li>STP</li> </ul>
• FIREWALL • IP QoS • STP • ADMIN
UTILITY

Home	; B	asic	A	dvance	d Statu	S	Admi	n	Uti	lity	
					STAT	JS - 1	WA	Ν			
WAN Inte	erface Info	rmation	:								
ID	IP Address/	Subnet	Mask	VPI/VCI	Encapsulation	Protocol	Flag				
1	192.168.1.1/	255.255	255.0	0/32	LLC	IPoA	Down				
2						Disable					
3						Disable					
4						Disable					
5						Disable					
6						Disable					
7						Disable					
8						Disable					
					Refrest	Fi	nish				

This information shows all eight WAN interface.

	4.3.4	ROUTE
► BASIC	5	
► ADVA	NCED	
<ul> <li>STATU</li> <li>SHDS</li> <li>LAN</li> <li>WAN</li> <li>ROUT</li> <li>INTER</li> <li>FIREW</li> <li>IP Qol</li> <li>STP</li> </ul>	JS L.bis FACE /ALL S	
► ADMI	N	
► UTILI	тү	

Routing tables contain a list of IP address. Each IP address identifies a remote router (or other network gateway) that the local router is configured to recognize. For each IP address, the routing table additionally stores a network mask and other data that specifies the destination IP address ranges that remote device will accept.

Ho	me 🛛	Basic	Advanced	Status	Admin	Utility		
			S	FATUS -	ROUTE			
IP Rou	ting Tabl	e Information:						
ī	<b>F</b> 1		Destin	41	C-4			Destruction
	Flags		Destina	ition/ Netmask /	Gateway		птепасе	Portname
	С		192.168.	0.0/ 255.255.255	0 /directly	1	92.168.0.1	LAN
[	С		127.0.0.1	1/ 255.255.255.25	5 /directly		127.0.0.1	Loopback
				Refresh	Finish			

This information shows the IP routing table.

# 4.3.5 INTERFACE

BASIC							
ADVANCED	>						
STATUS SHDSL.bis LAN WAN ROUTE INTERFACE FIREWALL IP QoS STP ADMIN UTILITY							
Home	Basic	Advance	ed Sta	itus	Admin	Utility	
Home	Basic	Advance S <sup>-</sup>	ed Sta	itus	Admin <b>TERFA</b>	Utility CE	
Home terface Statistic	Basic s:	Advance S	ed Sta TATUS	itus 5 - IN	Admin <b>TERFA</b>	Utility CE	•
Home terface Statistic	Basic s: tets InPacke	Advance S <sup>-</sup>	OutPackets	itus - INT	Admin TERFA OutDiscards	Utility CE	•
Home terface Statistic LAN 3582	Basic s: tets InPacko 3027	Advance S ets OutOctets 843399	OutPackets	Itus - IN InDiscards	Admin FERFA OutDiscards	Utility CE	•
Home terface Statistic LAN 3582 WAN1 0	Basic s: tets InPacko 3027 0	Advance           S <sup>-</sup> ets         OutOctets           843399         0	OutPackets 2275 0	Itus - IN InDiscards 0 0	Admin FERFA OutDiscards 0 0	Utility CE	

This table shows the interface statistics.

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

# 4.3.6 FIREWALL

VANCED						
ANCED						
ATUS HDSL.bis AN OUTE UTERFACE IREWALL QOS TP						
MIN						
ne Basic	Advand STATUS	ced S - FIR	tatus REWAL	Admin L	Utility	
ne Basic	Advanc STATUS	ced S - FIR	tatus REWAL	Admin _L	Utility	I
11e Basic t Firewall Status: DoS Protection Status: Attack Type	Advanc STATUS	Ced S - FIR	tatus EWAL	Admin _L	Utility	I
11e Basic t Firewall Status: bos Protection Status: Attack Type SYN Attack	Advanc STATUS Current Status	History Sta	tatus EWAL	Admin _L	Utility	I
IIE Basic t Firewall Status: los Protection Status: Attack Type SYN Attack ICMP Flood	Advance STATUS Current Status	History Sta	tatus EWAL	Admin _L	Utility	I
IIE Basic t Firewall Status: to S Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood	Advance STATUS Current Status	History Sta	tatus EWAI	Admin _L	Utility	1
IIE Basic t Firewall Status: to Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood PING of Death Attack	Advance STATUS	History Sta		Admin _L	Utility	1
IIE Basic t Firewall Status: to S Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood PING of Death Attack Land Attack	Advance STATUS	History Sta		Admin _L	Utility	I
IIIE Basic t Firewall Status: to S Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood PING of Death Attack Land Attack IP Spoofing Attack	Advance STATUS	History Sta		Admin _L	Utility	I
IIE Basic t Firewall Status: to S Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood DING of Death Attack Land Attack IP Spoofing Attack Smurf Attack	Advance STATUS	History Sta		Admin _L	Utility	I
11e Basic t Firewall Status: IoS Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood DING of Death Attack Land Attack IP Spoofing Attack Smurf Attack Fragole Attack	Advance STATUS	History Sta		Admin _L	Utility	I
IIE Basic t Firewall Status: to S Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood UDP Flood PING of Death Attack Land Attack IP Spoofing Attack Smurf Attack Fraggle Attack	Advance STATUS	History Sta		Admin _L	Utility	I
IIE Basic t Firewall Status: to S Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood UDP Flood PING of Death Attack Land Attack IP Spoofing Attack Smurf Attack Fraggle Attack tropped Packets Statist	Advance STATUS	History Sta		Admin _L	Utility	I
IIIE Basic t Firewall Status: to S Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood PING of Death Attack Land Attack IP Spoofing Attack Smurf Attack Fraggle Attack tropped Packets Statist	Advance STATUS	History Sta		Admin _L	Utility	I
Ite Basic t Firewall Status: os Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood UDP Flood PING of Death Attack Land Attack IP Spoofing Attack Smurf Attack Fraggle Attack ropped Packets Statist Packets dropp	Advance STATUS	History Sta		Admin _L	Utility	I
Ite Basic t Firewall Status: os Protection Status: Attack Type SYN Attack ICMP Flood UDP Flood UDP Flood DING of Death Attack Land Attack IP Spoofing Attack Smurf Attack Fraggle Attack ropped Packets Statist Packets dropp Packets dropp	Advand STATUS	History Sta - FIR		Admin _L	Utility	I

This information shows firewall status: DoS protection and dropped packets statistics.

# 4.3.7 IP QoS

BASIC							
ADVANCED							
• STATUS • SHDSL.bis							
• WAN							
ROUTE     INTERFACE							
• FIREWALL							
• IP QoS • STP							
<b>ADMIN</b>							
<b>UTILITY</b>							
Home Ba	sic At	tvanced	Status	Admin	Utilit	V	
Home Ba	sic Ad	ivanced S1	Status FATUS ·	Admin - IP Qo	Utilit S	V	-
Home Ba	sic At	wanced S1	Status F <mark>ATUS</mark> ·	Admin - IP Qo	Utilit S	V	
Home Ba IP QoS Statistics: • LAN Interface:	sic At	ivanced ST	Status F <mark>ATUS</mark> -	Admin - IP Qo	Utilit S	V	
Home Ba IP QoS Statistics: • LAN Interface: Precede	Sic At	tvanced ST	Status ATUS	Admin - IP Qo	Utilit S	<b>V</b> 4	5

InOctets         0<	Precedence	0	1	2	3	4	5
InPackets         0	InOctets	0	0	0	0	0	0
OutOctets         0	InPackets	0	0	0	0	0	0
OutPackets         0	OutOctets	0	0	0	0	0	0
OutDiscardOctets     0     0     0     0     0       OutDiscardPackets     0     0     0     0     0	OutPackets	0	0	0	0	0	0
OutDiscardPackets 0 0 0 0 0 0 0	OutDiscardOctets	0	0	0	0	0	0
Lawrenced	OutDiscardPackets	0	0	0	0	0	0
Finish			Fini	sh			

This information shows IP QoS statistics.

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															
OutDiscardsOctets	The field shows the discarded number of transmitted bytes on this port															
OutDiscardsPackets	The field shows the discarded number of transmitted packets on this port															
	4.	3.8	STP													
---	---	---------------------	--------------------	-------	-------	-------------------	--------	--------	----	------	---	-----	-------	--	--	--
► BA	SIC															
► AD	VANCE	D														
<ul> <li>ST</li> <li>SH</li> <li>LA</li> <li>W</li> <li>RC</li> <li>IN</li> <li>FI</li> <li>IP</li> <li>ST</li> </ul>	ATUS IDSL.bis N AN DUTE TERFACE REWALL QoS	E														
► AD	MIN															
► UT	ILITY															
Hoi	me 🛛	Basi	ic Adva	ince	d	St	atu	s	Ad	lmin		Uti	ility			
			S	ГΑ	TU	<mark> S</mark> -	S	TP								
Status	Informati	ion:														
• E	Bridge Para	meter:														
Ī	STP Function					En	able			]						
i	Bridge ID				800	0-0003	379-	572002								
Designated ROOT ID					800	0-0003	379-	572002								
ĺ	ROOT Port/ROOT Path Cost					Non	ne / (	)								
• P I	<b>Ports Param</b> D-Disable, B	ieter: -Blocking	, LS-Listening, LN	N-Lea	ming,	F-Forw	vardir	ng.								
Ĩ	_							WAN								
	Port N	0.	LAN		1	2	3	4	5	6	7	8				
i	State	e	F		D	D	D	D	D	D	D	D				

This information shows the STP parameter:

Finish

The bridge parameters have:

Bridge ID: The bridge ID of a configuration message is an 8-byte field. The six low order bytes are the MAC address of the switch. The high order two-byte (unsigned 16-bit integer) field is the bridge priority number.

Designated Root ID: The unique Bridge Identifier of the Bridge assumed to be the Root, this parameter is used as the value of the Root Identifier parameter in all CBPDUs transmitted by the Bridge.

Root Port: Identifies the Port through which the path to the Root is established, and is not significant when the Bridge is the Root and is set to zero. It is the Port Identifier of the Port that offers the lowest Cost Path to the Root

Root Path Cost: The Cost of the Path to the Root from this Bridge, this is equal to the sum of the values of the Designated Cost and Path Cost parameters held for the Root Port. When the Bridge is the Root, this parameter is zero.

The ports parameters have:

Learning: This is when the modem creates a switching table that will map MAC addresses to port number.

Listening: This is when the modem processes BPDU's that allow it to determine the network topology.

Forwarding: When a port receives or sends data. In other words, this is operating normally.

Disabled: This is when the network administrator has disabled the port.

Blocking: this means the port was blocked to stop a looping condition.

# 4.4 Administration

This session introduces security and simple network management protocol (SNMP) and time synchronous.

•	BASIC
	ADVANCED
	STATUS
×.	ADMIN • SECURITY • SNMP • SYSLOG • TIME SYNC
-	UTILITY

4.4.1 Security

For system secutiry, suggest to change the default user name and password in the first setup otherwise unauthorized persons can access the router and change the parameters. There are three ways to configure the router: Web browser, telnet and serial console.

Press **Security** to setup the parameters.

```
BASIC
ADVANCED
STATUS
ADMIN

SECURITY
SNMP
SYSLOG
TIME SYNC

UTILITY
```

For greater security, change the Supervisor ID and password for the router. If you don't set them, all users on your network can be able to access the router using the default Supervisor IP and Supervisor Password is "*root*".

You can authorize five legal users to access the router via telnet or console only. There are two UI modes: **menu driven mode** and **line command mode** to configure the router. There are two UI modes, **menu** and **command** mode for telnet or console mode to setup the Router. The menu is meaning menu driven interface mode and Command is meaning line command mode. We will not discuss command mode in this manual.

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

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

Ho	me	e Basi	c Advan	ced St	tatus	Admir	1	Utility
				ADMI	N -	SECUR	ITY	
Superv	rise	or Profile and S	ecurity Parame	ters:				
	Sum	ernisor ID and Pas	sward:					
	-4	d	L.					
	Sur	Supervisor ID:	root					
	]	Password Confirm:	****					
. 1	Ise	r Profile:						
	ID	Hees Name	User Deserved	Baseveral Ca		III Mada		
	1	admin	*****	+++++		Menu 💌		
	2					Command 💌		
	3					Command 💌		
	4					Command 💌		
	5					Command 💌		
. (	Gen	eral Parameters:						
	Tel	net Port: 23	_					
- 1	<b>Tru</b> Wa	st Host List: ming: the special tr	ust host IP of 0.0.0.	allows the acc	ess fron	a any hosts on inte	ernet.	
	ID	IP Address						
	1	0.0.0.0						
	2							
	3							
	4							
	5							
	6							
	7							
	8							
	9							
	10							
			7.0					
				Cancel	R	eset Fini	sh	

This is the default supervisor ID and password is "*root*". It is highly recommended that you change these for security purpose.

Supervisor ID: Type the new ID

**Supervisor Password**: Type the existing password ("*root*" is the default password when shipped) **Password Confirm**: Retype your new password for confirmation.

**Telnet Port**: For Telnet, you may change the default service port by typing the new port number. If you change the default port number then you will have to let user who wish to use the service know the new port number. The default value is 23.

On trust host list, configured 0.0.0.0 will allow all hosts on Internet or LAN to access the router.

Leaving blank of trust host list will cause blocking all PC from WAN to access the router. On the other hand, only PC in LAN can access the router.

If you type the excact IP address in the filed, only the host on this listing can access to the router. Click Finish to finish the setting. The browser will prompt the all configured parameters and check it before writing into NVRAM. Press Restart to restart the gateway working with the new parameters and press Continue to setup other parameters.

4.4.2 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 router can generate SNMP traps to indicate alarm conditions, and it relies on SNMP community strings to implement SNMP security. This router support both MIB I and MIB II.

Click SNMP to configure the parameters.

- **BASIC**
- ► ADVANCED
- **STATUS**
- **ADMIN**
- SECURITY
   SNMP
- SYSLOG
   TIME SYNC
- UTILITY

able of curre	nt community pool:			
Indox	Ctotus	Access Dight	Community	1
@ 1	Disable	Access Night	community	
02	Disable			
03	Disable			
04	Disable			
05	Disable			
		Reset Modify		
able of curre	nt trap host pool:	ID Address	Communit	
muex	version	IP Address	Communi	L <b>y</b>
01	Disable			
⊙1	Disable			
<ul> <li>●1</li> <li>○2</li> <li>○3</li> </ul>	Disable Disable Disable			
<ul> <li>● 1</li> <li>○ 2</li> <li>○ 3</li> <li>○ 4</li> </ul>	Disable Disable Disable Disable			
<ul> <li>1</li> <li>2</li> <li>3</li> <li>4</li> <li>5</li> </ul>	Disable Disable Disable Disable Disable			

4.4.2.1 Community pool

Press Modify to modify the community pool. You can setup the access authority.

Index	Status	Access Right	Community
1	Disable 💌	Deny 💌	private
2	Disable		
3	Disable		
4	Disable		
5	Disable		

# SNMP Status: Enable

Index	Status	Access Right	Communit
1	Disable 💌	Deny 💌	private
2	Disable	Deny	
3	Disable	Write	
4	Disable		
5	Disable		

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 OK.



SNMP trap is an informational message sent from an SNMP agent to a manager. Click Modify to modify the trap host pool.

Index	Version	IP Address	Community
1	Disable 💌	192.168.0.254	private
2	Disable		
3	Version 2		
4	Disable		
5	Disable	00000	

**Version**: select version for trap host. (Version 1 is for SNMPv1; Version 2 for SNMPv2). **IP Address**: type the trap host IP address

**Community**: type the community password. The community is setup in community pool.

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 gateway working with the new parameters and press Continue to setup other parameters.

4.4.3 SYSLOG

Syslog is a standard method of centralizing various logs. You can use a syslog server to store your servers logs in a remote location for later perusal or long-term storage.

•	BASIC
•	ADVANCED
•	STATUS
•	ADMIN • SECURITY • SNMP • SYSLOG • TIME SYNC
	UTILITY

# Click SYSLOG to configure

Home	Basic	Advanced	Status	Admin	Utility
	A	DMIN - S	SYSLOG		
Syslog Configura	tion:				
<ul> <li>Syslog Servic Syslog Serve</li> </ul>	r Service: ③ Facility: LC	Disable O Enable CAL_USE0 🔽			
Server Name: Server Port:	514	]			
		Cancel Reset	Finish	1	

To send logs to the LOG server, you must configure the other servers from your network to send logs to that server.

Syslog Service setup

- 1. Click the enable item of **Syslog Server Service** to turn on syslog service.
- 2. Select the syslog server facility. The log facility allows you to send logs to different files in the syslog server.

#### **Syslog Server Setup**

- 3. Specify an server name to which all syslog messages will be sent.
- 4. Specify a UDP port number to which the syslog server is listening. The default value is 514. Make sure this is not blocked from your firewall.

Press Finish to finish the setup. The browser will prompt the configured parameters and check it before writing into NVRAM.



Time synchronization is an essential element for any business, which relies on the IT system. The reason for this is that these systems all have clock that is the source of timer for their filing or operations. Without time synchronization, these system's clocks vary and cause the failure of firewall packet filtering schedule processes, compromised security, or virtual server working in wrong schedule.

Click TIME SYNC.
<b>BASIC</b>
► ADVANCED
► STATUS
ADMIN     SECURITY     SNMP     SYSLOG     TIME SYNC
► UTILITY

Time synchronization has two methods:

Sync with PC	Synchronization with PC
SNTP v4.0.	Simple Network Time Protocol with Version 4

4.4.4.1 Synchronization with PC

For synchronization with PC, select Sync with PC. The router will synchronize the time with the connecting PC. The function can supported on both bridge and router mode.

Basic	Advanced	Status	Admin	Utility
	AD	MIN - TI	ME SYN	IC
nization:				
thed:				
.0 h PC	ient-			
me: 0000/00/00 (	00:00:00	Sync Nov	V	
	Basic nization: hod: th PC ¥ .0 h PC with cl me: 0000/00/00	Basic Advanced ADI ization: thod: th PC ▼ 0 h PC ↓ n with client: me: 000/00/00 00:00:00	Basic Advanced Status ADMIN - TJ nization: thod: th PC 0 h PC n with client: me: 000000000 00:00:00 Sync Now	Basic Advanced Status Admin ADMIN - TIME SYN ization: that: th PC 0 n PC me: 0000/00/00 00:00:00 Sync Now

4.4.4.2 SNTP v4.0

For using the SNTP, select SNTP v4.0.

Home	Basic Adv	anced	Status	Admin	Utility
		ADN	1IN - TI	ME SYN	С
me Synchronizati	on:				
SYNC method:					
SNTP v4.0	•				
<ul> <li>Simple network</li> </ul>	time protocol:				
Se	rvice: O Disable	Enable			
Time Ser	ver 1: ntp-2.vt.edu				
Time Ser	ver 2: ntp.drydog.c	om			
Time Ser	ver 2: ntp1.cs.wisc	.edu			
Time	Cone: GMT(-08:00)	) PACIFIC TI	ME (US & CANA	DA) TUUANA	*
Undate Period (	(ece): 60				
opaare remoa (.	00				

SNTP is the acronym for Simple Network Time Protocol, which is an adaptation of the Network Time Protocol (NTP) used to synchronize computer clocks in the Internet. SNTP can be used when the ultimate performance of the full NTP implementation. The function only supported on router mode.

Service: Enable

- **Time Server 1, Time Server 2 and Time Server 3**: All of the time server around the world can be used but suggest using the time server nearby to your country. You can set up maximum three time server on here.
- **Time Zone**: Select the time difference between UTC(Universal Time Coordinated, formerly known as GMT, Greenwich Mean Time) and your time zone from the drop-down list box.

Update Period: How many times the router can resynchronize to time server. The unit is second.

Press Finish to finish the setup. The browser will prompt the configured parameters and check it before writing into NVRAM.

4.5	Utility
<b>BASIC</b>	
► ADVANCED	
► STATUS	
► ADMIN	
• UTILITY • SYSTEM INFO • SYSLOG • CONFIG TOOL • UPGRADE • LOGOUT • RESTART	

This section will describe the utility of the product including:

SYSTEM INFO	Show the system information
SYSLOG	Capturing log information
	Load the factory default configuration, restore configuration and backup
	configuration
UPGRADE	Upgrade the firmware
LOGOUT	Logout the system
RESTART	Restart the router.

#### 4.5.1 System Info

Click System Info for review the information.

- **BASIC**
- ADVANCED
- **STATUS**
- ► ADMIN
- ▼ UTILITY SYSTEM INFO SYSLOG CONFIG TOOL UPGRADE LOGOUT DESCTADT

- RESTART

The browser will prompt the system information.

Home	Basic	Advanced	Status	Admin	Utility
	UTI	LITY - SY	STEM I	NFO	

#### General System Information:

MCSV	148D-0000-4101606C
Software Version	148D-0000-4101606C
Chipset	PEF24628V1.2
Firmware Version	1.1-1.5.7_004
Host Name	SOHO
System Time	2009/03/31 15:07:06 (GMT+8:00)
System Up Time	0DAY/6HR/8MIN

There will display general system information including: MCSV, software version, chipset, firmware version, Host Name, System Time and System Up Time.

MCSV: For internal identification purposes.

**Software Version**: This is the modem's firmware version. This is sometimes needed by technicians to help troubleshoot problems.

**Chipset**: This is the SHDSL.bis chipset model name.

Firmware Version: This is the chipset's firmware version.

Host Name: This is the system name you enter in BASIC Setup. It is for identification purposes.

System Time: This field display your modem's present date and time.

System Up Time: This is the total time on the modem has been on.



SHDSL.bis routers support detailed logging via Syslog function. The syslog protocol allows devices to send event notification messages across an IP network to syslog servers that collect the event message. The router can generate a syslog message and send it to a syslog server.

Press SYSLOG, it send the syslog messages shown as follows:

	Basic	Auvanceu	รเลเมร	Aamin	Utility	
		UT	ILITY -	SYSLOG	3	
m Log						
	(100) 7-1 1	2000 00-00-41 0				
1	<129>Jan 1	2009 00:00:41 8	OHO Shdsi.bi	s: Link Down		
2	<129>Jan 1	2009 00.00.40 3	OHO Shdsi.bi	s. Link Down		
4	<129>Jan 1 <129>Jan 1 SNR:19 dB, A	2009 00:00:46 S 2009 00:00:46 S Attn:1 dB	OHO Shdsl.bi	s: Local ch:0, [	ataRate:5696k	obps,
5	<129>Jan 1 SNR:18 dB, A	2009 00:00:54 S attn:1 dB	OHO Shdsl.bi	s: Remote ch:(	), DataRate:569	96kbps,
6	<129>Jan 1	2009 00:00:00 5	OHO System:	Power Up		
7	<129>Jan 1	2009 00:00:40 5	OHO Shdsl.bi	s: Link Up		
8	<129>Jan 1	2009 00:00:00 5	OHO System:	Power Up		
9	<129>Jan 1	2009 00:00:40 5	OHO Shdsl.bi	s: Link Up		
10	<129>Jan 1	2009 00:00:00 5	OHO System:	Power Up		
11	<129>Jan 1	2009 00:03:18 5	OHO System:	User Reboot b	y console	
12	<129>Jan 1	2009 00:00:00 5	OHO System:	Power Up		
13	<129>Jan 1	2009 00:01:07 5	OHO Shdsl.bi	s: Link Up		
14	<129>Jan 1	2009 00:01:08 5	OHO Shdsl.bi	s: Link Down		
15	<129>Jan 1	2009 00:01:08 5	OHO Shdsl.bi	s: Link Up		
16	<129>Jan 1 SNR:19 dB, A	2009 00:01:13 s .ttn:1 dB	OHO Shdsl.bi	s: Local ch:0, [	ataRate:5696k	dbps,

**Config Tool** 4.5.3

- **BASIC**
- ADVANCED
- **STATUS**
- **ADMIN**
- UTILITY SYSTEM INFO SYSLOG
- CONFIG TOOL UPGRADE LOGOUT RESTART

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

Press CONFIG TOOL.

Home	Basic	Advanced	Status	Admin	Utility	
	UTIL	<b>ITY - С</b>	ONFIC	GURAT	ION T	OOL
Select Con	figuration To	ool:				
Conf	iguration Tool:	Load Factory Load Factory	Default <mark>.</mark> Default			
		Restore Confi Backup Confi	guration guration	Finish		

Choose the function and then press Finish

4.5.3.1 Load Factory Default

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

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

4.5.3.2 Restore Configuration

Sometime 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. Brower the place of restore file name or put the name. Then press OK. The router will automatically restore the saved configuration.

4.5.3.3 Backup Configuration

After configuration, suggest using the function to backup your router parameters in the PC. Select the Backup Configuration and then press Finish. Browse the place of backup file name or put the name. Then press OK. The router will automatically backup the configuration. If you don't put the file name, the system will use the default: *config1.log* 

Home	Home Basic Advanced Status Admin Utility						
	UTI	LITY - C	ONFIG 1	<b>IOOL</b>			
Backup Config Press OK button t	guration: o backup the syste	m configurtion to the	₽PC.				
	Ĩ	Back Ca	ncel Ok				

# 4.5.4 Upgrade

You can upgrade the gateway using the upgrade function. Press Upgrade in UTILITY.

► BASIC				
► ADVANCED				
► STATUS				
► ADMIN				
<ul> <li>UTILITY</li> <li>SYSTEM INFO</li> <li>SYSLOG</li> <li>CONFIG TOOL</li> <li>UPGRADE</li> <li>LOGOUT</li> <li>RESTART</li> </ul>				
Home Basic	Advanced 📗	Status	Admin	Utility
UT	ILITY -	FIRMW	ARE UP	GRADE
Firmware Upgrade: Please select the firmware file that you w	ant, and press Ok b	outton to upgrade t	he system, then the	system will restart a
		Brov	vse	
		Cancel	Ok	

Select the firmware file name by click Browse on your PC or NB and press OK button to upgrade. The system will reboot automatically after finish the firmware upgrade operation.

4.5.5 Logout

To logout the router, press LOGOUT in UTILITY.

For logout system and close window, click the LOGOUT in UTILITY

 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.

When click the Yes button, the Router will logout and browser window will be closed.

4.5.6 Restart

For restarting the router, click the RESTART in UTILITY.



Press Restart to reboot the router.

When the restart button been clicked, the router will restarting and the browser session will be disconnected. This may appear as if your browser session is hung up. After the router restarts, you may either click the browser's reload button or close the browser and re-open it later.

# 4.6 Example





Click Bridge and CO Side to setup Bridging mode of the Router and then click Next.

Basic	Advanced	Status	Admin	Utility
	1	BASIC -	STEP1	
de:				
lode: O ROUTE	● BRIDGE			
lode: 💿 CO Side	C CPE Side			
	Ca	ancel Rese	t Next	1
	Basic de: lode: © ROUTE lode: © CO Side	Basic Advanced de: lode: © ROUTE © BRIDGE lode: © CO Side © CPE Side cat	Basic Advanced Status BASIC - de: iode: © ROUTE © BRIDGE iode: © CO Side © CPE Side Cancel Rese	Basic Advanced Status Admin BASIC - STEP1 de: iode: © ROUTE © BRIDGE iode: © CO Side © CPE Side Cancel Reset Next



Enter WAN1 Parameters VPI: 0 VCI: 32 Click LLC Click Next

The screen will prompt the new configured parameters. Check the parameters and Click Restart The router will reboot with the new setting.

4.6.1.2 CPE Side
------------------

Click Bridge and CPE Side to setup Bridge mode of the Router and then click Next.

Home	Basic	Advanced	Status	Admin	Utility
		1	BASIC -	STEP1	
Operation Mo	ide:				
System N	Iode: O ROUTE	BRIDGE			
SHDSL M	Iode: OCO Sid	e 💿 CPE Side			
		Ca	ncel Rese	t Next	1
Home	Basic	Advanced	Status	Admin	litility
monito	Duono	B	ASIC - S	STEP2	ounty
LAN.					
LAII.					
IP Addr	ess: 192 . 16	8.0.2	_		
Gatev	way: 192 . 16	o .  255 .  0 8 . 10 . 12	_		
Host Na	ame: SOHO				
WAN1:					
upr. [					
VCI:	32				
Encap.:	OVC-mux ⊚LL	с			
		Back	Cancel	Reset Ne	xt

Enter LAN Parameters IP: 192.168.0.2 Subnet Mask: 255.255.255.0 Gateway: 192.168.0.2 Host Name: SOHO

Enter WAN1 Parameters VPI: 0 VCI: 32 Click LLC Click Next

The screen will prompt the new configured parameters. Check the parameters and Click Restart The router will reboot with the new setting.



Click ROUTE and CO Side to setup Routing mode of the Router and then click Next

			DACTO		
			BASIC -	STEP2	
LAN:					
IP	Address: 192	. 168 . 0	. 1		
Sub	net Mask: 255	. 255 . 255	5 . O		
Н	ost Name: SOH	10			
Trigger DHC	P Service: O D	isable 💿 Enable	э		

Type LAN parameters: IP Address: 192.168.20.1 Subnet Mask: 255.255.255.0 Host Name: SOHO DHCP Service: Disable or Enable For more DHCP service, review the chapter on DHCP Service

Home	Basic	Advanced	Status	Admin	Utility
		1	BASIC -	STEP4	
WAN1:					
7	VPI: 0				
7	VCI: 32				
AAL5 End	cap: O VC-mux	© LLC			
Proto	col: IPoA	•			
	EoA	Back	Cancel	Reset	Next
	E0A+NAT PPP0A+NA	т			
	PPPoE+NA	Ť			

Type the **WAN1** Parameters; **VPI**: 0

VCI: 32 AAL5 Encap: LLC Protocol: IPoA, EoA, IPoA + NAT or EoA + NAT Note: The Protocol used in CO and CPE have to be the same. Click Next to setup the IP parameters.

For more understanding about NAT, review the chapter of NAT/DMZ .

Home	Basic	Advanced	Status	Admin	Utility
		E	BASIC -	STEP5	
WAN1:					
IP Address:	10 . 1	. 2. 1			
Subnet Mask:	255 . 25	5 . 255 . 0			
Gateway:	10 . 1	. 2 . 2			
DNS Server 1:	168.95.1.1				
DNS Server 2:					
DNS Server 3:					
		Back	Cancel	Reset	Next
P Address	s: 192.1	68.20.1			
Subnet Ma	<b>sk</b> : 255	5.255.255.	.0		
Gateway: 1	192.169	.30.2			

Click Next

The screen will prompt the parameters that we will write in NVRAM. Check the parameters before writing in NVRAM.

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

	4.6	5.2.2 (	CPE side		
Click ROL	JTE an	d CPE Side	e then pre	ess Next.	
Home	Basic	Advanced	Status	Admin	Utility
			BASIC -	STEP1	
Operation Mod	de:				
System M	ode: 💿 ROU	TE O BRIDGE			
SHDSL M	ode: OCOS	Side 💿 CPE Side			
			ancel Rese	et Next	1

Home	Basic	Advanced	Status	Admin	Utility
			BASIC -	STEP2	
LAN:					
	IP Address: 192	. 168 . 0	. 1		
:	Subnet Mask: 255	. 255 . 25	i5 . 0		
	Host Name: SO	10			
Trigger D	HCP Service: O [	Disable 💿 Enab	le		
		Back	Cancel	Reset	Next
	Increme	oro			

Type LAN parameters: IP Address: 192.168.10.1 Subnet Mask: 255.255.255.0 Host Name: SOHO DHCP Service: Disable or Enable For more DHCP service, review the chapter of DHCP Service.

Type the WAN1 Parameters:

Home	Basic	Advanced	Status	Admin	Utility	
		E	BASIC -	STEP4		
WAN1:						
VF	I: 0					
VC	I: 32					
AAL5 Enca	p: OVC-mux	€ LLC				
Protoco	ol: IPoA IPoA IPoA+NAT EoA	Back	Cancel	Reset	Jevt	
	E0A+NAT PPP0A+NA PPP0E+NA	AT AT	dunida			
<b>VPI</b> : 0						
VCI: 32						
AAL5 End	ap: LLC					
Protocol:	IPoA,E	EoA , IPoA	+ NAT o	r EoA + N	AT	
Note: The	Protoco	l used in C	CO and C	PE have t	to be the s	same
Click Next	to setu	p the IP pa	rameters	6.		

For more understanding about NAT, review the chapter of NAT/DMZ.

Home	Basic	Advanced	Status	Admin	Utility
		E	BASIC -	STEP5	
WAN1:					
IP Address: Subnet Mask: Gateway: DNS Server 1: DNS Server 2: DNS Server 3:	10 . 1 255 . 25 10 . 1 168.95.1.1	. 2 . 1 5 . 255 . 0 . 2 . 2			
		Back	Cancel	Reset	Next
IP Address	<b>s</b> : 192.1	68.30.2			
Subnet ma	i <b>sk</b> : 255	5.255.255.	.0		
Gateway: 1	92.169	.30.1			
Click Next					

The screen will prompt the parameters that we will write in NVRAM. Check the parameters before writing in NVRAM.

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

# 5 Configuration via Serial Console or Telnet with Manu Driven Interface

In this section, the detail of menu-driven user interface will be described on below.

5.1	Introduction
5.1.1	L Serial Console

Check the connectivity of the RS-232 cable. Connect the male 9-pin end of console port of the router and connect the female end to a serial port of your computer.

Start your terminal access program by VT100 terminal emulation with the following parameters:

Parameter	Value
Baudrate	9600bps
Data Bits	8
Parity Check	No
Stop Bits	1
Flow-control	No

Press the <u>SPACE</u> key until the login screen appears. When you see the login screen, you can logon to Router.

G.SHDSL.Bis-4W, FW Version: 1.1-1.5.7\_004, Annex B/G MCSV 148D-0000-4101606C/148D-0000-4101606C SOHO ROUTER MAC Address: 00:03:79:00:00:11 ROUTE MODE LAN IP Address: 192.168.0.1, Subnet Mask: 255.255.255.0 WAN1 IP Address: 192.168.1.1, Subnet Mask: 255.255.255.0 Press SPACE key to enter console mode configuration!

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

User: admin Password: \*\*\*\*

Note: The factory default User and Password are "admin" both.

User: admin Password: *****			

5.1.2 Telnet

Make sure the correct Ethernet cable connected the LAN port of your computer to this Router. The LAN LNK LED 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 Router, wait for the login prompt appears. Input User and Password after login screen pop up,

User: admin Password: \*\*\*\*\*

Note: The default IP address is 192.168.0.1.



# 5.1.3 Operation Interface

For serial console and Telnet management, the Router implements two operational interfaces: Command Line Interface (CLI) and menu driven interface. The CLI mode provides users a simple interface, which is better for working with script file. The menu driven interface is a user-friendly interface to general operations. The command syntax for CLI is the same as that of the menu driven interface. The only difference is that the menu driven interface shows 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.

For example, to show the system information, just logon to the Router, 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.

	SHDSL.bis ROUTER
Status Window	
General system info MCSV Software Version Chipset Firmware Version Hostname System Up Time Press 'Enter' to Re	rmation :148D-0000-4101606C :148D-0000-4101606C :PEF24628V1.2 :1.1-1.5.7004 :SOHO :0DAY/1HR/1MIN turn Menu Window
<i k=""> Move up/down</i>	, <l j=""> Select/Unselect, <u o=""> Move top/bottom, &lt;^Q&gt; Help</u></l>

5.1.4 Window structure

	SHDSL.bis ROUTER
<pre>&gt;&gt; enable     status     show     ping     exit</pre>	Modify command privilege Show running system status View system configuration Packet internet groper command Quit system
 Command: enable <cr> Message:</cr>	
<pre><i k=""> Move up/down, &lt;</i></pre>	: :L/J> Select/Unselect, <u o=""> Move top/bottom, &lt;^Q&gt; Help</u>

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

- 1. Product name: "SHDSL.bis ROUTER"
- 2. **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.
- 4. Operation command for help

The following table shows the parameters in the brackets.

Command	Description						
<ip></ip>	An item enclosed in brackets is required. If the item is shown in lower						
	case bold, it represents an object with special format. For example						
	<ip> may be 192.168.0.3.</ip>						
<route bridge></route bridge>	Two or more items enclosed in brackets and separated by vertical						
	bars means that you must choose exactly one of the items. If the item						
	is shown in lower case bold with leading capital letter, it is a						
	command parameter. For example, Route is a command parameter						
	in <route bridge>.</route bridge>						
[1~1999]	An item enclosed in brackets is optional.						
[1~65534 -t]	Two or more items enclosed in brackets and separated by vertical						
	bars means that you can choose one or none of the items.						

# 5.1.5 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.
U	Move to top field in the same level menu
0	Move to bottom field in the same level menu
[LEFT] or J	Move back to previous menu
[RIGHT], L or [ENTER]	Move forward to submenu
[TAB]	To choose another parameters
Ctrl + C	To quit the configuring item
Ctrl + D	Disconnection
Ctrl + U	Hot-key switch to command line interface
Ctrl + Q	Display help menu

# 5.2 Main menu before enable

When enter to menu on the following. All of the configuration commands are placed in the subdirectories of Enable protected by supervisor password. On the other hand, unauthorized user cannot change any configurations but viewing the status and configuration of the router and using ping command to make sure the router is working.

>>	enable status	Modify command privilege Show running system status
	ping exit	Packet internet groper command Quit system

If you need setup and manage the router, you must set **enable** command before.

\_\_\_\_\_

# 5.3 Enable

To setup the router, 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 router 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
	Modify command privilege. When you login via serial console or Telnet, the
enable	router defaults to a program execution (read-only) privileges to you. To
chabic	change the configuration and write changes to nonvolatile RAM (NVRAM),
	you must work in enable mode.
setup	To configure the router, you have to use the setup command.
status	View the status of router.
show	Show the system and configuration of router.
	Update flash configuration. After you have completed all necessary setting,
write	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.
	Reset and boot system. After you have completed all necessary setting,
reboot	make sure to write the new configuration to NVRAM and reboot the system,
	otherwise, 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.
exit	Quit system.

# 5.4 Status

You can view running system status of SHDSL.bis, WAN, route, interface, fireware, ip\_qos and stp via **status** command.

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

>>	shdsl.bis	Show SHDSL.bis status
	wan	Show WAN interface status
	route	Show routing table
	interface	Show interface statistics status
	firewall	Show firewall status
	ip_qos	Show IP QoS statistics
	stp	Show STP status
	clear	Reset statistics`

Command	Description
shdsl.bis	The SHDSL.bis status includes line rate, SNR margin, TX power, attenuation, and CRC error of the product, and SNR margin, attenuation and CRC error of remote side. The router can access remote side's information via EOC (embedded operation channel).
wan WAN status shows all their parameters including IP address ,Net mask, and protocol information	
route	You can see the routing table via route command.
interface	The statistic status of WAN and LAN interface can be monitor by interface command.
firewall	Show firewall status ( for firewall models only)
Ip_qos Show IP QOS status	
stp	Show the STP status on all LANs and WANs
clear	Clear all statistics data

# 5.4.1 Shdsl.bis

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

If the Router is four wires model, there will show two channel's status as the following:

\_\_\_\_\_

```
Monitoring Window...
<SHDSL.bis Status>
```

Channel	:	A	/	В
SHDSL.bis Mode	:	CPE Side	e /	CPE Side
Line Rate(n*64)	:	0kbps	/	0kbps
Current SNR Margin	:	0dB	/	0dB
Attenuation	:	0dB	/	0dB
CRC Error Count	:	0	/	0
SHDSL Remote Side Status Channel	:	A	1	B
Current SNK Margin	•	0UB	΄,	UUB
Attenuation	:	0dB	/	0dB
CRC Error Count	:	0	/	0

#### If the Router is two wires model, there will show one channel's status as the following:

Monitoring Window	
<shdsl.bis status=""></shdsl.bis>	
SHDSL.bis Mode	
Line Rate(n*64)	:CPE Side
Current SNR Margin	:Okbps
Attenuation	:0dB
CRC Error Count	:0dB
	:0
SHDSL Remote Side Status	
Current SNR Margin	:0dB
Attenuation	:0dB
CRC Error Count	:0

Show SHDSL.bis status includes the Mode, Line Rate, Current SNR Margin, Attenuation and CRC error count on both side. There are real time status, the screen will be refresh any time. You can press the "c" key to clear CRC error counter. Press Ctrl-C can quit this screen.

5.4.2 Wan

Move cursor ">> " to wan and press enter.

```
Monitoring Window...
               NetMask VPI/ VCI Encap Protocol Active
WAN IP address /
_____ _____
WAN1 192.168. 1. 1/255.255.255. 0 0/ 32 LLC
                                      IPOA NO
WAN2 192.168. 2. 1/255.255.255. 0 0/ 34 LLC Ethernet No
WAN3 192.168. 3. 1/255.255.255. 0 0/ 34 LLC Ethernet
                                           No
                                      IPOA NO
WAN4 192.168. 4. 1/255.255.255. 0 0/ 35 LLC
WAN5 192.168. 5. 1/255.255.255. 0 0/ 36 LLC
                                      PPPoA No
WAN6 192.168. 6. 1/255.255.255. 0 0/ 37 LLC Ethernet No
WAN7 192.168. 7. 1/255.255.255. 0 0/ 38 LLC
                                    Ethernet
                                            No
WAN8 192.168. 8. 1/255.255.255. 0 0/ 39 LLC Ethernet No
_____
```

Show WAN status include IP address, Net Mask, VPI/VCI, encapsulation type, protocol on each

### 5.4.3 Route

### Move cursor " >> " to **Route** and press enter.

Monito Flag	oring Window Destination /	Netmask /	Gateway	Interface	Portname
с с	192.168.0.0/ 127.0.0.1/2	255.255.255.0/ 55.255.255.255/	directly directly	192.168.0.1 127.0.0.1	LAN Loopback

You can view the routing table on here.

5.4.4 Interface

### Move cursor ">> " to Interface and press enter.

Monitoring Window								
<inter< th=""><th>face Statist</th><th>cics&gt;</th><th></th><th></th><th></th><th></th></inter<>	face Statist	cics>						
Port	InOctets	InPackets	OutOctets	OutPackets	InDiscards	OutDiscards		
LAN	0	0	512	8	0	0		
WAN1	0	0	0	0	0	0		
WAN2	0	0	0	0	0	0		
wan3	0	0	0	0	0	0		
WAN4	0	0	0	0	0	0		
WAN5	0	0	0	0	0	0		
WAN6	0	0	0	0	0	0		
WAN7	0	0	0	0	0	0		
WAN8	0	0	0	0	0	0		

-----

You can view interface statistics data on one LAN port and maximum eight WAN ports.

# 5.4.5 firewall

#### Move cursor ">> " to **firewall** and press enter.

Monitoring Window... <Current Firewall Status> Attack Type Current Status History Status All DoS protects are disabled!

```
Packets dropped by DoS protect function: 0
Packets dropped by SPI filter function: 0
Packets dropped by packet filter function: 0
```

#### You can view firewall statistics. (Only for firewall models.)

5.4.6 ip\_qos

#### Move cursor " >> " to **Ip\_qos** and press enter.

```
Command: status ip_qos <0~8>
Message: Please input the following information.
```

\_\_\_\_\_

Interface number <0~8>:

#### You can view IP QoS statistics data on one LAN port.

\_\_\_\_\_ Monitoring Window... <Current IP QoS Statistics - LAN Interface> Preced. InBytes InPackets OutBytes OutPackets OutDropByts OutDropPkts \_\_\_\_\_ \_\_\_\_\_ 0 1 0 0 2 0 0 0 3 0 0 0 0 4 0 0 0 0 5 0 0

5.4.7 STP

#### Move cursor ">> " to **STP** and press enter.

```
_____
<STP Status>
Bridge ID / Designated ROOT ID : 8000-000379-572002 / 8000-000379-572002
ROOT Port / ROOT Path Cost : None / 0
Max Age/Forward Delay/Hello Time: 20 / 15 / 2(secs)
          WAN1 WAN2 WAN3 WAN4 WAN5 WAN6 WAN7 WAN8
      LAN
D D
  State F D
              D
                          D D
                                  D
                                     D
 Priority 128 128 128 128 128 128 128 128 128
Path Cost 100 500 500 500 500 500 500 500
                                      500
<Hint> D-Disable, B-Blocking, LS-Listening, LN-Learning, F-Forwarding.
_____
```

You can view all STP status on all LAN and WANs ports.

The STP state per LANs and WANs are as following:

**Blocking** - A port that would cause a switching loop, no user data is sent or received but it may go into forwarding mode if the other links in use were to fail and the spanning tree algorithm determines the port may transition to the forwarding state. BPDU data is still received in blocking state.

**Listening** - The switch processes BPDUs and awaits possible new information that would cause it to return to the blocking state.

**Learning** - While the port does not yet forward frames (packets) it does learn source addresses from frames received and adds them to the filtering database (switching database)

**Forwarding** - A port receiving and sending data, normal operation. STP still monitors incoming BPDUs that would indicate it should return to the blocking state to prevent a loop.

Disabled - Not strictly part of STP, a network administrator can manually disable a port.

5.4.8 Clear

Move cursor ">> " to **Clear** and press enter. You can clear all statistics by this command.

-----

```
Command: status clear <CR>
Message: Clear OK!
```

\_\_\_\_\_

# 5.5 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.

5.5.1 System information

Move cursor to ">> " to system and press enter.

```
Status Window...

General system information

MCSV :148D-0000-4101606C

Software Version :148D-0000-4101606C

Chipset :PEF24628V1.2

Firmware Version :1.1-1.5.7_004

Hostname :SOHO

System Up Time :0DAY/2HR/53MIN
```

\_\_\_\_\_

From this screen, you can know more about the general information of this router.

5.5.2 Configuration information

Move cursor to " >> " to **config** and press enter. You can view all setting using table format.

5.5.3 Configuration with Script format

Move cursor to " >> " to **script** and press enter. You can view all setting using script format.



For any changes of configuration, you must write the new configuration to NVRAM using **write** command and reboot the router to take affect.

Move cursor to " >> " to write and press enter.

Command: write <CR> Message: Please input the following information. Are you sure? (y/n): **y** 

\_\_\_\_\_

Press "y" to confirm the write operation.

# 5.7 Reboot

To reboot the router, please use "**reboot**" command. Move cursor to " >> " to **reboot** and press enter.

Command: reboot <CR> Message: Please input the following information. Do you want to reboot? (y/n): **y** 

Press "y" to confirm the reboot operation.

# 5.8 Ping

Ping command will be used to test the Ethernet connection of router or Internet linking condition. Move cursor " >> " to **ping** and press enter.

```
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> [1~65534|-t] [1~1999]

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

# 5.9 Administration

You can modify the user profile, security, SNMP (Sample Network Management Protocol), supervisor information and SNTP (Simple Network Time Protocol) in **admin**.

For configuration the parameters, move the cursor ">> " to admin and press enter.

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

5.9.1 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 router via console port or telnet in user profile table however users who have the supervisor password can change the configuration of the router. 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.

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 nam

User name and password

------

-----

There are two UI mode, **command** and **menu** mode, to setup the router. We will not discuss command mode in this manual.

Move the cursor to **Attrib** to change the UI mode on this profile Move the cursor to **Profile** and press enter, you can change the username and their password on this profile.

The screen will prompt as follow:

Command: admin user modify 5 profile <name> <pass\_conf> Message: Please input the following information. Legal user name (ENTER for default) <admin>: superman Input the old Access password: \*\*\*\*
Input the new Access password: \*\*\*\*
Re-type Access password: \*\*\*\*

For example, set up the legal user name is "superman" and access password is "1234", and use write command to store on NVRAM.

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: superman Password: \*\*\*\*

User Profile

User profile	User name	Password	Attrib	
1			Menu	Command
2			Menu	Command
3			Menu	Command
4			Menu	Command
5			Menu	Command

For example, when using the command **list**, the screen will prompt as follow:

Legal	Access U	Jser Prof	ile
No	User	Name	UI Mode
1		test	Menu
2		test-1	Menu
3		test-2	Command
4		test-3	Command
5	S	uperman	Menu

\_\_\_\_\_

5.9.2 Security

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

Move the cursor " >> "	to <b>security</b> and press enter.
>> port	Configure telnet TCP port
ip_pool	Legal client IP address pool
list	Show security profile

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	

Move the cursor to **port** and press enter. You can setup port number form 1 to 65534.

Move the cursor to **IP Pool** and press enter, there are sixteen legal IP address for telnet access. The default legal address is 0.0.0.0. It means that there is no restriction of IP to access the router via telnet. There have two sub-menu: **modify** and **clear** for easy to set up each one.

Move the cursor to **list** and press enter, you can view full listing on security profile including the Telnet listing TCP port and 16 host IP address.

5.9.3 SNMP

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

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

Move the cursor " >> "	" to <b>snmp</b> and press enter.
>> community	Configure community parameter
trap	Configure trap host parameter

There are 5 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. You can setup the following:

Validate	:	Set Enable or Disable
Community	:	Key in the string
Access right	:	Set Read only, Read Write or Denied

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	Enable Disable
Community	
Access Right :	Read only Read Write Denied

5.9.4.1 Trap Host

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> :  $\mathbf{2}$ 

#### 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:

Version : **Disable**, **1** or **2** Trap host IP address : Key in the IP address Community : Key in the string

SNMP Trap Host:

Trap Host entry(1~5)			
Version	Disable	Ver.1	Ver.2
IP Address			
Community			

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

5.9.5 Supervisor Password and ID

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

	Factory default
User name	admin
Password	admin
Supervisor ID	root
Supervisor Password	root

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".

Command: admin id <pass\_conf> Message: Please input the following information.

Legal user name (Enter for default) <root> : test

------

The default admin ID is "root".

Supervisor ID and Password:

Supervisor ID	
Supervisor Password	

# Telnet Console mode:



Web Brower mode:



# Administration:



#### 5.9.6 SNTP

Time synchronization is an essential element for any business that relies on an IT system. The reason for this is that these systems all have clocks, which are the source of time for files or operations they handle. Without time synchronization, time on these systems varies with each other or with the correct time and this can cause- virtual server schedule processes to fail and system log exposures with wrong data.

There are two methods to synchronize time, **synchronize with PC** or **SNTPv4**. If you choose synchronize with PC, the router will synchronize with PC's internal timer. If you choose SNTPv4, the router will use the protocol to synchronize with the time server. For synchronization the time server with SNTP v4, needs to configure service, **time\_server** and **time\_zone**. For synchronization with PC, doesn't need to configure the above parameters.

Move the cursor ">> " to **sntp** and press enter.

method	Select time synchronization method
service	Trigger SNTP v4.0 service
time_server1	Configure time server 1
time_server2	Configure time server 2
time_server3	Configure time server 3
Update_rate	Configure update period
time_zone	Configure GMT time zone offset
list	Show SNTP configuration
	<pre>method service time_server1 time_server2 time_server3 Update_rate time_zone list</pre>

To configure SNTP v4 time synchronization protocol, follow the below procedures:

#### move the cursor to method and press enter.

```
Command: admin sntp method <SNTPv4|SyncWithPC>
Message: Please input the following information.
```

SYNC method (Enter for default) <SyncWithPC> : SNTPv4

#### Move the cursor to **service** and press enter.

Command: admin sntp service <Disable|Enable> Message: Please input the following information.

Active SNTP v4.0 service (Tab Select) <Enable> : Enable

#### Move the cursor to time\_server1 and press enter.

Command: admin sntp time\_server1 <string> Message: Please input the following information.

Time server address(Enter for default) <ntp-2.vt.edu> : ntp-2.vt.edu

You can configure three time servers in this system with time\_server1, time\_server2 and time\_server3.

The default time servers are the following:

- time\_server1 : ntp-2.vt.edu
- time\_server2 : ntp.drydog.com
- time\_server3 : ntp1.cs.wisc.edu

Move the cursor to update\_rate and press enter.

\_\_\_\_\_

```
Command: admin sntp update_rate <10~268435455>
Message: Please input the following information.
```

Update period (secs) (Enter for default) <3600> : 86400

Move the cursor to **time\_zone** and configure where your router is placed. The easiest way to know the time zone offset hour is from your PC clock. Double click the clock at the right corner of monitor and check the time zone of your country. There will have a (GMT+XX:XX) or (GMT-XX.XX) information.

\_\_\_\_\_

Command: admin sntp time\_zone <-12~12> Message: Please input the following information.

GMT time zone offset (hours) (Enter for default) : -8

\_\_\_\_\_

#### Time synchronization:

Method	Sync with PC SNTP V4.0
SNTP V4.0 Service	Enable Disable
Time Server 1	
Time Server 2	
Time Server 3	
Update Rate	
Time Zone	

## Move the cursor to list for review the SNTP setting.

Status Window...

```
Time Synchronization Parameters

Method : SNTP v4.0

Service : Enable

Time Server 1 : ntp-2.vt.edu

Time Server 2 : ntp.drydog.com

Time Server 3 : ntp1.cs.wisc.edu

Update Period : 3600 secs

GMT Time Zone Offset : 8 hours
```

# 5.10 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 and backup the configuration via TFTP backup tool and restore the configuration via TFTP restore tool. For operation on firmware upgrade and backup or restore the system configuration, you must have your own TFTP server software.

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

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

\_\_\_\_\_

5.10.1 Upgrade

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

```
Command: utility upgrade <ip> <file>
Message: Please input the following information.
TFTP server IP address (ENTER for default) <192.168.0.2>: 192.168.0.100
Upgrade filename (ENTER for default) <default.bin>: K5890000.bin
```

-----

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

5.10.2 Backup

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

```
Command: utility backup <ip> <file>
Message: Please input the following information.
TFTP server IP address (ENTER for default) <192.168.0.2>: 192.168.0.120
Upgrade filename (ENTER for default) <default.bin>: backup001.bin
```

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



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

```
Command: utility restore <ip> <file>
Message: Please input the following information.
TFTP server IP address (ENTER for default) <192.168.0.2>: 192.168.0.150
Upgrade filename (ENTER for default) <default.bin>: backup002.bin
        _____
                                                 _____
```

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

5.11 Exit

If you want to exit the system without saving, use exit command to quit system.

```
_____
 _____
          _____
Command: exit <CR>
Message: Please input the following information.
Do you want to disconnect? (y/n):
    _____
                   _____
```

Press "y" to confirm the exit operation.

#### 5.12 Setup

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

dsl.bis	Configure SHDSL.bis parameters
n	Configure WAN interface profile
idge	Configure transparent bridging
an	Configure virtual LAN parameters
ò	Configure bridge STP parameters
ute	Configure routing parameters
n	Configure LAN interface profile
_share	Configure NAT/PAT parameters
rewall	Configure firewall profile
_qos	Configure IP QoS parameters
cp	Configure DHCP parameters
s_proxy	Configure DNS proxy parameters
stname	Configure local host name
fault	Restore factory default setting
	Isl.bis .dge .dge .dge .dge .dge .dge .share

5.12.1 Operation Mode

The product can act as routing mode or bridging mode. The default setting is routing mode. You can change the system operation mode by using mode command. Move the cursor ">> " to **mode** and press enter.

Command: setup mode <Route|Bridge> Message: Please input the following information. System operation mode (TAB select) <Route>: Route

# **Operation Mode:**

**Operation Mode** 

Route Bridge

5.12.2 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
n*64	Configure SHDSL.bis data rate
type	Configure SHDSL.bis annex type
margin	Configure SHDSL.bis SNR margin
tcpam	Configure shdsl.bis TCPAM type
probe	Configure shdsl.bis line probe
tclaye	r Configure shdsl.bis TC Layer
clear	Clear current CRC error count

SHDSL.bis:

Mode	□STU-C □STU-R
Link	2-Wire M-Pair M-Pair(Conexant)
LITIK	□Auto_Fall_Back □Standby □Multi-link
Line rate (Nx64)	
Annex Type	□A □B □AF □BG
SNR Margin	
TCPAM	Auto TCPAM-16 TCPAM-32
Probe	Disable Enable
TC Layer	

5.12.2.1 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 means customer premise equipment.

5.12.2.2 Link

Notice that this link item is only for 4-wire models.

# 2-wire mode

For 4-wires model, it can use only the first one pair for the single pair DSL wire application.

# <u>M – Pair Mode</u>

In this mode, each wire pairs of SHDSL.bis router must be configured with the same line rate. If one pair fails then the entire line must be restarted. It also has the Conexant M-pair standard used with connection to other router with Conexant chip set solution.

# Auto Fall Back Mode

Two DSL pairs are working simultaneously. When one pair of both is disconnect, the other pair will keep working.

# Stanby Mode

Only one of two pairs are working, other pair is standby. If the working pair fails, the standby pair will start up to continues.

# Multi–Link Mode

For 4-wires model, each pair will connect to two different remote device, which may or may not be in the same location.

5.12.2.3 N\*64

You can setup the data rate by the multiple of 64Kbps where n is from 3 to 89. If the router is 4 wire models and doesn't use on 2-wire mode, the line rate will double from 2-wire model's setting.

		2-wire model	4-wire model
Annex A/B	TCPAM-16	192~2304 kbps(n=3~36)	384~4608 kbps(n=6~72)
Annex AF/BG	TCPAM-16	192~3840 kpbs (n=3~60)	384~7680 kbps(n=6~120)
	TCPAM-32	768~5696 kpbs(n=12~89)	1536~11392 kbps(n=24~178)

5.12.2.4	Туре
----------	------

There are four types of SHDSL.bis Annex type, Annex-A, Annex-B, Annex-AF, and Annex-BG.

# 5.12.2.5 Margin

Generally, you cannot need 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 3, the SHDSL.bis connection will drop and reconnect when the SNR margin is lower than 3. On the other hand, the device will reduce the line rate and reconnect for better line connection.

5.12.2.6 Tcpam

There are two TCPAM setting on SHDSL.bis: TCPAM-16 or TCPAM-32. In most case, you can set Auto. It can use TCPAM-16 or TCPAM-32 for Annex A/F or B/G. If using Annex A or B, only TCPAM-16 can use.

5.12.2.7 Probe

For adaptive mode, you have to Enable. The router will adapt the data rate according to the line status.

5.12.2.8 TC Layer

There have two TC layer setting on this router: EFM layer and ATM layer. According which networks connected: ATM based access networks or Ethernet based access networks

5.12.2.9 Clear

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

5.12.3 WAN

The router supports 8 PVC, private virtual circuit, and so you can setup eight WAN, such as WAN1 to WAN8. Move the cursor ">> " to **wan** and press enter.

\_\_\_\_\_

For example, to set up WAN1, type **1** on interface number.

```
Command: setup wan <1~8>
Message: Please input the following information.
Interface number <1~8>: 1
                             _____
>> protocol Link type protocol
                                .....
              IP address and subnet mask
  address
               Configure VPI/VCI value
  vpi_vci
              Configure encapsulation type
  encap
  qos
               Configure VC QoS
               Configure account name, password and idle time
  isp
  ip_type
              Configure IP type in PPPoA and PPPoE
  list
               WAN interface configuration
```

WAN parameter:

WAN interface number(1~8)						
Protocol	Disable	Et	hernet	PPPoA	IPoA	PPPoE
Address	IP					
Address	Mask					
VC	VPI					
ve	VCI					
Encap	□VC-Mux		LLC			

QoS		rt-VBR	nrt-VBR
	PCR		
	SCR		
	MBS		
ISP	Name		
	Password		
	Idle Timeout		
IP Type (PPPoA or PPPoE)	Dynamic I	Fixed Un	numbered

5.12.3.1 Protocols

There are four types of protocols, IPoA, EoA, PPPoA and PPPoE, which you can setup.

5.12.3.2 IP Address

For dynamic IP of PPPoA and PPPoE, you do not need to setup IP address and subnet mask.

5.12.3.3 VPI VCI

There is an unique VPI and VCI value for Internet connection supported by ISP. The range of VIP is from 0 to 255 and VCI from 0 to 65535.

**VPI** (Virtual Path Identifier) : for set up ATM Permanent Virtual Channels(PVC). **VCI** (Virtual Channel Identifier) : for set up ATM Permanent Virtual Channels(PVC).

5.12.3.4 Ecapsulation

There are two types of encapsulation types, VC-Mux and LLC.

5.12.3.5 VC QoS

You can setup virtual circuit quality of service, VC QoS, using **qos** command. The router supports **UBR**, **CBR**, **VBR-rt** and **VBR-nrt**. Move the cursor to **qos** and press enter.

>> class	Configure QoS class
pcr	Configure peak cell rate (kbps)
scr	Configure sustainable cell rate (kbps)
mbs	Configure max. burst size (cell)

**UBR** (Unspecified Bit Rate) is the simplest service provided by ATM networks. There is no guarantee of anything. It is a primary service used for transferring Internet traffic over the ATM network.

**CBR** (Constant Bit Rate) is used by connections that requires a static amount of bandwidth that is avilable during the connection life time. This bandwidth is characterized by Peak Cell Rate (PCR). Based on the PCR of the CBR traffic, specific cell slots are assigned for the VC in the schedule table. The ATM always sends a signle cell during the CBR connection's assigned cell slot.

VBR-rt (Varible Bit Rate real-time) is intended for real-time applications, such as compressed

voice over IP and video comferencing, that require tightly constrained delays and delay variation. VBR-rt is characterized by a peak cell rate (PCR), substained cell rate (SCR), and maximun burst rate (MBR).

**VBR-nrt** (Varible Bit Rate non-real-time) is intended for non-real-time applications, such as FTP, e-mail and browsing.

**PCR** (Peak Cell Rate) in kbps: The maximum rate at which you expect to transmit data, voice and video. Consider PCR and MBS as a menas of reducing lantency, not increasing bandwidth. The range of PCR is 384kbps to 11392kbps

**SCR** (Substained Cell Rate): The sustained rate at which you expect to transmit data, voice and video. Consider SCR to be the true bandwidth of a VC and not the lone-term average traffic rate. The range of SCR is 384kbps to 11392kbps.

**MBS** (Maximum Burst Size): The amount of time or the duration at which the router sends at PCR. The range of MBS is 1 cell to 255 cells.

5.12.3.6 ISP

**ISP** command can configure account name, password and idle time. Idle time is from 0 minute to 300 minutes.

5.12.3.7 IP Type

Most of the ISP use dynamic IP for PPP connection but some of the ISP use static IP. You can configure the IP type: **Dynamic**, **Fixed** and **Unnumbered**. The setting is via **ip\_type** command.

The **ip unnumbered** configuration command allows you to enable IP processing on a serial interface without assigning it an explicit IP address. The ip unnumbered interface can "borrow" the IP address of another interface already configured on this router, which conserves network and address space.

5.12.3.8 List

You can review the WAN interface configuration via list command.

5.12.4 Bridge

You can setup the bridge parameters in bridge command. If the product is configured as a router, you do not want to setup the bridge parameters.

Move the cursor " >> " to **bridge** and press enter.

```
>> gateway Default gateway
static Static bridging table
```

5.12.4.1 Gateway

You can setup default gateway IP via gateway command.

Bridge Gateway:

Gateway	

5.12.4.2	Static Bridging Table
----------	-----------------------

You can setup 20 sets of static bridge in static command. After entering **static** menu, the screen will prompt as below:

>>	deny_PCs	Deny PCs to access Internet
	add	Add static MAC entry
	delete	Delete static MAC entry
	modify	Modify static MAC entry
	list	Show static bridging table

You can deny PCs to access Internet for security purpose use deny\_PCs command.

After enter add menu, the screen will prompt as follow

```
Configure MAC address
                                       .....
>> mac
  lan_port
                Configure LAN interface bridging type
              Configure WAN1 interface bridging type
Configure WAN2 interface bridging type
  wanl port
  wan2_port
  wan3 port
                Configure WAN3 interface bridging type
                Configure WAN4 interface bridging type
  wan4 port
  wan5_port
                 Configure WAN5 interface bridging type
  wan6_port
                 Configure WAN6 interface bridging type
                Configure WAN7 interface bridging type
  wan7_port
   wan8_port
                 Configure WAN8 interface bridging type
```

-----

Deny PCs to access interface:

Static MAC Address:

MAC entry number (1~20)						
MAC Address	;					
LAN	Filter	Forward	Dynamic			
WAN1	Filter	Forward	Dynamic			
WAN2	Filter	Forward	Dynamic			
WAN3	Filter	Forward	Dynamic			
WAN4	Filter	Forward	Dynamic			
WAN5	Filter	Forward	Dynamic			
WAN6	Filter	Forward	Dynamic			
WAN7	Filter	Forward	Dynamic			
WAN8	Filter	Forward	Dynamic			

# 5.12.5 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 router support the implementation of VLAN-to-PVC only for bridge mode operation, i.e., the VLAN spreads over both the COE and CPE sides. 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 rule
pvidModify port default VIDlink_modeModify port link typeListShow VLAN configuration		Modify port default VID
		Modify port link type
		Show VLAN configuration

------

To active the VLAN function, move the cursor " >> " to **mode** and press enter. The products support two types of VLAN: **802.11q** and **Port-Based**.

-----

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

Tigger VLAN function (Tab select) <Disable>: 8021Q

VLAN Mode:

VLAN Mode	Disable	802.1Q Tag VLAN	Port Based VLAN
-----------	---------	-----------------	-----------------

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. Port-Based VLANs are VLANs where the packet forwarding decision is based on the associated ports. If you don't use VLAN ,set to **Disbale**.

5.12.5.1 802.11Q VLAN

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

Command: setup vlan modify <1~8> <1~4094> <string> Message: Please input the following information. Rule entry index <1~8>: **1** 

VLAN ID (ENTER for default) <1>: 10 VLAN port status (ENTER for default)<111111111>:1111111 \_\_\_\_\_

		1	2	3	4	5	6	7	8	9
No.	VID	LAN	WAN1	WAN2	WAN3	WAN4	WAN5	WAN6	WAN7	WAN8
1										
2										
3										
4										
5										
6										
7										
8										
P\	/ID									
Link Type		□Access								
		□Trunk								

To assign PVID (Port VID), move the cursor ">>" to **pvid** and press enter. The port index 1 represents LAN and ports index 2 to 9 represents WAN1 to WAN8 respectively. VID value is the group at which you want to assign the PVID of the port.

```
Command: setup vlan pvid <1~9> <1~4094>
Message: Please input the following information.
```

Port index <1~9>: 1 VID Value (Enter for default) <10>: 10

VLAN port status is a 9-digit binary number whose bit-1 location indicates the VLAN port membership in which 1MSB and 8MSBs represents one LAN port and eight WAN ports, respectively. For example, the setting "vlan modify 1 20 111000000" means that the VID 20 member ports includes LAN, WAN1 and WAN. The member ports are tagged members. Use PVID command to change the member port to untagged members

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 represents LAN and ports index 2 to 9 represents WAN1 to WAN8 respectively. According to the operation mode of the device, link type of WAN port is automatically configured. If the product operates in bridge mode, the WAN link type will be trunk, and in routing mode, access.

Command: setup vlan link\_mode <1~12> <Access|Trunk> Message: Please input the following information. Port index <1~12>: 1 Port link type (Tab select) <Trunk>: Access 5.12.5.2 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	WAN1	WAN2	WAN3	WAN4	WAN5	WAN6	WAN7	WAN8
1									
2									
3									
4									
5									
6									
7									
8									

To view the VLAN table, move the cursor to list and press enter.

5.12.6 STP

Spanning-Tree Protocol (STP) is a link management protocol that provides path redundancy while preventing undesirable loops in the network. For an Ethernet network to function properly, only one active path can exist between two stations

The default is disable.

>> active	Trigger	Bridge STP	function
STP:			
STP Function	Disable	Enable	

Once you enable the STP feature, you can see the STP status will follow IEEE 802.1d standard to work. The working steps are Blocking, Listening, Learning and forwarding.

5.12.7 Rou
------------

You can setup the routing parameters in route command. If the product is configured as a bridge,

you do not want to setup the route parameters. Move the cursor ">> " to route and press enter.

>> static Configure static routing table
rip Configure RIP protocol
5.12.7.1 Static

If the Router is connected to more than one network, it may be necessary to set up a static route between them. A static route is a pre-determined pathway that network information must travel to reach a specific host or network.

With Dynamic Routing, you can enable the Router to automatically adjust to physical changes in the network's layout. The Router, using the RIP protocol, determines the network packets' route based on the fewest number of hops between the source and the destination. The RIP protocol regularly broadcasts routing information to other routers on the network.

You can setup 20 sets of static route in static command. After entering **static** menu, the screen will show as follow:

>> add	Add static route entry
delete	Delete static route entry
List	Show static routing table

You can add 20 sets of static route entry by using **add** command. Type the IP information of the static route including IP address, subnet mask and gateway.

Static Route Table:

	IP Address	Subnet Mask	Gateway
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			

20		
----	--	--

You can delete the static route information via delete command.

You can review the static route entry by using list command.

5.12.7.2 Rip

To configure Routing Information Protocol (RIP), you can use **rip** command to setup the parameters. Move the cursor ">>" to **rip** and press enter.

>>	generic	Configure operation and auto summery mode
	lan	Configure LAN interface RIP parameters
	wan	Configure WAN interface RIP parameters
	list	Show RIP configuration

\_\_\_\_\_

#### **Generic RIP Parameters**

Generic command can setup RIP mode and auto summery mode.

#### Generic RIP Parameter:

Rip Mode	Disable	Enable
Auto Summary	Disable	Enable

#### Interface RIP Parameters

### [LAN]

If there are any routers in your LAN, you can configure LAN interface RIP parameters via **lan** command.

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

Active interface number <1~1>:

# -----

# The screen will prompt as follow:

		·
>>	attrib	Operation, authentication and Poison reverse mode
	version	RIP protocol version
	authe	Authentication code

## [WAN1 ~ WAN8]

The product supports 8 PVCs and you can configure the RIP parameters of each WAN via **wan** command. Move the cursor ">>" to **wan** and press enter.

\_\_\_\_\_

Command: setup route rip wan <1~8> <more...> Message: Please input the following information. Active interface number <1~8>: 1

### The screen will prompt as follow:

>>	attrib	Operation, authentication and Poison reverse mode
	version	RIP protocol version
	authe	Authentication code

**Attrib** command can configure RIP mode, authentication type and Poison reverse mode. **Version** command can configure RIP protocol version. **Authe** command can configure authentication code.

## Interface RIP Parameter:

Interface	(LAN, WAN1~8)
RIP Mode	Disable Enable Silent
Authentication type	None Password MD5
Poison reverse mode	Disable Enable
RIP protocol version	Ver.1 Ver.2
Authentication code	

You can review the list of RIP parameters via list command.

5.12.8 LAN

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

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

Interface number <1~1>:1

------

#### There are only one LAN port, so type 1 and press ENTER.

>> i	_p_type	IP t	уре	5				
a	address	LAN	ΙP	addre	ss	and	subnet	mask
a	attrib	NAT	net	work	typ	be		
F	Ithernet	Medi	a t	уре				

\_\_\_\_\_

**Ip\_type** can set up this IP is **Fixed** or **Dynamic**.

Address can set up IP address and subnet mask.

Attrib can set up NAT network type: Global or Virtual.

Ethernet item can set up the PHY parameters on this LAN port: Auto, 100M-Full, 100M-Half, 10M-Full and 10M-Half.

LAN Port parameter:

ІР Туре	Fixed Dy	namic		
LAN IP Address				
LAN Subnet Mask				
NAT Network type	Global Vi	rtual		
Ethernet Media Type	Auto 100M-	Full 100M-Half	10M- Full	10M-Half

5.12.9 IP share

You can configure Network Address Translation (NAT), Port Address Translation (PAT) and Demilitarized Zone (DMZ) parameters in **ip\_share** menu.

5.12.9.1	NAT		

NAT (Network Address Translation) is the translation of an Internet Protocol address (IP address) used within one network to a different IP address known within another network. One network is designated the inside network and the other is the outside. Typically, a company maps its local inside network addresses to one or more global outside IP addresses and reverse the global IP addresses of incoming packets back into local IP addresses. This ensure security since each outgoing or incoming request must go through a translation process, that also offers the opportunity to qualify or authenticate the request or match it to a previous request. NAT also conserves on the number of global IP addresses that a company needs and lets the company to use a single IP address of its communication in the Internet world.

To configure Network Address Translation (NAT), Move the cursor ">>" to **ip\_share** then press enter.

>> nat	Configure network address translation
pat	Configure port address translation
dmz	Configure DMZ host function

Virtual IP address pool

You can configure NAT parameters in <b>nat</b> menu.				
>> virtual	Virtual IP address pool			
global	Global IP address pool			
Fixed	Fixed IP address mapping			

The **virtual** menu contains range of virtual IP address, delete virtual IP address, and show virtual IP address.

>>	range	Edit virtual IP address pool
	delete	Delete virtual IP address pool
	List	Show virtual IP address pool

You can create five virtual IP address pool range in **range** command.

Command: setup ip\_share nat virtual range <1~5> <ip> <1~253> Message: Please input the following information.

NAT local address range entry number <1~5>: 1 Base address: 192.168.0.2 Number of address: 49

#### NAT (Virtual IP address and range)

	Base Address	Number of Address
1		
2		
3		
4		
5		

You can delete virtual IP address range- from 1 to 5- by using delete command.

You can view the virtual IP address range via list command.

# Global IP address pool

To setup global IP address pool, move the cursor ">>" to global command and press enter.

>>	range	Edit global IP address pool
	interface	Bind address pool to specific interface
	delete	Delete global IP address pool
	list	Show global IP address pool

------

#### You can create five global IP address pool range via range command.

-----

Command: setup ip\_share nat global range <1~5> <ip> <1~253> Message: Please input the following information.

NAT global IP address range entry number <1~5>: 1 Base address: 122.22.22.2 Number of address: 3

After configuration global IP address range, you can bind address pool to specific interface via **interface** command.

NAT	(Global	IP Address	and	range):	
	•				

	Base Address	Number of Address	Active Interface Numbe(1~8)
1			
2			
3			
4			
5			

Command: setup ip\_share nat global interface <1~5> <1~8> Message: Please input the following information. NAT global ddress range entry number <1~5>: 1 Active interface number <1~8>: 1

You can delete global IP address range- from 1 to 5- by using delete command.

You can view the global IP address range via list command.

## Fixed IP address mapping

To modify fixed IP address mapping, move the cursor ">>" to fixed command and press enter.

	virtual	Virtual IP address pool
	global	Global IP address pool
>>	Fixed	Fixed IP address mapping

# >> modify Modify fixed NAT mapping

-	
interface	Bind address pair to specific interface
delete	Delete fixed NAT mapping
list	Show fixed IP address mapping

#### You can create up to 10 fixed NAT mapping entry via modify command.

Command: setup ip\_share nat fixed modify <1~10> <ip> <ip> Message: Please input the following information.

Fixed NAT mapping entry number <1~10>: 1
Local address: 192.168.0.250
Global address: 122.22.22.2

Fixed Address Mapping:

	Local Address	Global Address
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

After configuration fixed IP address entry, you can bind the entry to specific interface via **interface** command.

------

Command: setup ip\_share nat fixed interface <1~10> <1~8> Message: Please input the following information.

Fixed NAT mapping entry number <1~10>: 1 Active interface number (Enter for default) <1~8>: 1

#### Fixed NAT Mapping:

Mapping entry number	Active Interface number(1~8)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

You can delete fixed NAT mapping entry from 1 to 10 by using **delete** command.

You can view the fixed NAT mapping entry via list command.

5.12.9.2 PAT

Port Address Translation (PAT) is a feature of a device that translates TCP or UDP communications made between hosts on a private network and hosts on a public network. It allows a single public IP address to be used by many hosts on the private network, which is usually called a Local Area Network or LAN.

A PAT device transparently modifies IP packets as they pass through it. The modifications make all the packets which it sends to the public network from the multiple hosts on the private network appear to originate from a single host - the PAT device - on the public network.

In PAT, both the sender's private IP and port number are modified; the PAT device chooses the port numbers which will be seen by hosts on the public network.

In PAT there is generally only one publicly exposed IP address and incoming packets from the public network are routed to their destinations on the private network by reference to a table held within the PAT device which keeps track of public and private port pairs. This is often called connection tracking.

To configure Port Address Translation, move the cursor ">>" to **pat** and press enter.

>> clear	Clear virtual server mapping
modify	Modify virtual server mapping
list	Show virtual server mapping pool

You can delete virtual server mapping entry- from 1 to 10- by using **clear** command.

You can create up to 10 virtual server mapping entry via modify command.

Command: setup ip\_share pat modify <1~10> <more...> Message: Please input the following information.

Virtual server entry number <1~10>: 1

\_\_\_\_\_

After key in enter, the screen will prompt as below.

>>	interface	Active interface
	port	TCP/UDP port number
	server	Host IP address and port number
	protocol	Transport protocol
	name	Service name
	begin	The schedule of beginning time
	end	The schedule of ending time

-----

-----

Set the active interface number via interface command.

You can configure the global port number by using port command.

The local server, host, IP address and port number are configured via server command.

The authorized access protocol is setup via **protocol** command.

Name command can be used to configure the service name of the host server.

Begin and end command is used to setup the local server schedule to access.

Virtual Serv	er:
--------------	-----

Virtual Server entry number(1~10)	
Interface(1~8)	
ICP/UDP Port Number(1~65534)	
Host IP Address	
Host Port Number	
Protocol	
Service Name	
Beginning Time	
Ending Time	

You can view the fixed NAT mapping entry via list command.

5.12.9.3 DMZ

DMZ (demilitarized zone) is a computer host or small network inserted as a "neutral zone" between a company private network and the outside public network. It prevents outside users from

getting direct access to a server that has company private data.

To setup demilitarized zone, move the cursor ">>" to **dmz** and press enter.

```
>> active Tigger DMZ host function
   address Configure virtual IP address and interface
```

You can enable the demilitarized zone via active command.

After enabling the DMZ, shift the cursor to **address** and press enter.

Command: setup ip\_share dmz address <ip> <1~8>

Message: Please input the following information.

Virtual IP address: 192.168.0.251
Active interface number (Enter for default) <1>: 1

DMZ Host:

DMZ Host Function	Disable Enable
IP Address	Active interface number
	1
	2
	3
	4
	5
	6
	7
	8

5.12.10 Firewall

Notices that this item is only for firewall models. To configure Firewall, move the cursor " >> " to **firewall** and press enter.

```
>> level Configure firewall security level
    pkt_filter Configure packet filter
    dos_protect Configure DoS protect
```

5.12.10.1 firewall security level

There are three level of firewall, which you can setup in this product.

Level one, basic, only enables the NAT firewall and the remote management security. The NAT

firewall will take effect if NAT function is enabled. The remote management security is default to block any WAN side connection to the device. Non-empty legal IP pool in ADMIN will block all remote management connection except those IPs specified in the pool.

Level two, automatic, enables basic firewall security and all DoS protection.

Level three, **advanced**, is an advanced level of firewall where user can determine the security level for special purpose, environment, and applications by configuring the DoS protection and defining an extra packet filter with higher priority. Note that, an improper filter policy may degrade the capability of the firewall and/or even block the normal network traffic.

The firewall security level can configure via level command.

Firewall Security Level:			
Level	Basic	Automatic	Advanced

5.12.10.2 Packet Filtering

Packet filtering function can be configured by **pkt\_filter** command. Move the cursor to **pkt\_filter** and press enter.

>>	active	Tigger packet filtering function
	drop_flag	Drop fragment packets
	add	Add packet filtering rule
	delete	Delete packet filtering rule
	modify	Modify packet filtering rule
	exchange	Exchange the filtering rule
	list	Show packet filtering table

To enable the packet filtering function, you can use **active** command. To enable the drop fragmented packets, you can use **drop\_frag** command.

Function enable:

Packet filtering function	Disable	Enable
Drop fragmented packet	Disable	Enable

Add the packet filtering rule via **add** command.

You can set up maximum 32 numbers packet filtering rules, Anytime you can modify and exchange their rules by using **modify** and **exchange** command.

>> protocol	Configure protocol type
direction	Configure direction mode
src_ip	Configure source IP parameter
dest_ip	Configure destination IP parameter
port	Configure port parameter (TCP and UDP only)
tcp_flag	Configure TCP flag (TCP only)

icmp_type	Configure ICMP flag (ICMP only)
description	Packet filtering rule description
enable	Enable the packet filtering rule
begin	The schedule of beginning time
end	The schedule of ending time
action	Configure action mode

# Packet filtering:

	□ANY □TCP □UDP
Protocol	□ICMP □GRE □RSVP
	ESP AH
Direction	Inbound Outbound
Source IP	
Destination IP	
Source Port	(TCP/UDP only)
Destination Port	(TCP/UDP only)
TCP flag	(TCP only)
	ANY SYN ACK
	(ICMP only)
	Echo_Reply
	Dest_Unreach
	Src_Quench
	Redirect
	□Echo_Request
	□R_Advertise
	□R_Solicit
	□T_Exceed
	Param_Problem
	□T_Stamp
	□T_Stamp_Reply
	□Info_Request
	□Info_Reply
	Addr_Mask_Request
	Addr_Mask_Reply
Description	
Enable	
Begin Time	
End Time	
Action	

5.12.10.3 DoS Protection

DoS protection parameters can be configured in dos\_protection menu. Move the cursor to **dos\_protection** and press enter.

>>	syn_flood	Enable	protection	SYN flood attack
	icmp_flood	Enable	protection	ICMP flood attack
	udp_flood	Enable	protection	UDP flood attack
	ping_death	Enable	protection	PING of death attack
	land_attack	Enable	protection	land attack
	ip_spoff	Enable	protection	IP spoofing attack
	smurf_attack	Enable	protection	smurf attack
	fraggle_attack	Enable	protection	fraggle attack

**SYN flood**: A SYN flood is a form of denial-of-service attack, attempts to slow your network by requesting new connections but not completing the process to open the connection. Once the buffer for these pending connections is full a server will not accept any more connections and will be unresponsive.

**ICMP flood**: A sender transmits a volume of ICMP request packets to cause all CPU resources to be consumed serving the phony requests.

**UDP Flood**: A UDP flood attack is a denial-of-service (DoS) attack using the User Datagram Protocol(UDP). A sender transmits a volume of requests for UDP diagnostic services which cause all CPU resources to be consumed serving the phony requests.

**Ping of Death**: A ping of death (POD) attack attempts to crash your system by sending a fragmented packet, when reconstructed is larger than the maximum allowable size.

**Land attack**: A land attack is an attempt to slow your network down by sending a packet with identical source and destination addresses originating from your network.

**IP Spoofing**: IP Spoofing is a method of masking the identity of an intrusion by making it appeared that the traffic came from a different computer. This is used by intruders to keep their anonymity and can be used in a Denial of Service attack.

**Smurf attack**: The Smurf attack is a way of generating a lot of computer network traffic to a victim host. That is a type of denial-of-service attack. A Smurf attack involves two systems. The attacker sends a packet containing a ICMP echo request (ping) to the network address of one system. This system is known as the amplifier. The return address of the ping has been faked (spoofed) to appear to come from a machine on another network (the victim). The victim is then flooded with responses to the ping. As many responses are generated for only one attack, the attacker is able use many amplifiers on the same victim.

**Fraggle attack**: A Fraggle attack is a type of denial-of-service attack where an attacker sends a large amount of UDP echo traffic to IP broadcast addresses, all of it having a fake source address. This is a simple rewrite of the smurf attack code.

SYN flood	Disable	Enable	Packets per sec.	0~700	
ICMP flood	Disable	Enable	Packets per sec.	0~700	
UDP flood	Disable	Enable	Packets per sec.	0~700	
PING of death	Disable	Enable			

**DoS Protection** 

Land	Disable	Enable
IP_spoofing	Disable	Enable
Smurf	Disable	Enable
Fraggle	Disable	Enable

5.12.11 IP QoS

The Internet has worked so far with a best effort traffic model: every packet is treated (forwarded or discarded) equally. This is very simple and efficient model and several arguments have been stated against any need for a more complicated system.

To configure IP QoS , move the cursor " >> " to **ip\_qos** and press enter.

>>	active	Trigger IP QoS function
	add	Add IP QoS policy
	delete	Delete IP QoS policy
	modify	Modify IP QoS policy
	list	Show IP QoS policy table

You can enable the IP QoS function via active command.

The add parameters of IP QoS can be configured via add command

To delete the policy is configured by **delete** command.

To modify the policy is configured by **modify** command.

You can view the IP QoS configuration via list command.

When use the **add** command, it will show the following:

>>	Protocol	Configure protocol
	local_ip	Configure local IP parameter
	remote_ip	Configure remote IP parameter
	Port	Configure port parameter
	description	Policy description
	Enable	Enable the policy
	Precedence	Configure precedence parameter

------

**Protocol identifier:** One can differentiate IP from other network level protocols using link level information - TCP (Transmission Control Protocol) and UDP (User Datagram Protocol).

**Source port number:** The only way to identify applications run over TCP or UDP is to look for port numbers and compare them to list of well-known port numbers. While in most cases the mapping is correct there are many cases when some service or client uses a port reserved for an another application.

**Destination port number:** The destination port identifies traffic originating from the client to the server.

**Source host address:** It can identify the end system sending data and based on that classify traffic

**Destination host address:** It can identify the end system receiving data.

Command	Description
Protocol	Set up the port protocol type (ANY, TCP or UDP)
Local_ip	Configure the local IP address
Remote_ip	Configure the remote IP address
Port	Configure the local port and remote port range
Description	Define the description of policy
Enable	Enable the policy
Precedence	Define the priority of the policy

IP QoS:

Protocol	□ANY	TCP	
Local IP			
Remote IP			
Local Port			
Remote Port			
Description			
Enable	ON	OFF	
Precedence	(0 ~ 5)		

5.12.12 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 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
relay	DHCP relay parameter
list	Show DHCP configuration

5.12.12.1 DHCP Server generic

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

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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	Disable	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		

5.12.12.2 DHCP Server Fixed Host

# Fixed Host IP Address list are setup via **fixed** command.

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

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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		

5.12.12.3 DHCP Relay

## Active the DHCP relay and remote server IP address via relay command

```
Command: setup dhcp relay <Disable|Enable> <ip>
Message: Please input the following information.
Parameter of command 'relay' (TAB Select) <Disable>: Enable
IP address (ENTER for default) <192.168.0.124>:
```

# DHCP Relay:

DHCP Relay	Disable	Enable
IP Address		

You can view the full DHCP configuration via list command.

# 5.12.13 DNS proxy

The Domain Name Service (DNS) is a system designed to allow the identification of Internet servers to be based on names rather than IP addresses. Because Internet communication is based on IP addresses, all names must be translated into an IP address. This is the purpose of a Domain Name Server.

Enter the IP address of DNS proxy use DNS proxy command. 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:

You can setup three DNS servers in the router. The number 2 and 3 DNS servers are option.

DNS Server IP:

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

5.12.14 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.

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

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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.

Host Name:

Host Name
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5.12.15 Default

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

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

Are you sure? (Y/N): y

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Press "y" to confirm the restore factory setting operation.