ADSL Full-Rated Router -User's Manual-

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Caution

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions.

- (1) This device may not cause harmful interference, and
- (2)This device must accept any interference received, including interference that may cause undesired operation.

Per FCC 15.21, you are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

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1. Introduction

This ADSL Ethernet Router powered by Conexant ADSL Router chipset. It is featuring "always-on" function and enables high-speed broadband connection from Internet to end-users. This ADSL Ethernet Router ensures not only maximum performance, but also significantly simpler handling process. You can access Internet and provide multiple users on LAN to access Internet (WEB, E-mail, FTP) simultaneously, with one single user account via one single ADSL line.

This ADSL Ethernet Router is fully compliant with ANSI T1.413 Issue 2, ITU-T G.dmt, ITU-T G.lite standards. Using existing twisted-pair telephone lines, ADSL technology provides data rate more than 100 times faster than a traditional analog modem without interruption of telephone service.

1.1 System Requirements

- Pentium III 266 MHz processor or higher
- 128 MB RAM minimum
- 20 MB of free disk space minimum
- Ethernet Network Interface Controller (NIC) RJ45 Port
- USB Port
- CD-ROM

1.2 Package Contents

- ADSL Ethernet Router
- RJ-45 Cable
- RJ-11 Cable
- USB Cable (for dual mode router only)
- Power Adapter
- Software driver CD
- Quick Guide

If any of above items is missing or damaged, please contact your local dealer immediately.

2. Product Features

2.1 ADSL Compliant

- ANSI T1.413 issue 2
- ITU G.dmt (G.992.1)
- ITU G.lite (G.992.2)
- ADSL over POTS (Annex A) or ADSL over ISDN (Annex B/UR2)
- G.994.1 (G.hs, Multimode)
- Tone detection for low power mode
- Auto negotiating rate adaptation
- Maximum downstream rate up to 8Mbps
- Maximum upstream rate up to 1Mbps

2.2 ATM Protocols and Encapsulations

- ATM Forum UNI 3.1/4.0 PVC
- Up to 10 VCs (Virtual Circuit)
- ATM SAR (Segmentation and Reassembly)
- ATM supports UBR, CBR & VBR-nrt.
- RFC 2516 (PPP over Ethernet)
- RFC 2364 (PPP over ATM)
- RFC 1577 (Classical IP over ATM)
- RFC 1483 BPDU (Bridge Ethernet over ATM)
- RFC 2684 LLC Encapsulation and VC Multiplexing over AAL5
- OAM F4 and F5 segment end-to-end loopback (F4 on all VPIs, F5 on VPI 0 only)
- 10 PVCs (simultaneous and encapsulation independent)
- AAL5 UBR & CBR
- VPI (0-255), VCI (32-65535)

2.3 Bridging / Routing

- Ethernet to ADSL self-learning Transparent Bridging (IEEE 802.1D)
- Supports up to 128 MAC learning address
- IP routing-RIPv2 (backward compatible with RIPv1)
- Static IP routing
- DHCP (Dynamic Host Configuration Protocol) Server and Client
- NAPT (Network Address and Port Translation)
- NAT (Network Address Translation)
- ICMP (Internet Control Message Protocol)
- IGMP (Internet Group Management Protocol)
- Simultaneous USB and Ethernet operation

2.4 Security and HTTP Web-based Management

- PAP (Password Authentication Protocol; RFC1334)
- CHAP (Challenge Authentication Protocol; RFC1994)

- User authentication for PPP
- Firewall
- Configuration of NAT/NAPT
- WAN and LAN connection statistics
- Selection of Bridge or Router Mode
- Configuration of VCs (Virtual Circuits)
- DNS Proxy
- Dynamic DNS support
- DMZ support
- MAC Filtering
- ALG supports MSN Messenger, H.323 (MS NetMeeting), Yahoo Messenger, Windows Media Player, Real Audio, CuSeeMe 5.00, DirectX 8.0, DirectPlay, IPSec, PPTP VPN pass-through, L2TP VPN pass-through, HTTPS, HTTP, FTP, ICMP, SMTP, POP3, NNTP, Telnet, Age of Empires 2, StartCraft, Diablo (Blizzard), Quake 2/ Wuake 2 Server, Quake 3, Doom, Half Life Counter Strike/ Team Fortress Classic, Return to Castle Wolfenstein, Unreal Tournament, EverQuest, Warcraft (Blizzard)

2.5 Interface

- Compliant with USB v1.1, full speed (12Mbps)
- One RJ45 ports compatible with IEEE 802.3/802.3u, 10/100Mbps auto selection
- One RJ11 port for ADSL connection
- One reset button for restoration of factory default setting

3. Hardware Indicators and Connectors

3.1 Front Panel Indicators and Description

Front panel of ADSL router has LED indicators to display router's operating status.

Single-Port ADSL Router

DATA ADSL LLK LAC USB PWR

Descriptions of LED status

•				
DATA	When router is transferring data between Internet and router, this LED will be flashing.			
ADCI	When connection with Internet (ADSL Connected) is established, this LED will light up.			
ADSL	When this LED is flashing: NO ADSL physical connection			
1117	When connection 10/100MB with end user is established, this LED will light up. When router is transferring data			
LLK	between router and end user, this LED will be flashing.			
LAC	When 100MB connection to end-user is established, this LED will light up.			
USB	When an active USB cable is connected with router, this LED will light up.			
PWR	When an active power adapter is connected with router, this LED will light up.			

Single-Port ADSL Router

ADSL DATA LAN USB **PWR**

Descriptions of LED status

compliant of 225 status				
	ADSL	When connection with Internet (ADSL Connected) is established, this LED will light up.		
	ADSL	When this LED is flashing: NO ADSL physical connection		
	DATA	When router is transferring data between Internet and router, this LED will be flashing.		
	LAN	When connection 10/100MB with end user is established, this LED will light up. When router is transferring data		
	LAN	between router and end user, this LED will be flashing.		
USB When an active USB cable is connected with router, this LED will light up.				
PWR When an active power adapter is connected with router, this LED will light up.				

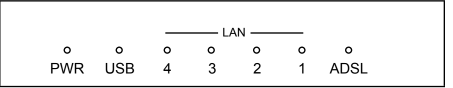
Four-Port ADSL Router

0 0 0 1x USB PWR DATA ADSL 4x 3x 2x

Descriptions of LED status

DATA	When router is transferring data between Internet and router, this LED will be flashing.
ADSL	When connection with Internet (ADSL Connected) is established, this LED will light up.
ADSL	When this LED is flashing: NO ADSL physical connection
4x	When port 4 connection with end user is established, this LED will light up.
3x	When port 3 connection with end user is established, this LED will light up.
2x	When port 2 connection with end user is established, this LED will light up.
1x	When port 1 connection with end user is established, this LED will light up.
USB	When an active USB cable is connected with router, this LED will light up.
PWR	When an active power adapter is connected with router, this LED will light up.

Four-Port ADSL Router

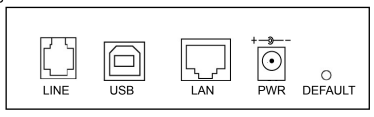


Descriptions of LED status

PWR	When an active power adapter is connected with router, this LED will light up.				
USB When an active USB cable is connected with router, this LED will light up.					
4 When port 4 connection with end user is established, this LED will light up.					
3	When port 3 connection with end user is established, this LED will light up.				
2	When port 2 connection with end user is established, this LED will light up.				
1	When port 1 connection with end user is established, this LED will light up.				
ADSL	When connection with Internet (ADSL Connected) is established, this LED will light up.				
ADSL	When this LED is flashing: NO ADSL physical connection				

3.2 Back Panel

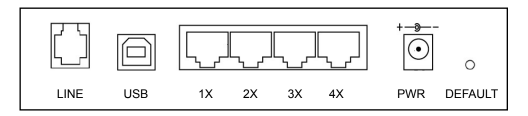
Single-Port ADSL Router



Descriptions of All Connectors

LINE	Connect with telephone line.
USB	Connect with USB cable.
LAN	Connect with Ethernet Cable to Switch Hub or PC
PWR	Connect with power adapter
DFFAULT	Reset button.

Four-Port ADSL Router



Descriptions of All Connectors

LINE	Connect with telephone line.
USB	Connect with USB cable.
1x	Connect with Ethernet Cable to Switch Hub.
2x	Connect with Ethernet Cable to Switch Hub.
3x	Connect with Ethernet Cable to Switch Hub.
4x	Connect with Ethernet Cable to Switch Hub.
PWR	Connect with power adapter.
DEFAULT	Reset button.

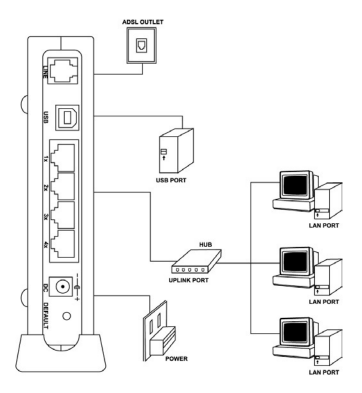
3.3 Connect Related Devices

1) Connect Router to LINE

Plug the provided RJ-11 cable into LINE port on the back panel of the router and insert the other end into splitter or wall phone jack.

- 2) Connect Router to LAN
 - Plug RJ-45 Ethernet Cable into LAN port on the back panel of the router and insert the other end of the Ethernet Cable on your PC's Ethernet port or switch / hub.
- 3) Connect Router to Power Adapter
 Plug power adapter to PWR port on the back panel of the router and the other end to a power outlet.

The diagram below illustrates a connection example,



Warning! Only use the power adapter provided in the package, otherwise it may cause hardware damage.

4. Connecting ADSL Router via Ethernet and USB

You can connect ADSL router with PC through either Ethernet cable or USB cable. After connection is established, you can configure the host PC to be a DHCP client. You have to repeat the same steps for every host PC on your network if you use DHCP function on your router.

4.1 Setup ADSL router via Ethernet Cable

If there is an available Networking LAN card present on your PC, you just simply connect ADSL router and PC through the Ethernet cable. Once you establish Internet connection, you could browse the Web through the Ethernet cable.

4.2 Setup ADSL router via USB Cable

You can connect ADSL router with PC via USB cable when there is no Networking LAN Card present on your PC. USB cable acts as another LAN connection in this scenario. Once you establish Internet connection, you could browse the Web through the USB cable.

USB Device Driver Installation

Step1: Connect ADSL Router and PC with USB cable.

Step2: Once "Detect New USB Device" window pops out, click "cancel":

For windows 98SE and ME:



For Windows 2000 and XP:



Step 3: Insert "Easy Setup Software Kit" CD then click Install USB Driver to install device driver. This USB installation utility automatically loads device driver.

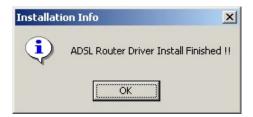


After USB device driver installation completes, the window below will appear, then press "**OK**" to reboot your computer.

For windows 98SE and ME:



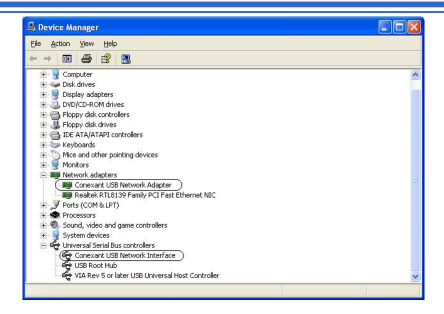
For Windows 2000 and XP:



After computer reboot, follow the procedures below to check if ADSL router is properly installed.

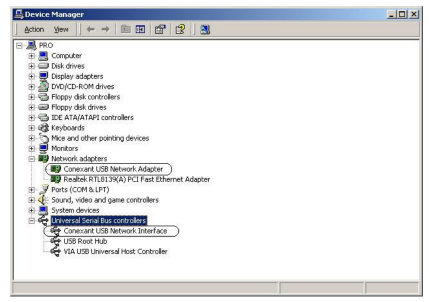
For Windows XP:

Go through "Start \rightarrow Control Panel \rightarrow System \rightarrow Hardware \rightarrow Device Manager" to check if USB device is installed properly:



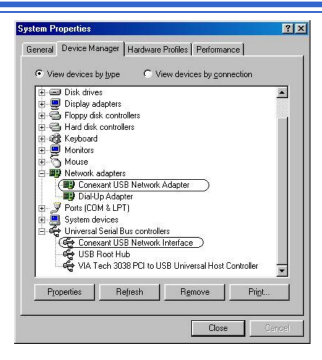
For Windows 2000:

Go through "Start \rightarrow Settings \rightarrow Control Panel \rightarrow System \rightarrow Hardware \rightarrow Device Manager" to check if USB device is installed properly:



For Windows 98SE and ME:

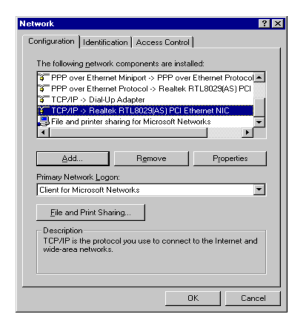
After OS boots up, go through "Start \rightarrow Settings \rightarrow Control Panel \rightarrow System \rightarrow Device Manger" to check if USB device is installed properly:



4.3 Configure TCP/IP

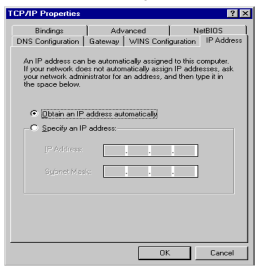
For Windows 98SE and ME

- Step 1: Click Start then Settings and choose Control Panel
- Step 2: Double click Network icon.
- Step 3: Select Configuration tab, then choose TCP/IP from the list of installed network Components and click **Properties** button.
- Step4: You can setup the following configurations in two methods:

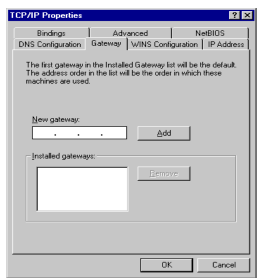


Option1: Get an IP from Router Automatically

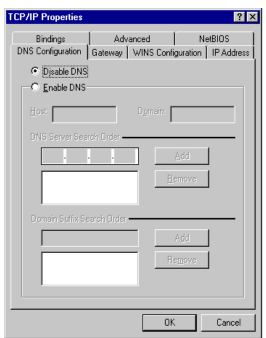
1) Choose Obtain an IP address automatically option in the next window



2) Select Gateway tab and click "OK"

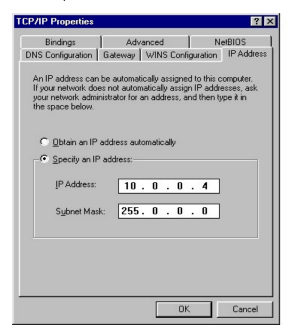


3) Select DNS Configuration tab and select Disable DNS then click OK

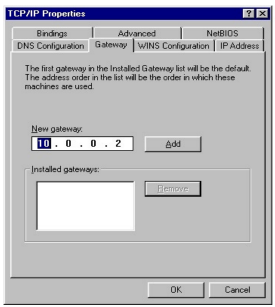


Option2: Configure IP Manually

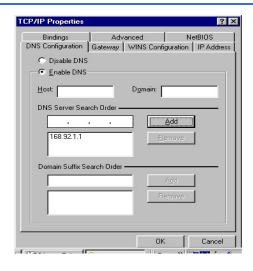
1) Select **Specify an IP address**, set default IP address for the Router is **10.0.0.2**, so use **10.0.0.X** (X is a number between 4 to 15) for IP **Address** field and **255.0.0.0** for **Subnet Mask** field.



2) Select **Gateway** tab and add default Router IP Address (**10.0.0.2**) in the **New gateway** field and click **Add**.



3) Under **DNS Configuration** tab, select **Enable DNS** and add DNS values which provides by your local ISP in **DNS Server Search Order** field then click **Add**.

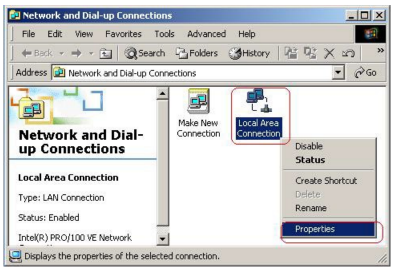


For Windows 2000

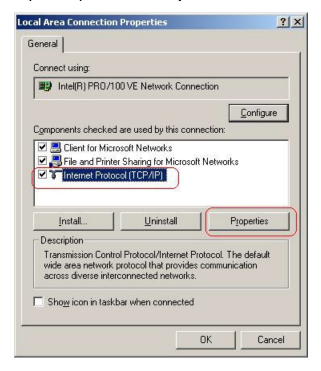
Step 1: Right click My Network Places and select Properties in the main window screen:



Step 2: Right click Local Area Connection (your local network hooked up with ADSL router) and select Properties:

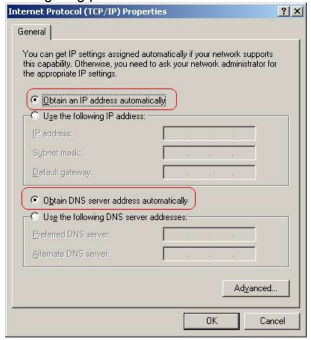


Step 3: Select Internet Protocol (TCP/IP) then click Properties:



Configure IP Automatically:

Step 4: Select **Obtain an IP address automatically** and **Obtain DNS server address automatically** then click **OK** to complete IP configuring process.:



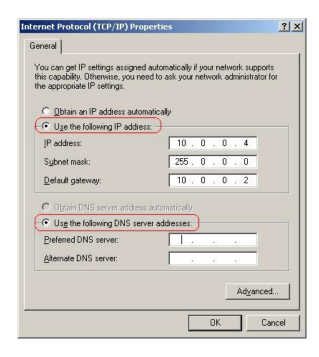
Configure IP Manually:

Step 4: Select Use the following IP address and Use the following DNS server addresses.

IP address: Fill in IP address 10.0.0.x (x is a number between 4 to 15).

Subnet mask: Default value is 255.0.0.0. **Default gateway**: Default value is 10.0.0.2.

Preferred DNS server: Fill in preferred DNS server IP address. **Alternate DNS server**: Fill in alternate DNS server IP address.

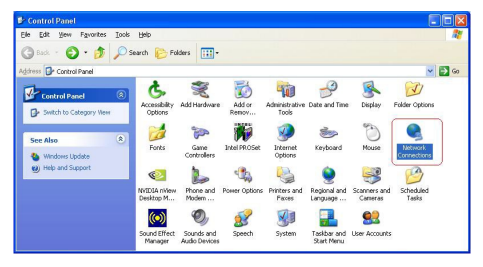


For Windows XP

Step 1: Click **Start** then select **Control Panel** in the main window screen:



Step 2: Double click **Network Connections** icon:

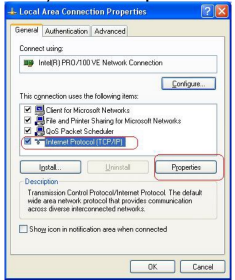


Step 3: Right click Local Area Connection (local network your ADSL hooked up with) then select

Properties:

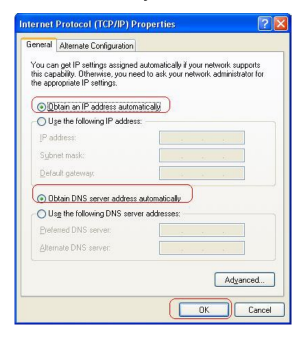


Step 4: Select Internet Protocol (TCP/IP) then click Properties:



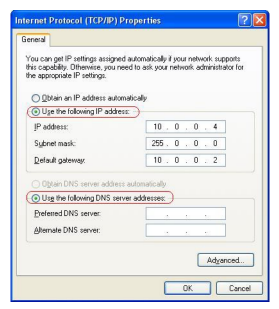
Configure IP address Automatically:

Step 5: Select Obtain an IP address automatically and Obtain DNS server address automatically:



Configure IP Address Manually:

Step 5: Select **Use the following IP address** and **Use the following DNS server** addresses.



IP address: Fill in IP address 10.0.0.x (x is a number between 4 to 15).

Subnet mask: Default value is 255.0.0.0. **Default gateway**: Default value is 10.0.0.2.

Preferred DNS server: Fill in preferred DNS server IP address. **Alternate DNS server**: Fill in alternate DNS server IP address.

You can use ping command under DOS prompt to check if you have setup TCP/IP protocol correctly and if your computer has successfully connected to this router.

1) Type ping 10.0.0.2 under DOS prompt and the following messages will appear:

Pinging 10.0.0.2 with 32 bytes of data:

Reply from 10.0.0.2 : bytes=32 times<2ms TTL=64
Reply from 10.0.0.2 : bytes=32 times<1ms TTL=64
Reply from 10.0.0.2 : bytes=32 times<10ms TTL=64

If the communication link between your computer and router is not setup correctly, after you type ping 10.0.0.2 under DOS prompt following messages will appear:

Pinging 10.0.0.2 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

This failure might be caused by cable issue or something wrong in configuration procedure.

5. Configure ADSL Router via HTML Interface

ADSL Router supports a web-based (HTML) GUI to allow users to configure Router setting via Web browser.

5.1 Login

- 1) Launch the Web browser.
- 2) Enter the default IP address http://10.0.0.2.
- 3) Entry of the username and password will be displayed. Enter the default login User Name and Password.
 - The default login User Name of the administrator is admin, and the default admin login password is conexant.
 - The default login User Name for the non-administrator is user, and the default user login password is password.

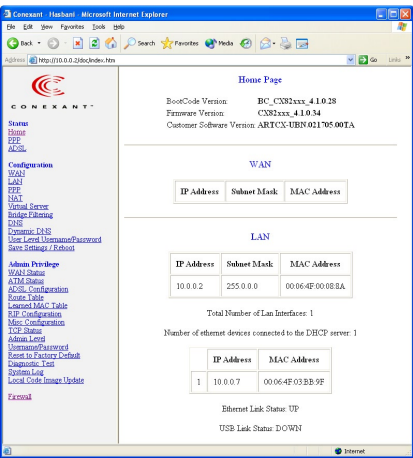


5.2 Status Page

The links under the Status column are associated to the pages that represent the status of system and interfaces.

5.2.1 Home page

Home page shows firmware version and WAN and LAN interface status.



Firmware Version: This field displays the Conexant firmware version number.

Customer Software Version: This field displays the customer's own firmware version number.

WAN: These fields display the IP address, Subnet Mask and MAC address for the WAN (ADSL) interface.

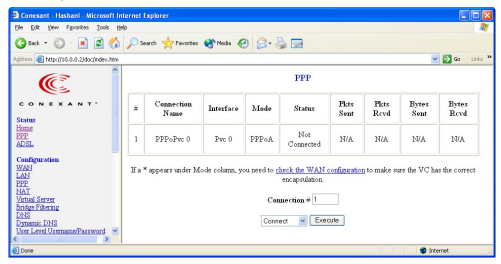
LAN: These fields display the IP address, Subnet Mask and MAC address for the LAN interface.

Total Number of LAN Interface: This field displays the total number of available interface for the LAN interface.

Number of Ethernet Devices Connected to the DHCP Server: These fields display the DHCP client table with the assigned IP addresses and MAC addresses.

5.2.2 PPP

The **PPP Status** page shows the status of **PPP** for each **PPP** interface.

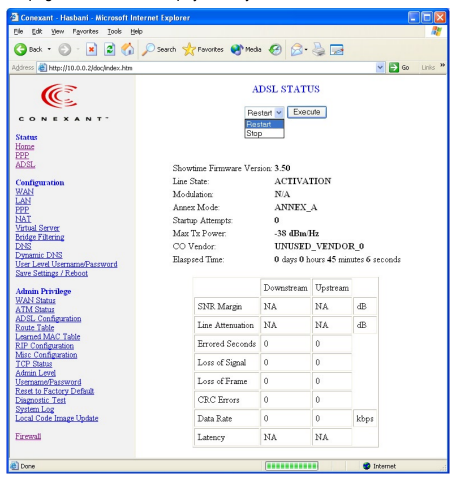


PPP: These fields display the Connection Name (user defined), Interface (PVC), Mode (PPPoE or PPPoA), Status (PPP connection is Connected or Not Connected), Packets Sent, Packets Received, Bytes Sent and Byte Received.

Connect and Disconnect: This Field allows the user to manually connect/disconnect the PPP connection for each PPP interface. In another word, each PPP session can be connected and disconnected individually.

5.2.3 ADSL Status Page

The **ADSL Status** page shows the ADSL physical layer status.



Restart/Stop Execute: This option allows user to stop or restart the ADSL connection.

Showtime Firmware Version: This field displays the Conexant ADSL data pump firmware version number.

ADSL Line Status: This field displays the ADSL connection process and status.

ADSL Modulation: This field displays the ADSL modulation status for G.dmt or T1.413.

ADSL Annex Mode: This field displays the ADSL annex modes for Annex A or Annex B.

ADSL Startup Attempts: This field displays the ADSL connection attempts after loss of showtime.

ADSL Max Tx Power: This field displays the transmit output power level of the CPE.

ADSL CO Vendor: This field displays the Central Office DSLAM vendor name, if available.

Elapsed Time: This field displays the time of the router has been in operation.

SNR Margin: Amount of increased noise that can be tolerated while maintaining the designed BER (bit error rate). The SNR Margin is set by Central Office DSLAM. If the SNR Margin is increased, bit error rate performance will improve, but the data rate will decrease. Conversely, if the SNR Margin is decreased, bit error rate performance will decrease, but the data rate will increase.

Line Attenuation: Attenuation is the decrease in magnitude of the ADSL line signal between the transmitter (Central Office DSLAM) and the receiver (Client ADSL Router), measured in dB. It is measured by calculating the difference in dB between the signal power level received at the Client ADSL router and the reference signal power level transmitted from the Central Office DSLAM.

Errored Seconds: The error during Showtime, whenever, a given see contains CRC error, that second will be declared error second.

Loss of Signal: This field displays the count of event of ADSL signal loss.

Loss of Frame: This field displays the count of event of ADSL frame loss.

CRC Errors: This field displays the number of transmit data frames containing CRC errors.

Data Rate: This field displays the ADSL data rate.

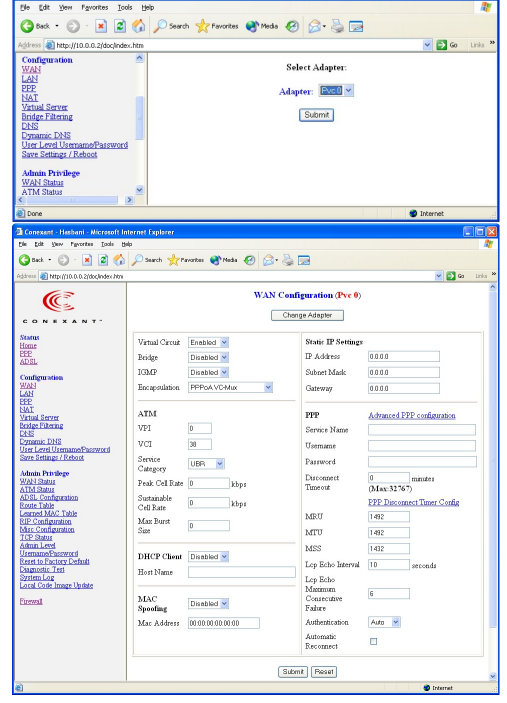
Latency: This field displays the latency modes for fast or interleave.

5.3 Configuration Pages

The links under Configuration column are associated to the pages that represent the configurations of system and interfaces. When the configurations are changed, please go to the Save Settings/Reboot page to save the new settings and reboot the ADSL router.

5.3.1 WAN Configuration

The WAN configuration page allows the user to select Pvc adapter then set the configuration for the WAN/ADSL ports which includes ATM, DHCP Client, MAC Spoofing, Static IP Settings and PPP.



ATM: ATM configuration includes setting up VPI, VCI, Peak Cell Rate, Sustainable Cell Rate, Max Burst Size and Service Category of the connection.

DHCP Client: When enable this feature, you have to fill in DHCP Host name.

🗿 Conexant - Hasbani - Microsoft Internet Explorer

MAC Spoofing: The **MAC Spoofing** is developed to solve the scenario when the ISP only recognizes one MAC address. Enter the ISP recognized MAC address here.

Static IP Settings: You are able to fill in ADSL router IP Address, Subnet Mask and Gateway.

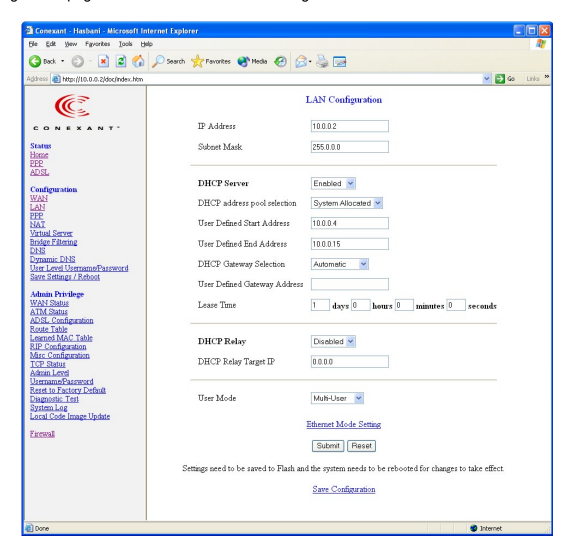
PPP: You can fill in basic and advanced PPP configurations that include user login information and router disconnection criteria.

WAN Configuration	Bridge Mode	Router Mode (PPPoA/	Router Mode	Router Mode
		PPPoE)	(Dynamic IP)	(Static IP)
IP address	N/A	Automatically	Automatically assigned by ISP	Provided by ISP
		assigned by ISP		
Subnet Mask	N/A	Automatically	Automatically assigned by ISP	Provided by ISP
		assigned by ISP		

Gateway	N/A	Automatically	Automatically assigned by ISP	Provided by ISP
		assigned by ISP		
Encapsulation	1483 Bridged	PPPoA LLC/VC-Mux	1483 Bridged/Routed IP LLC,	1483 Bridged/Routed IP
	IP LLC, 1483	PPPoE LLC/VC-Mux	1483 Bridged/Routed VC-Mux	LLC, 1483 Bridged/Routed
	Bridged IP VC-		Classical IP over ATM	VC-Mux, Classical IP over
	Mux			ATM
Bridge	Enabled	Disabled	Disabled	Disabled
PPP Service	N/A	Provided by ISP	N/A	N/A
PPP User name	N/A	Provided by ISP	N/A	N/A
DHCP Client enable	Unchecked	Unchecked	Checked	Unchecked

5.3.2 LAN Configuration

The **LAN** configuration page allows the user to set the configuration for the LAN connection.



LAN IP Address & Subnet Mask: The default is 10.0.0.2 and 255.0.0.0. User can change it to other private IP address, such as 192.168.1.2, and 255.255.255.0.

DHCP Server

System Allocated: The DHCP address pool is based on LAN port IP address plus 12 IP addresses. For example, the LAN IP address is 10.0.0.2; the DHCP address pool is at the range 10.0.0.3 to 10.0.0.14.

User Defined: The DHCP address pool is at the range of **USER Defined Start Address** and **User Defined End Address**. The maximum pool size can be 253 IP addresses: 255 total IP addresses – 1 broadcast address – 1 LAN port IP address.

DHCP Gate Selection: The default setting for the DHCP Gateway Selection is "Automatic". The user

can select the "**User Defined**" to specify "User Defined Gateway Address". The DHCP server will issue the "User Defined Gateway Address" to the LAN DHCP clients.

Lease time: The Lease time is the amount of time of a network user will be allowed to connect with DHCP server. If all fields are 0, the allocated IP addresses will be effective forever.

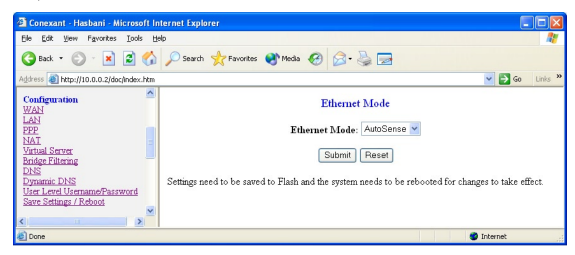
DHCP Relay: DHCP Relay feature allows you to use DHCP on a subnet that does not have DHCP server by installing DHCP Relay Agent.

DHCP Relay Target ID: The subnet that needs to install DHCP Relay Agent.

User mode: Under the **Single User** mode, the DHCP server only allocates one IP address to local PC. Under the **Multiple User** mode, the DHCP server allocates the IP addresses specified by the DHCP address pool.

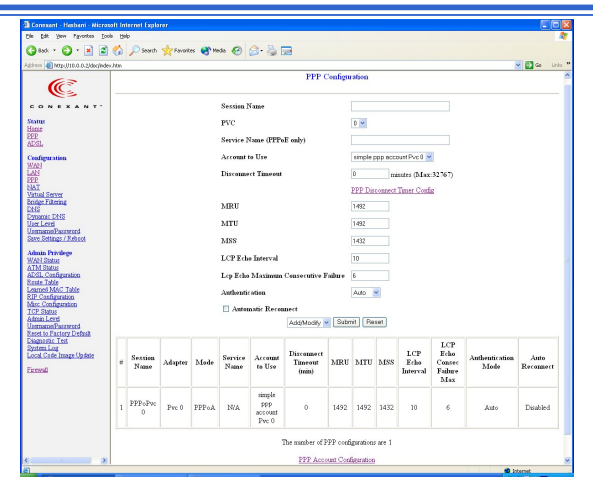
Ethernet Mode Setting

You are allowed to select Ethernet connection mode in this page. You can choose from AutoSense, 100 Full, 100 Half, 10 Full and 10 Half Ethernet modes.



5.3.3 PPP Configuration

The PPP Configuration page allows the user to configure multiple PPP sessions for each PVC. It can support up to total of 16 PPP sessions, and each PVC can support up to 8 PPP sessions. The multiple PPP sessions may be configured with any combination over 10 PVCs.



Session Name: This field allows the user to enter his/her own session Name to distinguish different session for different PPP accounts and different PVCs.

PVC: This field allows the user to choose the specific PVC for PPP session.

Service Name: The service name of PPP is required by some ISPs. If the ISP does not provide the Service Name, please leave it blank.

Account to Use: Choose which PVC to connect.

Disconnect Timeout: The Disconnect Timeout allows the user to set the specific period of time to disconnect from the ISP. The default is 0, which means never disconnect from the ISP.

MRU: Maximum Receive Unit indicates the peer of PPP connection the maximum size of the PPP information field this device can be received. The default value is 1492 and is used in the beginning of the PPP negotiation. In the normal negotiation, the peer will accept this MRU and will not send packet with information field larger than this value.

MTU: Maximum Transmission Unit indicates the network, stack of any packet is larger than this value will be fragmented before the transmission. During the PPP negotiation, the peer of the PPP connection will indicates its MRU and will be accepted. The actual MTU of the PPP connection will indicates its MRU and will be accepted. The actual MTU of the PPP connection will be set to the smaller one of MTU and the peer's MRU. The default is value 1492.

MSS: Maximum Segment Size is the largest size of data that TCP will send in a single IP packet. When a connection is established between a LAN client and host in the WAN side, the LAN client and the WAN host will indicate their MSS during the TCP connection handshake. The default value is 1432.

LCP Echo Interval: Time interval that determines when a link is functioning properly and when it is

defunct, detect a looped-back link and other common mis-configuration errors.

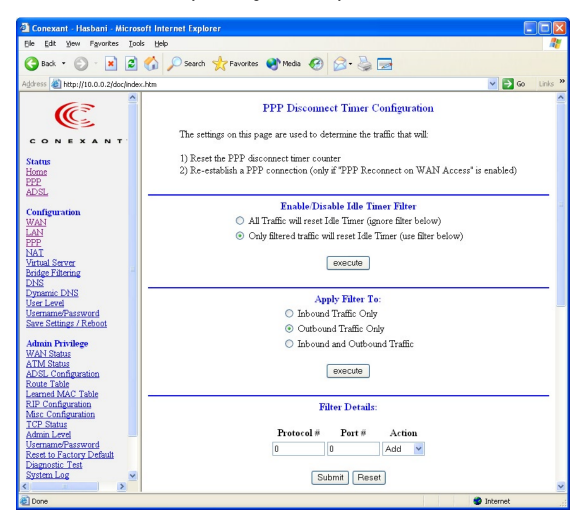
LCP Echo Maximum Consecutive Failure: The maximum number of LCP Echo failures router receives before terminate the link.

Authentication: When AUTO option is chosen, the PAP mode will run first then CHAP.

Automatic Reconnect: When it is checked, it will maintain the PPP connection all the time. If the ISP shut down the PPP connection, it will automatically reconnect PPP session.

PPP Disconnect Timer Configuration

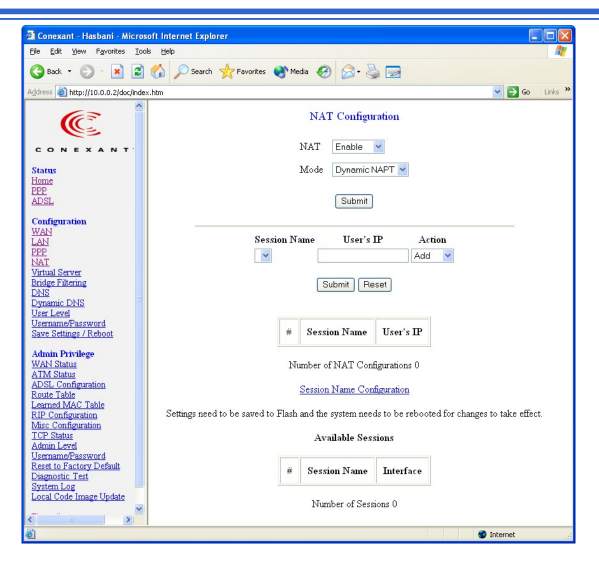
You can set PPP Disconnect Timer by selecting the criteria you desired.



5.3.4 NAT Configuration

The **NAT Configuration** page allows the user to set the configuration for the Network Address Translation. The default setting is **Dynamic NAPT**. It provides dynamic Network Address Translation capability between LAN and multiple WAN connections, and the LAN traffic is routed to appropriate WAN connections based on the destination configuration between multiple LAN clients and multiple WAN connections.

When the Dynamic NAPT is chosen, there is not need to configure the NAT Session and NAT Session Name Configuration.



Session Name: This field allows the user to select the session from the configured NAT session Name Configuration.

User's IP: This filed allows the user to assign the IP address to map the corresponding NAT/NAPT sessions.

Session Name Status will be displayed at the middle of this page to show the corresponding Session Name with its IP address.

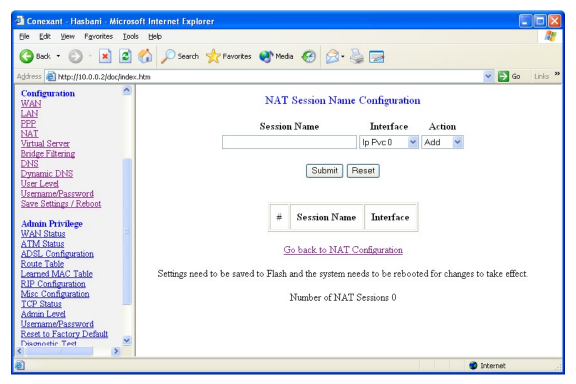
Number of NAT Configurations: This filed displays the total number of NAT Sessions is entered.

Available Sessions Status will be displayed at the end of this page to show all the Session Names with its WAN Interface.

Number of Session: This filed displays the total number of NAT Sessions Name is entered.

The **NAT** option only maps single WAN IP address to the local PC IP address. It is peer-to-peer mapping. (1x1) For each WAN interface, only one local PC IP address can be associated with each WAN interface. Click the link **Session Name Configuration** to add the session name for WAN interface.

The **NAPT** option maps the single WAN IP addresses to many local PCs IP addresses. (1xN). It is the multiple-mapping mechanism. For each WAN Interface, more than one local PCs can be associated with one WAN Interface. Click the link **Session Name Configuration** to add the session name for WAN interface.



Session Name: This field allows the user to enter his/her own session Name to distinguish different NAT session for different interfaces among different PPP sessions and different PVCs.

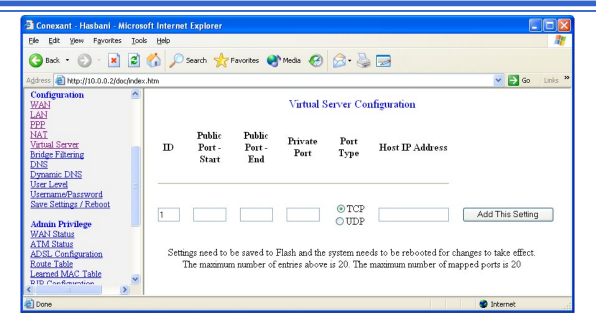
Interface: This field allows the user to choose specific WAN Interface (PVC or PPP Session) for NAT Session.

Click the link **Go back to NAT Configuration** to the NAT configuration page. Select the **NAT** option. Select the Session Name and assign the PC IP address, and choose the **Add** action. Click the **Submit** button and go to the **Save Settings** to save this configuration.

NAT allows only one entry (User IP) per session. NAPT allows many entries (User IPs) per session.

5.3.5 Virtual Server Configuration

The Virtual Server Configuration page allows the user to set the configuration of Virtual Server. The Conexant firmware includes the Free BSD version firewall. All UDP/TCP ports are protected from intrusion. If any specific local PCs need to be mapped to the UDP/TCP port on WAN side, please input the mappings here.



Public Port Start: This field allows the user to enter the start of port number for public network.

Public Port End: This field allows the user to enter the end of port number for public network.

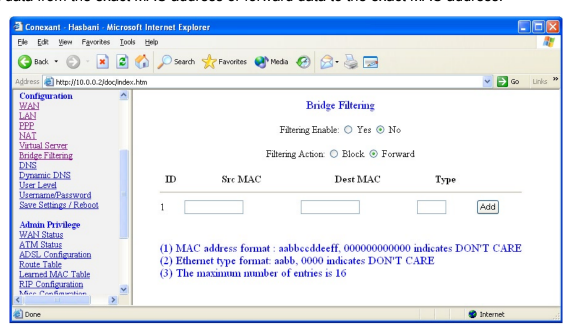
Private Port: This field allows the user to enter the port number of the Private Network. In most cases, the private port number is same as public port number.

Port Type: User can choose port type between TCP and UDP.

Host IP Address: This field allows the user to enter the private network IP address for the particular sever.

5.3.6 Bridge Filtering

The **Bridge Filtering** configuration page allows the user to set the configuration of IP filtering. User can block data from the exact MAC address or forward data to the exact MAC address.



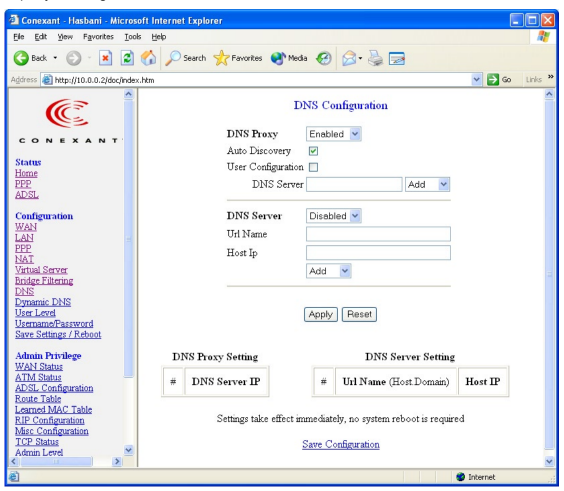
Source MAC: When the bridge filtering is enabled, enter the Source MAC address, select Block and click Add. Then all incoming WAN and LAN Ethernet packets matched with this source MAC address will be filtered out. If the **Forward** is selected, then the packets will be forwarded to the destination PC.

Destination MAC: When the bridge filtering is enabled, enter the **Destination MAC** address, select **Block** and click **Add**. Then all incoming WAN and LAN Ethernet packets matched with this destination MAC address will be filtered out. If the **Forward** is selected, then the packets will be forwarded to the destination PC.

Type: Enter the hexadecimal number for the Ethernet type field in Ethernet_II packets. For example, 0800 is for IP protocol.

5.3.7 DNS Configuration

This **DNS Configuration** page allows the user to set the configuration of DNS proxy. The Conexant firmware supports the DNS proxy function. For the DHCP requests from local PCs, the DHCP server will set the LAN port first. The DNS proxy on the ADSL router recorded the available DNS servers, and forward DNS query messages to one of DNS server.



DNS Proxy: User can enable or disable DNS Proxy feature. For the DHCP requests from local PCs, the DHCP server will set the user-configured preferred DNS server or alternate DNS server whichever is available as the DNS server. Then all DNS query messages will be directly sent to the DNS servers.

Auto Discovered DNS Servers Only: The DNS proxy will store the DNS server IP addresses obtained from DHCP client or PPP into the table. And all DNS query messages will be sent to one of the dynamically obtained DNS servers.

User Configured DNS Servers Only: The DNS proxy will use the user-configured DNS server and

alternate DNS server. And all DNS query message will be sent to one of DNS servers. Enter the DNS IP in the Preferred DNS Server and Alternate DNS Server fields.

DNS Server: User enters DNS server's name that will be deleted or added from network.

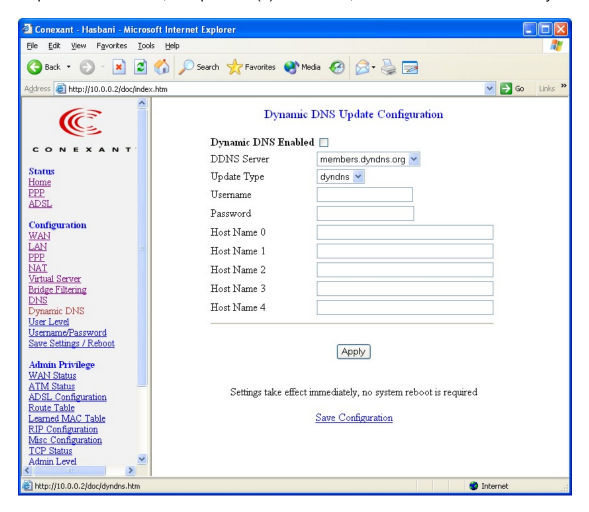
DNS Server: User can enable or disable DNS server here.

URL Name: DNS server's URL name.

Host IP: Host DNS server's IP.

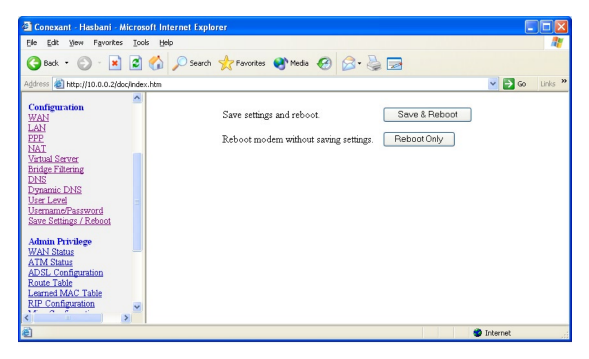
5.3.8 Dynamic DNS Update Configuration

The Dynamic DNS Service allows you to alias a dynamic IP Address to a static hostname in any of the many domains, allowing your computer to be more easily accessed from various locations on the internet. We provide this service, for up to five (5) hostnames, free to the Internet community.



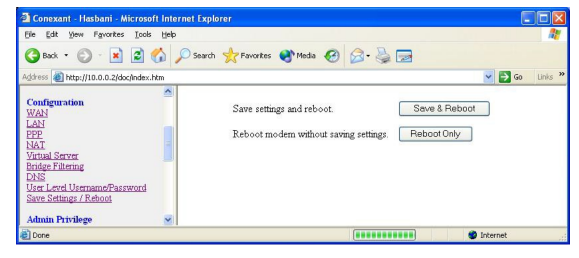
5.3.9 User Level Username/Password Configuration

This page allows user to set private user's name and login password.



5.3.10 Save Settings/Reboot

After user modify ADSL router configuration settings, user can save the changes and reboot the router or ignore the changes and reboot the router.

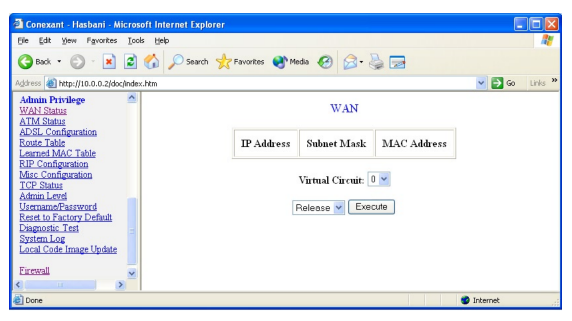


6. Admin Privilege

The links under **Admin Privilege** are only to be accessed and configured when user logs in with the administrator login name and password.

6.1 WAN Status

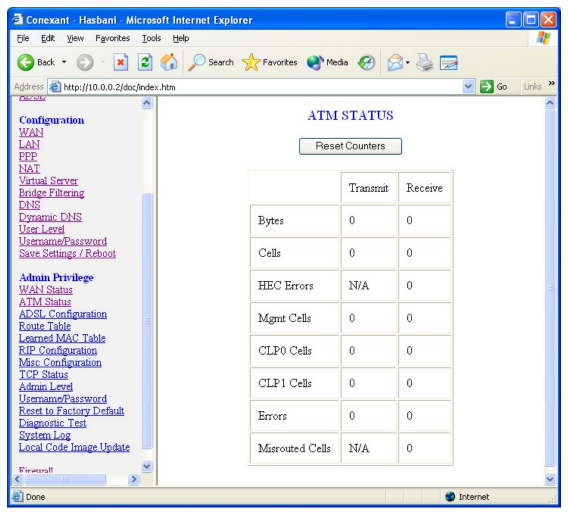
The **WAN Status** page shows the information and status of WAN PVCs that includes network IP Address, Subnet Mask and MAC Address.



Virtual Circuit: ADSL router supports ten virtual circuits; user can release or add virtual circuits in the page.

6.2 **ATM Status**

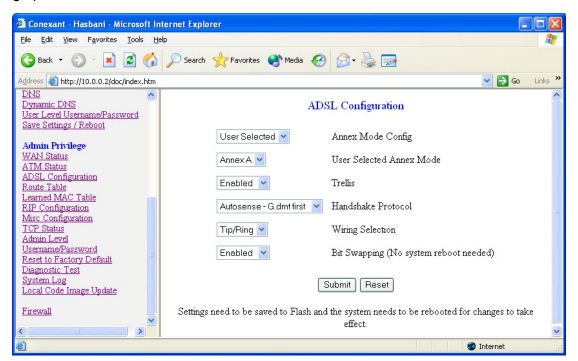
The **ATM Status** page shows all the statistics information of transmit/receive cells.



Reset Counter: This button allows user to reset the ATM Status counter.

6.3 ADSL Configuration

This page allows user to configure ADSL router Annex mode, handshaking protocol, wiring selection and bit swapping options.



Annex Mode Config: This option includes **User Selected** which user allows to select Annex mode and **Auto Selected** which ADSL router automatically select appropriate Annex mode.

User Selected Annex Mode: This feature enables when user select User Selected mode in Annex Mode Config. It has Annex A and Annex B two options.

Trellis: Trellis code provides a level of forward error correction to ADSL router. User can either **enable** or **disable** this function.

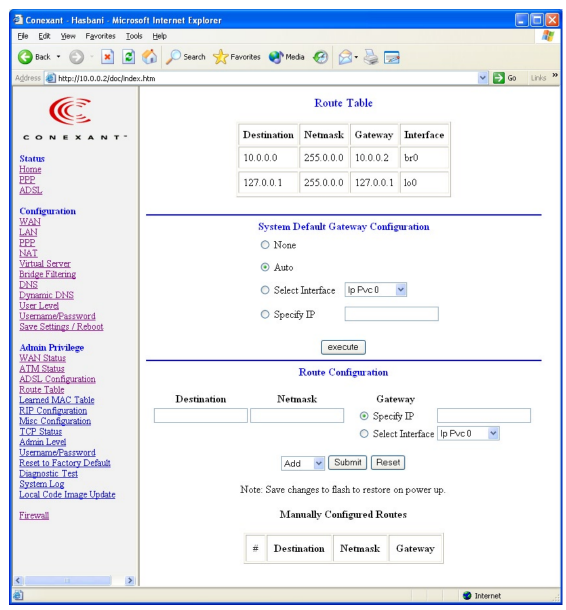
Handshake Protocol: This feature allows user to choose Autosense-G.dmt first / Autosense-T1.413 first / G.dmt/G.lite/T1.413 / G.dmt / G.lite communication protocols.

Wiring Selection: This field allows the user to enter the wiring selection for the RJ-11. Tip/Rip is the default for the board without the inner/outer pair relay. This feature allows user to choose from **Auto / Tip/Ring / A/A1** wiring selection.

Bit Swapping: This field allows the user to enable or disable the upstream bit swapping.

6.4 Route Table

The Route Table page displays routing table and allows the user to manually enter the routing entry. The routing table will display the routing status of Destination, Netmask, Gateway, and Interface. The interface br0 means the USB interface; lo0 means the loopback interface; and ppp1 means the PPP interface.



Route Table

The Route Table displays existing ADSL router USB connection and Ethernet connection routing information. It includes Destination, **Netmask** and **Gateway** address.

System Default Gateway Configuration

The system-wide Default Gateway now provides three options: None, Auto, select Interface, and Specify IP.

None: This field allows the user to choose whether Default Gateway in the CPE is needed.

Auto: This field allows the user to select the CPE to automatically decide the Default Gateway. (System Default)

Selecte Interface: This field allows user to select a Network Interface from a list (PVCs, PPP Sessions, USB and LAN). This option lets the user to associate the system-wide Default Gateway to a Network

Interface, static or dynamic, and provides a way to fix the Default Gateway to a dynamic Network Interface before the interface is established.

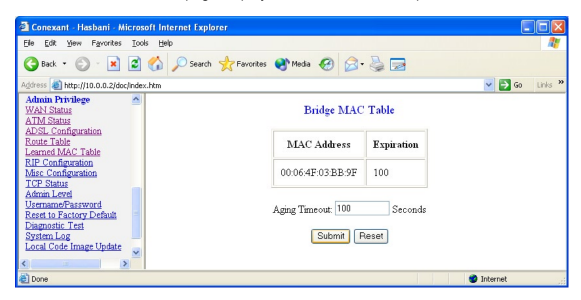
Specify IP: User can specify Gateway IP address.

Route Configuration

This field allows user to add or remove specified Destination address, Netmask address, specified Gateway IP address and select connection interface.

6.5 Learned MAC Table

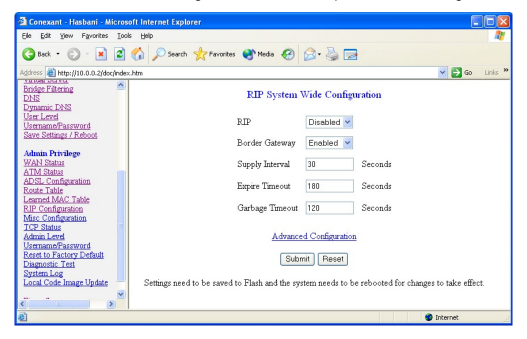
The **Learned MAC Table** page displays MAC address and expiration time.



Aging Timeout: This field allows the user to enter the update period for the MAC table.

6.6 RIP Configuration

The RIP Configuration page allows the user to set the configuration for the system wide configuration of RIP. The actual RIP configuration is in the RIP per Interface Configuration.



RIP: This field allows the user to Enable or Disable the RIP session. The resulting RIP session will monitor all network interfaces that are currently available for messages from other RIP routers.

Border Gateway: This field allows user to enable or disable border gateway.

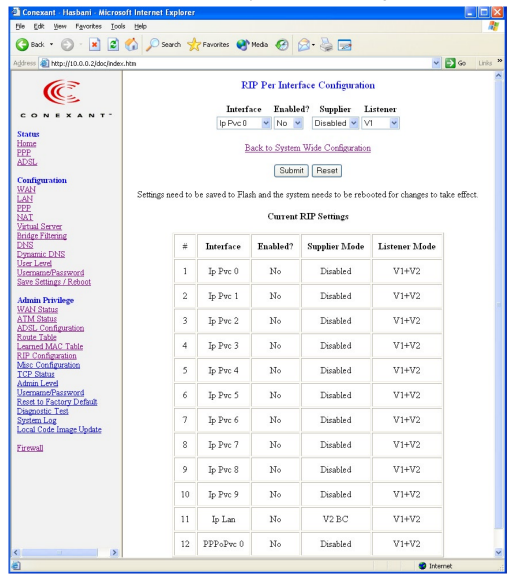
Supplier Interval: This field allows the user to enter the Supplier Interval timer in second. This timer specifies how often RIP sends announcements as a RIP Supplier. **(Default = 30 seconds)**

Expire Timeout: This field allows the user to enter the Expire timer in second. This timer specifies the expiration time of a route. When a route has not been updated for more than "expire" period of time, it is removed from the Route Table. This route is invalidated and remains in the internal RIP Route Table. It will be included in the RIP announcements to let other routers know the changes. **(Default = 180 seconds)**

Garbage Timeout: This field allows the user to enter the Garbage timer in second. This timer specifies how long the expired and invalidated routes are kept in the Internal RIP Route Table before it is removed from it. (Default = 300 seconds)

Advanced Configuration

The RIP Per Interface Configuration page allows the user to set the configuration for each Interface (PVCs, PPP Sessions, USB and LAN) and displays current RIP settings.



Interface: This field allows the user to choose the Interface (PVCs, PPP Sessions, USB and LAN), for the RIP to be configured.

Enable?: This field allows the user to Enable (Yes) or Disable (No) the specified interface for RIP.

Supplier: This field allows the user to select the Supplier Mode (RIP Transmit).

- 1) Disabled: The supplier transmit is disabled.
- 2) V1 BC: The supplier transmits in RIPv1 Broadcast.
- 3) V2 BC: The supplier transmits in RIPv2 Broadcast.
- 4) V2 MC: The supplier transmits in RIPv2 Multicast.

Listener: This field allows the user to select the Listener Mode (RIP Receive)

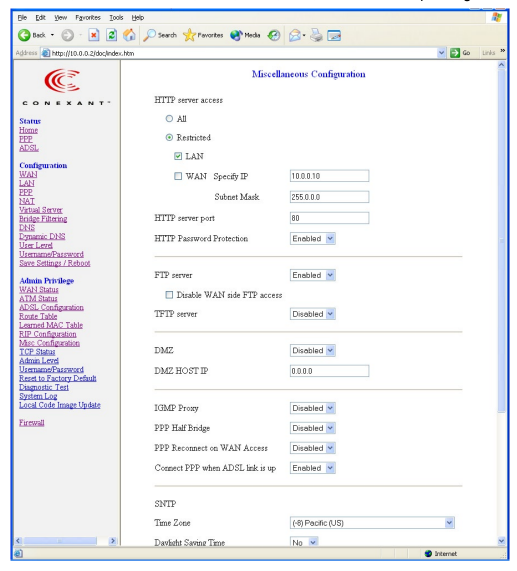
- 1) V1: The listener receives the RIPv1 only.
- 2) V2: The listener receives the RIPv2 only.
- 3) V1+V2: This listener receives the both RIPv1 and RIPv2.

Supplier and Listener are based on section 4.1 "Compatibility Switch" in RFC 1723.

Current RIP Settings: This field displays the each interface's RIP status.

6.7 Miscellaneous Configuration

The **Miscellaneous Configuration** allows user to set all the miscellaneous configurations, which include HTTP server, FTP server, TFTP, DMZ, IGMP, PPP, and SNTP setup configuration.



HTTP Server Access: This field allows the user to configure the Web pages can be accessed from.

ALL: When this field is checked, it allows both WAN and LAN access to the Web pages.

Restricted LAN: This field allows the Web pages access from LAN side.

Restricted WAN Specified IP & Subnet Mask: This field allows the Web access from WAN side with a specify IP and subnet mask.

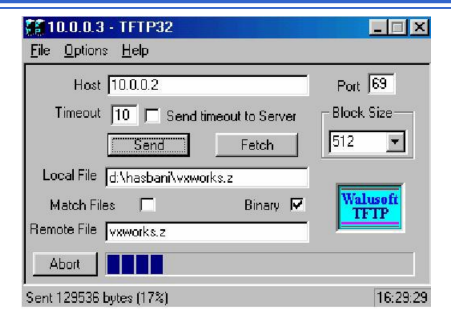
HTTP Server Port: This field allows the user to specify the port of the Web access. For example, when it is changed to 1001, the HTTP server address for the LAN side is http://10.0.0.2:1001.

HTTP Password Protection: This field allows user to enable or disable password protection for HTTP server.

FTP server: This field allows the user to enable or disable the FTP connection.

TFTP server: This field allows the user to enable or disable the TFTP connection.

An example for the TFTP client updating the vxworks.z product image code is:



DMZ: A DMZ (De-Militarized Zone) is added between a protected network and an external network, in order to provide an additional layer of security. When there is a suspected packet coming from WAN, the firewall will forward this packet to the DMZ host.

DMZ Host IP: The IP address of the DMZ host at LAN side.

IGMP Proxy: Here is the global setting for IGMP Proxy. If it is enabled, then the enabled IGMP Proxy on WAN PVCs will be working. Otherwise, no WAN PVC can have IGMP Proxy working on it.

PPP Half Bridge: When the PPP Half Bridge is enabled, only one PC is able to access the Internet, and the DHCP server will duplicate the WAN IP address from the ISP to the local client PC. Only the PC with the WAN IP address can access the Internet.

Q: What is the difference between PPP connect on WAN access and the Automatic Reconnect?

A: Some ISPs terminated the PPP session due to the inactivity.

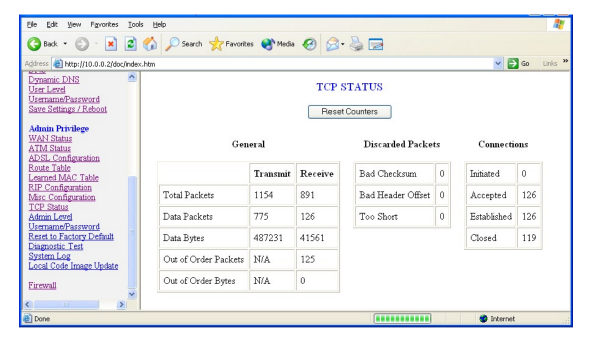
PPP reconnect on WAN access: If it is enabled, the PPP will be automatically reconnected when an URL is entered in the browser (packet interested in going out the WAN).

Connect PPP when ADSL link is up: If it is enabled, the PPP session will be automatically established when ADSL link is available.

SNTP: This field allows user to set time zone and enable/disable daylight saving time option.

6.8 TCP Status

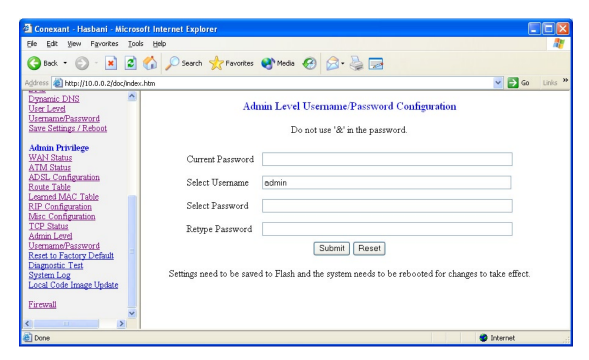
The **TCP Status** page shows the statistics for all TCP connections.



Reset Counter: This button allows user to reset the TCP Status counter.

6.9 Admin Level Username/Password

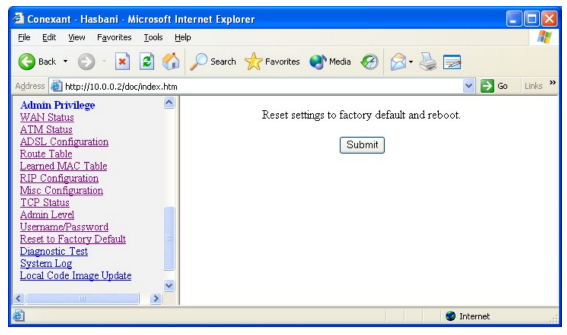
This page allows user to set administrator level user's name and password.



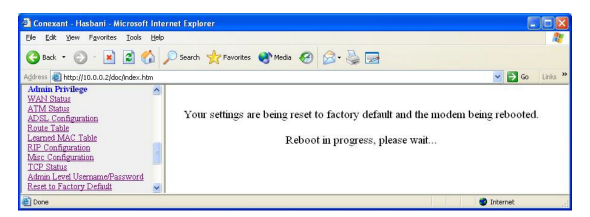
The Admin password must has at least 8-characters for the FTP to work

6.10 Reset to Factory Default

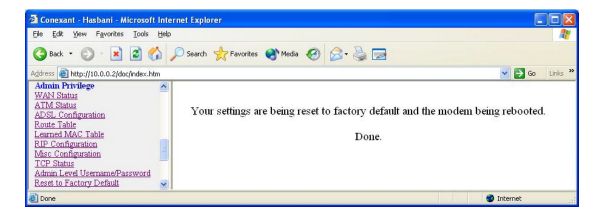
The Reset to Factory Default page allows the user to reset the router to original factory default configuration.



After click Submit button, ADSL router settings will be set to factory default and reboot router.

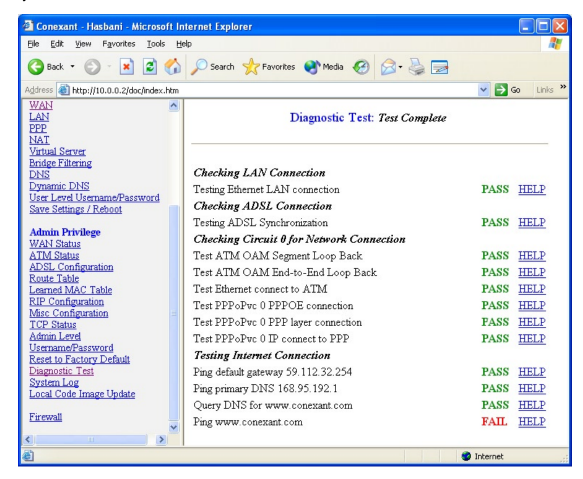


Wait for about 5 to 10 seconds, router will boot up and ready to use.



6.11 Diagnostic Test

The **Diagnostic Test** page shows the test results for the connectivity of the physical layer and protocol layer for both LAN and WAN sides.



Testing Ethernet LAN Connection: This test checks the Ethernet LAN interface connection.

Testing ADSL Synchronization: This test checks the ADSL showtime. If this test returns FAIL, all other tests will be skipped.

Test ATM OAM Segment Loop Back: This test sends ATM OAM F5 Segment loop back request cells to the CO. This test will pass if response cell is received. Since some service providers might not support this test, it could still work even if this test fails. If this test fails consistently and the ADSL router seems not working, make sure the VPI and VCI are configured correctly.

Test Ethernet Connect to ATM: This test checks the ATM AAL5 module is loaded correctly.

Test PPPoE Connection: This test checks the PPPOE connection.

Test PPP Layer Connection: This test checks the PPP authentication.

Test IP Connect to PPP: This test checks a valid IP address assigned from the service provider.

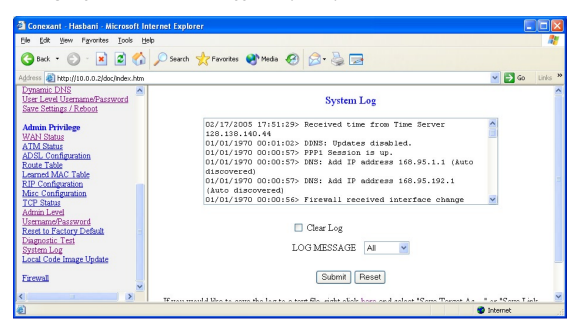
Ping Primary DNS: This test checks the primary DNS can be reached through ping request.

Query DNS for <u>www.conexant.com</u>: This test checks the host name can be resolved to IP address though domain name servers.

Ping www.conexant.com: This test checks the specified host can be reached through ping request.

6.12 System Log

The **System Log** page shows the events triggered by the system.



Clear Log: This field allows the user to clear the current contents of the System Log.

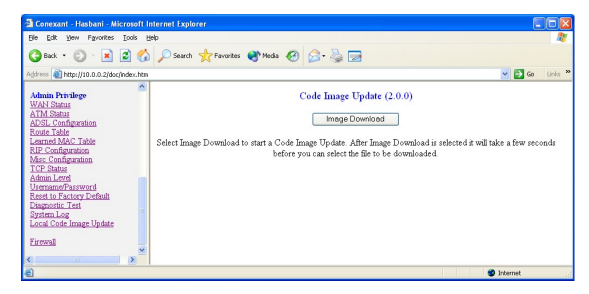
Save Log: This field allows the user to save the current contents of the System Log by right click HERE and select "**Save Target As**" to save it into a text file.

The **System Log** records:

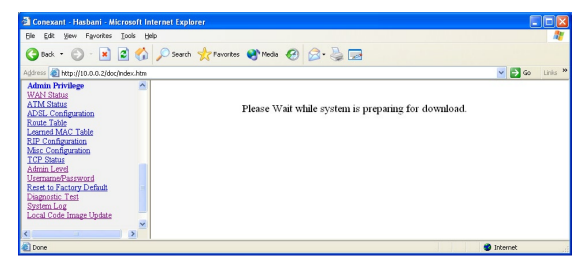
- 1) DSL Layer
 - DSL Link detected
 - DSL Link connected
 - DSL Link disconnected
- 2) ATM Layer
 - ATM detected
 - ATM connected
 - ATM disconnected
 - ATM setting up VPI/VCI
- 3) PPP Layer
 - PPP authenticated
 - PPP invalid user name or password
 - PPP unable to connect with PPP server
- 4) IP Layer
 - IP protocol up
 - PPP IP address
 - PPP Gateway IP address PPP DNS Primary IP address
 - PPP DSN Secondary IP address

6.13 Local Code Image Update

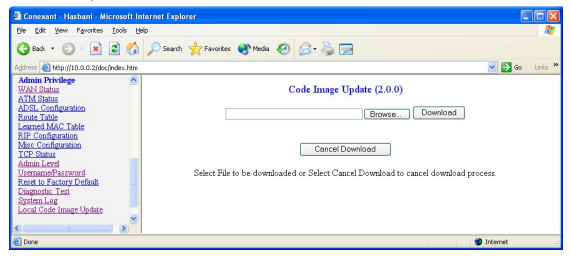
The Local Code Image Update page allows the user to upgrade the image code locally.



Click Image Download button to start update the code image.

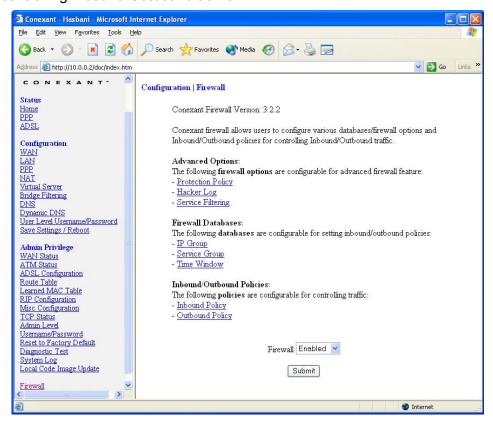


Browse the location of file, firmware.dlf or boorom.dlf file, and click the Upload to start the update. If you decide to abort code update, click Cancel Download button.



6.14 Firewall

Conexant firewall allows users to configure various databases/firewall options and Inbound/Outbound policies for controlling Inbound/Outbound traffic.

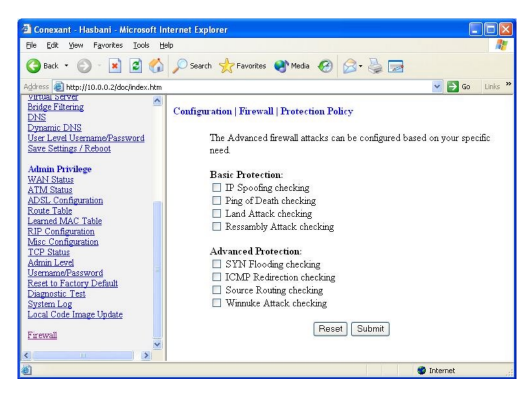


Firewall: User can enable or disable firewall feature of the ADSL router at the bottom of this page.

Advanced Options

Advanced options include Protection Policy, Hacker Log and Service Filtering.

Protection Policy

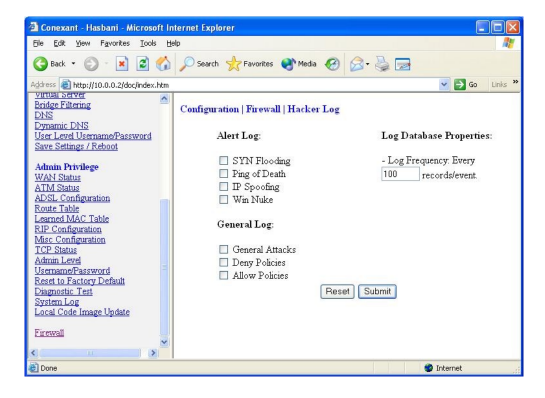


Basic Protection: Firewall blocks IP Spoofing, Ping of Death, Land Attack and Ressambly Attack.

Advanced Protection: Firewall blocks SYN Flooding, ICMP Redirection, Source Routing and Winnuke Attack.

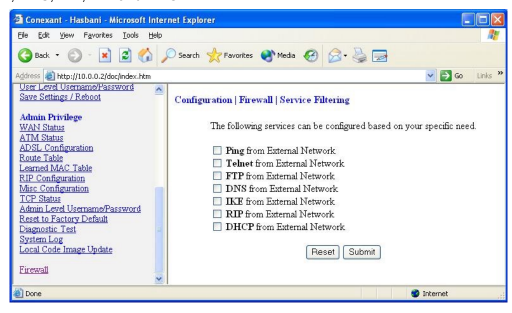
Hacker Log

This page allows user to select which hacker attack router will build attack log.



Service Filtering

User can select which service from external network firewall should block. These services include Ping, Telnet, FTP, DNS, IKE, RIP and DHCP.

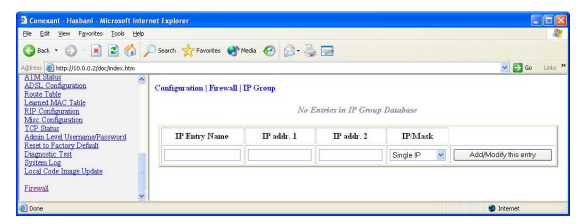


Firewall Databases

IP Group database, Service Group database and Time Window database are configurable to set inbound/outbound policies.

IP Group

User can add new IP group or modify the existing IP group.



Service Group

User can add new service group or modify existing service group in this page.



Time Window

User can add new Time Window group or modify existing Time Window group by setting time duration.



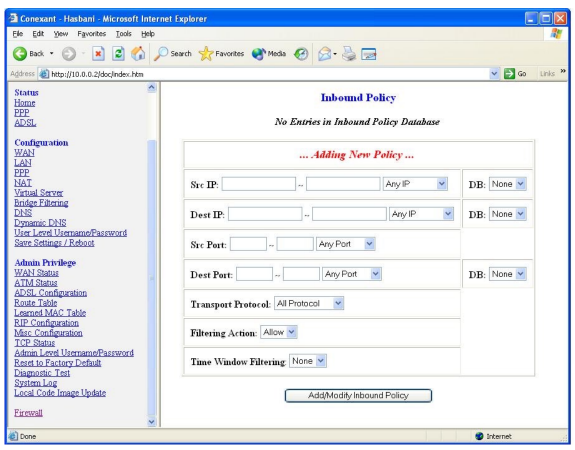
Inbound/Outbound Policies

User can set inbound and outbound policies to control the data transmission.

Inbound Policy

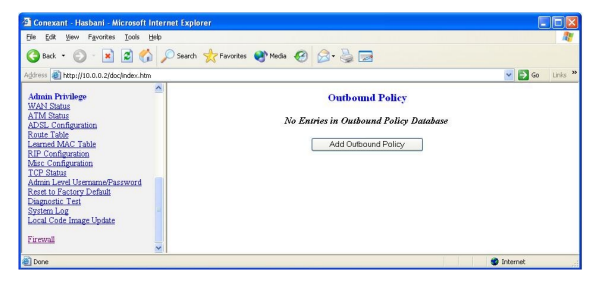
User can add new inbound policy to control the data transmission.

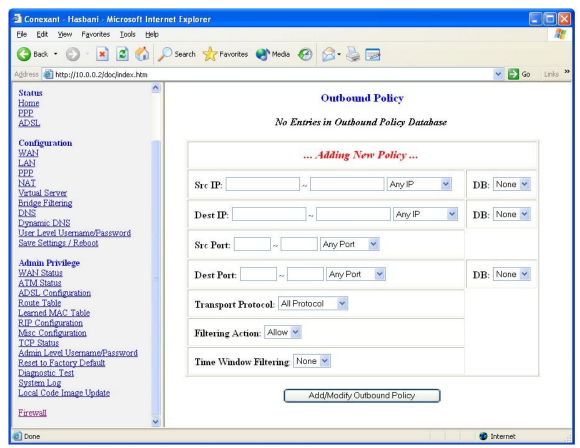




Outbound Policy

User can add new outbound policy to control the data transmission.





If you have any troubles to configure or setup this Four-Port ADSL Ethernet Router, please contact us.

Before contacting us, make sure collect following information. Submit complete detailed information of your problem will help us to provide you accurate answers.

Model Name:

Serial Number:

PC Settings:

Other: