System

Internet Time

The router does not have a real time clock on board; instead, it uses the Network Time Protocol (NTP) to get the most current time from an NTP server.

NTP is a protocol for synchronization of computers. It can enable computers synchronize to the NTP server or clock source with a high accuracy.

Configuration					
▼Internet Time					
Parameters					
Synchronize with Internet time servers	Enable				
First NTP time server	Other	¥	192.43.244.18		
Second NTP time server	Other	*	128.138.140.44]	
Third NTP time server	Other	*	129.6.15.29]	
Fourth NTP time server	Other	*	131.107.1.10]	
Fifth NTP time server	None	*			
Time zone offset	(GMT-00:00) Gre	enwich Mear	n Time: Dublin, Edinburg	h, Lisbon, London 💌	
Apply Cancel					

Choose the NTP time server from the drop-down menu, if you prefer to specify an NTP server other than those in the drop-down list, simply enter its IP address in their appropriate blanks provided as shown above. Your ISP may also provide an SNTP server for you to use.

Choose your local time zone from the drop-down menu. After a successful connection to the Internet, the router will retrieve the correct local time from the NTP server you have specified. If you prefer to specify an NTP server other than those in the drop-down list, simply enter its IP address in their appropriate blanks provided as shown above. Your ISP may also provide an NTP server for you to use.

Click **Apply** to apply your settings.

Firmware Upgrade

Software upgrading lets you experience new and integral functions of your router.

Configuration		
▼Firmware Upgrade		
You may upgrade the system sof	ware on your network device.	
After upgrading, let your device re	start with factory default settings or current settings.	
	Factory Default Settings	
Restant device with	O Current Settings	
New Firmware Image	Browse	
Upgrade		

Restart device with:

- **Factory Default Settings:** Restart the device with factory default settings automatically when finishing upgrading.
- Current Settings: Restart the device with the current settings automatically when finishing upgrading.

Your router's "firmware" is the software that allows it to operate and provides all its functionality.

Think of your router as a dedicated computer, and the firmware as the software it runs. Over time this software may be improved and revised, and your router allows you to upgrade the software it runs to take advantage of these changes.

Clicking on **Browse** will allow you to select the new firmware image file you have downloaded to your PC. Once the correct file is selected, click **Upgrade** to update the firmware in your router.



DO NOT power down the router or interrupt the firmware upgarding while it is still in process. Improper operation could damage the router.

Backup / Update

These functions allow you to save and backup your router's current settings to a file on your PC, or to restore from a previously saved backup. This is useful if you wish to experiment with different settings, knowing that you have a backup handy in the case of any mistakes. It is advisable to backup your router's settings before making any significant changes to your router's configuration.

Configuration	
▼Backup / Update	
Allows you to backup the configuration settings to your computer, or restore configuration from yo	ir computer.
Backup Configuration	
Backup DSL router configurations. You may save your router configurations to a file on your PC.	
Backup Settings	
Restore Configuration	
Configuration File Browse	
Restore will overwrite the current configuration and restart the device. If you want to keep the current co	nfiguration, please use "Backup" first to save current configuration.
Update Settings	

Click **Backup Settings**, a window appears, click save , then browse the location where you want to save the backup file.

Click **Browse** and browse to the location where your backup file is saved, the click **Open.** Then in the above page, click **Update Settings**, the following process indicating screen will appear. Let it update to 100%, it will automatically turn to the Device Info page.

progress		
progress Do not switch off device during flash update or rel	booting	
total :	6%	

Access Control

Access Control is used to prevent unauthorized access to the router configuration page. Here you can change the login user password. Three user levels are provided here. Each user level there's a default provided user. You must access the router with the appropriate username and password. Here the corresponding passwords are allowed to change.

Configuration			
▼ Access Control			
Parameters			
Level	Administrator 🐱		
Username	admin		
Old Password		(maximum length is 15)	
New Password		(maximum length is 15)	
Confirm Password		(maximum length is 15)	
Apply Cancel			

Level: select which level you want to change password to. There are three default levels.

- ① Administrator: the root user, corresponding default username and password are admin and admin respectively.
- ① Advanced: username for the remote user to login, corresponding default username and password are support and support respectively.
- ① User: username for the general user, when logon to the web page, only few items would be listed for common user, corresponding default username password are user and user respectively.

Username: The default username for each user level.

Old Password: Enter the old password.

New Password: Enter the new password.

Confirm Password: Enter again the new password to confirm.

Note: By default the accounts of **Advanced** and **User** are disabled, please click **Valid** check-box to activate the accounts.

Configuration		
* Access Control		12
Parameters		
Level	Advanced 💌	
Valid		
Username	support	
Old Password	(maximum length is 15)	
New Password	(maximum length is 15)	
Confirm Password	(maximum length is 15)	
Apply Cancel		

Click **Apply** to apply your new settings.

Mail Alert

Mail alert is designed to keep system administrator or other relevant personnel alerted of any unexpected events that might have occurred to the network computers or server for monitoring efficiency. With this alert system, appropriate solutions may be tackled to fix problems that may have arisen so that the server can be properly maintained.

Configuration		
▼Mail Alert		
Server Information		
WAN Port	DSL	
Apply all the settings to	Ethernet 3G/LTE	
SMTP Server		
Username		
Password		
Sender's E-mail	(Must be xxx@yyy.zzz)	
SSL/TLS	Enable	
Port	25	
Account Test		
Failover / Failback		
Recipient's E-mail	(Must be xxx@yyy.zzz)	
WAN IP Change Alert		
Recipient's E-mail	(Must be xxx@yyy.zzz)	
3G/4G LTE Usage Allowance		
Recipient's E-mail	(Must be xxx@yyy.zzz)	
SIM lost		
Recipient's E-mail	(Must be xxx@yyy.zzz)	
Apply Cancel		

WAN Port: Mail Alert feature can be applicable to every WAN mode: Ethernet, DSL and 3G/4G LTE. Select the port you want to use Mail Alert.

For example DSL, then when the WAN connection is in DSL mode and when there is any unexpected event, the alert message will be sent to your specified E-mail.

Apply all settings to: check whether you want to have a copy of the settings to apply to other WAN port, suppose the above Main port is DSL, then if you enable this function, then Ethernet port will have the same configuration.

SMTP Server: Enter the SMTP server that you would like to use for sending emails.

Username: Enter the username of your email account to be used by the SMTP server.

Password: Enter the password of your email account.

Sender's Email: Enter your email address.

SSL/TLS: Check to whether to enable SSL/TLS encryption feature.

Port: the port, default is 25.

Account Test: Press this button to test the connectivity and feasibility to your sender's e-mail.

Recipient's Email (Failover / Failback): Enter the email address that will receive the alert message once the WAN-interface failover or failback occurs.

Recipient's Email (WAN IP Change Alert): Enter the email address that will receive the alert message once a WAN IP change has been detected.

Recipient's Email (3G/4G LTE Usage Allowance): Enter the email address that will receive the alert message once the 3G over Usage Allowance occurs.

Recipient's Email (SIM lost): Enter the email address that will receive the alert message once the

SIM card loss has been detected.

SMS Alert

SMS, Short Message Service, is to inform clients the information clients subscribe. The BiPAC 8920NXL-600 offers SMS alert sending clients alert messages when a WAN IP change is detected.

Configuration	
▼ SMS Alert	
WAN IP Change Alert	
Recipient's Number	
Apply	

Recipient's Number (WAN IP Change Alert): Enter the Recipient's number that will receive the alert message once a WAN IP change has been detected.

Configure Log

Configuration		
▼ Configure Log		
Parameters		
Log	Enable Disable	
Log Level	Informational 💌	
Display Level	Informational 💌	
Mode	Local 💌	
Apply Cancel		

Log: Enable or disable this function.

Log level: Select your log level. The log level allows you to configure which types of events are logged. There are eight log levels from high to low are displayed below:

- **(i) Emergency** = system is unusable
- ① Alert = action must be taken immediately
- (i) **Critical** = critical conditions
- (i) **Error** = error conditions
- Warning = warning conditions
- (i) Notice = normal but significant conditions
- Informational = information events
- ① Debugging = debug-level messages

The gateway records all log events at the chosen level and above. For instance, if you set the log level to Critical, all critical, alert, and emergency events are logged, but none of the others are recorded

Display Level: Display the log according to the level you set when you view system log. Once you set the display level, the logs of the same or higher priority will be displayed.

Mode: Select the mode the system log adopted. Three modes: local, Remote and Both.

- ① Local: Select this mode to store the logs in the router's local memory.
- ③ Remote: Select this mode to send the log information to a remote log server. Then you must assign the remote log server and port, 514 is often used.
- () **Both**: Logs stored adopting above two ways.

Click **Apply** to save your settings.

USB

Storage here refers to network sharing in the network environment, USB devices act as the storage carrier for DLNA, common file sharing.

Storage Device Info

This part provides users direct access to the storage information like the total volume, the used and the remaining capacity of the device.

Configuration				
▼ Storage Device Info				
Storage Device Info				
Volume Name	FileSystem	Total Space	Used Space	Unmount
disk1_1	fat	15354	518	Unmount

Volume Name: Display the storage volume name

FileSystem: Display the storage device's file system format, well-known is FAT.

Total Space: Display the total space of the storage, with unit MB.

Used Space: Display the remaining space of each partition, unit MB.

Unmount: Click **Unmount** button if you want to uninstall the USB device. Please **Note** that first click **Unmount** before you uninstall your USB storage.

User Accounts

Users here can add user accounts for access to the storage, in this way users can access the network sharing storage with the specified account, and again protect their own data. Default user admin.

Configuration			
▼ User Accounts			
User Accounts			
A maximum accounts can be c	onfigured: 16		
Username	Home Directory	Remove	Edit
admin	1		
Add Remove			

Click Add button, enter the user account-adding page:

Configuration		
▼User Accounts		
Parameters		
Username		
Password		
Confirm Password		
Volume Name	disk1_1 💌	
Apply Cancel		

Username: user-defined name, but simpler and more convenient to remember would be favorable. **Password:** Set the password.

Confirm Password: Reset the password for confirmation.

Volume Name: Select Volume name, as to create access to the volume of the specified partition of the storage.

For example, a user *test* is setup behind the disk1_1.

Configuration			
▼ User Accounts			
User Accounts			
A maximum accounts can be	configured: 16		
Username	Home Directory	Remove	Edit
admin	1		
test	disk1_1/test		Edit
Add Remove			

Accessing mechanism of Storage:

In your computer, Click **Start > Run**, enter <u>\\192.168.1.254</u>

1)

192.168.1.254 №	
₽ See more results	
\\192. 168. 1. 254 ×	Shut down 🕨

When accessing the network storage, you can see a folder named "*public*", users should have the account to enter, and the account can be set at the User Accounts section.

When first logged on to the network folder, you will see the "*public*" folder.

Public: The public sharing space for each user in the USB Storage.

When user register a USB account and log successfully, a private folder (the same name as the user account registered) exclusive for each user is established. Go on to see the details.

le Edit View Tools	Help		
Organize 👻 Network ar	nd Sharing Center View remote	printers	i= • 🔳 (
☆ Favorites	Name	Туре	Comments
	🖳 public	Share	shared folders on each volum
词 Libraries			
Documents			
J Music			
E Pictures			
Videos			
Computer			
🏭 Local Disk (C:)			
👝 Local Disk (D:)			
🥅 Local Disk (E:)			
🥅 Local Disk (F:)			
📬 Network			
	1		

Access the folder *public*.

Windows Security
Enter Network Password Enter your password to connect to: 192.168.1.254
test •••• Domain: WIN7-64 Remember my credentials
🐼 Access is denied.
OK Cancel



When successfully accessed, the private folder of each user is established, and user can see from the following picture. The *test* fold in the picture is the private space for each user.

e Edit View Tools H	lelp		
Organize 🔻 Network an	d Sharing Center View remote	printers	i 🕶 🕶 🚺 🧕
Favorites	Name	Туре	Comments
📃 Recent Places	🕌 public	Share	shared folders on each volum
🔜 Desktop 퉳 Downloads	👷 test	Share	Home Directory
 Libraries Documents Music Pictures Videos 			
 Computer Local Disk (C:) Local Disk (D:) Local Disk (E:) Local Disk (F:) 			
陣 Network			

The Print Server feature allows you to share a printer on your network by connecting a USB cable from your printer to the USB port on the BiPAC 8920NX(L)-600. This allows you to print from any location on your network.

Note: Only USB printers are supported.

Setup of the printer is a 3 -step process

- 1. Connect the printer to the router's USB port
- 2. Enable the print server on the router
- 3. Install the printer drivers on the PC you want to print from

Configuration		
▼ Print Server		
Parameters		
On-board Print Server	Enable	
Printer Name	OfficePrinter	
Make And Model	Epson Stylus Photo R2:	
Apply Cancel		

On-board Print Server: Check Enable to activate the print server

Printer Name: Enter the Printer name, for example, OfficePrinter

Make and Model: Enter in the Make and Model information for the printer, for example, *Epson Stylus Photo R290*

Note:

The *Printer name* can be any text string up to **40** characters. It cannot contain spaces. The *Make and Mode* can be any text string up to **128** characters.

Set up of Printer client (Windows 7)

Step 1: Click Start and select "Devices and Printers"



Step 2: Click "Add a Printer".



Step 3: Click "Add a network, wireless or Bluetooth printer

Wha	at type of printer do you want to install?
+	Add a local printer Use this option only if you don't have a USB printer. (Windows automatically installs USB printer when you plug them in.)
\$	Add a network, wireless or Bluetooth printer Make sure that your computer is connected to the network, or that your Bluetooth or wireless printer is turned on.

Step 4: Click "The printer that I want isn't listed"

Printer Name	Address

Step 5: Select "Select a shared printer by name" Enter http://8920NXL600- LAN-IP:631/printers/printer-name or. Make sure printer's name is the same as what you set in the router earlier

For Example: *http://192.168.1.254:631/printers/OfficePrinter* OfficePrinter is the Printer Name we setup earlier

0	Add Printer
	Find a printer by name or TCP/IP address
	Browse for a printer
	Select a shared printer by name
	http://192.168.1.254:631/printers/OfficePrinter Browse
	Example: \\computername\printername or http://computername/printers/printername/.printer
	Add a printer using a TCP/ <u>I</u> P address or hostname
	<u>N</u> ext Cancel

Step 6: Click "Next" to add the printer driver. If your printer is not listed and your printer came with an installation disk, click "Have Disk" find it and install the driver.

Manufacturer	Printers	
Brother	Epson Stylus Photo R200 (M)	
Canon	Epson Stylus Photo R210 (M)	
Epson	EPSON Stylus Photo R290 Series	
Fuji Xerox	Epson Stylus Photo R300 (M)	-
Generic	Enson Stylus Photo R310 (M)	

Step 7: Click "Next"

6	🖶 Add Printer	-	×
•	You've successful	ly added OfficePrinter on http://192.168.1.254:631	
	<u>P</u> rinter name:	OfficePrinter on http://192.168.1.254:631	
	This printer has been in	stalled with the EPSON Stylus Photo R290 Series driver.	
		Next C	ancel

🕞 🖶 Add Printer
You've successfully added OfficePrinter on http://192.168.1.254:631
To check if your printer is working properly, or to see troubleshooting information for the printer, print a test page.
<u> </u>

You will now be able to see your printer on the Devices and Printers Page



The Digital Living Network Alliance (DLNA) is a non-profit collaborative trade organization established by Sony in June 2003, which is responsible for defining interoperability guidelines to enable sharing of digital media between consumer devices such as computers, printers, cameras, cell phones and other multiple devices.

DLNA uses Universal Plug and Play (UPnP) for media management, discovery and control. UPnP defines the types of devices ('server', 'renderer', 'controller') that DLNA supports and the mechanism for accessing media over a network.

Overall, DLNA allows more convenience, more choices and enjoyment of your digital content through DLNA certified devices. Any DLNA certified devices or software can access the DLNA server.

With USB storage, 8920NXL-600 can serve as a DLNA server.

Configuration		
▼ Digital Media Server settings		
Parameters		
On-board digital media server	Enable	
Interface	Default 🛩	
Media Library Path	disk1_1 💌	
Apply Cancel		

On-board digital media server: Enable to share the device as a DLNA server.

Interface: The VLAN group, it is the bound interface for DLNA server accessing.

Media Library Path: Default is disk1_1, total USB space (pictures, videos, music, etc, all can be accessed with this path).

Take Windows media player in Windows 7 accessing the DLNA server for example for usage of DLNA. The windows media player lists the resources (music, videos, etc) stored by the router's DLNA-based library under file "BiPAC 8920NXL-600, for example".



IP Tunnel

An IP Tunnel is an Internet Protocol (IP) network communication channels between two networks of different protocols. It is used to transport another network protocol by encapsulation of its packets. IP Tunnels are often used to connect two disjoint IP networks that do not have a native routing path to each other, via an underlying routable protocol across an intermediate transport network, like VPN.

Another prominent use of IP Tunnel is to connect islands of IPv6 installations across the IPv4 internet.

IPv6inIPv4

6in4 is an Internet transition mechanism for migrating from IPv4 to IPv6. 6in4 uses tunneling to encapsulate IPv6 traffic over explicitly configured IPv4 links. The 6in4 traffic is sent over the IPv4 Internet inside IPv4 packets whose IP headers have the IP Protocol number set to 41. This protocol number is specifically designated for IPv6 capsulation.

6RD:

6RD is a mechanism to facilitate IPv6 rapid deployment across IPv4 infrastructures of internet service providers (ISPs).

It is derived from 6to4, a preexisting mechanism to transporting IPv6 packets over IPv4 infrastructure network, with the significant change that it operates entirely within the enduser's ISP network, thus avoiding the major architectural problems inherent in the original design of 6to4.

DuGinl	bud						
δin4 Tun	nel Confi	guration	1				
Name	WAN	LAN	Dynamic	V4 Common Bit Length	6rd Prefix with Prefix Length	Border Relay Address	Remove

Click Add button to manually add the 6in4 rules.

Configuration		
6in4 Tunnel Configuration		
Parameters		
Tunnel Name		
Mechanism	6RD 💌	
Associated WAN Interface	×	
Associated LAN Interface	LAN/br0 💌	
Method	Manual O Automatic	
V4 Common Bit Length		
6rd Prefix with Prefix Length		
Border Relay IPv4		
Apply Cancel		

Tunnel Name: User-defined name.

Mechanism: Here only 6RD.

Associated WAN Interface: The applied WAN interface with the set tunnel, thus when there are

packets from/to the WAN interface, the tunnel would be used to transport the packets.

Associated LAN Interface: Set the linked LAN interface with the tunnel.

Method: 6rd operation mechanism: manually configured or automatically configured. If manually, please fill out the following 6rd parameters.

V4 Common Bit Length: Specify the length of IPv4 address carried in IPv6 prefix, for example, 0 means to carry all the 32 bits of IPv4 address while 8 carries 24 bits of the IPv4 address.

6rd Prefix with Prefix Length: Enter the 6rd prefix and prefix length you uniquely designate to 6rd by the ISP(The 6rd prefix and prefix length are to replace the standard 6to4 prefix 2002::/16 by an IPv6 prefix that belongs to the ISP-assigned.)

Border Relay IPv4: The IPv4 address of the border relay. The relay is used to unwrap capsulated IPv4 packets into IPv6 packets and send them to the IPv6 network.

IPv4inIPv6

4in6 refers to tunneling of IPv4 in IPv6. It is an inherent internet interoperation mechanism allowing IPv4 to be used in an IPv6 only network.

4in6 uses tunneling to encapsulate IPv4 traffic over configured IPv6 tunnels. 4in6 tunnels are usually manually configured but they can be automated using protocols such as TSP to allow easy connection to a tunnel broker.

DS – Lite

DS –Lite, or Dual-Stack Lite, is designed to let an ISP omit the deployment of any IPv4 address to the customer's CPE. Instead, only global IPv6 addresses are provided (Regular Dual-Stack Lite deploys global addresses for both IPv4 and IPv6).

The CPE distributes private IPv4 addresses for the LAN clients, the same as a NAT device. The subnet information is chosen by the customer, identically to the NAT model. However, instead of performing the NAT itself, the CPE encapsulates the IPv4 packet inside an IPv6 packet.

Configuration					
▼IPv4inIPv6					
4in6 Tunnel Conf	iguration				
Name	WAN	LAN	Dynamic	AFTR	Remove
Add Rem	iove				

Click Add button to manually add the 4in6 rules.

Configuration		
▼ 4in6 Tunnel Configuration		
Parameters		
Tunnel Name		
Mechanism	DS-Lite	
Associated WAN Interface	~	
Associated LAN Interface	LAN/br0 💙	
Method		
AFTR		
Apply Cancel		

Tunnel Name: User-defined tunnel name.

Mechanism: It is the 4in6 tunnel operation technology. Please select DS-Lite.

Associated WAN Interface: The applied WAN interface with the set tunnel, and when there are packets from/to the WAN interface, the tunnel would be used to transport the packets.

Associated LAN Interface: Specify the linked LAN interface with the tunnel.

Method: Manually to specify the AFTP (Address Family Transition Router) address or Automatic. **AFTR:** Specify the address of AFTP (Address Family Transition Router) from your ISP.

Security

IP Filtering Outgoing

IP filtering enables you to configure your router to block specified internal/external users (**IP address**) from Internet access, or you can disable specific service requests (**Port number**) to /from Internet. The relationship among all filters is "**or**" operation, which means that the router checks these different filter rules one by one, starting from the first rule. As long as one of the rules is satisfied, the specified action will be taken.

Note: The maximum number of entries: 32.

IP Filter	ring									
Jutgoing	g IP Filtering Setup									
A maxim	um entries can be c	onfigured: 32								
Dedoe	Filter Nome	IP	Brotopol	Source IP address	Source Port	Action	Loo	Disable	Domouo	E dit
Jider	Filter Name	Version	Protocol	Destination IP address	Destination Port	Action	Log	Disable	Remove	Edit

Click **Add** button to enter the exact rule setting page.

Configuration					
Outgoing IP Filtering Se	tup				
Parameters					
Filter Name		<type from<="" or="" select="" td=""><td>n listbox 💌</td><td></td><td></td></type>	n listbox 💌		
IP Version	IPv4 💌				
Protocol	TCP/UDP 💌			Protocol Number	[0 - 254]
Source IP address		~	1	Source Port	[port or port:port]
Destination IP address		~		Destination Port	[port or port:port]
Time Schedule	Always On	Sun Mo	n 🗌 Tue 🔲 Wed 🔲 Th	u 🗌 Fri 🗌 Sat From 00 💌 : 🕻	00 🗸 To 00 🗸 : 00 🗸
Action	drop 😪			Log	
Apply					
(TEN					

Filter Name: A user-defined rule name. User can select simply from the list box for the application for quick setup.

IP Version: Select the IP Version, IPv4 or IPv6.

Protocol: Set the traffic type (TCP/UDP, TCP, UDP, ICMP, RAW, Any) rule applies to.

Source IP address: This is the Address-Filter used to allow or block traffic to/from particular IP address(es) featured in the IP range. If you leave empty, it means any IP address.

Source Port [port or port:port]: The port or port range defines traffic from the port (specific application) or port in the set port range blocked to go through the router. Default is set port from range 1 – 65535.

Destination IP address: Traffic from LAN with the particular traffic destination address specified in the IP range is to be blocked from going through the router, similarly set as the Source IP address above.

Destination Port [port or port: port]: Traffic with the particular set destination port or port in the set port range is to be blocked from going through the router. Default is set port from port range: 1 –

65535.

Time Schedule: Select or set exactly when the rule works. When set to "Always On", the rule will work all time; and also you can set the precise time when the rule works, like 01:00 - 19:00 from Monday to Friday. Or you can select the already set timeslot in "**Time Schedule**" during which the rule works. And when set to "Disable", the rule is disabled or inactive and there will be an icon"

" in list table indicating the rule is inactive. See <u>Time Schedule</u>.

Action: Select to drop or forward the packets fit the outgoing filtering rule.

Log: check the check-box to record the security log. To check the log, users can turn to Security Log.

Example: For example, if there is an outgoing rule set as follows, then the 21 application between source IP and destination IP will be blocked. Or exactly in the rule below, all traffic trying to access FTP will be forwarded.

Configuration							
Outgoing IP Filtering Ser	tup						
Parameters							
Filter Name	FTP	<< FTP((TCP 21)	~			
IP Version	IPv4 💙						
Protocol	TCP 💌				Protocol Number		[0 - 254]
Source IP address		~			Source Port		[port or port:port]
Destination IP address		~			Destination Port	21	[port or port:port]
Time Schedule	Always On	× [Sun 🗌 Mon	Tue Wed T	nu 🗌 Fri 🗌 Sat From 00 🛩 : [00 🗸 To 00	• : 00 •
Action	forward 👻				Log	Image: A start of the start	

Config	juration									-1
r IP Filt	ering									
Outgoi	ng IP Filtering Setup									
A maxir	num entries can be c	configured: 32								
Dardan	Filter Mana	IP	Destand	Source IP address	Source Port	Antina		Dischie	Demain	
Jider	Filter Name	Version	Protocol	Destination IP address	Destination Port	Action	Log	Disable	Remove	Edit
	CTD		TOD	Any	Any	forward	Feeble			C T dit
	r i r	4	TUP	Any	21	Torward	Enable			Eult

(The rule is active; disable field shows the status of the rule, active or inactive)

Add another Outgoing IP Filtering rule, users will find the "arrow" icon to change the IP outgoing filter rule working orders.

Config	guration									
▼ IP Filt	ering									
Outgoi	ng IP Filtering Setup									
A maxii	mum entries can be c	configured: 32								
Order	Filter blome	IP	Destanal	Source IP address	Source Port	Anting	1.00	Disable	Demaus	E dit
orden	Filter Marrie	Version	Protocor	Destination IP address	Destination Port	Action	Log	Disable	Remove	e Ealt
	CTD	2	TOP	Any	Any	forward	Enable			Edit
*	FIF	4	TOP	Any	21	torward	Enable			Eult
		<i>.</i>	TOP	Any	Any	forward	Enable			Edit
4		4	ICF	America	00	iorwaru	Enable			Eun

How to disable set rule.

Configuration											_
Outgoing IP Filtering Second	etup										
Parameters											
Filter Name	FTP	<<	type or select from	listbox 💉							
IP Version	IPv4 💌										
Protocol	TCP 💌					Protocol Nun	nber		- 0]	- 254]	
Source IP address		~				Source Port				[port or p	ort:port]
Destination IP address		~				Destination F	Port	21		[port or p	ort:port]
Time Schedule	Disable		Sun 🗌 Mon	Tue Wed	Thu Fri	Sat From	00 🗸 :	00 🗸 To	00 🗸 :	00 🗸	
Action Apply	forward 💌					Log					
Action Apply Configuration	forward 💌					Log					
Action Apply Configuration	forward 🗸					Log			1		4
Action Apply Configuration P Filtering Outgoing IP Filtering Set	forward 🗸					Log			1		4
Action Apply Configuration P Filtering Outgoing IP Filtering Set A maximum entries can l	forward v up be configured: 32					Log			1		-
Action Apply Configuration P Filtering Outgoing IP Filtering Set A maximum entries can I	forward pup pe configured: 32 IP	Brotocol	Source IP address		Sc	Log purce Port	Action		Disable	Demain	Edit
Action Apply Configuration P Filtering Outgoing IP Filtering Set A maximum entries can I Order Filter Name	torward top be configured: 32 IP Version	Protocol	Source IP address Destination IP addre	855	Sc	Log purce Port estination Port	Action	Log	Disable	Remove	Edit
Action Apply Configuration PFiltering Outgoing IP Filtering Set A maximum entries can I Order Filter Name FTP	tup be configured: 32 IP Version 4	Protocol	Source IP address Destination IP addre	855	Sc De An	Log purce Port estination Port	Action	Log Enable	Disable √	Remove	Edit

(Rule inactive)

IP Filtering Incoming

Incoming IP Filtering is set by default to **block** all incoming traffic, but user can set rules to forward the specific incoming traffic.

Note:

1. The maximum number of entries: 32.

2. When LAN side firewall or firewall in WAN interface(s) is enabled, user can move here to add allowing rules to pass through the firewall.

" IP Filtering								
Incoming IP Filte	ering Setup							
A maximum entri	ies can be configured:	32						
Filter Mana	Interfaces	IP	Drotocol	Source IP address	Source Port	1.00	Disable	Domouro Edit
Filler Marrie	Intenaces	Version	FIOLOCOL	Destination IP address	Destination Port	Log	Disable	Remove Edi

Click **Add** button to enter the exact rule setting page.

Configuration							
Incoming IP Filtering Se	tup						
Parameters							
Filter Name	< <type from="" listbox="" or="" select="" td="" 🐱<=""></type>						
IP Version	IPv4 💌						
Protocol	TCP/UDP	Protocol Number	[0 - 254]				
Source IP address	~	Source Port	[port or port:port]				
Destination IP address	~	Destination Port	[port or port:port]				
Interfaces	All I ipoe_eth4/eth4.1 I pppoe_0_0_35/ppp0.1	☑ 3G0/USB3G0 ☑ br0/br0					
Time Schedule	Always On 🔽 Sun 🗌 Mon 🗌	Tue 🗌 Wed 🔲 Thu 🛄 Fri 🔲 Sat From 00 🛩 : 00 🛩	To 00 🛩 : 00 🛩				
Log							
Apply							

Filter Name: A user-defined rule name. User can select simply from the list box for the application for quick setup.

IP Version: Select the IP Version, IPv4 or IPv6.

Protocol: Set the traffic type (TCP/UDP, TCP, UDP, ICMP, RAW, Any) that the rule applies to.

Source IP address: This is the Address-Filter used to allow or block traffic to/from particular IP address(es) featured in the IP range.. If you leave empty, it means any IP address.

Source Port [port or port:port]: The port or port range defines traffic from the port (specific application) or port in the set port range blocked to go through the router. Default is set port from range 1 – 65535.

Destination IP address: Traffic from LAN with the particular traffic destination address specified in the IP range is to be blocked from going through the router, similarly set as the Source IP address above.

Destination Port [port or port : port]: Traffic with the particular set destination port or port in the set port range is to be blocked from going through the router. Default is set port from port range: 1 -65535

Interfaces: Check if the filter rule applies to all interfaces. User can base on need select interfaces to make the rule take effect with those interfaces.₁₄₉

Time Schedule: Select or set exactly when the rule works. When set to "Always On", the rule will work all time; and also you can set the precise time when the rule works, like 01:00 - 19:00 from Monday to Friday. Or you can select the already set timeslot in "**Time Schedule**" during which the rule works. And when set to "Disable", the rule is disabled or inactive and there will be an icon"

" in the list table indicating the rule is inactive. See <u>Time Schedule</u>.

Log: check the check-box to record the security log. To check the log, users can turn to Security Log.

MAC Filtering

MAC Filtering is only effective on ATM PVCs configured in Bridged mode.

FORWARDED means that all MAC layer frames will be **forwarded** except those matching with any of the specified rules in the following table.

BLOCKED means that all MAC layer frames will be **blocked** except those matching with any of the specified rules in the following table.

Configuration							
MAC Filtering							
MAC Filtering S	etup						
MAC Filtering is specified rules	only effective on ATM PVC in the following table. BLC	s configured in Bridge mode. FORWA	RDED means that all MAC layer as will be BLOCKED except those	frames will be FORWARDED excep e matching with any of the specified	t those matching with any of the d rules in the following table.		
MAC Filtering P	olicy For Each Interface						
nterface	Policy	Change					
atm0.1	FORWARD	FORWARD					
VARNING: Cha	nging from one policy to a cy.	mother of an interface will cause all d	efined rules for that interface to b	De REMOVED AUTOMATICALLY! You	u will need to create new rules		
Change Poli	cy						
MAC filtering ru	lles						
nterface	Protocol	Destination MAC	Source MAC	Frame Direction	Remove		
Add Re	move						

By default, all MAC frames of the interface in Bridge Mode will be **forwarded**, you can check **Change** checkbox and then press **Change Policy** to change the settings to the interface.

For example, from above, the interface atm0.1 is of bridge mode, and all the MAC layer frames will be **forward**, but you can set some rules to let some item matched the rules to be **blocked**.

Click Add button to add the rules.

Configuration		
▼MAC filtering rules		
Parameters		
Protocol		
Destination MAC		
Source MAC		
Frame Direction	LAN<=>WAN	
WAN Interface	br_eth0/eth0.2 💌	
Apply		

Protocol: Select from the drop-down menu the protocol that applies to this rule.

Destination /Source MAC Address: Enter the destination/source address.

Frame Direction: Select the frame direction this rule applies, both LAN and WAN: LAN <=>WAN, only LAN to WAN: LAN=>WAN, only WAN to LAN: WAN=>LAN.

WAN Interfaces: Select the interfaces configured in Bridge mode.

Block WAN PING

This feature is enabled to let your router not respond to any ping command when someone others "Ping" your WAN IP.

Configuration		
* Block WAN PING		
Parameters		
Block WAN PING	O Enable O Disable	
Block WAN (IPv6) PING	O Enable 💿 Disable	
Apply Cancel		

Time Restriction

A MAC (Media Access Control) address is the unique network hardware identifier for each PC on your network's interface (i.e. its Network Interface Card or Ethernet card). Using your router's MAC Address Filter function, you can configure the network to block specific machines from accessing your LAN during the specified time.

This page adds time of day restriction to a special LAN device connected to the router. Please click Add button to add the device(s) to be subject to Time Restriction rules (forward or drop connection to internet). Devices Not added will not comply with the rules and access internet and router willingly.

To find out the MAC address of a window based PC, go to command window, and type "ipconfig/all".

Note: The maximum entries configured: 32.

Time Restrictio	on											
Access Time Re	estriction											
A maximum entr	ies can be configured: 32											
Host Label	MAC Address	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Start Time	End Time	Remove	Edit

Click Add to add the rules.

Configuration	
▼Time Restriction	
Parameters	
Host Label	
MAC Address	<<
Time Schedule	drop
Apply Cancel	

Host Label: User-defined name.

MAC Address: Enter the MAC address(es) you want to allow or block to access the router and LAN. The format of MAC address could be: xx:xx:xx:xx:xx or xx-xx-xx-xx-xx. For convenience, user can select from the list box.

Time Schedule: Configure to control the PC from accessing router and internet.

- ① Drop: To drop the MAC entries always; in other words, the MACs are blocked access to router and internet always.
- Forward: To forward the MAC entries always; in other words, the MACs are granted access to the router and internet always.
- ① Check or select from listbox: To set the time duration during which the MACs are blocked from access the router and internet. "select from listbox" means that you can select the already set timeslot in "Time Schedule" section during which the MACs are blocked from access the router and internet.

Click **Apply** to confirm your settings. The following prompt window will appear to remind you of the attention.

An example:

.

Time Restriction												
Access Time Restriction												
A maximum entries can be c	onfigured: 32											
Host Label	MAC Address	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Start Time	End Time	Remove	Edit
test	18:a9:05:38:04:03	forwa	rd									Edit
										1		

Here you can see that the user "child-use" with a MAC of 18:a9:05:04:12:23 is blocked to access the router from 00:00 to 23:59 Monday through Friday. The "test" can access the internet always.

If you needn't this rule, you can check the box, press Remove, it will be OK.

URL Filter

URL (Uniform Resource Locator – e.g. an address in the form of http://www.abcde.com or http://www.example.com) filter rules allow you to prevent users on your network from accessing particular websites by their URL. There are no pre-defined URL filter rules; you can add filter rules to meet your requirements.

Note:

1) URL Filter rules apply to both IPv4 and IPv6 sources.

2) But in **Exception IP Address** part, user can click **Detail** to set the exception IP address(es) for IPv4 and IPv6 respectively.

Configuration	
▼URL Filter	
Parameters	
Keywords Filtering	Enable Detail •
Domains Filtering	Enable Detail •
Restrict URL Features	BLOCK Java Applet ActiveX Cookie Proxy
Except IP Address	Detail >
Log	
Time Schedule	Always On Sun Mon Tue Wed Thu Fri Sat From 00 😪 : 00 😪 : 00 😒 : 00 😒
Apply Cancel	

Keywords Filtering: Allow blocking against specific keywords within a particular URL rather than having to specify a complete URL (e.g.to block any image called "advertisement.gif"). When enabled, your specified keywords list will be checked to see if any keywords are present in URLs accessed to determine if the connection attempt should be blocked. Please note that the URL filter blocks web browser (HTTP) connection attempts using port 80 only.

Domains Filtering: This function checks the whole URL address but not the IP address against your list of domains to block or allow. If it is matched, the URL request will either be sent (Trusted) or dropped (Forbidden).

Restrict URL Features: Click Block Java Applet to filter web access with Java Applet components. Click Block ActiveX to filter web access with ActiveX components. Click Block Cookie to filter web access with Cookie components. Click Block Proxy to filter web proxy access.

Except IP Address: You can input a list of IP addresses as the exception list for URL filtering. These IPs will not be covered by the URL rules.

Time Schedule: Select or set exactly when the rule works. When set to "Always On", the rule will work all time; and also you can set the precise time when the rule works, like 01:00 - 19:00 from Monday to Friday. Or you can select the already set timeslot in "**Time Schedule**" during which the rule works. And when set to "Disable", the rule is disabled. See <u>Time Schedule</u>.

Log: Select Enable for this option if you will like to capture the logs for this URL filter policy. To check the log, users can turn to <u>Security Log</u>.

Keywords Filtering

Note: Maximum number of entries: 32.

Click Detail to add the keywords.

Configuration	
▼ Keywords Filtering	
Parameters	
Keyword	
Add Edit / Delete Return >	

Enter the Keyword, for example image, and then click Add.

Configuration		
 Keywords Filt 	ering	
Parameters		
Keyword		
Add Ed	t / Delete Return >	
Edit	Keyword	Delete
0	image	

You can add other keywords like this. The keywords you add will be listed as above. If you want to reedit the keyword, press the Edit radio button left beside the item, and the word will listed in the Keyword field, edit, and then press **Edit/Delete** to confirm. If you want to delete certain keyword, check Delete checkbox right beside the item, and press **Edit/Delete**. Click **Return** to be back to the previous page.

Domains Filtering

Note: Maximum number of entries: 32.

Click Detail to add Domains.

Configuration			
▼ Domains Filtering			
Parameters			
Domains Filtering	Туре	Forbidden Domain 🐱	
Add Edit / Delete Return >			

Domain Filtering: enter the domain you want this filter to apply.

Type: select the action this filter deals with the Domain.

- (i) **Forbidden Domain:** The domain is forbidden access.
- ① **Trusted Domain:** The domain is trusted and allowed access.

Enter a domain and select whether this domain is trusted or forbidden with the pull-down menu. Next, click **Add**. Your new domain will be added to either the Trusted Domain or Forbidden Domain listing, depending on which you selected previously. For specific process, please refer to *Keywords*

Filtering.

Except IP Address

In the section, users can set the exception IP respectively for IPv4 and IPv6.

Click Detail to add the IP Addresses.

Configuration		
* Except IP Address		
Parameters		
IP Version	IPv4 💌	
Internal IP Address	~	
Add Edit / Delete Return >		

Enter the except IP address. Click **Add** to save your changes. The IP address will be entered into the *Exception List*, and excluded from the URL filtering rules in effect. For specific process, please refer to *Keywords Filtering*.

For example, users can set IPv4 client 192.168.1.103 in your network as a exception address that is not limited to the rules set in URL filter (or IPv4 clients (a range)). And also an IPv6 client (2000:1211:1002:6ba4:d160:5adb:9009:87ae) or IPv6 clients(a range) can be the exceptions from the URL rules.

At the URL Filter page, press **Apply** to confirm your settings.
Parental Control Provider

Parental Control Provider provides Web content filtering offering safer and more reliable web surfing for users. Please get an account and configure at the selected Provider "www.opendns.com" in advance. To use parental control (DNS), user needs to configure to use parental control (DNS) provided by parental control provider) to access internet at WAN configuration or DNS page(See DNS).

Configuration		
Parental Control Provider		
Parameters		
Parental Control Provider provides V Please get an account and configur	Neb content filtering while surfing the web safer and more reliable. e at the selected Provider in advance.	
Provider	www.opendns.com	
Host Name		
Username		
Password		
(Apply) Cancel		

Host Name, Username and Password: Enter your registered domain name and your username and password at the provider website <u>www.opendns.com</u>.

QoS - Quality of Service

Quality of Service

QoS helps you to control the data upload traffic of each application from LAN (Ethernet) to WAN (Internet). This feature allows you to control the quality and speed of throughput for each application when the system is running with full upstream load.

Note: VDSL/ADSL line speed is based on the VDSL/ADSL sync rate. But there is no QoS on 3G/4G LTE as the 3G/4G LTE line speed is various and can not be known exactly.

QoS Classification Setup									
EWAN Line Speed									
Upstream / Downstream	0	/ 0)	(bps [0 : Disable]					
Apply									
Maximum rules can be configured: 32									
Class Name IP Version Direction I	nternal IP Address	Internal Port	Protocol	External IP Address	External Port	DSCP Mark	Rate Type	Disabled	Remove

EWAN Line Speed

Upstream / **Downstream:** Specify the upstream and downstream rate of the EWAN interface. Click **Apply** to save the EWAN rate settings.

Click Add to enter QoS rules.

Configuration					
■ Quality of Service					
Non-Assigned Bandwidth R	atio => Upstream (LAN to WAN) : 100	% Downstream (WAN to LAN):100%		
IP Version	IPv4 🐱				
Application	<< -	-type or select from listbox 💌			
Direction	LAN to WAN 💌	Protocol	Any 💌	DSCP Marking	Disable 💌
Rate Type	Prioritization 💌	Ratio	%	Priority	Normal 💌
Internal IP Address	~		Internal Port	~	
External IP Address	~		External Port	~	
Time Schedule	Always On	Sun Mon Tue	Wed Thu Fr	i 🗌 Sat From 00 🗸	: 00 🗸 To 00 🗸 : 00 🗸
Apply					

IP Version: Select either IPv4 or IPv6 base on need.

Application: Assign a name that identifies the new QoS application rule. Select from the list box for quick setup.

Direction: Shows the direction mode of the QoS application.

- ① LAN to WAN: You want to control the traffic from local network to the outside (Upstream). You can assign the priority for the application or you can limit the rate of the application. Eg: you have a FTP server inside the local network, and you want to have a limited control by the QoS policy and so you need to add a policy with LAN to WAN direction setting.
- () WAN to LAN: Control traffic from WAN to LAN (Downstream).

Protocol: Select the supported protocol from the drop down list.

DSCP Marking: Differentiated Services Code Point (DSCP), it is the first 6 bits in the ToS byte. DSCP Marking allows users to classify the traffic of the application to be executed according to the DSCP value.

IP Precedence and DSCP Mapping Table

Маррі	ng Table
Default (000000)	Best Effort
EF(101110)	Expedited Forwarding
AF11 (001010)	Assured Forwarding Class1(L)
AF12 (001100)	Assured Forwarding Class1(M)
AF13 (001110)	Assured Forwarding Class1(H)
AF21 (010010)	Assured Forwarding Class1(L)
AF22 (010100)	Assured Forwarding Class1(M)
AF23 (010110)	Assured Forwarding Class1(H)
AF31 (011010)	Assured Forwarding Class1(L)
AF32 (011100)	Assured Forwarding Class1(M)
AF33 (011110)	Assured Forwarding Class1(H)
AF41 (100010)	Assured Forwarding Class1(L)
AF42 (100100)	Assured Forwarding Class1(M)
AF43 (100110)	Assured Forwarding Class1(H)
CS1(001000)	Class Selector(IP precedence)1
CS2(010000)	Class Selector(IP precedence) 2
CS3(011000)	Class Selector(IP precedence)3
CS4(100000)	Class Selector(IP precedence) 4
CS5(101000)	Class Selector(IP precedence) 5
CS6(110000)	Class Selector(IP precedence) 6
CS7(111000)	Class Selector(IP precedence) 7

DSCP offers three levels of service, Class Selector (CS), Assured Forwarding (AF) and Expedited Forwarding (EF). AF1, AF2, AF3 and AF4 are four levels of assured forwarding services. Each AF has three different packet loss priorities from high, medium, to low. Also, CS1-CS7 indicates the IP precedence.

Rate Type: You can choose *Limited* or *Prioritization*.

- ① Limited (Maximum): Specify a limited data rate for this policy. It also is the maximum rate for this policy. When you choose *Limited*, type the *Ratio* proportion. As above FTP server example, you may want to "throttle" the outgoing FTP speed to 20% of 256K and limit to it, you may use this type.
- Prioritization: Specify the rate type control for the rule to used. If you choose *Prioritization* for the rule, you parameter *Priority* would be available, you can set the priority for this rule.
- ③ Set DSCP Marking: When select Set DSCP Marking, the packets matching the rule will be forwarded according to the pre-set DSCP marking.

Ratio: The rate percent of each application/policy compared to total traffic on the interface with limited rate type. For example, we want to only allow 20% of the total data for the LAN-to-WAN direction to be used for FTP server. Then we can specify here with data ratio = 20. If you have ADSL LINE with 256K/bps.rate, the estimated data rate, in kbps, for this rule is 20%*256*0.9 = 46kbps. (For 0.9 is an estimated factor for the effective data transfer rate for an ADSL LINE from LAN to WAN. For WAN-to-LAN, it is 0.85 to 0.8)

Priority: Set the priority given to each policy/application. Specify the priority for the use of bandwidth. You can specify which application can have higher priority to acquire the bandwidth. Its default setting is set to Normal. You may adjust this setting to fit your policy / application.

Internal IP Address: The IP address values for Local LAN devices you want to give control.

Internal Port: The Port number on the LAN side, it is used to identify an application.

External IP Address: The IP address on remote / WAN side.

External Port: The Port number on the remote / WAN side.

Time Schedule: Select or set exactly when the rule works. When set to "Always On", the rule will work all time; and also you can set the precise time when the rule works, like 01:00 - 19:00 from Monday to Friday. Or you can select the already set timeslot in "**Time Schedule**" during which the rule works. And when set to "Disable", the rule is disabled or inactive and there will be an icon"

" indicating the rule is inactive. See <u>Time Schedule</u>.



1. Give outgoing VoIP traffic more priority.

The default queue priority is normal, so if you have VoIP users in your local network, you can set a higher priority to the outgoing VoIP traffic.

▼Quality of Service Non-Assigned Bandwidth Ratio => Upstream (LAN to WAN) : 100% Downstream (WAN to LAN) : 100% IP Version IP Version Application Voip < Direction LAN to WAN ♥ Protocol Any ♥ DSCP Marking EF(101110) ♥ Rate Type Prioritization ● Internal IP Address ● ● External IP Address	Configuration					
Non-Assigned Bandwidth Ratio => Upstream (LAN to WAN): 100% Downstream (WAN to LAN): 100% IP Version IPv4 Application Voip << <type <="" from="" listbox="" or="" select="" td=""> Direction LAN to WAN Protocol Any Rate Type Prioritization Ratio % Priority High Internal IP Address ~ Internal Port ~</type>	▼ Quality of Service					
IP Version IPV4 Application Voip < <type <="" from="" listbox="" or="" select="" td=""> Direction LAN to WAN Protocol Any DSCP Marking EF(101110) Rate Type Prioritization Ratio % Priority High Internal IP Address - Internal Port - - External IP Address - External Port -</type>	Non-Assigned Bandwidth Ratio	=> Upstream (LAN to WAN) : 100%	Downstream (WAN to LAN) : 1009	6		
Application Voip Protocol Any DSCP Marking EF(101110) Direction LAN to WAN Protocol Any DSCP Marking EF(101110) Image: Second constraints Rate Type Prioritization Ratio % Priority High Internal IP Address - Internal Port - - External IP Address - External Port - -	IP Version	IPv4 😒				
Direction LAN to WAN Protocol Any DSCP Marking EF(101110) Rate Type Prioritization Ratio % Priority High Internal IP Address - Internal Port - - External IP Address - External Port -	Application	Voip < <typ< td=""><td>e or select from listbox 💌</td><td></td><td></td><td></td></typ<>	e or select from listbox 💌			
Rate Type Prioritization Ratio Priority High Internal IP Address ~ Internal Port ~ External IP Address ~ External Port ~	Direction	LAN to WAN 💌	Protocol	ny 🗸	DSCP Marking	EF(101110)
Internal IP Address	Rate Type	Prioritization 💌	Ratio	%	Priority	High 🔽
External IP Address	Internal IP Address	~	Inte	ernal Port	~	
	External IP Address	~	Ext	ernal Port	~	
Time Schedule timeslot1 Sun 🗹 Mon 🗹 Tue 🗹 Wed 🗹 Thu 🗹 Fri 🗌 Sat From 00 💌 : 00 💌 To 09 💌 : 19	Time Schedule	timeslot1 🗸	Sun ☑Mon ☑Tue ☑We	f 🗹 Thu 🗹 Fr	i 🗌 Sat From 00 💌	: 00 🔽 To 09 🔽 : 19 🔽

2. Give regular web http access a limited rate

Configuration					
▼ Quality of Service					
Non-Assigned Bandwidth R	atio => Upstream (LAN to WAN) : 100% D	ownstream (WAN to LAN):100%		
IP Version	IPv4 💌				
Application	HTTP << HTTP(TCP 80) 🔽			
Direction	LAN to WAN 💌	Protocol	TCP 💌	DSCP Marking	Disable 💌
Rate Type	Limited (Maximum) 💌	Ratio	20 %	Priority	Normal 🛩
Internal IP Address	~		Internal Port	~	
External IP Address	~		External Port	80 ~ 80)
Time Schedule	timeslot1 🔽	Sun 🗹 Mon 🗹 Tue	₩ed . Thu . Fr	i 🗌 Sat From 00 🐱	: 00 🔽 To 09 🔽 : 19 🔽
Apply					

3. If you are actively engaged in P2P and are afraid of slowing down internet access for other users within your network, you can then use QoS to set a rule that has low priority. In this way, P2P application will not congest the data transmission with other applications.

Configuration							
Quality of Service							
Non-Assigned Bandwidth Rati	io => Upstream (LAN to WAN)	:80% Downstrea	m (WAN to LAN) :	100%			
IP Version	IPv4 💌						
Application	P2P	< <type or="" select<="" td=""><td>from listbox 💌</td><td></td><td></td><td></td><td></td></type>	from listbox 💌				
Direction	LAN to WAN 💌		Protocol	Any 💌	DSCP Marking	Disable	~
Rate Type	Prioritization 💌		Ratio	%	Priority	Low 🗸	
Internal IP Address	~			Internal Port	~		
External IP Address	~			External Port	~		
Time Schedule	timeslot1	Sun 🖸 Sun	✓ Mon ✓ Tue		Sat From 00 🗸	: 00 🗸 To 09 🗸	: 19 🗸

Other applications, like FTP, Mail access, users can use QoS to control based on need.

QoS Port Shaping

QoS port shaping supports traffic shaping of Ethernet interfaces. It forcefully maximizes the throughput of the Ethernet interface. When "Shaping Rate" is set to "-1", no shaping will be in place and the "Burst Size" is to be ignored.

QoS Port Shaping				
Parameters				
2oS port shaping supports	traffic shaping of Ethernet interfac	ce. If "Shaping Rate" is set to "-1", it means no sha	ping and "Burst Size" will be ignored.	
nterface	Туре	QoS Shaping Rate (kbps)	Burst Size (Byte)	
5/EWAN	WAN	-1	0	
1	LAN	-1	0	
2	LAN	-1	0	
3	LAN	-1	0	
4	LAN	-1	0	

Interface: P1-P5. P5 used as EWAN also covered.

Type: All LAN when P5 is LAN port; P5 used as EWAN, type WAN and all others LAN.

QoS Shaping Rate (Kbps): Set the forcefully maximum rate.

Burst Size(Bytes): Set the forcefully Burst Size.

NAT (Network Address Translation) feature translates a private IP to a public IP, allowing multiple users to access the Internet through a single IP account, sharing the single IP address. It is a natural firewall for the private network.

Exceptional Rule Group

Exceptional Rule is dedicated to giving or blocking NAT/DMZ access to some specific IP or IPs(range). Users are allowed to set 8 different exceptional rule groups at most. In each group, user can add specific IP or IP range.

Configuration	6			
Exceptional	Rule Group			
Parameters				
Group Index	Group Name	Default Action	Exceptional Rule IP Range	Edit
1	Group1	Allow		Edit
2	Group2	Allow		Edit
3	Group3	Allow		Edit
4	Group4	Allow		Edit
5	Group5	Allow		Edit
6	Group6	Allow		Edit
7	Group7	Allow		Edit
8	Group8	Allow		Edit

Press Edit to set the exceptional IP (IP Range).

Configuration		
* Exceptional Rule Group		
Parameters		
Group Name	Group1	
Default Action	Allow O Block	
Apply		
Exceptional Rule IP Range		
IP Address Range	~	
Add Edit / Delete		

Default Action: Please first set the range to make "**Default Action**" setting available. Select "Allow" to grant access to the listed IP or IPs to Virtual Server and DMZ Host.

While choose "Block" to ban the listed IP or IPs to access the Virtual Server and DMZ Host.

Apply: Press Apply button to apply the change.

Exceptional Rule Range

IP Address Range: Specify the IP address range; IPv4 address range can be supported.

Click **Add** to add the IP Range.

For instance, if user wants block IP range of 172.16.1.102-172.16.1.106 from accessing your set virtual server and DMZ host, you can add this IP range and valid it.

Configura	tion					
Exception	nal Rule Group					
Paramete	rs					
Group Nar	me	Group1				
Default Action		O Allow 💿 Block	O Allow Block			
Apply						
Exception	al Rule IP Range					
IP Address	s Range	~				
Add	Edit / Delete					
Edit	Action	IP Address Range	Delete			
0	Block	172 16 1 102 ~ 172 16 1 106				

Virtual Servers

In TCP/IP and UDP networks a port is a 16-bit number used to identify which application program (usually a server) incoming connections should be delivered to. Some ports have numbers that are pre-assigned to them by the IANA (the Internet Assigned Numbers Authority), and these are referred to as "well-known ports". Servers follow the well-known port assignments so clients can locate them.

If you wish to run a server on your network that can be accessed from the WAN (i.e. from other machines on the Internet that are outside your local network), or any application that can accept incoming connections (e.g. Peer-to-peer/P2P software such as instant messaging applications and P2P file-sharing applications) and are using NAT (Network Address Translation), then you will usually need to configure your router to forward these incoming connection attempts using specific ports to the PC on your network running the application. You will also need to use port forwarding if you want to host an online game server.

The reason for this is that when using NAT, your publicly accessible IP address will be used by and point to your router, which then needs to deliver all traffic to the private IP addresses used by your PCs. Please see the **WAN** configuration section of this manual for more information on NAT.

The device can be configured as a virtual server so that remote users accessing services such as Web or FTP services via the public (WAN) IP address can be automatically redirected to local servers in the LAN network. Depending on the requested service (TCP/UDP port number), the device redirects the external service request to the appropriate server within the LAN network.

This part is only available when NAT is enabled.

Note: The maximum number of entries: 64.

Configuration										
Virtual Servers										
Virtual Servers Setup										
Server Name	External	Port		Internal Port		Over 10 Million	MANT Interderer		_	
			Protocol	and a state of the	Internet and internet statements	Server IP Address	WAIN INTERACE	Ulsapled	Remove	Edit

It is virtual server listing table as you see, Click **Add** to move on.

The following configuration page will appear to let you configure.

Virtual Servers	S					
Parameters						
Interface		pppoe_0_8_35/ppp(0.1 🗸	WAN IP		
Server Name		Custom Service	~			
Custom Servic	ce					
Server IP Addres	SS		<type fi<="" or="" select="" td=""><td>rom listbox 👻</td><td></td><td></td></type>	rom listbox 👻		
Time Schedule		Always On	Sun Mon	Tue Wed Thu	Fri Sat From 00 🗸	: 00 🗸 To 00 🖌
Exceptional Rule	e Group	None 💌				
External Port		Dente and	Desta set Number	Internal Port		
Start	End	Protocol	Protocor Number	Start	End	
		TCP 💟				
		TCP 💌				
		TCP 💌				
		TCP 💌				
		TCP 💌				
		TCP 💌				
		TCP 💌				
		TCP 💌				
		TCP 💌				
		TCP 💌				
		TCP 💌				
		TCP 💌				
Apply Ca	ancel					

Interface: Select from the drop-down menu the interface you want the virtual server(s) to apply.

WAN IP: To specify the exact WAN IP address. It can be flexible while there are multiple WAN IPs on one interface. If the WAN IP field is empty, 8920NXL-600 uses the current WAN IP of this interface.

Server Name: Select the server name from the drop-down menu.

Custom Service: It is a kind of service to let users customize the service they want. Enter the userdefined service name here. It is a parameter only available when users select **Custom Service** in the above parameter.

Server IP Address: Enter your server IP Address here. User can select from the list box for quick setup.

External Port

- Start: Enter a port number as the external starting number for the range you want to give access to internal network.
- ① **End:** Enter a port number as the external ending number for the range you want to give access to internal network.

Internal Port

- ③ **Start:** Enter a port number as the internal staring number.
- (i) **End:** Here it will generate automatically according to the End port number of External port and can't be modified.

Protocol: select the protocol this service used: TCP/UDP, TCP, UDP, ICMP, etc.

Time Schedule: Select or set exactly when the Virtual Server works. When set to "Always On", the Virtual Server will work all time; and also you can set the precise time when Virtual Server works, like 01:00 - 19:00 from Monday to Friday. Or you can select the already set timeslot in **Time Schedule** during which the Virtual Server works. And when set to "Disable", the rule is disabled and there will be an icon \checkmark in the list table indicating the rule is disabled. See <u>Time Schedule</u>.

Exceptional Rule Group: Select the exceptional group listed. It is to grant or block Virtual Server 167

access to a group of IPs. For example, as we set previously group 1 blocking access to 172.16.1.102-172.16.1.106. If here you want to block Virtual Server access to this IP range, you can select Group1.

Set up

1. Select a Server Name from the drop-down menu, then the port will automatically appear, modify some as you like, or you can just leave it as default. Remember to enter your server IP Address.

 Virtual Servers 					
Parameters					
Interface		pppce_0_8_35/ppp0.1 🗸		WAN IP	
Server Name		Custom Service	*		
Custom Service					
Server IP Address			< <type from="" lis<="" or="" select="" td=""><td>stbox 🐱</td><td></td></type>	stbox 🐱	
Time Schedule		Always On : 00 🐱	Sun Mon Tue	Wed Thu Fri	Sat From 00 🗸 : 00 🗸 To 00 🗸
Exceptional Rule G	roup	None 💌			
External Port		Bratacal	Protocol Number	Internal Port	
Start	End	FIOLOCOL	FIOLOCOLINUMBER	Start	End
		TCP 💌			
		TCP 💌			
		TCP 💌			
		TCP 🔽			
		ТСР			
		TCP 💌			
		TCP 💌			
		TCP			
		TCP 💌			
		TCP 🔽			
		TCP 💌			
		TCP			
Apply Cance	el				

2. Press Apply to conform, and the items will be list in the Virtual Servers Setup table.

Virtual Servers										
Virtual Servers Setup										
Sover Name	External	Port	Protocol	Internal	Port	Server ID Address	WAN Interface	Disabled	Pamoua	Edit
Server raame	Start	End	11010001	Start	End	Gerver In Address	which interface	Disabled	Kennove	
Age of Empires	47624	47624	TCP	47624	47624	192.168.1.103	ppp0.1			Edi
ge of Empires	6073	6073	TCP	6073	6073	192.168.1.103	ppp0.1			Edi
lge of Empires	2300	2400	TCP	2300	2400	192.168.1.103	ppp0.1			Edi
ge of Empires	2300	2400	UDP	2300	2400	192.168.1.103	ppp0.1			Edi

Virtual Servers										
Virtual Servers Setup										
Ponior Nomo	External	Port	Brotocol	Protocol Internal Po		Conver ID Address	WANI Interface	Disabled	Domouo	Edit
Server Marrie	Start	End	FIOLOCOI	Start	End	Server IF Address	WAN Intenace	Disabled	Remove	Lun
Age of Empires	47624	47624	TCP	47624	47624	19 <mark>2.16</mark> 8.1.103	ppp0.1	\checkmark		Edit
Age of Empires	6073	6073	TCP	6073	6073	192.168.1.103	ppp0.1			Edit
Age of Empires	2300	2400	TCP	2300	2400	192.168.1.103	ppp0.1			Edit
Age of Empires	2300	2400	UDP	2300	2400	192.168.1.103	ppp0.1			Edit

(✓

Means the rule is inactive)

Remove

If you don't need a specified Server, you can remove it. Check the check box beside the item you want to remove, then press **Remove**, it will be OK.

Virtual Servers										
Virtual Servers Setup										
Senior Nome	External	Port	Protocol	Internal	Port	Server ID Address	WANI Interface	Disabled	Domovo	Edit
ociveritanie	Start	End	FIOLOCOT	Start	End	Gerver IF Address	White Interface	Disabled	Kentove	
Age of Empires	47624	47624	TCP	47624	47624	192.168.1.103	ppp0.1	×		Edi
Age of Empires	6073	6073	TCP	6073	6073	192.168.1.103	ppp0.1			Edi
Age of Empires	2300	2400	TCP	2300	2400	192.168.1.103	ppp0.1			Edi
Age of Empires	2300	2400	UDP	2300	2400	192.168.1.103	ppp0.1			Edi

DMZ Host

The DMZ Host is a local computer exposed to the Internet. When setting a particular internal IP address as the DMZ Host, all incoming packets will be checked by Firewall and NAT algorithms before being passed to the DMZ host, when a packet received does not use a port number used by any other Virtual Server entries.

▼DMZ Host			
Parameters			
DMZ Host IP Address		< <type from="" listbox="" or="" select="" th="" 🗸<=""><th></th></type>	
Time Schedule	Always On	Sun Mon Tue Wed Thu Fri Sat	From 00 😪 : 00 🛩 To 00 🛩 : 00 🛩
Exceptional Rule Group	None 🗸		

DMZ Host IP Address: Enter the IP Address of a host you want it to be a DMZ host. Select from the list box to quick set the DMZ.

Time Schedule: Select or set exactly when the DMZ works. When set to "Always On", the DMZ will work all time; and also you can set the precise time when DMZ works, like 01:00 - 19:00 from Monday to Friday. Or you can select the already set timeslot in **Time Schedule** during which the DMZ works. And when set to "Disable", the rule is disabled. See <u>Time Schedule</u>.

Exceptional Rule Group: Select the exceptional group listed. It is to grant or block DMZ access to a group of IPs. For example, as we set previously group 1 blocking access to 172.16.1.102-172.16.1.106. If here you want to block DMZ Access to this IP range, you can select Group1.





One-to-One NAT

One-to-One NAT maps a specific private/local address to a global/public IP address. If user has multiple global/public IP addresses from your ISP, you are free to use one-to-one NAT to assign some specific public IP for an internal IP like a public web server mapped with a global/public IP for outside access.

Configuration		
▼ One-to-One NAT		
Parameters		
Valid		
WAN Interface	pppoe_0_8_35/ppp0.1 💌	
Global IP Address		
Internal IP Address		
Exceptional Rule Group	None 💌	
Add Edit / Delete		

Valid: Check whether to valid the one-to-one NAT mapping rule.

WAN Interface: Select one based WAN interface to configure the one-to-one NAT.

Global IP Address: The Global IP mapped to an internal device. It can be left empty, and under this circumstance, it can be reached through the WAN IP of interface set in the field above.

Internal Address: The IP address of an internal device in the LAN.

Exceptional Rule Group: Select the exceptional group listed. It is to give or block access to a group of IPs to the server after One-to-One NAT. For example, a server with 192.168.1.3 is mapped to 123.1.1.2 by One-to-One NAT, then the exceptional group can be designated to have or have not access to 123.1.1.2.

For example, you have an ADSL connection of pppoe_0_8_35/ppp0.1 interface with three fixed global IP, and you then can assign the other two global IPs to two internal devices respectively.

If you have a WEB server (IP address: 192.168.1.3) and a FTP server (IP address: 192.168.1.4) in local network, owning a public IP address range of 123.1.1.2 to 123.1.1.4 assigned by ISP. 123.1.1.2 is used as WAN IP address of the router, 123.1.1.3 is used for WEB server and 123.1.1.4 is used for FTP server. With One-to-One NAT, the servers with private IP addresses can be accessed at the corresponding valid public IP addresses

Port Triggering

Port triggering is a way to automate port forwarding with outbound traffic on predetermined ports ('triggering ports'), incoming ports are dynamically forwarded to the initiating host, while the outbound ports are in use. Port triggering triggers can open an incoming port when a client on the local network makes an outgoing connection on a predetermined port or a range of ports.

Configuration	iguration								-
 Port Triggering 									
Port Triggering Setup									
	Trigger	Trigger							
Application	Port Ra		Port Range		Port Range		WAN Interface	Remove	Edit
pheadon	Protocol	Start	End	Protocol	Start	End			

Click Add to add a port triggering rule.

Configuration					
Port Triggering					
Parameters					
Interface		pppoe_0_8_35/ppp	0.1 🔽		
Application		Custom Application	~		
Custom Applicati	ion				
Trigger Port			Open Port		
Start	End	Trigger Protocol	Start	End	Open Protocol
		ТСР 💌			TCP 💌
		TCP			TCP 🔽
		ТСР			TCP 💌
		ТСР			TCP 💌
		ТСР			TCP 💌
		TCP			TCP 😽
		TCP			TCP 🔽
		TCP			ТСР

Interface: Select from the drop-down menu the interface you want the port triggering rules apply to. **Application:** Preinstalled applications or Custom Application user can customize the utility yourself. **Custom Application:** It is a kind of service to let users themselves customizes the service they want. Enter the user-defined service name here.

Trigger Port

- **• Start:** Enter a port number as the triggering port starting number.
- ① **End:** Enter a port number as the triggering port ending number.

Any port in the range delimited by the 'Start' and 'End' would be the trigger port.

Open port

- ③ **Start:** Enter a port number as the open port staring number.
- (i) **End:** Enter a port number as the open port ending number.

Any port in the range delimited by the 'Start' and 'End' would be the preset forwarding port or open port.

Protocol: select the protocol this service used: TCP/UDP, TCP, UDP.

Set up

An example of how port triggering works, when a client behind a NAT router connecting to Aim Talk, it is a TCP connection with the default port 4099.

When connecting to Aim Talk, the client typically makes an outgoing connection on port 4099 to the Aim Talk server, but when the computer is behind the NAT, the NAT silently drops this connection because it does not know which computer behind the NAT to send the request to connect.

So, in this case, port triggering in the router is working, when an outbound connection is attempted on port 4099 (or any port in the range set), it should allow inbound connections to that particular computer.

1. Select a Server Name from the drop-down menu, then the port will automatically appear, modify some as you like, or you can just leave it as default. Remember to enter your server IP Address.

	pppoe_0_8_35/ppp	0.1 💌		
	Aim Talk	~		
		Open Port		
End	Trigger Protocol	Start	End	Open Protocol
4099	TCP	5191	5191	TCP 💌
	TCP			TCP
	TCP			TCP 💌
	TCP			TCP 💌
	TCP			TCP 💌
	TCP			TCP
	TCP			TCP 💌
	TCP			ТСР
	End 4099	pppoe_0_8_35/ppp Aim Talk End 4099 TCP TCP	pppoe_0_8_35/ppp0.1 Aim Talk Aim Talk Trigger Protocol End 4099 TCP TCP	pppoe_0_8_35/ppp0.1 Aim Talk Trigger Protocol Start End 4099 TCP 5191 5191 TCP I 5191 5191 TCP I I I TCP I I I I I TCP I I I

2. Press Apply to conform, and the items will be list in the Port Triggering Setup table.

Port Triggering									
Port Triggering Setup									
Application	Trigger			Open					
	Drotocol	Port Range		Drotocol	Port Range		WAN Interface	Remove	Edit
	FIOLOCOI	Start	End	FIOLOCOI	Start	End			
Aim Talk	TCP	4099	4099	TCP	5191	5191	ppp0.1		Edit

Remove

If you don't need a specified Server, you can remove it. Check the check box beside the item you want to remove, and then press **Remove**.

Port Triggering									
Port Triggering Setup									
Application	Trigger			Open					
	Protocol	Port Range		Protocol	Port Range		WAN Interface	Remove	Edit
	FIOLOCOI	Start	End	FIOLOCOI	Start	End			
Aim Talk	TCP	4099	4099	TCP	5191	5191	ppp0.1		Edit

The ALG Controls enable or disable protocols over application layer.

Configuration		
▼ALG		
Parameters		
SIP	Enable O Disable	
H.323	Enable O Disable	
Apply Cancel		

SIP: Enable the SIP ALG when SIP phone needs ALG to pass through the NAT. Disable the SIP when SIP phone includes NAT-Traversal algorithm.

H.323: Enable to secure the voice communication using H.323 protocol when one or both terminals are behind a NAT.

Wake On LAN

Wake on LAN (WOL, sometimes WoL) is an Ethernet computer networking standard that allows a computer to be turned on or woken up remotely by a network message.

Wake On LAN		
Parameters		
Host Label		
MAC Address	<select (type="" from="" listbox)<="" or="" select="" td="" v=""><td></td></select>	
Wake by Schedule	Enable Schedule	

Host Label: Enter identification for the host.

MAC Address: Select MAC address of the computer that you want to wake up or turn on remotely.

Wake by Schedule: Enable to wake up your set device at some specific time. For instance, user can set to get some device woken up at 8:00 every weekday. Click <u>Schedule</u> to enter time schedule configuring page to set the exact timeline.

Config	juration									
▼Wake	up Time Schedule									
Param	eters									
Name										
Day in a	a week			Su	n 🔲 Mor	n 🗌 Tue	e 🗌 We	d 🗌 Thu	Fri 🔲 Sat	
Time				00 🗸	: 00 🗸]				
Add	Edit / Delete									
Edit	Name	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Time	Delete
0	11		x	x	x	X	x		09:00	

Add: After selecting, click Add then you can submit the Wake-up action.

Edit/Delete: Click to edit or delete the selected MAC address.

Ready:

"Yes" indicating the remote computer is ready for your waking up.

"No" indicating the machine is not ready for your waking up.

Delete: Delete the selected MAC address.

						-
• Wake (On LAN					
Paramet	ters					
Host Lab	bel					
MAC Add	dress		<select (<="" (type="" td="" 💙=""><td>or select from listbox)</td><td></td><td></td></select>	or select from listbox)		
Wake by	Schedule	Enable Schedule	•			
Add	Edit / Delete					
Edit	Action	Host Label	MAC Address	Ready	Delete	
0	Schedule	billion-17bc6f1	18:A9:05:38:04:03	Yes		

VPN(BiPAC 8920NX-600 only)

A **virtual private network** (**VPN**) is a private network that interconnects remote (and often geographically separate) networks through primarily public communication infrastructures such as the Internet. VPNs provide security through tunneling protocols and security procedures such as encryption. For example, a VPN could be used to securely connect the branch offices of an organization to a head office network through the public Internet.

► Status						
Quick Start						
Configuration						
▼VPN						
• IPSec						
 VPN Account 						
 Exceptional Rule Group 						
▶ PPTP						
▶ L2TP						
• GRE						
► Advanced Setup						

IPSec

Internet Protocol Security (**IPsec**) is a protocol suite for securing Internet Protocol (**IP**) communications by authenticating and encrypting each IP packet of a communication session. IPsec also includes protocols for establishing mutual authentication between agents at the beginning of the session and negotiation of cryptographic keys to be used during the session.

IPsec is an end-to-end security scheme operating in the Internet Layer of the Internet Protocol Suite. It can be used in protecting data flows between a pair of security gateways (*network-to-network*), or between a security gateway and a host (*network-to-host*).

Note: A maximum of 16 sessions for IPSec.

IPSec						
NAT Tra	aversal					
NAT Tra	aversal	Enable	Keep Alive	60 Second(s	s) [1-60]	
Apply]					
	Mode Cor	nections				
Tunnel	mode coi					

NAT Traversal

NAT Traversal: This directive enables use of the NAT-Traversal IPsec extension (NAT-T). NAT-T allows one or both peers to reside behind a NAT gateway (i.e., doing address- or port-translation).

Keep Alive: Type the interval time(sec) for sending packets to keep the NAT Traversal alive.

Click **Apply** to save and apply your settings.

VPN					
▼IPSec					
IPSec Settings					
L2TP over IPSec	Enable				
Connection Name		WAN Interface	Default 💌	IP Version	IPv4 🐱
Local Network	Single Address 🐱	IP Address		Netmask	
Remote Security Gateway		🖾 Anonym	nous		
Remote Network	Single Address 🐱	IP Address		Netmask	
Key Exchange Method	IKE	IPsec Protocol	ESP		
Pre-Shared Key					
Local ID Type	Default 🗸	ID Content			
Remote ID Type	Default	ID Content			
Phase 1					
Mode	Main 💌				
Encryption Algorithm	3DES 💌	Integrity Algorithm	MD5 💌		
OH Group	MODP1024(DH2)	SA Lifetime	480 Minute(s) [60-1440]		
Phase 2					
Encryption Algorithm	3DES 💌	Integrity Algorithm	MD5 💌		
DH Group	None	IPSec Lifetime	60 Minute(s) [60-1440]		
Keep Alive	None 💌				
MTU	0 (0 : Default)				
Apply					

IPSec Settings

L2TP over IPSec: Select Enable if user wants to use L2TP over IPSec. See L2TPover IPSec

Connection Name: A given name for the connection, but it should contain no spaces (e.g. "connection-to-office").

WAN Interface: Select the set used interface for the IPSec connection, when you select adsl pppoe_0_0_35/ppp0.1 interface, the IPSec tunnel would transmit data via this interface to connect to the remote peer.

IP Version: Select the IP version base on your network framework.

Local Network: Set the IP address or subnet of the local network.

- (i) **Single Address:** The IP address of the local host, for establishing an IPSec connection between a security gateway and a host (*network-to-host*).
- ③ Subnet: The subnet of the local network, for establishing an IPSec tunnel between a pair of security gateways (*network-to-network*)

IP Address: The local network address.

Netmask: The local network netmask.

Remote Security Gateway: The IP address of the remote VPN device that is connected and establishes a VPN tunnel.

Anonymous: Enable any IP to connect in.

Remote Network: Set the IP address or subnet of the remote network.

- (i) **Single Address:** The IP address of the local host, for establishing an IPSec connection between a security gateway and a host (*network-to-host*). If the remote peer is a host, select Single Address.
- ③ Subnet: The subnet of the local network, for establishing an IPSec tunnel between a pair of security gateways (*network-to-network*), If the remote peer is a network, select Subnet.

Key Exchange Method: Displays key exchange method.

Pre-Shared Key: This is for the Internet Key Exchange (IKE) protocol, a string from 1 to 32 characters. Both sides should use the same key. IKE is used to establish a shared security policy and authenticated keys for services (such as IPSec) that require a key. Before any IPSec traffic can be passed, each router must be able to verify the identity of its peer. This can be done by manually entering the pre-shared key into both sides (router or hosts).

Local ID Type and **Remote ID Type:** When the mode of phase 1 is aggressive, Local and Remote peers can be identified by other IDs.

ID content: Enter ID content the name you want to identify when the Local and Remote Type are Domain Name; Enter ID content IP address you want to identify when the Local and Remote Type are IP addresses (IPv4 and IPv6 supported).

Phase 1

Mode: Select IKE mode from the drop-down menu: *Main* or *Aggressive*. This IKE provides secured key generation and key management.

Encryption Algorithm: Select the encryption algorithm from the drop-down menu. There are several options: 3DES and AES (128, 192 and 256). 3DES and AES are more powerful but increase latency.

- ① **DES:** Stands for Triple Data Encryption Standard, it uses 56 bits as an encryption method.
- ③ 3DES: Stands for Triple Data Encryption Standard, it uses 168 (56*3) bits as an encryption method.
- ① AES: Stands for Advanced Encryption Standards, you can use 128, 192 or 256 bits as encryption method.

Integrity Algorithm: Authentication establishes the integrity of the datagram and ensures it is not tampered with in transmit. There are 2 options: Message Digest 5 (MD5) and Secure Hash Algorithm (SHA1). SHA1 is more resistant to brute-force attacks than MD5. However, it is slower.

- () **MD5:** A one-way hashing algorithm that produces a 128-bit hash.
- **• SHA1:** A one-way hashing algorithm that produces a 160-bit hash.

DH Group: It is a public-key cryptography protocol that allows two parties to establish a shared secret over an unsecured communication channel (i.e. over the Internet). MODP stands for Modular Exponentiation Groups.

SA Lifetime: Specify the number of minutes that a Security Association (SA) will stay active before new encryption and authentication key will be exchanged. Enter a value to issue an initial connection request for a new VPN tunnel. Default is 480 minutes (28800 seconds). A short SA time increases security by forcing the two parties to update the keys. However, every time when the VPN tunnel re-negotiates, access through the tunnel will be temporarily disconnected.

Phase 2

Encryption Algorithm: Select the encryption algorithm from the drop-down menu. There are several options: 3DES and AES (128, 192 and 256). 3DES and AES are more powerful but increase latency.

Integrity Algorithm: Authentication establishes the integrity of the datagram and ensures it is not tampered with in transmit. There are 2 options: Message Digest 5 (MD5) and Secure Hash Algorithm (SHA1). SHA1 is more resistant to brute-force attacks than MD5. However, it is slower.

DH Group: It is a public-key cryptography protocol that allows two parties to establish a shared secret over an unsecured communication channel (i.e. over the Internet). MODP stands for Modular Exponentiation Groups.

IPSec Lifetime: Specify the number of minutes that IPSec will stay active before new encryption and authentication key will be exchanged. Enter a value to negotiate and establish secure authentication. Default is 60 minutes (3600 seconds). A short time increases security by forcing the two parties to update the keys. However, every time when the VPN tunnel re- negotiates, access through the tunnel will be temporarily disconnected.

Ping for Keep Alive: Select the operation methods:

- ① None: The default setting is "None". To this mode, it will not detect the remote IPSec peer has been lost or not. It only follows the policy of Disconnection time after no traffic, which the remote IPSec will be disconnected after the time you set in this function.
- ① DPD: Dead peer detection (DPD) is a keeping alive mechanism that enables the router to be detected lively when the connection between the router and a remote IPSec peer has lost. Please be noted, it must be enabled on the both sites.

Detection Interval	180	Second(s) [180-	Idle Timeout	5	Consecutive times [5-99]
--------------------	-----	-----------------	--------------	---	--------------------------

Detection Interval: The period cycle for dead peer detection. The interval can be 180~86400 seconds.

Idle Timeout: Auto-disconnect the IPSec connection after trying several consecutive times.

Image is the second second

Ping IP (0.0.0.0 : NEVER)	0.0.0.0	Interval	10	Second(s) [0-3600, 0 : NEVER]
---------------------------	---------	----------	----	-------------------------------

Ping IP: Type the IP for ping operation. It is able to IP Ping the remote PC with the specified IP address and alert when the connection fails. Once alter message is received, Router will drop this tunnel connection. Reestablish of this connection is required. Default setting is 0.0.0.0 which disables the function.

Interval: This sets the time interval between Pings to the IP function to monitor the connection status. Default interval setting is 10 seconds. Time interval can be set from 0 to 3600 second, 0 second disables the function.

MTU: Maximum Transmission Unit, maximum value is 1500.

IPSec for L2TP

VPN					
▼IPSec					
IPSec Settings					
L2TP over IPSec	Enable				
Connection Name		WAN Interface	Default 💌	IP Version	IPv4 🗸
Remote Security Gateway		Anonymo	ous		
Key Exchange Method	IKE	IPsec Protocol	ESP		
Pre-Shared Key					
Encryption Algorithm	3DES 💌	Integrity Algorithm	MD5 💌		
DH Group	None 💌	IPSec Lifetime	60 Minute(s) [60-1440]		
Apply					

Connection Name: A given name for the connection, but it should contain no spaces (e.g. "connection-to-office").

WAN Interface: Select the set interface for the IPSec tunnel.

Remote Security Gateway: Input the IP of remote security gateway.

Key Exchange Method: Displays key exchange method.

Pre-Shared Key: This is for the Internet Key Exchange (IKE) protocol, a string from 1 to 32 characters. Both sides should use the same key. IKE is used to establish a shared security policy and authenticated keys for services (such as IPSec) that require a key. Before any IPSec traffic can be passed, each router must be able to verify the identity of its peer. This can be done by manually entering the pre-shared key into both sides (router or hosts).

Encryption Algorithm: Select the encryption algorithm from the drop-down menu. There are several options: 3DES and AES (128, 192 and 256). 3DES and AES are more powerful but increase latency.

- ③ 3DES: Stands for Triple Data Encryption Standard, it uses 168 (56*3) bits as an encryption method.
- ① AES: Stands for Advanced Encryption Standards, you can use 128, 192 or 256 bits as encryption method.

Integrity Algorithm: Authentication establishes the integrity of the datagram and ensures it is not tampered with in transmit. There are 2 options: Message Digest 5 (MD5) and Secure Hash Algorithm (SHA1). SHA1 is more resistant to brute-force attacks than MD5. However, it is slower.

- () **MD5:** A one-way hashing algorithm that produces a 128-bit hash.
- **• SHA1:** A one-way hashing algorithm that produces a 160-bit hash.

DH Group: It is a public-key cryptography protocol that allows two parties to establish a shared secret over an unsecured communication channel (i.e. over the Internet). MODP stands for Modular Exponentiation Groups.

IPSec Lifetime: Specify the number of minutes that IPSec will stay active before new encryption and authentication key will be exchanged. Enter a value to negotiate and establish secure authentication. Default is 60 minutes (3600 seconds). A short time increases security by forcing the two parties to update the keys. However, every time when the VPN tunnel re- negotiates, access through the tunnel will be temporarily disconnected.

Examples:

1. LAN-to-LAN connection

Two BiPAC 89200NX-600s want to setup a secure IPSec VPN tunnel **Note**: The IPSec Settings shall be consistent between the two routers.



Head Office Side:

Item		Function	Description	
1	Connection Name	H-to-B	Give a name for IPSec connection	
	Local Network			
2	Subnet		Select Subnet	
2	IP Address	192.168.1.0	Head Office network	
	Netmask	255.255.255.0		
3	Secure Gateway Address(Hostanme)	69.121.1.30	IP address of the Branch office router (on WAN side)	
	Remote Network			
	Subnet		Select Subnet	
4	IP Address	192.168.0.0	Branch office network	
	Netmask	255.255.255.0		
	Proposal			
	Method	ESP		
_	Authentication	MD5		
5	Encryption	3DES	Security Plan	
	Prefer Forward Security	MODP 1024(group2)		
	Pre-shared Key	123456		

VPN					
• IP Sec					
IPSec Settings					
L2TP over IPSec	Enable				
Connection Name	H-to-B	WAN Interface	Default 💌	IP Version	IPv4 💌
Local Network	Subnet 😽	IP Address	192.168.1.0	Netmask	255.255.255.0
Remote Security Gateway	69.121.1.30	Anony	mous		
Remote Network	Subnet 😽	IP Address	192.168.0.0	Netmask	255.255.255.0
Key Exchange Method	IKE	IPsec Protocol	ESP		
Pre-Shared Key	123456				
Local ID Type	Default	ID Content			
Remote ID Type	Default	ID Content			
Phase 1					
Mode	Main 🖌				
Encryption Algorithm	3DES 👻	Integrity Algorithm	MD5 V		
DH Group	MODP1024(DH2)	SA Lifetime	480 Minute(s) [60-1440]		
Phase 2					
Encryption Algorithm	3DES 💌	Integrity Algorithm	MD5 🐱		
DH Group	None 🗸	IPSec Lifetime	60 Minute(s) [60-1440]		
Keep Alive	DPD 🐱				
Detection Interval	180 Second(s) [180- 86400]	Idle Timeout	5 Consecutive times [5-99]		
MTU	1500 (0 : Default)				
Apply	(0 : Default)				

Branch Office Side:

Setup details: the same operation as done in Head Office side

Item		Function	Description	
1	Connection Name	B-to-H	Give a name for IPSec connection	
	Local Network			
2	Subnet		Select Subnet	
2	IP Address	192.168.0.0	Propoh Office notwork	
	Netmask	255.255.255.0		
3	Remote Secure Gateway Address(Hostanme)	69.121.1.3	IP address of the Head office router (on WAN side)	
	Remote Network			
	Subnet		Select Subnet	
4	IP Address	192.168.1.0	Head office network	
	Netmask	255.255.255.0		
	Proposal			
	Method	ESP		
_	Authentication	MD5	Security Plan	
5	Encryption	3DES		
	Prefer Forward Security	MODP 1024(group2)		
	Pre-shared Key	123456		

VPN					
▼IPSec					
IPSec Settings					
L2TP over IPSec	Enable				
Connection Name	B-to-H	WAN Interface	Default 🗸	IP Version	IPv4 🐱
Local Network	Subnet 👻	IP Address	192.168.0.0	Netmask	255.255.255.0
Remote Security Gateway	69.121.1.3	Anonyi	nous		
Remote Network	Subnet 💌	IP Address	192.168.1.0	Netmask	255.255.255.0
Key Exchange Method	IKE	IPsec Protocol	ESP		
Pre-Shared Key	123456				
Local ID Type	Default	ID Content			
Remote ID Type	Default	ID Content			
Phase 1					
Mode	Main 🔽				
Encryption Algorithm	3DES 💌	Integrity Algorithm	MD5 💌		
DH Group	MODP1024(DH2)	SA Lifetime	480 Minute(s) [60-1440]		
Phase 2					
Encryption Algorithm	3DES 💌	Integrity Algorithm	MD5 💌		
DH Group	None 🖌	IPSec Lifetime	60 Minute(s) [60-1440]		
Keep Alive	DPD 🐱				
Detection Interval	180 Second(s) [180- 86400]	Idle Timeout	5 Consecutive times [5-99]		
MTU	1500 (0 : Default)				

1. Host to LAN

Router servers as VPN server, and host should install the IPSec client to connect to head office through IPSec VPN.



192.168.1.0/24

IPSec VPN-Host to LAN

Item		Function	Description		
1	Connection Name	Headoffice-to-Host	Give a name for IPSec connection		
	Local Network				
2	Subnet		Select Subnet		
	IP Address	192.168.1.0	Hood Office petwork		
	Netmask	255.255.255.0	Head Office Helwork		
3	Remote Secure Gateway (Hostanme)	69.121.1.30	IP address of the Branch office router (on WAN side)		
Δ	Remote Network				
-	Single Address	69.121.1.30	Host		
	Proposal				
	Method	ESP			
	Authentication	MD5			
5	Encryption	3DES	Security Plan		
	Prefer Forward Security	MODP 1024(group2)			
	Pre-shared Key	123456			

▼IPSec					
IPSec Settings					
L2TP over IPSec	Enable				
Connection Name	Headoffice-to-H	WAN Interface	Default	IP Version	IPv4 💌
Local Network	Subnet 🖌	IP Address	192.168.1.0	Netmask	255.255.255.0
Remote Security Gateway	69.121.1.30	Anonyi	nous		
Remote Network	Single Address 🐱	IP Address	69.121.1.30	Netmask	255.255.255.0
Key Exchange Method	IKE	IPsec Protocol	ESP		
Pre-Shared Key	123456				
Local ID Type	Default 🗸	ID Content			
Remote ID Type	Default 🗸	ID Content			
Phase 1					
Mode	Main 🖌				
Encryption Algorithm	3DES 👻	Integrity Algorithm	MD5 💌		
DH Group	MODP1024(DH2)	SA Lifetime	480 Minute(s) [60-1440]		
Phase 2					
Encryption Algorithm	3DES 🐱	Integrity Algorithm	MD5 🔽		
DH Group	None 💌	IPSec Lifetime	60 Minute(s) [60-1440]		
Keep Alive	DPD 👻				
Detection Interval	180 Second(s) [180- 86400]	Idle Timeout	5 Consecutive times [5-99]		
MTU	1500 (0 : Default)				

VPN Account

PPTP and L2TP server share the same account database set in VPN Account page.

VPN			
VPN Account			
VPN Account applied to PPT	P Server and L2TP Server.		
Parameters			
Name		Tunnel	Enable O Disable
Username		Password	
Connection Type		AN	
Peer Network IP		Peer Netmask	
Add Edit / Delete			

Name: A user-defined name for the connection.

Tunnel: Select **Enable** to activate the account. PPTP(L2TP) server is waiting for the client to connect to this account.

Username: Please input the username for this account.

Password: Please input the password for this account.

Connection Type: Select Remote Access for single user, Select LAN to LAN for remote gateway.

Peer Network IP: Please input the subnet IP for remote network.

Peer Netmask: Please input the Netmask for remote network.

Exceptional Rule Group

Exceptional Rule is dedicated to giving or blocking PPTP/L2TP server access to some specific IP or IPs(range). Users are allowed to set 8 different exceptional rule groups at most. In each group, user can add specific IP or IP range.

Configuration	6			
Exceptional	Rule Group			
Parameters				
Group Index	Group Name	Default Action	Exceptional Rule IP Range	Edit
1	Group1	Allow		Edit
2	Group2	Allow		Edit
3	Group3	Allow		Edit
4	Group4	Allow		Edit
5	Group5	Allow		Edit
5	Group6	Allow		Edit
7	Group7	Allow		Edit
8	Group8	Allow		Edit

Press Edit to set the exceptional IP (IP Range).

Exceptional Rule Group		
Parameters		
Group Name	Group1	
Default Action	Allow Block	
Apply		
Exceptional Rule IP Range		
IP Address Range		

Default Action: Please first set the range to make "**Default Action**" setting available. Set "Allow" to ban the listed IP or IPs to access the PPTP and L2TP server.

Check "Block" to grant access to the listed IP or IPs to the PPTP and L2TP server.

Apply: Press Apply button to apply the change.

Exceptional Rule Range

IP Address Range: Specify the IP address range; IPv4 address range can be supported.

Click **Add** to add the IP Range.

For instance, if user wants to block IP range of 172.16.1.102-172.16.1.106 from accessing your PPTP and L2TP server, you can add this IP range and valid it.

Configurati	on			
* Exceptiona	al Rule Group			
Parameters				
Group Name	e	Group1		
Default Actio	in	Allow O Block		
Apply				
Exceptional	Rule IP Range			
IP Address F	Range	~		
Add	Edit / Delete			
Edit	Action	IP Address Range	Delete	
0	Block	172.16.1.102 ~ 172.16.1.106		
0	Block	172.16.1.108 ~ 172.16.1.108		

PPTP

The **Point-to-Point Tunneling Protocol** (PPTP) is a Layer2 tunneling protocol for implementing virtual private networks through IP network. PPTP uses an enhanced GRE (Generic Routing Encapsulation) mechanism to provide a flow- and congestion-controlled encapsulated datagram service for carrying PPP packets.

In the Microsoft implementation, the tunneled PPP traffic can be authenticated with PAP, CHAP, Microsoft CHAP V1/V2 or EAP-TLS. The PPP payload is encrypted using Microsoft Point-to-Point Encryption (MPPE) when using MSCHAPv1/v2 or EAP-TLS.

Note: 4 sessions for Client and 4 sessions for Server respectively.

PPTP Server

In PPTP session, users can set the basaic parameters(authentication, encyption, peer address, etc) for PPTP Server, and accounts in the next page of PPTP Account. They both constitutes the PPTP Server setting.

VPN		
▼ PPTP Server		
Parameters		
PPTP Function	Enable O Disable	
WAN Interface	Default	
Auth. Type	Pap or Chap 💌	
Encryption Key Length	Auto	
Peer Encryption Mode	Only Stateless	
IP Addresses Assigned to Peer	start from : 192.168.1.0	
Idle Timeout	0 [0-120] Minute(s)	
Exceptional Rule Group	None 💌	
Apply Cancel		

PPTP Funtion: Select Enable to activate PPTP Server. Disable to deactivate PPTP Server function.

WAN Interface: Select the exact WAN interface configured for the tunnel. Select Default to use the now-working WAN interface for the tunnel.

Auth. Type: The authentication type, Pap or Chap, PaP, Chap and MS-CHAPv2. When using PAP, the password is sent unencrypted, whilst CHAP encrypts the password before sending, and also allows for challenges at different periods to ensure that an intruder has not replaced the client. When passed the authentication with MS-CHAPv2, the MPPE encryption is supported.

Encryption Key Length: The data can be encrypted by MPPE algorithm with 40 bits or 128 bits. Default is Auto, it is negotiated when establishing a connection. 128 bit keys provide stronger encryption than 40 bit keys.

Peer Encryption Mode: You may select "Only Stateless" or "Allow Stateless and Stateful" mode. The key will be changed every packet when you select Stateless mode.

IP Addresses Assigned to Peer: 192.168.1.x: please input the IP assigned range from 1~ 254.

Idle Timeout: Specify the time for remote peer to be disconnected without any activities, from 0~120

minutes.

Exceptional Rule Group: Select to grant or block access to a group of IPs to the PPTP server. See <u>Exceptional Rule Group</u>. If there is not any restriction, select none.

Click **Apply** to submit your PPTP Server basic settings.

PPTP Client

PPTP client can help you dial-in the PPTP server to establish PPTP tunnel over Internet.

PPTP Client			
Parameters			
Name		WAN Interface	Default
Username		Password	
Auth. Type	Pap or Chap 💌	PPTP Server Address	
Connection Type	Remote Access CLAN to LAN	Time to Connect	O Always 💿 Manual
Peer Network IP		Peer Netmask	

Name: user-defined name for identification.

WAN Interface: Select the exact WAN interface configured for the tunnel. Select Default to use the now-working WAN interface for the tunnel.

Username: Enter the username provided by your VPN Server.

Password: Enter the password provided by your VPN Server.

Auth. Type: Default is Auto if you want the router to determine the authentication type to use, or else manually specify CHAP (Challenge Handshake Authentication Protocol) or PAP (Password Authentication Protocol) if you know which type the server is using (when acting as a client), or else the authentication type you want clients connecting to you to use (when acting as a server). When using PAP, the password is sent unencrypted, whilst CHAP encrypts the password before sending, and also allows for challenges at different periods to ensure that an intruder has not replaced the client.

PPTP Server Address: Enter the IP address of the PPTP server.

Connection Type: Select Remote Access for single user, Select LAN to LAN for remote gateway.

Time to Connect: Select Always to keep the connection always on, or Manual to connect manually

any time.

Peer Network IP: Please input the subnet IP for Server peer.

Peer Netmask: Please input the Netmask for server peer.

Click **Add** button to save your changes.

Example: PPTP Remote Access with Windows7 (Note: inside test with 172.16.1.208, just an example for illustration)



Server Side:

1. Configuration > VPN > PPTP and Enable the PPTP function, Click **Apply**.

VPN		
▼PPTP Server		
Parameters		
PPTP Function	Enable Disable	
WAN Interface	Default	
Auth. Type	MS-CHAPv2	
Encryption Key Length	Auto	
Peer Encryption Mode	Only Stateless	
IP Addresses Assigned to Peer	start from : 192.168.1.00	
Idle Timeout	10 [0-120] Minute(s)	
Exceptional Rule Group	None 💌	
Apply Cancel		

2. Create a PPTP Account "test".

VPN						
VPN Acco	ount					
VPN Accou	nt applied to PPTP S	erver and L2TP Server.				
Parameter	S					
Name				Tunnel	Enable ODisable	
Username				Password		
Connection	п Туре	Remote Access	O LAN to LAN			
Peer Network IP			Peer Nelmask			
Add	Edit / Delete					
Edit	Name	Tunnel	Connection Type	Peer Network IP	Peer Netmask	Delete
0	test	Enable	Remote Access			

Client Side:

1. In Windows7 click Start > Control Panel> Network and Sharing Center, Click Set up a new connection network.


2. Click Connect to a workplace, and press Next.	
🕞 👰 Set Up a Connection or Network	
Choose a connection option	
Connect to the Internet	
Set up a wireless, broadband, or dial-up connection to the Internet.	
Set up a new network	
Configure a new router or access point.	
Connect to a workplace	
Set up a dial-up of VPN connection to your workplace.	
Set up a dial-up connection	
connect to the internet using a dual up connection	
	Next Cancel

3. Select Use my Internet connection (VPN) and press Next.

Connect to a Workplace	
How do you want to connect?	
Use my Internet connection (VPN) Connect using a virtual private network (VPN) connection through the Internet.	
· · · · · · · · · · · · · · · · · · ·	
Dial directly Connect directly to a phone number without going through the Internet.	
ing	
What is a VPN connection?	
	Cancel

4. Input Internet address and Destination name for this connection and press Next.

🚱 🔙 Connect to a Workp	place	
Type the Internet	address to connect to	
Your network administ	rator can give you this address.	
Internet address:	[Example:Contoso.com or 157.54.0.1 or 3ffe:1234::1111]	
Destination name:	VPN Connection	
😵 🗔 Allow other pec This option allo 🔲 Don't connect r	pple to use this connection ws anyone with access to this computer to use this connection. now; just set it up so I can connect later	
🚱 📠 Connect to a Workp	place	
Type the Internet	address to connect to	

Internet address:	172.16.1.208
Destination name:	test
Use a smart card	ple to use this connection
This option allow	, ws anyone with access to this computer to use this connection. ww; just set it up so I can connect later

5. Input the account (**user name** and **password**) and press **Create**.

Type your user nar	me and password	
User name:	1	
Decement.		
Password.	Show characters	
	Remember this password	
Domain (optional):		
		Create
		Create
🔚 Connect to a Workpl	lace	Create Cance
Connect to a Workpl	lace	Create Cance
Connect to a Workpl Type your user nar	lace me and password	Create Cance
Connect to a Workpl Type your user nar User name:	lace me and password test	Create Cance
Connect to a Workpl Type your user nar User name: Password:	lace me and password test ••••	Create Canco
Connect to a Workpl Type your user nar User name: Password:	lace me and password test ••••• Show characters	Create Cance
Connect to a Workpl Type your user nar User name: Password:	ace me and password test ••••• Show characters Remember this password	
Connect to a Workpl Type your user nar User name: Password: Domain (optional):	ace me and password test ••••• Show characters Remember this password	Create Canco
Connect to a Workpl Type your user nar User name: Password: Domain (optional):	ace me and password test ••••• Show characters Remember this password	
Connect to a Workpl Type your user nar User name: Password: Domain (optional):	ace me and password test ••••• Show characters Remember this password	Create Canc

6. Connect to the server.

G 🌆 Connect to a Workplace	
The connection is ready to use	
N	
Connect now]
	Close
Connecting to test	
Connecting to test	
Connecting to test Verifying user name and password	
Connecting to test Connecting to test Verifying user name and password	
Connecting to test Connecting to test Verifying user name and password	

7. Successfully connected.

G In Connect to a Workplace	
You are connected	
· · · · · · · · · · · · · · · · · · ·	
	Close

PS: You can also go to **Network Connections** shown below to check the detail of the connection. Right click "test" icon, and select "Properties" to change the security parameters (if the connection fails, users can go here to change the settings)

Organize	•		¥ • 🗇
	Local Area Connection Network 4 Realtek RTL8168C(P)/8111C(P) Fa	Local Area Connection 2 Network cable unplugged Intel(R) PRO/100+ Management	test 2 WAN Miniport (PPTP)

eneral Options Secu	rity Networking Sharing
Type of VPN:	incriting chang
Automatic	•
Automatic	·
)ata encryption:	Advanced settings
Require encryption (disc	connect if server declines)
Autoritanting	
Authentication	ventiontion Protocol (EAP)
	*
	Properties
Allow these protocol	ls
EAP-MSCHAPv2 wi	ill be used for IKEv2 VPN type. Select ols for other VPN types
any or more protoco	
Unencrypted past	ssword (PAP)
Challenge <u>H</u> ands	shake Authentication Protocol (CHAP)
Microsoft CHAP	Version 2 (MS-CHAP v2)
Automatically	use my Windows logon name and
password (an	nd domain, if any)
	OK Cancel
_	
1.01.1	
test Status	X
est Status neral Details	X
neral Details	Value
est Status neral Details Property	Value
est Status neral Details Property Device Name Device Type	Value WAN Miniport (PPTP) vpn
est Status Ineral Details Property Device Name Device Type Authentication	Value WAN Miniport (PPTP) vpn MS CHAP V2
est Status neral Details Property Device Name Device Type Authentication Encryption	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128
est Status neral Details Property Device Name Device Type Authentication Encryption Compression Device I for in	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none)
est Status neral Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192 158 1 100
est Status neral Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254
Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable
est Status Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Origin address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable (unknown)
eneral Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address Server IPv4 address NAP State Origin address Destination address	Value VAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable (unknown) 172.16.1.208
Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Origin address Destination address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable (unknown) 172.16.1.208
eneral Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address Server IPv4 address NAP State Origin address Destination address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable (unknown) 172.16.1.208
eneral Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Origin address Destination address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable (unknown) 172.16.1.208
eneral Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Origin address Destination address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable (unknown) 172.16.1.208
est Status Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Origin address Destination address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable (unknown) 172.16.1.208
est Status neral Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Origin address Destination address	Value WAN Miniport (PPTP) vpn MS CHAP V2 MPPE 128 (none) Off 192.168.1.100 192.168.1.254 Not NAP-capable (unknown) 172.16.1.208

Example: Configuring a LAN-to-LAN PPTP VPN Connection

The branch office establishes a PPTP VPN tunnel with head office to connect two private networks over the Internet. The routers are installed in the head office and branch offices accordingly.



Server side: Head Office

⊙ Enable ○ Disable	
Default	
MS-CHAPv2	
Auto	
Only Stateless	
start from : 192.168.1.00	
10 [0-120] Minute(s)	
None 💌	
	 Enable Disable Default MS-CHAPv2 Auto Only Stateless start from : 192.168.1.00 10 [0-120] Minute(s) None

The above is the common setting for PPTP Server, set as you like for authentication and encryption. The settings in Client side should be in accordance with settings in Server side.

Then the PPTP Account.

VPN						
VPN Acco	ount					
VPN Accou	intapplied to PPTP \$	Server and L2TP Server.				
Parameter	rs					
Name		но		Tunnel	⊙ Enable O Dis	able
Username	HO HO			Password		
Connection	n Type	O Remote Access	● LAN to LAN			
Peer Netwo	ork IP	192.168.0.0		Peer Netmask	255.255.255.0	
Add	Edit / Delete					
Edit	Name	Tunnel	Connection Type	Peer Network IP	Peer Netmask	Delete
0	Ho	Enable	LAN to LAN	192.168.0.0	255.255.255.0	

Client Side: Branch Office

The client user can set up a tunnel connecting to the PPTP server, and can also set the tunnel as the default route for all outgoing traffic.

* PPTP Client							
Parameters							
Name	BO		WAN Interface Defaul)efault	t 🗸	
Username	test		Password	•	•••		
Auth. Type	MS-CHAPv2 🔽		PPTP Server Address	6	9.121.1.3		
Connection Type	O Remote Access		Time to Connect	C	Always 💿 Manua	i	
Peer Network IP	192.168.1.0		Peer Netmask	2	55.255.255.0]	
Add Edit / Delete							
Edit Enable Default Gateway Name	Time to Connect	PPTP Server Address	Connection Type	Peer Network	(IP Peer Netr	nask De	
⊙ □ □ во	Manual	69.121.1.3	LAN to LAN	192.168.1.0	255.255.2	255.0	

Note: users can see the "Default Gateway" item in the bar, and user can check to select the tunnel as the default gateway (default route) for traffic. If selected, all outgoing traffic will be forwarded to this tunnel and routed to the next hop.

L2TP

The **Layer 2 Tunneling Protocol** (L2TP) is a Layer2 tunneling protocol for implementing virtual private networks.

L2TP does not provide confidentiality or strong authentication by itself. IPsec is often used to secure L2TP packets by providing confidentiality, authentication and integrity. The combination of these two protocols is generally known as L2TP/IPsec.

In L2TP section, both pure L2TP and L2TP/IPSec are supported. Users can choose your preferable option for your own needs.

Note: 4 sessions for Client and only one for Server respectively.

L2TP Server

In L2TP session, users can set the bassic parameters(authentication, encyption, peer address, etc) for L2TP Server, and accounts in the page of VPN Account. They both constitutes the complete L2TP Server settings.

VPN		
▼L2TP Server		
Parameters		
L2TP	Enable O Disable	
WAN Interface	Default or IPSec Tunnel 💌 IPSec 🕨	
Auth. Type	Pap or Chap 💌	
IP Addresses Assigned to Peer	start from : 192.168.1.0	
Tunnel Authentication		
Secret		
Remote Host Name		
Local Host Name		
Exceptional Rule Group	None 💌	
Apply Cancel		

L2TP: Select Enable to activate L2TP Server. Disable to deactivate L2TP Server.

WAN Interface: Select the exact WAN interface configured as source for the tunnel. Select different interfaces, you will decide whether to use L2TP over IPSec or the pure L2TP.

- ① L2TP over IPSec, Select "Default or IPSec Tunnel" only when there is IPSec for L2TP rule in place.
- ① Pure L2TP, Select Default (there is no IPSec for L2TP in place) or other interface to activate the pure L2TP.

Auth. Type: The authentication type, Pap or Chap, PaP, Chap. When using PAP, the password is sent unencrypted, whilst CHAP encrypts the password before sending, and also allows for challenges at different periods to ensure that an intruder has not replaced the client.

IP Addresses Assigned to Peer: 192.168.1.x: please input the IP assigned range from 1~254.

Tunnel Authentication: Select whether to enable L2TP tunnel authentication. Enable it if needed

and set the same in the client side.

Secret: Enter the secretly pre-shared password for tunnel authentication.

Remote Host Name: Enter the remote host name (of peer) featuring the destination of the L2TP tunnel.

Local Host Name: Enter the local host name featuring the source of the L2TP tunnel.

Exceptional Rule Group: Select to grant or block access to a group of IPs to the L2TP server. See <u>Exceptional Rule Group</u>. If there is not any restriction, select none.

Click **Apply** to submit your L2TP Server basic settings.

L2TP Client

L2TP client can help you dial-in the L2TP server to establish L2TP tunnel over Internet.

VPN			
▼L2TP Client			
Parameters			
Name		L2TP over IPSec	Enable
WAN Interface	Default 💉		
Username		Password	
Auth. Type	Pap or Chap 💌	L2TP Server Address	
Connection Type	Remote Access O LAN to L	AN	
Peer Network IP		Peer Netmask	
Tunnel Authentication		Secret	
Remote Host Name		Local Host Name	

Name: user-defined name for identification.

L2TP over IPSec: If your L2TP server has used L2TP over IPSec feature, please enable this item. under this circumstance, client and server communicate using L2TP over IPSec.

i) Enable

*L2TP Client			
Parameters			
Name		L2TP over IPSec	Enable
IPSec Tunnel	test2 💽 IPSec 🕨		
Username		Password	
Auth. Type	Pap or Chap 😪	L2TP Server Address	
Connection Type		AN	
Peer Network IP		Peer Netmask	
Tunnel Authentication		Secret	
Remote Host Name		Local Host Name	

IPSec Tunnel: Select the appropriate IPSec for L2TP rule configured for the L2TP Client.

Username: Enter the username provided by your L2TP Server.

Password: Enter the password provided by your L2TP Server.

Auth. Type: Default is Pap or CHap if you want the router to determine the authentication type to use, or else manually specify CHAP (Challenge Handshake Authentication Protocol) or PAP (Password Authentication Protocol) if you know which type the server is using. When using PAP, the password is sent unencrypted, whilst CHAP encrypts the password before sending, and also allows for challenges at different periods to ensure that an intruder has not replaced the client.

L2TP Server Address: Enter the IP address of the L2TP server.

Connection Type: Select Remote Access for single user, Select LAN to LAN for remote gateway.

Peer Network IP: Please input the subnet IP for Server.

Peer Netmask: Please input the Netmask for Server.

Tunnel Authentication: Select whether to enable L2TP tunnel authentication, if the server side enables this feature, please follow.

Secret: Enter the set secret password in the server side.

Remote Host Name: Enter the remote host name featuring the destination of the L2TP tunnel.

Local Host Name: Enter the local host name featuring the source of the L2TP tunnel.

Click **Add** button to save your changes.

L2TP Client				
Parameters				
Name			L2TP over IPSec	Enable
WAN Interface	Default	~		
Usemame			Password	
Auth. Type	Pap or Chap 😪		L2TP Server Address	
Connection Type	Remote Access	O LAN to LAN		
Peer Network IP			Peer Netmask	
Tunnel Authentication			Secret	
Remote Host Name			Local Host Name	

i) Disable

WAN Interface: Select the exact WAN interface configured for the tunnel. Select Default to use the now-working WAN interface for the tunnel. Under this circumstance, client and server communicate through pure L2TP server.

Username: Enter the username provided by your L2TP Server.

Password: Enter the password provided by your L2TP Server.

Auth. Type: Default is Pap or CHap if you want the router to determine the authentication type to use, or else manually specify CHAP (Challenge Handshake Authentication Protocol) or PAP (Password Authentication Protocol) if you know which type the server is using. When using PAP, the password is sent unencrypted, whilst CHAP encrypts the password before sending, and also allows for challenges at different periods to ensure that an intruder has not replaced the client.

L2TP Server Address: Enter the IP address of the L2TP server.

Connection Type: Select Remote Access for single user, Select LAN to LAN for remote gateway.

Peer Network IP: Please input the subnet IP for Server.

Peer Netmask: Please input the Netmask for server.

Tunnel Authentication: Select whether to enable L2TP tunnel authentication, if the server side enables this feature, please follow.

Secret: Enter the set secret password in the server side.

Remote Host Name: Enter the remote host name featuring the destination of the L2TP tunnel. **Local Host Name:** Enter the local host name featuring the source of the L2TP tunnel. Click **Add** button to save your changes.

Example: L2TP over IPSec Remote Access with Windows7 (Note: inside test with 172.16.1.185, just an example for illustration)



Server Side:

1. Configuration > VPN > L2TP and Enable the L2TP function, Click **Apply**.

VPN		
▼L2TP Server		
Parameters		
L2TP	Enable O Disable	
WAN Interface	Default or IPSec Tunnel 💌 IPSec 🕨	
Auth. Type	Chap	
IP Addresses Assigned to Peer	start from : 192.168.1. 10	
Tunnel Authentication		
Secret		
Remote Host Name		
Local Host Name		
Exceptional Rule Group	None 💌	
Apply Cancel		

The IPSec for L2TP rule

VPN					
▼IPSec					
IPSec Settings					
L2TP over IPSec	🗹 Enable				
Connection Name		WAN Interface	Default 💌	IP Version	IPv4 🛩
Remote Security Gateway		Anonymo	us		
Key Exchange Method	IKE	IPsec Protocol	ESP		
Pre-Shared Key	123456				
Apply					

2. Create a L2TP Account "test1".

VPN						
VPN Acco	ount					
VPN Accou	int applied to PPTP :	Server and L2TP Server.				
Parameter	s					
Name		test1		Tunnel	💿 Enable 🛛 Di	sable
Username		test1		Password		
Connection	п Туре	Remote Access	O LAN to LAN			
Peer Netwo	ork IP			Peer Netmask		
Add	Edit / Delete					
Edit	Name	Tunnel	Connection Type	Peer Network IP	Peer Netmask	Delete
0	test1	Enable	Remote Access			

Client Side:

1. In Windows7 click Start > Control Panel> Network and Sharing Center, Click Set up a new connection network.



2. Click **Connect to a workplace**, and press **Next**.

-0	Connect to the Internet Set up a wireless, broadband, or dial-up connection to the Internet.	
2	Set up a new network Configure a new router or access point.	
ŀ	Connect to a workplace Set up a dial-up or VPN connection to your workplace.	
9	Set up a dial-up connection Connect to the Internet using a dial-up connection.	

3. Select Use my Internet connection (VPN) and press Next.

🗿 🖫 Connect to a Workplace	
How do you want to connect?	
 Use my Internet connection (VPN) Connect using a virtual private network (VPN) connection through the Internet 	rnet.
🧶 — 🎱 — 🦫	
Dial directly Connect directly to a phone number without going through the Internet.	
ing ing ing	
What is a VPN connection?	
	Cancel

4. Input Internet address and Destination name for this connection and press Next.

🕒 🔚 Connect to a Workpl	ace
Type the Internet a	ddress to connect to
Your network administra	ator can give you this address.
Internet address:	[Example:Contoso.com or 157.54.0.1 or 3ffe:1234::1111]
Destination name:	VPN Connection
Use a smart card Use a smart card Allow other peop This option allow Don't connect no	ole to use this connection vs anyone with access to this computer to use this connection. ow; just set it up so I can connect later
	Next Cancel
Connect to a Workpla Type the Internet a	ace ddress to connect to
Your network administra	itor can give you this address.
Internet address:	172.16.1.185
D <u>e</u> stination name:	L2TP_IPSec
Use a <u>s</u> mart card W Allow other peop This option allow D on't connect no	vie to use this connection anyone with access to this computer to use this connection. ww; just set it up so I can connect later
	Next Cancel

5. Input the account (**user name** and **password**) and press **Create**.

Connect to a Workpl	ace	
Type your user par	ma and password	
Type your user har	ne and password	
User name:	1	
Password:		
	Show characters	
	Remember this password	
Domain (optional):		
		Create Cancel
Connect to a Workpla	ace	
Connect to a Workpla	ace	
Connect to a Workpla Type your user nar	ace ne and password	
Connect to a Workpla Type your user nar User name:	ace me and password test1	
Connect to a Workpla Type your user nar User name: Password:	ace me and password test1	
Connect to a Workpla Type your user nar User name: Password:	ace me and password test1 •••••	
Connect to a Workple Type your user nar User name: Password:	ace me and password test1 ••••• Show characters Remember this password	
Connect to a Workpl Type your user nar User name: Password: Domain (optional):	ace me and password test1 ••••• Show characters Remember this password	
Connect to a Workpl Type your user nar User name: Password: Domain (optional):	ace me and password test1 ••••• Show characters Remember this password	
Connect to a Workpl Type your user nar User name: Password: Domain (optional):	ace me and password test1 ••••• Show characters Remember this password	
Connect to a Workple Type your user nar User name: Password: Domain (optional):	ace me and password test1 ••••• Show characters Remember this password	
Connect to a Workple Type your user nar User name: Password: Domain (optional):	ace me and password test1 ••••• Show characters Remember this password	
Connect to a Workple Type your user nar User name: Password: Domain (optional):	ace me and password test1 ••••• Show characters Remember this password	

6. Connection created. Press Close.

Connect to a Workplace	
The connection is ready to use	
	_
Connect now	
	Close

7. Go to **Network Connections** shown below to check the detail of the connection. Right click "L2TP_IPSec" icon, and select "**Properties**" to change the security parameters.



8. Chang the type of VPN to "Layer 2 Tunneling Protocol with IPSec (L2TP/IPSec)" and Click Advanced Settings to set the pre-shared (set in IPSec) key for authentication.

General Options Security Networking Sharing	
Type of VPN:	
Layer 2 Tunneling Protocol with IPsec (L2TP/IPSec)	•
Advar	nced settings
Data encryption:	
Require encryption (disconnect if server declines)	-
Authentication	
Use Extensible Authentication Protocol (EAP)	
F	roperties
Allow these protocols	
Unencrypted password (PAP)	
Challenge Handshake Authentication Protoco	
Microsoft CHAP Version 2 (MS-CHAP v2)	
Automatically use my Windows logon nam password (and domain, if any)	e and
	Creat
	Cancel
Advanced Properties	×
Advanced Properties	X
Advanced Properties	×
Advanced Properties	×
Advanced Properties	
Advanced Properties	
Advanced Properties	erver's certificate
Advanced Properties	erver's certificate
Advanced Properties	erver's certificate
Advanced Properties	server's certificate
Advanced Properties	eerver's certificate
Advanced Properties	server's certificate

9. Go to **Network connections**, enter username and password to connect L2TP_IPSec and check the connection status.

Connect L21F_IF3E	c 🔀
User name: test 1	
Password:	•
Domain:	
Save this user name Me only (a) Anyone who use	e and password for the following users: es this computer
Connect	ancel Properties Help
L2TP_IPSec Status	~
General Details	
General Details Property Device Name	Value WAN Miniport (L2TP)
General Details Property Device Name Device Type	Value WAN Miniport (L2TP) vpn
General Details Property Device Name Device Type Authentication Excurption	Value WAN Miniport (L2TP) vpn CHAP
General Details Property Device Name Device Type Authentication Encryption Compression	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none)
General Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none) Off
General Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none) 0 Off 192.168.1.10 102.168.1.254
General Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none) Off 192.168.1.10 s 192.168.1.254 Not NAP-capable
General Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Network Adapter Us	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none) Off 192.168.1.10 s 192.168.1.254 Not NAP-capable Sed Wireless Network Connection
General Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Network Adapter Us Origin address	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none) Off 192.168.1.10 s 192.168.1.254 Not NAP-capable sed Wireless Network Connection 172.16.1.102
General Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address Server IPv4 address NAP State Network Adapter Us Origin address Destination address	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none) Off 192.168.1.10 s 192.168.1.254 Not NAP-capable sed Wireless Network Connection 172.16.1.102 s
General Details Property Device Name Device Type Authentication Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State NAP State Network Adapter Us Origin address Destination address Destination address	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none) Off 192.168.1.10 s 192.168.1.254 Not NAP-capable sed Wireless Network Connection 172.16.1.102 s
General Details Property Device Name Device Type Authentication Encryption Compression PPP multilink framing Client IPv4 address Server IPv4 address NAP State Network Adapter Us Origin address Destination address	Value WAN Miniport (L2TP) vpn CHAP IPsec: AES 128 (none) Off 192.168.1.10 s 192.168.1.254 Not NAP-capable sed Wireless Network Connection 172.16.1.102 172.16.1.185

Example: Configuring L2TP LAN-to-LAN VPN Connection

The branch office establishes a L2TP VPN tunnel with head office to connect two private networks over the Internet. The routers are installed in the head office and branch office accordingly.

Note: Both office LAN networks must be in different subnets with the LAN-LAN application.



Server side: Head Office

VPN					
▼L2TP Server					
Parameters					
L2TP			Disable		
WAN Interface		Default or IPS	ec Tunnel 💌 IPSec 🕨		
Auth. Type		Chap	v		
IP Addresses Assigned to Peer		start from : 192	.168.1.10		
Tunnel Authentication					
Secret					
Remote Host Name					
Local Host Name					
Exceptional Rule Group		None 💌			
Apply Cancel					
VPN					
▼IPSec					
IPSec Settings					
L2TP over IPSec	Enable				
Connection Name	test2	WAN Interface	Default 💌	IP Version	IPv4 😒
Remote Security Gateway	69.121.1.3	Anonymo	us		
Key Exchange Method	IKE	IPsec Protocol	ESP		
Pre-Shared Key	123456				
Encryption Algorithm	3DES 💌	Integrity Algorithm	MD5 💌		
DH Group	MODP1024(DH2) 💌	IPSec Lifetime	60 Minute(s) [60-1440]		
Apply					

Tunnel M	Tunnel Mode Connections										
Active	L2TP	Connection Name	Local Network	Remote Network	Remote Security Gateway	Remove	Edit				
	\checkmark	test1			Anonymous		Edit				
	\checkmark	test2			69.121.1.3		Edit				

The above is the commonly setting for L2TP Server, set as you like for authentication and encryption. The settings in Client side should be in accordance with settings in Server side.

Then account the L2TP Account.

VPN						
VPN Acc	ount					
VPN Accou	int applied to PPTP S	erver and L2TP Server.				
Parameter	rs					
Vame		НО		Tunnel	⊙Enable ○Dis	able
/sername		test2		Password	ord •••••	
connection	n Type	O Remote Access	LAN to LAN			
eer Netw	ork IP	192.168.0.0		Peer Netmask	255.255.255.0	
Add	Edit / Delete					
Edit	Name	Tunnel	Connection Type	Peer Network IP	Peer Netmask	Delete
\odot	но	Enable	LAN to LAN	192.168.0.0	255.255.255.0	

Client Side: Branch Office

The client user can set up a tunnel connecting to the L2TP server, and can also set the tunnel as the default route for all outgoing traffic.

VPN						
▼L2TP Client						
Parameters						
Name	BO	BO		P over IPSec	Enable	
IPSec Tunnel	test	2 V IPSec+				
Username	test2	2	Pas	sword		
Auth. Type	Cha	ip 🔽	L2T	P Server Address	69.121.1.33	
Connection Type	OF	Remote Access 💿 LAN to	LAN			
Peer Network IP	192.	168.1.0	Pee	r Netmask	255.255.255.0	
Tunnel Authentication			Sec	ret		
Remote Host Name			Loca	al Host Name		
Add Edit / Delete						
Edit Enable Gateway Na	me	L2TP Server Address	Connection Type	Peer Network IP	Peer Netmask	Delete
⊙ □ □ BC	i.	69.121.1.33	LAN to LAN	192.168.1.0	255.255.255.0	

Note: users can see the "Default Gateway" item in the bar, and user can check to select the tunnel as the default gateway (default route) for traffic. If selected, all outgoing traffic will be forwarded to this tunnel and routed to the next hop.

GRE

Generic Routing Encapsulation (GRE) is a tunneling protocol that can encapsulate a wide variety of network layer protocol packets inside virtual point-to-point links over an Internet Protocol (IP) network.

Note: up to 8 tunnels can be added, but only 4 can be activated.

GRE							
Parameters							
Name		WAN Interface	Default	*			
Local Tunnel Virtual IP		Local Netmask					
Remote Tunnel Virtual IP		Remote Gateway IP					
Remote Network	Single Address 💌	IP Address			Netmask	1	
Enable Keepalive		Keepalive Retry Times	10		Keepalive Interval	3	Second(s)

Name: User-defined identification.

WAN Interface: Select the exact WAN interface configured for the tunnel as the source tunnel IP. Select Default to use the now-working WAN interface for the tunnel.

Local Tunnel Virtual IP: Please input the virtual IP for the local tunnel.

Local Netmask: Input the netmask for the local tunnel.

Remote Tunnel Virtual IP: Please input the virtual destination IP for tunnel.

Remote Gateway IP: Set the destination IP for the tunnel.

Remote Network: Select the peer topology, Single address (client) or Subnet.

IP Address: Set the IP address if the peer is a client. If the peer is a subnet, please enter the IP and netmask.

Enable Keepalive: Normally, the tunnel interface is always up. Enable keepalive to determine when the tunnel interface is to be closed. The local router sends keepalive packets to the peer router, if keepalive response is not received from peer router within the allowed time ('retry time' multiply 'interval', based on default settings, the time interval can be 30 seconds), the local router will shut up its tunnel interface.

Keepalive Retry Times: Set the keepalive retry times, default is 10.

Keepalive Interval: Set the keepalive Interval, unit in seconds. Default is 3 seconds.

Advanced Setup

There are sub-items within the System section: **Routing**, **DNS**, **Static ARP**, **UPnP**, **Certificate**, **Multicast**, **Management**, and **Diagnostics**.

→ Status
Quick Start
Configuration
▶ VPN
Advanced Setup
Routing
DNS
Static ARP
• UPnP
Certificate
Multicast
Management

Diagnostics

Routing

Default Gateway

Advanced Setup			
▼ Default Gateway			
Default Gateway Interface List			
Only one default gateway interface will be used according	g to the priority with the first be	ing the highest and the last one the lowest priori	ty if the WAN interface is connected.
Selected Default Gateway Interfaces		Available Routed WAN Interfaces	
ppp0.1		> USB3G0	× ×
Preferred WAN Interface As The System Default IPv6 G	iateway		
Selected WAN Interface	pppoe	_0_8_35/ppp0.1 🐱	
Apply Cancel			

To set **Default Gateway** and **Available Routed WAN Interface**. This interfaces are the ones you have set in WAN section, here select the one you want to be the default gateway by moving the

	->		<-	
interface via		or		. And select a Default IPv6 Gateway from the drop-down menu.

Note: Only one default gateway interface will be used according to the priority with the first being the highest and the last one the lowest priority if the WAN interface is connected.

Static Route

With static route feature, you can control the routing of all the traffic across your network. With each routing rule created, you can specifically assign the destination where the traffic will be routed.

Static Route					
Parameters					
IP Version	Dst IP / Prefix Length	Gateway	Interface	Metric	Remove
4	168 95 192 1/32	0000	0000 1		

Above is the static route listing table, click **Add** to create static routing.

Advanced Setup		
▼ Static Route		
Parameters		
IP Version	IPv4 💌	
Destination IP Address / Prefix Length		
Interface	×	
Gateway IP Address		
Metric	[greater than or equal to zero]	
Apply Cancel		

IP Version: Select the IP version, IPv4 or IPv6.

Destination IP Address / **Prefix Length:** Enter the destination IP address and the prefix length. For IPv4, the prefix length means the number of '1' in the submask, it is another mode of presenting submask. One IPv4 address,192.168.1.0/24, submask is 255.255.255.0. While in IPv6, IPv6 address composes of two parts, thus, the prefix and the interface ID, the prefix is like the net ID in IPv4, and the interface ID is like the host ID in IPv4. The prefix length is to identify the net ID in the address. One IPv6 address, 3FFE:FFFF:0:CD30:0:0:0/64, the prefix is 3FFE:FFFF:0:CD3.

Interface: Select an interface this route associated.

Gateway IP Address: Enter the gateway IP address.

Metric: Metric is a policy for router to commit router, to determine the optimal route. Enter one number greater than or equal to 0.

Click **Apply** to apply this route and it will be listed in the route listing table.

Policy Routing

Here users can set a route for the host (source IP) in a LAN interface to access outside through a specified Default Gateway or a WAN interface.

The following is the policy Routing listing table.

Advanced Setup					
▼ Policy Routing					
Parameters					
Policy Name	Source IP	LAN Port	WAN	Default Gateway	Remove
Add Remove					

Click **Add** to create a policy route.

Advanced Setup		
▼ Policy Routing		
Parameters		
Policy Name		
Physical LAN Port	×	
Source IP		
Interface	pppoe_0_8_35/ppp0.1 💌	
Default Gateway		
Apply Cancel		

Policy Name: User-defined name.

Physical LAN Port: Select the LAN port.

Source IP: Enter the Host Source IP.

Interface: Select the WAN interface which you want the Source IP to access outside through.

Default Gateway: Enter the default gateway which you want the Source IP to access outside through.

Click **Apply** to apply your settings. And the item will be listed in the policy Routing listing table. Here if you want to remove the route, check the remove checkbox and press **Remove** to delete it.

RIP, Router Information Protocol, is a simple Interior Gateway Protocol (IGP). RIP has two versions, RIP-1 and RIP-2.

Advanced Setup			
▼ RIP			
Parameters			
If selected interface h	nas NAT enabled, only Passive mode is allow	red.	
Interface	Version	Operation	Enable
atm1.1	2 💌	Passive 💌	
Apply Cancel]		

Interface: the interface the rule applies to.

Version: select the RIP version, RIP-1, RIP-2 and both.

Operation: RIP has two operation mode.

- Passive: only receive the routing information broadcasted by other routers and modifies its routing table according to the received information.
- (i) **Active:** working in this mode, the router sends and receives RIP routing information and modifies routing table according to the received information.

Enable: check the checkbox to enable RIP rule for the interface.

Note: RIP can't be configured on the WAN interface which has NAT enabled (such as PPPoE).

Click **Apply** to apply your settings.