



4WAN 1LAN All Gigabit **Multi-WAN QoS Router**

Load Balance, Bandwidth Management, and Network Security

English User's Manual

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I. Introduction

Multi-WAN Router (referred as Router hereby) is a business level firewall router that efficiently integrates new generation multiple WAN-port firewall devices. It meets the needs of both medium and large-scale enterprises, internet cafes, and communities, etc. The Router focuses on multiple ISP environment and user bandwidth management requirement to integrate the gigabit backbone networking, it can support hardware port mirror, smart QoS, Multi-WAN load balance, gateway redundancy, and Intelligent Firewall.

Router uses a high-level processor and maximum 2Gbps-two way forwarding rate that can support several hundred thousand session connections, built-in high- capacity RAM allows the stability and reliability for long-time operation.

It provides 3~4 Gigabit WAN ports and high-efficiency load balance mode for out-bound load balance. WAN side outbound connection performance can fulfill most of the standards for broadband market. In addition, configurable DMZ port can connect to the public server by public IP address. It has a built-in 1~2 Gigabit backbone LAN port to appropriate for 10/100/1000Mbps Ethernet switch and each port can connect with other switches for more network devices that can build up a Gigabit backbone conveniently to accelerate the network availability and scalable bandwidth enterprise. In addition, there is an USB interface that can support other device connections, enlarge storage capacity, and other future functions.

Individual QoS bandwidth management with powerful and easy-to-setup functions allows manager to arrange the limited network resource rational and efficiently. It is not needed to extend the bandwidth to unlimited settings which would increase spending cost; it can also avoid the complaint of few people to force whole bandwidth. Simple user configuration can be the best efficiency application; it allows the optimization of bandwidth utilization based on the whole utility rate without setting rules step-by-step and only to limit the users who occupy the bandwidth for resource savings. Moreover, intelligence bandwidth management is provided, through the simple deployment to complete LAN side bandwidth management for efficiency utility rate, simple management and improvement performance.

The Router exclusively provides hardware optimization, which can run broad bandwidth management, traffic priorities and distributions directly through hardware. Not only can it ensure intranet important services won't have disconnection, but also decrease the depletion of CPU and the whole system resources. Thus, the Router can endure enormous sessions and PCs, and provide stable network environment.

Load balancing function supports Auto Load Balance mode, Specify WAN Binding mode and Strategy Routing mode to allow deployment of flexible network connection required to control traffic flow to guarantee

that whole connections are unobstructed. Strategy Routing mode is simply to configure the network without the input of IP address. It can automatically detect outbound packets and filter telecom connection to ensure quick response and packet pass through without obstruction, and it can aggregate the same ISP bandwidth for load balancing control and increase flexibility of network resource.

Built-in Firewall system can fulfill market requirement in defense of internet attacks for most enterprise. Initiative packet inspection via the network layer dynamic detection denies or blocks non-standard protocol connections. It can easily employ complete protection functions to ensure network security, as required for any kind of hack attacks, worm & Virus and ARP attacks by one-way control. Firewall system has not only NAT function but also DoS attack. Complete Functions of Access Rules can allow managers to select the network service levels to deny or allow accesses, and it can also limit or deny LAN users to use the network and to avoid the network resource being occupied or threatened due to improper uses.

NAT function can provide the translation between private IP and public IP, which can allow multi-user to connect the internet with one public IP at the same time. LAN IP supports four Class C connections, and DHCP server is also supported, as well as an easy configuration of IP-MAC binding function allowing network structure to be flexible and easy to deployed and managed.

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II. Multi- WAN Router Installation

In this chapter we are going to introduce hardware installation. Through the understanding of multi-WAN setting process, users can easily setup and manage the network, making Router functioning and having best performance.

2.1 Systematic Setting Process

Users can set up and enable the network by utilizing bandwidth efficiently. The network can achieve the ideal efficientness, block attacks, and prevent security risks at the same time. Through the process settings, users can install and operate Router easily. This simplifies the management and maintenance, making the user network settings be done at one time. The main process is as below:

1. Hardware installation
2. Login
3. Verify device specification and set up password and time
4. Set WAN connection
5. Set LAN connection: physical port and IP address settings
6. Set QoS bandwidth management: avoid bandwidth occupation
7. Set Firewall: prevent attack and improper access to network resources
8. Other settings: UPnP, DDNS, MAC Clone
9. Management and maintenance settings: Syslog, SNMP, and configuration backup
10. Logout

2.2 Setting Flow Chart

Below is the description for each setting process, and the corresponding contents and purposes. For detailed functions, please refer to Appendix I: Setting Interface and Chapter Index.

#	Setting	Content	Purpose
1	Hardware installation	Configure the	Install Router hardware based on user

		network to meet user's demand.	physical requirements.
2	Login	Login the device with Web Browser.	Login Router web-based UI.
3	Verify device specification	Verify Firmware version and working status.	Verify Router specification, Firmware version and working status.
	Set password and time	Set time and re-new password.	Modify the login password considering safe issue. Synchronize the Router time with WAN.
4	Set WAN connection	Verify WAN connection setting, bandwidth allocation, and protocol binding.	Connect to WAN. Configure bandwidth to optimize data transmission.
5	Set LAN connection: physical port and IP address settings	Set mirror port and VLAN. Allocate and manage LAN IP.	Provide mirror port, port management and VLAN setting functions. Support Static/DHCP IP allocation to meet different needs. IP group will simplify the management work.
6	Set QoS bandwidth management: avoid bandwidth occupation	Restrict bandwidth and session of WAN ports, LAN IP and application.	To assure transmission of important information, manage and allocate the bandwidth further to achieve best efficiency.
7	Set Firewall: prevent attack and improper access to network resources	Block attack, Set Access rule and restrict Web access.	Administrators can block BT to avoid bandwidth occupation, and enable access rules to restrict employee accessing internet improperly or using MSN, QQ and Skype during working time. They can also protect network from Worm or ARP attacking.
8	Advanced Settings:DMZ/Forwarding, UPnP, DDNS, MAC Clone	DMZ/Forwarding, UPnP, Routing Mode, multiple WAN IP, DDNS and MAC Clone	DMZ/Forwarding, UPnP, Routing Mode, multiple WAN IP, DDNS and MAC Clone

9	Management and maintenance settings: Syslog, SNMP, and configuration backup	Monitor Router working status and configuration backup.	Administrators can look up system log and monitor system status and inbound/outbound flow in real time.
10	Logout	Close configuration window.	Logout Router web-based UI.

We will follow the process flow to complete the network setting in the following chapters.

III. Hardware Installation

In this chapter we are going to introduce hardware interface as well as physical installation.

3.1 Router LED Signal

LED Signal Description

LED	Color	Description
Power	Green	Green LED on: Power ON
DIAG	Amber	Amber LED on: System self-test is running. Amber LED off: System self-test is completed successfully.
LAN/WAN/DMZ: 10M-Speed	Off	Ethernet is running at 10Mbps.
LAN/WAN/DMZ: 100M-Speed	Amber	Ethernet is running at 100Mbps.
LAN/WAN/DMZ: 1000M-Speed	Green	Ethernet is running at 1000Mbps.
WAN/DMZ:	Green	Green LED on: WAN is connected and gets the IP address. Green LED Blinking: Packets are transmitting through Ethernet port. Green LED off: WAN can not get the IP address.
LAN	Green	Green LED on: LAN is connected. Green LED Blinking: Packets are transmitting through Ethernet port.
USB	Green	Green LED on: USB is connected and the device is supported. Green LED Blinking: Packets are transmitting through USB port.

Reset

Action	Description
Press Reset Button For 5 Secs	Warm Start DIAG indicator: Amber LED flashing slowly.
Press Reset Button Over 10 Secs	Factory Default DIAG indicator: Amber LED flashing quickly.

System Built-in Battery

A system timing battery is built into Router. The lifespan of the battery is about 1~2 years. If the battery life

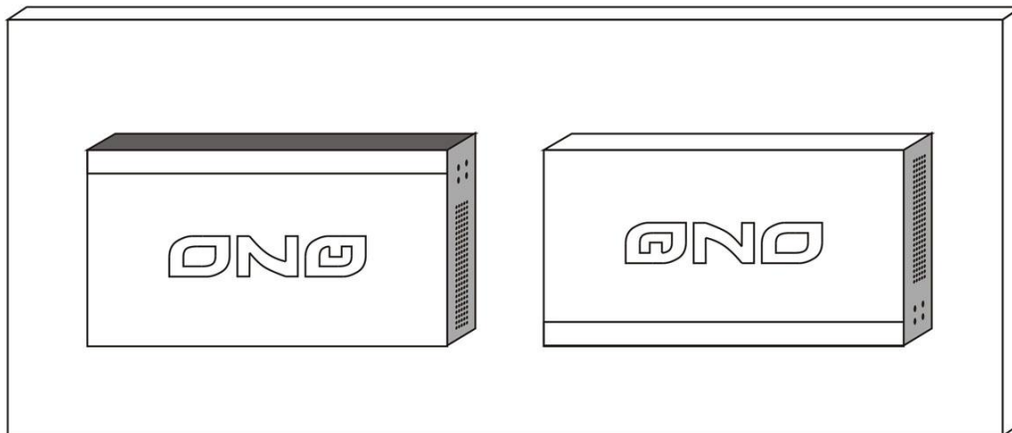
is over or it can not be charged, Router will not be able to record time correctly, nor synchronize with internet NTP time server. Please contact your system supplier for information on how to replace the battery.

Attention!

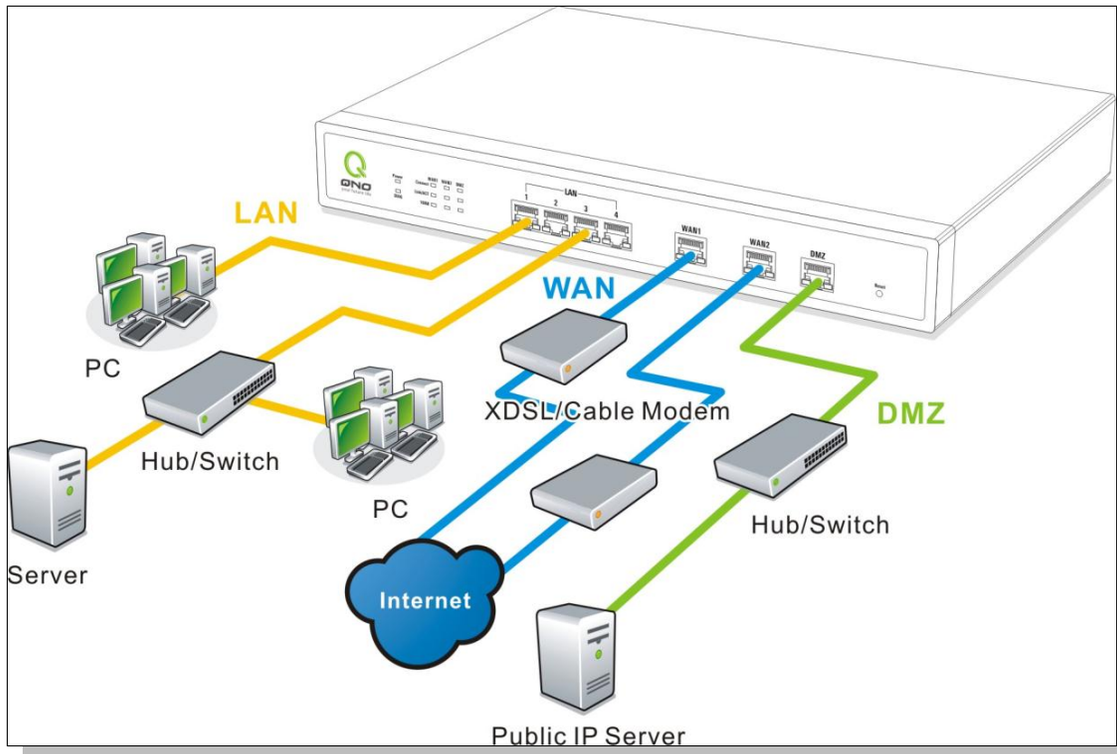
Do not replace the battery yourself; otherwise irreparable damage to the product may be caused.

Wall-Mount Placement

The Router has two wall-mount slots on its bottom panel. When mounting the device on the wall, please ensure that the heat dissipation holes are facing sideways as shown in the following picture for safety reasons. Qno is not responsible for damages incurred by insecure wall-mounting hardware.



3.2 Router Network Connection



WAN connection: A WAN port can be connected with xDSL Modem, Fiber Modem, Switching Hub, or through an external router to connect to the Internet.

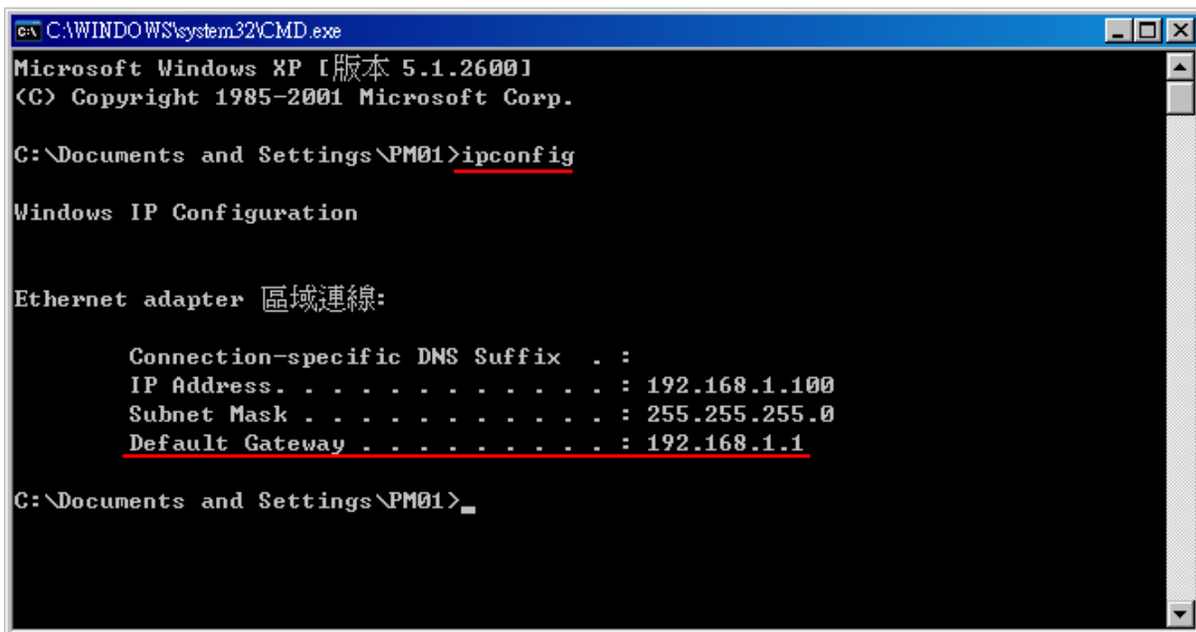
LAN Connection: The LAN port can be connected to a Switching Hub or directly to a PC. Users can use servers for monitoring or filtering through the port after “Physical Port Mangement” configuration is done.

DMZ : The DMZ port can be connected to servers that have legal IP addresses, such as Web servers, mail servers, etc.

IV. Login Router

This chapter is mainly introducing Web-based UI after connecting Router.

First, check up Router IP address by connecting to DOS through the LAN PC under Router. Go to Start → Run, enter **cmd** to commend DOS, and enter **ipconfig** for getting Default Gateway address, as the graphic below, 192.168.1.1. Make sure Default Gateway is also the default IP address of Router.



```
C:\WINDOWS\system32\CMD.exe
Microsoft Windows XP [版本 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\PM01>ipconfig

Windows IP Configuration

Ethernet adapter 區域連線:

    Connection-specific DNS Suffix  . :
    IP Address. . . . .                : 192.168.1.100
    Subnet Mask . . . . .              : 255.255.255.0
    Default Gateway . . . . .          : 192.168.1.1

C:\Documents and Settings\PM01>
```

Attention!

When not getting IP address and default gateway by using “ipconfig”, or the received IP address is 0.0.0.0 and 169.X.X.X, we recommend that users should check if there is any problem with the circuits or the computer network card is connected nicely.

Then, open webpage browser, IE for example, and key in 192.168.1.1 in the website column. The login window will appear as below:



Router default username and password are both “admin”. Users can change the login password in the setting later.

Attention!

For security, we strongly suggest that users must change password after login. Please keep the password safe, or you can not login to Router. Press Reset button for more than 10 sec, all the setting will return to default.

After login, Router web-based UI will be shown. Select the language on the upper right corner of the webpage. The language chosen will be in blue. Please select “English” as below.



V. Device Spec Verification, Status Display and Login Password and Time Setting

This chapter introduces the device specification and status after login as well as change password and system time settings for security.

5.1 Home Page

In the Home page, all Router parameters and status are listed for users' reference.

5.1.1 WAN Status

▶ WAN Status

Interface	WAN1	WAN2	WAN3	WAN4	USB
WAN IP Address	192.168.4.102	0.0.0.0	0.0.0.0	0.0.0.0	---
Default Gateway	192.168.4.1	0.0.0.0	0.0.0.0	0.0.0.0	---
DNS	192.168.5.121	0.0.0.0	0.0.0.0	0.0.0.0	---
Session	0	0	0	0	---
Downstream Bandwidth Usage	0	0	0	0	---
Upstream Bandwidth Usage	0	0	0	0	---
DDNS Setup	Dyndns Disabled 3322 Disabled Qnoddns Disabled				
Quality of Service	0 rules set	0 rules set	0 rules set	0 rules set	---
Manual Connect	Release Renew	Release Renew	Release Renew	Release Renew	Disconnect Connect

- IP Address:** Indicates the current IP configuration for WAN port.
- Default Gateway:** Indicates current WAN gateway IP address from ISP.
- DNS Server:** Indicates the current DNS IP configuration.
- Session:** Indicates the current session number for each WAN in Router.
- Downstream Bandwidth Usage(%):** Indicates the current downstream bandwidth usage(%) for each WAN.
- Upstream Bandwidth Usage(%):** Indicates the current upstream bandwidth usage(%) for each WAN.
- DDNS:** Indicates if Dynamic Domain Name is activated. The default configuration is "Off".
- Quality of Service:** Indicates how many QoS rules are set.

- Manual Connect:** When “Obtain an IP automatically” is selected, two buttons (Release and Renew) will appear. If a WAN connection, such as PPPoE or PPTP, is selected, “Disconnect” and “Connect” will appear.
- DMZ IP Address:** Indicates the current DMZ IP address.

5.1.2 Physical Port Status

▶ Physical Port Status

Port ID	1				
Interface	LAN				
Status	Connect				
Port ID	Internet	Internet	Internet	Internet	USB
Interface	WAN 1	WAN 2	WAN 3	WAN 4	USB
Status	Connect	Enabled	Enabled	Enabled	Enabled

The status of all system ports, including each connected and enabled port, will be shown on this Home page (see above table). Click the respective status button and a separate window will appear to show detailed data (including setting status summary and statistics) of the selected port.

Port1 Information

Summary

Type	10Base-T / 100Base-TX / 1000Base-T
Interface	LAN
Link Status	Up
Physical Port Status	Port Enabled
Priority	Normal
Speed Status	1000 Mbps
Duplex Status	Full
Auto Neg.	Enabled
VLAN	VLAN1

Statistics

Received Packets Count	11537
Received Packets Byte Count	1668391
Transmitted Packets Count	36045
Transmitted Packets Byte Count	7718820
Error Packets Count	0

The current port setting status information will be shown in the Port Information Table. Examples: type (10Base-T/100Base-TX/1000Base-T), interface (WAN/ LAN/ DMZ), link status (Up/ Down), physical port status (Port Enabled/ Port Disabled), priority (high or normal), speed status (10Mbps or 100Mbps), duplex status (Half/ Full), auto negotiation (Enabled or Disabled). The table also shows statistics of Receive/ Transmit Packets, Receive/Transmit Packets Byte Count as well as Error Packets Count.

5.1.3 System Information

▶ System Information

LAN IP Address/Subnet Mask	192.168.1.1/255.255.255.0	Serial Number	0
Working Mode	Gateway	Firmware Version	v2.0.0 .01 (Jul 6 2010 10:11:40)
System Active Time	0 Days 1 Hours 24 Minutes 48 Seconds	Current Time	Wed Jul 14 2010 21:21:30
CPU Usage	N/A		
Memory Usage	N/A		
Total Session	N/A		

Advance

Device IP Address/ Subnet Mask:Identifies the current device IP address and subnet mask. The default is 192.168.1.1 and 255.255.255.0

Working Mode:Indicates the current working mode. Can be Gateway or Router mode. The default is “Gateway” mode.

System active time: Indicates how long the device has been running.

Serial Number: This number is the device serial number.

Firmware Version:Information about the device present software version.

Current Time: Indicates the device present time. Please note: To have the correct time, users must synchronize the device with the remote NTP server first.

5.1.4 Firewall Status

▶ Security Status

Firewall	Status
SPI (Stateful Packet Inspection)	On
DoS (Denial of Service)	On
Block WAN Request	Off
Prevent ARP Virus Attack	On
Remote Management	Off
Access Rule	0 rules set

SPI (Stateful Packet Inspection): Indicates whether SPI (Stateful Packet Inspection) is on or off. The default configuration is “On”.

DoS (Denial of Service): Indicates if DoS attack prevention is activated. The default configuration is “On”.

Block WAN Request: Indicates that denying the connection from Internet is activated. The default configuration is “On”.

Prevent ARP Virus Attack: Indicates that preventing Arp virus attack is activated. The default configuration is “Off”.

Remote Management: Indicates if remote management is activated (on or off). Click the hyperlink to enter and manage the configuration. The default configuration is “Off”.

Access Rule: Indicates the number of access rule applied in Router.

5.1.5 Log Setting Status

▶ Log Setting Status

Syslog Server	Disabled
E-mail Alert	Disabled

Syslog Server: Indicates if Syslog Server is Enabled or Disabled.

E-mail Alert: Indicates if Email Alert is Enabled or Disabled.

(Future Feature)

E-Mail link will be connected to syslog setting page:

1. If you do not have the email address set in system log, it will show “**E-mail cannot be sent**”

because you have not specified an outbound SMTP server address.”—— represents that you do not have email setting and it can not send out syslog emails.

2. If you have the email address set in system log, but the log does not meet the sending log conditions, it will show **“E-mail settings have been configured.”**—— represents that you already have the email setting, but the log does not meet the sending log conditions yet.
3. If you have the email address set in system log, and log is sent out, it will show **“E-mail settings have been configured and sent out normally.”** —— represents that you already have the email setting, and the log is set out to the email address.
4. If you have the email address set in the system log, but the log can not be sent out correctly, it will show **“E-mail cannot be sent out, probably use incorrect settings.”** —— represents that there is email address setting, but the log can not be sent out, which might be due to the incorrect setting.

5.2 Change and Set Login Password and Time

5.2.1 Password Setting

When you login Router setting window every time, you must enter the password. The default value for Router username and password are both “admin”. For security reasons, we strongly recommend that you must change your password after first login. Please keep the password safe, or you might not login to Router. You can press Reset button for more than 10 sec, Router will return back to default.

▶ Password Setup

User Name	admin
Old Password	<input type="text"/>
New User Name	admin
New Password	<input type="text"/>
Confirm New Password	<input type="text"/>

- User Name:** The default is "admin".
- Old Password:** Input the original password. (The default is "admin".)
- New User Name:** Input the new user name. i.e.Qno
- New Password:** Input the new password.
- Confirm New Password:** Input the new password again for verification.
- Apply:** Click "**Apply**" to save the configuration.
- Cancel:** Click "**Cancel**" to leave without making any change. This action will be effective before "Apply" to save the configuration.

If users have already changed username and password, they should login with current username and password and input "admin" as new username and password if they have to return back to default.

5.2.2 Time

Router can adjust time setting. Users can know the exact time of event occurrences that are recorded in the System Log, and the time of closing or opening access for Internet resources. You can either select the embedded NTP Server synchronization function or set up a time reference.

Synchronize with external NTP server: Router has embedded NTP server, which will update the time spontaneously.

- Set the local time using Network Time Protocol (NTP) automatically
- Set the local time Manually

Time Zone :	Hong Kong (GMT+08:00) <input type="button" value="v"/>
Daylight Saving :	<input type="checkbox"/> Enabled from <input type="text" value="3"/> Month <input type="text" value="28"/> Day to <input type="text" value="10"/> Month <input type="text" value="28"/> Day
External NTP Server :	<input type="text"/>

- Time Zone:** Select your location from the pull-down time zone list to show correct local time.
- Daylight Saving:** If there is **Daylight Saving Time** in your area, input the date range. The device will adjust the time for the Daylight Saving period automatically.
- External NTP Server:** If you have your own preferred time server, input the server IP address.
- Apply:** After the changes are completed, click "**Apply**" to save the configuration.
- Cancel:** Click "**Cancel**" to leave without making any change. This action will be effective before "Apply" to save the configuration.

Select the Local Time Manually: Input the correct time, date, and year in the boxes.

- Set the local time using Network Time Protocol (NTP) automatically
- Set the local time Manually

<input type="text" value="21"/>	Hours	<input type="text" value="57"/>	Minutes	<input type="text" value="33"/>	seconds
<input type="text" value="7"/>	Month	<input type="text" value="14"/>	Day	<input type="text" value="2010"/>	Year

After the changes are completed, click "**Apply**" to save the configuration. Click "**Cancel**" to leave without making any change. This action will be effective before "Apply" to save the configuration.

VI. Network

This Network page contains the basic settings. For most users, completing this general setting is enough for connecting with the Internet. However, some users need advanced information from their ISP. Please refer to the following descriptions for specific configurations.

6.1 Network Connection

Host Name :	<input type="text" value="SMB"/>	(Required by some ISPs)
Domain Name :	<input type="text" value="smb.com"/>	(Required by some ISPs)

▶ LAN Setting

MAC Address	<input type="text" value="50"/> <input type="text" value="56"/> <input type="text" value="4d"/> <input type="text" value="32"/> <input type="text" value="30"/> <input type="text" value="30"/>	(Default:51-56-4d-32-30-30)
Device IP Address : 192 . 168 . 1 . 1		Subnet Mask : 255 . 255 . 255 . 0
Multiple Subnet Setting:Disabled		

Unified IP Management

▶ WAN Setting

Please choose how many WAN ports you prefer to use : (Default: 4)

Interface	Connection Type	Config.
WAN 1	Obtain an IP automatically	Edit
WAN 2	Obtain an IP automatically	Edit
WAN 3	Obtain an IP automatically	Edit
WAN 4	Obtain an IP automatically	Edit
USB	3G / 3.5G	Edit

Enable DMZ

6.1.1 Host Name and Domain Name

Host Name :	<input type="text" value="SMB"/>	(Required by some ISPs)
Domain Name :	<input type="text" value="smb.com"/>	(Required by some ISPs)

Device name and domain name can be input in the two boxes. Though this configuration is not necessary in most environments, some ISPs in some countries may require it.

6.1.2 LAN Setting

LAN setting is shown and can be configured in this page. The LAN MAC can be modified. When a new router replaces an old one, LAN MAC can be changed as MAC of the original device. Gateway ARP binding with LAN PCs won't need to be configured again. Click "Unified IP Management" to setup.

▶ LAN Setting

MAC Address <input type="text" value="50"/> <input type="text" value="56"/> <input type="text" value="4D"/> <input type="text" value="32"/> <input type="text" value="30"/> <input type="text" value="30"/> (Default:51-56-4d-32-30-30)	
Device IP Address : <input type="text" value="192"/> <input type="text" value="168"/> <input type="text" value="1"/> <input type="text" value="1"/>	Subnet Mask : <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="0"/>
Multiple Subnet Setting:Disabled	

[Unified IP Management](#)

This is configuration information for the device current LAN IP address. The default configuration is 192.168.1.1 and the default Subnet Mask is 255.255.255.0. It can be changed according to the actual network structure.

Unified IP Management

LAN IP and IP segment group (DHCP) can be configured here.

▶ LAN Setting

Device IP Address <input type="text" value="192"/> <input type="text" value="168"/> <input type="text" value="1"/> <input type="text" value="1"/>	Subnet Mask <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="0"/>
Multiple Subnet Setting <input type="checkbox"/> Multiple Subnet	
LAN IP Address <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Subnet Mask <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
Add to list	
<div style="border: 1px solid gray; height: 60px; width: 100%;"></div>	
Delete selected Subnet	

LAN Setting

This is configuration information for the device current LAN IP address. The default configuration is 192.168.1.1 and the default Subnet Mask is 255.255.255.0. It can be changed according to the actual network structure.

Multiple-Subnet Setting:

Click "Add/Edit" to enter the configuration page, as shown in the following figure. Input the respective IP addresses and subnet masks.

This function enables users to input IP segments that differ from the router network segment to the multi-net segment configuration; the Internet will then be directly accessible. In other words, if there are already different IP segment groups in the Intranet, the Internet is still accessible without making any changes to internal PCs. Users can make changes according to their actual network structure.

Dynamic IP

EnableDHCP Server

	Subnet1	Subnet2	Subnet3	Subnet4
DHCP Server	<input checked="" type="checkbox"/> Enable	<input type="checkbox"/> Enable	<input type="checkbox"/> Enable	<input type="checkbox"/> Enable
IP Range Start	192,168,1,100	192,168,2,100	192,168,3,100	192,168,4,100
IP Range End	192,168,1,149	192,168,2,149	192,168,3,149	192,168,4,149

Apply Cancel

Dynamic IP

There are four set of Class C DHCP server. The defaults are enable. LAN PCs can get IP automatically without configured and recorded.

IP Range Start: The four default IP segments initial from 192.168.1.100, 192.168.2.100, 192.168.3.100, 192.168.4.100. Users can configure according actual demand.

IP Range End: The four default IP segments end at 192.168.1.149, 192.168.2.149, 192.168.3.149, 192.168.4.149. It means there are 50 IPs in one of segments. Users can configure according actual demand.

6.1.3 WAN & DMZ Settings

WAN Setting:

▶ WAN Setting

Please choose how many WAN ports you prefer to use : (Default: 4)

Interface	Connection Type	Config.
WAN 1	Obtain an IP automatically	Edit
WAN 2	Obtain an IP automatically	Edit
WAN 3	Obtain an IP automatically	Edit
WAN 4	Obtain an IP automatically	Edit
USB	3G / 3.5G	Edit

Interface: An indication of which port is connected.

Connection Type: Obtain an IP automatically, Static IP connection, PPPoE (Point-to-Point Protocol over Ethernet), PPTP (Point-to-Point Tunneling Protocol) or Transparent Bridge.

Config.: A modification in an advanced configuration: Click Edit to enter the advanced configuration page.

Obtain an Automatic IP automatically:

This mode is often used in the connection mode to obtain an automatic DHCP IP. This is the device system default connection mode. It is a connection mode in which DHCP clients obtain an IP address automatically. If having a different connection mode, please refer to the following introduction for selection of appropriate configurations. Users can also set up their own DNS IP address. Check the options and input the user-defined DNS IP addresses.

Interface:

WAN Connection Type:

Use the Following DNS Server Addresses

DNS Server(Required): . . .

DNS Server(Optional): . . .

Shared-Circuit WAN environment: Yes NO (Filter broadcast packets from WAN)

Enabled Line-Dropped Scheduling

Line-Dropped Period: from : to : (24-Hour Format)

Line-Dropped Scheduling: minutes ahead line-dropped to start new session transferring

Backup Interface:

- | | |
|--|--|
| Use the following DNS Server Addresses: | Select a user-defined DNS server IP address. |
| DNS Server: | Input the DNS IP address set by ISP. At least one IP group should be input. The maximum acceptable groups is two IP groups. |
| Enable Line-Dropped Scheduling: | The WAN disconnection schedule will be activated by checking this option. In some areas, there is a time limitation for WAN connection service. For example: the optical fiber service will be disconnected from 0:00 am to 6:00 am. Although there is a standby system in the device, at the moment of WAN disconnection, all the external connections that go through this WAN will be disconnected too. Only after the disconnected lines are reconnected can they go through the standby system to connect with the Internet. Therefore, to avoid a huge number of disconnection, users can activate this function to arrange new connections to be made through another WAN to the Internet. In this way, the effect of any disconnection can be minimized. |
| Line-Dropped Period | Input the time rule for disconnection of this WAN service. |
| Line-Dropped Scheduling | Input how long the WAN service may be disconnected before the newly |

added connections should go through another WAN to connect with the Internet.

Link Backup Interface

Select another WAN port as link backup when port binding is configured. Users should select the port that employs the same ISP.

Shared- Circuit WAN environment

If your WAN connects to a Switch, select “Enabled” to filter broadcast packets. The default is “Disabled”.

MTU:

MTU is abbreviation of Maximum Transmission Unit. “Auto” and “Manual” can be chosen. The default value is 1500. Different value could be set in different network environment. (e.g. ADSL PPPoE MTU: 1492)

The default is “Auto”.

After the changes are completed, click “**Apply**” to save the configuration, or click “**Cancel**” to leave without making any changes.

Static IP

If an ISP issues a static IP (such as one IP or eight IP addresses, etc.), please select this connection mode and follow the steps below to input the IP numbers issued by an ISP into the relevant boxes.

Interface: WAN 1

WAN Connection Type: Static IP ▼

WAN IP Address: 0 . 0 . 0 . 0

Subnet Mask: 255 . 255 . 255 . 0

Default Gateway: 0 . 0 . 0 . 0

DNS Server(Required): 0 . 0 . 0 . 0

DNS Server(Optional): 0 . 0 . 0 . 0

Shared-Circuit WAN environment: Yes NO (Filter broadcast packets from WAN)

Enabled Line-Dropped Scheduling

Line-Dropped Period: from 0 : 0 to 1 : 0 (24-Hour Format)

Line-Dropped Scheduling: 5 minutes ahead line-dropped to start new session transferring

Backup Interface: disable ▼

Back
Apply
Cancel

- WAN IP address:** Input the available static IP address issued by ISP.
- Subnet Mask:** Input the subnet mask of the static IP address issued by ISP, such as:

 Issued eight static IP addresses: 255.255.255.248

 Issued 16 static IP addresses: 255.255.255.240
- Default Gateway:** Input the default gateway issued by ISP. For ADSL users, it is usually an ATU-R IP address. As for optical fiber users, please input the optical fiber switching IP.
- DNS Server:** Input the DNS IP address issued by ISP. At least one IP group should be input. The maximum acceptable is two IP groups.
- Enable Line-Dropped Scheduling:** The WAN disconnection schedule will be activated by checking this option. In some areas, there is a time limitation for WAN connection service. For example: the optical fiber service will be disconnected from 0:00 am to 6:00 am. Although there is a standby system in the device, at the moment of WAN

disconnection, all the external connections that go through this WAN will be disconnected too. Only after the disconnected lines are reconnected can they go through the standby system to connect with the Internet. Therefore, to avoid a huge number of disconnections, users can activate this function to arrange new connections to be made through another WAN to the Internet. In this way, the effect of any disconnection can be minimized.

Line-Dropped Period	Input the time rule for the disconnection of this WAN service.
Line-Dropped Scheduling	Input how long the WAN service may be disconnected before the newly added connections should go through another WAN to connect with the Internet.
Link Backup Interface	Select another WAN port as link backup when port binding is configured. Users should select the port that employs the same ISP.
Shared- Circuit WAN environment	If your WAN connects to a Switch, select "Enabled" to filter broadcast packets. The default is "Disabled".
MTU:	MTU is abbreviation of Maximum Transmission Unit. "Auto" and "Manual" can be chosen. The default value is 1500. Different value could be set in different network environment. (e.g. ADSL PPPoE MTU: 1492) The default is "Auto".

After the changes are completed, click "**Apply**" to save the configuration, or click "**Cancel**" to leave without making any changes.

PPPoE

This option is for an ADSL virtual dial-up connection (suitable for ADSL PPPoE). Input the user connection name and password issued by ISP. Then use the PPP Over-Ethernet software built into the device to connect with the Internet. If the PC has been installed with the PPPoE dialing software provided by ISP, remove it. This software will no longer be used for network connection.

Interface: WAN 1

WAN Connection Type: PPPoE

UserName:

Password:

Connect on Demand: Max Idle Time 5 Min.

Keep Alive: Redial Period 30 Sec.

Shared-Circuit WAN environment: Yes NO (Filter broadcast packets from WAN)

EnabledLine-Dropped Scheduling

Line-Dropped Period: from 0 : 0 to 1 : 0 (24-Hour Format)

Line-Dropped Scheduling: 5 minutes ahead line-dropped to start new session transferring

Backup Interface: disable

- User Name:** Input the user name issued by ISP.
- Password** Input the password issued by ISP.
- Connect on Demand:** This function enables the auto-dialing function to be used in a PPPoE dial connection. When the client port attempts to connect with the Internet, the device will automatically make a dial connection. If the line has been idle for a period of time, the system will break the connection automatically. (The default time for automatic break-off resulting from no packet transmissions is five minutes).
- Keep Alive:** This function enables the PPPoE dial connection to keep connected, and to automatically redial if the line is disconnected. It also enables a user to set up a time for redialing. The default is 30 seconds.
- Enable Line-Dropped Scheduling** The WAN disconnection schedule will be activated by checking this option. In some areas, there is a time limitation for WAN connection service. For example: the optical fiber service will be disconnected from 0:00 am to 6:00 am. Although there is a standby system in the device, at the moment of WAN disconnection, all the external connections that go

through this WAN will be disconnected too. Only after the disconnected lines are reconnected can they go through the standby system to connect with the Internet. Therefore, to avoid a huge number of disconnections, users can activate this function to arrange new connections through another WAN to the Internet. In this way, the effect of any disconnection can be minimized.

Line-Dropped Period	Input the time rule for the disconnection of this WAN service.
Line-Dropped Scheduling	Input how long the WAN service may be disconnected before the newly added connections should go through another WAN to connect with the Internet.
Link Backup Interface	Select another WAN port as link backup when port binding is configured. Users should select the port that employs the same ISP.
Shared- Circuit WAN environment	If your WAN connects to a Switch, select "Enabled" to filter broadcast packets. The default is "Disabled".
MTU:	MTU is abbreviation of Maximum Transmission Unit. "Auto" and "Manual" can be chosen. The default value is 1500. Different value could be set in different network environment. (e.g. ADSL PPPoE MTU: 1492) The default is "Auto".

After the changes are completed, click "**Apply**" to save the configuration, or click "**Cancel**" to leave without making any change.

PPTP

This option is for the PPTP time counting system. Input the user's connection name and password issued by ISP, and use the built-in PPTP software to connect with the Internet.

Interface: WAN 1

WAN Connection Type : PPTP ▼

WAN IP Address : 0 . 0 . 0 . 0

Subnet Mask : 255 . 255 . 255 . 0

Default Gateway : 0 . 0 . 0 . 0

UserName :

Password :

Connect on Demand: Max Idle Time 5 Min.

Keep Alive: Redial Period 30 Sec.

Shared-Circuit WAN environment : Yes NO (Filter broadcast packets from WAN)

EnabledLine-Dropped Scheduling

Line-Dropped Period : from 0 : 0 to 1 : 0 (24-Hour Format)

Line-Dropped Scheduling : 5 minutes ahead line-dropped to start new session transferring

Backup Interface : disable ▼

Back
Apply
Cancel

- WAN IP Address:** This option is to configure a static IP address. The IP address to be configured could be one issued by ISP. (The IP address is usually provided by the ISP when the PC is installed. Contact ISP for relevant information).
- Subnet Mask:** Input the subnet mask of the static IP address issued by ISP, such as:

 Issued eight static IP addresses: 255.255.255.248

 Issued 16 static IP addresses: 255.255.255.240
- Default Gateway Address:** Input the default gateway of the static IP address issued by ISP. For ADSL users, it is usually an ATU-R IP address.
- User Name:** Input the user name issued by ISP.
- Password:** Input the password issued by ISP.
- Connect on** This function enables the auto-dialing function to be used for a PPTP dial

Demand:	connection. When the client port attempts to connect with the Internet, the device will automatically connect with the default ISP auto dial connection; when the network has been idle for a period of time, the system will break the connection automatically. (The default time for automatic break off when no packets have been transmitted is five minutes).
Keep Alive:	This function enables the PPTP dial connection to redial automatically when the connection has been disconnected. Users can set up the redialing time. The default is 30 seconds.
Enable Line-Dropped Scheduling	The WAN disconnection schedule will be activated by checking this option. In some areas, there is a time limitation for WAN connection service. For example: the optical fiber service will be disconnected from 0:00 am to 6:00 am. Although there is a standby system in the device, at the moment of WAN disconnection, all the external connections that go through this WAN will be disconnected too. Only after the disconnected lines are reconnected can they go through the standby system to connect with the Internet. Therefore, to avoid a huge number of disconnection, users can activate this function to arrange new connections to be made through another WAN to the Internet. In this way, the effect of any disconnection can be minimized.
Line-Dropped Period	Input the time rule for the disconnection of this WAN service.
Line-Dropped Scheduling	Input how long the WAN service may be disconnected before the newly added connections should go through another WAN to connect with the Internet.
Link Backup Interface	Select another WAN port as link backup when port binding is configured. Users should select the port that employs the same ISP.
Shared- Circuit WAN environment	If your WAN connects to a Switch, select “Enabled” to filter broadcast packets. The default is “Disabled”.
MTU:	MTU is abbreviation of Maximum Transmission Unit. “Auto” and “Manual” can be chosen. The default value is 1500. Different value could be set in

different network environment. (e.g. ADSL PPPoE MTU: 1492)

The default is "Auto".

After the changes are completed, click "**Apply**" to save the configuration, or click "**Cancel**" to leave without making any changes.

Transparent Bridge

If all Intranet IP addresses are applied as Internet IP addresses, and users don't want to substitute private network IP addresses for all Intranet IP addresses (ex. 192.168.1.X), this function will enable users to integrate existing networks without changing the original structure. Select the Transparent Bridge mode for the WAN connection mode. In this way, users will be able to connect normally with the Internet while keeping the original Internet IP addresses in Intranet IP configuration.

If there are two WANs configured, users still can select Transparent Bridge mode for WAN connection mode, and load balancing will be achieved as usual.

Interface: WAN 1

WAN Connection Type: Transparent Bridge ▼

WAN IP Address: 0 . 0 . 0 . 0

Subnet Mask: 255 . 255 . 255 . 0

Default Gateway: 0 . 0 . 0 . 0

DNS Server(Required): 0 . 0 . 0 . 0

DNS Server(Optional): 0 . 0 . 0 . 0

Internal LAN IP Range 1: 0 . 0 . 0 . 0 to 0

Internal LAN IP Range 2: 0 . 0 . 0 . 0 to 0

Internal LAN IP Range 3: 0 . 0 . 0 . 0 to 0

Internal LAN IP Range 4: 0 . 0 . 0 . 0 to 0

Internal LAN IP Range 5: 0 . 0 . 0 . 0 to 0

Shared-Circuit WAN environment: Yes NO (Filter broadcast packets from WAN)

Enabled Line-Dropped Scheduling

Line-Dropped Period: from 0 : 0 to 1 : 0 (24-Hour Format)

Line-Dropped Scheduling: 5 minutes ahead line-dropped to start new session transferring

Backup Interface: disable ▼

Back
Apply
Cancel

- WAN IP Address:** Input one of the static IP addresses issued by ISP.
- Subnet Mask:** Input the subnet mask of the static IP address issued by ISP, such as:
 Issued eight static IP addresses: 255.255.255.248 Issued 16 static IP addresses: 255.255.255.240
- Default Gateway Address:** Input the default gateway of the static IP address issued by ISP. For ADSL users, it is usually an ATU-R IP address.
- DNS Server:** Input the DNS IP address set by ISP. At least one IP group should be input. The maximum acceptable is two IP groups.
- Internal LAN IP Range:** Input the available IP range issued by ISP. If ISP issued two discontinuous IP address ranges, users can input them into

Internal LAN IP Range 1 and Internal LAN IP Range 2

respectively.

Enable Line-Dropped Scheduling:

The WAN disconnection schedule will be activated by checking this option. In some areas, there is a time limitation for WAN connection service. For example: the optical fiber service will be disconnected from 0:00 am to 6:00 am. Although there is a standby system in the device, at the moment of WAN disconnection, all the external connections that go through this WAN will be disconnected too. Only after the disconnected lines are reconnected can they go through the standby system to connect with the Internet. Therefore, to avoid a huge number of disconnections, users can activate this function to arrange new connections through another WAN to the Internet. In this way, the effect of any disconnection can be minimized.

Line-Dropped Period:

Input the time rule for the disconnection of this WAN service.

Line-Dropped Scheduling:

Input how long the WAN service may be disconnected before the newly added connections should go through another WAN to connect with the Internet.

Link Backup Interface:

Select another WAN port as link backup when port binding is configured. Users should select the port that employs the same ISP.

Shared- Circuit WAN environment:

If your WAN connects to a Switch, select "Enabled" to filter broadcast packets. The default is "Disabled".

MTU:

MTU is abbreviation of Maximum Transmission Unit. "Auto" and "Manual" can be chosen. The default value is 1500. Different value could be set in different network environment. (e.g. ADSL PPPoE MTU: 1492)

The default is "Auto".

After the changes are completed, click "**Apply**" to save the configuration, or click "**Cancel**" to leave without making any changes.

Router Plus NAT Mode:

When you apply a public IP address as your default gateway, you can setup this public IP address into a LAN PC, and this PC can use this public IP address to reach the Internet. Others PCs can use NAT mode to

reach the Internet.

If this WAN network is enabled the Router plus NAT mode, you can still use load balancing function in this WAN network.

Interface: **WAN1**

WAN Connection Type : Router Plus NAT Mode

WAN IP Address : . . .

Subnet Mask : . . .

Default Gateway : . . .

DNS Server(Required) : . . .

DNS Server(Optional) : . . .

LAN Default Gateway 1: . . .

LAN (Public) IP Range 1: . . . to

LAN (Public) IP Range 2: . . . to

LAN Default Gateway 2: . . .

LAN (Public) IP Range 1: . . . to

LAN (Public) IP Range 2: . . . to

LAN Default Gateway 3: . . .

LAN (Public) IP Range 1: . . . to

LAN (Public) IP Range 2: . . . to

Enabled Line-Dropped Scheduling

Line-Dropped Period : from : to : (24-Hour Format)

Line-Dropped Scheduling : minutes ahead line-dropped to start new session transferring

Backup Interface :

- WAN IP address** Enter the public IP address.
- Subnet mask** Enter the public IP address subnet mask.
- WAN default gateway** Enter the WAN default gateway, which provided by your ISP.
- DNS Servers** Enter the DNS server IP address, you must have to enter a DNS server IP address, maximum two DNS servers IP addresses

	available..
Intranet routing default gateway	Enter one of IP addresses that provide by the ISP as your default gateway.
Intranet IP addresses range	Enter your IP addresses range, which IP addresses are provided by ISP. If you have multiple IP ranges, you need setup group1 and group 2. You can also setup the default gateway and IP range in the group 2.
Enable Line-Dropped Scheduling	The WAN disconnection schedule will be activated by checking this option. In some areas, there is a time limitation for WAN connection service. For example: the optical fiber service will be disconnected from 0:00 am to 6:00 am. Although there is a standby system in the device, at the moment of WAN disconnection, all the external connections that go through this WAN will be disconnected too. Only after the disconnected lines are reconnected can they go through the standby system to connect with the Internet. Therefore, to avoid a huge number of disconnection, users can activate this function to arrange new connections to be made through another WAN to the Internet. In this way, the effect of any disconnection can be minimized.
Line-Dropped Period	Input the time rule for disconnection of this WAN service.
Line-Dropped Scheduling	Input how long the WAN service may be disconnected before the newly added connections should go through another WAN to connect with the Internet.
Backup Interface	Select another WAN port as link backup when port binding is configured. Users should select the port that employs the same ISP.

Click **"Apply"** to save the configuration, or click **"Cancel"** to leave without making any changes.

DMZ Setting

For some network environments, an independent Configurable DMZ port may be required to set up externally connected servers such as WEB and Mail servers. Therefore, the device supports a set of independent Configurable DMZ ports for users to set up connections for servers with real IP addresses. The DMZ ports act as bridges between the Internet and LANs.

DMZ Setting

Interface	IP Address	Config.
DMZ	0.0.0.0	Edit

IP address: Indicates the current default static IP address.

Config.: Indicates an advanced configuration modification: Click **Edit** to enter the advanced configuration page.

The DMZ configuration can be classified by Subnet and Range:

Subnet:

The DMZ and WAN located in different Subnets

For example: If the ISP issued 16 real IP addresses: 220.243.230.1-16 with Mask 255.255.255.240, users have to separate the 16 IP addresses into two groups: 220.243.230.1-8 with Mask 255.255.255.248, and 220.243.230.9-16 with Mask 255.255.255.248 and then set the device and the gateway in the same group with the other group in the DMZ.

Interface:

Subnet

 Range (DMZ & WAN within same subnet)

DMZ IP Address : . . .

Subnet Mask : . . .

Range:

DMZ and WAN are within same Subnet

Interface:

Subnet
 Range (DMZ & WAN within same subnet)

Interface:

IP Range: . . . to

IP Range: Input the IP range located at the DMZ port.

After the changes are completed, click **“Apply”** to save the configuration, or click **“Cancel”** to leave without making any changes.

6.2 Multi- WAN Setting

6.2.1 Load Balance Mode

Mode

Auto Load Balance	Mode:	<input checked="" type="radio"/> By Session <input type="button" value="Advanced Function"/>	<input type="radio"/> By IP
Unbinding WAN Balance	Un-binding WAN Balance Mode:	<input type="radio"/> By Session <input type="button" value="Advanced Function"/>	<input type="radio"/> By IP
Strategy Routing	Mode:	<input type="radio"/> By Session <input type="button" value="Advanced Function"/>	<input type="radio"/> By IP
	<input type="button" value="Set WAN Grouping"/>		
	Strategy Routing	<input type="button" value="Disabled"/> <input type="button" value="v"/>	<input type="button" value="Import IP Range"/>
	Self-defined Strategy 1	<input type="button" value="Disabled"/> <input type="button" value="v"/>	
	Self-defined Strategy 2	<input type="button" value="Disabled"/> <input type="button" value="v"/>	

Auto Load Balance Mode

When Auto Load Balance mode is selected, the device will use sessions or IP and the WAN bandwidth automatically allocate connections to achieve load balancing for external connections. The network bandwidth is set by what users input for it. For example, if the upload bandwidth of both WANs is 512Kbit/sec, the

automatic load ratio will be 1:1; if one of the upload bandwidths is 1024Kbit/sec while the other is 512Kbit/sec, the automatic load ratio will be 2:1. Therefore, to ensure that the device can balance the actual network load, please input real upload and download bandwidths.

- **Session Balance:** If “By Session” is selected, the WAN bandwidth will automatically allocate connections based on session number to achieve network load balance.
 - **IP Session Balance:** If “By IP” is selected, the WAN bandwidth will automatically allocate connections based on IP amount to achieve network load balance.
-

Note!

For either session balancing or IP connection balancing, collocation with Protocol Binding will provide a more flexible application for bandwidth. Users can assign a specific Intranet IP to go through a specific service provider for connection, or assign an IP for a specific destination to go through the WAN users assign to connect with the Internet.

For example, if users want to assign IP 192.168.1.100 to go through WAN 1 when connecting with the Internet, or assign all Intranet IP to go through WAN 2 when connecting with servers with port 80, or assign all Intranet IP to go through WAN 1 when connecting with IP 211.1.1.1, users can do that by configuring “Protocol Binding”.

Attention! When the Auto Load Balance mode is collocated with Protocol Binding, only IP addresses or servers that are configured in the connection rule will follow the rule for external connections; those which are not configured in the rule will still follow the device Auto Load Balance system.

Please refer to the explanations in **6.2.3 Configuring Protocol Binding** for setting up Protocol Binding and for examples of collocating router modes with Protocol Binding.

Exclusive Mode

This mode enables users to assign specific intranet IP addresses, destination application service ports or destination IP addresses to go through an assigned WAN for external connection. After being assigned, the specific WAN will only support those assigned Intranet IP addresses, specific destination application service ports, or specific destination IP addresses. Intranet IP, specific destination application service ports and specific destination IP that is not configured under the rules will go through other WANs for external connection. For unassigned WANs, users can select Load Balance mode and select session or IP for load balancing.

- **Session Balance:** If “By Session” is selected, the WAN bandwidth will automatically
-

allocate connections based on session number to achieve network load balance.

- **IP Balance:** If “By IP” is selected, the WAN bandwidth will automatically allocate connections based on the number of IP addresses to achieve network load balance.
-

Note!

Only when a device assignment is collocated with Protocol Binding can the balancing function be brought into full play. For example, an assignment requiring all Intranet IP addresses to go through WAN 1 when connecting with service port 80, or go through WAN 1 when connecting with IP 211.1.1.1, must be set up in the Protocol Binding Configuration.

Attention: When assigning mode is selected, as in the above example, the IP(s) or service provider(s) configured in the connection rule will follow the rule for external connections, but those which are not configured in the rule will still follow the device Load Balance system to go through other WAN ports to connect with the Internet.

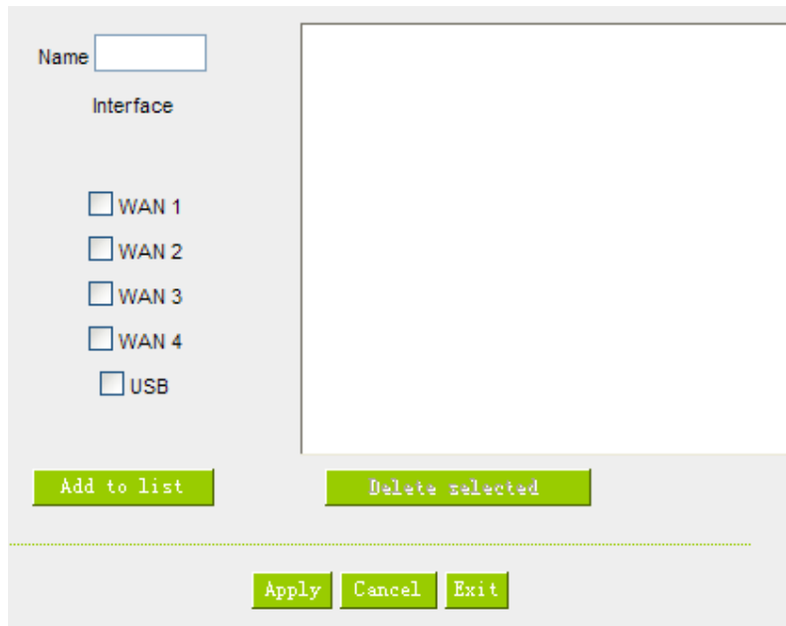
Please refer to the explanations in **6.2.3 Configuring Protocol Binding** for setting up Protocol Binding and for examples of collocating router mode with Protocol Binding.

Strategy Routing Mode

If strategy Routing is selected, the device will automatically allocate external connections based on routing policy (Division of traffic between Telecom and Netcom is to be used in China) embedded in the device. All you have to do is to select the WAN (or WAN group) which is connected with Netcom; the device will then automatically dispatch the traffic for Netcom through that WAN to connect with the Internet and dispatch traffic for Telecom to go through the WAN connected with Telecom to the Internet accordingly. In this way, the traffic for Netcom and Telecom can be divided.

Set WAN Grouping:

If more than one WAN is connected with Netcom, to apply a similar division of traffic policy to these WANs, a combination for the WANs must be made. Click “Set WAN Grouping”; an interactive window as shown in the figure below will be displayed.



Name

Interface

WAN 1

WAN 2

WAN 3

WAN 4

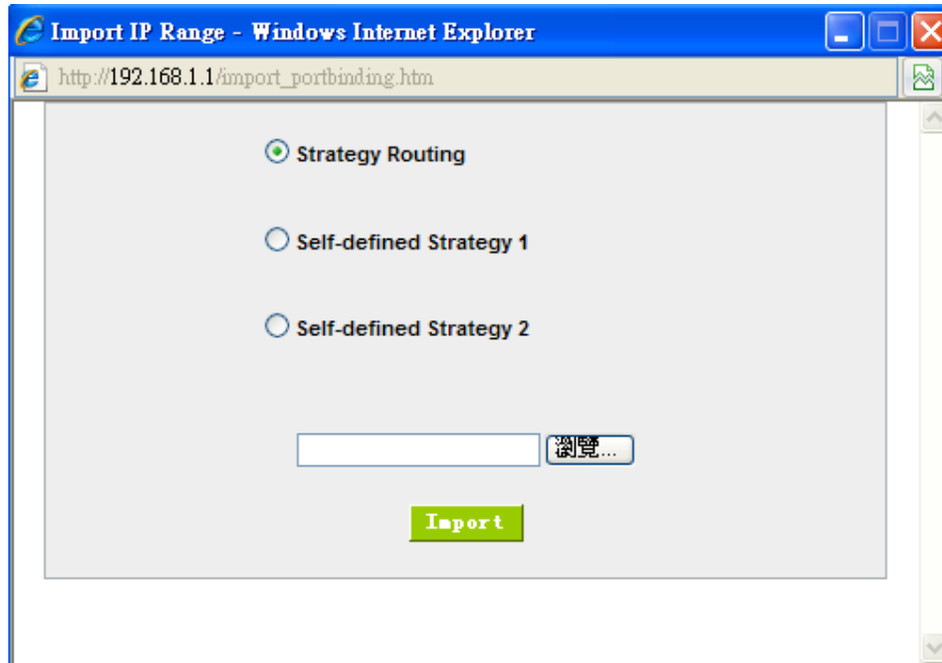
USB

- Name:** To define a name for the WAN grouping in the box, such as “Education” etc. The name is for recognizing different WAN groups.
- Interface:** Check the boxes for the WANs to be added into this combination.
- Add To List:** To add a WAN group to the grouping list.
- Delete selected** To remove selected WANs from the WAN grouping.
- Item:**
- Apply:** Click “Apply” to save the modification.
- Close:** Click “Cancel” to cancel the modification. This only works before “Apply” is clicked.

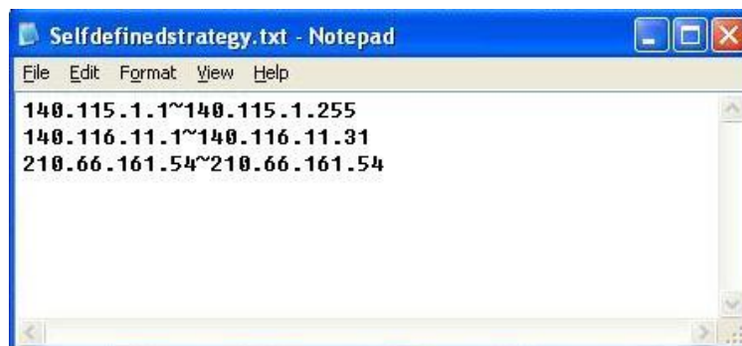
After the configuration is completed, in the China Netcom Policy window users can select WANs in combination to connect with Netcom.

Import Strategy:

A division of traffic policy can be defined by users too. In the “Import Strategy” window, select the WAN or WAN group (ex. WAN 1) to be assigned and click the “Import IP Range” button; the dialogue box for document importation will be displayed accordingly. A policy document is an editable text document. It may contain a destination IP users designated. After the path for document importation has been selected, click “Import”, and then at the bottom of the configuration window click “Apply”. The device will then dispatch the traffic to the assigned destination IP through the WAN (ex. WAN 1) or WAN grouping users designated to the Internet.



To build a policy document users can use a text-based editor, such as Notepad, which is included with Windows system. Follow the text format in the figure below to key in the destination IP addresses users want to assign. For example, if the destination IP address range users want to designate is 140.115.1.1 ~ 140.115.1.255, key in 140.115.1.1 ~ 140.115.1.255 in Notepad. The next destination IP address range should be keyed in the next line. Attention! Even if only one destination IP address is to be assigned, it should follow the same format. For example, if the destination IP address is 210.66.161.54, it should be keyed in as 210.66.161.54~210.66.161.54. After the document has been saved (the extension file name is .txt), users can import the IP range of self-defined strategy.



Note!

China Netcom strategy and self-defined strategy can coexist. However, if a destination IP is assigned by both China Netcom strategy and self-defined strategy, China Netcom strategy will take priority. In other words, traffic to that destination IP will be transmitted through the WAN (or WAN group) under China Netcom strategy.

Session Balance Advanced Function

In general, session balance is to equally and randomly distribute the session connections of each intranet IP. For some special connections, for example, web banking encrypted connection (Https or TCP443), is required to connect from the same WAN IP. If one intranet IP visits web banking website and the connection is distributed into different WAN IP addresses, there will be disconnection or failure. Session balance advanced function targets at solving this issue.

Session balance advanced function can set the same intranet IP keeps having sessions from the same WAN IP for some specific service protocols. Other service protocols can still adopt the original balance mechanism to distribute the sessions equally and randomly. With the original session balance efficiency, advanced function can ensure the connection running without error for some special service protocols.

Mode

Auto Load Balance	Mode:	<input checked="" type="radio"/> By Session	Advanced Function	<input type="radio"/> By IP
Unbinding WAN Balance	Un-binding WAN Balance Mode:	<input type="radio"/> By Session	Advanced Function	<input type="radio"/> By IP
Strategy Routing	Mode:	<input type="radio"/> By Session	Advanced Function	<input type="radio"/> By IP
	Set WAN Grouping			
	Strategy Routing	Disabled	Import IP Range	
	Self-defined Strategy 1	Disabled		
	Self-defined Strategy 2	Disabled		

Click "Advanced Function" to enter the setting window:

Destination Auto Binding
 User Define Dest. IP or Port Auto Binding

No Aging Time

Protocol: ▾

Port Range: to

TCP[1863~1863]
 TCP[5050~5050]
 UDP[8000~8005]

Destination Auto Binding Indicates that the session will be connected with the same WAN IP when the destination IP is in the same Class B range.

For example, there are WAN1-1 200.10.10.1 and WAN2- 200.10.10.2, and two intranet IP addresses. When 192.168.1.100 visits Internet 61.222.81.100 for the first time, the connection is through WAN1- 200.10.10.1. If the next destination is to 61.222.81.101 (in the same Class B range), the connection will also be through WAN1- 200.10.10.1. If the destination is to other IP not in the same Class B range as 61.222.81.100, the session will be distributed in the original session balance mechanism.

When the other intranet IP 192.168.1.101 visits 61.222.81.101 for the first time, the connection is through WAN2- 200.10.10.2. If the next destination is to 61.222.81.100 (in the same Class B range), the connection will also be through WAN2 200.10.10.2. If the destination is to other IP not in the same Class B range as 61.222.81.100), the session will be distributed in the original session balance mechanism.

Note!

Not all intranet IP will visit the same Class B range with the same WAN IP. It depends on which WAN the first connection goes to. If the destination IP is in the same Class B range, the connection will go through with the same WAN IP based on the first time learning.

User Define Dis. Or Port Auto Binding

Indicates that the intranet IP will connect through the same WAN IP when the service ports are self- defined.

You can self- define the service ports and destination IP. (If the destination IP is set as 0.0.0.0 to 0, this represents that the destination is to any IP range.)

Note!

You can only choose either **Destination Auto Binding** or **User Define Dis. Or Port Auto Binding**.

Take default rules for example:



Destination Auto Binding
 User Define Dest. IP or Port Auto Binding

Service : All Traffic [TCP&UDP/1~65535] ▼

Service Management

Dest. IP ▼ [] . [] . [] . []

Enable :

Add to list

HTTPS [TCP/443~443]->0.0.0.0~0.0.0.0

Delete selected Entry

Apply Cancel Exit

When any intranet IP connects with TCP443 port or any destination (0.0.0.0 to 0 represents any destination),

it will go through the same WAN IP. As for which WAN will be selected, this follows the first- chosen WAN IP distributed by the original session balance mechanism. For example, there are two intranet IP- 192.168.100.1 and 192.168.100.2. When these intranet IPs first connects with TCP443 port, 192.168.100.1 will go through WAN1, and 192.168,100.2 will go through WAN2. Afterwards, 192.168.100.1 will go through WAN1 when there are TCP443 port connections. 192.168.100.2 will go through WAN2 when there are TCP443 port connections.

This rule is by default. You can delete or add rules to meet your connection requirement.

6.2.2 Network Detection Service

This is a detection system for network external services. If this option is selected, information such “Retry” or “Retry Timeout” will be displayed. If two WANs are used for external connection, be sure to activate the NSD system, so as to avoid any unwanted break caused by the device misjudgment of the overload traffic for the WAN.

Network Service Detection

Interface	WAN 1 
<input checked="" type="checkbox"/> Enable	
Retry count	5
Retry timeout	30 seconds
When Fail	Remove the Connection 
<input checked="" type="checkbox"/> When In  OR  Out bandwidth is over 1 %, regarded as normal.	
<input checked="" type="checkbox"/> Default Gateway	
<input type="checkbox"/> ISP Host	<input type="text"/>
<input type="checkbox"/> Remote Host	<input type="text"/>
<input type="checkbox"/> DNS Lookup Host	<input type="text"/>

Interface: Select the WAN Port that enables Network Service Detection.

Retry: This selects the retry times for network service detection. The default is five times. If there is no feedback from the Internet in the configured “Retry Times”, it will be judged as “External Connection Disconnected”.

- Retry Timeout:** Delay time for external connection detection latency. The default is 30 seconds. After the retry timeout, external service detection will restart.
- When Fail:**
- (1) **Generate the Error Condition in the System Log:** If an ISP connection failure is detected, an error message will be recorded in the System Log. This line will not be removed; therefore, the some of the users on this line will not have normal connections.
This option is suitable under the condition that one of the WAN connections has failed; the traffic going through this WAN to the destination IP cannot shift to another WAN to reach the destination. For example, if users want the traffic to 10.0.0.1 ~ 10.254.254.254 to go only through WAN1, while WAN2 is not to support these destinations, users should select this option. When the WAN1 connection is disconnected, packets for 10.0.0.1~10.254.254.254 cannot be transmitted through WAN 2, and there is no need to remove the connection when WAN 1 is disconnected.
 - (2) **Keep System Log and Remove the Connection:** If an ISP connection failure is detected, no error message will be recorded in the System Log. The packet transmitted through this WAN will be shifted to the other WAN automatically, and be shifted back again when the connection for the original WAN is repaired and reconnected.
This option is suitable when one of the WAN connections fails and the traffic going through this WAN to the destination IP should go through the other WAN to reach the destination. In this way, when any of the WAN connections is broken, other WANs can serve as a backup; traffic can be shifted to a WAN that is still connected.

Detecting Feedback Servers:

- Default Gateway:** The local default communication gateway location, such as the IP address of an ADSL router, will be input automatically by the device. Therefore, users just need to check the option if this function is needed. Attention! Some gateways of an ADSL network will not affect packet detection. If users have an optical fiber box, or the IP issued by ISP is a public IP and the gateway is located at the port of the net café rather than at the IP provider's port, do not activate this option.

- ISP Host:** This is the detected location for the ISP port, such as the DNS IP address of ISP. When configuring an IP address for this function, make sure this IP is capable of receiving feedback stably and speedily. (Please input the DNS IP of the ISP port)
- Remote Host:** This is the detected location for the remote Network Segment. This Remote Host IP should better be capable of receiving feedback stably and speedily. (Please input the DNS IP of the ISP port).
- DNS Lookup Host:** This is the detect location for DNS. (Only a web address such as www.hinet.net is acceptable here. Do not input an IP address.) In addition, do not input the same web address in this box for two different WANs.

Note !

In the load balance mode for Assigned Routing, the first WAN port (WAN1) will be saved for the traffic of the IP addresses or the application service ports that are not assigned to other WANs (WAN2, WAN3, and WAN4). Therefore, in this mode, we recommend assigning one of the connections to the first WAN. When other WANs (WAN2, WAN3, or WAN4) are broken and connection error remove (Remove the Connection) has been selected for the connection detection system, traffic will be shifted to the first WAN (WAN1). In addition, if the first WAN (WAN1) is broken, the traffic will be shifted to other WANs in turn. For example, the traffic will be shifted to WAN2 first; if WAN2 is broken too, the traffic will be shifted to WAN3, and so on.

6.2.3 Protocol Binding

WAN Setting:

▶ WAN Setting

Please choose how many WAN ports you prefer to use : (Default: 4)

Interface	Connection Type	Config.
WAN 1	Obtain an IP automatically	Edit
WAN 2	Obtain an IP automatically	Edit
WAN 3	Obtain an IP automatically	Edit
WAN 4	Obtain an IP automatically	Edit
USB	3G / 3.5G	Edit

Protocol Binding

Users can define specific IP addresses or specific application service ports to go through a user-assigned WAN for external connections. For any other unassigned IP addresses and services, WAN load balancing will still be carried out.

Note !

In the load balance mode of Assigned Routing, the first WAN (WAN1) cannot be assigned. It is to be saved for the IP addresses and the application Service Ports that are not assigned to other WANs (WAN2, WAN3, and WAN4) for external connections. In other words, the first WAN (WAN1) cannot be configured with the Protocol Binding rule. This is to avoid a condition where all WANs are assigned to specific Intranet IP or Service Ports and destination IP, no more WAN ports will be available for other IP addresses and Service Ports.

▶ **Protocol Binding**

[Show Priority](#)

Service: All Traffic [TCP&UDP/1~65535] ▼

[Service Management](#)

Source IP ▼ 192 . 168 . 1 . to

Dest. IP ▼ . . . to

Interface: WAN 1 ▼

Enabled:

[Move Up](#)
[Add to list](#)
[Move Down](#)

[Delete selected item](#)

[Show Table](#)
[Apply](#)
[Cancel](#)

Service: This is to select the Binding Service Port to be activated. The default (such as ALL-TCP&UDP 0~65535, WWW 80~80, FTP 21 to 21, etc.) can be selected from the pull-down option list. The default Service is All 0~65535.

Option List for Service Management: Click the button to enter the Service Port configuration page to add or remove default Service Ports on the option list.

Source IP: Users can assign packets of specific Intranet virtual IP to go through a specific WAN port for external connection. In the boxes here, input the Intranet virtual IP address range; for example, if 192.168.1.100~150 is input, the binding range will be 100~150. If only specific Service Ports need to be designated, while specific IP designation is not necessary,

- input "0" in the IP boxes.
- Destination IP:** In the boxes, input an external static IP address. For example, if connections to destination IP address 210.11.1.1 are to be restricted to WAN1, the external static IP address 210.11.1.1 ~ 210.11.1.1 should be input. If a range of destinations is to be assigned, input the range such as 210.11.1.1 ~ 210.11.255.254. This means the Class B Network Segment of 210.11.x.x will be restricted to a specific WAN. If only specific Service Ports need to be designated, while a specific IP destination assignment is not required, input "0" into the IP boxes.
- Interface:** Select the WAN for which users want to set up the binding rule.
- Enable:** To activate the rule.
- Add To List:** To add this rule to the list.
- Delete selected application:** To remove the rules selected from the Service List.
- Moving Up & Down:** The priority for rule execution depends on the rule order in the list. A rule located at the top will be executed prior to those located below it. Users can arrange the order according to their priorities.

Note !

The rules configured in Protocol Binding will be executed by the device according to their priorities too. The higher up on the list, the higher the priority of execution.

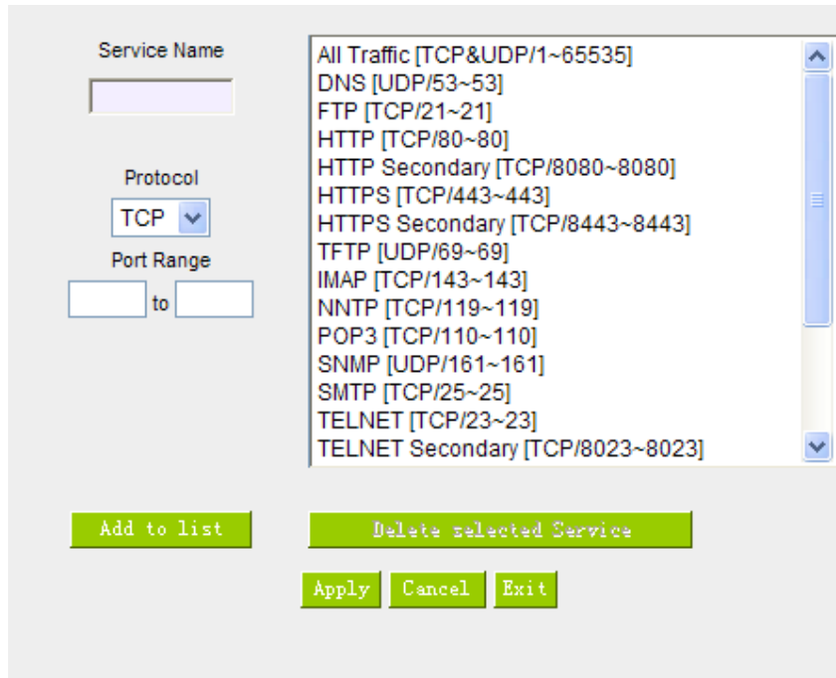
Show Table:

Click the "Show Table" button. A dialogue box as shown in the following figure will be displayed. Users can choose to sort the list by priorities or by interface. Click "Refresh" and the page will be refreshed; click "Close" and the dialogue box will be closed.

<input checked="" type="radio"/> Priority <input type="radio"/> Interface <input type="button" value="Refresh"/> <input type="button" value="Close"/>						
Priority	Interface	Service Port	Source IP	Dest. IP	Enabled	Edit

Add or Remove Service Port

If the Service Port users want to activate is not in the list, users can add or remove service ports from “**Service Port Management**” to arrange the list, as described in the following:



- Service Name:** In this box, input the name of the Service Port which users want to activate, such as BT, etc.
- Protocol:** This option list is for selecting a packet format, such as TCP or UDP for the Service Ports users want to activate.
- Port range:** In the boxes, input the range of Service Ports users want to add.
- Add To List:** Click the button to add the configuration into the Services List. Users can add up to 100 services into the list.
- Delete selected service:** To remove the selected activated Services.
- Apply:** Click the “**Apply**” button to save the modification.
- Cancel:** Click the “**Cancel**” button to cancel the modification. This only works before “**Apply**” is clicked.

Close: To quit this configuration window.

Auto Load Balancing mode when enabled:

The collocation of the Auto Load Balance Mode and the Auto Load Mode will enable more flexible use of bandwidth. Users can assign specific Intranet IP addresses to specific destination application service ports or assign specific destination IP addresses to a WAN users choose for external connections.

Example 1:How do I set up Auto Load Balance Mode to assign the Intranet IP 192.168.1.100 to WAN2 for the Internet?

As in the figure below, select “All Traffic” from the pull-down option list “Service”, and then in the boxes of “Source IP” input the source IP address “192.168.1.100” to “100”. Retain the original numbers “0.0.0.0” in the boxes of “Destination IP” (which means to include all Internet IP addresses). Select WAN2 from the pull-down option list “Interface”, and then click “Enable”. Finally, click “Add New” and the rule will be added to the mode.

Protocol Binding



Service Port : All Traffic [TCP&UDP/1~65535]

Service Port Management

Source IP : 192 . 168 . 1 . 100 to 100

Dest. IP : 0 . 0 . 0 . 0 to 0 . 0 . 0 . 0

Interface : WAN2

Enabled :

Move Up Update this Application Move Down

All Traffic [TCP&UDP/1~65535]->192.168.1.100~100(0.0.0.0~0.0.0.0)WAN2

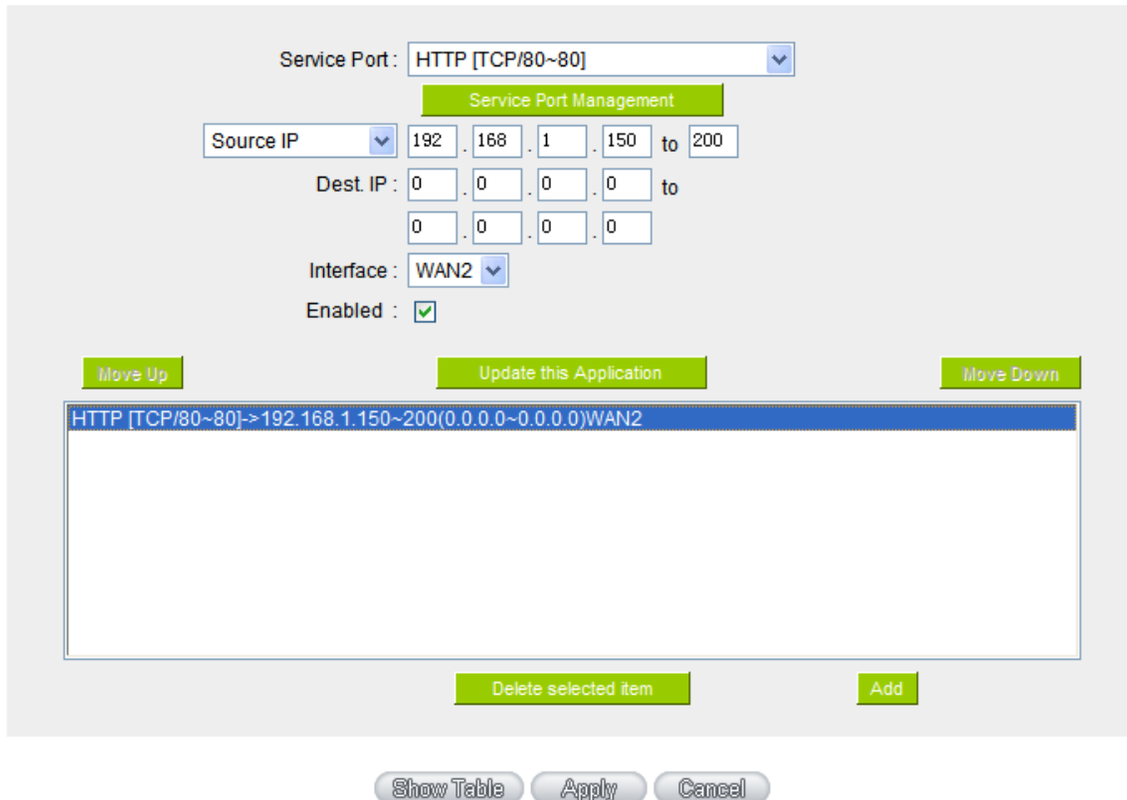
Delete selected item Add

Show Table Apply Cancel

Example 2:How do I set up Auto Load Balance Mode to keep Intranet IP 192.168.1.150 ~ 200 from going through WAN2 when the destination port is Port 80?

As in the figure below, select “HTTP [TCP/80~80]” from the pull-down option list “Service”, and then in the boxes for “Source IP” input “192.168.1.150” to “200”. Retain the original numbers “0.0.0.0” in the boxes of “Destination IP” (which means to include all Internet IP addresses). Select WAN2 from the pull-down option list “Interface”, and then click “Enable”. Finally, click “Add New” and the rule will be added to the mode.

▶ Protocol Binding



Service Port: HTTP [TCP/80~80]

Source IP: 192 . 168 . 1 . 150 to 200

Dest. IP: 0 . 0 . 0 . 0 to 0 . 0 . 0 . 0

Interface: WAN2

Enabled:

Move Up Update this Application Move Down

HTTP [TCP/80~80]->192.168.1.150~200(0.0.0.0~0.0.0.0)WAN2
--

Delete selected item Add

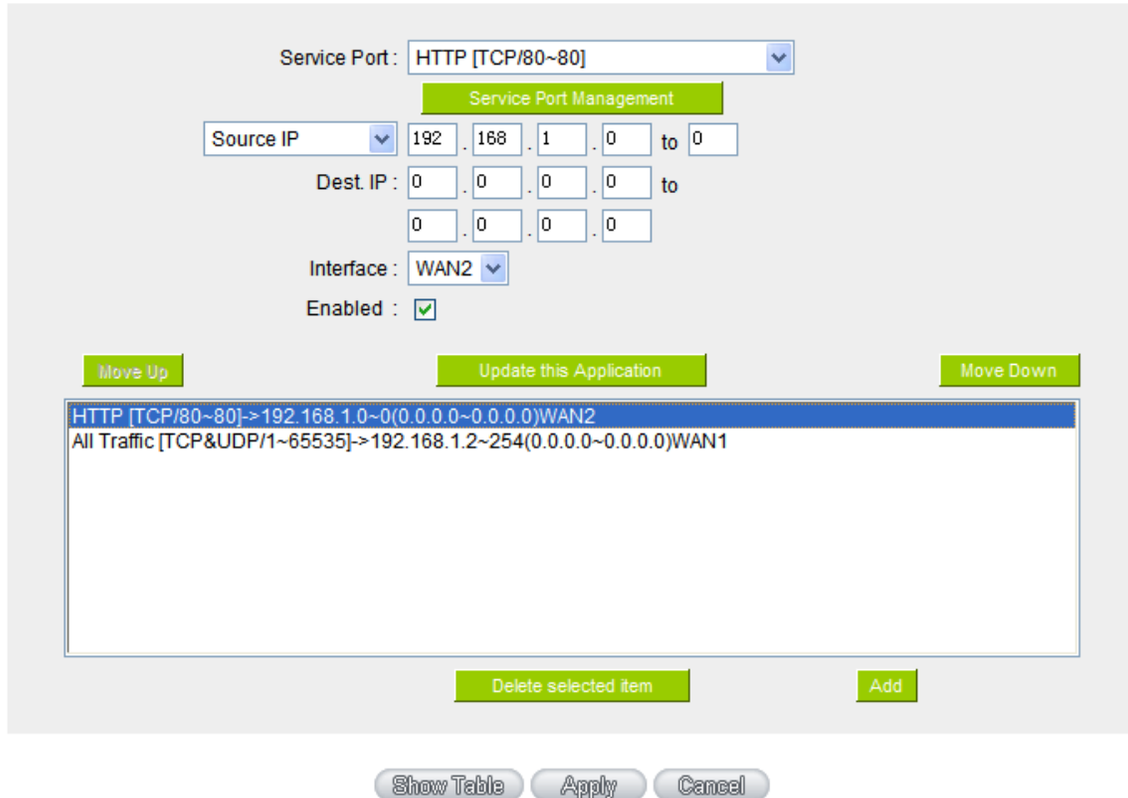
Show Table Apply Cancel

Example 3:How do I set up Auto Load Balance Mode to keep all Intranet IP addresses from going through WAN2 when the destination port is Port 80 and keep all other services from going through WAN1?

As in the figure below, there are two rules to be configured. The first rule: select “HTTP [TCP/80~80]” from the pull-down option list “Service”, and then in the boxes of Source IP input “192.168.1.0” to “0” (which means to include all Intranet IP addresses). Retain the original numbers “0.0.0.0” in the boxes of “Destination IP” (Which means to include all Internet IP addresses). Select WAN2 from the pull-down option list “Interface”, and then click “Enable”. Finally, click “Add New” and the rule will be added to the mode. The device will transmit packets to Port 80 through WAN2. However, with only the above rule, packets that do not go to Port 80 may be transmitted through WAN2; therefore, a second rule is necessary. The second rule: Select “All Ports [TCP&UDP/1~65535]” from the pull-down option list “Service”, and then input “192.168.1.2 ~ 254” in the boxes of “Source IP”. Retain the original numbers “0.0.0.0” in the boxes of “Destination IP” (which means to include all Internet IP addresses). Select WAN1 from the pull-down option list “Interface”, and then click “Enable”. Finally,

click “Add New” and the rule will be added to the mode. The device will transmit packets that are not going to Port 80 to the Internet through WAN1.

Protocol Binding



Service Port: HTTP [TCP/80~80]

Service Port Management

Source IP: 192 . 168 . 1 . 0 to 0

Dest. IP: 0 . 0 . 0 . 0 to 0 . 0 . 0 . 0

Interface: WAN2

Enabled:

Move Up Update this Application Move Down

HTTP [TCP/80~80]->192.168.1.0~0(0.0.0.0~0.0.0.0)WAN2
All Traffic [TCP&UDP/1~65535]->192.168.1.2~254(0.0.0.0~0.0.0.0)WAN1

Delete selected item Add

Show Table Apply Cancel

Configuring “Assigned Routing Mode” for load Balance:

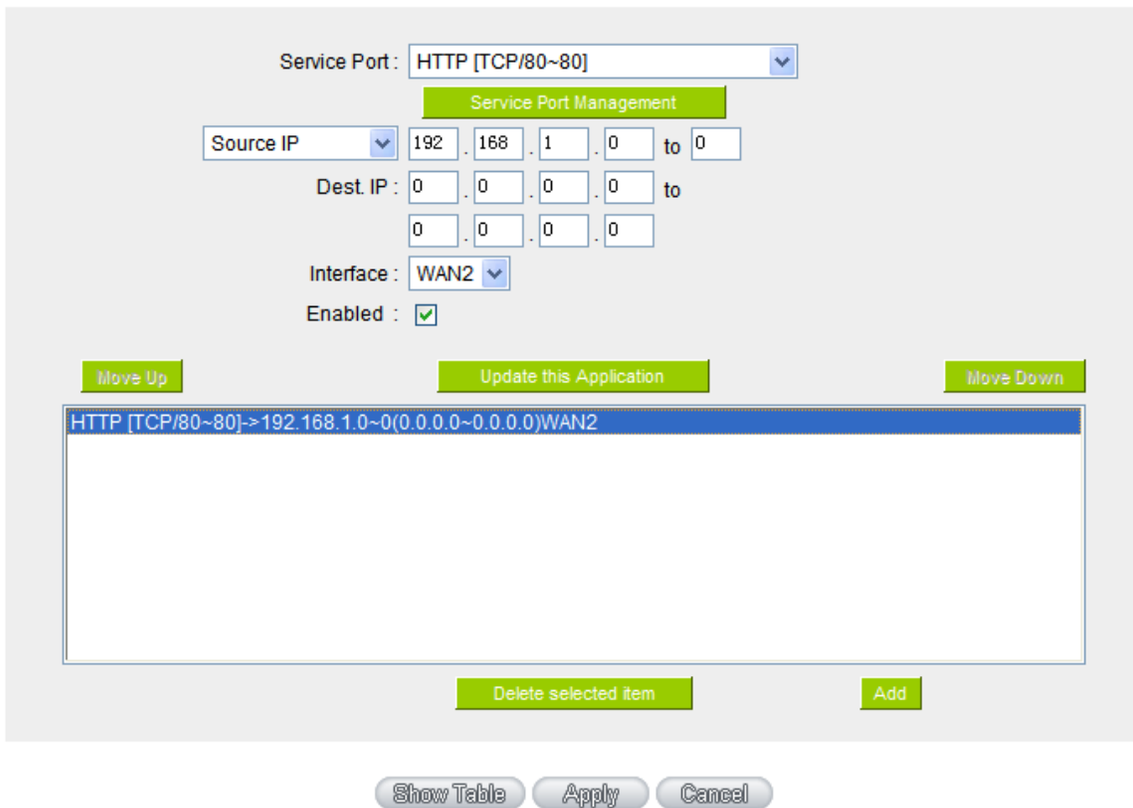
IP Group: This function allows users to assign packets from specific Intranet IP addresses or to specific destination Service Ports and to specific destination IP addresses through an assigned WAN to the Internet. After being assigned, the specific WAN will only support those assigned Intranet IP addresses, destination Service Ports, or destination IP addresses. Those which are not configured will go through other WANs for external connection. Only when this mode is collocated with “Assigned Routing” can it bring the function into full play.

Example 1:How do I set up the Assigned Routing Mode to keep all Intranet IP addresses from going through WAN2 when the destination is Port 80, and keep all other services from going through WAN1?

As in the figure below, select “HTTP[TCP/80~80]” from the pull-down option list “Service”, and

then in the boxes of “Source IP” input “192.168.1.0 ~ 0” (which means to include all Intranet IP addresses). Retain the original numbers “0.0.0.0” in the boxes of “Destination IP” (Which means to include all Internet IP addresses). Select WAN2 from the pull-down option list “Interface”, and then click “Enable”. Finally, click “Add New” and the rule will be added to the mode. After the rule is set up, only packets that go to Port 80 will be transmitted through WAN2, while other traffics will be transmitted through WAN1.

► Protocol Binding



Service Port: HTTP [TCP/80~80]

Service Port Management

Source IP: 192 . 168 . 1 . 0 to 0

Dest IP: 0 . 0 . 0 . 0 to 0 . 0 . 0 . 0

Interface: WAN2

Enabled:

Move Up Update this Application Move Down

HTTP [TCP/80~80]->192.168.1.0~0(0.0.0.0~0.0.0.0)WAN2
--

Delete selected item Add

Show Table Apply Cancel

Example 2:How do I configure Protocol Binding to keep traffic from all Intranet IP addresses from going through WAN2 when the destinations are IP 211.1.1.1 ~ 211.254.254.254 as well as the whole Class A group of 60.1.1.1 ~ 60.254.254.254, while traffic to other destinations goes through WAN1?

As in the following figure, there are two rules to be configured. The first rule: Select “All Port [TCP&UDP/1~65535]” from the pull-down option list “Service”, and then in the boxes of “Source IP” input “192.168.1.0 ~ 0” (which means to include all Intranet IP addresses). In the boxes for “Destination IP” input “211.1.1.1 ~ 211.254.254.254”. Select WAN2 from the pull-down option list “Interface”, and

then click “Enable”. Finally, click “Add New” and the rule will be added to the mode. The second rule: Select “All Port [TCP&UDP/1~65535]” from the pull-down option list “Service”, and then in the boxes of “Source IP” input “192.168.1.0 ~ 0” (which means to include all Intranet IP addresses). In the boxes of “Destination IP” input “211.1.1.1 ~ 60,254,254,254”. Select WAN2 from the pull-down option list “Interface”, and then click “Enable”. Finally, click “Add New”, and the rule will be added to the mode. After the rule has been set up, all traffic that is not going to the assigned destinations will only be transmitted through WAN1.

▶ Protocol Binding

Service Port: All Traffic [TCP&UDP/1~65535]

Service Port Management

Source IP: 192 . 168 . 1 . 0 to 0

Dest. IP: 211 . 1 . 1 . 1 to 211 . 254 . 254 . 254

Interface: WAN2

Enabled:

Move Up Update this Application Move Down

All Traffic [TCP&UDP/1~65535]->192.168.1.0~0(211.1.1.1~211.254.254.254)WAN2
All Traffic [TCP&UDP/1~65535]->192.168.1.0~0(60.1.1.1~60.254.254.254)WAN2

Delete selected item Add

Show Table Apply Cancel

VII. Port Management

This chapter introduces how to configure ports and understand how to configure intranet IP addresses.

7.1 Setup

Through the device, users can easily manage the setup for WAN ports, LAN ports and the DMZ port by choosing the number of ports, speed, priority, duplex and enable/disable the auto-negotiation feature for connection setting of each port.

▶ Port Setup

Please choose how many WAN ports you prefer to use : (Default: 4)

Enable Port 1 as Mirror Port

Port ID	Interface	DisabledPort	Priority	Speed Status	Duplex Status	Auto Neg.	VLAN
1	LAN	<input type="checkbox"/>	High	<input type="radio"/> 10M <input checked="" type="radio"/> 100M	<input type="radio"/> Half <input checked="" type="radio"/> Full	<input checked="" type="checkbox"/> Enabled	VLAN1
2	WAN 1	<input type="checkbox"/>	High	<input type="radio"/> 10M <input checked="" type="radio"/> 100M	<input type="radio"/> Half <input checked="" type="radio"/> Full	<input checked="" type="checkbox"/> Enabled	
3	WAN 2	<input type="checkbox"/>	High	<input type="radio"/> 10M <input checked="" type="radio"/> 100M	<input type="radio"/> Half <input checked="" type="radio"/> Full	<input checked="" type="checkbox"/> Enabled	
4	WAN 3	<input type="checkbox"/>	High	<input type="radio"/> 10M <input checked="" type="radio"/> 100M	<input type="radio"/> Half <input checked="" type="radio"/> Full	<input checked="" type="checkbox"/> Enabled	
5	WAN 4	<input type="checkbox"/>	High	<input type="radio"/> 10M <input checked="" type="radio"/> 100M	<input type="radio"/> Half <input checked="" type="radio"/> Full	<input checked="" type="checkbox"/> Enabled	

Apply

Cancel

Mirror Port:Users can configure LAN 1 as mirror port by choosing “Enable Port 1 as Mirror Port”. All the traffic from LAN to WAN will be copied to mirror port. Administrator can control or filter the traffic through mirror port. Once this function is enabled, LAN 1 will be shown as Mirror Port in Physical Port Status, Home page.

Disabled: This feature allows users turn on/off the Ethernet port. If selected, the Ethernet port will be shut down immediately and no connection can be made. The default value is "on".

Priority: This feature allows users to set the high/low priority of the packet delivery for the Ethernet port. If it is set as High, the port has the first priority to

deliver the packet. The default value is “Normal”.

Speed: This feature allows users to select the network hardware connection speed for the Ethernet port. The options are 10Mbps and 100Mbps.

Duplex Status: This feature allows users to select the network hardware connection speed working mode for the Ethernet. The options are full duplex and half duplex.

Auto Neg.: The Auto-Negotiation mode can enable each port to automatically adjust and gather the connection speed and duplex mode. Therefore, if Enabled Auto-Neg. selected, the ports setup will be done without any manual setting by administrators.

VLAN: This feature allows administrators to set the LAN port to be one or more disconnected network sessions. All of them will be able to log on to the Internet through the device.

Members in the same network session (within the same VLAN) can see and communicate with each other. Members in different VLAN will not know the existence of other members.

VLAN All: Set VLAN All port to be the public area of VLAN so that it can be connected to other VLAN networks. A server should be constructed for the intranet so that all VLAN group can visit this server. Set one of the network ports as VLAN All. Connect the server to VLAN All so that computers of different VLAN groups can be connected to this server. Moreover, the port where the administrator locates must be set as VLAN All so that it can be connected to the entire network to facilitate network management.

7.2 Port Status

Port ID LAN 1

▶ Summary

Type	10Base-T / 100Base-TX / 1000Base-T
Interface	LAN
Link Status	Up
Physical Port Status	Port Enabled
Priority Setup	Normal
Speed Status	1000 Mbps
Duplex Status	Full
Auto Neg.	Enabled
VLAN	VLAN1

▶ Statistics

Received Packets Count	23887
Received Packets Byte Count	4223545
Transmitted Packets Count	76324
Transmitted Packets Byte Count	33783365
Error Packets Count	0

Summary:

There are Network Connection Type, Interface, Link Status (Up/Down), Port Activity (Port Enabled), Priority Setting (High or Normal), Speed Status (10Mbps, 100Mbps or 1000Mbps), Duplex Status (half duplex or full duplex), Auto Neg. (Enabled/Disabled), and VLAN.

Statistics:

The packet data of this specific port will be displayed. Data include receive/ transmit packet count, receive/ transmit packet Byte count and error packet count. Users may press the refresh button to update all real-time messages.

7.3 IP/ DHCP

With an embedded DHCP server, it supports automatic IP assignment for LAN computers. (This function is similar to the DHCP service in NT servers.) It benefits users by freeing them from the inconvenience of recording and configuring IP addresses for each PC respectively. When a computer is turned on, it will acquire an IP address from the device automatically. This function is to make management easier.

Enabled DHCP Server

▶ DHCP Dynamic IP

Client Lease Time Minutes

Subnet :	Subnet1	Subnet2	Subnet3	Subnet4
DHCP Server :	Enabled	Disabled	Disabled	Disabled
IP Range Start :	192.168.1.100	192.168.2.100	192.168.3.100	192.168.4.100
IP Range End :	192.168.1.149	192.168.2.149	192.168.3.149	192.168.4.149
MAC Addresses Pool for this IP Range :	<input type="button" value="Pool Table"/>			

▶ DNS

DNS(Required) 1:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
DNS(Optional) 2:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

▶ WINS

WINS Server:	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
--------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------

Dynamic IP:

Enable DHCP Server Check the option to activate the DHCP server automatic IP lease function. If the function is activated, all PCs will be able to acquire IP automatically. Otherwise, users should configure static virtual IP for each PC individually.

Client lease Time: This is to set up a lease time for the IP address which is acquired by a

PC. The default is 1440 minutes (a day). Users can change it according to their needs. The time unit is minute.

Range Start: This is an initial IP automatically leased by DHCP. It means DHCP will start the lease from this IP. The default initial IP is 192.168.1.100.

Range End: This is the end IP automatically leased by DHCP. The default initial IP is 192.168.1.149.

DNS (Domain Name Service):

This is for checking the DNS from which an IP address has been leased to a PC port. Input the IP address of this server directly.

DNS (Required) 1: Input the IP address of the DNS server.

DNS (Optional) 2: Input the IP address of the DNS server.

WINS:

If there is a WIN server in the network, users can input the IP address of that server directly.

WINS Server: Input the IP address of WINS.

Apply: Click "**Apply**" to save the network configuration modification.

Cancel: Click "**Cancel**" to leave without making any changes.

7.4 DHCP Status

This is an indication list of the current status and setup record of the DHCP server. The indications are for the administrator's reference when a network modification is needed.

▶ Status

Subnet :	Subnet1	Subnet2	Subnet3	Subnet4
DHCP Server :	192.168.1.1	192.168.2.1	192.168.3.1	192.168.4.1
Dynamic IP Used :	1	0	0	0
Static IP Used :	0	0	0	0
DHCP Available :	49	50	50	50
Total :	50	50	50	50

▶ Client Table

Subnet1 ▼

Host Name	IP Address	MAC Address	Client Lease Time	Delete
PC97005	192.168.1.100	00:1a:92:70:43:cd	21 Hours, 23 Minutes, 44 Seconds	

Refresh

- DHCP Server:** This is the current DHCP IP.
- Dynamic IP Used:** The amount of dynamic IP leased by DHCP.
- Static IP Used:** The amount of static IP assigned by DHCP.
- IP Available:** The amount of IP still available in the DHCP server.
- Total IP:** The total IP which the DHCP server is configured to lease.
- Host Name:** The name of the current computer.
- IP Address:** The IP address acquired by the current computer.
- MAC Address:** The actual MAC network location of the current computer.
- Client Lease Time:** The lease time of the IP released by DHCP.
- Delete:** Remove a record of an IP lease.

7.5 IP & MAC Binding

Administrators can apply IP & MAC Binding function to make sure that users can not add extra PCs for Internet access or change private IP addresses.

▶ IP&MAC binding

[Show new IP user](#)

Static IP : . . .

MAC Address : - - - - -

Name :

Enabled :

[Add to list](#)

[Delete selected item](#)

Block MAC address on the list with wrong IP address
 Block MAC address not on the list

[Apply](#) [Cancel](#)

There are two methods for setting up this function:

Block MAC address not on the list

This method only allows MAC addresses on the list to receive IP addresses from DHCP and have Internet access. When this method is applied, please fill out Static IP with 0.0.0.0, as the figure below:

▶ **IP & MAC Binding**

Show new IP user

Static IP : . . .

MAC Address : - - - - -

Name :

Enabled :

Add to list

--

Delete selected item

- Block MAC address on the list with wrong IP address
- Block MAC address not on the list

Show Table Apply Cancel

IP & MAC Binding

▶ IP & MAC Binding

[Show new IP user](#)

Static IP : . . .

MAC Address : - - - - -

Name :

Enabled :

[Add to list](#)

[Delete selected item](#)

- Block MAC address on the list with wrong IP address
- Block MAC address not on the list

[Show Table](#) [Apply](#) [Cancel](#)

Static IP:

There are two ways to input static IP:

1. If users want to set up a MAC address to acquire IP from DHCP, but the IP need not be a specific assigned IP, input 0.0.0.0 in the boxes. The boxes cannot be left empty.
2. If users want DHCP to assign a static IP for a PC every single time, users should input the IP address users want to assign to this computer in the boxes. The server or PC which is to be bound will then acquire a static virtual IP whenever it restarts.

MAC Address:

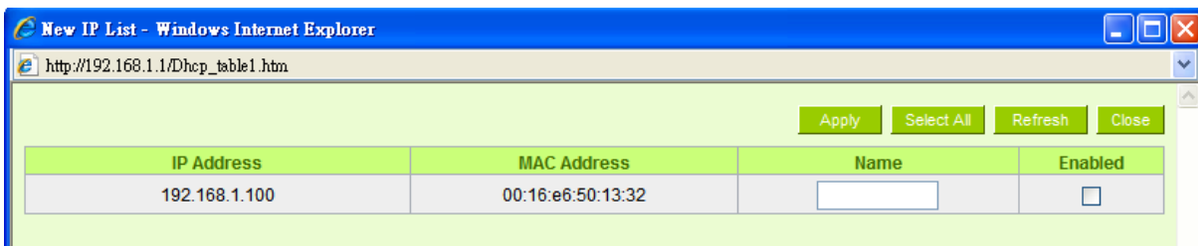
Input the static real MAC (the address on the network card) for the server or PC which is to be bound.

- Name:** For distinguishing clients, input the name or address of the client that is to be bound. The maximum acceptable characters are 12.
- Enabled:** Activate this configuration.
- Add to list:** Add the configuration or modification to the list.
- Delete selected item:** Remove the selected binding from the list.
- Add:** Add new binding.

Block MAC address on the list with wrong IP address: When this option is activated, MAC addresses which are not included in the list will not be able to connect with the Internet.

Show New IP user:

This function can reduce administrator's effort on checking MAC addresses one by one for the binding. Furthermore, it is easy to make mistakes to fill out MAC addresses on the list manually. By checking this list, administrator can see all MAC addresses which have traffic and are not bound yet. Also, if administrators find that one specific bound MAC address is shown on the list, it means that the user changes the private IP address.



- Name:** Input the name or address of the client that is to be bound. The maximum acceptable characters are 12.
- Enabled:** Choose the item to be bound.
- Apply:** Activate the configuration.
- Select All:** Choose all items on the list for binding.
- Refresh:** Refresh the list.
- Close:** Close the list.

first, and choose to add IP address information from the left side into the remote group.



Multi-WAN Router

Cancel

Click **“Cancel”** to leave without making any changes.

VIII. QoS (Quality of Service)

QoS is an abbreviation for Quality of Service. The main function is to restrict bandwidth usage for some services and IP addresses to save bandwidth or provide priority to specific applications or services, and also to enable other users to share bandwidth, as well as to ensure stable and reliable network transmission. To maximize the bandwidth efficiency, network administrators should take account of the practical requirements of a company, a community, a building, or a café, etc., and modify bandwidth management according to the network environment, application processes or services.

8.1 Bandwidth Management

▶ The Maximum Bandwidth provided by ISP

Interface	Upstream (Kbit/sec)	Downstream (Kbit/sec)
WAN 1	10000	10000
WAN 2	10000	10000
WAN 3	10000	10000
WAN 4	10000	10000
USB	10000	10000

▶ Quality of Service

Interface : WAN 1 WAN 2 WAN 3 WAN 4 USB

Service : All Traffic [TCP&UDP/1~65535] ▼

Service Management

IP Address ▼ : 0 . 0 . 0 . 0 to 0

Direction : Upstream ▼

Mini. Rate : Kbit/sec Max. Rate : Kbit/sec

Bandwidth sharing : Share total bandwidth with all IP addresses.
 Assign bandwidth for each IP address.

Enabled :

8.1.1 The Maximum Bandwidth provided by ISP

▶ The Maximum Bandwidth provided by ISP

Interface	Upstream (Kbit/sec)	Downstream (Kbit/sec)
WAN 1	10000	10000
WAN 2	10000	10000
WAN 3	10000	10000
WAN 4	10000	10000
USB	10000	10000

In the boxes for WAN1 and WAN2 bandwidth, input the upstream and downstream bandwidth which users applied for from bandwidth supplier. The bandwidth QoS will make calculations according to the data users input. In other words, it will guarantee a minimum rate of upstream and downstream for each IP and Service Port based on the total actual bandwidth of WAN1 and WAN2. For example, if the upstream bandwidths of both WAN1 and WAN2 are 512Kbit/Sec, the total upstream bandwidth will be: WAN1 + WAN2 = 1024Kbit/Sec. Therefore, if there are 50 IP addresses in the Intranet, the minimum guaranteed upstream bandwidth for each IP would be $1024\text{Kbit}/50=20\text{Kbit/Sec}$. Thus, 20Kbit/Sec can be input for "Mini. Rate". Downstream bandwidth can be calculated in the same way.

Attention !

The unit of calculation in this example is Kbit. Some software indicates the downstream/upstream speed with the unit KB. $1\text{KB} = 8\text{Kbit}$.

8.1.2 QoS

To satisfy the bandwidth requirements of certain users, the device enables users to set up QoS: Rate Control and Priority Control. Users can select only one of the above QoS choices.

Rate Control:

The network administrator can set up bandwidth or usage limitations for each IP or IP range according to the actual bandwidth. The network administrator can also set bandwidth control for certain Service Ports. A guarantee bandwidth control for external connections can also be configured if there is an internal server.

▶ **Quality of Service**

Interface : WAN 1 WAN 2 WAN 3 WAN 4 USB

Service :

Service Management

IP Address . . . to

Direction :

Mini. Rate : Kbit/sec Max. Rate : Kbit/sec

Bandwidth sharing : Share total bandwidth with all IP addresses.
 Assign bandwidth for each IP address.

Enabled :

- Interface:** Select on which WAN the QoS rule should be executed. It can be a single selection or multiple selections.
- Service Port:** Select what bandwidth control is to be configured in the QoS rule. If the bandwidth for all services of each IP is to be controlled, select "All (TCP&UDP) 1~65535". If only FTP uploads or downloads need to be controlled, select "FTP Port 21~21". Refer to the Default Service Port Number List.
- IP Address:** This is to select which user is to be controlled. If only a single IP is to be restricted, input this IP address, such as "192.168.1.100 to 100". The rule will control only the IP 192.168.1.100. If an IP range is to be controlled, input the range, such as "192.168.1.100 ~ 150". The rule will control IP addresses from 192.168.1.100 to 150. If all Intranet users that connect with the device are to

- be controlled, input "0" in the boxes of IP address. This means all Intranet IP addresses will be restricted. QoS can also control the range of Class B.
- Direction:**
- Upstream: Means the upload bandwidth for Intranet IP.
 - Downstream: Means the download bandwidth for Intranet IP.
- Server in LAN, Upstream: If a Server for external connection has been built in the device, this option is to control the bandwidth for the traffic coming from outside to this Server.
- Server in LAN, Downstream: If there are web sites built in the Intranet, this option is to control the upload bandwidth for the connections from outside to this Server. For example, game servers have been built in many Internet cafés. This rule can be used to control the bandwidth for connections from outside to the game server of a café to update data. In this way, game players inside the café will not be affected.
- Min. & Max. Rate:** (Kbit/Sec)
- The minimum bandwidth: The rule is to guarantee minimum available bandwidth.
 - The maximum bandwidth: This rule is to restrict maximum available bandwidth. The maximum bandwidth will not exceed the limit set up under this rule.
- Attention! The unit of calculation used in this rule is Kbit. Some software indicates download/upload speed by the unit KB. 1KB = 8Kbit.
- Bandwidth Assign Type:**
- Sharing total bandwidth with all IP addresses: If this option is selected, all IP addresses or Service Ports will share the bandwidth range (from minimum to maximum bandwidth).
 - Assign bandwidth for each IP address: If this option is selected, every IP or Service Port in this range can have this bandwidth (minimum to maximum.). For example, If the rule is set for the IP of each PC, the IP of each PC will have the same bandwidth.
- Attention: If "Share-Bandwidth" is selected, be aware of the actual usage conditions and avoid an improper configuration that might cause a malfunction of the network when the bandwidth is too small. For example, if users do not want an FTP to occupy too much bandwidth, users can select the "Share-Bandwidth Mode", so that no matter how much users use FTPs to

download information, the total occupied bandwidth is fixed.

- Enable:** Activate the rule.
- Add to list:** Add this rule to the list.
- Move up & Move down:** QoS rules will be executed from the bottom of the list to the top of the list. In other words, the lower down the list, the higher the priority of execution. Users can arrange the sequence according to their priorities. Usually the service ports which need to be restricted, such as BT, e-mule, etc., will be moved to the bottom of the list. The rules for certain IP addresses would then be moved upward.
- Delete selected items:** Remove the rules selected from the Service List.
- Show Table:** Display all the Rate Control Rules users made for the bandwidth. Click “**Edit**” to modify.
- Apply:** Click “**Apply**” to save the configuration
- Cancel:** Click “**Cancel**” to leave without making any change.

Show Table:

<input checked="" type="radio"/> Rule <input type="radio"/> Interface <input type="button" value="Refresh"/> <input type="button" value="Close"/>								
Service Port	IP Address	Direction	Mini. Rate (Kbit/sec)	Max. Rate (Kbit/sec)	Bandwidth Assign Type	Enabled	Interface	Edit

Priority Control:

The Router will distribute the bandwidth as 60% (the highest) and 10% (the lowest). If you set the service port 80 as “High” priority, the router will give 60% bandwidth to the port 80. In the other hand, if you give the port 21 as “Low” priority, the device will only give it 10% bandwidth. The remained 30% bandwidth will be shared by the other service.

Quality of Service

Type : Rate Control Priority

Interface : WAN 1 WAN 2 WAN 3 WAN 4

Service Port : DNS [UDP/53~53]

Direction : Upstream

Priority : High

Enabled :

- Interface:** Select on which WAN the QoS rule should be executed. It can be a single selection or multiple selections.
- Service Port:** Select what bandwidth control is to be configured in the QoS rule. If FTP uploads or downloads need to be controlled, select “FTP Port 21~21”. Refer to the Default Service Port Number List.
- Direction:** Upstream: Means the upload bandwidth for Intranet IP.
Downstream: Means the download bandwidth for Intranet IP.
Server in LAN, Upstream: If a Server for external connection has been built in the device, this option is to control the bandwidth for the traffic coming from outside to this Server.
Server in LAN, Downstream: If there are web sites built in the Intranet, this option is to control the upload bandwidth for the connections from outside to this Server. For example, game servers have been built in many Internet cafés. This rule can be used to control the bandwidth for connections from outside to the game server of a café to update data. In this way, game players inside the café will not be affected.

Priority:	High: 60% guaranteed bandwidth to the service Low: Only 10% bandwidth offered to the service
Enabled:	Activate the rule.
Add to list:	Add this rule to the list.
Delete Selected items:	Remove the rules selected from the Service List.
Show Table:	This will display all the Priority Rules users made for the bandwidth. Click "Edit" to modify.
Apply:	Click " Apply " to save the configuration
Cancel:	Click " Cancel " to leave without making any change.

8.1.3 Smart QoS

Enabled Smart Qos

When the utility of any wan's bandwidth is over than %, Enable Smart Qos(0: Always Enabled)

Each IP's upstream bandwidth threshold : Kbit/sec

Each IP's downstream bandwidth threshold : Kbit/sec

Each IP's Maximum bandwidth:

Upstream (WAN 1 : Kbit/sec WAN 2 : Kbit/sec
 WAN 3 : Kbit/sec WAN 4 : Kbit/sec
 (USB : Kbit/sec)

Downstream (WAN 1 : Kbit/sec WAN 2 : Kbit/sec
 WAN 3 : Kbit/sec WAN 4 : Kbit/sec
 (USB : Kbit/sec)

Penalty mechanism

Enabled QoS:

Choose to apply QoS function.

When the usage of any WAN's bandwidth is over ___%, Enable Smart QoS

Input the required rate value into the column. The default is 60%.

Each IP's upstream bandwidth threshold (for all WAN):

Input the max. upstream rate for intranet IPs.

Each IP's downstream bandwidth threshold (for all WAN) :

Input the max. downstream rate for intranet IPs.

If any IP's bandwidth is over maximum threshold, its maximum bandwidth will remain:

When any IP uses more bandwidth than the above upstream or downstream settings, the IP will be restricted for the following upstream or downstream bandwidth settings.

Enabled Penalty Mechanism:

After choosing "Enabled Penalty Mechanism", the device will enable the penalty conditions internally. When the IP still uses more upstream or downstream bandwidth than the setting, the device will execute the penalty conditions automatically.

Show Penalty List:

The IPs which are under penalty mechanism will be

Scheduling:

shown on the list.

If “**Always**” is selected, the rule will be executed around the clock.

If “**From...**” is selected, the rule will be executed according to the configured time range. For example, if the time control is from Monday to Friday, 8:00am to 6:00pm, users can refer to the following figure to set up the rule.

▶ **Advanced**

When the usage of certain WAN's bandwidth is under %, then stop to add new punished IP

Enabled Session Control Mechanism

Every second to detect whether internal IP's bandwidth are over than limit

If the punished IP still keep upper bounded limit on, then decrease its bandwidth to %

When the usage of all WANs' bandwidth are lower than % disable Smart Qos,
and after minutes to release punished IP

When the usage of certain WAN's bandwidth is under __%, then stop to add new punished IP

When the usage of certain WAN's bandwidth is under __%, will stop to punish the IP which is over the limit.

Every __ second to detect whether internal IP's bandwidth are over than limit

While the bandwidth is over the certain percentage, penalty mechanism will be activated.

Detect usage of internal IP's bandwidth every __ second.

If the punished IP still keep upper bounded limit on, then decrease its bandwidth to __%

If the punished IP still keep over the limit, the limit badwidth will be decrease to __%.

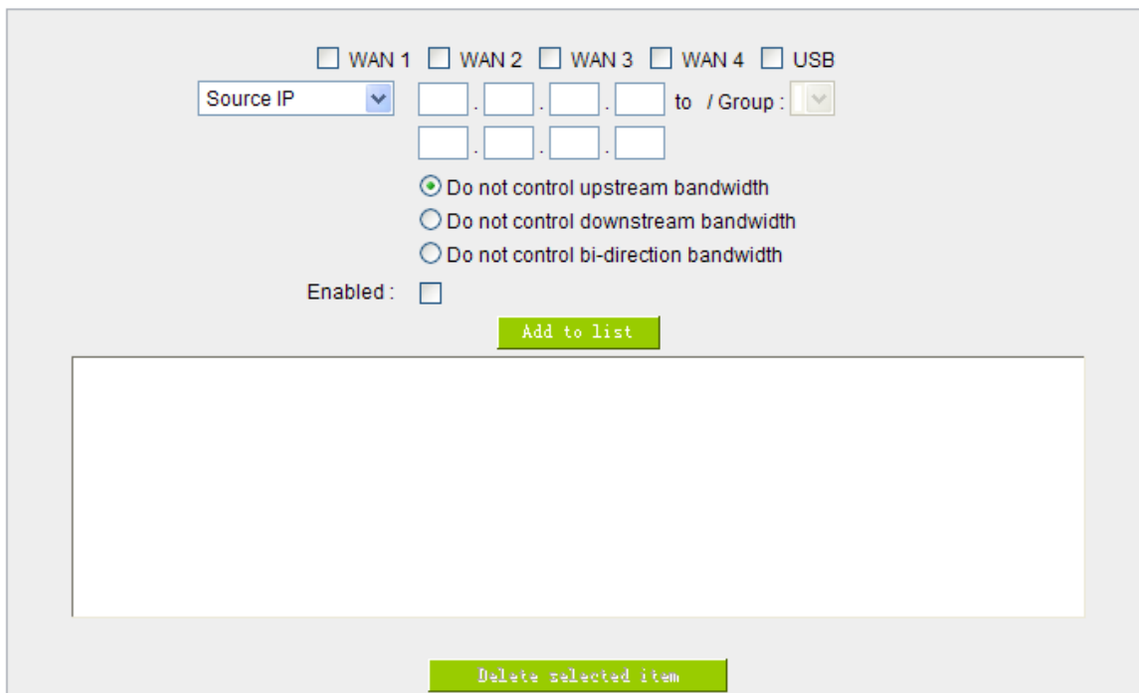
When the usage of all WANs' bandwidth are lower than __% disable Smart Qos, and after __minutes to release punished IP

Smart QoS will be disabled when the usage of bandwidth is lower than __%. Punished IP will be released after __minute.

8.1.4 Exception IP address

If some users are allowed to avoid traffic management control, you can use this function to fulfill the requirement.

▶ Exception IP address



WAN	Select WAN ports.
Source IP	Enter the exempted IP range, or select the exempted IP group.
Do not control Direction	Select do not control upload, download, or both of them.
Enabled	Enable this policy.
Add to List	Add this policy into the exempted list.
Delete Selected item	Delete selected list.
Apply	Click “ Apply ” button to saving configuration.
Cancel	Click “ Cancel ” button to reject modification.

8.2 Session control

Session management controls the acceptable maximum simultaneous sessions of Intranet PCs. This function is very useful for managing connection quantity when P2P software such as BT, Thunder, or emule is used in the Intranet causing large numbers of sessions. Setting up proper limitations on sessions can effectively control the sessions created by P2P software. It will also have a limiting effect on bandwidth usage.

In addition, if any Intranet PC is attacked by a virus like Worm.Blaster and sends a huge number of session requests, session control will restrict that as well.

Session Control and Scheduling:

▶ Session Control

<input checked="" type="radio"/> Disabled	
<input type="radio"/> Single IP cannot exceed <input type="text" value="200"/> Session	
<input type="radio"/> Single IP cannot exceed TCP <input type="text" value="100"/> , UDP <input type="text" value="100"/> Session	
<input type="radio"/> When single IP exceed <input type="text" value="200"/> Session	<input type="radio"/> block this IP's new sessions for <input type="text" value="5"/> minutes
	<input type="radio"/> block this IP's all sessions for <input type="text" value="5"/> minutes

▶ Scheduling

Apply this rule <input type="text" value="Always"/> <input type="button" value="v"/>	<input type="text" value="00"/> : <input type="text" value="00"/> to <input type="text" value="23"/> : <input type="text" value="59"/> (24-Hour Format)
<input checked="" type="checkbox"/> Everyday	<input type="checkbox"/> Sun <input type="checkbox"/> Mon <input type="checkbox"/> Tue <input type="checkbox"/> Wed <input type="checkbox"/> Thu <input type="checkbox"/> Fri <input type="checkbox"/> Sat

Disabled: Disable Session Control function.
This option enables the restriction of maximum external sessions to each Intranet PC. When the number of external sessions reaches the limit, to allow new sessions to be built, some of the existing sessions must be closed. For example, when BT or P2P is being used to download information and the sessions exceed the limit, the user will be unable to connect with other services until either BT or P2P is closed.

When single IP exceed ___: block this IP's new sessions for minutes

If this function is selected, when the user's port session reach the limit,

this user will not be able to make a new session for five minutes. Even if the previous session has been closed, new sessions cannot be made until the setting time ends.

block this IP's all sessions for minutes

If this function is selected, when the user's port connections reach the limit, all the lines that this user is connected with will be removed, and the user will not be able to connect with the Internet for five minutes. New connections cannot be made until the delay time ends.

Scheduling:

If **"Always"** is selected, the rule will be executed around the clock.

If **"From..."** is selected, the rule will be executed according to the configured time range. For example, if the time control is from Monday to Friday, 8:00am to 6:00pm, users can refer to the following figure to set up the rule.

Apply:

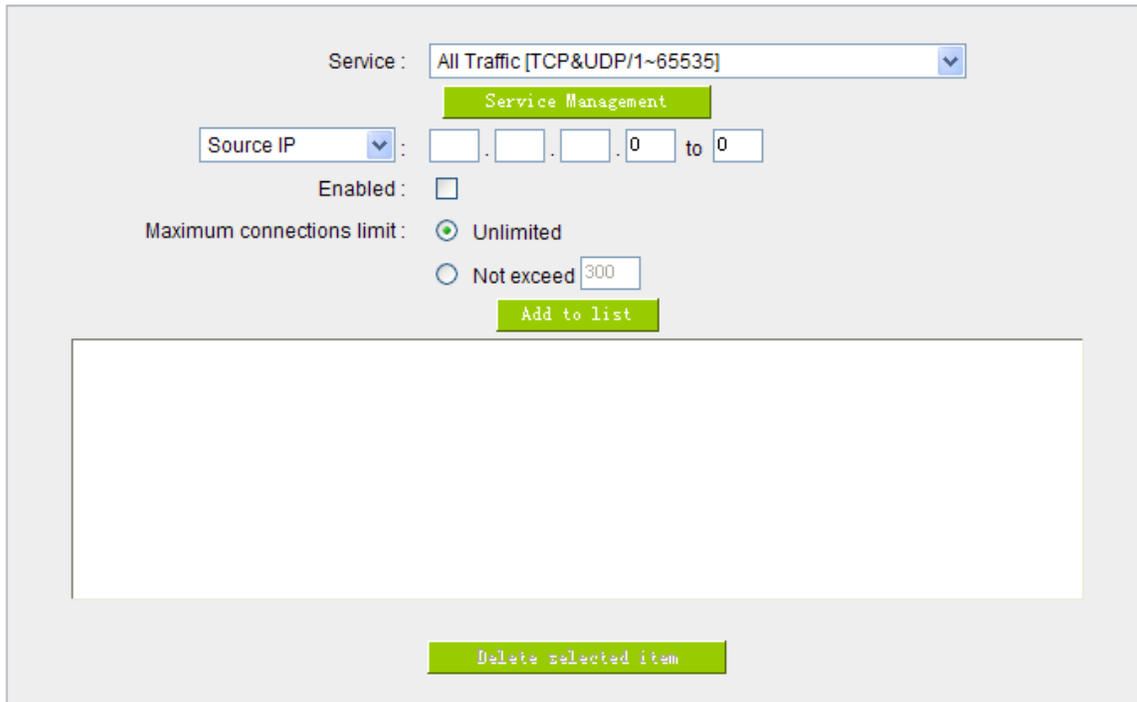
Click **"Apply"** to save the configuration.

Cancel:

Click **"Cancel"** to leave without making any change.

Exempted Service Port or IP Address

▶ **Exempted Service Port or IP Address**



Service: All Traffic [TCP&UDP/1~65535]

Service Management

Source IP: . . . 0 to 0

Enabled:

Maximum connections limit: Unlimited Not exceed 300

Add to list

Delete selected item

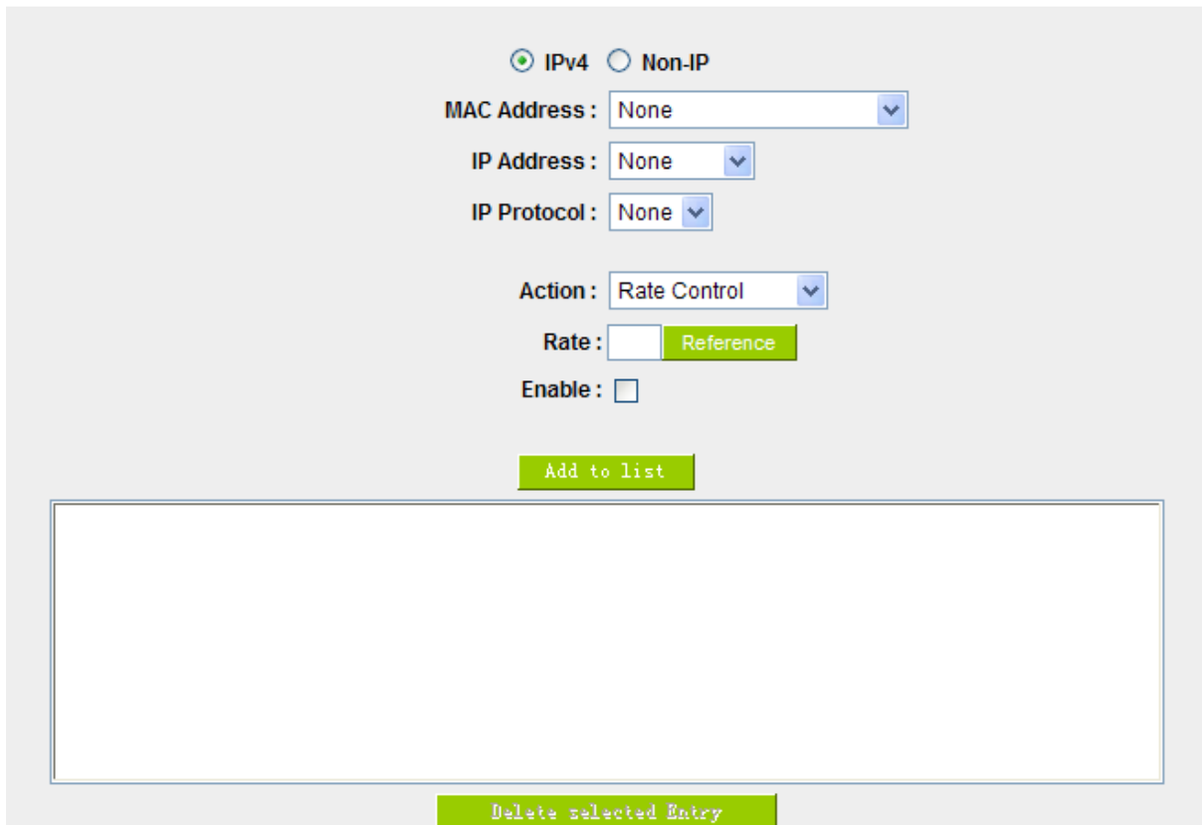
- Service Port:** Choose the service port.
- IP Address:** Input the IP address range or IP group.
- Enabled:** Activate the rule.
- Add to list:** Add this rule to the list.
- Delete selected item:** Remove the rules selected from the Service List.
- Apply:** Click “**Apply**” to save the configuration.
- Cancel:** Click “**Cancel**” to leave without making any change.

8.3 Hardware Optimization (**Future Feature**)

This GIGABIT flagship router not only provides high processing performance but also launches “hardware optimization’ function for bandwidth control and traffic prioritization. The main purpose is to process the bandwidth functions through hardware design, which can accerlate and prioritize the traffic distribution and usage without wasting CPU and system resources. Hardware optimization will speed up the router processing, carry huge connection sessions and PCs, and provide stable and excellent network environment.

Service Optimization:

Service ports that online games and video softwares will be the highest priority. Router can process these games or videos traffic in first priority. In this way, users can play games or watch videos fluently without disconnection even when the traffic is full.



MAC address	Pull down menus includes: (1) Source MAC address: Hardware optimization will only be effective to guarantee
--------------------	--

	<p>the traffic in high priorities when the traffic rules match source MAC addresses.</p> <p>(2) Destination MAC address: Hardware optimization will only be effective to guarantee the traffic in high priorities when the traffic rules match destination MAC addresses.</p> <p>(3) None: The traffic rules neither match traffic rules nor check MAC addresses.</p>
IP address	<p>Pull down menus includes:</p> <p>(1) Source IP address: Hardware optimization will only be effective to guarantee the traffic in high priorities when the traffic rules match source IP addresses.</p> <p>(2) Destination IP address: Hardware optimization will only be effective to guarantee the traffic in high priorities when the traffic rules match destination IP addresses.</p> <p>(3) None: The traffic rules neither match traffic rules nor check MAC addresses.</p>
IP Protocol	<p>Choose service port protocols for games, videos, or other network applications required to be prioritized.</p> <p>You can choose TCP, UDP, or any other protocols listed.</p>
Action	<p>Input service ports for games, videos, or other network applications required to be prioritized. Range is 1~65535.</p>
Enable	<p>Activate the rule.</p>
Add to list	<p>Add this rule to the list.</p>
Delete selected entry	<p>Remove the rules selected from the Service List.</p>

IX. Firewall

This chapter introduces firewall general policy, access rule, and content filter settings to ensure network security.

9.1 General Policy

The firewall is enabled by default. If the firewall is set as disabled, features such as SPI, DoS, and outbound packet responses will be turned off automatically. Meanwhile, the remote management feature will be activated. The network access rules and content filter will be turned off.

General Policy

Firewall	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
SPI (Stateful Packet Inspection)	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
DoS (Denial of Service)	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled Advanced Function
Block WAN Request	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Remote Management	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled Port 8080
Multicast Pass Through	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Prevent ARP Virus Attack	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled Router sends ARP 5 times per-second.

Restrict WEB Features

Block :	<input type="checkbox"/> Java
	<input type="checkbox"/> Cookies
	<input type="checkbox"/> ActiveX
	<input type="checkbox"/> Access to HTTP Proxy Servers

Don't block Java/ActiveX/Cookies/Proxy to Trusted Domains

Firewall: This feature allows users to turn on/off the firewall.

SPI (Stateful Packet This enables the packet automatic authentication detection

- Inspection):** technology. The Firewall operates mainly at the network layer. By executing the dynamic authentication for each connection, it will also perform an alarming function for application procedure. Meanwhile, the packet authentication firewall may decline the connections which use non-standard communication protocol.
- DoS (Denial of Service):** This averts DoS attacks such as SYN Flooding, Smurf, LAND, Ping of Death, IP Spoofing and so on.
- Block WAN request:** If set as Enabled, then it will shut down outbound ICMP and abnormal packet responses in connection. If users try to ping the WAN IP from the external, this will not work because the default value is set as activated in order to decline the outbound responses.
- Remote Management:** To enter the device web- based UI by connecting to the remote Internet, this feature must be activated. In the field of remote browser IP, a valid external IP address (WAN IP) for the device should be filled in and the modifiable default control port should be adjusted (the default is set to 80, modifiable).
- Multicast Pass Through:** There are many audio and visual streaming media on the network. Broadcasting may allow the client end to receive this type of packet message format. This feature is off by default.
- Prevent ARP Virus Attack:** This feature is designed to prevent the intranet from being attacked by ARP spoofing, causing the connection failure of the PC. This ARP virus cheat mostly occurs in Internet cafes. When attacked, all the online computers disconnect immediately or some computers fail to go online. Activating this feature may prevent the attack by this type of virus.

Advanced Setting

Advance DoS Settings

Packet Type	WAN Threshold	LAN Threshold
<input checked="" type="checkbox"/> TCP SYN Flood	Threshold counted by all packets: 15000 Packets/Sec Threshold counted by single IP packet: 1000 Packets/Sec Block this IP when reach threshold: 50 Minutes	Threshold counted by all packets: 50000 Packets/Sec Single Destination IP Threshold: 5000 Packets/Sec Single Source IP Threshold: 5000 Packets/Sec Block this IP when reach threshold: 1 Minutes
<input checked="" type="checkbox"/> UDP Flood	Threshold counted by all packets: 15000 Packets/Sec Threshold counted by single IP packet: 1000 Packets/Sec Block this IP when reach threshold: 50 Minutes	Threshold counted by all packets: 50000 Packets/Sec Single Destination IP Threshold: 5000 Packets/Sec Single Source IP Threshold: 5000 Packets/Sec Block this IP when reach threshold: 1 Minutes
<input checked="" type="checkbox"/> ICMP Flood	Threshold counted by all packets: 200 Packets/Sec Threshold counted by single IP packet: 50 Packets/Sec Block this IP when reach threshold: 5 Minutes	Threshold counted by all packets: 200 Packets/Sec Single Destination IP Threshold: 200 Packets/Sec Single Source IP Threshold: 50 Packets/Sec Block this IP when reach threshold: 1 Minutes
<input type="checkbox"/> Exception Source IP		IP Add: 0.0.0.0 to /Group
<input type="checkbox"/> Exception Destination IP		IP Add: 0.0.0.0 to /Group

Buttons: Firewall/DoS Log, Show Blocked IP, Apply, Cancel

Packet Type: This device provides three types of data packet transmission: TCP-SYN-Flood, UDP-Flood and ICMP-Flood.

WAN Threshold: When all packet values from external attack or from single external IP attack reach the maximum amount (the default is 15000 packets/Sec and 2000 packets/Sec respectively), if these conditions above occurs, the IP will be blocked for 5 minutes (the default is 5 minutes OBJ 176). Users can adjust the threshold value and the blocking duration to effectively deal with external attack. The threshold value should be adjusted from high to low.

LAN Threshold: When all packet values from internal attack or from single internal IP attack reach the maximum amount (the default is 15000 packets/Sec and 2000 packets/Sec respectively), if these conditions above occurs, the IP will be blocked for 5 minutes (the default is 5 minutes). Users can adjust the threshold value and the blocking duration to effectively deal with external attack. The threshold value should be adjusted from high to low.

Exempted Source IP:

Input the exempted source IP.

Exempted Dest. IP:

Input the exempted Destination IP addresses.

Firewall/DoS Log

System Log
Current Time: Thu Jul 15 13:56:20 2010

Firewall/DoS Log [Refresh] [Close]

Time ▲	Event-Type	Message
--------	------------	---------

Show the Firewall/Log.

Show Blocked IP:

Summary		Refresh	Close
IP Address	Time(sec)		

Show the blocked IP list and the remained blocked time.

Restricted WEB Features: It supports the block that is connected through: Java, Cookies, Active X, and HTTP Proxy access.

Don't Block Java / ActiveX / Cookies Proxy to Trusted Domain: If this option is activated, users can add trusted network or IP address into the trust domain, and it will not block items such as Java/ActiveX/Cookies contained in the web pages from the trust domains.

Apply: Click "**Apply**" to save the configuration.

Cancel: Click "**Cancel**" to leave without making any change.

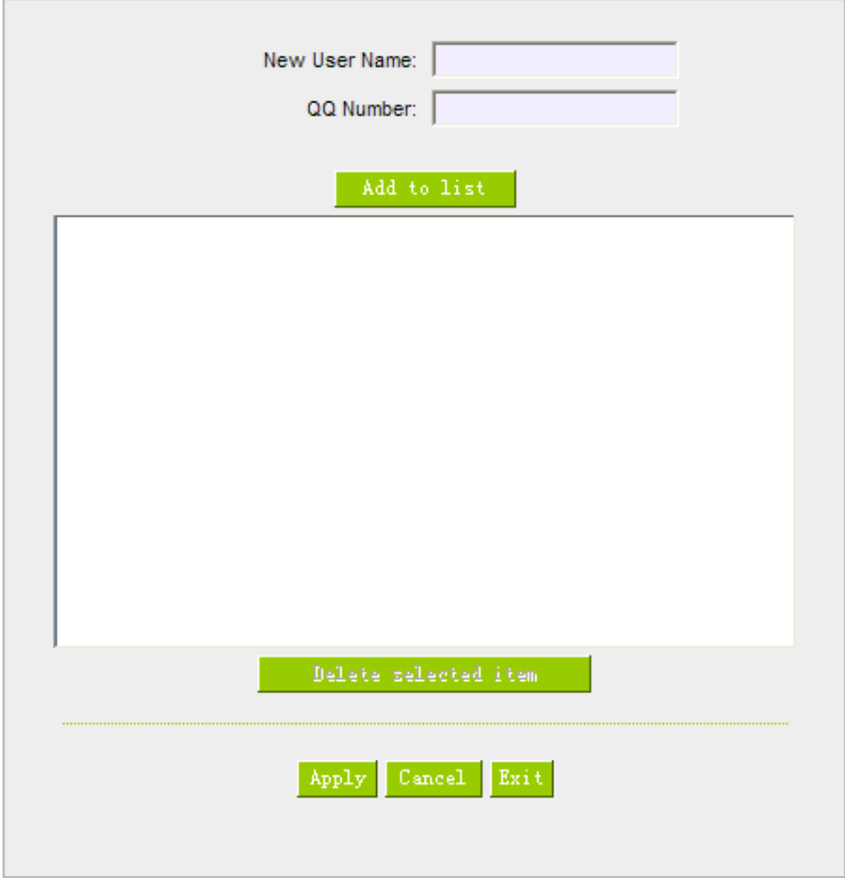
Restrict Application

Users can check **MSN/ QQ/ Yahoo Messenger/ PPSTREAM/ PPLIVE** and the device will block the service users checked. However, to provide this service for certain IP address in the intranet, users may check the following item and then enter the specific IP address or IP address session to use the services which are checked above.

Restrict Application

Block	
<input type="checkbox"/> MSN	
<input type="checkbox"/> QQ	<input type="text" value="Exception QQ Number"/>
<input type="checkbox"/> Yahoo Messenger	
<input type="checkbox"/> PPSTREAM	
<input type="checkbox"/> PPLIVE	

In addition, if Blocked QQ is activated, users can set the exempted QQ number list. Press "Exempted QQ Number" button, and enter the QQ number into the exempted QQ number list.



New User Name:

QQ Number:

Add to list

Delete selected item

Apply Cancel Exit

- User Name:** Input the information of the QQ number, etc.
- Exempted QQ Number:** Input the number.
- Add to list:** Add the number to the list.
- Delete selected item:** Delete the selected rule in the list.

Block File Type

▶ **Block File Type**

Block
<input type="checkbox"/> exe
<input type="checkbox"/> flash
<input type="checkbox"/> gif
<input type="checkbox"/> jpeg
<input type="checkbox"/> mp3
<input type="checkbox"/> pdf
<input type="checkbox"/> png
<input type="checkbox"/> rar
<input type="checkbox"/> zip

Exception ip address

Exception ip address

Exception ip address

Special service:

Exception IP : ... to

Exception IP address: Input Exception IP.

9.2 Access Rule

Users may turn on/off the setting to permit or forbid any packet to access internet. Users may select to set different network access rules: from internal to external or from external to internal. Users may set different packets for IP address and communication port numbers to filter Internet access rules.

Network access rule follows IP address, destination IP address, and IP communications protocol status to manage the network packet traffic and make sure whether their access is allowed by the firewall.

9.2.1 Default Rule

The device has a user-friendly network access regulatory tool. Users may define network access rules. They can select to enable/ disable the network so as to protect all internet access. The following describes the internet access rules:

- All traffic from the LAN to the WAN is allowed - by default.
- All traffic from the WAN to the LAN is denied - by default.
- All traffic from the LAN to the DMZ is allowed - by default.
- All traffic from the DMZ to the LAN is denied - by default.
- All traffic from the WAN to the DMZ is allowed - by default.
- All traffic from the DMZ to the WAN is allowed - by default.

Users may define access rules and do more than the default rules. However, the following four extra service items are always on and are not affected by other user-defined settings.

- * HTTP Service (from LAN to Device) is on by default (for management)
- * DHCP Service (from LAN to Device) is set to on by default (for the automatic IP retrieval)
- * DNS Service (from LAN to Device) is on by default (for DNS service analysis)
- * Ping Service (from LAN to Device) is on by default (for connection and test)

Access Rule

Jump to /Page entries per page [Next Page>>](#)

Priority	Enabled	Action	Service	Source Interface	Source	Destination	Time	Day	Delete
	<input checked="" type="checkbox"/>	Allow	All Traffic [1]	LAN	Any	Any	Always		
	<input checked="" type="checkbox"/>	Deny	All Traffic [1]	USB	Any	Any	Always		
	<input checked="" type="checkbox"/>	Deny	All Traffic [1]	WAN1	Any	Any	Always		
	<input checked="" type="checkbox"/>	Deny	All Traffic [1]	WAN2	Any	Any	Always		
	<input checked="" type="checkbox"/>	Deny	All Traffic [1]	WAN3	Any	Any	Always		

Add New Rule

Restore Default Rules

In addition to the default rules, all the network access rules will be displayed as illustrated above. Users may follow or self-define the priority of each network access rule. The device will follow the rule priorities one by one, so please make sure the priority for all the rules can suit the setting rules.

- Edit:** Define the network access rule item
- Delete:** Remove the item.
- Add New Rule:** Create a new network access rule
- Return to Default Rule:** Restore all settings to the default values and delete all the self-defined settings.

9.2.2 Add New Access Rule

▶ Service

Action :	Allow ▾
Service :	All Traffic [TCP&UDP/1~65535] ▾ Service Management
Log :	No log ▾
Source Interface :	LAN ▾
Source IP :	ANY ▾
Dest. IP :	ANY ▾

▶ Scheduling

Apply this rule	Always ▾	▢ : ▢ to ▢ : ▢ (24-Hour Format)
<input type="checkbox"/> Everyday	<input type="checkbox"/> Sun	<input type="checkbox"/> Mon <input type="checkbox"/> Tue <input type="checkbox"/> Wed <input type="checkbox"/> Thu <input type="checkbox"/> Fri <input type="checkbox"/> Sat

- Action:** Allow: Permits the pass of packets compliant with this control rule.
Deny: Prevents the pass of packets not compliant with this control rule.
- Service Port:** From the drop-down menu, select the service that users grant or do not give permission.
- Service Port Management:** If the service that users wish to manage does not exist in the drop-down menu, press – Service Management to add the new service.
From the pop-up window, enter a service name and communications protocol and port, and then click the “Add to list” button to add the new service.
- Log:** No Log: There will be no log record.
Create Log when matched: Event will be recorded in the log.
- Interface:** Select the source port whether users are permitted or not (for example: LAN, WAN1, WAN2 or Any). Select from the drop-down menu.
- Source IP:** Select the source IP range (for example: Any, Single, Range, or preset IP group name). If Single or Range is selected, please enter a single IP

	address or an IP address within a session.
Dest. IP:	Select the destination IP range (such as Any, Single, Range, or preset IP group name) If Single or Range is selected; please enter a single IP address or an IP address within a session.
Scheduling:	Select " Always " to apply the rule on a round-the-clock basis. Select " from ", and the operation will run according to the defined time.
Apply this rule:	Select " Always " to apply the rule on a round-the-clock basis. If " From " is selected, the activation time is introduced as below
... to ... :	This control rule has time limitation. The setting method is in 24-hour format, such as 08:00 ~ 18:00 (8 a.m. to 6 p.m.)
Day Control:	" Everyday " means this period of time will be under control everyday. If users only certain days of a week should be under control, users may select the desired days directly.
Apply:	Click " Apply " to save the configuration.
Cancel:	Click " Cancel " to leave without making any change.

9.3 Content Filter

The device supports two webpage restriction modes: one is to block certain forbidden domains, and the other is to give access to certain web pages. Only one of these two modes can be selected.

- Block Forbidden Domains
- Accept Allowed Domains

- Forbidden Domains Enabled
- Enable Website Blocking by Keywords

Block Forbidden Domain

Fill in the complete website such as www.sex.com to have it blocked.

- Block Forbidden Domains
- Accept Allowed Domains

- Forbidden Domains Enabled

Forbidden Domains

Forbidden Domains

Add

Exception IP address : . . . to

Group

Domain Name:

Enter the websites to be controlled such as www.playboy.com

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Downloaded from www.Manualslib.com manuals search engine

- Add to list:** Click "Add to list" to create a new website to be controlled.
- Delete selected item:** Click to select one or more controlled websites and click this option to delete.

Website Blocking by Keywords:

Enable Website Blocking by Keywords

Website Blocking by Keywords

The screenshot shows a web interface for configuring website blocking by keywords. At the top, there's a title bar labeled 'Keywords'. Below it, there's an 'Add' text input field. Underneath, there's a dropdown menu for 'Exception IP address' followed by four input boxes for IP octets (all containing '0') and a 'to' label followed by another input box (containing '0'). Below that is a 'Group' dropdown menu with 'IP Grouping' selected, and an 'Add to list' button. A large empty rectangular area is provided for the list of keywords. At the bottom, there is a 'Delete selected keywords' button.

- Enabled:** Click to activate this feature. The default setting is disabled. For example: If users enter the string "sex", any websites containing "sex" will be blocked.

- Keywords (Only for English keyword) :** Enter keywords.
- Add to List:** Add this new service item content to the list.
- Delete selected item:** Delete the service item content from the list
- Apply:** Click "Apply" to save the modified parameters.
- Cancel:** Click "Cancel" to cancel all the changes made to the parameters.

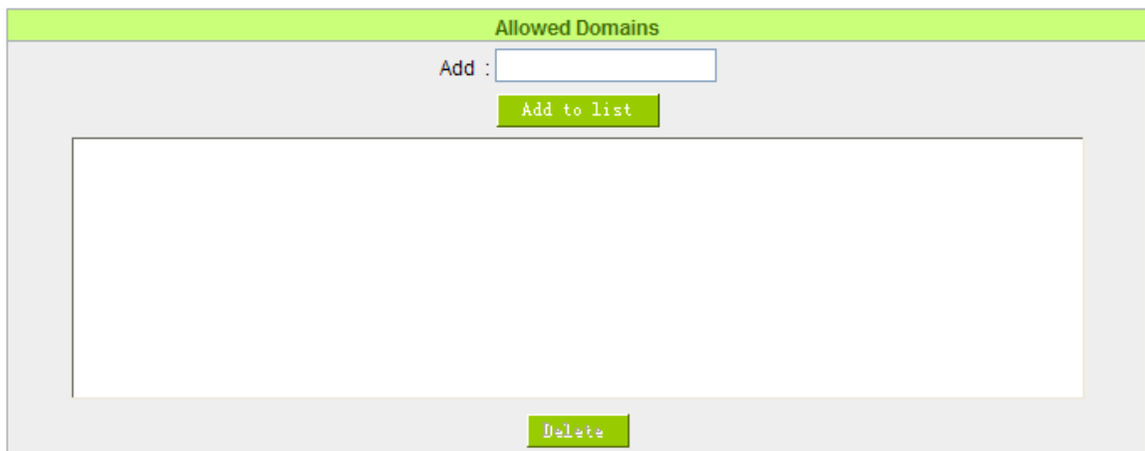
Accept Allowed Domains

In some companies or schools, employees and students are only allowed to access some specific websites. This is the purpose of the function.

- Block Forbidden Domains
- Accept Allowed Domains

Allowed Domains Enabled

▶ Allowed Domains



The screenshot shows a web interface for configuring allowed domains. At the top, there is a title bar labeled "Allowed Domains". Below the title bar, there is an "Add :" label followed by a text input field. To the right of the input field is a green button labeled "Add to list". Below the input field and button is a large, empty rectangular area intended for a list of domains. At the bottom center of this area is a green button labeled "Delete".

- Enabled:** Activate the function. The default setting is “Disabled.”
- Domain Name:** Input the allowed domain name, etc. www.google.com
- Add to list:** Add the rule to list.
- Delete selected item:** Users can select one or more rules and click to delete.

Content Filter Scheduling

Select “**Always**” to apply the rule on a round-the-clock basis. Select “**from**”, and the operation will run according to the defined time. For example, if the control time runs from 8 a.m. to 6 p.m., Monday to Friday, users may control the operation according to the following illustrated example.

▶ **Scheduling**

Apply this rule <input type="button" value="Always"/> (24-Hour Format)	
<input type="text" value="00"/> : <input type="text" value="00"/>	to <input type="text" value="00"/> : <input type="text" value="00"/>
<input type="checkbox"/> Everyday	<input type="checkbox"/> Sun <input type="checkbox"/> Mon <input type="checkbox"/> Tue <input type="checkbox"/> Wed <input type="checkbox"/> Thu <input type="checkbox"/> Fri <input type="checkbox"/> Sat

Always: Select “**Always**” to apply the rule on a round-the-clock basis. Select “**from**”, and the operation will run according to the defined time.

...to...: Select “**Always**” to apply the rule on a round-the-clock basis.

If “**From**” is selected, the activation time is introduced as below

Day Control: This control rule has time limitation. The setting method is in 24-hour format, such as 08:00 ~ 18:00 (8 a.m. to 6 p.m.)

X. Advanced Function

10.1 DMZ Host/ Port Range Forwarding

DMZ Host

DMZ Private IP Address 192.168.1.0

Port Range Forwarding

Service	IP Address	Interface	Enabled
All Traffic [TCP&UDP/1~65535]	<input type="text"/> . <input type="text"/> . <input type="text"/> . <input type="text"/>	ANY	<input type="checkbox"/>

[Service Management](#) [Add to list](#)

[Delete selected application](#)

[Show Table](#) [Apply](#) [Cancel](#)

11.1.1 DMZ Host

When the NAT mode is activated, sometimes users may need to use applications that do not support virtual IP addresses such as network games. We recommend that users map the device actual WAN IP addresses directly to the Intranet virtual IP addresses, as follows:

If the “DMZ Host” function is selected, to cancel this function, users must input “0” in the following “DMZ Private IP”. This function will then be closed.

After the changes are completed, click “Apply” to save the network configuration modification, or click “Cancel” to leave without making any changes.

11.1.2 Port Range Forwarding

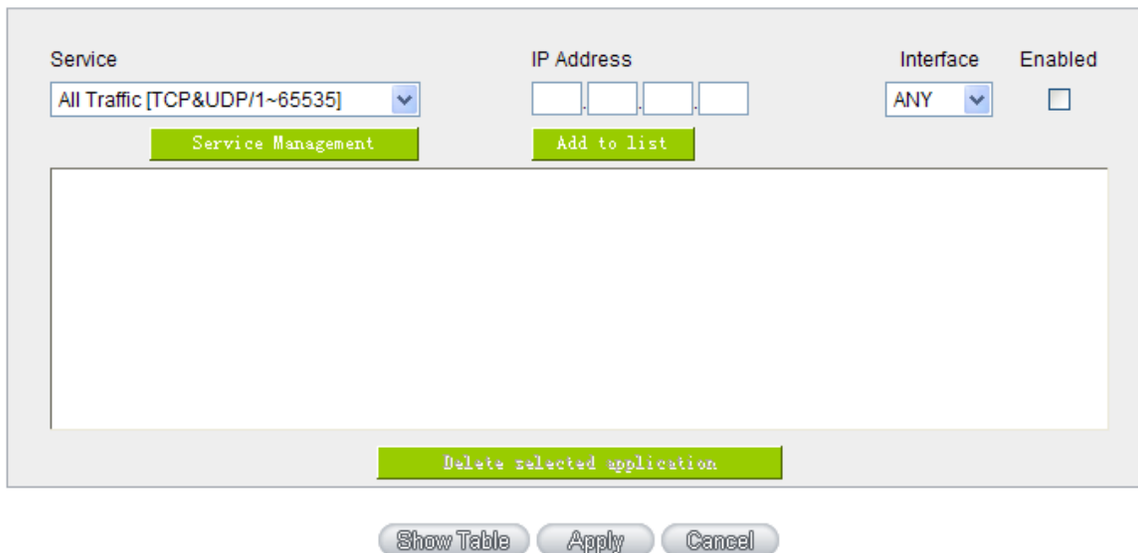
Setting up a Port Forwarding Virtual Host: If the server function (which means the server for an

external service such as WWW, FTP, Mail, etc) is contained in the network, we recommend that users use the firewall function to set up the host as a virtual host, and then convert the actual IP addresses (the Internet IP addresses) with Port 80 (the service port of WWW is Port 80) to access the internal server directly. In the configuration page, if a web server address such as 192.168.1.50 and the Port 80 has been set up in the configuration, this web page will be accessible from the Internet by keying in the device actual IP address such as, <http://211.243.220.43>.

At this moment, the device actual IP will be converted into “192.168.1.50” by Port 80 to access the web page.

In the same way, to set up other services, please input the server TCP or UDP port number and the virtual host IP addresses.

▶ Port Range Forwarding



The screenshot shows a configuration window for Port Range Forwarding. At the top, there are four main sections: 'Service' with a dropdown menu showing 'All Traffic [TCP&UDP/1~65535]', 'IP Address' with four input boxes, 'Interface' with a dropdown menu showing 'ANY', and 'Enabled' with a checkbox. Below these are two green buttons: 'Service Management' and 'Add to list'. A large empty rectangular area is intended for a table of configurations. At the bottom of this area is a green button labeled 'Delete selected application'. Below the main form are three buttons: 'Show Table', 'Apply', and 'Cancel'.

Service: To select from this option the default list of service ports of the virtual host that users want to activate.

Such as: All (TCP&UDP) 0~65535, 80 (80~80) for WWW, and 21~21 for FTP. Please refer to the list of default service ports.

Internal IP Address: Input the virtual host IP address.

Interface: Select the WAN port.

Enabled: Activate this function.

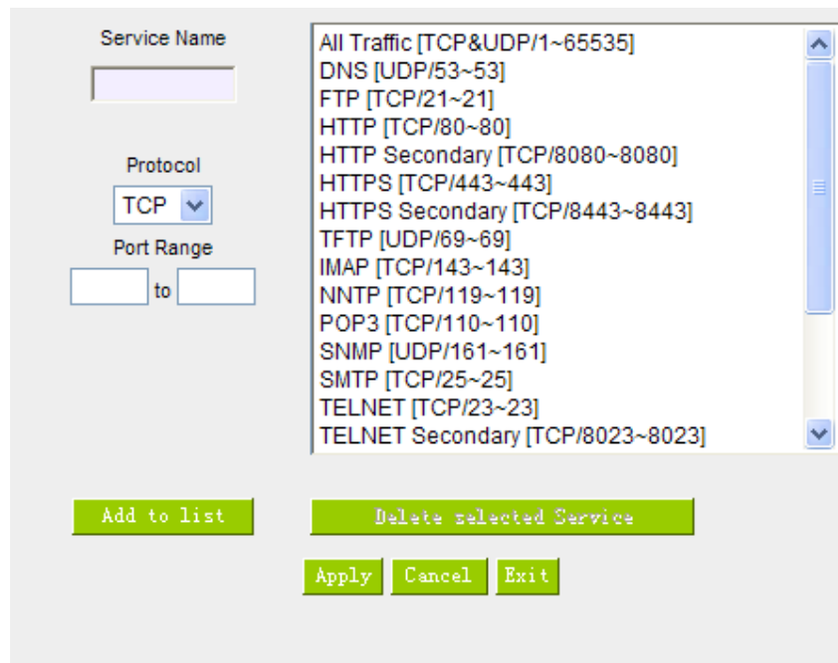
Service Port Add or remove service ports from the list of service ports.

Management:

Add to list: Add to the active service content.

Service Port Management

The services in the list mentioned above are frequently used services. If the service users want to activate is not in the list, we recommend that users use “Service Port Management” to add or remove ports, as follows:



Service Name: Input the name of the service port users want to activate on the list, such as E-donkey, etc.

Protocol: To select whether a service port is TCP or UDP.

Port Range: To activate this function, input the range of the service port locations users want to activate.

Add to list: Add the service to the service list.

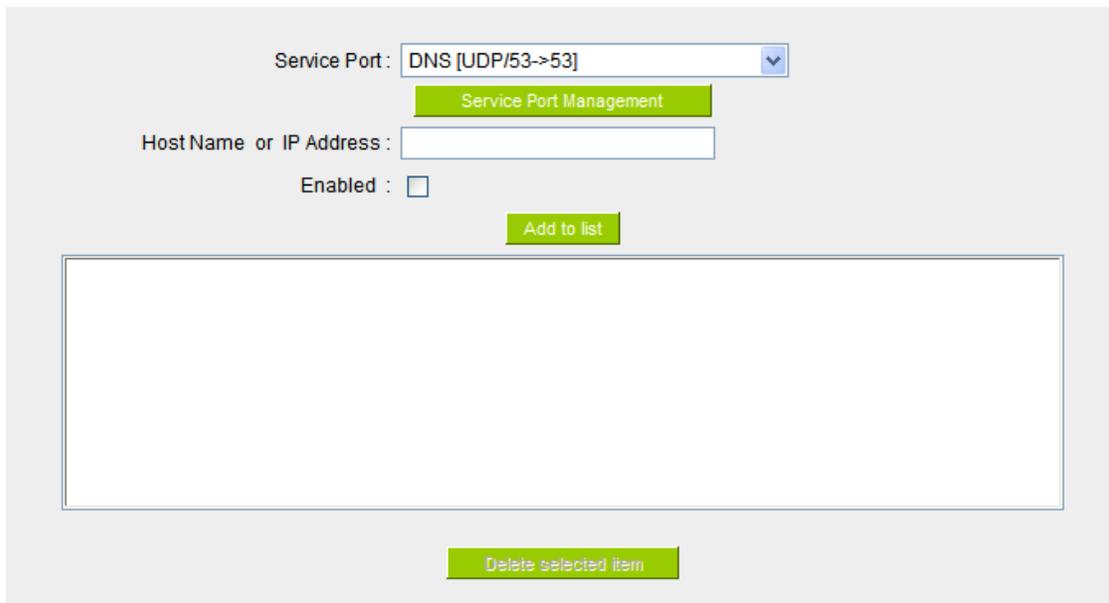
Delete selected item: To remove the selected services.

- Apply:** Click the “Apply” button to save the modification.
- Cancel:** Click the “Cancel” button to cancel the modification. This only works before “Apply” is clicked.
- Close:** Quit this configuration window.

10.2 UPnP

UPnP (Universal Plug and Play) is a protocol set by Microsoft. If the virtual host supports UPnP system (such as Windows XP), users could also activate the PC UPnP function to work with the device.

▶ UPnP Mapping



Show Table Apply Cancel

Service Port:	Select the UPnP service number default list here; for example, WWW is 80~80, FTP is 21~21. Please refer to the default service number list.
Host Name or IP Address:	Input the Intranet virtual IP address or name that maps with UPnP such as 192.168.1.100.
Enabled:	Activate this function.
Service Port Management:	Add or remove service ports from the management list.
Add to List:	Add to active service content.
Delete Selected Item:	Remove selected services.
Show Table:	This is a list which displays the current active UPnP functions.
Apply:	Click "Apply" to save the network configuration modification.
Cancel:	Click "Cancel" to leave without making any change.

10.3 Routing

In this chapter we introduce the Dynamic Routing Information Protocol and Static Routing Information Protocol.

▶ Dynamic Routing

Working Mode:	<input checked="" type="radio"/> Gateway <input type="radio"/> Router
RIP :	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Receive RIP versions :	None <input type="button" value="v"/>
Transmit RIP versions :	None <input type="button" value="v"/>

▶ Static Routing

Dest. IP : . . .

Subnet Mask : . . .

Default Gateway : . . .

Hop Count :

Interface : LAN

10.3.1 Dynamic Routing

The abbreviation of Routing Information Protocol is RIP. There are two kinds of RIP in the IP environment – RIP I and RIP II. Since there is usually only one router in a network, ordinarily just Static Routing will be used. RIP is used when there is more than one router in a network, and if an administrator doesn't want to assign a path list one by one to all of the routers, RIP can help refresh the paths.

RIP is a very simple routing protocol, in which Distance Vector is used. Distance Vector determines transmission distance in accordance with the number of routers, rather than based on actual session speed. Therefore, sometimes it will select a path through the least number of routers, rather than through the fastest routers.

▶ Dynamic Routing

Working Mode:	<input checked="" type="radio"/> Gateway <input type="radio"/> Router
RIP :	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Receive RIP versions :	None <input type="button" value="v"/>
Transmit RIP versions :	None <input type="button" value="v"/>

- Working Mode:** Select the working mode of the device: NAT mode or Router mode.
- RIP:** Click “Enabled” to open the RIP function.
- Receive RIP versions:** Use Up/Down button to select one of “None, **RIPv1**, **RIPv2**, **Both RIPv1 and v2**” as the “TX” function for transmitting dynamic RIP.
- Transmit RIP versions:** Use Up/Down button to select one of “None, **RIPv1**, **RIPv2-Broadcast**, **RIPv2-Multicast**” as the “RX” function for receiving dynamic RIP.

10.3.2 Static Routing

When there are more than one router and IP subnets, the routing mode for the device should be configured as static routing. Static routing enables different network nodes to seek necessary paths automatically. It also enables different network nodes to access each other. Click the button “**Show Routing Table**” (as in the figure) to display the current routing list.

▶ **Static Routing**

Dest. IP : . . .

Subnet Mask : . . .

Default Gateway : . . .

Hop Count :

Interface : ▼

- Dest. IP:** Input the remote network IP locations and subnet that is to be routed.
- Subnet Mask:** For example, the IP/subnet is 192.168.2.0/255.255.255.0.
- Gateway:** The default gateway location of the network node which is to be routed.
- Hop Count:** This is the router layer count for the IP. If there are two routers under the device, users should input "2" for the router layer; the default is "1". (Max. is 15.)
- Interface:** This is to select "WAN port" or "LAN port" for network connection location.
- Add to List:** Add the routing rule into the list.
- Delete Selected Item:** Remove the selected routing rule from the list.
- Show Table:** Show current routing table.
- Apply:** Click "**Apply**" to save the network configuration modification
- Cancel:** Click "**Cancel**" to leave without making any changes.



10.4 One to One NAT

As both the device and ATU-R need only one actual IP, if ISP issued more than one actual IP (such as eight ADSL static IP addresses or more), users can map the remaining real IP addresses to the intranet PC virtual IP addresses. These PCs use private IP addresses in the Intranet, but after having One to One NAT mapping, these PCs will have their own public IP addresses.

For example, if there are more than 2 web servers requiring public IP addresses, administrators can map several public IP addresses directly to internal private IP addresses.

Example:Users have five available IP addresses - 210.11.1.1~5, one of which, 210.11.1.1, has been configured as a real IP for WAN, and is used in NAT. Users can respectively configure the other four real IP addresses for Multi-DMZ, as follows:

210.11.1.2→ 192.168.1.3

210.11.1.3→ 192.168.1.4

210.11.1.4→ 192.168.1.5

210.11.1.5→ 192.168.1.6

Attention !

The device WAN IP address can not be contained in the One-to-One NAT IP configuration.

Enable One-to-One NAT

▶ One to One NAT

Add Range

Private Range Begin:

Public Range Begin:

Range Length:

Enable Multiple to One NAT

- | | |
|--------------------------------|---|
| Enabled One to One NAT: | To activate or close the One-to-One NAT function. (Check to activate the function). |
| Private IP Range Begin: | Input the Private IP address for the Intranet One-to-One NAT function. |
| Public IP Range Begin: | Input the Public IP address for the Internet One-to-One NAT function. |
| Range Length: | The numbers of final IP addresses of actual Internet IP addresses. (Please do not include IP addresses in use by WANs.) |
| Add to List: | Add this configuration to the One-to-One NAT list. |
| Delete Selected Item: | Remove a selected One-to-One NAT list. |
| Apply: | Click "Apply" to save the network configuration modification. |
| Cancel: | Click "Cancel" to leave without making any changes. |

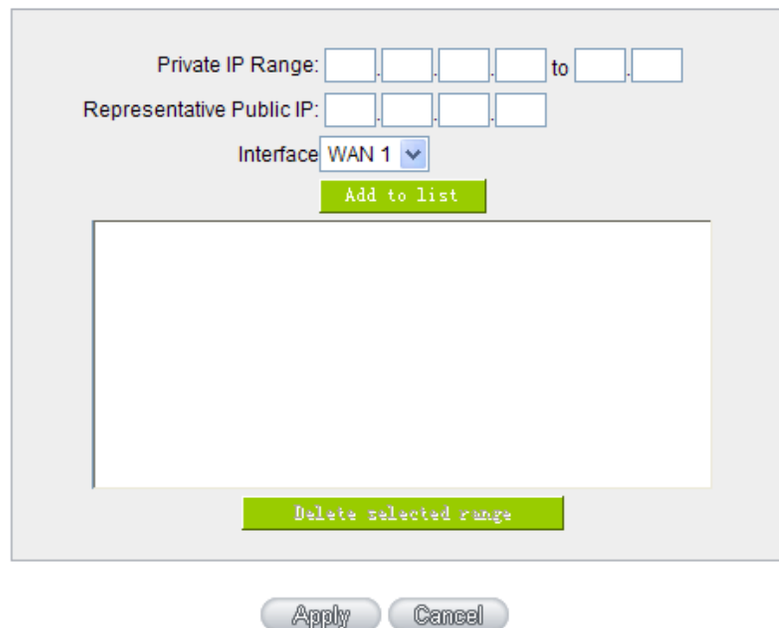
Attention !

One-to-One NAT mode will change the firewall working mode. If this function has been set up, the Internet IP server or PC which is mapped with a LAN port will be exposed on the Internet. To prevent Internet users from actively connecting with the One-on-One NAT server or PC, please set up a proper denial rule for access, as described Firewall.

Multiple to One NAT

Enable Multiple to One NAT

Multiple to One NAT



Private IP Range: ... to .

Representative Public IP: ...

Interface: WAN 1

Enable Multiple to One NAT

Click to enable multiple to one NAT function.

Private IP Range

Input intranet IPs for NAT mapping.

Respective Public IP

Input the respective public IP addresses. This should go along with the following interface selection. If the IP address is not within the interface ranges, the setting will not work.

Interface

Select the mapping interface. If the WAN IP above is not within the interface range, the setting will not work.

Add to List

Add this configuration to the One-to-One NAT list.

Delete selected range

Remove a selected One-to-One NAT list.

Apply

Click "**Apply**" to save the network configuration modification.

Cancel

Click "**Cancel**" to leave without making any changes.

10.5 DDNS- Dynamic Domain Name Service

DDNS supports the dynamic web address transfer for QnoDDNS.org.cn、3322.org、DynDNS.org and DtDNS.com. This is for VPN connections to a website that is built with dynamic IP addresses, and for dynamic IP remote control. For example, the actual IP address of an ADSL PPPoE time-based system or the actual IP of a cable modem will be changed from time to time. To overcome this problem for users who want to build services such as a website, it offers the function of dynamic web address transfer. This service can be applied from www.qno.cn/ddns, www.3322.org, www.dyndns.org, or www.dtdns.com, and these are free.

Also, in order to solve the issue that DDNS server is not stable, the device can update the dynamic IP address with different services at the same time.

▶ DDNS Setup

Interface	Status	Host Name	Config.
WAN 1	Dyndns Disabled 3322 Disabled Qnoddns Disabled	Dyndns:-- 3322:-- Qno:--	Edit
WAN 2	Dyndns Disabled 3322 Disabled Qnoddns Disabled	Dyndns:-- 3322:-- Qno:--	Edit
WAN 3	Dyndns Disabled 3322 Disabled Qnoddns Disabled	Dyndns:-- 3322:-- Qno:--	Edit
WAN 4	Dyndns Disabled 3322 Disabled Qnoddns Disabled	Dyndns:-- 3322:-- Qno:--	Edit
USB	Dyndns Disabled 3322 Disabled Qnoddns Disabled	Dyndns:-- 3322:-- Qno:--	Edit

Select the WAN port to which the configuration is to be edited, for example, WAN 1. Click the hyperlink to enter and edit the settings.

Interface: **WAN 1**

DynDNS.org

User Name:	<input type="text"/>	<input type="button" value="Register"/>
Password:	<input type="password"/>	
Host Name:	<input type="text"/>	<input type="text"/>
Internet IP Address:	0.0.0.0	
Status:	Not Updated.	

3322.org

User Name:	<input type="text"/>	<input type="button" value="Register"/>
Password:	<input type="password"/>	
Host Name:	<input type="text"/>	<input type="text"/>
Internet IP Address:	0.0.0.0	
Status:	Not Updated.	

QnoDDNS.org.cn

User Name:	<input type="text"/>	.qnoaddns.org.cn	<input type="button" value="Register"/>
Password:	<input type="password"/>		
Internet IP Address:	0.0.0.0		
Status:	Not Updated.		

Interface	This is an indication of the WAN port the user has selected.
DDNS	Check either of the boxes before DynDNS.org, 3322.org, DtDNS.com and QnoDDNS.org.cn to select one of the four DDNS website address transfer functions.
Username	The name which is set up for DDNS. Input a complete website address such as abc.qnoaddns.org.cn as a user name for QnoDDNS.
Password	The password which is set up for DDNS.
Host Name	Input the website address which has been applied from DDNS. Examples are abc.dyndns.org or xyz.3322.org.
Internet IP Address	Input the actual dynamic IP address issued by the ISP.
Status	An indication of the status of the current IP function refreshed by DDNS.
Apply	After the changes are completed, click “Apply” to save the network

	configuration modification.
Cancel	Click " Cancel " to leave without making any changes.

10.6 MAC Clone

Some ISP will request for a fixed MAC address (network card physical address) for distributing IP address, which is mostly suitable for cable mode users. Users can input the network card physical address (MAC address: 00-xx-xx-xx-xx-xx) here. The device will adopt this MAC address when requesting IP address from ISP.

▶ MAC Clone

Interface	MAC Address	Config.
WAN 1	50-56-4D-32-30-31	Edit
WAN 2	50-56-4D-32-30-32	Edit
WAN 3	50-56-4D-32-30-33	Edit
WAN 4	50-56-4D-32-30-34	Edit

Select the WAN port to which the configuration is to be edited; click the hyperlink to enter and edit its configuration. Users can input the MAC address manually. Press “Apply” to save the setting, and press “Cancel” to remove the setting.

Default MAC address is the WAN MAC address.

Interface WAN 1

User Defined WAN MAC Address :	<input checked="" type="radio"/> 50 56 4D 32 30 31
	Default: 50-56-4D-32-30-31
MAC Address from this PC	<input type="radio"/> 00-1A-92-70-43-CD

10.7 Inbound Load Balance

Qno Firewall/Router not only supports efficient Outbound Load Balance, but Inbound Load Balance. It distributes inbound traffic equally to every WAN port to make best use of bandwidth. It also can prevent traffic from unequally distribution and congested. Users can use only one device to satisfy the demand of Inbound/Outbound Load Balance simultaneously.

Following introduces how to enable and setup Inbound Load Balance step by step.

Attention!

In For some models of Qno routers, user can try the function for a period but with time limit. If the function can match your network demand, you can apply for the official version License Key in Qno Official Website (www.qno.com.tw). After applying, auditing, paying and inputting License Key successfully, users can use the official version without time limit.

1. System Tool => License Key => Try to enable "Inbound Load Balance."

License Key

Current Time : 2010-07-16 NTP Server

License Key Number : - - - -

Feature Name	Trial version	Official Version	Registration time	Status And Information
QnoSniff	<input type="button" value="Trial"/>			
Firmware Trial				
Inbound Load Balance	<input type="button" value="Trial"/>			
HA	<input type="button" value="Trial"/>			
SoftKey				

After enabling Trial version, "Status and Information" column will display the remaining trial time. If trial expires, the function can not work out at all unless users enter an official License Key.

2. Go to "Inbound Load Balance" in "Advanced Function" and click "Edit" to configure.
3. Enable "Inbound Load Balance."

Inbound Load Balance

Enabled Inbound Load Balance

Domain Name	TTL	Administrator
test.com	7200	test@test.com

DNS Server Settings (NS Record)

Name Server	Interface
<input type="text"/> .test.com	<input type="radio"/> WAN 1:192.168.4.164 <input type="radio"/> WAN 2:0.0.0.0 <input type="radio"/> WAN 3:0.0.0.0 <input type="radio"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="radio"/> WAN 1:192.168.4.164 <input type="radio"/> WAN 2:0.0.0.0 <input type="radio"/> WAN 3:0.0.0.0 <input type="radio"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="radio"/> WAN 1:192.168.4.164 <input type="radio"/> WAN 2:0.0.0.0 <input type="radio"/> WAN 3:0.0.0.0 <input type="radio"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="radio"/> WAN 1:192.168.4.164 <input type="radio"/> WAN 2:0.0.0.0 <input type="radio"/> WAN 3:0.0.0.0 <input type="radio"/> WAN 4:0.0.0.0

Host Record (A Record)

Host Name	WAN IP
<input type="text"/> .test.com	<input type="checkbox"/> WAN 1:192.168.4.164 <input type="checkbox"/> WAN 2:0.0.0.0 <input type="checkbox"/> WAN 3:0.0.0.0 <input type="checkbox"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="checkbox"/> WAN 1:192.168.4.164 <input type="checkbox"/> WAN 2:0.0.0.0 <input type="checkbox"/> WAN 3:0.0.0.0 <input type="checkbox"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="checkbox"/> WAN 1:192.168.4.164 <input type="checkbox"/> WAN 2:0.0.0.0 <input type="checkbox"/> WAN 3:0.0.0.0 <input type="checkbox"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="checkbox"/> WAN 1:192.168.4.164 <input type="checkbox"/> WAN 2:0.0.0.0 <input type="checkbox"/> WAN 3:0.0.0.0 <input type="checkbox"/> WAN 4:0.0.0.0

Alias Record (CName Record)

Alias	Target
<input type="text"/> .test.com	<input type="text"/> .test.com
<input type="text"/> .test.com	<input type="text"/> .test.com
<input type="text"/> .test.com	<input type="text"/> .test.com
<input type="text"/> .test.com	<input type="text"/> .test.com

Mail Server(MX Record)

Host Name	Weight	Mail Server
<input type="text"/>	<input type="text"/>	<input type="text"/> .test.com
<input type="text"/>	<input type="text"/>	<input type="text"/> .test.com

4. Configure Domain Name and Host IP.

Assign DNS service provider and Host IP address. Take the setting on TWNIC as an example, the network structure and IP are as following:

WAN1:ADSL ISP A 210.10.1.1

WAN2:ADSL ISP B 200.1.1.1

Domain Name:abc.com.tw

Name Server(NS):ns1.abc.com.tw /ns2.abc.com.tw

Go to website of your DNS service provider to modify your own DNS Host/IP, as the following figure:



DNS 設定/代管

若你不會填表單，請看[DNS 設定\(DNS模式\)範例](#)，[DNS 代管\(主機模式\)範例](#)!

DNS模式 主機模式

	DNS/主機名稱	IP Address
一	ns1.abc.com.tw	210.10.1.1
二	ns2.abc.com.tw	200.1.1.1
三		
四		
五		

Choose DNS mode, and then fill in the Host name and corresponding IP address of WAN1 and WAN2. Press "Finish" button, the setting will be effective in 24 hours.

Attention!

Please follow your ISP to modify Host/IP assignment if your upper level isn't TWNIC! If your DNS agent is other ISP, please refer to the Web configuration provided by your ISP!?

5. Configure Firewall/Router Domain Name

Enabled Inbound Load Balance

Domain Name	TTL	Administrator
<input type="text"/>	7200	<input type="text"/> @

Domain Name: Input the Domain Name which is applied before. The domain name will be shown in following configuration automatically without entering again.

Time To Live: Time To Live (the abbreviation is TTL) is time interval of DNS inquiring (second, 0~65535). Too long interval will affect refresh time. Shorter time will increase system's loading, but the effect of Inbound Load Balance will be more correct. You can adjust according your reality application.

Administrator: Enter administrator's E-mail address, e.g. test@abc.com.tw.

6. DNS Server Settings: Add or Modify NS Record. (NS Record)

NS Record is the record of DNS server to assign which DNS server translates the domain name.

DNS Server Settings (NS Record)

Name Server	Interface
<input type="text"/> .test.com	<input type="radio"/> WAN 1:192.168.4.164 <input type="radio"/> WAN 2:0.0.0.0 <input type="radio"/> WAN 3:0.0.0.0 <input type="radio"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="radio"/> WAN 1:192.168.4.164 <input type="radio"/> WAN 2:0.0.0.0 <input type="radio"/> WAN 3:0.0.0.0 <input type="radio"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="radio"/> WAN 1:192.168.4.164 <input type="radio"/> WAN 2:0.0.0.0 <input type="radio"/> WAN 3:0.0.0.0 <input type="radio"/> WAN 4:0.0.0.0
<input type="text"/> .test.com	<input type="radio"/> WAN 1:192.168.4.164 <input type="radio"/> WAN 2:0.0.0.0 <input type="radio"/> WAN 3:0.0.0.0 <input type="radio"/> WAN 4:0.0.0.0

DNS Server Input registered NS Record, ex. ns1, ns2.

Interface: Assign WAN IP address as corresponding IP of NS Record. The system will show all acquired enabled WAN IP addresses automatically so that users can check directly. But users have to check if the IP addresses are the same as the corresponding settings on TWNIC DNS service provider. (Ex. ns1.abc.com.tw ⇔ WAN1: 210.10.1.1, ns2.abc.com.tw⇔WAN2: 200.1.1.1)

7. Host Record: Add or modify host record. (A Record)

▶ **Host Record (A Record)**

Host Name	WAN IP
<input type="text"/> .test.com	<input type="checkbox"/> WAN 1: <u>192.168.4.164</u> <input type="checkbox"/> WAN 2: <u>0.0.0.0</u> <input type="checkbox"/> WAN 3: <u>0.0.0.0</u> <input type="checkbox"/> WAN 4: <u>0.0.0.0</u>
<input type="text"/> .test.com	<input type="checkbox"/> WAN 1: <u>192.168.4.164</u> <input type="checkbox"/> WAN 2: <u>0.0.0.0</u> <input type="checkbox"/> WAN 3: <u>0.0.0.0</u> <input type="checkbox"/> WAN 4: <u>0.0.0.0</u>
<input type="text"/> .test.com	<input type="checkbox"/> WAN 1: <u>192.168.4.164</u> <input type="checkbox"/> WAN 2: <u>0.0.0.0</u> <input type="checkbox"/> WAN 3: <u>0.0.0.0</u> <input type="checkbox"/> WAN 4: <u>0.0.0.0</u>
<input type="text"/> .test.com	<input type="checkbox"/> WAN 1: <u>192.168.4.164</u> <input type="checkbox"/> WAN 2: <u>0.0.0.0</u> <input type="checkbox"/> WAN 3: <u>0.0.0.0</u> <input type="checkbox"/> WAN 4: <u>0.0.0.0</u>

Host Input the host name which provides services. E.g. mail server or FTP.

Name:

WAN IP: Check corresponding A Record IP (WAN Port IP). If more than one IPs is checked, Inbound traffic will be distributed on this WANs.

8. Alias Record : Add or modify alias record (CNAME Record)

This kind of record allows you to assign several names to one computer host, which may provide several services on it.

For instance, there is a computer whose name is "host.mydomain.com" (A record). It provides WWW and Mail services concurrently. Administrator can configure as two CNAME: WWW and Mail. They are

“www.mydomain.com” and “mail.mydomain.com”. They are both orientated to “host.mydomain.com.”

You can also assign several domain names to the same IP address. One of the domains will be A record corresponding server IP, and the others will be alias of A record domain. If you change your server IP, you don't have to modify every domain one by one. Just changing A record domain, and the other domains will be assigned to new IP address automatically.

Alias Record (CName Record)

Alias	Target
<input type="text"/> .test.com	<input type="text"/> .test.com
<input type="text"/> .test.com	<input type="text"/> .test.com
<input type="text"/> .test.com	<input type="text"/> .test.com
<input type="text"/> .test.com	<input type="text"/> .test.com

Alias: Input Alias Record corresponding to A Record.

Target: Input the existed A Record domain name.

9. Mail Server: Add or modify mail server record.

MX Record is directed to a mail server. It orientates to a mail server according to the domain name of an E-mail address. For example, someone on internet sends a mail to user@myhomain.com. The mail server will search MX Record of mydomain.com through DNS. If the MX Record exists, sender PC will send mails to the mail server assigned by MX Record.

Mail Server(MX Record)

Host Name	Weight	Mail Server
<input type="text"/>	<input type="text"/>	<input type="text"/> .test.com
<input type="text"/>	<input type="text"/>	<input type="text"/> .test.com

Host Display the host name without domain name of mail host.

Name:

Weight: Indicate the order of several mail hosts, the smaller has more priority.

Mail Input the server name which is saved in A Record or external mail server.

Server:

Click **“Apply”** button to save the configuration. Besides, users have to configure DNS service port as following description.

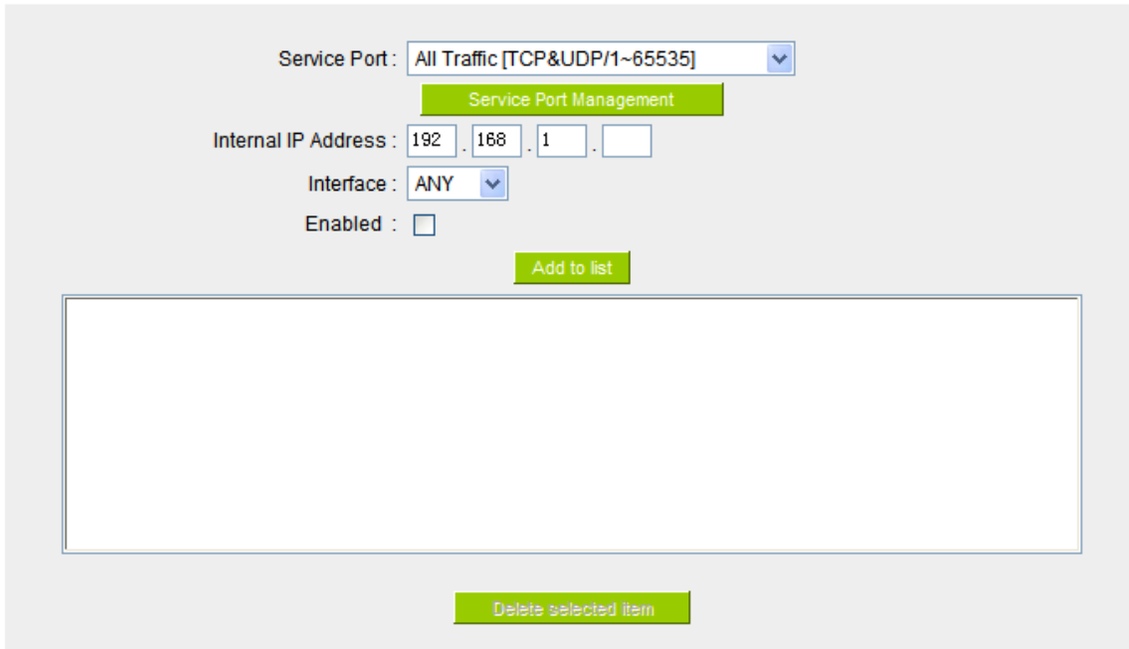
10. Enable DNS Query (DNS service port) in Access Rule of Firewall setting.

Add a new access rule in Firewall setting to enable DNS service port of the WAN on which Inbound Load Balance need to be enabled.

- Action:** Check “Allow”.
- Service Port:** From the drop-down menu, select “DNS [UDP/53~53].”
- Log:** Check “Enable” if DNS Query data should be recorded.
- Interface:** Check the WAN port on which Inbound Load Balance is enabled.
- Source IP:** Select “Any”.
- Dest. IP:** Select WAN port and input correspondingly IP of the domain name. Take the previous example, input 210.10.1.1.
- Scheduling:** Select “Always”.

11. Enable internal IP and service port corresponding to A Record in Port Range Forwarding of Advanced Function.

▶ Port Range Forwarding



Service Port : All Traffic [TCP&UDP/1~65535] ▼

Service Port Management

Internal IP Address : 192 . 168 . 1 .

Interface : ANY ▼

Enabled :

Add to list

Delete selected item

- Service Port:** Activate the service port of A Record server, e.g. SMTP [TCP/25~25] for Mail.
- Internal IP:** Input the internal IP of A Record, e.g. 192.168.8.100 of Mail server.
- Interface:** Select the WAN port of A Record and corresponding IP.
- Enable:** Activate the configuration.
- Add to List:** Add to the active service content.

XI. System Tool

This chapter introduces the management tool for controlling the device and testing network connection.

For security consideration, we strongly suggest to change the password. Password and Time setting is in Chapter 5.2.

11.1 Diagnostic

The device provides a simple online network diagnostic tool to help users troubleshoot network-related problems. This tool includes **DNS Name Lookup** (Domain Name Inquiry Test) and **Ping** (Packet Delivery/Reception Test).

DNS Name Lookup Ping

Ping host or IP address

DNS Name lookup

On this test screen, please enter the host name of the network users want to test. For example, users may enter www.abc.com and press "Go" to start the test. The result will be displayed on this page.

DNS Name Lookup Ping

Look up the name
Name: www.qno.com.tw
Address: 59.124.180.50

Ping

DNS Name Lookup Ping

Ping host or IP address

Status **Test Succeeded**

Packets: 4/4 transmitted,4/4 received,0 % loss

Round Trip Time: Minimum = 0.9 ms
 Maximum = 1.1 ms
 Average = 0.9 ms

This item informs users of the status quo of the outbound session and allows the user to know the existence of computers online.

On this test screen, please enter the host IP that users want to test such as 192.168.5.20. Press "Go" to start the test. The result will be displayed on this screen.

11.2 Firmware Upgrade

Users may directly upgrade the device firmware on the Firmware Upgrade page. Please confirm all information about the software version in advance. Select and browse the software file, click "**Firmware Upgrade Right Now**" to complete the upgrade of the designated file.

Note !

Please read the warning before firmware upgrade.

Users must not exit this screen during upgrade. Otherwise, the upgrade may fail.

Firmware Upgrade



The screenshot shows a web interface for firmware upgrade. It features a text input field for selecting a file, followed by a "Browse..." button. Below these is a prominent green button labeled "Firmware Upgrade Right Now".

- Warning :**
1. When choosing previous firmware versions, all settings will restore back to default value.
 2. Upgrading firmware may take a few minutes, please don't turn off the power or press the Reset button.
 3. Please don't close the window or disconnect the link, during the upgrade process.

11.3 Setting Backup

▶ Import Configuration File



The screenshot shows a web interface for importing a configuration file. It features a light gray rectangular container. Inside the container, there is a white text input field on the left and a "Browse..." button on the right. Below these elements, centered, is a green "Import" button.

▶ Export Configuration File

Export

Import Configuration File:

This feature allows users to integrate all backup content of parameter settings into the device. Before upgrade, confirm all information about the software version. Select and browse the backup parameter file: "config.exp." Select the file and click "**Import**" to import the file.

Export Configuration File:

This feature allows users to backup all parameter settings. Click "Export" and select the location to save the "config.exp" file.

11.4 SNMP

Simple Network Management Protocol (SNMP) refers to network management communications protocol and it is also an important network management item. Through this SNMP communications protocol, programs with network management (i.e. SNMP Tools-HP Open View) can help communications of real-time management. The device supports standard SNMP v1/v2c and is consistent with SNMP network management software so as to get hold on to the operation of the online devices and the real-time network information.

▶ SNMP Setup

SNMP Setup :Enabled

System Name	test
System Contact	
System Location	
Get Community Name	public
Set Community Name	private
Trap Community Name	
Send SNMP Trap to	

Apply Cancel

- Enabled:** Activate SNMP feature. The default is activated.
- System Name:** Set the name of the device such as Qno.
- System Contact:** Set the name of the person who manages the device (i.e. John).
- System Location:** Define the location of the device (i.e. Taipei).
- Get Community Name:** Set the name of the group or community that can view the device SNMP data. The default setting is "Public".
- Set Community Name:** Set the name of the group or community that can receive the device SNMP data. The default setting is "Private".
- Trap Community Name:** Set user parameters (password required by the Trap-receiving host computer) to receive Trap message.
- Send SNMP Trap to:** Set one IP address or Domain Name for the Trap-receiving host computer.

Apply:

Press “**Apply**” to save the settings.

Cancel:

Press “**Cancel**” to keep the settings unchanged.

11.5 System Recover

Users can restart the device with System Recover button.

▶ Restart



Restart Router

▶ Factory Default

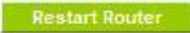


Return to Factory Default Setting

Restart

As the figure below, if clicking “Restart Router” button, the dialog block will pop out, confirming if users would like to restart the device.

▶ Restart



Restart Router

▶ Factory Default



Return to Factory Default Setting

If clicking “Return to Factory Default Setting, the dialog block will pop out, if the device will return to factory default.

▶ **Factory Default**



It's recommended to save the current configuration before upgrading firmware. After firmware upgraded, import the configuration file after returning to factory default to ensure system stable. (Please refer to 12.3)

11.6 High Availability

High Availability is adopted in the network that requires fault tolerance and backup mechanism. Two similar devices are used to be the backup for each other. One of these devices is employed for major network transmitting, and the other redundant device will take over when the master device fails to assure that network transmitting and services never break down. Therefore, administrators will have more opportunity and time to deal with the master device problems.

Besides general HA, Qno also provides advanced HA function that enables two devices to operate simultaneously. It brings full cost efficiency without making another device idle. It does not have to be the same model. All of Qno devices which support HA can achieve the function.

High Availability

High Availability	<input checked="" type="radio"/> Enable	<input type="radio"/> Disable
Mode:	<input checked="" type="radio"/> Hardware Backup Mode	<input type="radio"/> Two devices are operating simultaneously
Operation:	<input checked="" type="radio"/> Master Mode	<input type="radio"/> Backup Mode
Master / Slave Mode setting Of two devices must be different		
Status:	Normal	
Status of the backup device:	<u>Normal</u>	

Apply

Cancel

High Availability

Enable: Activate HA function.

Disable: Disable HA function.

Mode

(1) Hardware Backup Mode

It is the general backup mode. The master device takes responsibility of network transmitting and the other one is set as idle. When the master device fails transmitting, it will send out the message to the idle device for taking over network transmitting immediately.

(2) Two devices are operating simultaneously

Two devices operate outbound linking simultaneously, but they are still separated as Master device and Backup device. In normal situation, Master device is major DHCP IP issuer, and Backup device will disable DHCP issuing automatically. When Master device fails transmitting, the Backup device will take over all outbound links and enable DHCP server to provide IP addresses.

Following is the description of the two different modes.

Hardware Backup

High Availability	<input checked="" type="radio"/> Enable	<input type="radio"/> Disable
Mode:	<input checked="" type="radio"/> Hardware Backup Mode	<input type="radio"/> Two devices are operating simultaneously
Operation:	<input checked="" type="radio"/> Master Mode	<input type="radio"/> Backup Mode
Master / Slave Mode setting Of two devices must be different		
Status:	Normal	
Status of the backup device:	<u>Normal</u>	

※ **Operation-Master Mode**

Indicates the master device will operate for all outbound links. When the master device fails transmitting, the backup device will take over.

Status

“Status- Normal” indicates the device operates well.

Status of the backup device

Indicates status of backup device. If the status is normal, administrators can login the device remotely to manage. (Remote Management should be enabled).

“Status- Abnormal” indicates the backup device can not be detected or does exist, and need to inspect the backup device actual status.

High Availability	<input checked="" type="radio"/> Enable	<input type="radio"/> Disable
Mode:	<input checked="" type="radio"/> Hardware Backup Mode	<input type="radio"/> Two devices are operating simultaneously
Operation:	<input type="radio"/> Master Mode	<input checked="" type="radio"/> Backup Mode
Master / Slave Mode setting Of two devices must be different		
LAN IP of the backup device:	<input type="text" value="192"/> <input type="text" value=".168"/> <input type="text" value=".1"/> <input type="text" value=".5"/>	
MAC Address of the backup device:	<input type="text" value="0"/>	
Status:	Normal	

Operation-Backup Mode

Indicates the backup device will take over when the master fails transmitting. WAN and LAN IP setting in backup device should be the same as those of master device. The backup device should not be in charge of network transmitting and DHCP server.

※ If the original LAN IP addresses are issued by Master device, DHCP server setting of Backup device should be the same as Master device. The Backup device can keep DHCP functioning and there will be no LAN disconnection.

LAN IP of the backup device

Input LAN IP of Master mode, which is backed up.

MAC Address of the backup device:

Input Master device MAC address, which is backed up.

Status

“Status- Normal” indicates the status is idle. Master device operates normally.

“Status- Backup” indicates the device takes over all the network transmitting. The status will return to “Normal” when Master device boots normally and send a message to the backup device. Then, the status will return to Normal, which the backup device remains idle.

Two devices are operating simultaneously:

High Availability	<input checked="" type="radio"/> Enable	<input type="radio"/> Disable
Mode:	<input type="radio"/> Hardware Backup Mode	<input checked="" type="radio"/> Two devices are operating simultaneously
Operation:	<input checked="" type="radio"/> Master Mode (DHCP Enable)	<input type="radio"/> Slave Mode (DHCP Disable)
Master / Slave Mode setting Of two devices must be different		
WAN Backup:	<input type="checkbox"/> WAN 1 <input type="checkbox"/> WAN 2 <input checked="" type="checkbox"/> WAN 3 <input checked="" type="checkbox"/> WAN 4 (The checked WAN are not working in this device.)	
LAN Gateway Backup:	<input type="text" value="192"/> <input type="text" value=".168"/> <input type="text" value=".1"/> <input type="text" value=".5"/>	
MAC Address of the backup device:	<input type="text" value="0"/>	
Status:	Normal	

Operation-Master Mode

Besides operating network with another device, Master device is also the DHCP server to issue LAN IP addresses. Although Slave device also supports outbound linking, its DHCP server is disabled.

WAN Backup

(The Checked WANs are not working in this device.)

The checked WANs will work in the other device. For an example, if WAN1 and WAN2 work in this device, and WAN3 and WAN4 work in the other device, WAN3 and WAN4 should be checked.

LAN Gateway Backup

Input LAN IP of Slave device. The IP should be different from LAN IP of Master device.

MAC Address of the backup device

Input LAN MAC of Slave device. It should be different from LAN MAC of Master device.

Status

“Status-Normal” means both two devices operate normally.

“Status-Backup” indicates Slave mode has problems, and the device enables backup to take over WAN

High Availability	<input checked="" type="radio"/> Enable	<input type="radio"/> Disable
Mode:	<input type="radio"/> Hardware Backup Mode	<input checked="" type="radio"/> Two devices are operating simultaneously
Operation:	<input type="radio"/> Master Mode (DHCP Enable)	<input checked="" type="radio"/> Slave Mode (DHCP Disable)
Master / Slave Mode setting Of two devices must be different		
WAN Backup:	<input type="checkbox"/> WAN 1 <input type="checkbox"/> WAN 2 <input checked="" type="checkbox"/> WAN 3 <input checked="" type="checkbox"/> WAN 4	
(The checked WAN are not working in this device.)		
LAN Gateway Backup:	<input type="text" value="192"/> <input type="text" value="168"/> <input type="text" value="1"/> <input type="text" value="5"/>	
MAC Address of the backup device:	<input type="text" value="0"/>	
Status:	Normal	

Operation-Slave Mode

Although working with master device, Backup device's DHCP server is disabled. LAN users need to transmit traffic through the WAN on Slave device. You should add LAN IP of Slave device into Master device DHCP server default gateway, which is DHCP server IP address.

For example, if the DHCP server's IP of Master device is 192.168.1.1, and the subnet mask is 255.255.255.0, Slave device should be in the same subnet, ex. 192.168.1.2.

WAN Backup

(The Checked WANs are not working in this device.)

The checked WANs will work in another device. For an example, if WAN1 and WAN2 work in this device, and WAN3 and WAN4 work in another, WAN3 and WAN4 should be checked.

LAN Gateway Backup

Input the LAN IP of Master device. It should be different from Slave device's IP. (Must be in the same subnet.)

MAC Address of the backup device

Input the LAN MAC of Master device. It should be different from Slave device's LAN MAC.

Status

"Status-Normal" indicates both devices work normally;
 "Status-Backup" indicates the Backup device is enabled for backing up Master device to take over WAN connection and DHCP issuing function.

11.7 License Key

Users have to purchase License Key to “enable” some functions in Qno Firwalls/Routers series or upgrade to “Official Version”(not trial version), such as QnoSniff or Inbound Load Balance, etc.

▶ License Key

Current Time : 2010-07-16 NTP Server

License Key Number : - - - -

Feature Name	Trial version	Official Version	Registration time	Status And Information
QnoSniff	<input type="button" value="Trial"/>			
Firmware Trial				
Inbound Load Balance	<input type="button" value="Trial"/>			
HA	<input type="button" value="Trial"/>			
SoftKey				

Current Time: Before inputing License Key, the device will check whether current time is correct and whether License Key is still in valid period. In order to prevent from dysfunction problems, we strongly recommend you to check and update the time correctly before attempting a feature and entering License Key.

License Key Number: Input License Key you purchase. Generally the key is composed by several alphanumeric characters. Enter the key and click “Submit”, and the system will check whether the License Key is valid. If the key is valid, users will be allowed to use the feature. The “Official Version” column of that feature will be checked.

Feature Name: List value-added features. If there is no “Trial Version” button in the “Trial Version” column, it means the feature has no trail version, or it just supports the amount of VPN tunnels, such as QnoSoftKey.

Trial Version / Official Version: Display “Trial” button in the “Trial Version” column at default if the functions have trial versions. Users can try the functions for certain period of time by pressing the button.

After entering and registering License Key successfully, “Official Version” column will be checked. The feature will be in official version and not be limited by trial expiration date.

Registration Time:	Display successfully inputted and registered time.
Status Information:	Indicate remaining trial date or supported amount of QnoSoftkey VPN Tunnels.
Refresh:	Refresh current system status and time.

XII. Log

From the log management and look up, we can see the relevant operation status, which is convenient for us to facilitate the setup and operation.

12.1 System Log

Its system log offers three options: system log, E-mail alert, and log setting.

▶ Syslog Server

Enabled

▶ E-mail Alert

Enabled

▶ Log Setting

Alert Log		
<input type="checkbox"/> Syn Flooding	<input type="checkbox"/> IP Spoofing	<input type="checkbox"/> Win Nuke
<input type="checkbox"/> Ping Of Death	<input checked="" type="checkbox"/> Unauthorized Login Attempt	

General Log		
<input checked="" type="checkbox"/> System Error Messages	<input type="checkbox"/> Deny Policies	<input type="checkbox"/> Allow Policies
<input checked="" type="checkbox"/> Configuration Changes	<input checked="" type="checkbox"/> Authorized Login	

System Log

▶ Syslog Server

Enabled

Host Name : (Name or IP Address)

Enabled: If this option is selected, the System Log feature will be enabled.

Host Name: The device provides external system log servers with log collection feature. System log is an industrial standard communications protocol. It is designed to dynamically capture related system message from the network. The system log provides the source and the destination IP addresses during the connection, service number, and type. To apply this feature, enter the system log server name or the IP address into the empty "system log server" field.

E-mail Alert(Future Feature)

 **E-mail Alert**

Enabled

Mail Server :	<input type="text"/>	(Name or IP Address)
E-mail :	<input type="text"/>	
Log Queue Length :	<input type="text" value="50"/>	entries
Log Time Threshold :	<input type="text" value="10"/>	minutes

Send Log to E-mail

Enabled: If this option is selected, E-mail Warning will be enabled.

Mail Server: If users wish to send out all the logs, please enter the E-mail server name or the IP address; for instance, mail.abc.com .

E- mail: This is set as system log recipient email address such as abc@mail.abc.com.

Log Queue Length: Set the number of Log entries, and the default entry number is 50. When this defined number is reached, it will automatically send out the log mail.

Log Time Threshold: Set the interval of sending the log, and the default is set to 10 minutes. Reaching this defined number, it will automatically send out the Mail log.

The device will detect which parameter (either entries or intervals)

reaches the threshold first and send the log message of that parameter to the user.

Send Log to E- mail: Users may send out the log right away by pressing this button.

Log Setting

Log Setting

Alert Log		
<input type="checkbox"/> Syn Flooding	<input type="checkbox"/> IP Spoofing	<input type="checkbox"/> Win Nuke
<input type="checkbox"/> Ping Of Death	<input checked="" type="checkbox"/> Unauthorized Login Attempt	

General Log		
<input checked="" type="checkbox"/> System Error Messages	<input type="checkbox"/> Deny Policies	<input type="checkbox"/> Allow Policies
<input checked="" type="checkbox"/> Configuration Changes	<input checked="" type="checkbox"/> Authorized Login	

View System Log	Outgoing Packet Log	Incoming Packet Log	Clear Log Now
-----------------	---------------------	---------------------	---------------

Alert Log

The device provides the following warning message. Click to activate these features: Syn Flooding, IP Spoofing, Win Nuke, Ping of Death / Unauthorized Login Attempt.

- Syn Flooding:** Bulky syn packet transmission in a short time causes the overload of the system storage of record in connection information.
- IP Spoofing:** Through the packet sniffing, hackers intercept data transmitted on the network. After they access the information, the IP address from the sender is changed so that they can access the resource in the source system.
- Win Nuke:** Servers are attacked or trapped by the Trojan program.
- Ping of Death:** The system fails because the sent data exceeds the maximum packet that can be handled by the IP protocol.
- Unauthorized Login:** If intruders into the device are identified, the message will be sent to the system log.

General Log

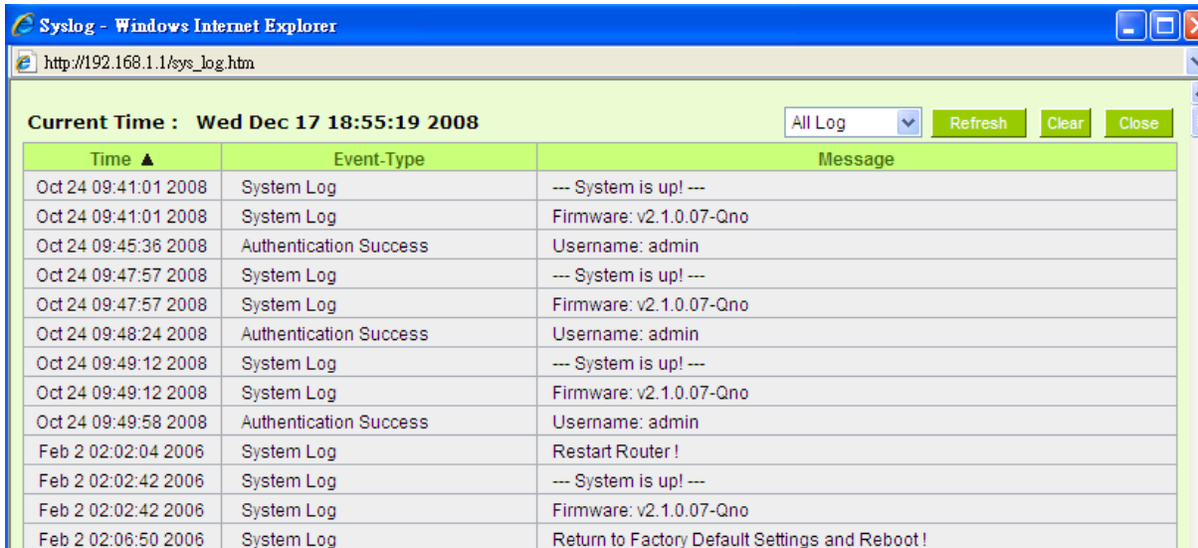
The device provides the following warning message. Click to activate the feature. System error message, blocked regulations, regulation of passage permission, system configuration change and registration verification.

System Error Message:	Provides the system log with all kinds of error messages. For example, wrong settings, occurrence of abnormal functions, system reactivation, disconnection of PPPoE and so on.
Deny Policies:	If remote users fail to enter the system because of the access rules; for instance, message will be recorded in the system log.
Allow Policies:	If remote users enter the system because of compliance with access rules; for instance, message will be recorded in the system log.
Configuration Change:	When the system settings are changed, this message will be sent back to the system log.
Authorized Login:	Successful entry into the system includes login from the remote end or from the LAN into this device. These messages will be recorded in the system log.

The following is the description of the four buttons allowing online inquiry into the log.

View System Log:

This option allows users to view system log. The message content can be read online via the device. They include **All Log**, **System Log**, **Access Log**, **Firewall Log**, and **VPN log**, which is illustrated as below.



Syslog - Windows Internet Explorer
http://192.168.1.1/sys_log.htm

Current Time : Wed Dec 17 18:55:19 2008 [All Log] [Refresh] [Clear] [Close]

Time ▲	Event-Type	Message
Oct 24 09:41:01 2008	System Log	--- System is up! ---
Oct 24 09:41:01 2008	System Log	Firmware: v2.1.0.07-Qno
Oct 24 09:45:36 2008	Authentication Success	Username: admin
Oct 24 09:47:57 2008	System Log	--- System is up! ---
Oct 24 09:47:57 2008	System Log	Firmware: v2.1.0.07-Qno
Oct 24 09:48:24 2008	Authentication Success	Username: admin
Oct 24 09:49:12 2008	System Log	--- System is up! ---
Oct 24 09:49:12 2008	System Log	Firmware: v2.1.0.07-Qno
Oct 24 09:49:58 2008	Authentication Success	Username: admin
Feb 2 02:02:04 2006	System Log	Restart Router !
Feb 2 02:02:42 2006	System Log	--- System is up! ---
Feb 2 02:02:42 2006	System Log	Firmware: v2.1.0.07-Qno
Feb 2 02:06:50 2006	System Log	Return to Factory Default Settings and Reboot !

Outgoing Packet Log:

View system packet log which is sent out from the internal PC to the Internet. This log includes LAN IP, destination IP, and service port that is applied. It is illustrated as below.



Outgoing Packet Log - Windows Internet Explorer
http://192.168.1.1/outgoing_log.htm

[Refresh] [Close]

Time ▲	Event-Type	Message
Feb 6 03:46:03 2006	Connection Refused - Policy violation	UDP 192.168.1.100:7464->77.239.233.64:20301 on ixp2
Feb 6 03:46:06 2006	Connection Refused - Policy violation	UDP 192.168.1.100:7464->84.10.118.17:10682 on ixp7
Feb 6 06:27:54 2006	Connection Refused - Policy violation	TCP 192.168.1.1:80->192.168.1.100:1224 on ixp0
Feb 6 08:18:58 2006	Connection Refused - Policy violation	TCP 192.168.1.101:18195->163.253.104.148:1234 on ixp1
Feb 6 08:19:53 2006	Connection Refused - Policy violation	TCP 192.168.1.101:51671->3.139.58.12:1234 on ixp1

Incoming Packet Log:

View system packet log of those entering the firewall. The log includes information about the external source IP addresses, destination IP addresses, and service ports. It is illustrated as below.

Time ▲	Event-Type	Message
Feb 6 02:34:31 2006	Connection Refused - Policy violation	UDP 192.168.2.1:67->255.255.255.255:68 on ixp2
Feb 6 02:57:54 2006	Connection Refused - Policy violation	UDP 192.168.1.100:137->192.168.1.255:137 on ixp0
Feb 6 03:06:39 2006	Connection Refused - Policy violation	UDP 192.168.2.1:67->192.168.2.102:68 on ixp2
Feb 6 03:15:31 2006	Connection Refused - Policy violation	UDP 192.168.2.1:67->192.168.2.100:68 on ixp4
Feb 6 03:45:58 2006	Connection Refused - Policy violation	UDP 192.168.1.100:7464->75.128.47.253:27220 on ixp0
Feb 6 03:46:00 2006	Connection Refused - Policy violation	UDP 192.168.1.100:7464->91.153.161.189:27310 on ixp0
Feb 6 03:46:02 2006	Connection Refused - Policy violation	UDP 192.168.1.100:7464->24.160.250.156:19343 on ixp0

Clear Log Now:

This feature clears all the current information on the log.

12.2 System Statistic

The device has the real-time surveillance management feature that provides system current operation information such as port location, device name, current WAN link status, IP address, MAC address, subnet mask, default gateway, DNS, number of received/ sent/ total packets , number of received/ sent/ total Bytes, Received and Sent Bytes/Sec., total number of error packets received, total number of the packets dropped, number of session, number of the new Session/Sec., and upstream as well as downstream broadband usage (%).

▶ System Status

[Next Page>>](#)

Interface	WAN 1	WAN 2	WAN 3	WAN 4
Device Name	ixp1	ixp2	ixp3	ixp4
Link Status	Down	Connected	Down	Down
IP Address	0.0.0.0	192.168.4.138	0.0.0.0	0.0.0.0
MAC Address	00-0c-41-00-00-02	00-0c-41-00-00-03	00-0c-41-00-00-04	00-0c-41-00-00-05
Subnet Mask	0.0.0.0	255.255.254.0	0.0.0.0	0.0.0.0
Default Gateway	0.0.0.0	192.168.4.1	0.0.0.0	0.0.0.0
DNS Server	0.0.0.0	192.168.5.21	0.0.0.0	0.0.0.0
Network Service Detection	Test Failed	Test Succeeded	Test Failed	Test Failed
Receive Packets Count	0	0	0	0
Transmit Packets Count	0	0	0	0
Total Packets Count	0	0	0	0
Receive Packets Byte Count	0	93053577	0	0
Transmit Packets Byte Count	0	25338543	0	0
Total Packets Byte Count	0	118392120	0	0
Receive Byte/Sec	0	640	0	0
Transmit Byte/Sec	0	0	0	0
Error Packets Count	0	0	0	0
Dropped Packets Count	0	0	0	0
Session	0	9	0	0
New Session/Sec	0	0	0	0
Upstream Bandwidth Usage(%)	0	0	0	0
Downstream Bandwidth Usage (%)	0	0	0	0

Refresh

12.3 Traffic Statistic

Six messages will be displayed on the **Traffic Statistic** page to provide better traffic management and control.

▶ Traffic Statistic

Traffic Type
Inbound IP Address ▼

Enabled Traffic Statistic

Source IP	bytes/sec	%
192.168.1.100	294	100

By Inbound IP Address:

The figure displays the source IP address, bytes per second, and percentage.

▶ Traffic Statistic

Traffic Type
Outbound IP Address ▼

Enabled Traffic Statistic

Source IP	bytes/sec	%
192.168.1.100	31	100

By outbound IP Address:

The figure displays the source IP address, bytes per second, and percentage.

▶ **Traffic Statistic**

Traffic Type	Outbound Service ▼
<input checked="" type="checkbox"/> Enabled Traffic Statistic	

Protocol	Dest. Port	bytes/sec	%
TCP	http(80)	32	56
TCP	1144	17	30
TCP	1863	3	6
UDP	137	2	4
TCP	netbios(139)	1	2

Refresh

By Outbound Port:

The figure displays the network protocol type, destination IP address, bytes per second, and percentage.

▶ **Traffic Statistic**

Traffic Type	Inbound Service ▼
<input checked="" type="checkbox"/> Enabled Traffic Statistic	

Protocol	Dest. Port	bytes/sec	%
TCP	1863	37	65
TCP	1144	11	20
TCP	http(80)	8	14

Refresh

By Inbound Port:

The figure displays the network protocol type, destination IP address, bytes per second, and percentage.

Traffic Statistic

Traffic Type: Outbound Session Enabled Traffic Statistic

Source IP	Protocol	Source Port	Dest. IP	Dest. Port	bytes/sec	%
192.168.1.100	TCP	2940	192.168.5.126	1144	20	100

Refresh

By Outbound Session:

The figure displays the source IP address, network protocol type, source port, destination IP address, destination port, bytes per second and percentage.

Traffic Statistic

Traffic Type: Inbound Session Enabled Traffic Statistic

Source IP	Protocol	Source Port	Dest. IP	Dest. Port	bytes/sec	%
192.168.1.100	TCP	2940	192.168.5.126	1144	9	100

Refresh

By Inbound Session:

The figure displays the source IP address, network protocol type, source port, destination IP address, destination port, bytes per second and percentage.

12.4 Connection Statistic (Future Feature)

Connection Statistic function is used to record the numbers of network connections, including outbound sessions, and intranet users (PC). It also displays the user connection sessions.

▶ Connection Statistic

Enabled

PC there are currently traffic	Total Session
1	24

LAN PC Data Ordering By Jump to / 1 Page entries per page

IP Address	Host Name	Session
192.168.8.100	QnoPM01	24

Refresh

Enable:

When enabling Connection Statistic function, parts of system efficiency will be influenced. Therefore, the system will remind you the influence when you enable this function.

PC there are currently traffic:

Display current PC amounts having outbound connections. If the PC does not boot up or is not connected to internet, it will not be counted in the statistic.

LAN PC Data Ordering By:

Select this function to sort the data by [IP Address up to down], [IP Address down to up], [Session down to up], and [Session up to down].

Jump to ___ / ___ Page :

Entries per page ___

Select this function to display the data by how many entries of data per page will be displayed. Also you can select the page you would like to see from the drop down menu.

Data List field

IP Address:

Display PC's IP address which has outbound traffic. Also you can click the IP hyperlink to display the current

connection statistic and details.(As the following graph):

IP/Port Statistic

Enabled

Search Type: IP Address IP Address : 192 . 168 . 8 . 100 Search

Total Session	Total TCP Session	Total UDP Session	Downstream Bandwidth Bytes/Sec	Upstream Bandwidth Bytes/Sec
5	5	0	133	75

Source IP	Protocol	Source Port	Interface	Dest. IP	Dest. Port	Downstream Bandwidth Bytes/Sec	Upstream Bandwidth Bytes/Sec
192.168.8.100	TCP	50143	WAN1	65.54.49.79	1863	65	8
192.168.8.100	TCP	51877	WAN1	114.47.207.109	1257	0	0
192.168.8.100	TCP	51893	WAN1	192.168.3.10	1025	22	22
192.168.8.100	TCP	51897	WAN1	192.168.3.10	1318	44	44
192.168.8.100	TCP	51899	WAN1	192.168.3.10	1318	0	0

Refresh

Host Name:

Display PC names that having outbound traffic. It will show blank when the system cannot analyze.

Session:

Display PC connection sessions that having outbound traffic.

Refresh:

Click the Refresh button that the latest data and list will be updated.

12.5 IP/ Port Statistic

The device allows administrators to inquire a specific IP (or from a specific port) about the addresses that this IP had visited, or the users (source IP) who used this service port. This facilitates the identification of websites that needs authentication but allows a single WAN port rather than Multi-WANs. Administrators may find out the destination IP for protocol binding to solve this login problem. For example, when certain port software is denied, inquiring about the IP address of this specific software server port may apply this feature. Moreover, to find out BT or P2P software, users may select this feature to inquire users from the port.

▶ IP/Port Statistic

Enabled IP/Port Statistic IP Address ▾ IP Address

Source IP	Protocol	Source Port	Interface (WAN)	Dest. IP	Dest. Port	Downstream Bytes/Sec	Upstream Bytes/Sec
-----------	----------	-------------	-----------------	----------	------------	----------------------	--------------------

Specific IP Status :

Enter the IP address that users want to inquire, and then the entire destination IP connected to remote devices as well as the number of ports will be displayed.

▶ IP/Port Statistic

Enabled IP/Port Statistic IP Address ▾ IP Address

Source IP	Protocol	Source Port	Interface (WAN)	Dest. IP	Dest. Port	Downstream Bytes/Sec	Upstream Bytes/Sec
192.168.1.100	TCP	2959	WAN1	74.120.121.3	80	8	32
192.168.1.100	TCP	2940	WAN1	192.168.5.126	1144	11	20
192.168.1.100	TCP	3036	WAN1	192.168.5.27	445	1	1
192.168.1.100	TCP	2958	WAN1	65.54.189.156	1863	0	0
192.168.1.100	TCP	2942	WAN1	192.168.5.121	49156	0	0
192.168.1.100	TCP	3128	WAN1	118.160.195.248	1894	0	0
192.168.1.100	TCP	2947	WAN1	192.168.5.120	49157	0	0

Specific Port Status :

Enter the service port number in the field and IP that are currently used by this port will be displayed.

▶ **IP/Port Statistic**

Enabled IP/Port Statistic Port Port:

Source IP	Protocol	Source Port	Interface (WAN)	Dest. IP	Dest. Port	Downstream Bytes/Sec	Upstream Bytes/Sec
192.168.1.100	TCP	2959	WAN1	74.120.121.3	80	8	33
192.168.1.100	TCP	3576	WAN1	203.69.113.18	80	0	0

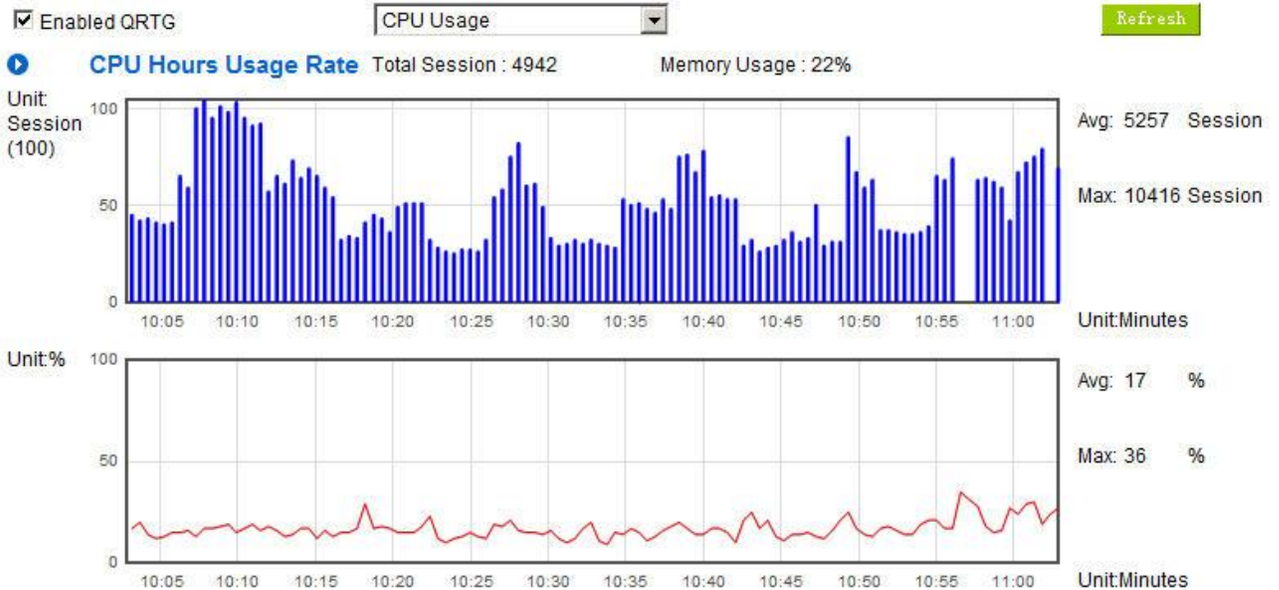
12.6 QRTG (Qno Router Traffic Grapher)

QRTG utilizes dynamic GUI and simple statistic to display system status of Qno Firewall/ Router presently, including CPU Utilization(%), Memory Utilization(%), Session and WAN Traffic.

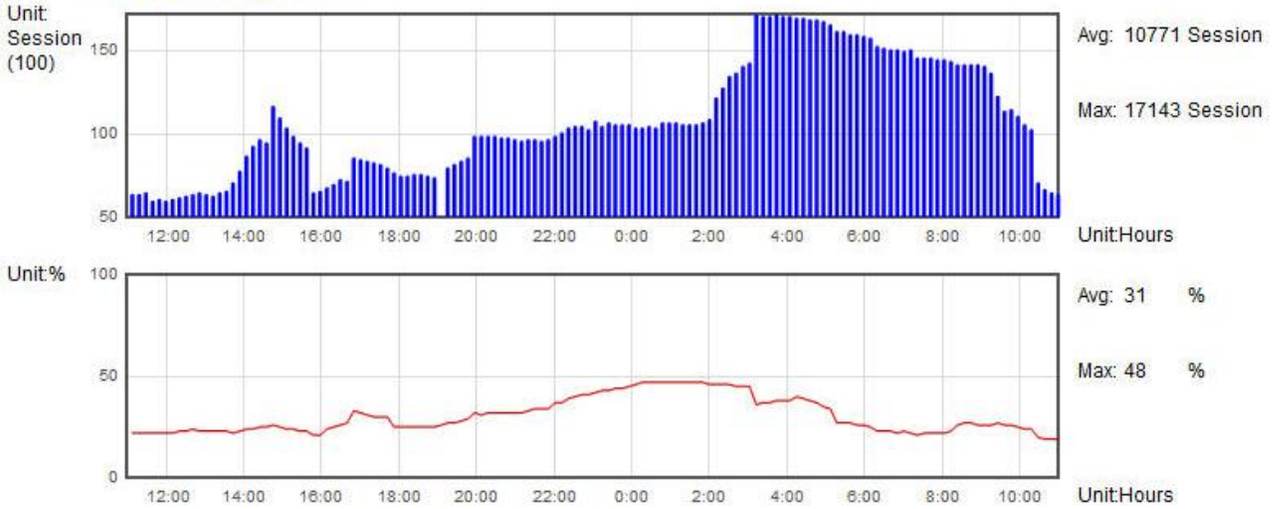
Enable QRTG: The function is disabled by default. When you are going to enable the QRTG function, system will pop-up a warning message to remind you this function will be enabled, which may influence router efficiency. You can use drop down menu to select current status that including statistic and graphics of the following items when this function is enabled. System will refresh the statistic and graphics to latest data timing when you click “Refresh” button.

I. CPU Usage (As in the the following figure)

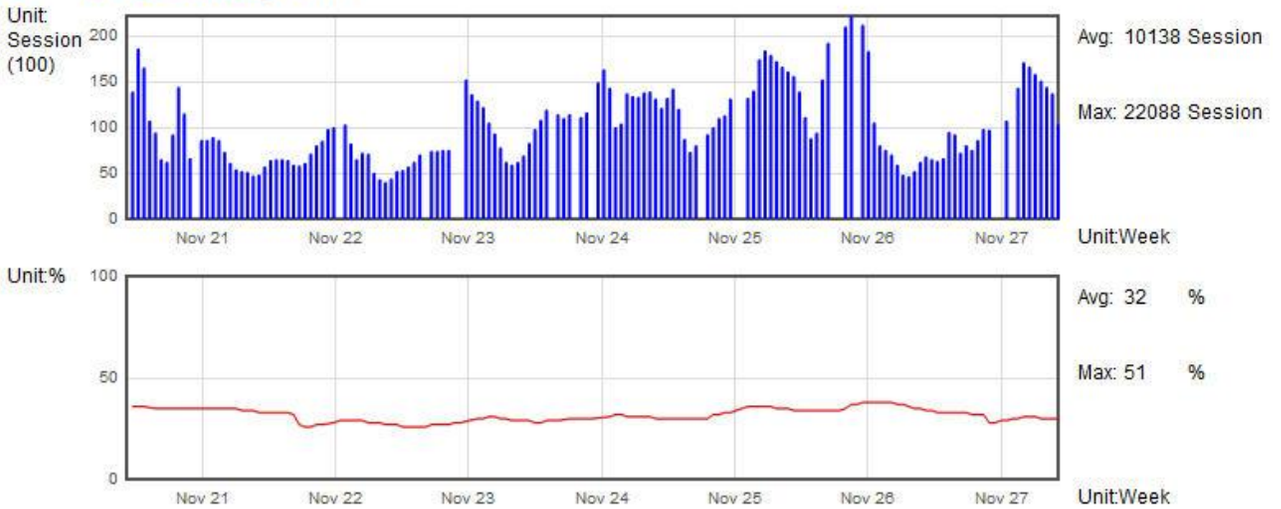
- (1) CPU Hours Usage Rate graphic / average/ maximum
- (2) CPU Days Usage Rate graphic / average/ maximum
- (3) CPU, Week Usage Rate graphic / average/ maximum



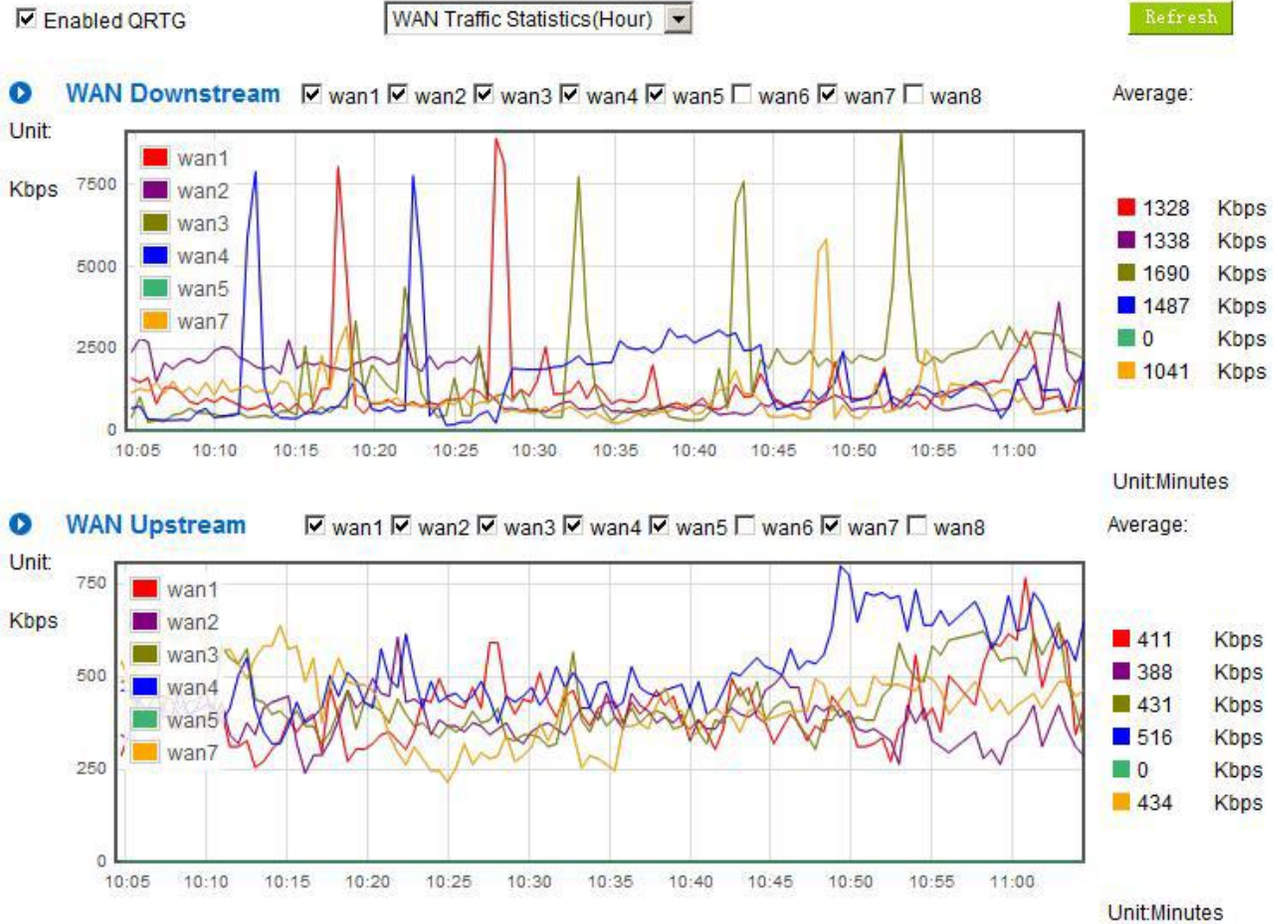
CPU Days Usage Rate



CPU Week Usage Rate

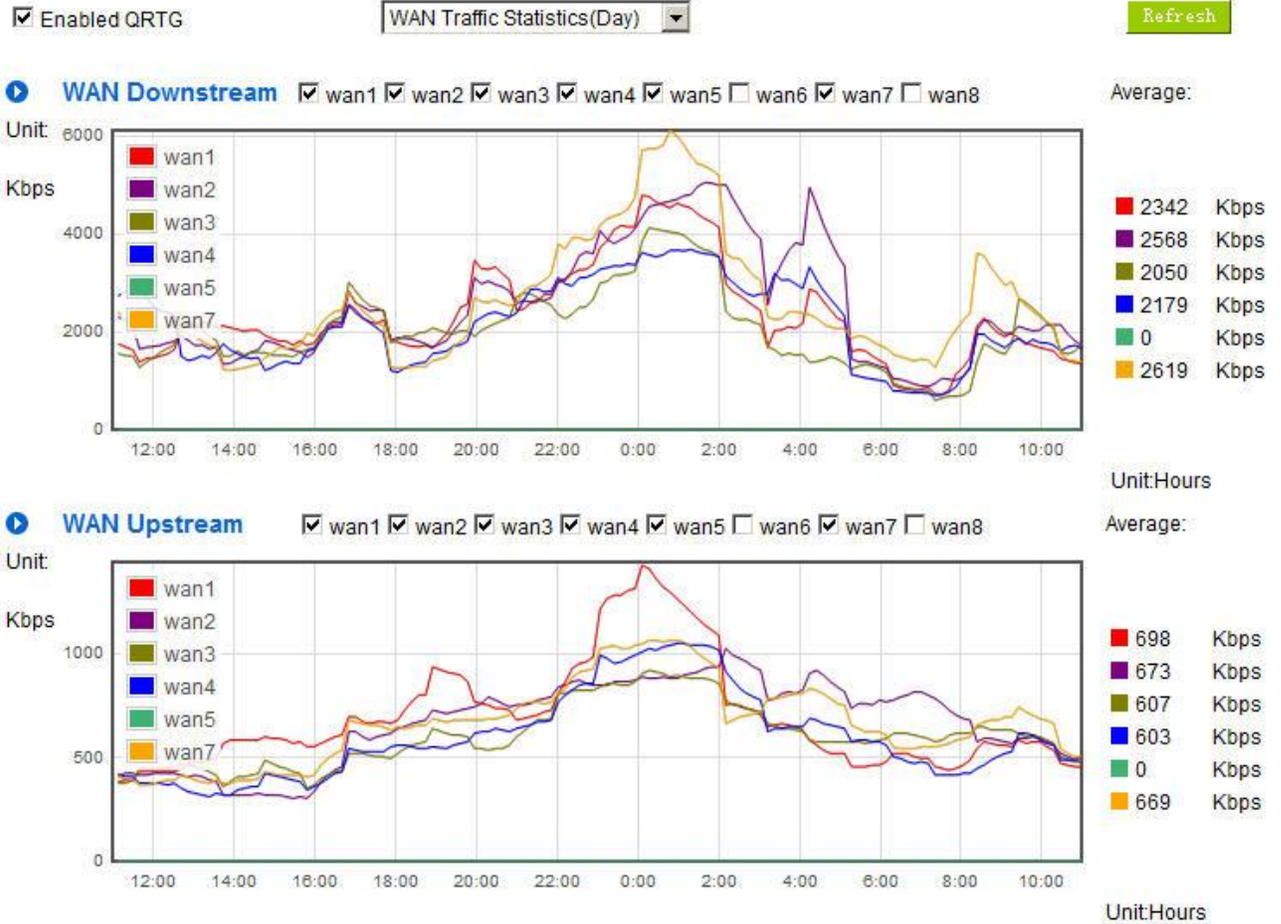


II. WAN Traffic Statistic (hourly) graphic and average (up/down stream) (As in the following figures)



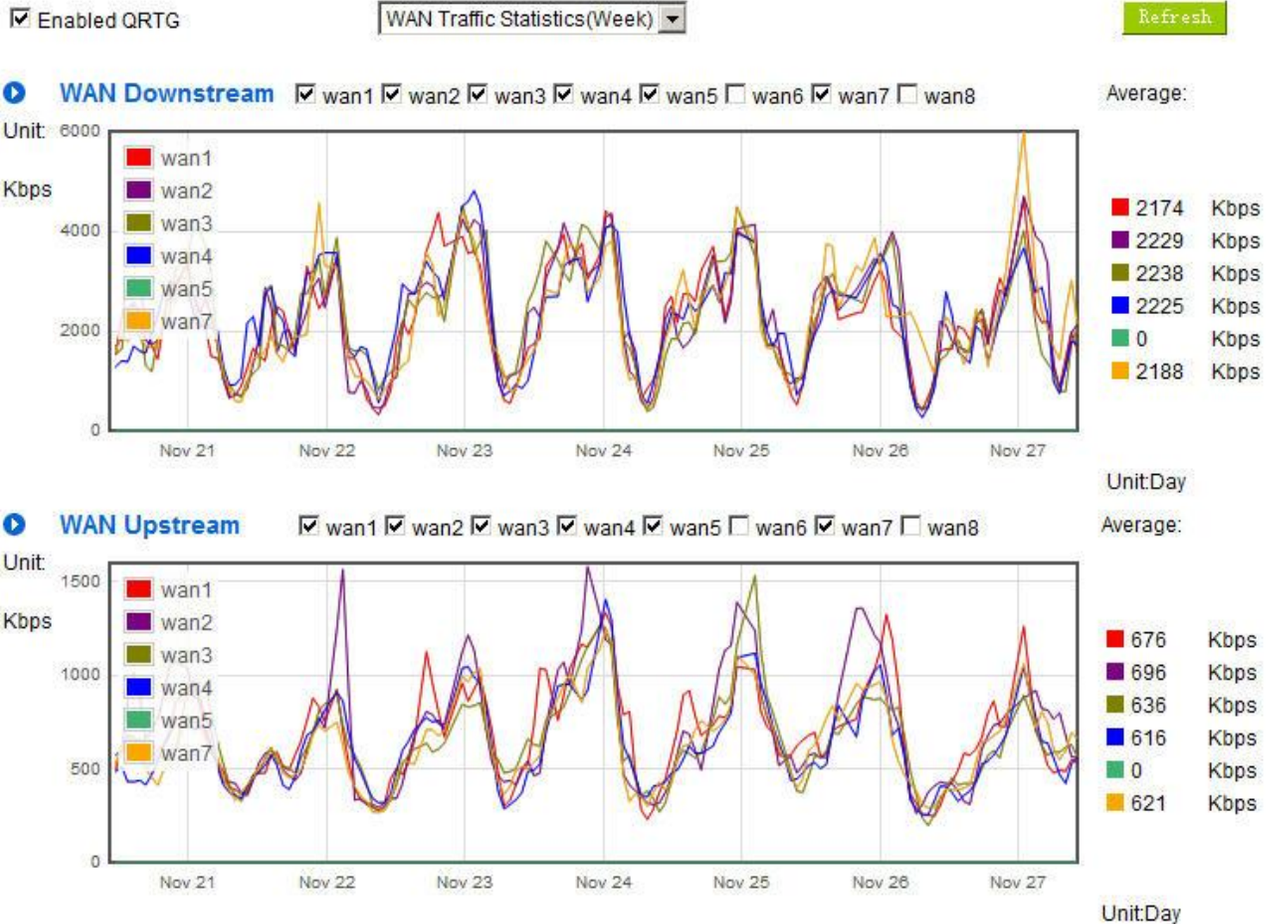
* The UI might vary from model to model, depending on different product lines.

III. WAN Traffic Statistic (Day) graphic and average (up/down stream)(As in the following figures)



* The UI might vary from model to model, depending on different product lines.

IV. WAN Traffic Statistic (Week) graphic and average (up/down stream)(As in the following figures)



* The UI might vary from model to model, depending on different product lines.

XIII. Log out

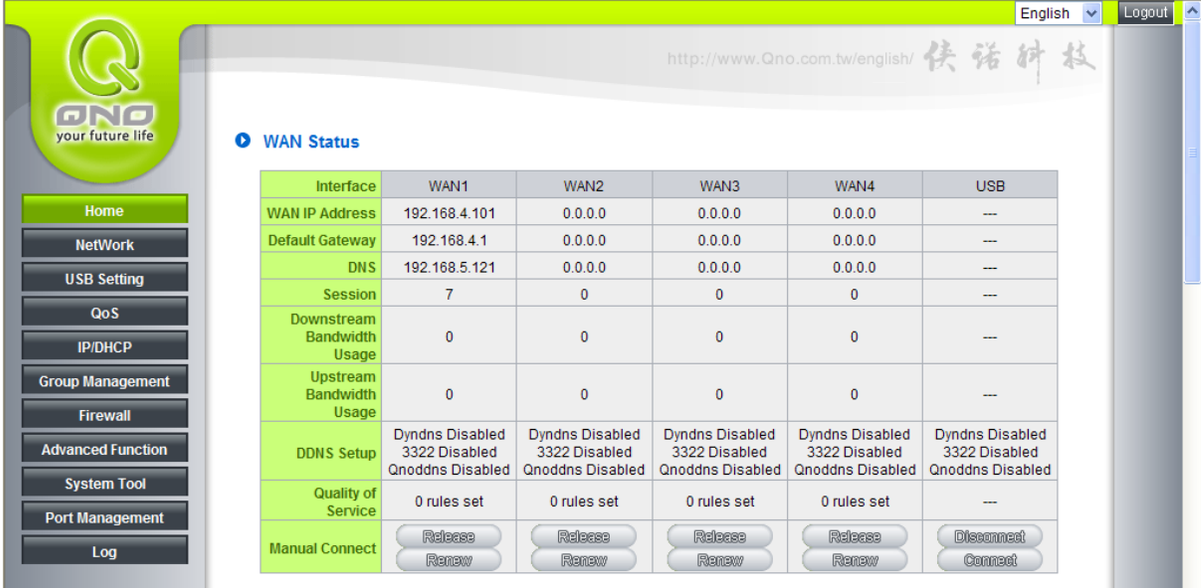
On the top right corner of the web- based UI, there is a Logout button. Click on it to log out of the web-based UI. To enter next time, open the Web browser and enter the IP address, user name and password to log in.



Appendix I: User Interface and User Manual Chapter Cross Reference

This appendix is to show the corresponding index for each chapter and user interface. Users can find how to setup quickly and understand the Router capability at the same time.

Router overall interface is as below.



The screenshot shows the QNO Multi-WAN Router web interface. The left sidebar contains navigation buttons: Home, NetWork, USB Setting, QoS, IP/DHCP, Group Management, Firewall, Advanced Function, System Tool, Port Management, and Log. The main content area displays the 'WAN Status' page with a table of WAN configurations and a 'Manual Connect' section.

Interface	WAN1	WAN2	WAN3	WAN4	USB
WAN IP Address	192.168.4.101	0.0.0.0	0.0.0.0	0.0.0.0	---
Default Gateway	192.168.4.1	0.0.0.0	0.0.0.0	0.0.0.0	---
DNS	192.168.5.121	0.0.0.0	0.0.0.0	0.0.0.0	---
Session	7	0	0	0	---
Downstream Bandwidth Usage	0	0	0	0	---
Upstream Bandwidth Usage	0	0	0	0	---
DDNS Setup	Dyndns Disabled 3322 Disabled Qnoddns Disabled				
Quality of Service	0 rules set	0 rules set	0 rules set	0 rules set	---
Manual Connect	Release Renew	Release Renew	Release Renew	Release Renew	Disconnect Connect

Category	Sub- category	Chapter
Home		V. Device Spec Verification, Status Display and Login Password and Time Setting 5.1 Home
Basic Setting		VI. Network
	Network Connection	6.1 Network Connection
	Traffic Management	6.2 Multi- WAN Setting
	Protocol Binding	6.2 Multi- WAN Setting
USB Setting		Please download user manual on Qno official webpage. http://www.qno.com.tw
QoS		VIII. QoS
	Bandwidth Management	8.1 QoS/Smart QoS

	Session Control	8.2 Session Limit
	Hardware Optimization	8.3 Hardware Optimization
IP/DHCP		VII. Port Management
	Setup	7.3 DHCP/ IP
	Status	7.4 DHCP Status
	IP & MAC Binding	7.5 IP & MAC Binding
Group Management		VII. Port Management
	Local IP Group	7.6 IP Grouping
	Remote IP Group	7.6 IP Grouping
	Port Group	7.7 Port Group Management
Firewall		IX. Firewall
	General Policy	9.1 General Policy
	Access Rule	9.2 Access Rule
	Content Filter	9.3 Content Filter
Advanced Function		XI. Advanced Setting
	DMZ/Forwarding	11.1 DMZ Host/ Port Range Forwarding
	UPnP	11.2 UPnP- Universal Plug and Play
	Routing	11.3 Routing
	One to One NAT	11.4 One to One NAT
	DDNS	11.5 DDNS
	MAC Clone	11.6 MAC Clone
	Inbound Load Balance	11.7 Inbound Load Balance
System Tool		XII. System Tool V. Device Spec Verification, Status Display and Login Password and Time Setting
	Password	5.2 Change and Set Login Password and Time
	Diagnostic	12.1 Diagnostic
	Firmware Upgrade	12.2 Firmware Upgrade
	Setting Backup	12.3 Setting Backup
	SNMP	12.4 SNMP
	Time	5.2 Change and Set Login Password and Time

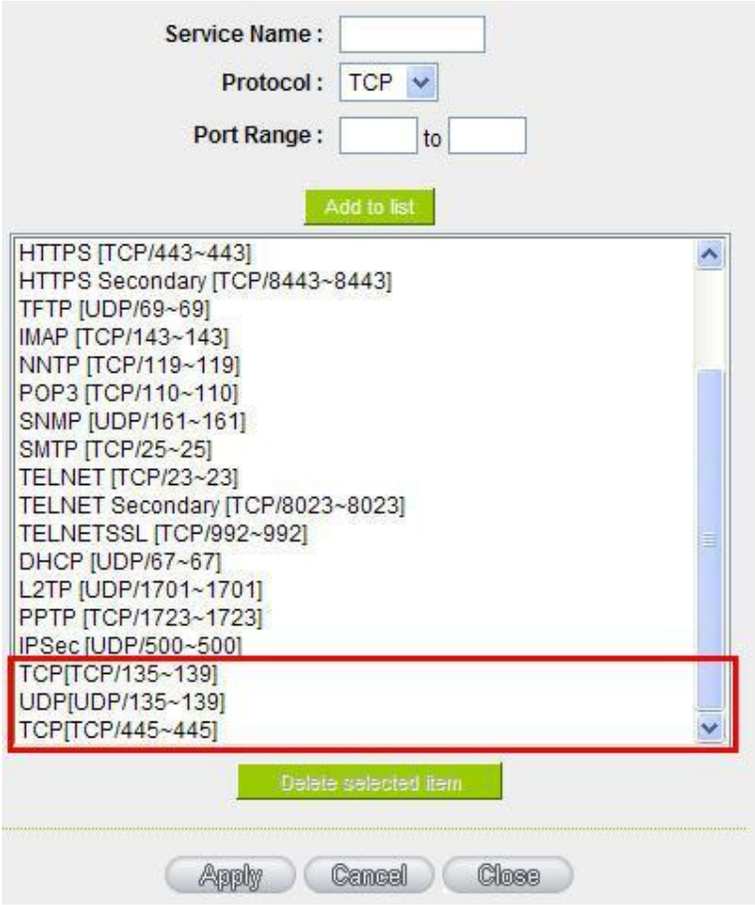
	System Recover	12.5 System Recover
	High Availability	13.6 High Availability
	License Key	13.7 License Key
Port Management		VII. Port Management
	Setup	7.1 Setup
	Status	7.2 Status
Log		XIII. Log
	System Log	13.1 System Log
	System Status	13.2 System Statistic
	Traffic Statistic	13.3 Traffic Statistic
	Connection Statistic	13.4 Connection Statistic
	IP/Port statistic	13.5 IP/Port statistic
	QRTG	13.6 QRTG

Appendix II: Troubleshooting

(1) Shock Wave and Worm Virus Prevention

Since many users have been attacked by Shock Wave and Worm viruses recently, the internet transmission speed was brought down and the Session bulky increase result in the massive processing load of the device. The following guides users to block this virus' corresponding port for prevention.

a. Add this TCP135-139, UDP135-139 and TCP445 Port.



Service Name :

Protocol : TCP

Port Range : to

Add to list

- HTTPS [TCP/443~443]
- HTTPS Secondary [TCP/8443~8443]
- TFTP [UDP/69~69]
- IMAP [TCP/143~143]
- NNTP [TCP/119~119]
- POP3 [TCP/110~110]
- SNMP [UDP/161~161]
- SMTP [TCP/25~25]
- TELNET [TCP/23~23]
- TELNET Secondary [TCP/8023~8023]
- TELNETSSL [TCP/992~992]
- DHCP [UDP/67~67]
- L2TP [UDP/1701~1701]
- PPTP [TCP/1723~1723]
- IPSec [UDP/500~500]
- TCP[TCP/135~139]**
- UDP[UDP/135~139]**
- TCP[TCP/445~445]**

Delete selected item

Apply Cancel Close

b. Use the "Access Rule" in the firewall and set to block these three ports.

Access Rule

Action :	Deny	
Service Port :	TCP[TCP/135~139]	Service Port Management
Log :	No log	
Interface :	Any	
Source IP :	Any	
Dest. IP :	Any	

Scheduling

Apply this rule (24-Hour Format)

Everyday
 Sun
 Mon
 Tue
 Wed
 Thu
 Fri
 Sat

Use the same method to add UDP [UDP135~139] and TCP [445~445] Ports.

c. Enhance the priority level of these three to the highest.

Jump to / 2 Page entries per page [Next Page>>](#)

Priority	Enabled	Action	Service Port	Interface	Source IP	Dest. IP	Control Time	Day	Edit	Delete
1	<input checked="" type="checkbox"/>	Allow	TCP [445]	*	Any	Any	Always		<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
2	<input checked="" type="checkbox"/>	Deny	UDP [135]	*	Any	Any	Always		<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
3	<input checked="" type="checkbox"/>	Deny	TCP [135]	*	Any	Any	Always		<input type="button" value="Edit"/>	<input type="button" value="Delete"/>
	<input checked="" type="checkbox"/>	Allow	All Traffic [*]	LAN	Any	Any	Always			
	<input checked="" type="checkbox"/>	Deny	All Traffic [*]	WAN1	Any	Any	Always			

(2) Block QQLive Video Broadcast Setting

QQLive Video broadcast software is a stream media broadcast software. Many clients are bothered by the same problem: When several users apply QQLive Video broadcast software, a greater share of the bandwidth is occupied, thus overloading the device. Therefore, the device responds more slowly or is paralyzed. If the login onto the QQLive Server is blocked, the issue can be resolved. The following relates to Qno products and provides users with solutions by introducing users how to set up the device.

a). Log into the device web- based UI, and enter "Firewall -> Access Rule".

▶ Access Rule

Action :	Deny	
Service Port :	All Traffic [TCP&UDP/1~65535]	Service Port Management
Log :	No log	
Interface :	Any	
Source IP :	Any	
Dest. IP :	Single	121 . 14 . 75 . 115

▶ Scheduling

Apply this rule	Always	: : to : : (24-Hour Format)					
<input type="checkbox"/> Everyday	<input type="checkbox"/> Sun	<input type="checkbox"/> Mon	<input type="checkbox"/> Tue	<input type="checkbox"/> Wed	<input type="checkbox"/> Thu	<input type="checkbox"/> Fri	<input type="checkbox"/> Sat

b). Click "Add New Rule" under "Access Rule" page. Select "Deny" in "Action" under the "Service" rule setting, followed by the selection of "All Traffic [TCP&UDP/1~65535]" from "the service" and select "Any" for Interface, "Any" for source IP address (users with relevant needs may select either "Single" or "Range" to block any QQLive login by using one single IP or IP range), followed by the selection of "Single" of the "Dest. IP and enter the IP address as 121.14.75.155" for the QQLive Server (note that there are more than one IP address for QQLive server. Repeated addition may be needed). Lastly, select "Always" under the Scheduling setting so that the QQLive Login Time can be set. (If necessary, specific time setting may be undertaken). Click "Apply" to move to the next step.

c). Input the following IP address in **Dest. IP** repeatedly.

cache.tv.qq.com	loginqqlivedx.qq.com	qqlive.qq.com
58.60.11.145	219.133.49.159	219.133.62.70
58.60.11.146	loginqqlivewt.qq.com	tv1-3t.qq.com
58.60.11.147	58.251.63.13	221.236.11.40
59.36.97.5	loginqqlivexy.qq.com	tv2.qq.com
59.36.97.7	202.205.3.218	218.17.209.17
59.36.97.37		
219.133.63.48		

After repeated addition, users may see the links to the QQLive Server blocked. Click "Apply" to block QQLive video broadcast.

(3) ARP Virus Attack Prevention

1. ARP Issue and Information

Recently, many cyber cafes in China experienced disconnection (partially or totally) for a short period of time, but connection is resumed quickly. This is caused by the clash with MAC address. When virus-contained MAC mirrors to such NAT equipments as host devices, there is complete disconnection within the network. If it mirrors to other devices of the network, only devices of this affected network have problems. This happens mostly to legendary games especially those with private servers. Evidently, the network is attacked by ARP, which aims to crack the encryption method. By doing so, they hackers may intercept the packet data and user information through the analysis of the game's communication protocol. Through the spread of this virus, the detailed information of the game players within the local network can be obtained. Their account and information are stolen. The following describes how to prevent such virus attack.

First, let us get down to the definition of ARP (Address Resolution Protocol). In LAN, what is actually transmitted is "frame", in which there is MAC address of the destination host device. So-called "Address Analysis" refers to the transferring process of the target IP address into the target MAC address before the host sends out the frame. The basic function of ARP protocol aims to inquire the MAC address of the target equipment via the IP address of the target equipment so as to facilitate the communications.

The Working Principle of ARP Protocol: Computers with TCP/IP protocol have an ARP cache, in which the IP address corresponds to the MAC address (as illustrated).

IP	MAC
192.168.1.1	00-0f-3d-83-74-28
192.168.1.2	00-aa-00-62-c5-03
192.168.1.3	03-aa-01-75-c3-06
.....

For example, host A (192.168.1.5) transmits data to Host B (192.168.1.1) .Transmitting data, Host A searches for the destination IP address from the ARP Cache. If it is located, MAC address is known. Simply fill in the MAC address for transmission. If no corresponding IP address is found in ARP cache, Host A will send a broadcast. The MAC address is "FF.FF.FF.FF.FF.FF," which is to inquire all the host devices in the same network session about "What is the MAC address of "192.168.1.1"? Other host devices do not respond to the ARP inquiry except host device B, which responds to host device A when receiving this frame: "The MAC address of 192.168.1.1 is 00-aa-00-62-c6-09". So Host A knows the MAC address of Host B, and it can send

data to Host B. Meanwhile, it will update its ARP cache.

Moreover, ARP virus attack can be briefly described as an internal attack to the PC, which causes trouble to the ARP table of the PC. In LAN, IP address was transferred into the second physical address (MAC address) through ARP protocol. ARP protocol is critical to network security. ARP cheating is caused by fake IP addresses and MAC addresses, and the massive ARP communications traffic will block the network. The MAC address from the fake source sends ARP response, attacking the high-speed cache mechanism of ARP. This usually happens to the cyber cafe users. Some or all devices in the shop experience temporal disconnection or failure of going online. It can be resolved by restarting the device; however, the problem repeats shortly after. Cafe Administrators can use `arp -a` command to check the ARP table. If the device IP and MAC are changed, it is the typical symptom of ARP virus attack.

Such virus program as PWSteal, Lemir or its transformation is worm virus of the Trojan programs affecting Windows 95/ 98/ Me/ NT/ 2000/ XP/ 2003. There are two attack methods affecting the network connection speed: cheat on the ARP table in the device or LAN PC. The former intercepts the gateway data and send ceaselessly a series of wrong MAC messages to the device, which sends out wrong MAC address. The PC thus cannot receive the messages. The later is ARP attack by fake gateways. A fake gateway is established. The PC which is cheated sends data to this gateway and doesn't go online through the normal device. From the PC end, the situation is "disconnection".

For these two situations, the device and client setup must be done to prevent ARP virus attack, which is to guarantee the complete resolution of the issue. The device selection is advised to take into consideration the one with anti-ARP virus attack. Qno products come squarely with such a feature, which is very user-friendly compared to other products.

2. ARP Diagnostic

If one or more computers are affected by the ARP virus, we must learn how to diagnose and take appropriate measures. The following is experience shared by Qno technical engineers with regard to the ARP prevention.

Through the ARP working principle, it is known that if the ARP cache is changed and the device is constantly notified with the series of error IP or if there is cheat by fake gateway, then the issue of disconnection will affect a great number of devices. This is the typical ARP attack. It is very easy to judge if there is ARP attack. Once users find the PC point where there is problem, users may enter the DOS system to conduct operation, pinging the LAN IP to see the packet loss. Enter the ping 192.168.1.1 (Gateway IP address) as illustrated.

```
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
```

If there are cases of packet loss of the ping LAN IP and if later there is connection, it is possible that the system is attacked by ARP. To verify the situation, we may judge by checking ARP table. Enter the ARP -a command as illustrated below.

```
Interface: 192.168.1.72 --- 0x2
Internet Address      Physical Address      Type
192.168.1.1          00-0f-3d-83-74-28    dynamic
192.168.1.43         00-13-d3-ef-b2-0c    dynamic
192.168.1.252        00-0f-3d-83-74-28    dynamic
C:\WINDOWS\System32>arp -a
```

It is found that the IP of 192.168.1.1 and 192.168.252 points to the same MAC address as 00-0f-3d-83-74-28. Evidently, this is a cheat by ARP.

3. ARP Solution

Now we understand ARP, ARP cheat and attack, as well as how to identify this type of attack. What comes next is to find out effective prevention measures to stop the network from being attacked. The general solution provided by Qno can be divided into the following three options:

a) Enable "Prevent ARP Virus Attack":

Enter the device IP address to log in the management webpage of the device. Enter "Firewall-> General" and find the option "Prevent ARP Virus Attack" to the right of the page. Click on the option to activate it and click "Apply" at the bottom of the page (see illustrated).

Firewall :	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
SPI (Stateful Packet Inspection) :	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
DoS (Denial of Service) :	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled Advanced
Block WAN Request :	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
Remote Management :	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled Port : <input type="text" value="80"/>
Multicast Pass Through :	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Prevent ARP Virus Attack :	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled Router sends ARP <input type="text" value="20"/> times per-second.

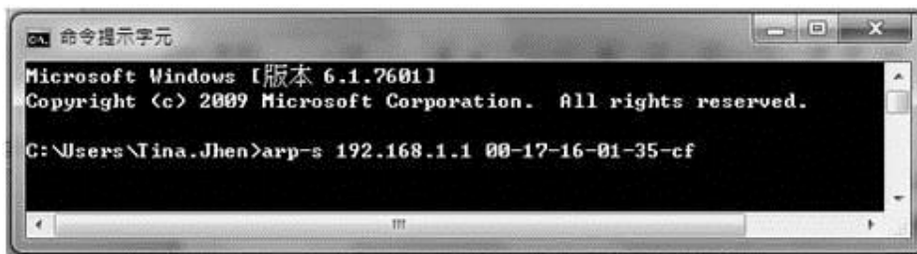
b) Bind the Gateway IP and MAC address for each PC

This prevents the ARP from cheating IP and its MAC address. First, find out the gateway IP and MAC address on the device end.

LAN Setting

MAC Address :	<input type="text" value="30"/> <input type="text" value="7e"/> <input type="text" value="95"/> <input type="text" value="99"/> <input type="text" value="94"/> <input type="text" value="be"/> (Default: 30-7e-95-99-94-be)
Device IP Address :	<input type="text" value="192"/> <input type="text" value="168"/> <input type="text" value="1"/> <input type="text" value="1"/>
Subnet Mask :	<input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="255"/> <input type="text" value="0"/>

On every PC, start or operate cmd to enter the dos operation. Enter `arp -s 192.168.1.1 0a-0f-d4-9e-fb-0b` so as to finish the binding of pc01 as illustrated.



For other host devices within the network, follow the same way to enter the IP and MAC address of the corresponding device to complete the binding work. However, if this act restarts the computer, the setting will be cancelled. Therefore, this command can be regarded as a batch of processing documents placed in the activation of the operation system. The batch processing documents can be put in this way:

@echo off

arp -d

arp -s Router LAN IP Router LAN MAC

For those internal network attacked by Arp, the source must be identified. Method: If the PC fails to go online or there is packet loss of ping, in the DOS screen, input arp -a command to check if the MAC address of the gateway is the same with the device MAC address. If not, the PC corresponding to the MAC address is the source of attack.

Solutions for other device users are to make a two-way binding of the IP address and MAC address from both of the PC and device ends in order to carry out the prevention work. However, this is more complicated because the search for the IP and address and MAC increases the workload. Moreover, there is greater possibility of making errors during the operation.

c) Bind the IP/MAC Address from Device End:

Enter "Setup" under DHCP page. On the down right corner of the screen, there is "IP and MAC Binding," where users may create IP and MAC binding. On "Enabled," click on "√" and select "Add to List." Repeat these steps to add other IP addresses and MAC binding, followed by clicking "Apply" at the bottom of the page.

▶ IP & MAC Binding

[Show new IP user](#)

Static IP : . . .

MAC Address : - - - - -

Name :

Enabled :

[Update this Entry](#)

192.168.1.101 => 00-1e-8c-c5-b9-69=>PC001=>Enabled

[Delete selected item](#) [Add](#)

Block MAC address on the list with wrong IP address

Block MAC address not on the list

[Show Table](#) [Apply](#) [Cancel](#)

After an item is added to the list, the corresponding message will be displayed in the white block on the bottom. However, such method is not recommended because the inquiry of IP/MAC addresses of all hosts creates heavy workload. Another method to bind IP and MAC is more recommended because of easy operation, reducing workload and time efficiency. It is described in the following.

Enter "Setup" under the DHCP page and look for IP and MAC binding. On the right, there is an option of "Show new IP user" and click to enter.

▶ IP & MAC Binding

Show new IP user

Static IP : . . .

MAC Address : - - - - -

Name :

Enabled :

- Block MAC address on the list with wrong IP address
- Block MAC address not on the list

Click to display IP and MAC binding list dialog box. In this box, the unbinding IP and MAC address corresponding to the PC are displayed. Enter the "Name" of the computer and click on "Enabled" with the display of the "√" icon and push the option on the top right corner of the screen to confirm.

IP Address	MAC Address	Name	Enabled
192.168.1.101	00:1e:8c:c5:b9:69	<input type="text"/>	<input type="checkbox"/>
192.168.1.100	00:20:ed:41:cb:9d	<input type="text"/>	<input type="checkbox"/>

Now the bound options will display on the IP and MAC binding list (as illustrated in Figure 5) and click "Apply" to finish binding.

▶ **IP & MAC Binding**

Show new IP user

Static IP : 192 . 168 . 1 . 100
 MAC Address : 00 - 20 - ed - 41 - cb - 9d
 Name : PC002
 Enabled :

Update this Entry

192.168.1.100 => 00-20-ed-41-cb-9d=>PC002=>Enabled
192.168.1.101 => 00-1e-8c-c5-b9-69 => PC001 => Enabled

Delete selected item
Add

- Block MAC address on the list with wrong IP address
- Block MAC address not on the list

Show Table
Apply
Cancel

Though these basic operations can help solve the problem but Qno's technical engineers suggest that further measures should be taken to prevent the ARP attack.

1. Deal with virus source as well as the source device affected by virus through virus killing and the system re-installation. This operation is more important because it solves the source PC which is attacked by ARP. This can better shelter the network from being attacked.

2. Cyber café administrators should check the LAN virus, install anti-virus software (Ginshan Virus/Reixin must update the virus codes) and conduct virus scanning for the device.

3. Install the patch program for the system. Through Windows Update, the system patch program (critical update, security update and Service Pack)

4. Provide system administrators with a sophisticated and strong password for different accounts. It would be best if the password consists of a combination of more than 12 letters, digits, and symbols. Forbid

and delete some redundant accounts.

5. Frequently update anti-virus software (virus data base), and set the daily upgrade that allows regular and automatic update. Install and use the network firewall software. Network firewall is important for the process of anti-virus. It can effectively avert the attack from the network and invasion of the virus. Some users of the pirate version of Windows cannot install patches successfully. Users are advised to use network firewall and other measures for protection.

6. Close some unnecessary services and some unnecessary sharing (if the condition is applicable), which includes such management sharing as C\$ and D\$. Single device user can directly close Server service.

7. Do not open QQ or the link messages sent by MSN online chatting tools in a causal manner. Do not open or execute any strange, suspicious documents, and procedures such as the unknown attachment enclosed in E-mail and plug-in.

4. Summary

ARP attack prevention is a serious and long-term undertaking. The above methods can basically resolve the network problems caused by ARP virus attack. Moreover, clients who adopted similar methods witness good results. However, it is important that network administrators pay special attention to this problem rather than overlooking the issue. It is suggested that the above measures can be adopted to prevent ARP attack, reduce the damage, enhance the work efficiency, and minimize economic loss.

Appendix III: Qno Technical Support Information

For more information about the Qno's product and technology, please log onto the Qno's bandwidth forum, refer to the examples of the FTP server, or contact the technical department of Qno's dealers as well as the Qno's Mainland technical center.

Qno Official Website

[http : //www.Qno.com.tw](http://www.Qno.com.tw)

Dealer Contact

Users may log on to the service webpage to check the contacts of dealers.

[http : //www.qno.com.tw/web/where_buy.asp](http://www.qno.com.tw/web/where_buy.asp)

Taiwan Support Center :

E- mail : QnoFAE@qno.com.tw