TP-LINK®

User Guide

TL-ER5120 Gigabit Load Balance Broadband Router



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FCC STATEMENT

FC

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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

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

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CE Mark Warning

CE

This is a class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.



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EHC

Safety Information

- When product has power button, the power button is one of the way to shut off the product; When there is no power button, the only way to completely shut off power is to disconnect the product or the power adapter from the power source.
- Don't disassemble the product, or make repairs yourself. You run the risk of electric shock and voiding the limited warranty. If you need service, please contact us.
- Avoid water and wet locations.

安全諮詢及注意事項

- ●請使用原裝電源供應器或只能按照本產品注明的電源類型使用本產品。
- ●清潔本產品之前請先拔掉電源線。請勿使用液體、噴霧清潔劑或濕布進行清潔。
- ●注意防潮,請勿將水或其他液體潑灑到本產品上。
- ●插槽與開口供通風使用,以確保本產品的操作可靠並防止過熱,請勿堵塞或覆蓋開口。
- ●請勿將本產品置放於靠近熱源的地方。除非有正常的通風,否則不可放在密閉位置中。
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This product can be used in the following countries:

AT	BG	BY	CA	CZ	DE	DK	EE
ES	FI	FR	GB	GR	HU	IE	IT
LT	LV	MT	NL	NO	PL	PT	RO
RU	SE	SK	TR	UA			

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Package Contents

The following items should be found in your box:

- > One TL-ER5120 Router
- One Power Cord
- One Console Cable
- > Two mounting brackets and other fittings
- Quick Installation Guide
- Resource CD



Make sure that the package contains the above items. If any of the listed items are damaged or missing, please contact with your distributor.

Chapter 1 About this Guide

This User Guide contains information for setup and management of TL-ER5120 router. Please read this guide carefully before operation.

1.1 Intended Readers

This Guide is intended for Network Engineer and Network Administrator.

1.2 Conventions

In this Guide the following conventions are used:

- The router or TL-ER5120 mentioned in this Guide stands for TL-ER5120 Gigabit Load Balance Broadband Router without any explanation.
- Menu Name→Submenu Name→Tab page indicates the menu structure. Advanced→NAT →Basic NAT means the Basic NAT page under the NAT menu option that is located under the Advanced menu.
- > **Bold font** indicates a toolbar icon, menu or menu item.
- > indicate a button.

Symbols in this Guide:

Symbo	bl	Description		
	lote:	Ignoring this type of note might result in a malfunction or damage to the device.		
Т	īps:	This format indicates important information that helps you make better use of your device.		

1.3 Overview of this Guide

Chapter 1 About This Guide	Introduces the guide structure and conventions.
Chapter 2 Introduction	Introduces the features and appearance of TL-ER5120 router.
Chapter 3 Configurations	Introduces how to configure the router via Web management page.
Chapter 4 Application	Introduces the practical application of the router on the enterprise network.
Chapter5 CLI	Introduces how to log in and set up the router using CLI commands by console port.

Appendix A Hardware Specifications	Lists the hardware specifications of this router.
Appendix B FAQ	Provides the possible solutions to the problems that may occur during the installation and operation of the router.
Appendix C Glossary	Lists the glossary used in this guide.

Chapter 2 Introduction

Thanks for choosing the Gigabit Load Balance Broadband Router TL-ER5120.

2.1 Overview of the Router

The Gigabit Load Balance Broadband Router TL-ER5120 from TP-LINK possesses excellent data processing capability and multiple powerful functions including Load Balance, Access Control, Bandwidth Control, Session Limit, IM/P2P Blocking, PPPoE Server and so on, which consumedly meet the needs of small and medium enterprise, hotels and communities with volumes of users demanding a efficient and easy-to-manage network with high security.

• Powerful Data Processing Capability

+ Built-in MIPS64 network processor and 128MB DDRII high-speed RAM allows the stability and reliability for operation.

• Online Behavior Management

+ Complete Functions of Access Rules can allow managers to select the network service levels to block or allow applications of FTP downloading, Email, Web browsing and so on.

+ Deploying One-Click restricting of IM/P2P applications to save time & energy while reserving exceptional groups for certain users.

+ Supporting URL Filtering to prevent potential hazards from visiting the malicious Web sites.

• Powerful Firewall

+ Supporting One-Click IP-MAC Binding to avoid ARP spoofing and guarantee a network without stagnation.

+ Featured Attack Defense to protect the network from a variety of flood attack and packet anomaly attack.

+ Possessing MAC Filtering function to block the access of illegal hosts.

• Flexible Traffic Control

+ Featured Bandwidth Control with flexible bandwidth management to automatically control the bandwidth of the host in bi-direction to avoid bandwidth over occupation, as well as optimize bandwidth usage.

+ Supporting Session Limit to avoid the complaint of a few people to force whole sessions.

Multi-WAN Ports

+ Providing three adjustable 10/100/1000M WAN/LAN ports for users to configure the amount of WAN ports based on need and connect multiple Internet lines for bandwidth expansion.

+ Supporting multiple Load Balance modes, including Bandwidth Based Balance Routing, Application Optimized Routing, and Policy Routing to optimize bandwidth usage. + Featured Link Backup to switch all the new sessions from dropped line automatically to another for keeping an always on-line network.

• Easy-to-use

+ Providing easy-to-use GUI with clear configuration steps and detailed help information for the users to configure the router simply.

+ Helping administrators to monitor the whole network status and take actions to malfunctions according to the recorded log information.

+ Supporting remote management to manage the router from remote places.

2.2 Features

Hardware

- 1 fixed gigabit WAN port (port 1), 3 adjustable gigabit WAN/LAN ports, 1 LAN/DMZ port (port 5) and 1 Console port
- > Built-in high-quality power supply with non-fun system design for quietness
- > Possesses standard-sized, 19-inch outfit for standard rack
- Supports Professional 4kV common mode lightning protection
- Complies with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab standards
- Supports TCP/IP, DHCP, ICMP, NAT, NAPT protocols
- Supports PPPoE, SNTP, HTTP, DDNS, UPnP, NTP protocols

Basic Functions

- Supports Static IP, Dynamic IP, PPPoE/Russian PPPoE, L2TP/Russian L2TP, PPTP/Russian PPTP, Dual Access, BigPond Internet connections
- Supports Virtual Server, Port Triggering, ALG, Static Route and RIP v1/v2
- Built-in Switch supporting Port Mirror, Port VLAN, Rate Control and so on
- Supports to change the MAC address of LAN, WAN, DMZ port
- > Supports Logs, Statistics, Time setting
- > Supports Remote and Web management
- Supports Diagnostic (Ping/Tracert) and Online Detection

Traffic Control

- Supports Bandwidth Control
- Supports Session Limit

Security

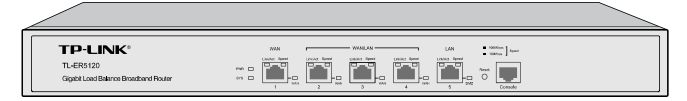
Built-in firewall supporting URL/MAC Filtering

- Supports Access Control
- Supports Attack Defense
- Supports IP-MAC Binding
- Supports GARP (Gratuitous ARP)
- > Deploys One-Click restricting of IM/P2P applications

2.3 Appearance

2.3.1 Front Panel

The front panel of TL-ER5120 is shown as the following figure.



LEDs

LED	Status	Indication
PWR	On	The router is powered on
	Off	The router is powered off or power supply is abnormal
SYS	Flashing	The router works properly
	On/Off	The router works improperly
	On	There is a device linked to the corresponding port
Link/Act	Off	There is no device linked to the corresponding port
	Flashing	The corresponding port is transmitting or receiving data
	On (Green)	The linked device is running at 1000Mbps
Speed	On (Yellow)	The linked device is running at 100Mbps
	Off	There is no device linked to the corresponding port or the linked device is running at 10Mbps
WAN	On	The port is working in WAN mode
	Off	The port is working in LAN mode
DMZ	On	The port is working in DMZ mode
	Off	The port is working in LAN mode

Interface Description

Interface	Port	Description
WAN	1~4	The WAN port is for connecting the router to a DSL/Cable modem or Ethernet by the RJ45 cable
LAN	2~5	The LAN port is for connecting the router to the local PCs or switches by the RJ45 cable
DMZ	5	The DMZ port is for connecting the router to the servers
Console	1	The Console port is for connecting with the serial port of a computer or terminal to monitor and configure the router

Reset button

Use the button to restore the router to the factory defaults. With the router powered on, use a pin to press and hold the Reset button (about 4~5 seconds). After the SYS LED goes out, release the Reset button. If the SYS LED is flashing with a high frequency about two or three seconds, it means the router is restored successfully.

2.3.2 Rear Panel

The rear panel of TL-ER5120 is shown as the following figure.

10 O 0 ۵ ۵ ۲ ٢ 50/60Hz 0.6

Power Socket

Connect the female connector of the power cord to this power socket, and the male connector to the AC power outlet. Please make sure the voltage of the power supply meets the requirement of the input voltage ($100-240V \sim 50/60Hz$).

• Grounding Terminal

The router already comes with lightning protection mechanism. You can also ground the router through the PE (Protecting Earth) cable of AC cord or with Ground Cable.



Please use only the power cord provided with this router.

Chapter 3 Configuration

3.1 Network

3.1.1 Status

The Status page shows the system information, the port connection status and other information related to this router.

Choose the menu Network \rightarrow Status to load the following page.

evice Info				
Firmware Version:	1.0.6 Build 201	30827 Rel.50408		
Hardware Version:	TL-ER5120 v2.0)		
ystem Time				
System Time:	2011-11-10 14:	33:10 Thursday		
Running Time:	8 Min, 29 Sec			
VAN				
WAN1	Link Up		WAN2	Link Down
Primary Connection:	Dynamic IP		Primary Connection:	Dynamic IP
Status:	Connected		Status:	Connecting
IP Address:	192.168.1.100		IP Address:	0.0.0.0
Subnet Mask:	255.255.255.0		Subnet Mask:	0.0.0.0
Gateway:	192.168.1.1		Gateway:	0.0.0.0
MAC Address:	40-61-86-FC-75-	C3	MAC Address:	00-14-78-00-01-39
Secondary Connection	n:		Secondary Connection:	
Status:			Status:	
IP Address:			IP Address:	
Subnet Mask:			Subnet Mask:	
wan3	N/A		WAN4	N/A
Primary Connection:	Dynamic IP		Primary Connection:	Dynamic IP
Status:	Disabled		Status:	Disabled
IP Address:	0.0.0		IP Address:	0.0.0.0
Subnet Mask:	0.0.0		Subnet Mask:	0.0.0.0
Gateway:	0.0.0		Gateway:	0.0.0.0
MAC Address:	00-14-78-00-01-	3A	MAC Address:	00-14-78-00-01-3B
Secondary Connection	n:		Secondary Connection:	
Status:			Status:	
IP Address:			IP Address:	
Subnet Mask:			Subnet Mask:	
AN/DMZ			·	
Interface	IP Address	Subnet Mask	DHCP Server	MAC Address
LAN	192.168.0.1	255.255.255.0	Enabled	00-14-78-00-01-37
DMZ	192.168.5.1	255.255.255.0	Enabled	00-14-78-00-01-3C
CPU Usage				
Core			Usage	
Core0				2%

Refresh

Figure 3-1 Status

3.1.2 System Mode

The TL-ER5120 router can work in three modes: NAT, Non-NAT and Classic.

If your router is hosting your local network's connection to the Internet with a network topology as the Figure 3-2 shows, you can set it to NAT mode.

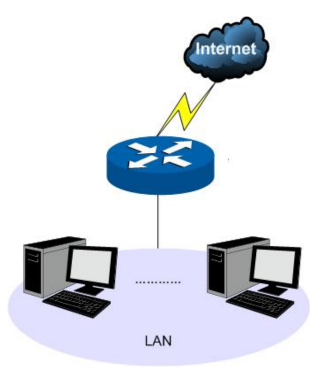


Figure 3-2 Network Topology - NAT Mode

If your router is connecting the two networks of different areas in a large network environment with a network topology as the Figure 3-3 shows, and forwards the packets between these two networks by the Routing rules, you can set it to Non-NAT mode.

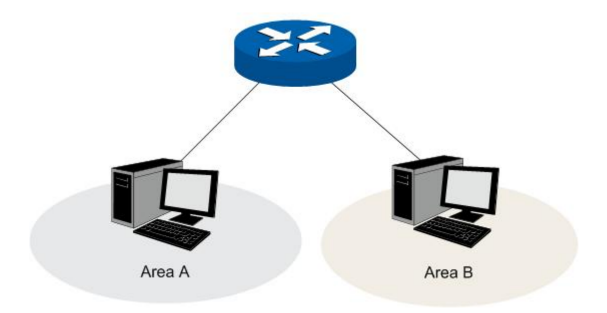


Figure 3-3 Network Topology – Non-NAT Mode

If your router is connected in a combined network topology as the Figure 3-4 shows, you can set it to Classic Mode.

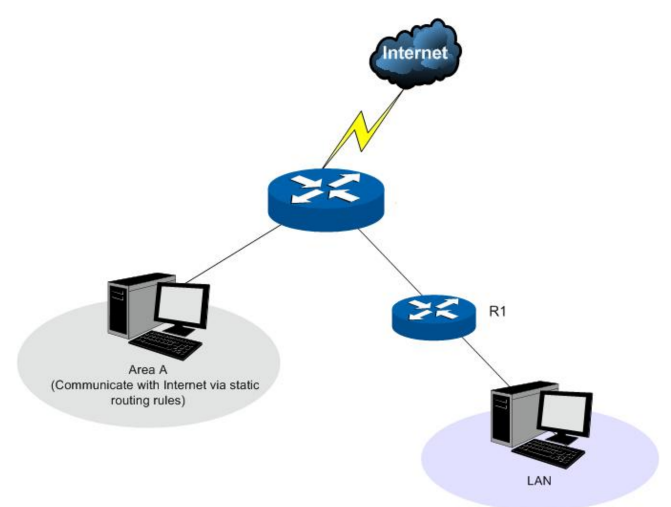
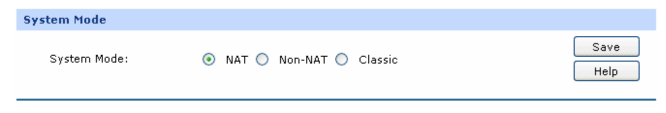
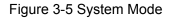


Figure 3-4 Network Topology - Classic Mode

Choose the menu **Network**→**System Mode** to load the following page.





You can select a System Mode for your router according to your network need.

NAT Mode

NAT (Network Address Translation) mode allows the router to translate private IP addresses within internal networks to public IP addresses for traffic transport over external networks, such as the Internet. Incoming traffic is translated back for delivery within the internal network. However, the router will drop all the packets whose source IP addresses are in different subnet of LAN port. For example: If the LAN port of the router is set to 192.168.0.1 for IP address and 255.255.255.0 for the Subnet Mask,

then the subnet of LAN port is 192.168.0.0/24. The packet with 192.168.0.123 as its source IP address can be transported by NAT, whereas the packet with 20.31.76.80 as its source IP address will be dropped.

Non-NAT Mode

In this mode, the router functions as the traditional Gateway and forwards the packets via routing protocol. The Hosts in different subnets can communicate with one another via the routing rules whereas no NAT is employed. For example: If the DMZ port of the router is in WAN mode, the Hosts in the subnet of DMZ port can access the servers in Internet only when the Static router rules permit.



In Non-NAT mode, all the NAT forwarding rules will be disabled.

Classic Mode

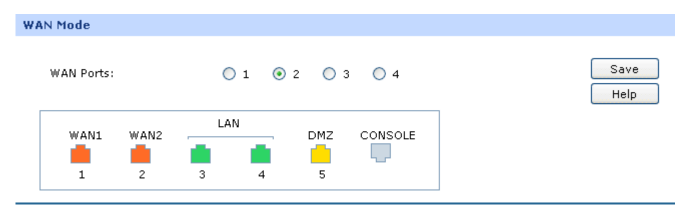
It's the combined mode of NAT mode and Non-NAT mode. In Classic mode, the router will first transport the packets which are compliant with NAT forwarding rules and then match the other packets to the static routing rules. The matched packets will be transmitted based on the static routing rules and the unmatched ones will be dropped. In this way, the router can implement NAT for the packets without blocking the packets in the different subnet of the ports.

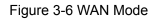
3.1.3 WAN

3.1.3.1 WAN Mode

TL-ER5120 provides four available WAN ports. You can set the number of WAN ports on this page.

Choose the menu **Network** \rightarrow **WAN** \rightarrow **WAN Mode** to load the following page.





> WAN Mode

WAN Ports:Select the total number of WAN ports you prefer to use.And the router will adjust the physical ports accordingly,
which can be illustrated on the following port sketch.

Note:

- By default, TL-ER5120 is set to work in the mode of dual WAN ports.
- Any change to the number of WAN ports may lead to a loss of current configurations. Please be sure to backup your configurations in advance.
- The DMZ port will not be available if four WAN ports are enabled.

3.1.3.2 WAN1

TL-ER5120 provides the following six Internet connection types: Static IP, Dynamic IP, PPPoE/Russian PPPoE, L2TP/Russian L2TP, PPTP/Russian PPTP and BigPond. To configure the WAN, please first select the type of Internet connection provided by your ISP (Internet Service Provider).



- It's allowed to set the IP addresses of multiple WAN ports within the same subnet. However, to guarantee a normal communication, make sure that the WAN ports can access the same network, such as Internet or a local area network.
- The amount of tab pages for WAN port varies with the number of the WAN ports. For the configurations of the other WAN ports, please refer to the instructions of WAN1.

Choose the menu **Network** \rightarrow **WAN** \rightarrow **WAN1** to load the configuration page.

1) Static IP

If a static IP address has been provided by your ISP, please choose the Static IP connection type to configure the parameters for WAN port manually.

Static IP Settings			
Connection Type:	Static IP 💌	Save	
IP Address:	0.0.0	Help	-
Subnet Mask:	0.0.0.0	Theip	
Default Gateway:	0.0.0.0	(Optional)	
MTU:	1500	(576-1500)	
Primary DNS:	0.0.0.0	(Optional)	
Secondary DNS:	0.0.0.0	(Optional)	
Upstream Bandwidth:	1000000	Kbps	
Downstream Bandwidth:	1000000	Kbps	

Figure 3-7 WAN – Static IP

The following items are displayed on this screen:

Static IP

Connection Type:	Select Static IP if your ISP has assigned a static IP address for your computer.
IP Address:	Enter the IP address assigned by your ISP. If you are not clear, please consult your ISP.
Subnet Mask:	Enter the Subnet Mask assigned by your ISP.
Default Gateway:	Optional. Enter the Gateway assigned by your ISP.
MTU:	MTU (Maximum Transmission Unit) is the maximum data unit transmitted by the physical network. It can be set in the range of 576-1500. The default MTU is 1500. It is recommended to keep the default value if no other MTU value is provided by your ISP.

Primary DNS:	Enter the IP address of your ISP's Primary DNS (Domain Name
	Server). If you are not clear, please consult your ISP. It's not allowed
	to access the Internet via domain name if the Primary DNS field is
	blank.
Secondary DNS:	Optional. If a Secondary DNS Server address is available, enter it.
Upstream Bandwidth:	Specify the bandwidth for transmitting packets on the port.
Downstream	Specify the bandwidth for receiving packets on the port.
Bandwidth:	

2) Dynamic IP

If your ISP (Internet Service Provider) assigns the IP address automatically, please choose the Dynamic IP connection type to obtain the parameters for WAN port automatically.

Dynamic IP Settings			
Connection Type:	Dynamic IP 🛛 👻	Obtain Release	C Sauce D
Host Name:]	Save Refresh
MTU:	1500	(576-1500)	Help
Use the following DM	NS Server		
Primary DNS:	0.0.0.0]	
Secondary DNS:	0.0.0.0	(Optional)	
📃 🛛 Get IP address by U	nicast (enable it only when	required)	
Upstream Bandwidth:	1000000	Kbps	
Downstream Bandwidth:	1000000	Kbps	
Dynamic IP Status			
Status:	Connecting		
IP Address:			
Subnet Mask:			
Default Gateway:			
Primary DNS:			
Secondary DNS:			

Figure 3-8 WAN – Dynamic IP

The following items are displayed on this screen:

> Dynamic IP

Connection Type:	Select Dynamic IP if your ISP assigns the IP address automatically. Click <obtain> to get the IP address from your ISP's server. Click <release> to release the current IP address of WAN port.</release></obtain>
Host Name:	Optional. This field allows you to give a name for the router. It's blank by default.
MTU:	MTU (Maximum Transmission Unit) is the maximum data unit transmitted by the physical network. It can be set in the range of 576-1500. The default MTU is 1500. It is recommended to keep the default value if no other MTU value is provided by your ISP.
Get IP Address by Unicast:	The broadcast requirement may not be supported by a few ISPs. Select this option if you can not get the IP address from your ISP even with a normal network connection. This option is not required generally.
Use the following DNS Server:	Select this option to enter the DNS (Domain Name Server) address manually.
Primary DNS:	Enter the IP address of your ISP's Primary DNS (Domain Name Server). If you are not clear, please consult your ISP.
Secondary DNS:	Optional. If a Secondary DNS Server address is available, enter it.
Upstream Bandwidth:	Specify the bandwidth for transmitting packets on the port.
Downstream	Specify the bandwidth for receiving packets on the port.
Bandwidth:	

> Dynamic IP Status

Status:	Displays the status of obtaining an IP address from your ISP.
	• "Disabled" indicates that the Dynamic IP connection type is not applied.
	 "Connecting" indicates that the router is obtaining the IP parameters from your ISP.
	• "Connected" indicates that the router has successfully obtained the IP parameters from your ISP.
	• "Disconnected" indicates that the IP address has been manually released or the request of the router gets no response from your ISP. Please check your network connection and consult your ISP if this problem remains.
IP Address:	Displays the IP address assigned by your ISP.
Subnet Mask:	Displays the Subnet Mask assigned by your ISP.
Gateway Address:	Displays the Gateway Address assigned by your ISP.
Primary DNS:	Displays the IP address of your ISP's Primary DNS.
Secondary DNS:	Displays the IP address of your ISP's Secondary DNS.

3) PPPoE

If your ISP (Internet Service Provider) has provided the account information for the PPPoE connection, please choose the PPPoE/Russian PPPoE connection type (Used mainly for DSL Internet service).

PPPoE Settings		
Connection Type:	PPPoE/Russian PPPoE 💌 Connect Disconnect	Save
PPPoE Connection:		Refresh
Account Name:	123	
Password:	•••	Help
Active Mode:		
💿 Manual		
🔘 Always-on		
🔘 Time-based		
Active Time: 0	: 0 (HH:MM) 24 : 0 (HH:MM)	
PPPoE Advanced S	ettings	
Keep Alive Interval:	0 (0-120 second, 0 for not sending)	
Keep Alive Retry Times:	30 (1-30)	
MTU:	1480 (576-1492)	
Static IP:	1.1.1.1 (Optional)	
Service Name:	(Fill in only when required)	
Primary DNS:	211.162.78.1	
Secondary DNS:	211.162.78.2 (Optional)	
Secondary Connection:		
Connection Type:	Dynamic IP 🛛 👻	
IP Address:	1.1.1.1	
Subnet Address: Status:	255.255.255.0 Connecting	
	Obtain Release	
Upstream Bandwidth:	30000 Kbps	
Downstream Bandwidth:	30000 Kbps	
PPPoE Status		
Status:	Disconnected	
IP Address:	116.10.20.28	
Default Gateway:	116.10.20.1	
Primary DNS:	211.162.78.1	
Secondary DNS:	211.162.78.2	

Figure 3-9 WAN - PPPoE

The following items are displayed on this screen:

> PPPoE Settings

Connection Type:	Select PPPoE/Russian PPPoE if your ISP provides xDSL Virtual Dial-up connection. Click <connect> to dial-up to the Internet and obtain the IP address. Click <disconnect> to disconnect the Internet connection and release the current IP address.</disconnect></connect>
Account Name:	Enter the Account Name provided by your ISP. If you are not clear, please consult your ISP.
Password:	Enter the Password provided by your ISP.
Active Mode:	 You can select the proper Active mode according to your need. Manual: Select this option to manually activate or terminate the Internet connection by the <connect> or <disconnect> button. It's optimum for the dial-up connection charged on time.</disconnect></connect> Always-on: Select this option to keep the connection always on. The connection can be re-established automatically when it is down. Time-based: Select this option to keep the connection on during the Active time you set.
PPPoE Advanced Settings:	Check here to enable PPPoE advanced settings.
Keep Alive:	Once PPPoE is connected, the router will send keep-alive packets every "Keep Alive Interval" sec and "Keep Alive Retry Times" to make sure the connection is still alive. If the router does not get the response from ISP after sending keep-alive packets, then the router will terminate the connection.
MTU:	MTU (Maximum Transmission Unit) is the maximum data unit transmitted by the physical network. It can be set in the range of 576-1492. The default MTU is 1480. It is recommended to keep the default value if no other MTU value is provided by your ISP.
ISP Address:	Optional. Enter the ISP address provided by your ISP. It's null by default.

Service Name:	Optional. Enter the Service Name provided by your ISP. It's null by default.
Primary DNS:	Enter the IP address of your ISP's Primary DNS.
Secondary DNS:	Optional. Enter the IP address of your ISP's Secondary DNS.
Secondary Connection:	Here allows you to configure the secondary connection. Dynamic IP and Static IP connection types are provided.
Connection Type:	Select the secondary connection type. Options include Disable, Dynamic IP and Static IP.
IP Address:	If Static IP is selected, configure the IP address of WAN port. If Dynamic IP is selected, the obtained IP address of WAN port is displayed.
Subnet Address:	If Static IP is selected, configure the subnet address of WAN port. If Dynamic IP is selected, the obtained subnet address of WAN port is displayed.
Status:	Displays the status of secondary connection.
Upstream Bandwidth:	Specify the bandwidth for transmitting packets on the port.
Downstream Bandwidth:	Specify the bandwidth for receiving packets on the port.

> PPPoE Status

Status:	Displays the status of PPPoE connection.
	• "Disabled" indicates that the PPPoE connection type is not applied.
	• "Connecting" indicates that the router is obtaining the IP parameters from your ISP.
	• "Connected" indicates that the router has successfully obtained the IP parameters from your ISP.
	• "Disconnected" indicates that the connection has been manually terminated or the request of the router has no response from your ISP. Please ensure that your settings are correct and your network is connected well. Consult your ISP if this problem remains.
IP Address:	Displays the IP address assigned by your ISP.
Gateway Address:	Displays the Gateway Address assigned by your ISP.
Primary DNS:	Displays the IP address of your ISP's Primary DNS.
Secondary DNS:	Displays the IP address of your ISP's Secondary DNS.

4) L2TP

If your ISP (Internet Service Provider) has provided the account information for the L2TP connection, please choose the L2TP/Russian L2TP connection type.

L2TP Settings		
Connection Type:	L2TP / Russian L2TP 🛛 Connect Disconnect	
CL2TP Connection:		Save
Account Name:	user	Refresh
Password:	•••••	Help
Server IP:	0.0.0.0	
MTU:	1460 (576-1460)	
Active Mode:		
Manual		
🔘 Always-on		
- Secondary Connecti	on:	
Connection Type:	💿 Static IP 🔘 Dynamic IP	
IP Address:	0.0.0	
Subnet Mask:	0.0.0.0	
Default Gateway:	0.0.0.0	
Primary DNS:	0.0.0.0	
Secondary DNS:	0.0.0.0	
Upstream Bandwidth:	1000000 Kbps	
Downstream Bandwidth:	1000000 Kbps	
L2TP Status		
Status:	Disabled	
IP Address:	0.0.0.0	
Primary DNS:	0.0.0.0	
Secondary DNS:	0.0.0.0	

Figure 3-10 WAN - L2TP

The following items are displayed on this screen:

> L2TP Settings

Connection Type:	Select L2TP/Russian L2TP if your ISP provides a L2TP connection. Click <connect> to dial-up to the Internet and obtain the IP address. Click <disconnect> to disconnect the Internet connection and release the current IP address.</disconnect></connect>
Account Name:	Enter the Account Name provided by your ISP. If you are not clear, please consult your ISP.
Password:	Enter the Password provided by your ISP.
Server IP:	Enter the Server IP provided by your ISP.
MTU:	MTU (Maximum Transmission Unit) is the maximum data unit transmitted by the physical network. It can be set in the range of 576-1460. The default MTU is 1460. It is recommended to keep the default value if no other MTU value is provided by your ISP.
Active Mode:	You can select the proper Active Mode according to your need.
	 Manual: Select this option to manually activate or terminate the Internet connection by the <connect> or <disconnect> button. It is optimum for the dial-up connection charged on time.</disconnect></connect>
	 Always-on: Select this option to keep the connection always on. The connection can be re-established automatically when it is down.
Secondary Connection:	Here allows you to configure the secondary connection. Dynamic IP and Static IP connection types are provided.
Connection Type:	Select the secondary connection type. Options include Disable, Dynamic IP and Static IP.

IP Address:	If Static IP is selected, configure the IP address of WAN port. If Dynamic IP is selected, the IP address of WAN port obtained is displayed.
Subnet Mask:	If Static IP is selected, configure the subnet mask of WAN port. If Dynamic IP is select, the subnet mask of WAN port obtained is displayed.
Default Gateway:	If Static IP is selected, configure the default gateway. If Dynamic IP is selected, the obtained default gateway is displayed.
Primary DNS/Secondary DNS:	If Static IP is selected, configure the DNS. If Dynamic IP is selected, the obtained DNS is displayed.
Upstream	Specify the bandwidth for transmitting packets on the port.
Bandwidth:	
Downstream Bandwidth:	Specify the bandwidth for receiving packets on the port.

L2TP Status

Status:

Displays the status of L2TP connection.

- "Disabled" indicates that the L2TP connection type is not applied.
- "Connecting" indicates that the router is obtaining the IP parameters from your ISP.
- "Connected" indicates that the router has successfully obtained the IP parameters from your ISP.
- "Disconnected" indicates that the connection has been manually terminated or the request of the router has no response from your ISP. Please ensure that your settings are correct and your network is connected well. Consult your ISP if this problem remains.

IP Address: Displays the IP address assigned by your ISP.

Primary DNS:	Displays the IP address of your ISP's Primary DNS.
Secondary DNS:	Displays the IP address of your ISP's Secondary DNS.

5) PPTP

If your ISP (Internet Service Provider) has provided the account information for the PPTP connection, please choose the PPTP/Russian PPTP connection type.

PPTP Settings	
Connection Type:	PPTP / Russian PPTP 🛛 Connect Disconnect
PPTP Connection:	Save
Account Name:	user
Password:	Help
Server IP:	0.0.0
MTU:	1460 (576-1460)
Active Mode:	
Manual	
🔘 Always-on	
- Secondary Connecti	on:
Connection Type:	💿 Static IP 🔘 Dynamic IP
IP Address:	0.0.0.0
Subnet Mask:	0.0.0.0
Default Gateway:	0.0.0.0
Primary DNS:	0.0.0.0
Secondary DNS:	0.0.0
Upstream Bandwidth:	1000000 Kbps
Downstream Bandwidth:	1000000 Kbps
PPTP Status	
Status:	Disabled
IP Address:	0.0.0.0
Primary DNS:	0.0.0.0
Secondary DNS:	0.0.0.0

Figure 3-11 WAN - PPTP

The following items are displayed on this screen:

> PPTP Settings

- Connection Type:
 Select PPTP/Russian PPTP if your ISP provides a PPTP connection. Click <Connect> to dial-up to the Internet and obtain the IP address. Click <Disconnect> to disconnect the Internet connection and release the current IP address.
- Account Name: Enter the Account Name provided by your ISP. If you are not clear, please consult your ISP.
- Password: Enter the Password provided by your ISP.

Server IP: Enter the Server IP provided by your ISP.

MTU: MTU (Maximum Transmission Unit) is the maximum data unit transmitted by the physical network. It can be set in the range of 576-1460. The default MTU is 1460. It is recommended to keep the default value if no other MTU value is provided by your ISP.

- Active Mode: You can select the proper Active mode according to your need.
 - Manual: Select this option to manually activate or terminate the Internet connection by the <Connect> or <Disconnect> button. It's optimum for the dial-up connection charged on time.
 - Always-on: Select this option to keep the connection always on. The connection can be re-established automatically when it is down.
- SecondaryConnections:Here allows you to configure the secondary connection.Dynamic IP and Static IP connection types are provided.
- Connection Type:
 Select the secondary connection type. Options include

 Disable, Dynamic IP and Static IP.
- IP Address: If Static IP is selected, configure the IP address of WAN port. If Dynamic IP is selected, the IP address of WAN port obtained is displayed.

- Subnet Mask:If Static IP is selected, configure the subnet mask of WAN
port. If Dynamic IP is select, the subnet mask of WAN port
obtained is displayed.
- Default Gateway: If Static IP is selected, configure the default gateway. If Dynamic IP is selected, the obtained default gateway is displayed.
- Primary DNS/Secondary DNS: If Static IP is selected, configure the DNS. If Dynamic IP is selected, the obtained DNS is displayed.
- **Upstream Bandwidth:** Specify the bandwidth for transmitting packets on the port.
- **Downstream Bandwidth:** Specify the bandwidth for receiving packets on the port.
- > PPTP Status

Status:

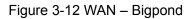
Dis	plays the status o	f PPTP connection.

- "Disabled" indicates that the PPTP connection type is not applied.
- "Connecting" indicates that the router is obtaining the IP parameters from your ISP.
- "Connected" indicates that the router has successfully obtained the IP parameters from your ISP.
- "Disconnected" indicates that the connection has been manually terminated or the request of the router has no response from your ISP. Please ensure that your settings are correct and your network is connected well. Consult your ISP if this problem remains.
- IP Address:Displays the IP address assigned by your ISP.Primary DNS:Displays the IP address of your ISP's Primary DNS.Secondary DNS:Displays the IP address of your ISP's Secondary DNS.

6) BigPond

If your ISP (Internet Service Provider) has provided the account information for the BigPond connection, please choose the BigPond connection type.

BigPond Settings		
Connection Type:	BigPond 💌	Connect Disconnect
Account Name:	user]
Password:	•••••]
Auth Server:]
Auth Domain:]
Active Mode:		
💿 Manual		
🔘 Always-on		
MTU:	1500	(576-1500)
Upstream Bandwidth:	1000000	Крря
Downstream Bandwidth:	1000000	Крря
BigPond Status		
Status:	Disabled	
IP Address:		
Subnet Mask:		
Default Gateway:		



The following items are displayed on this screen:

BigPond Settings

- Connection Type: Select BigPond if your ISP provides a BigPond connection. Click <Connect> to dial-up to the Internet and obtain the IP address. Click <Disconnect> to disconnect the Internet connection and release the current IP address.
- Account Name: Enter the Account Name provided by your ISP. If you are not clear, please consult your ISP.

Password:	Enter the Password provided by your ISP. If you are not clear, please consult your ISP.	
Auth Server:	Enter the address of authentication server. It can be IP address or server name.	
Auth Domain:	Enter the domain name of authentication server. It's only required when the address of Auth Server is a server name.	
Auth Mode:	You can select the proper Active mode according to your need.	
	• Manual: Select this option to manually activate or terminate the Internet connection by the <connect> or <disconnect> button. It's optimum for the dial-up connection charged on time.</disconnect></connect>	
	• Always-on: Select this option to keep the connection always on. The connection can be re-established automatically when it is down.	
MTU:	MTU (Maximum Transmission Unit) is the maximum data unit transmitted by the physical network. It can be set in the range of 576-1500. The default MTU is 1500.	
Upstream/Downstream Bandwidth:	Specify the Upstream/Downstream Bandwidth for the port. To make "Load Balance" and "Bandwidth Control" take effect, please set these parameters correctly.	
BigPond Status		
Status:	Displays the status of BigPond connection.	
	• "Disabled" indicates that the BigPond connection type is not applied.	
	• "Connecting" indicates that the router is obtaining the IP parameters from your ISP.	
	• "Connected" indicates that the router has successfully obtained the IP parameters from your ISP.	
	• "Disconnected" indicates that the connection has been manually terminated or the request of the router has no response from your ISP. Please ensure that your settings are	

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correct and your network is connected well. Consult your ISP if this problem remains.

IP Address:	Displays the IP address assigned by your ISP.
Subnet Mask:	Displays the Subnet Mask assigned by your ISP.
Default Gateway:	Displays the IP address of the default gateway assigned by your ISP.



To ensure the BigPond connection re-established normally, please restart the connection at least 5 seconds after the connection is off.

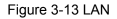
3.1.4 LAN

3.1.4.1 LAN

On this page, you can configure the parameters for LAN port of this router.

Choose the menu Network→LAN→LAN to load the following page.

LAN		
IP Address: Subnet Mask:	192.168.0.1 255.255.255.0	Save Help



The following items are displayed on this screen:

> LAN

IP Address:	Enter the LAN IP address of the router. 192.168.0.1 is	
	the default IP address. The Hosts in LAN can access	
	the router via this IP address. It can be changed	
	according to your network.	
Subnet Mask:	Enter the Subnet Mask. The default subnet mask is	

Subnet Mask:Enter the Subnet Mask. The default subnet mask is255.255.255.0.



If the LAN IP address is changed, you must use the new IP address to log into the router. To guarantee a normal communication, be sure to set the Gateway address and the Subnet Mask of the Hosts on the LAN to the new LAN IP address and the Subnet Mask of the router.

3.1.4.2 DHCP

The router with its DHCP (Dynamic Host Configuration Protocol) server enabled can automatically assign an IP address to the computers in the LAN.

Choose the menu $Network \rightarrow LAN \rightarrow DHCP$ to load the following page.

DHCP Settings			
DHCP Server:	📀 Enable 🔿 Disab	le	
Start IP Address:	192.168.0.2]	Save
End IP Address:	192.168.0.254]	Help
Lease Time:	120	Min (1-2880)	
Default Gateway:	192.168.0.1	(Optional)	
Default Domain:		(Optional)	
Primary DNS:	0.0.0	(Optional)	
Secondary DNS:	0.0.0	(Optional)	



The following items are displayed on this screen:

> DHCP Settings

DHCP Server:	Enable or disable the DHCP server on your router. To enable the router to assign the TCP/IP parameters to the computers in the LAN automatically, please select Enable.
Start IP Address:	Enter the Start IP address to define a range for the DHCP server to assign dynamic IP addresses. This address should be in the same IP address subnet with the router's LAN IP address. The default address is 192.168.0.2.
End IP Address:	Enter the End IP address to define a range for the DHCP server to assign dynamic IP addresses. This address should be in the same IP address subnet with the router's LAN IP address. The default address is 192.168.0.254.

Lease Time:	Specify the length of time the DHCP server will reserve the IP address for each computer. After the IP address expired, the client will be automatically assigned a new one.	
Default Gateway:	Optional. Enter the Gateway address to be assigned. It is recommended to enter the IP address of the LAN port of the router.	
Default Domain:	Optional. Enter the domain name of your network.	
Primary DNS:	Optional. Enter the Primary DNS server address provided by your ISP. It is recommended to enter the IP address of the LAN port of the router.	
Secondary DNS:	Optional. If a Secondary DNS Server address is available, enter it.	

3.1.4.3 DHCP Client

On this page, you can view the information about all the DHCP clients connected to the router.

Choose the menu **Network**→**LAN**→**DHCP Client** to load the following page.

List	of DHCP Client			
No.	Host Name	MAC Address	IP Address	Lease Time
1	TP-113EA910272	40-61-86-FC-75-C3	192.168.0.2	01:27:04
2	tp-113ea910272d	40-61-86-FC-75-B9	192.168.0.3	01:27:00
Refresh Search Help				



You can view the information of the DHCP clients in this table. Click the **Refresh** button for the updated information.

3.1.4.4 DHCP Reservation

DHCP Reservation feature allows you to reserve an IP address for the specified MAC address. The client with this MAC address will always get the same IP address each time when it accesses the DHCP server.

Choose the menu Network \rightarrow LAN \rightarrow DHCP Reservation to load the following page.

DHCP Reservation				
MAC Address: IP Address:		xx-xx-xx-xx-	××-××)	Add
Description: Status:		Optional)		Clear Help
List of Reserved Address	0	ate		
No. MAC Addres	s IP Address	Status	Description	Action
1 00-19-66-83-53	3-CF 192.168.0.101	Active	host1	🥖 🗢 🗑
Select All	Activate Inactivate	Delete	Import Search	

Figure 3-16 DHCP Reservation

The following items are displayed on this screen:

DHCP Reservation

MAC Address:	Enter the MAC address of the computer for which you want to reserve the IP address.
IP Address:	Enter the reserved IP address.
Description:	Optional. Enter a description for the entry. Up to 28 characters can be entered.
Status:	Activate or Inactivate the corresponding entry.

List of Reserved Address

In this table, you can view the information of the entries and edit them by the Action buttons. Up to 512 DHCP static address entries can be supported for LAN and DMZ separately by this router.

The first entry in Figure 3-16 indicates: The IP address 192.168.0.101 is reserved for the computer with the MAC address 00-19-66-83-53-CF, and this entry is activated.



It's recommended that users first bind the IP address and the MAC address in 3.4.1.1 IP-MAC Binding, then import the entries from the IP-MAC binding table to the List of Reserved Address in buck by clicking <Import> button in Figure 3-16 DHCP Reservation.

3.1.5 DMZ

DMZ (Demilitarized Zone) is a network which has fewer default firewall restrictions than the LAN does. TL-ER5120 provides a DMZ port to allow all the local hosts connected to this port to be exposed to the Internet for some special-purpose services, such as such as Internet gaming and video-conferencing.

The DMZ physical port can work in Public mode and Private mode.

In Public mode, the DMZ port allows the Hosts in DMZ to directly communicate with Internet via routing mode using public IP address. However, the Hosts in DMZ cannot access LAN.

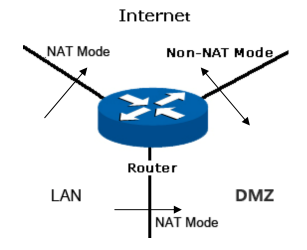


Figure 3-17 DMZ – Public Mode

In Private mode, the DMZ port allows the Hosts in DMZ to access Internet via NAT mode which translates private IP addresses within DMZ to public IP addresses for transport over Internet. The Hosts in DMZ can directly communicate with LAN using the private IP addresses within the different subnet of LAN.

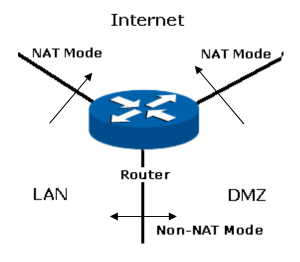


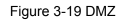
Figure 3-18 DMZ – Private Mode

3.1.5.1 DMZ

This page allows you to configure the DMZ port of TL-ER5120.

Choose the menu $Network \rightarrow DMZ \rightarrow DMZ$ to load the following page.

DMZ		
Status: Mode:	 Enable Disable Public Private 	Save
IP Address:	192.168.2.1	Пер
Subnet Mask:	255.255.255.0	



The following items are displayed on this screen:

\triangleright	DMZ
-	

Status:	Activate or inactivate this entry. The DMZ port functions as a normal LAN port when it's disabled.
Mode:	Select the mode for DMZ port to control the connection way among DMZ, LAN and Internet. Options include: Public and Private.
IP Address:	Enter the IP address of DMZ port.
Subnet Mask:	Enter the Subnet Mask of DMZ port.

Tips:

The DHCP service, DHCP Client and DHCP Reservation functions are available when the DMZ port is enabled. For the configuration instructions, please refer to section 3.1.4.1 to.3.1.4.4.



When the DMZ port is enabled in Public Mode, please do not enable the DHCP service of DMZ port if your ISP provides a single public IP address. Otherwise, the Hosts in DMZ will be unable to access Internet normally. If an IP address range is provided by your ISP, please configure the DHCP pool based on the IP address range.

3.1.6 MAC Address

The MAC (Media Access Control) address, as the unique identifier of the router in network, does not need to be changed commonly.

Set the MAC Address for LAN port:

In a complex network topology with all the ARP bound devices, if you want to change to use TL-ER5120 instead of the current router in a network node, you can just set the MAC address of TL-ER5120 's LAN port the same to the MAC address of the previous router, which can avoid all the devices under this network node to update their ARP binding tables.

Set the MAC Address for WAN port:

In the condition that your ISP has bound the account and the MAC address of the dial-up device, if you want to change the dial-up device to be TL-ER5120, you can just set the MAC address of TL-ER5120's WAN port the same to the MAC address of the previous dial-up device for a normal Internet connection.

Set the MAC Address for DMZ port:

The application of MAC address for DMZ port is similar to that for LAN port.

Choose the menu **Network** \rightarrow **MAC Address** \rightarrow **MAC Address** to load the following page.

MAC		
Port	Current MAC Address	MAC Clone
WAN1	00-14-78-00-01-38	Restore Factory MAC Clone Current PC's MAC
WAN2	00-14-78-00-01-39	Restore Factory MAC Clone Current PC's MAC
LAN	00-14-78-00-01-37	Restore Factory MAC
DMZ	00-14-78-00-01-3C	Restore Factory MAC
	(Save Help

Figure 3-20 MAC Address

The following items are displayed on this screen:

MAC Address

Port: Displays the port type of the router.

Current MAC Address: Displays the current MAC address of the port.

MAC Clone: It's only available for WAN port. Click the <Restore Factory MAC> button to restore the MAC address to the factory default value or click the <Clone Current PC's MAC> button to clone the MAC address of the PC you are currently using to configure the router. Then click <Save> to apply.



To avoid a conflict of MAC address on the LAN, it's not allowed to set the MAC address of the router's LAN port to the MAC address of the current management PC.

3.1.7 Switch

Some basic switch port management functions are provided by TL-ER5120, which facilitates you to monitor the traffic and manage the network effectively.

3.1.7.1 Statistics

Statistics screen displays the detailed traffic information of each port, which allows you to monitor the traffic and locate faults promptly.

Statistics						
I	Packets	Port 1	Port 2	Port 3	Port 4	Port 5
	Unicast	0	0	2981	0	0
	Broadcast	0	0	376	0	0
	Pause	0	0	0	0	0
Received	Multicast	0	0	10	0	0
Received	Undersize	0	0	0	0	0
	Normal	0	0	3367	0	0
	Oversize	0	0	0	0	0
	Total (Bytes)	0	0	323960	0	0
	Unicast	0	0	5721	0	0
	Broadcast	0	0	0	0	0
Transmitted	Pause	0	0	0	0	0
	Multicast	0	0	0	0	0
	Total (Bytes)	0	0	6583147	0	0
Refresh Clear All Help						

Choose the menu **Network**→**Switch**→**Statistics** to load the following page.

Figure 3-21 Statistics

The following items are displayed on this screen:

> Statistics

Unicast:	Displays the number of normal unicast packets received or transmitted on the port.	
Broadcast:	Displays the number of normal broadcast packets received or transmitted on the port.	
Pause:	Displays the number of flow control frames received or transmitted on the port.	
Multicast:	Displays the number of normal multicast packets received or transmitted on the port.	
Undersize:	Displays the number of the received frames (including error frames) that are less than 64 bytes long.	
Normal:	Displays the number of the received packets (including error frames) that are between 64 bytes and the maximum frame length. The maximum untagged frame this router can support is 1518 bytes long and the maximum tagged frame is 1522 bytes long.	
Oversize:	Displays the number of the received packets (including error frames) that are longer than the maximum frame.	
Total (Bytes):	Displays the total number of the received or transmitted packets (including error frames).	

Check the box and click the <Clear> button to clear the traffic statistics of the corresponding port.

Click the <Clear All> button to clear all the traffic statistics.

3.1.7.2 Port Mirror

Port Mirror, the packets obtaining technology, functions to forward copies of packets from one/multiple ports (mirrored port) to a specific port (mirroring port). Usually, the mirroring port is connected to a data diagnose device, which is used to analyze the mirrored packets for monitoring and troubleshooting the network.

Choose the menu $\textbf{Network} {\rightarrow} \textbf{Switch} {\rightarrow} \textbf{Port Mirror}$ to load the following page.

General	General			
Enable Port Mirror Mode: Egress				
Port Mirror				
Port	Mirroring Port	Mirrored Port		
1	0	\checkmark		
2	0	\checkmark		
3	0			
4	۲			
5	0			
Save Help				

Figure 3-22 Port Mirror

The following items are displayed on this screen:

> General

≻

Enable Port Mirror:	Check the box to enable the Port Mirror function. If unchecked, it will be disabled.	
Mode:	Select the mode for the port mirror function. Options include:	
	• Ingress: When this mode is selected, only the incoming packets sent by the mirrored port will be copied to the mirroring port.	
	• Egress: When this mode is selected, only the outgoing packets sent by the mirrored port will be copied to the mirroring port.	
	• Ingress&Egress: When this mode is selected, both the incoming and outgoing packets through the mirrored port will be copied to the mirroring port.	
Port Mirror		
Mirroring Port:	Select the Mirroring Port to which the traffic is copied. Only one port can be selected as the mirroring port.	
Mirrored Port:	Select the Mirrored Port from which the traffic is mirrored. One or multiple ports can be selected as the mirrored ports.	

The entry in Figure 3-22 indicates: The outgoing packets sent by port 1, port 2, port 3 and port 5 (mirrored ports) will be copied to port 4 (mirroring port).



If both the mirrored port and the mirroring port are the LAN ports, these two LAN ports should be in the same Port VLAN. For example, if port 3 (the mirroring port) and port 4 (the mirrored port) are the LAN ports, the Port Mirror function can take effect only when port 3 and port 4 are in the same Port VLAN.

Application Example:

To monitor all the traffic and analyze the network abnormity for an enterprise's network, please set the Port Mirror function as below:

General	General			
Enable Port Mirror Mode: Ingress&Egress				
Port Mirror				
Port	Mirroring Port	Mirrored Port		
1	0	\checkmark		
2	0	\checkmark		
3	۲			
4	0			
5	0			
	Save Help			

- 1) Check the box before **Enable Port Mirror** to enable the Port Mirror function and select the **Ingress & Egress** mode.
- 2) Select Port 3 to be the Mirroring Port to monitor all the packets of the other ports.
- 3) Select all the other ports to be the Mirrored Ports.
- 4) Click the <Save> button to apply.

3.1.7.3 Rate Control

On this page, you can control the traffic rate for the specific packets on each port so as to manage your network flow.

Choose the menu Network \rightarrow Switch \rightarrow Rate Control to load the following page.

Rate Control					
Port	Ingress Limit	Ingress Mode	Ingress Rate(Mbps)	Egress Limit	Egress Rate(Mbps)
1	🗹 Enable	Broadcast&M 🐱	1	💌 Enable	1
2	🗌 Enable	All Frames 🛛 🗸	1	Enable	1
3	📃 Enable	All Frames 🛛 👻	1	📃 Enable	1
4	📃 Enable	All Frames 🛛 👻	1	📃 Enable	1
5	Enable	All Frames 🛛 👻	1	Enable	1
		s	ave Help		

Figure 3-23 Rate Control

The following items are displayed on this screen:

Rate Control

Port:	Displays the port number.	
Ingress Limit:	Specify whether to enable the Ingress Limit feature.	
Ingress Mode:	Select the Ingress Mode for each port. Options include:	
	• All Frames: Select this option to limit all the frames.	
	 Broadcast&Multicast: Select this option to limit broadcast frame and multicast frame. 	
	• Broadcast: Select this option to limit the broadcast frame	
Ingress Rate:	Specify the limit rate for the ingress packets.	
Egress Limit:	Specify whether to enable Egress Limit feature.	
Egress Rate:	Specify the limit rate for the egress packets.	

The first entry in Figure 3-23 indicates: The Ingress and Egress Limits are enabled for port 1. The Ingress mode is Flood while the Ingress and Egress Rates are 1Mbps. That is, the receiving rate for the ingress packets of Flood mode will not exceed 1Mbps, and the transmitting rate for all the egress packets will not exceed 1Mbps.

3.1.7.4 Port Config

On this page, you can configure the basic parameters for the ports.

Choose the menu Network \rightarrow Switch \rightarrow Port Config to load the following page.

Port Config			
Port	Status	Flow Control	Negotiation Mode
1	🗹 Enable	💌 Enable	Auto 💌
2	🗹 Enable	🗹 Enable	Auto 💌
3	🗹 Enable	🗹 Enable	Auto 💌
4	🗹 Enable	🗹 Enable	Auto 💌
5	🗹 Enable	🗹 Enable	Auto 💌
All Ports	💌	💌	💌
		Save Help	

Figure 3-24 Port Config

The following items are displayed on this screen:

> Port Config

Status:	Specify whether to enable the port. The packets can be transported via this port after being enabled.
Flow Control:	Allows you to enable/disable the Flow Control function.
Negotiation Mode:	Select the Negotiation Mode for the port.
All Ports:	Allows you to configure the parameters for all the ports at one time.

3.1.7.5 Port Status

On this page, you can view the current status of each port.

Choose the menu **Network**→**Switch**→**Port Status** to load the following page.

Port Sta	atus			
Port	Status	Speed(Mbps)	Duplex Mode	Flow Control
1	Link down			
2	Link down			
3	Link up	100	FD	Enabled
4	Link down			
5	Link down			
		Refresh	Help	

Figure 3-25 Port Status

3.1.7.6 Port VLAN

A VLAN (Virtual Local Area Network) is a network topology configured according to a logical scheme rather than the physical layout, which allows you to divide the physical LAN into multiple logical LANs so as to control the communication among the ports.

The VLAN function can prevent the broadcast storm in LANs and enhance the network security. By creating VLANs in a physical LAN, you can divide the LAN into multiple logical LANs, each of which has a broadcast domain of its own. Hosts in the same VLAN communicate with one another as if they are in a LAN. However, hosts in different VLANs cannot communicate with one another directly. Therefore, broadcast packets are limited in a VLAN.

TL-ER5120 provides the Port VLAN function, which allows you to create multiple logical VLANs for the LAN ports based on their port numbers.

Choose the menu **Network**→**Switch**→**Port VLAN** to load the following page.

Port VLAN					
Port	Port 1	Port 2	Port 3	Port 4	Port 5
Network	WAN	WAN	LAN	LAN	DMZ
VLAN	N/A	N/A	VLAN1 🔽	VLAN1 💌	N/A
		Save	Help		

Figure 3-26 Port VLAN

The following items are displayed on this screen:

> Port VLAN

Network: Displays the current logical network of the physical port.

VLAN: Select the desired VLAN for the port.



- The Port VLAN can only be created among the LAN ports.
- The change of DMZ status will affect the configurations of Port VLAN. You're recommended to check or reconfigure the Port VLAN if the status of DMZ is changed.

3.2 User Group

The User Group function is used to group different users for unified management, so that you can perform other applications such as Bandwidth Control, Session Limit, and Access Control etc. on per group.

3.2.1 Group

On this page you can define the group for management.

Choose the meni	User Group→Group	to load the following page.
-----------------	------------------	-----------------------------

Grou	p Config			
	Group Name Description:		(1-28 Char) (Optional, 1-28 Char)	Add Clear Help
List o	of Group			
	No.	Group Name	Description	Action
	1	Group1		/
		Select Al	I Delete Search	

Figure 3-27 Group Configuration

The following items are displayed on this screen:

> Group Config

Group Name:	Specify a unique name for the group.

Description: Give a description for the group. It's optional.

> List of Group

In this table, you can view the information of the Groups and edit them by the Action buttons.

3.2.2 User

On this page, you can configure the User for the group.

Choose the menu **User Group**→**User** to load the following page.

User Config				
User Name: IP Address: Description:		(1-28	Char) nal, 1-28 Char)	Add Clear Help
List of User				
No.	User Name	IP Address	Description	Action
No entries.				
Select All Delete Search Batch				

Figure 3-28 User Configuration

The following items are displayed on this screen:

> User Config

User Name:	Specify a unique name for the user.
IP Address:	Enter the IP Address of the user. It cannot be the network address or broadcast address of the port.
Description:	Give a description to the user for identification. It's optional.

> List of User

In this table, you can view the information of the Users and edit them by the Action buttons.

3.2.3 View

On this page, you can configure the User View or Group View.

Choose the menu **User Group** \rightarrow **View** to load the following page.

v Config				
View:	🔘 User 💽	Group		
Group Name:	Group1	~	Group Structure	Save Help
Available	Member		Selected Member	
User1 User2 User3 User4 User5 User6 User7 User8 User9 User10 User11 User12 User11 User12 User13 User14 User15 User16 User16 User17 User18 User19 User20 User21		>>		

Figure 3-29 View Configuration

The following items are displayed on this screen:

> View Config

View:	Select the desired view for configuration.
User Name:	Select the name of the desired User.
Available Group:	Displays the Groups that the User can join.
Selected Group:	Displays the Groups to which this User belongs.
Group Name:	Select the name of the desired Group.
Group Structure:	Click this button to view the tree structure of this group. All the members of this group will be displayed, including Users and sub-Groups. The Group Names are displayed in bold.
Available Member:	Displays the Users and the Groups which can be added into this group.
Selected Member:	Displays the members of this group, including Users and Groups.

3.3 Advanced

3.3.1 NAT

NAT (Network Address Translation) is the translation between private IP and public IP, which allows private network users to visit the public network using private IP addresses.

With the explosion of the Internet, the number of available IP addresses is not enough. NAT provides a way to allow multiple private hosts to access the public network with one public IP at the same time, which alleviates the shortage of IP addresses. Furthermore, NAT strengthens the LAN (Local Area Network) security of the network since the address of LAN host never appears on the Internet.

3.3.1.1 NAT Setup

On this page, you can set up the NAT function.

Choose the menu Advanced \rightarrow NAT \rightarrow NAT Setup to load the following page.

NAPT	
Source Port Range:	2049 - 65000
NAT-DMZ	
NAT-DMZ:	📀 Enable 🔘 Disable
Host IP Address:	192.168.0.100
	Save Help

Figure 3-30 NAT Setup

The following items are displayed on this screen:

> NAPT

Source Port Range: Enter the source port range between 2049 and 65000, the span of which must be not less than 100.

> NAT-DMZ

NAT-DMZ: Enable or disable NAT-DMZ. NAT DMZ is a special service of NAT application, which can be considered as a default forwarding rule. When NAT DMZ (Pseudo DMZ) is enabled, all the data initiated by external network falling short of the current connections or forwarding rules will be forwarded to the preset NAT DMZ host.

Host IP Address: Enter the IP address of the host specified as NAT DMZ server.

3.3.1.2 One-to-One NAT

On this page, you can configure the One-to-One NAT.

Choose the menu Advanced \rightarrow NAT \rightarrow One-to-One NAT to load the following page.

One	One-to-One NAT								
	Марр	ing IP Address:			->				
	Inter	ace:	WAN1	WAN1					
	DMZ	Forwarding:	🔘 Enable (💿 Disable	•			Clear	
	Desci	iption:		(Optional)					
	Statu	s:	 Activate 	🔘 Inacti	vate				
List	of Ru	les							
	No.	Original IP	Translated IP	Interface	DMZ Forwarding	Description	Status	Action	
	1	192.168.0.128	222.135.48.128	WAN1	Enable	host1	Active	🥖 🗢 🗑	
	Select All Activate Inactivate Delete Search								

Figure 3-31 NAT Setup

The following items are displayed on this screen:

> One-to-One NAT

Mapping IP Address:	Enter the Original IP Address in the first checkbox and Translated
	IP Address in the second checkbox. TL-ER5120 allows mapping from LAN port to WAN port and DMZ in LAN Mode.
Interface:	Select an interface for forwarding data packets.
DMZ Forwarding:	Enable or disable DMZ Forwarding. The packets transmitted to the Translated IP Address will be forwarded to the host of Original IP if DMZ Forwarding is enabled.
Description:	Give a description for the entry.
Status:	Activate or inactivate the entry.

> List of Rules

In this table, you can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-31 indicates: The IP address of host1 in local network is 192.168.0.128 and the WAN IP address after NAT mapping is specified to be 222.135.48.128. The data packets are transmitted from WAN1 port. DMZ Forwarding and this entry are both activated.

A Note:

One-to-One NAT entries take effect only when the Connection Type of WAN is Static IP. Changing the Connection type from Static IP to other ones will make the entries attached to the interface disabled.

3.3.1.3 Multi-Nets NAT

Multi-Nets NAT functions to allow the IP under LAN or DMZ port within multiple subnets to access the Internet via NAT.

Choose the menu Advanced \rightarrow NAT \rightarrow Multi-Nets NAT to load the following page.

Mul	ti-Net	s NAT						
	Subnet/Mask:			Add				
	Interf	ace: LA	N 💽	Clear				
	Description:			Help				
	Status	. 0	Activate 🔘 Ina	ctivate				
List	of Ru	les						
	No.	Network Address	Interface	Description	Status	Action		
	1	192.168.2.0/24	LAN	tplink1	Active	🥖 🗢 🗑		
	Select All Activate Inactivate Delete Search							

Figure 3-32 Multi-Nets NAT

The following items are displayed on this screen:

> Multi-Nets NAT

Subnet/Mask:	Enter the subnet/mask to make the address range for the entry.
Interface:	Select the interface for the entry. You can select LAN or DMZ port.
Description:	Give a description for the entry.
Status:	Activate or inactivate the entry.

list of Rules

You can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-32 indicates that: This is a Multi-Nets NAT entry named tplink1. The subnet under the LAN port of the router is 192.168.2.0/24 and this entry is activated. After the corresponding Static Route entry is set, the hosts within this subnet can access the Internet through the router via NAT.



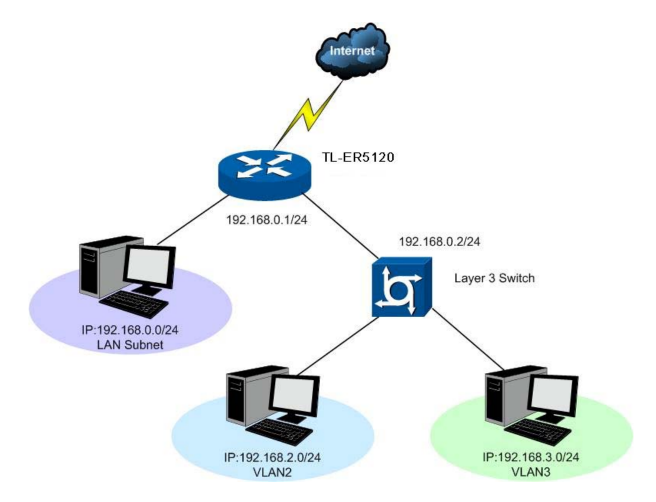
- Multi-Nets NAT entry takes effect only when cooperating with the corresponding Static Route entries.
- The DMZ port will display in the drop-down list only when the DMZ port is enabled.
- For detailed setting of subnet mask, please refer to the **Appendix B FAQ**

Application Example:

Network Requirements

The LAN subnet of TL-ER5120 is 192.168.0.0 /24, the subnet of VLAN2 under a three layer switch is 192.168.2.0 /24, while the subnet of VLAN3 is 192.168.3.0 /24. The IP of VLAN for cascading the switch to the router is 192.168.0.2. Now the hosts within VLAN2 and VLAN3 desire to access the Internet.

The network topology is shown as the following:



Configuration procedure

1. Establish the Multi-Nets NAT entries with Subnet/Mask of VLAN2 and VLAN3.

Multi-Nets NAT		
Subnet/Mask:	192.168.2.0 / 24	
Interface:	LAN	Add
Description:	VLAN2 (Optional)	Help
Status:	💿 Activate 🔘 Inactivate	

The configured entries are as follows:

List of Rules								
	No.	Network Address	Interface	Description	Status	Action		
	1	192.168.2.0/24	LAN	VLAN2	Active	🥖 🖨 🗑		
	2	192.168.3.0/24	LAN	VLAN3	Active	🥖 🗢 🗑		
Select All Activate Inactivate Delete Search								

2. Then set the corresponding Static Route entry, enter the IP address of the interface connecting the router and the three layer switch into the Next Hop field.

Choose the menu **Advanced** \rightarrow **Routing** \rightarrow **Static Route** to load the following page.

Static Route		
Destination:	192.168.2.0	Add
Subnet Mask:	255.255.255.0	Clear
Next Hop:	192.168.0.2	Help
Interface:	WAN1 -	
Metric:	0 (0-15)	
Description:	VLAN2 (Optional)	
Status:	Activate Inactivate	

The set Static Route entry is as follows:

List of Rules										
	No.	Destination	Subnet Mask	Next Hop	Interface	Metric	Status	Description	Action	
	1	192.168.2.0	255.255.255.0	192.168.0.2	LAN	0	Active	VLAN2	🥖 🗢 🗑	
	2	192.168.3.0	255.255.255.0	192.168.0.2	LAN	0	Active	VLAN3	🥖 🗢 🗑	
Select All Activate Inactivate Delete Search										

3.3.1.4 Virtual Server

Virtual server can be used for setting up public services in your private network, such as DNS, Email and FTP. Virtual server can define a service port. All the service requests to this port will be transmitted to the LAN server appointed by the router via IP address.

Choose the menu Advanced \rightarrow NAT \rightarrow Virtual Server to load the following page.

Virt	ual Se	erver							
	Name:				ſ	Add			
	Exter	nal Port:	[-	l	Clear			
	Interi	nal Port:	[-			(Help	
	Proto	col:	[TCP/UDP	*				
	Interi	hal Server I	(P: [
	Statu	s:		💿 Activate 🔘 Inactivate					
List	of Ru	lles							
	No.	Name	Protocol	External Port	Internal Port	Internal Server IP	Status	Action	
	1	host	ТСР	65534-65535	65534-65535	192.168.0.103	Active	🥖 🗢 🗑	
	Select All Activate Inactivate Delete Search								

Figure 3-33 Virtual Server

The following items are displayed on this screen:

Virtual Server

Name:	Enter a name for Virtual Server entries. Up to 28 characters can be entered.
External Port:	Enter the service port or port range provided by router for accessing external network. All requests from Internet to this service port or port range will be redirected to the specified server in local network.
Internal Port:	Specify the service port of the LAN host as virtual server.
Protocol:	Specify the protocol used for the entry.
Internal Server IP:	Enter the IP address of the specified internal server for the entry. All the requests from the Internet to the specified LAN port will be redirected to this host.

Status:



- The External port and Internal Port should be set in the range of 1-65535.
- The external ports of different entries should be different, whereas the internal ports can be the same.

List of Rules

In this table, you can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-33 indicates: This is a Virtual Server entry named host1, all the TCP data packets from Internet to port 65534-65535 of the router will be redirected to the port 65534-65535 of the LAN host with IP address of 192.168.0.103, and this entry is activated.

3.3.1.5 Port Triggering

Some applications require multiple connections, like Internet games, video conferencing, Internet calling, P2P download and so on. Port Triggering is used for those applications requiring multiple connections.

When an application initiates a connection to the trigger port, all the ports corresponding to the incoming port will open for follow-up connections.

Choose the menu Advanced→NAT→Port Triggering to load the following page.

Por	t Trigg	ering								
	Name:							Add		
	Trigger	· Port:			(In XX, XX	(In XX, XX-XX format)				
	Trigger Protocol: TCP/UDP 💌							Clear Help		
	Incoming Port: (In XX, XX-XX format)									
	Incomi	ng Protocol:	ТСР							
	Status: 💿 Activate 🔘 Inactivate									
List	of Rul	es								
	No.	Name	Trigger Protocol	Trigger Port	Incoming Protocol	Incoming Port	Status	Action		
	1 host1 TCP 5354				TCP/UDP	5355	Active	🥖 🗢 🗑		
	Select All Activate Inactivate Delete Search									

Figure 3-34 Port Triggering

The following items are displayed on this screen:

> Port Triggering

Name:	Enter a name for Port Triggering entries. Up to 28 characters can be entered.
Trigger Port:	Enter the trigger port number or range of port numbers. Only when the trigger port initiates connection will all the corresponding incoming ports open and provide service for the applications, otherwise the incoming ports will not open.
Trigger Protocol:	Select the protocol used for trigger port.
Incoming Port:	Enter the incoming port number or range of port numbers. The incoming port will open for follow-up connection after the trigger port initiates connection.
Incoming Protocol:	Select the protocol used for incoming port.
Status:	Activate or inactivate the entry.



- The Trigger Port and Incoming Port should be set in the range of 1-65535. The Incoming Port can be set in a continuous range such as 8690-8696.
- The router supports up to 16 Port Triggering entries. Each entry supports at most 5 groups of trigger ports and overlapping between the ports is not allowed.
- Each entry supports at most 5 groups of incoming ports and the sum of incoming ports you set for each entry should not be more than 100.

List of Rules

In this table, you can view the information of the entries and edit them by the Action buttons.

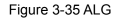
The first entry in Figure 3-34 indicates that: This is a Port Triggering entry named host1, When the LAN host initiates a TCP request via port of 5354, the incoming port 5355 will open for TCP and UDP protocol. This entry is activated.

3.3.1.6 ALG

Some special protocols such as FTP, H.323, SIP, IPsec and PPTP will work properly only when ALG (Application Layer Gateway) service is enabled.

Choose the menu Advanced \rightarrow NAT \rightarrow ALG to load the following page.

ALG		
FTP ALG:	💿 Enable 🥥 Disable	
H.323 ALG:	💿 Enable 🔘 Disable	
SIP ALG:	💿 Enable 🔘 Disable	Save Help
IPsec ALG:	💿 Enable 🔘 Disable	пер
PPTP ALG:	💿 Enable 🔘 Disable	



The following items are displayed on this screen:

> ALG

FTP ALG:	Enable or disable FTP ALG. The default setting is enabled. It is recommended to keep the default setting if no special requirement.
H.323 ALG:	Enable or disable H.323 ALG. The default setting is enabled. H.323 is used for various applications such as NetMeeting and VoIP.
SIP ALG:	Enable or disable SIP ALG. The default setting is enabled. It is recommended to keep the default setting if no special requirement.
IPsec ALG:	Enable or disable IPsec ALG. The default setting is enabled. It is recommended to keep default if no special requirement.
PPTP ALG:	Enable or disable PPTP ALG. The default setting is enabled. It is recommended to keep default if no special requirement.

3.3.2 Traffic Control

Traffic Control functions to control the bandwidth by configuring rules for limiting various data flows. In this way, the network bandwidth can be reasonably distributed and utilized.

3.3.2.1 Setup

Choose the menu Advanced \rightarrow Traffic Control \rightarrow Setup to load the following page.

General								
Oisable Bandwidth Control								
0	Enable Bandwidth Control all the time							
\circ	Enable Bandwidth Control when bandwidth usage reaches 80 %							
Default Limit								
Direction Limited Bandwidth (Kbps)								
Upstream 0								
	Downstream	0						

Interface Bandwidth								
Interface	Upstream Bandwidth (Kbps)	Downstream Bandwidth (Kbps)						
WAN1	1000000	1000000						
WAN2	1000000	1000000						
Total	2000000	2000000						
Save View IP Traffic Statistics Help								

Figure 3-36 Configuration

The following items are displayed on this screen:

General

Disable Bandwidth	Select this option to disable Bandwidth Control.
Control:	

Enable Bandwidth Select this option to enable Bandwidth Control all the time. **Control all the time:**

EnableBandwidthWith this option selected, the Bandwidth Control will take effect when theControl When:bandwidth usage reaches the specified value.

Default Limit

Limited Bandwidth: Default Limit applies only for users that are not constrained by Bandwidth Control Rules. These users share certain bandwidth with upper limit configured here. Value 0 means all the remained bandwidth is available to use.

> Interface Bandwidth

Interface:	Displays the current enabled WAN port(s). The Total bandwidth is equal to						
	the sum of bandwidth of the enabled WAN ports.						
Upstream	Displays the bandwidth of each WAN port for transmitting data. The						
Bandwidth:	Upstream Bandwidth of WAN port can be configured on WAN page.						
Downstream	Displays the bandwidth of each WAN port for receiving data. The						
Bandwidth:	Downstream Bandwidth of WAN port can be configured on WAN page.						



- The Upstream/Downstream Bandwidth of WAN port you set must not be more than the bandwidth provided by ISP. Otherwise the Traffic Control will be invalid.
- If there are data flowing into the router from interface A and out from interface B while the downstream bandwidth of A is different from the upstream bandwidth of B, then the smaller one should be considered as the effective bandwidth, and vise versa.
- Click the <View IP Traffic Statistics> button to jump to IP Traffic Statistics page.

3.3.2.2 Bandwidth Control

On this page, you can configure the Bandwidth Control function.

Choose the menu Advanced→Traffic Control→Bandwidth Control to load the following page.

Bandwidth Control Rule													
	Direc	tion:		LAN N	LAN 💽 -> WAN1 🗸								
	Grou	р:		sales	sales V						Add		
	Mode	:		 Indi 	/idual	🔘 Shared							Clear
	Guar	anteed Bandwidth	(Up):	10		Kbps	(10-10000)	DO)					Help
	Limite	ed Bandwidth (Up)):	0		Kbps	(0 or 10-10)00000, 0 mean	s no limit)				
	Guar	anteed Bandwidth	(Down):	10		Кbps	(10-100000	00)					
	Limite	ed Bandwidth (Do	wn):	0		Kbps	(0 or 10-10)00000, 0 mean	s no limit)				
	Effect	tive Time:		00:00 - 24:00									
				🗸 Sun 🗸 Mon 🗸 Tue 🗸 Wed 🗸 Thu 🗸 Fri 🗸 Sat									
	Desci	ription:				(Optic	onal)						
	Statu	s:		Activ	ate (🔘 Inactivate							
List	of Ru	ıles											
	No.	Direction	Group	М	ode	Guaranteed Up	Limited Up	Guaranteed Down	Limited Down	Effective Time	Status	Description	Action
	1	LAN -> WAN1	sales	Sh	ared	5000	10000	5000	10000	08:00-22:00 Mon Tue Wed Thu Fri	Active		/ 🗢 🗑
					(Select All A	Activate	Inactivate C	Delete	Search			

Figure 3-37 Bandwidth Control

The following items are displayed on this screen:

> Bandwidth Control Rule

Direction:	Select the data stream direction for the entry. The direction of arrowhead indicates the data stream direction The DMZ port displays in the drop-down list only when the DMZ port is enabled. WAN-ALL means all WAN ports through which the data flow might pass. Individual WAN port cannot be selected after WAN-ALL rules are added.
Group:	Select the group to define the controlled users.
Mode:	Individual: The bandwidth of each user equals to the current bandwidth of this entry.
	Shared: The total bandwidth of all controlled IP addresses equals to the current bandwidth of this entry.
Guaranteed Bandwidth (Up):	Specify the Guaranteed Upstream Bandwidth for this entry.
Limited Bandwidth (Up):	Specify the Limited Upstream Bandwidth for this entry.
Guaranteed Bandwidth (Down):	Specify the Guaranteed Downstream Bandwidth for this entry.
Limited Bandwidth (Down):	Specify the Limited Downstream Bandwidth for this entry.
Effective Time:	Specify the time for the entry to take effect.
Description:	Give a description for the entry.
Status:	Activate or inactivate the entry.

List of Rules

You can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-37 indicates: The users within group "sales" share the bandwidth and the Downstream/Upstream Guaranteed Bandwidth is 5000kbps, while the Downstream/Upstream Limited bandwidth is 10000kbps. This entry takes effect at 8 a.m. to 10 p.m. from Monday to Friday.



- The premise for single rule taking effect is that the bandwidth of the interface for this rule is sufficient and not used up.
- It is impossible to satisfy all the guaranteed bandwidth if the total guaranteed bandwidth specified by all Bandwidth Control rules for certain interface exceeds the physical bandwidth of this interface.
- When DMZ port is disabled, it is only allowed deleting operation to the related rules.

3.3.3 Session Limit

The amount of TCP and UDP sessions supported by the router is finite. If there are some local hosts transmitting too many TCP and UDP sessions to the public network, the communication quality of the other local hosts will be affected, thus it is necessary to limit the sessions of those hosts.

3.3.3.1 Session Limit

On this page, you can configure the session limit to specified PCs.

Choose the menu Advanced \rightarrow Session Limit \rightarrow Session Limit to load the following page.

General								
Enable Session Lim	Save							
Session Limit	Session Limit							
Group: Max Sessions: Description:	group2	(30-1000) (Optional)		Add Clear Help				
Status:	💿 Activate 🔘 Ina	ctivate						
List of Session Limit								
No. Group	Max Sessions	Status	Description	Action				
1 Group1	100	Active	host1	🥖 🗢 🗑				
Select All Activate Inactivate Delete Search								

Figure 3-38 Session Limit

The following items are displayed on this screen:

- General
 - EnableSessionCheck here to enable Session Limit, otherwise all the Session LimitLimit:entries will be disabled.

Session Limit

Group:	Select a group to define the controlled user.
Max. Sessions:	Enter the max. Sessions for the users.
Description:	Give a description for the entry.
Status:	Activate or inactivate the entry.

List of Session Limit

You can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-38 indicates: The amount of maximum sessions for the hosts within group1 is 100 and this entry is enabled.

Session List

On this page, you can view the Session Limit information of hosts configured with Session Limit.

Choose the menu **Advanced** \rightarrow **Session Limit** \rightarrow **Session List** to load the following page.

List of Limited Sessions							
No.	User	Current Sessions					
No entries.							
	Я	efresh Search Help					

Figure 3-39 Session List

In this table, you can view the session limit information of users configured with Session Limit. Click the <Refresh> button to get the latest information.

3.3.4 Load Balance

On this part, you can configure how the traffic load is shared by the WAN ports to optimize the resource utilization.

3.3.4.1 Configuration

Choose the menu Advanced \rightarrow Load Balance \rightarrow Configuration to load the following page.

General		
✓	Enable Application Optimized Routing	Save
~	Enable Bandwidth Based Balance Routing	Help
	Select Bandwidth Based Balance Routing ports:	
	WAN1 WAN2	

Figure 3-40 Configuration

With the box before **Enable Application Optimized Routing** checked, the router will consider the source IP address and destination IP address of the packets as a whole and record the WAN port they pass through. And then the packets with the same source IP address and destination IP address or destination port will be forwarded to the recorded WAN port. This feature is to ensure the multi-connected applications to work properly.

Check the box before **Enable Bandwidth Based Balance Routing** and select the WAN port below, Load Balance of the specified WAN port will be enabled automatically if no routing rules are set.

Then click the <Save> button to apply the settings.



The WAN ports not connecting to the Internet will not apply Intelligent Balance, please do not select them.

3.3.4.2 Policy Routing

Policy Routing provides a more accurate way to control the routing based on the policy defined by the network administrator.

Ger	neral										
	Proto	col:	All Protocols	*							
	Sourc	ce IP:	0.0.0	0.0.0.0 - 0.0.0.0						Add Clear	
	Desti	nation IP:	0.0.0	- 0	0.0.0						Help
	Sourc	ce Port:	0 - 0								
	Desti	nation Port:	0 - 0								
	WAN	:	WAN1	WAN2							
	Effect	tive Time:	00:00 - 2	4:00							
			🔽 Sun 🔽 Mor	🖉 Sun 🗸 Mon 🖉 Tue 🖉 Wed 🖉 Thu 🖉 Fri 🖉 Sat							
Description: (Optional)											
	Statu	s:	💿 Activate	🔘 Inactivate	•						
List	t of Ru	ıles									
	No.	Src. IP	Dest. IP	Src. Port	Dest, Port	Protocol	WAN	Effective Time	Description	Status	Action
	1	192.168.0.100-	116.10.20.28-			All	WAN1	08:00-22:00		Active	/ 🗅 🗑
		192.168.0.199	116.10.20.29			Protocols		Mon Tue Wed Thu Fri			
				Select All	Activate	nactivate	Delete	Search			

Choose the menu Advanced \rightarrow Load Balance \rightarrow Policy Routing to load the following page.

Figure 3-41 Policy Routing

The following items are displayed on this screen:

General

Protocol:	Select the protocol for the entry in the drop-down list. If the protocol you want to set is not in the list, you can add it to the list on 3.3.4.4 Protocol page.
Source IP:	Enter the source IP range for the entry. 0.0.0.0 - 0.0.0.0 means any IP is acceptable.
Destination IP:	Enter the destination IP range for the entry. 0.0.0.0 - 0.0.0.0 means any IP is acceptable.
Source Port:	Enter the source Port range for the entry, which is effective only when the protocol is TCP, UDP or TCP/UDP. The default value is $1 - 65535$, which means any port is acceptable.
Destination Port:	Enter the destination port range for the entry, which is effective only when the protocol is TCP, UDP or TCP/UDP. The default value is $1 - 65535$, which means any port is acceptable.
WAN:	Select the WAN port for transmitting packets.
Effective Time:	Specify the time for the entry to take effect.
Status:	Activate or inactivate the entry.

List of Rules

You can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-41 indicates: All the packets with Source IP between 192.168.0.100 and 192.168.0.199 and Destination IP between 116.10.20.28 and 116.10.20.29 will be forwarded from WAN1 port, regardless of the port and protocol. This entry is activated d and will take effect at 8 am to 10 pm from Monday to Friday.

3.3.4.3 Link Backup

With Link Backup function, the router will switch all the new sessions from dropped line automatically to another to keep an always on-line network.

On this page, you can configure the Link Backup function based on actual need to reduce the traffic burden of WAN port and improve the network efficiency.

Genera	I						
WAN Ports:			WAN1	WAN2			Add Clear
WAN Config:			Primary WAN	Backup WAN			Help
Mo	de:		Timing	🔘 Failover			
Ba	ckup Effe	ective Time:	00:00 - 24:00 V Sun V Mon V T	us 🗸 Wed 🗸 Thu 🗸 F	ri 🔽 Sat		
Sta	itus:		💿 Activate 🔘 Ir	nactivate			
List of F	Rules						
	No.	Primary WA	N Backup WAN	Mode	Effective Time	Status	Action
	1	WAN1	WAN2	Backup when any primary WAN failed		Active	/ 🗢 🗑
			Select All	Activate Inactivat	e Delete		

Choose the menu **Advanced→Load Balance→Link Backup** to load the following page.

Figure 3-42 Link Backup

The following items are displayed on this screen:

General

- WAN Ports: Displays all the WAN ports in use. You can drag the light-blue WAN button to primary and backup WAN list. The color of WAN button changing to gray indicates that the WAN port is already in the primary and backup WAN list.
- WAN Config: The WAN port in the secondary WAN list will share the traffic for the WAN in the primary WAN list under the specified condition. The primary WAN list can contain one or more WAN ports, while the backup WAN list contains only one WAN port.
- Mode: You can select Timing or Failover.

- Timing:Link Backup will be enabled if the specified effective time is reached. All the
traffic on the primary WAN will switch to the backup WAN at the beginning of
the effective time; the traffic on the backup WAN will switch to the primary
WAN at the ending of the effective time.
- Failover:Specify the premise for Failover Mode. The backup WAN port will be enabled
only when the premise is met.
- Backup Specify the backup effective time if Timing Mode has been selected. Then the
 Effective Time: backup WAN port will be enabled, while the primary WAN port is disabled in the specified time period. When the start time you enter is not earlier than the end time, the default effective time is from the start time of the day to the end time of the next day.
- Status: Activate or inactivate the entry.

List of Rules

You can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-42 indicates: WAN1 is the primary port and WAN2 is the backup port. WAN2 will be enabled while WAN1 is failed. This entry is enabled.



The same WAN port cannot be added to the primary and secondary WAN lists at the same time, and one WAN port should be added to only one list.

3.3.4.4 Protocol

On this page, you can specify the protocol for routing rules conveniently. A protocol constitutes of the name and number. The router predefines three commonly used protocols such as TCP, UDP and TCP/UDP. Moreover, you can also add new protocols as your wish.

Choose the menu Advanced \rightarrow Load Balance \rightarrow Protocol to load the following page.

Protocol Name: Number:				Add Clear Help
List of	Protoco	I		
	No.	Name	Number	Action
	1	TCP	6	
	2	UDP	17	
	3	TCP/UDP		
	4	TELNET	23	/ 🗑
	5	RAV	56	/
		Select All	Delete Search	

Figure 3-43 Protocol

The following items are displayed on this screen:

Protocol

Name:	Enter a name to indicate a protocol. The name will display in the
	drop-down list of Protocol on Access Rule page.
Number:	Enter the Number of the protocol in the range of 0-255.

List of Protocol

You can view the information of the entries and edit them by the Action buttons.



The system predefined protocols cannot be configured.

3.3.5 Routing

3.3.5.1 Static Route

Routing is the process of selecting optimized paths in a network along which to send network traffic. Static Route is a kind of special routing configured by the administrator, which is simple, efficient, and reliable.

Commonly used in small-sized network with fixed topology, Static Route does not change along with the network topology automatically. The administrator should modify the static route information manually as long as the network topology or link status is changed. Choose the menu **Advanced**→**Routing**→**Static Route** to load the following page.

Sta	tic Rou	te							
	Destin	ation:							Add
	Subne	t Mask:							Clear
	Next H	op:							Help
	Interfa	ice:	WAN1	*					
	Metric:		0	(0-15	5)				
	Description:			(Opti	onal)				
	Status: 💿 Activate 🔿 Inactivate								
List	of Rul	es							
	No.	Destination	Subnet Mask	Next Hop	Interface	Metric	Status	Description	Action
	1	211.162.1.0	255.255.255.0	211.200.1.1	WAN1	0	Active	tplink1	🥖 🗢 🗑
			Select All A	ctivate Inact	ivate Del	lete	Search]	

Figure 3-44 Static Route

The following items are displayed on this screen:

> Static Route

Destination:	Enter the destination host the route leads to.
Subnet Mask:	Enter the Subnet Mask of the destination network.
Next Hop:	Enter the gateway IP address to which the packet should be sent next.
Interface:	Select the physical network interface, through which this route is accessible.
Metric:	Defines the priority of the route. The smaller the value is, the higher the priority is. The default value is 0. Keep the default value if unnecessary.
Description:	Give a description for the entry.
Status:	Activate or inactivate the entry.

List of Rules

You can view the information of the entries and edit them by the Action buttons.

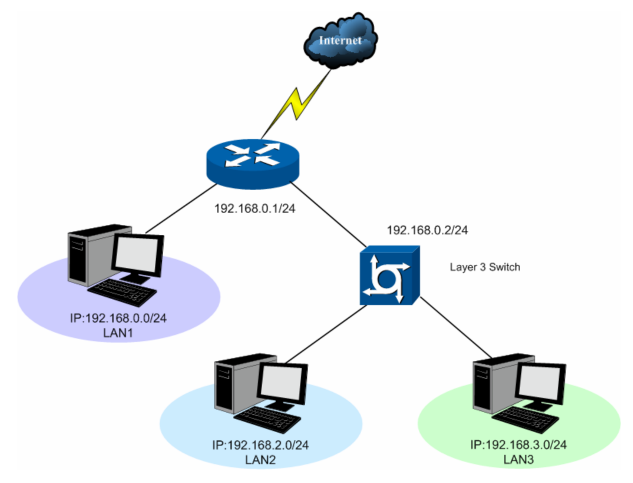
The first entry in Figure 3-44 indicates: If there are packets being sent to a device with IP address of 211.162.1.0 and subnet mask of 255.255.255.0, the router will forward the packets from WAN1 port to the next hop of 211.200.1.1.

Application Example

Network Requirements

LAN1 is under the router and it uses network segment 192.168.0.0 /24. LAN2 and LAN3 are under a layer 3 switch and they use network segments 192.168.2.0 /24 and 192.168.3.0 /24 respectively. The IP address of the cascading LAN port between the layer 3 switch and the router is 192.168.0.2. Now the hosts within LAN1 desire to access the hosts within LAN2 and LAN3.

The network topology is shown as the following:



Configuration procedure

 On the Static Route page, add a static routing rule for LAN2 with destination address 192.168.2.0 (LAN2's IP address) and next hop address 192.168.0.2 (IP address of the cascading LAN port) as shown in the following figure. Then click the <Add> button.

Static Route		
Destination:	192.168.2.0	Add
Subnet Mask:	255.255.255.0	Clear
Next Hop:	192.168.0.2	Help
Interface:	LAN	
Metric:	0 (0-15)	
Description:	LAN2 (Optional)	
Status:	 Activate Inactivate 	

2. Add a static routing rule for LAN3 by referring to step 2.

The static routing rules are shown in the following figure.

List	of Ru	les							
	No.	Destination	Subnet Mask	Next Hop	Interface	Metric	Status	Description	Action
	1	192.168.2.0	255.255.255.0	192.168.0.2	LAN	0	Active	LAN2	100
	2	192.168.3.0	255.255.255.0	192.168.0.2	LAN	0	Active	LAN3	100

3.3.5.2 RIP

RIP (Routing Information Protocol) is a dynamic route protocol using distance vector algorithm to select the optimal path. With features of easy configuration, management and implementation, it is widely used in small and medium-sized networks such as the campus network.

The distance of RIP refers to the hop counts that a data packet passes through before reaching its destination, the value range of which is 1–15. It means the destination cannot be reached if the value is more than 15. Optimal path indicates the path with the fewest hop counts. RIP exchanges the route information every 30 seconds by broadcasting UDP packets. If one router has not sent route information in 180 seconds, the RIP of the other routers would set the distance to this router into infinity and delete the corresponding information from route table.

RIP develops from initial RIPv1 to RIPv2 gradually. Compared with RIPv1, RIPv2 supports VLSM (Variable Length Subnet Mask), simple plain text authentication, MD5 cryptograph authentication, CIDR (Classless Inter-Domain Routing) and multicast.

TL-ER5120 supports both RIPv1 version and RIPv2 version, thus you can configure the RIP version based on the actual need to improve the network performance.

Choose the menu **Advanced** \rightarrow **Routing** \rightarrow **RIP** to load the following page.

Disable 👻
sroadcast 👻 Simple Auth 👻 🐽
Disable 👻

List o	f RIP					
No.	Destination	Subnet Mask	Next Hop	Interface	Hop Count	Effective Time (sec
1	116.10.20.28	255.255.255.0	116.10.1.254	WAN1	1	1
2	192.168.10.1	255.255.255.0	192.168.20.1	LAN	1	1
3	211.162.1.1	255.255.0.0	211.200.1.1	DMZ	2	23

Figure 3-45 RIP

The following items are displayed on this screen:

> General

Interface:	Displays the	interfaces	which	has	been	physically	connected	or	assigned
	static IP.								

Status: Enable or disable RIP protocol.

RIP Version: Select RIPv1 or RIPv2. RIPv2 supports multicast and broadcast.

Password	If RIPv2 is enabled, set the Password Authentication according to the actual
Authentication:	network situation, and the password should not be more than 15 characters.

All Interfaces: Here you can operate all the interfaces in bulk. All the interfaces will not apply RIP if "Disable" option for All Interfaces is selected.

List of RIP

After RIP is enabled, the information of RIP forwarding the packets received by the router will be displayed in the list.

The first entry in Figure 3-45 indicates: when receiving packets with destination IP is 116.10.20.28, the router will select WAN1 which is in the same network with the destination IP as next hop and forward

data via this port. The IP address of next hop is 116.10.1.254 and the hop count is 1. The effective time of this entry is 1 second.



- RIP function cannot be set if the router is in NAT Mode. To set RIP function, please change the System Mode to Routing or Full Mode.
- The RIP function of WAN port takes effects only when the Connection Type of this WAN port is Static IP.

3.3.5.3 Route Table

This page displays the information of the system route table.

Choose the menu **Advanced** \rightarrow **Routing** \rightarrow **Route Table** to load the following page.

Rout	e Table					
No.	Destination	Gateway	Flags	Logical Interface	Physical Interface	Metric
1	0.0.0/0	172.31.20.1	GS	eth1	WAN1	0
2	172.31.20.0/24	N/A	С	eth1	WAN1	0
3	192.168.0.0/24	N/A	С	eth0	LAN	0
4	192.168.2.0/24	192.168.0.2	GSM	eth0	LAN	0
5	192.168.3.0/24	192.168.0.2	GSM	eth0	LAN	0
6	192.168.5.0/24	N/A	С	eth5	DMZ	0
		Refresh	Searc	h Help		

Figure 3-46 RIP

The following items are displayed on this screen:

Route Table

- **Destination:** The Destination of route entry.
- Gateway: The Gateway of route entry.
- Flags: The Flags of route entry. The Flags describe certain characteristics of the route.
- Logical Interface: The logical interface of route entry.
- Physical The physical interface of route entry.

Interface:

Metric The Metric of route entry.

3.4 Firewall

3.4.1 Anti ARP Spoofing

ARP (Address Resolution Protocol) is used to analyze and map IP addresses to the corresponding MAC addresses so that packets can be delivered to their destinations correctly.

ARP functions to translate the IP address into the corresponding MAC address and maintain an ARP Table, where the latest used IP address-to-MAC address mapping entries are stored. ARP protocol can facilitate the Hosts in the same network segment to communicate with one another or access to external network via Gateway. However, since ARP protocol is implemented with the premise that all the Hosts and Gateways are trusted, there are high security risks during ARP Implementation Procedure in the actual complex network.

The attacker may send the ARP spoofing packets with false IP address-to-MAC address mapping entries, and then the device will automatically update the ARP table after receiving wrong ARP packets, which results in a breakdown of the normal communication. Thus, ARP defense technology is generated to prevent the network from this kind of attack.

3.4.1.1 IP-MAC Binding

IP-MAC Binding functions to bind the IP address, MAC address of the host together and only allows the Hosts matching the bound entries to access the network.

Choose the menu Firewall→Anti ARP Spoofing→IP-MAC Binding to load the following page.

General				
Send GARP packets	g Defense matching the IP-MAC Bind when ARP attack is detec ns	-	lly	Save
IP-MAC Binding				
IP Address: MAC Address: Description: Status:	Activate Inact	(XX-XX-XX-X (Optional) ivate	x-xx-xx)	Add Clear Help
List of Rules				
No. IP Address	MAC Address	Status	Description	Action
1 192.168.0.101	00-19-66-83-53-CF	Active	host1	/ 🗢 🗑
Sele	ct All Activate Inac	tivate Del	ete Search	

Figure 3-47 IP-MAC Binding

The following items are displayed on this screen:

\triangleright General

It is recommended to check all the options. You should import the IP and MAC address of the host to List of IP-MAC Binding and enable the corresponding entry before enabling "Permit the packets matching the IP-MAC Binding entries only".

When suffered ARP attack, the correct ARP information will be sent to the device suffering attack. initiatively by GARP (Gratuitous ARP) packets, thus the error ARP information of the device will be replaced. You can set the packets sending rate in the Interval field.

Check the box before Enable ARP Logs, and the router will send ARP logs to the specified server. The IP address of server is the Server IP set on 3.6.6 Logs.

IP-MAC Binding

IP Address:	Enter the IP Address to be bound.
MAC Address:	Enter the MAC Address corresponding to the IP Address.
Description:	Give a description for the entry.
Status:	Activate or inactivate the entry.

List of Rules

You can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-47 indicates: The IP address of 192.168.1.101 and MAC address of 00-19-66-83-53-CF have been bound and this entry is activated.



Note:

If all the entries in the binding list are disabled and "Permit the packets of IP-MAC Binding entries only" option is selected and saved, the WEB management page of the router cannot be login. At the moment, you should restore the router to factory default and login again.

3.4.1.2 **ARP Scanning**

ARP Scanning feature enables the router to scan the IP address and corresponding MAC address and display them on the List of Scanning Result.

Choose the menu **Firewall**→**Anti ARP Spoofing**→**ARP Scanning** to load the following page.

Gen	eral Scan	ning IP Range: 192.168.1.1	00 - 192.168.1.200	Scan Help
Sca	nning) Result		
	No.	IP Address	MAC Address	Status
	1	192.168.1.101	00-19-66-83-53-CF	<u>P</u>
	2	192.168.1.102	00-19-66-83-53-D4	<u>P</u>
	3	192.168.1.103	00-19-66-83-53-F2	
	4	192.168.1.104	00-19-66-82-9A-4D	
	5	192.168.1.105	00-19-66-83-9A-6A	
		Selec	t All Import Search	

Figure 3-48 ARP Scanning

Enter the start and the end IP addresses in the Scanning IP Range field. Then click the <Scan> button, the router will scan all the active hosts within the scanning range and display the result in the list.

The entries displayed on the List of Scanning Result do not mean the IP and MAC addresses are already bound. The current status for the entry will display in the "Status" field.

- --- Indicates that the IP and MAC address of this entry is not bound and may be replaced by error ARP information.
- Indicates that this entry is imported to the list on IP-MAC Binding page, but not effective yet.
- Indicates that the IP and MAC address of this entry is already bound.

To bind the entries in the list, check these entries and click the <Import> button, then the settings will take effect if the entries do not conflict with the existed entries.



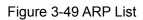
If the local hosts suffered from ARP attack, you cannot add IP-MAC Binding entries on this page. Please add entries manually on **3.4.1.1 IP-MAC Binding**.

3.4.1.3 ARP List

On this page, the IP-MAC information of the hosts which communicated with the router recently will be saved in the ARP list.

Choose the menu **Firewall**→**Anti ARP Spoofing**→**ARP List** to load the following page.

ARP	P List			
	No.	IP Address	MAC Address	Status
	1	192.168.1.101	00-19-66-83-53-CF	<u>P</u>
	2	192.168.1.102	00-19-66-83-53-CE	<u>P</u>
	3	192.168.1.101	00-19-66-83-53-F2	Q
		Select All Impo	ort Refresh Search	Help



The configurations for the entries is the same as the configuration of List of Scanning Result on **3.4.1.2 ARP Scanning** page.

The unbound IP-MAC information will be replaced by new IP-MAC information or be automatically removed from the list if it has not been communicated with others for a long time. This period is regarded as the aging time of the ARP information.

3.4.2 Attack Defense

With Attack Defense function enabled, the router can distinguish the malicious packets and prevent the port scanning from external network, so as to guarantee the network security.

Choose the menu Firewall→Attack Defense→Attack Defense to load the following page.

General

м м	ulti connections	TCP SYN Flood		Threshold:	3000	Pkt/s	
						-	
🖌 М	ulti-connections	UDP Flood		Threshold:	4000	Pkt/s	
🖌 М	ulti-connections	ICMP Flood		Threshold:	500	Pkt/s	
🗹 St	tationary source	e TCP SYN Flood		Threshold:	1000	Pkt/s	
🗹 St	tationary source	e UDP Flood		Threshold:	2000	Pkt/s	
🗹 St	tationary source	e ICMP Flood		Threshold:	200	Pkt/s	
acket Ar	nomaly Defen	se					
🕑 ві	ock Fragment T	raffic					
M Bl	Block TCP Scan (Stealth FIN/Xmas/Null)						
V Bl	ock Ping of Dea	ith					
🗹 Bl	ock Large Ping						
🗹 Bl	ock WinNuke at	tack					
🗹 Bl	ock Ping from \	VAN					
🖌 Bl	ock TCP packet	s with SYN and Fi	IN Bit	s set			
🗹 Bl	ock TCP packet	s with FIN Bit set	but n	o ACK Bit set			
🖌 Bl	ock IP options						
~] Security Opt	tion	~	Loose Source	Route Op	otion	
~	Strict Source	e Route Option	~	Record Route	Option		
] Stream Opti	on	~	Timestamp Op	tion		
~] No Operatio	n Option					
)g							
Er	able Attack De	fense Loas					

Figure 3-50 Attack Defense

The following items are displayed on this screen:

General

Flood Defense: Flood attack is a kind of commonly used DoS (Denial of Service), which including TCP SYN, UDP, ICMP and so on. It is recommended to check all the Flood Defense options and specify the corresponding thresholds. Keep the default settings if you are not sure.

Packet Anomaly	Packet	Anomaly	refers	to	the	abnormal	packets.	lt	is
Defense:	recomm	ended to se	elect all	the F	Packe	t Anomaly E	Defense op	tion	S.
Enable Attack Defense Logs:	With this	s box checł	ed, the	route	er will	record the o	defense log	js.	

3.4.3 MAC Filtering

On this page, you can control the access to the Internet of local host by specifying their MAC addresses.

Choose the menu Firewall→MAC Filtering→MAC Filtering to load the following page.

General						
 Enable MAC Filtering Permit MAC Addresses listed below and deny the rest Deny MAC Addresses listed below and permit the rest 						
MAC Add	ress					
MAC Address: (XX-XX-XX-XX-XX) Add Description: (Optional) Help						
List of Ru	les					
No.	MAC Address	Description	Action			
1	🗌 1 00-11-22-33-44-55 Dr.a 🥖 🗑					
🗌 2 00-11-22-33-44-6F Dr.w 🥖 🗑						
	Selec	t All Delete Search				

Figure 3-51 MAC Filtering

The following items are displayed on this screen:

> General

To control the access to Internet for hosts in you private network, it is recommended to check the box before **Enable MAC Filtering** and select a filtering mode according to actual situation.

> MAC Filtering

MAC Address:	Enter the MAC Address to be filtered.
Description:	Give a description for the entry.

List of Rules

You can view the information of the entries and edit them by the Action buttons.

3.4.4 Access Control

3.4.4.1 URL Filtering

URL (Uniform Resource Locator) specifies where an identified resource is available and the mechanism for retrieving it. URL Filter functions to filter the Internet URL address, so as to provide a convenient way for controlling the access to Internet from LAN hosts.

Choose the menu Firewall \rightarrow Access Control \rightarrow URL Filtering to load the following page.

General					
 Enable URL Filtering Permit URL listed below and deny the rest Deny URL listed below and permit the rest 					
URL Filtering Rule					
Object: Group: Mode:	Group ANY ANY	Add			
Keywords:					
Description:	V Sun V Mon V Tue V Wed V Thu V Fri V Sat				
List of Rules					
No. Object	Mode Keywords/URL Path Effective Time Description				
No entries.					
	Select All Delete Search				

Figure 3-52 URL Filtering

The following items are displayed on this screen:

General

To control the access to Internet for hosts in your private network, you are recommended to check the box before **Enable URL Filtering** and select a filtering rule based on the actual situation.

> URL Filtering Rule

Object:

Select the range in which the URL Filtering takes effect:

- Group: URL Filtering will take effect to all the users in group.
- ANY: URL Filtering will take effect to all the users.

Mode:	Select the mode for URL Filtering. "Keywords" indicates that all the URL addresses including the specified keywords will be filtered. "URL Path" indicates that the URL address will be filtered only when it exactly matches the specified URL.
Effective Time:	Specify the time for the entry to take effect.
Description:	Give a description for the entry.

List of Rules

You can view the information of the entries and edit them by the Action buttons.

Application Example:

Network Requirements:

Prevent the local hosts from accessing Internet website www.aabbcc.com anytime and downloading the files with suffix of "exe" at 8:00-20:00 from Monday to Friday.

Configuration Procedure:

Select Keywords mode and type "exe" in the field, select URL mode and type "www.aabbcc.com" as the following figure shows, then specify the effective time and click the <Add> button to make the setting take effect.

Gene	ral						
 Enable URL Filtering Permit URL listed below and deny the rest Deny URL listed below and permit the rest 							Save
URL F	ilterin	g Rule					
G M K E	Dbject: Group: Mode: Ceyword Offective Descripti	Time:	00:00	up O ANY words O URL Path 24:00 Mon V Tue V Wed V Thu (Optional)	✔ Fri ✔ Sat		Add Clear Help
List o	of Rules	;					
P	No.	Object	Mode	Keywords/URL Path	Effective Time	Description	Action
	1	sales	Keywords	exe	08:00-20:00 Mon Tue Wed Thu Fri		/ 🗑
	2	sales	URL Path	www.aabbcc.com	Always		/ 🗑
				Select All Delete	Search		

3.4.4.2 Web Filtering

On this page, you can filter the desired web components.

Choose the menu **Firewall**→**Access Control**→**Web Filtering** to load the following page.

Web Fil	tering			
V	Enable Web Filtering			Save
	Java	ActiveX	Cookie	Help

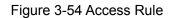
Figure 3-53 Web Filtering

Check the box before **Enable Web Filtering** and select the web components to be filtered.

3.4.4.3 Access Rules

Choose the menu **Firewall**→**Access Control**→**Access Rules** to load the following page.

Access Rules							
Policy:	Select policy	*					
Service:	All Services	*					dd ear
Interface:	LAN	*				H	elp
Source:	IP/MASK	~					
	0.0.0.0	/ 32					
Destination:	IP/MASK	*					
	0.0.0.0	/ 32					
Effective Time:	00:00 - 24:00						
	🗸 Sun 🗸 Mon 🗸 Tu	ie 🔽 Wed	🗸 Thu 🔽 f	Fri 🔽 Sat			
Description:		(Optio	nal)				
Priority:	Insert as No.	Entry					
List of Rules							
No. Source	Destination	Policy	Service	Interface	Effective Time	Description	Action
1 192.168.0.0/24	116.10.20.0/24	Block	TELNET	LAN	08:00-20:00 Mon Tue Wed Thu Fri		/ 🗑
	Select	t All D	elete	Search			



The following items are displayed on this screen:

> Access Rules

Policy:	Select a policy for the entry:
	• Block: When this option is selected, the packets obeyed the rule will not be allowed to pass through the router.
	• Allow: When this option is selected, the packets obeyed the rule will be allowed to pass through the router.
Service:	Select the service for the entry. Only the service belonging to the specified service type is limited by the entry. For example, if you select "Block" for Policy and only FTP for Service, the packets of other service types can still pass through the router. You can add new service types on 3.4.4.4 Service .
Interface:	Select interface for the entry. The entry will take effect when the interface to which the data is flowing is selected. WAN, LAN or DMZ refers to all the WAN, LAN or DMZ interfaces.
Source:	Select the Source IP Range for the entries, including the following three ways:
	 IP/MASK: Enter an IP address or subnet mask. ("0.0.0/32" means any IP).
	• Group: Select a predefined group of users. You can set the group on 3.2.1 Group.
	• ANY: means for any users.
Destination:	Select the Destination IP Range for the entries, including the following two ways:
	 IP/MASK: Enter an IP address or subnet mask. ("0.0.0/32" means any IP is acceptable).
	• ANY: means for any users.
Effective Time:	Specify the time for the entry to take effect.
Description:	Give a description for the entry.

Priority:Select this option to specify the priority for the added entries. The
latest enabled entry will be displayed at the end of the list by default.

List of Rules

You can view the information of the entries and edit them by the Action buttons. The smaller the value is, the higher the priority is.

The first entry in Figure 3-54 indicates: The TELNET packets transmitted from the hosts within the network of 192.168.0.0/24 will be not allowed to pass through the router at 8:00-20:00 from Tuesday to Saturday.

A Note:

- For the users in the private network and not being set access rule, the default Policy is Allow.
- To specify all IP addresses, type "0.0.0.0 / 32" in the Policy field.
- For detailed setting of subnet mask, please refer to Appendix B FAQ.

3.4.4.4 Service

The Service function allows you to specify the protocol and port number to be filtered for Firewall function conveniently. Protocol name and port range constitute a service type. The router predefines three commonly used services such as HTTP, FTP and TELNET and you can also add customized services if needed.

Choose the menu Firewall \rightarrow Access Control \rightarrow Service to load the following page.

Service				
Name:				Add
Protocol Dest. Po		-		Help
List of Serv	ice			
No.	Name	Protocol	Dest. Port	Action
1	ICMP	ICMP	N/A	
2	FTP	ТСР	21	
3	SSH	ТСР	22	
4	TELNET	ТСР	23	
5	SMTP	ТСР	25	
6	DNS	UDP	53	
7	НТТР	ТСР	80	
8	POP3	ТСР	110	
9	SNTP	UDP	123	
10	H.323	ТСР	1720	
		Select All Delete	e Search	

Figure 3-55 Service

The following items are displayed on this screen:

> Service

Name:	Enter a name for the service. The name should not be more than 28 characters. The name will display in the drop-down list of Protocol on Access Rule page.
Protocol:	Select the protocol for the service. The system predefined protocols include TCP, UDP and TCP/UDP.
Dest. Port:	Enter the start and end ports to make a destination port range for the service. The start port number cannot be greater than the end port number.

List of Service

You can view the information of the entries and edit them by the Action buttons.



The service types predefined by the system cannot be modified.

3.4.5 App Control

3.4.5.1 Control Rules

On this page, you can enable the Application Rules function.

Choose the menu **Firewall** \rightarrow **App Control** \rightarrow **Control Rules** to load the following page.

General		
Enable Application (Save	
Control Rules		
Object:	💿 Group 🔘 ANY	Add
Group:	sales 💌	Clear
Application:	Application List	Help
Effective Time:	00:00 - 24:00	
	🔽 Sun 🗹 Mon 🔽 Tue 🔽 Wed 🔽 Thu 🔽 Fri 🔽 Sat	
Description:	(Optional)	
Status:	💿 Activate 🔘 Inactivate	
List of Rules		
No. Object	Application List Effective Time Status Description	n Action
🗌 1 group1	07:00-09:00 Active Sun Mon Tue Fri	/ 🗢 🗑
Select	All Activate Inactivate Delete Search	

Figure 3-56 Application Rules

The following items are displayed on this screen:

General

Check the box before **Enable Application Control** to make the Application Control function take effect. The specified application used by the specified local users will be not allowed to access the Internet if the Application Control entry is enabled.

> Control Rules

Object:	Specify the object for the entry. You can select "Group" to limit the
	predefined group, or select "ANY" to limit all the users.

Group:If select "Group" as object, you can select the group in the drop-down list.To establish new group, please refer to 3.2.1 Group.

Application:	Click the <application list=""> button to select applications from the popup checkbox. The applications include IM, Web IM, SNS, P2P, Media, Basic and Proxy. The default setting is to limit all the applications in the application list except for Basic and Proxy.</application>
Effective Time:	Specify the time for the entry to take effect.
Description:	Give a description for the entry.
Status:	Activate or inactivate the entry.

List of Rules

You can view the information of the entries and edit them by the Action buttons.

The first entry in Figure 3-56 indicates: The group1 is applied with Application Rules. You can click <View> to view the limited applications in the popup checkbox. The effective time of this entry is 7:00-9:00 on Monday, Tuesday, Friday, Saturday and Sunday. This entry is enabled.



To set the group and group members, please refer to 3.2.1 Group.

3.4.5.2 Database

On this page, you can upgrade the application database.

Choose the menu **Firewall**→**App Control**→**Database** to load the following page.

Application Database Up	grade		
Current Version:	1.1.0		Save
Expiration Date:	Permanent		Help
Database File:		Browse	

Figure 3-57 Database

The database refers to all the applications in the application list on the Application Rules page, you can download the latest database from <u>http://www.tp-link.com</u>, Click the <Browse> button and select the file, and then click the <Upgrade> button to upgrade the database.

3.5 Services

3.5.1 **PPPoE Server**

The router can be configured as a PPPoE server to specify account and IP address to users in LAN and thus you can control the dial-up of users for a high efficiency in network management.

The PPPoE configuration can be implemented on **General**, **IP Address Pool**, **Account**, **Exceptional IP** and **List of Account** pages.

3.5.1.1 General

On this page, you can configure PPPoE function globally.

Choose the menu **Services**→**PPPoE Server**→**General** to load the following page.

General	
PPPoE Server:	🔘 Enable 💿 Disable
Dial-up Access Only:	C Enable O Disable
PPPoE User Isolation:	Inable O Disable
Primary DNS:	0.0.0.0
Secondary DNS:	0.0.0
Max Sessions:	256 (1-256)
Max Echo-Requests:	10 (1-60)
Idle Timeout:	30 Min
Authentication:	💿 Local 🔘 Remote
Auth Protocol:	🗹 PAP 🗹 CHAP 🗹 MS-CHAP 🗹 MS-CHAP v2

Figure 3-58 General

The following items are displayed on this screen:

> General

PPPoE Server:	Specify whether to enable the PPPoE Server function.
Dial-up Access Only:	Specify whether to enable the Dial-up Access Only function. If enabled, only the Dial-in Users and the user with Exceptional IP can access the Internet.
PPPoE User Isolation:	Specify whether to allow the Dial-in Users to communicate with one another.

Primary/SecondaryEnter the Primary/Secondary DNS server address. The default isDNS:0.0.0.0.

Max Sessions: Specify the maximum number of the sessions for PPPoE server. The default is 256.

- Max Echo-Requests: Specify the maximum number of Echo-Requests sent by the server to wait for response. The default is 10. The link will be dropped when the number of the unacknowledged LCP echo requests reaches your specified Max Echo-Requests.
- Idle Timeout:Enter the maximum idle time. The session will be terminated after it
has been inactive for this specified period. It can be 0-10080 minutes.
If you want your Internet connection to remain on at all times, enter 0
in the Idle Timeout field. The default value is 30.
- Authentication: Select the Authentication type. It can be Local authentication and Remote authentication. Select Local authentication for authentication in PPPoE server and select Remote authentication for authentication in the remote server.

Auth Protocol: Select at least one authentication protocol for Local Authentication.

- PAP, transferring username and password in plain text in the network, is used in a less secured network.
- CHAP is more secured for it adopts three handshakes and does not transfer password in plain text.
- MS-CHAP, put forward by Microsoft, adopts a different encryption algorithm of CHAP.
- MS-CHAP v2 with a higher security is an improved version of MS-CHAP.
- Radius Server:
 It is available when Remote Authentication is selected. RADIUS (Remote Authentication Dial In User Service) provides an authentication for dial-up users. Enter the Radius Server address for Remote authentication.
- Shared Key:Enter the Shared Key for Remote authentication. It should be the
same to the shared key of the Radius Server.

3.5.1.2 IP Address Pool

On this page, you can define or edit the IP Address Pool.

Choose the menu **Services** \rightarrow **PPPoE Server** \rightarrow **IP Address Pool** to load the following page.

IP #	\ddre	ss Pool		
		Vame: dress Range:		Add Clear Help
List	of IP	Pool		
	No.	Pool Name	IP Address Range	Action
	1	add1	10.20.1.100-10.20.1.199	/
			Select All Delete Search	

Figure 3-59 IP Address Pool

The following items are displayed on this screen:

> IP Address Pool

Pool Name:	Specify a unique name to the IP Address Pool for identification and management purposes.
IP Address Range:	Specify the start and the end IP address for IP Pool. The start IP address should not exceed the end address and the IP address ranges must not overlap.

> List of IP Pool

In this table, you can view the information of IP Address Pools and edit them by the Action buttons.

3.5.1.3 Account

On this page, you can configure the PPPoE account.

Choose the menu **Services** \rightarrow **PPPoE Server** \rightarrow **Account** to load the following page.

Account		
Account Name:		
Password:		
IP Address Assigned Mode:	💿 Dynamic 🔘 Static	
IP Address Pool:	add1 💌	
Max Sessions:	1 (1-256)	
Expiration Date:	2099 - 1 - 1 (YYYY-MM-DD)	Add
Description:	(Optional)	Clear Help
Status:	Activate Inactivate	
Enable Advanced Acco	punt Features	
MAC Binding:	Disable	
MAC Address:	(XX-XX-XX-XX-XX)	
Session Timeout:	48 Hour (0-168)	
List of Account		
No. Account Name IP Ad	Idress/Pool Max Expiration MAC Address Session Description Status	Action
1 user1	add1 1 2099-01-01 0 Active	/ 🗢 🗑
	Select All Activate Inactivate Delete Search	

Figure 3-60 Account

The following items are displayed on this screen:

> Account

Account Name:	Enter the account name. This name should not be the same with t one in L2TP/PPTP connection settings.		
Password:	Enter the password.		
IP Address Assigned	Select the IP Address Assigned Mode for IP assignment.		
Mode:	• Static: Select this option to assign a static IP address to the client.		
	• Dynamic: Select this option to assign available IP addresses to the client automatically.		
Static IP Address:	It's available on Static mode. Enter a static IP address for the client.		
IP Address Pool:	It's available on Dynamic mode. Select an IP Address Pool to mak range to assign dynamic IPs.		
Max Sessions:	Specify the maximum number of sessions for the client. The default value is 1.		
Expiration Date:	Specify the Expiration Date of the account. The default is 2099-1-1.		

Description:	Enter the description for management and search purposes. Up to 28
	characters can be entered.

Status: Activate or inactivate the entry.

MAC Binding: Select a MAC Binding type from the pull-down list. Options include:

- Disable: Select this option to disable the MAC Binding function.
- Manual: Select this option to bind the account to a MAC address manually. Only from the Host with this MAC address can the account log on to the server.
- Automatical: Select this option to bind the account to the MAC address of its first login automatically. Only from the Host with this MAC address can the account log on to the server.
- MAC Address: It is available when Manually is selected. Enter the MAC address of the Host to bind with the account.
- Session Timeout: Enter a time after which the connection will be dropped. To keep the connection always on, enter 0 in the Session Timeout field. The default is 48. If Enable Advanced Account Features is not selected, the Session Timeout value is 0 by default.

List of Account

In this table, you can view the information of accounts and edit them by the Action buttons.

3.5.1.4 Exceptional IP

When the Dial-up Access Only function is enabled, only the Dial-in Users and the user with Exceptional IP can access the Internet. On this page, you can specify the Exceptional IP.

Choose the menu **Services** \rightarrow **PPPoE Server** \rightarrow **Exceptional IP** to load the following page.

Ехс	Exceptional IP					
IP Address Range: Description: Status:		 Activate 	(Optional) nactivate		Add Clear Help	
List	List of Exceptional IP					
	No.	IP Addre	ss Range	Description	Status	Action
	1	192.168.0.200	-192.168.0.210		Active	🥖 🗢 🗑
			Select All	Delete Search		

Figure 3-61 Exceptional IP

The following items are displayed on this screen:

> Exceptional IP

IP Address Range:	Specify the start and the end IP address to make an exceptional IP address range. This range should be in the same IP range with LAN port or DMZ port of the router. The start IP address should not exceed the end address and the IP address ranges must not overlap.
Description:	Give a description to the exceptional IP address range for identification.
Status:	Activate or inactivate the entry.

> List of Account

In this table, you can view the information of Exceptional IPs and edit them by the Action buttons.

3.5.1.5 List of Account

On this page, you can view the detailed information of all accounts you have established.

Choose the menu Services \rightarrow PPPoE Server \rightarrow List of Account to load the following page.

List	of Account							
No.	Account Name	Status	IP Address	MAC Address	Online Time	Interface	Description	Action
1	user1	Connected	10.20.1.100	40-61-86-FC-75-C3	2Hour, 45Min	LAN		•
			Disco	onnect All Refresh	Search Help			

Figure 3-62 List of Account

Figure 3-62 displays the connection information of PPPoE users. Click \bigcirc to disconnect the account. Click the <Disconnect All> button to disconnect all accounts.

3.5.2 E-Bulletin

With E-Bulletin function, bulletin information can be released to the specified users. On this page you can edit the bulletin content and specify the receiving user group.

Genera	I					
>	Enable E-Bulletin Interval: 60 Mi	n				Save
✓	Enable Logs					
E-Bullet	tin					
Title						Add
Cor	itent:					Help
ОБј	ect:	💿 Group 🔘 ANY				
Gro	up:	Available Group	>>	Selected Group		
Effe	ctive Time:	00:00 - 24:00	'ed 🔽 Thu 🔽 Fri 🔽 Sa	at		
Pub	lisher:					
Des	cription:	(0)	ptional)			
Stat	tus:	💿 Activate 🔘 Inactivat	e			
List of E	E-Bulletin					
No.	. Title	Object	Effective Time	Publisher	Description	Action
1	Notice	Group1	08:00-20:00 Thu Fri	Administ rator		/ 🗢 🗑
		Select All Activate	Inactivate Delete	e Search		

Choose the menu $\textbf{Services} {\rightarrow} \textbf{E-Bulletin}$ to load the following page.

Figure 3-63 E-Bulletin

The following items are displayed on this screen:

> General

Enable E-Bulletin: Specify whether to enable electronic bulletin function.

Interval: Specify the interval to release the bulletin.

	Enable Logs:	Specify whether to log the E-Bulletin.
۶	E-Bulletin	
	Title:	Enter a title for the bulletin.
	Content:	Enter the content of the bulletin.
	Object:	Select the object of this bulletin. Options include:
		 ANY: The bulletin will be released to all the users and the PCs on the LAN.
		 Group: The bulletin will be released to the users in the selected group.
		You can click < >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
		and click < < > to remove a group from the selected group.
		Group is created on User Group → Group page.
	Effective Time:	Specify the effective time for the bulletin. Only one bulletin can be set for the object at the same time.
	Publisher:	Enter the name of the bulletin's publisher.
	Description:	Enter the description for the bulletin.
	Status:	Activate or inactivate the entry.

> List of E-Bulletin

In this table, you can view the existing bulletins and edit them by the Action button.

The No.1 entry in Figure 3-63 indicates: this bulletin is released by the administrator, and it is released to the Group1 from 8am to 20pm on Thursday and Friday every a bulletin interval. (the interval in the figure is 30 min). This entry is enabled.

Tips:

For the configuration for groups and users, please refer to the User Group section.

3.5.3 Dynamic DNS

DDNS (Dynamic DNS) service allows you to assign a fixed domain name to a dynamic WAN IP address, which enables the Internet hosts to access the router or the hosts in LAN using the domain names.

As many ISPs use DHCP to assign public IP addresses in WAN, the public IP address assigned to the client is unfixed. In this way, it's very difficult for other clients to get the latest IP address of this client for access.

DDNS (Dynamic DNS) server provides a fixed domain name for DDNS client and maps its latest IP address to this domain name. When DDNS server works, DDNS client informs the DDNS server of the latest IP address, the server will update the mappings between the domain name and IP address in DNS database. Therefore, the users can use the same domain name to access the DDNS client even if the IP address of the DDNS client has changed. DDNS is usually used for the Internet users to access the private website and FTP server, both of which are established based on Web server.

The router, as a DDNS client, cannot provide DDNS service. Prior to using this function, be sure you have registered on the official websites of DDNS service providers for username, password and domain name. TL-ER5120 router offers PeanutHull DDNS client, Dyndns DDNS client, NO-IP DDNS client and Comexe DDNS client.

The **Dynamic DNS** can be implemented on **DynDNS DDNS**, **No-IP DDNS**, **Peanuthull DDNS** and **Comexe DDNS** pages.

3.5.3.1 DynDNS

On this page, you can configure DynDNS client.

Choose the menu **Services**→**Dynamic DNS**→**DynDNS** to load the following page.

DynDNS					
Acco	unt Name:	user1	<u>Go to register</u>		
Pass	word:	••••			Save
Dom	ain Name:	user1.dyndns.info			Refresh
DDN:	S Service:	🔘 Activate 💿 Inact	ivate		Help
WAN	Port:	WAN 1			
DDN:	S Status:	Offline			
List of D	ynDNS Account				
WAN	Account Name	Domain f	Vame	Status	Action
1	user1	user1.dyna	Ins.info	Offline	🥖 🤡
2	user2	user2.dyna	Ins.info	Offline	🥖 😒

Figure 3-64 DynDNS DDNS

The following items are displayed on this screen:

> Dyndns DDNS

Account Name:	Enter the Account Name of your DDNS account. If you have not registered, click <go register="" to=""> to go to the website of Dyndns for register.</go>
Password:	Enter the password of your DDNS account.
Domain Name:	Enter the Domain Name that you registered with your DDNS service provider.
DDNS Service:	Activate or inactivate DDNS service here.
WAN Port:	Displays the WAN port for which Dyndns DDNS is selected.
DDNS Status:	Displays the current status of DDNS service
	• Offline: DDNS service is disabled.
	Connecting: client is connecting to the server.
	Online: DDNS works normally.

• Authorization fails: The Account Name or Password is incorrect. Please check and enter it again.

List of DynDNS Account

In this table, you can view the existing DDNS entries or edit them by the Action button.

3.5.3.2 No-IP

On this page you can configure NO-IP DDNS client.

Choose the menu **Services** \rightarrow **Dynamic DNS** \rightarrow **No-IP** to load the following page.

No-IP D	No-IP DDNS						
Acco	Account Name: user1@tp-link.com <u>Go to register</u>						
Pass	word:	•••••		Save			
Dom	nain Name: us	er1.no-ip.info		Refresh			
DDN	IS Service: 🧕 🧿	Activate 🔘 Inactivate		Help			
WAN	I Port: W/	N 1					
DDN	IS Status: Off	line					
List of N	o-IP Account						
WAN	Account Name	Domain Name	Status	Action			
1	user1@tp-link.com	user1.no-ip.info	Offline	🥖 🤡			
2	user2@tp-link.com	user2.no-ip.info	Offline	/ 📀			

Figure 3-65 NO-IP DDNS

The following items are displayed on this screen:

> No-IP DDNS

Account Name:	Enter the Account Name of your DDNS account. If you have not registered, click <go register="" to=""> to go to the website of No-IP for register.</go>
Password:	Enter the password of your DDNS account.
Domain Name:	Enter the Domain Name that you registered with your DDNS service provider.
DDNS Service:	Activate or inactivate DDNS service here.
WAN Port:	Displays the WAN port for which No-IP DDNS is selected.
DDNS Status:	Displays the current status of DDNS service
	Offline: DDNS service is disabled.
	• Connecting: client is connecting to the server.
	Online: DDNS works normally.
	 Authorization fails: The Account Name or Password is incorrect. Please check and enter it again.

List of No-IP Account

In this table, you can view the existing DDNS entries or edit them by the Action button.

3.5.3.3 PeanutHull

On this page you can configure PeanutHull DDNS client.

Choose the menu **Services**→**Dynamic DNS**→**PeanutHull** to load the following page.

PeanutH	ull DDNS			
Acco	unt Name:	user1 Go to rec	<u>iister</u>	
Pass	word:	•••••		Save
DDN	S Service:	🔘 Activate 💿 Inactivate		Refresh
WAN	Port:	WAN 1		Help
Serv	ісе Туре:			
DDN	S Status:	Offline		
Dom	ain Name:		A STATE	/iew All
List of P	eanuthull Account			
WAN	Account Name	Domain Name	Status	Action
1	user1		Offline	🥖 🤡
2	user2		Offline	🥖 🤡

Figure 3-66 PeanutHull DDNS

The following items are displayed on this screen:

> PeanutHull DDNS

Account Name:	Enter the Account Name of your DDNS account. If you have not registered, click <go register="" to=""> to go to the website of PeanutHull for register.</go>
Password:	Enter the password of your DDNS account.
DDNS Service:	Activate or inactivate DDNS service here.
WAN Port:	Displays the WAN port for which PeanutHull DDNS is selected.
Service Type:	Displays the DDNS service type, including Professional service and Standard service.

DDNS Status:	Displays the current status of DDNS service
	Offline: DDNS service is disabled.
	• Connecting: client is connecting to the server.
	Online: DDNS works normally.
	 Authorization fails: The Account Name or Password is incorrect. Please check and enter it again.
Domain Name:	Displays the domain names obtained from the DDNS server. Up to 16 domain names can be displayed here.

List of PeanutHull Account

In this table, you can view the existing DDNS entries or edit them by the Action button.

3.5.3.4 Comexe

On this page you can configure Comexe DDNS client.

Choose the menu **Services** \rightarrow **Dynamic DNS** \rightarrow **Comexe** to load the following page.

Comexe	DDNS					
Acco	unt Name:	user1	Go to registe	r		
Pass	word:	••••]		Save	
Dom	ain Name 1:	user1.go2ip.cn			Refresh	
Dom	ain Name 2:		(Optional)		Help	
Dom	ain Name 3:		(Optional)			
Dom	ain Name 4:		(Optional)			
Dom	ain Name 5:		(Optional)			
DDNS Service:		🔘 Activate 💿 Inactivate				
WAN	Port:	WAN 1				
DDN:	S Status:	Offline				
List of Co	omexe Account					
WAN	Account Name	e Domain	Name	Status	Action	
1	user1	user1.g	o2ip.cn	Offline	🥖 🥥	
2	user2	user2.go	o2ip.cn	Offline	🥖 🤡	

Figure 3-67 Comexe DDNS

The following items are displayed on this screen:

> Comexe DDNS

Account Name: Enter the Account Name of your DDNS account. If you have not registered, click <Go to register> to go to the website of Comexe for register.

Password: Enter the password of your DDNS account.

- **Domain Name 1:** Enter the Domain Name that you registered with your DDNS service provider.
- **Domain Name 2:** Optional. Enter the Domain Name that you registered with your DDNS service provider.
- **Domain Name 3:** Optional. Enter the Domain Name that you registered with your DDNS service provider.
- Domain Name 4 Optional. Enter the Domain Name that you registered with your DDNS service provider.
- Domain Name 5: Optional. Enter the Domain Name that you registered with your DDNS service provider.

DDNS Service: Activate or inactivate DDNS service here.

WAN Port: Displays the WAN port for which Comexe DDNS is selected.

DDNS Status: Displays the current status of DDNS service

- Offline: DDNS service is disabled.
- Connecting: client is connecting to the server.
- Online: DDNS works normally.
- Authorization fails: The Account Name or Password is incorrect. Please check and enter it again.

List of Comexe Account

In this table, you can view the existing DDNS entries or edit them by the Action button.

3.5.4 UPnP

Devices based on UPnP (Universal Plug and Play) protocol from different manufacturer can automatically discover and communicate with one another.

If UPnP groupware are installed in the host in LAN and UPnP function is enabled for the router, the host in LAN can automatically open the corresponding port to allow the UPnP application in WAN to access the resource of the host in LAN via this port, so that the functions limited to NAT can work normally. For example, MSN Messenger installed in Windows XP and Windows ME system is using UPnP protocol when audio and video communications are processing.

On this page you can configure UPnP service.

Choose the menu $\textbf{Services} {\rightarrow} \textbf{UPnP}$ to load the following page.

Ger	eral							
UPnP Function: 💿 Enable 🔘 Disable						Save Help		
List of UPnP Mapping								
	No.	Description	Protocol	IP Address	External Port	Internal Port	Status	Action
	1	host1	TCP	192.168.0.101	12856	12856	Active	1
Refresh Select All Delete Search								

Figure 3-68 UPnP

The following items are displayed on this screen:

> General

UPnP Function: Enable or disable the UPnP function globally.

List of UPnP Mapping

After UPnP is enabled, all UPnP connection rules will be displayed in the list of UPnP Mapping. Up to 64 UPnP service connections are supported in TL-ER5120.

The NO.1 entry in Figure 3-68 indicates: TCP data received on port 12856 of the WAN port in the router will be forwarded to port 12856 in 192.168.0.101 server in LAN.



- When using UPnP function, make sure the UPnP is enabled for the router, and the operating system and applications in the host support UPnP service.
- As some Trojan and viruses can open the specific port using UPnP service resulting in hacker attack on the host, be careful of using UPnP service.

3.6 Maintenance

3.6.1 Admin Setup

3.6.1.1 Administrator

On this page, you can modify the factory default user name and password of the router.

Choose the menu Maintenance \rightarrow Admin Setup \rightarrow Administrator to load the following page.

Administrator			
Current User Name:	admin]	
Current Password:]	
New User Name:]	Save Help
New Password:]	noip
Confirm New Password:]	

Figure 3-69 Administrator

The following items are displayed on this screen:

Administrator

Current User Name:	Enter the current user name of the router.	
Current Password:	Enter the current password of the router.	
New User Name:	Enter a new user name for the router.	
New Password:	Enter a new password for the router.	
Confirm New Password:	Re-enter the new password for confirmation.	



- The factory default password and user name are both admin.
- You should enter the new user name and password when next login if the current username and password has been changed.
- The new user name and password must not exceed 31 characters in length and must consist of numbers or letters. All the fields are case-sensitive.

3.6.1.2 Login Parameter

On this page, you can configure and modify the Web and Telnet port.

Choose the menu **Maintenance**→**Admin Setup**→**Login Parameter** to load the following page.

General			
Web Management Port:	80		
Telnet Management Port:	23		Save
Web Idle Timeout:	5	Min (5-60)	Help
Telnet Idle Timeout:	5	Min (5-60)	

Figure 3-70 Login Parameter

The following items are displayed on this screen:

> General

Web Management Port:	Enter the Web Management Port for the router.	
Telnet Management Port:	Enter the Telnet Management Port for the router.	
Web Idle Timeout:	Enter a timeout period that the router will log you out of the Web-based Utility after a specified period (Web Idle Timeout) of inactivity.	
Telnet Idle Timeout:	Enter a timeout period that the router will log the remote PCs out of the Web-based Utility after a specified period (Telnet Idle Timeout) of inactivity.	



- The default Web Management Port is 80. If the port is changed, you should type "http://IP address: port" to login the router. E.g.: If the Web Management Port is changed to 88, type http://192.168.0.1:88 in the address filed to login the router.
- The new timeout period will take effect when next login.

Application Example

Network Requirements

Allow the IP address within 210.10.10.0/24 segment to manage the router with IP address of 210.10.10.50 remotely.

Configuration Procedure

Type 210.10.10.0/24 in the Subnet/Mask field on Remote Management page and enable the entry as the following figure shows.

Remote Management		
Subnet/Mask:	210.10.10.0 / 24	Add
Status:	💿 Activate 🔘 Inactivate	Help

Then type the corresponding port number in Web Management Port and Telnet Management Port fields as the following figure shows.

General			
Web Management Port:	80		
Telnet Management Port:	23		Save
Web Idle Timeout:	6	Min (5-60)	Help
Telnet Idle Timeout:	10	Min (5-60)	

Finally, start the web browser and type 210.10.10.50 in the URL field to log in the Web management page of the router.

3.6.1.3 Remote Management

On this page you can configure the Remote Management function. This feature allows managing your router from a remote location via the Internet.

Choose the menu **Maintenance**→**Setup**→**Remote Management** to load the following page.

Remot	e Manager	nent		
	bnet/Mask: atus:	0.0.0.0 / 32 Activate O Inactivate		Add Clear Help
List of	Subnet			
	No.	Subnet/Mask	Status	Action
	1	192.168.2.0/24	Active	🥖 🗢 🗑
Select All Activate Inactivate Delete Search				

Figure 3-71 Remote Management

The following items are displayed on this screen:

Remote Management

Subnet/Mask:

Specify a single IP address or network address for the hosts desired to access the router from external network.

Status:

Activate or inactivate the entry.

List of Subnet

In this list, you can view the Remote Management entries and edit them by the Action buttons.

The first entry in Figure 3-71 indicates that: The hosts with IP address in subnet of 192.168.2.0/24 are allowed to access the router and this entry is activated.

3.6.2 Management

3.6.2.1 Factory Defaults

Choose the menu **Maintenance** \rightarrow **Management** \rightarrow **Factory Defaults** to load the following page.

Factory Defaults	
Click the button below to reset the device to defaults. Restore to Factory Defaults	Help

Figure 3-72 Factory Defaults

Click the <Restore to Factory Defaults> button to reset all configuration settings to their default values.

The default IP address is 192.168.0.1; the default login user name and password are both admin.

3.6.2.2 Export and Import

Choose the menu **Maintenance**→**Management**→**Export and Import** to load the following page.

Configuration Version		
Current Version:	1.1.0	
Export		
	e your current configuration to your computer. It is ort the configuration before Firmware Upgrade or ntion.	Неір
Import		
You can import the co File: Import	nfiguration file to restore the saved setting. Browse	



The following items are displayed on this screen:

> Configuration Version

Displays the current Configuration version of the router.

> Export

Click the <Export> button to save the current configuration as a file to your computer. You are suggested to take this measure before upgrading or modifying the configuration.

> Import

Click the <Browse> button to locate the update file for the device, or enter the exact path to the saved file in the text box. Then click the <Import> button to restore the saved setting.



- To avoid any damage, please don't power down the router while being restored.
- Configurations may be lost if the configuration file you imported varies greatly from current configurations.

3.6.2.3 Reboot

Choose the menu **Maintenance** \rightarrow **Management** \rightarrow **Reboot** to load the following page.

Reboot	
Click the button below to reboot the device. Reboot	Help

Figure 3-74 Reboot

Click the <Reboot> button to reboot the router.

The configuration will not be lost after rebooting. The Internet connection will be temporarily interrupted while rebooting.



To avoid damage, please don't turn off the device while rebooting.

3.6.2.4 Firmware Upgrade

Choose the menu Maintenance \rightarrow Management \rightarrow Firmware Upgrade to load the following page.

Firmware Upgrade		
Firmware Version: Hardware Version: File:	1.0.6 Build 20130827 Rel.50408 TL-ER5120 v2.0 Browse	Upgrade Help

Figure 3-75 Firmware Upgrade

To upgrade the router is to get more functions and better performance. Go to <u>http://www.tp-link.com</u> to download the updated firmware.

Type the path and file name of the update file into the "File" field. Or click the <Browse> button to locate the update file. Then click the <Upgrade> button to complete.

A Note:

- After upgrading, the device will reboot automatically.
- To avoid damage, please don't turn off the device while upgrading.
- You are suggested to backup the configuration before upgrading.

3.6.3 Statistics

3.6.3.1 Interface Traffic Statistics

Interface Traffic Statistics screen displays the detailed traffic information of each port and extra information of WAN ports.

Choose the menu Maintenance→Statistics→Interface Traffic Statistics to load the following page.

Interface Traffic	Statistics					
Interface	Rate Rx (Kbps)	Rate Tx (Kbps)	Packets Rx (Pkt)	Packets Tx (Pkt)	Bytes Rx (Byte)	Bytes Tx (Byte)
WAN1	100	50	1000000000	500000000	1000000000	50000000
WAN2	100	50	100000	50000	100000	50000
LAN	22.2	22.15	22200	22150	100000	50000
DMZ	20.48	20.35	20480	20350	100000	50000

Advanced WAN Information			
Interface	IP Fragments Rx (Pkt)	Abnormal IP Packets Rx (Pkt)	
WAN1	1	2	
WAN2	3	4	
	Refresh Clear	Help	

Figure 3-76 Interface Traffic Statistics

The following items are displayed on this screen:

> Interface Traffic Statistics

Interface:	Displays the interface.
Rate Rx:	Displays the rate for receiving data frames.
Rate Tx:	Displays the rate for transmitting data frames.
Packets Rx:	Displays the number of packets received on the interface.
Packets Tx:	Displays the number of packets transmitted on the interface.

Bytes Rx:	Displays the bytes of packets received on the interface.
Bytes Tx:	Displays the bytes of packets transmitted on the interface.
Advanced WAN Information	
Interface:	Displays the interface.
IP Fragment Rx:	Displays the amount of IP Fragments received by WAN port.
Abnormal IP Packets Rx:	Displays the rate for transmitting data frames.

3.6.3.2 IP Traffic Statistics

IP Traffic Statistics screen displays the detailed traffic information of each PC on LAN or DMZ.

Choose the menu Maintenance→Statistics→IP Traffic Statistics to load the following page.

General									
	le IP Traffic le Auto-refre								Save Help
Traffic Statist	ics								
Direction: LAN/DMZ->WAN1 💌									
LAN/DMZ->W	AN1 Statist	ics							
IP Address	Transmiting	Rate (KB/s)	Packets R	ate (Pkt/s)	Total Pac	ckets (Pkt)	Total By	rtes (Byte)	Sessions
In Address	Upstream	Downstream	Upstream	Downstream	Upstream	Downstream	Upstream	Downstream	003310113
192.168.1.102	0	0.2	16	1600	2.94e+9	5000	60	6000	1000
192.168.1.123	0.03	3.2	22	3240	2222	491637	2050	468660	3000
192.168.1.141	240000	320020	20000000	282220000	50	6.58e+9	3.05e+9	66866000	2000
Sorted by: Downstream Packets Rate Increasing Order 💌 Refresh Clear									

Figure 3-77 IP Traffic Statistics

The following items are displayed on this screen:

> General

Enable IP Traffic Statistics:	Allows you to enable or disable IP Traffic Statistics.
Enable Auto-refresh:	Allows you to enable/disable refreshing the IP Traffic Statistics automatically. The default refresh interval is 5 seconds.

Traffic Statistics

Direction: Select the direction in the drop-down list to get the Flow Statistics of the specified direction.

> IP Traffic Statistics

This table displays the detailed traffic information of corresponding PCs.

Sorted by:

Select the rule for displaying the traffic information.

3.6.4 Diagnostics

3.6.4.1 Diagnostics

This router provides Ping test and Tracert test functions for network diagnose.

Choose the menu Maintenance→Diagnostics→Diagnostics to load the following page.

Ping	
	estination IP/Domain: 192.168.1.128 WAN1 💙 Start
	inging [192.168.1.128] with 64 bytes of data:
	Reply from 192.168.1.128: Size: 64bytes Time:1ms TTL:128
	Reply from 192.168.1.128: Size: 64bytes Time:1ms TTL:128
	Reply from 192.168.1.128: Size: 64bytes Time:1ms TTL:128
	Reply from 192.168.1.128: Size: 64bytes Time:1ms TTL:128
	: Completed >
	ing statistics for [192.168.1.128]:
	Packets: Sent:4, Received:4, Lost:0 (0% loss)
	pproximate round trip times in milli-seconds:
	Minimum: 1ms, Maximum: 1ms, Average: 1ms
Trac	rt
	estination IP/Domain: 202.116.64.226 WAN1 🗸 Start
	racerting[202.116.64.226]Maximum hops:25

1 1ms 1ms 1ms 192.168.1.1 < Completed >	Tracerting[202.116.64.226]Maximum hops:25						
< Completed >							
Help							

Figure 3-78 Diagnostics

The following items are displayed on this screen:

Ping

|--|

> Tracert

Destination IP/Domain:	Enter destination IP address or Domain name here. Then select a port for testing, if Auto is selected, the router will select the interface of destination automatically. After clicking the <start> button, the router will send Tracert packets to test the connectivity of the gateways during the journey from the source to destination of the</start>
	test data and the results will be displayed in the box below.

3.6.4.2 Online Detection

On this page, you can detect the WAN port is online or not.

Choose the menu **Maintenance** \rightarrow **Diagnostics** \rightarrow **Online Detection** to load the following page.

General		
Port:	WAN1 🗸	Save
Detecting:	💿 Activ	vate 🔘 Inactivate Refresh
Mode:	💿 Auto	
Ping:	0.0.0	
DNS Lookup	0.0.0.0	
List of WAN Sta	atus	
Port	Detecting	Status
WAN1	Active	Online Detection failed.
WAN2	Active	Physical port is disabled.
WAN3	Active	Online Detection failed.
WAN4	Inactive	



The following items are displayed on this screen:

> General

Port: Select the port to be detected.

Detecting: Activate or inactivate Online Detection function. When Online Detection is active, WAN status will depend on the result of both PING and DNS Lookup. When Online Detection is inactive, WAN status will be detected according to physical connection status and dial-up status.

Mode:	Detect automatically or Manually. In Auto mode, gateway will be selected as destination for PING detection, DNS server of WAN port will be selected as destination for DNS Lookup. In Manual Mode, you can configure the destination for PING and DNS Lookup manually.
Ping:	Enter the destination IP for Ping in Manual mode. 0.0.0.0 means PING detection is disabled.
DNS Lookup:	Enter the IP address of DNS server in Manual mode. 0.0.0.0 means DNS Lookup is disabled.
List of WAN status	
Port:	Displays the detected WAN port

Port:	Displays the detected wan port.
Detection:	Displays whether the Online Detection is enabled.
WAN Status:	Display the detecting results.

3.6.5 Time

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3.6.5.1 Time

System Time is the time displayed while the router is running. On this page you can configure the system time and the settings here will be used for other time-based functions like Access Rule, PPPoE and Logs.

Choose the menu **Maintenance** \rightarrow **Time** to load the following page.

Current Time	
System Time: Time Zone: Status:	2010-02-10 00:09:13 Wed (UTC+08:00) Beijing, Chongqing, Hong Kong, Urumqi, Singapore Refresh Failed to get UTC.
Config	
 Get UTC Time Zone: Primary NTP Server: Secondary NTP Server: Manual 	(UTC+08:00) Beijing, Chongqing, Hong Kong, Urumqi, Singapore Save 0.0.0.0 Help
Date: Time:	(YYYY-MM-DD) : (hh:mm:ss) Synchronize with PC's Clock

Figure 3-80 Time

The following items are displayed on this screen:

> Current Time

System Time:	Displays the current date and time of the router.	
Time Zone:	Displays the current time zone of the router.	
Status:	Displays the status of time capturing.	

Config

When this option is selected, you can configure the time zone and the IP address for the NTP server. The router will get UTC automatically if it has connected to an NTP server.
• Time Zone: Select the time zone for the router.
 Primary/Secondary NTP Server: Enter the IP address or domain name of the NTP server.
With this option selected, you can set the date and time manually.
With this option selected, the administrator PC's clock is utilized.



- If Get UTC function cannot be used properly, please add an entry with UDP port of 123 to the firewall software of the PC.
- The time will be lost when the router is restarted. The router will obtain UTC time automatically from Internet.

3.6.5.2 Daylight Saving Time

On this page you can configure the Daylight Saving Time of the router.

Choose the menu Maintenance \rightarrow Time \rightarrow Daylight Saving Time to load the following page.

Daylight Saving Time(D	ST) State
Current State:	Not Open
Daylight Saving Time(D	ST) Config
DST Status:	🔘 Enable 💿 Disable
Predefined Mode	Save
O USA	European Australia New Zealand
Recurring Mode	
Time Offset:	60 (minutes)
Start Time:	Last V Sunday V in March V at 01V;00V
End Time:	Last V Sunday V in October V at 01V:00V
🔘 Date Mode	
Time Offset:	60 (minutes)
Start Time:	2000 V - March V - 1 V at 01 V : 00 V
End Time:	2000 V - October V - 1 V at 01V:00V

Figure 3-81 Daylight Saving Time

The following items are displayed on this screen:

> Daylight Saving Time(DST) State

Show the work state of DST.

> Daylight Saving Time(DST) Config

DST Status:	Enable or disable the DST.		
Predefined Mode:	Select a predefined DST configuration.		
	 USA: Second Sunday in March, 02:00 ~ First Sunday in November, 02:00. 		
	 European: Last Sunday in March, 01:00 ~ Last Sunday in October, 01:00. 		
	 Australia: First Sunday in October, 02:00 ~ Fisrt Sunday in April, 03:00. 		
	 New Zealand: Last Sunday in September, 02:00 ~ First Sunday in April, 03:00. 		
Recurring Mode:	Specify the DST configuration in recurring mode. This configuration is recurring in use.		
	 Time Offset: Specify the time adding in minutes when Daylight Saving Time comes. 		
	 Start/End Time: Select starting time and ending time of Daylight Saving Time. 		
Date Mode:	Specify the DST configuration in Date mode. This configuration is		
	one-off in use.		
	 Time Offset: Specify the time adding in minutes when Daylight Saving Time comes. 		
	 Start/End Time: Select starting time and ending time of Daylight Saving Time. 		

ANote:

- When the DST is disabled, the predefined mode, recurring mode and date mode cannot be configured.
- When the DST is enabled, the default daylight saving time is of European in predefined mode.

3.6.6 Logs

The Log system of router can record, classify and manage the system information effectively.

Choose the menu **Maintenance** \rightarrow **Logs** \rightarrow **Logs** to load the following page.

List of	Logs
No.	Content
1	2011-06-10 16:35:54 ${<}5{>}$: The IP address web succeed to access the 192.168.5.100 server.
2	2011-06-10 16:36:29 <5> : The IP address web succeed to access the 192.168.0.2 server.
	Refresh Clear
Config	
	Enable Auto-refresh Save
	Severity Help
~] Send System Logs
	Server IP: 116.1.10.5

Figure 3-82 Logs

List of Logs

List of Logs displays the system log information in log buffer. An entry of log contains the following four parts:

Config

Enable Auto-refresh:	With this option selected, the page will refresh automatically every 5 seconds.
Severity:	Displays the severity level of the log information. You can select a severity level to display the log information with the same level.
Send System Logs:	Select Send System Logs and specify the server IP, then the new added logs will be sent to the specified server.

The Logs of switch are classified into the following eight levels.

Severity	Level	Description
emergencies	0	The system is unusable.
alerts	1	Action must be taken immediately.
critical	2	Critical conditions
errors	3	Error conditions
warnings	4	Warnings conditions
notifications	5	Normal but significant conditions
informational	6	Informational messages
debugging	7	Debug-level messages

Chapter 4 Application

4.1 Network Requirements

The company has established the server farms in the headquarters to provide the Web, Mail and FTP services for all the staff. The dedicated line access service was used by this company, which costs greatly in network maintain and cable layout. With the business development of the company, it's required to establish an effective, safe and stable network with low cost for this company. The detailed requirements are as follows:

Internet Access

This company has terminated the dedicated line access service but maintained one dedicated line as the backup line, and has applied a high-bandwidth Fiber Access as the main line.

Network Management

To avoid some of the staff using IM/P2P application at the working time to occupy a lot of network bandwidth, it's required to implement the online behavior management and to specify the network bandwidth limit for each staff member.

Network Security

This enterprise network should be able to defend the common attacks from the internal or the external network, such as ARP Attack and DoS Attack. Moreover, the real-time monitoring on the network traffic is required.

4.2 Configurations

You can configure the router via the PC connected to the LAN port of this router. To log in to the router, the IP address of your PC should be in the same subnet of the LAN port of this router. (The default subnet of LAN port is 192.168.0.0/24.). The IP address of your PC can be obtained automatically or configured manually.

To access the configuration utility, open a web-browser and type in the default address http://192.168.0.1 in the address field of the browser, then press the **Enter** key. In the login window, enter **admin** for the User Name and Password, both in lower case letters. Then click the <Login> button to log into the router.

🖉 Tips:

If the LAN IP address is changed, you must use the new IP address to log into the router.

4.2.1 Internet Setting

You can connect the Fiber Optic Modem and the dedicated line to the WAN1 port and the WAN2 port separately. Suppose both the two connections are the Static IP connections. The Line Backup function

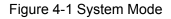
enables you to set the connection of WAN1 as the main line and the connection of WAN2 as the backup line, which allows the router to switch to the connection of WAN2 once the connection of WAN1 is broken down. The detailed configurations are as follows.

4.2.1.1 System Mode

Set the system mode of the router to the **NAT** mode.

Choose the menu **Network**→**System Mode** to load the following page. Select the **NAT** mode and the <Save> button to apply.

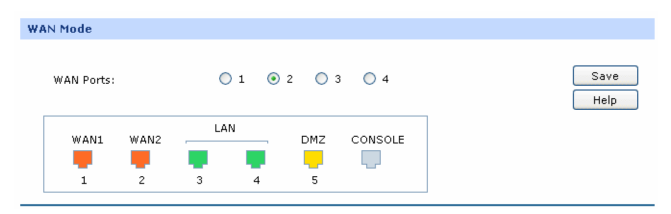
System Mode		
System Mode:	💿 NAT 🔘 Non-NAT 🔘 Classic	Save Help

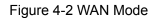


4.2.1.2 WAN Mode

Set the router to work in the mode of dual WAN ports.

Choose the menu **Network** \rightarrow **WAN** \rightarrow **WAN Mode** to load the following page. Select two WAN ports for the router and click the <Save> button to apply. Then the port 1 and port 2 will be set to the WAN1 and WAN2, which can be illustrated on the following port sketch.





4.2.1.3 Internet Connection

Configure the Static IP connection type for the WAN1 and WAN2 ports of the router.

Choose the menu Network \rightarrow WAN \rightarrow WAN1 to load the following page. Select the Static IP connection type and enter the IP address, Subnet Mask and Default Gateway provided by your ISP. Set both the Upstream Bandwidth and the Downstream Bandwidth to 100000Kbps.The Upstream/Downstream Bandwidth of WAN port you set must not be more than the bandwidth provided by ISP. Otherwise the Traffic Control will be invalid. Then click the <Save> button to apply. The configuration for the WAN2 port is the same as the WAN1.

Static IP Settings

Connection Type: IP Address: Subnet Mask:	Static IP 58.51.128.2 255.255.255.0		Save Help
Default Gateway:	28.51.128.254	(Optional)	
MTU:	1500	(576-1500)	
Primary DNS:	202.22.53.5	(Optional)	
Secondary DNS:	0.0.0	(Optional)	
Upstream Bandwidth:	100000	Kbps	
Downstream Bandwidth:	100000	Крря	

Figure 4-3 WAN – Static IP

4.2.1.4 Link Backup

Set the connection of WAN1 as the primary link, the connection of WAN 2 as the secondary link.

Choose the menu Advanced \rightarrow Load Balance \rightarrow Link Backup to load the configuration page. Select WAN1 as Primary WAN, WAN2 as Backup WAN, select the Failover mode as Figure 1-2 shows, and then click the <Add> button to apply.

General						
WAN Ports:		WAN1	WAN2			Add Clear
WAN Config		imary WAN WAN1 83	Backup WAN			Help
Mode:	0	Timing	 Failover 			
Failover:	0 ©		WAN when any prima WAN when all the prir	ry WAN port failed nary WAN ports failed		
Status:	۲	Activate 🔘 In	activate			
List of Rules						
No.	Primary WAN	Backup WAN	Mode	Effective Time	Status	Action
			No entries.			
		Select All	Activate Inactiva	te Delete		

Figure 4-4 Link Backup

4.2.2 Network Management

To manage the enterprise network effectively and forbid the Hosts within the IP range of 192.168.0.30-192.168.0.50 to use IM/P2P application, you can set up a User Group and specify the network bandwidth limit and session limit for this group. The detailed configurations are as follows.

4.2.2.1 User Group

Create a User Group with all the Hosts in the IP range of 192.168.0.30-192.168.0.50 as its group members.

• Group

Choose the menu **User Group** \rightarrow **Group** to load the following page. Enter the **Group Name** and the **Description** to create a Group as the following figure shows.

Group Config			
Group Name: Description:	Group1 IM/P2P Blocking	(1-28 Char) (Optional, 1-28 Char)	Add Clear Help

Figure 4-5 Group Config

• User

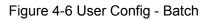
Choose the menu **User Group** \rightarrow **User** to load the configuration page. Click the <Batch> button to enter the batch processing screen. Then continue with the following settings:

Settings:

Action:	Add
Start IP Address:	192.168.0.30
End IP Address:	192.168.0.50
Prefix Username:	User
Start No.:	1
Step:	1

Click the **OK** button to add the Users in bulk.

Group User	View			
User Config	Batch		×	
User Name: IP Address: Description:	Action: Start IP Address: End IP Address: Prefix Username:	192.168.0.50	OK Cancel	Add Clear Help
List of User No. U	Start No.: Step:	1 1		Action
	Select All	No entries. Delete Search	Batch	
	Select All	Delete Search	Datch	



• View

Choose the menu **User Group** \rightarrow **View** to load the configuration page. Add all the Users you just created into the Group 1 and click the <Save> button to apply.

4.2.2.2 App Control

Choose the menu **Firewall**→**App Control**→**Control Rules** to load the configuration page. Check the box before **Enable Application Control** and click <Save> to apply. Then continue with the following settings:

Settings:

Object:	Group
Group:	group1
Application:	Click the <application list=""> button and select the applications desired to be blocked on the popup window.</application>

Status: Activate

General		
Enable Application C	Control	Save
Control Rules		
Object: Group: Application: Effective Time:	 Group ANY group1 Application List 00:00 - 24:00 Sun V Mon V Tue V Wed V Thu V Fri V Sat 	Add Clear Help
Description:	(Optional)	
Status:	💿 Activate 🔘 Inactivate	

Figure 4-7 App Rules

4.2.2.3 Bandwidth Control

To enable Bandwidth Control, you should configure the total bandwidth of interfaces and the detailed bandwidth control rule first.

1) Enable Bandwidth Control

Choose the menu Advanced \rightarrow Traffic Control \rightarrow Setup to load the configuration page. Check the box before Enable Bandwidth Control and click the <Save> button to apply.

General			
0	Disable Bandwidth Control		
۲	Enable Bandwidth Control all the time		
\circ	Enable Bandwidth Control when bandwidth usage reaches 80 %		
Default L	imit		
	Direction		Limited Bandwidth (Kbps)
	Upstream		0
	Downstream		0
Interface	Bandwidth		
Interface	Upstream Bandwidth (Kbps)		Downstream Bandwidth (Kbps)
WAN1	1000000		1000000
WAN2	1000000		1000000
Total	2000000		2000000
	Save View IP	Traffic Statistics	Help

Figure 4-8 Bandwidth Setup

2) Interface Bandwidth

Choose the menu **Network** \rightarrow **WAN** \rightarrow **WAN1** to load the configuration page. Configure the **Upstream Bandwidth** and **Downstream Bandwidth** of the interface as Figure 4-9 shows. The entered bandwidth value should be consistent with the actual bandwidth value.

3) Bandwidth Control Rule

Choose the menu Advanced \rightarrow Traffic Control \rightarrow Bandwidth Control to load the configuration page. Then continue with the following settings:

Settings:

Direction:	LAN -> WAN1
Group:	group1
Mode:	Individual
Guaranteed Bandwidth (Up/Down):	100
Limited Bandwidth (Up/Down):	800
Effective Time:	Keep the default value
Status:	Activate

Click the <Add> button to apply.

Bandwidth Control Rule		
Direction:	LAN 💙 -> WAN1 💙	
Group:	group1	Add Clear
Mode:	💿 Individual 🔘 Shared	Help
Guaranteed Bandwidth (Up):	100 Kbps (10-1000000)	
Limited Bandwidth (Up):	800 Kbps (0 or 10-1000000, 0 means no limit)	
Guaranteed Bandwidth (Down):	100 Kbps (10-1000000)	
Limited Bandwidth (Down):	800 Kbps (0 or 10-1000000, 0 means no limit)	
Effective Time:	00:00 - 24:00	
	🗸 Sun 🗸 Mon 🗸 Tue 🗸 Wed 🗸 Thu 🗸 Fri 🗸 Sat	
Description:	(Optional)	
Status:	💿 Activate 🔘 Inactivate	

Figure 4-10 Bandwidth Control Rule

4.2.2.4 Session Limit

Choose the menu Advanced \rightarrow Session Limit \rightarrow Session Limit to load the configuration page. Check the box before Enable Session Limit and click the <Save> button to apply. Then continue with the following settings:

Settings:

Group:

group1

Max. Sessions: 250

Status: Activate

Click the <Add> button to apply.

General		
🗹 Enable Session Lin	nit	Save
Session Limit		
Group:	group1	
Max Sessions:	250 (30-1000)	Add Clear
Description:	(Optional)	Help
Status:	💿 Activate 🔘 Inactivate	

Figure 4-11 Session Limit

4.2.3 Network Security

You can enable the IP-MAC Binding function to defend the ARP attack from local or public network and enable Sending GARP packets function to defend ARP attack. Moreover, you can enable DoS Defense function to implement flood defense and Packet Anomaly Defense. Moreover, you can enable Port Mirror function and Statistics function to monitor the real-time traffic of the local network.

4.2.3.1 LAN ARP Defense

You can configure IP-MAC Binding manually or by ARP Scanning. For the first time configuration, please bind most of the ARP information by ARP Scanning. For some special items not bound, you can bind them manually.

1) Scan and import the entries to ARP List

Specify ARP Scanning range.

Choose the menu **Firewall**→**Anti ARP Spoofing**→**ARP Scanning** to load the configuration page. No ARP attack in the local network is the premise of ARP Scanning.

General			
Scanning IP Range:	192.168.0.1	- 192.168.0.254	Scan Help

Figure 4-12 ARP Scanning

Turn on all the hosts that need to be bound. Then click the <Scan> button, the scanning result will display as below.

Scanning Result							
	No.	IP Address	MAC Address	Status			
	1	192.168.0.2	40-61-86-FC-75-C3				
	2	192.168.0.3	40-61-86-FC-75-B9				
		s	elect All Import Search				



Choose the menu **Firewall**→**Anti ARP Spoofing**→**IP-MAC Binding** to load the configuration page. Select the ARP entries needed to be bound or click the <Select All> button, and then click the <Import>button. The ARP List will display as the following figure shows.

ARP	List			
	No.	IP Address	MAC Address	Status
	1	192.168.5.100	40-61-86-FC-73-42	
	2	192.168.0.2	40-61-86-FC-75-C3	
	3	192.168.0.3	40-61-86-FC-75-B9	
		Select All	mport Refresh Search	Help

Figure 4-14 ARP List

2) Set IP-MAC Binding Entry Manually

Configure the IP-MAC Binding entry manually and add it to ARP List.

Choose the menu **Firewall** \rightarrow **Anti ARP Spoofing** \rightarrow **IP-MAC Binding** to load the configuration page. To add the host with IP address of 192.168.1.20 and MAC address of 00-11-22-33-44-aa to the list, you can follow the settings below:

Settings:

IP Address:	192.168.0.20
MAC Address:	00-11-22-33-44-aa
Status:	Activate

Click the <Add> button to apply. The other entries can be added in the same way.

3) Set Attack Defense

Choose the menu **Firewall** \rightarrow **Anti ARP Spoofing** \rightarrow **IP-MAC Binding** to load the configuration page. Select all the items for **General** and set the GARP packets sending interval to be 1ms as the following figure shows. Then click the <Save> button to apply.

General						
~	Enable ARP Spoofing Defense					
~	Permit the packets matching the IP-MAC Binding entries only					
~	Send GARP packets when ARP attack is detected					
	Interval: 1 ms					
✓	Enable ARP logs					
	Figure 4-15 IP-MAC Binding					

4.2.3.2 WAN ARP Defense

To prevent the WAN ARP attack, you can bind the default gateway and IP address of WAN port.

Obtain the MAC address of WAN port by ARP Scanning first.

Choose the menu **Firewall** \rightarrow **Anti ARP Spoofing** \rightarrow **ARP Scanning** to load the configuration page. Enter the default gateway of the WAN port such as 58.51.128.254 in the Scanning Range field and click the <Scan> button, the MAC address of the WAN port will display in the Scanning Result table.

General		
Scanning Range:	58.51.128.254 - 58.51.128.254	Scan Help

After obtaining the MAC address of WAN port from Scanning Result table, select this entry, then click the <Import> button to finish the binding operation.

4.2.3.3 Attack Defense

Choose the menu **Firewall** \rightarrow **Attack Defense** \rightarrow **Attack Defense** to load the configuration page. Select the options desired to be enabled as Figure 4-16 shows, and then click the <Save> button.

General

✓	Multi-connections TCP SYN Flood		Threshold: 3000	Pkt/s		
~	Multi-connections UDP Flood		Threshold: 4000	Pkt/s		
~	Multi-connections ICMP Flood		Threshold: 500	Pkt/s		
✓	Stationary source TCP SYN Flood		Threshold: 1000	Pkt/s		
~	Stationary source UDP Flood		Threshold: 2000	Pkt/s		
~	Stationary source ICMP Flood		Threshold: 200	Pkt/s		
Packet	Anomaly Defense					
	Block Fragment Traffic					
	Block TCP Scan (Stealth FIN/Xmas/	/Null)			
\checkmark	Block Ping of Death		·			
~	Block Large Ping					
~	Block WinNuke attack					
~	Block Ping from WAN					
~	Block TCP packets with SYN and FI	N Bit	ts set			
✓	Block TCP packets with FIN Bit set I	but r	no ACK Bit set			
~	Block IP options					
	Security Option	~	Loose Source Route O	otion		
	Strict Source Route Option	~	Record Route Option			
	Stream Option	~	Timestamp Option			
	No Operation Option					
_og						
	Enable Attack Defense Logs					
Enable Attack Defense Logs						

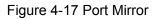


4.2.3.4 Traffic Monitoring

1) Port Mirror

Choose the menu **Network** \rightarrow **Switch** \rightarrow **Port Mirror** to load the configuration page. Check the box before **Enable Port Mirror** and select the **Ingress&Egress** mode. Select the Port 5 for the Mirroring Port and the Port 3 and the Port 4 for the Mirrored ports. Click the <Save> button to apply.

Stati	istics	Port Mirror	Rate Control	Port Config	Port Status	Port VLAN	
_							
G	eneral						
	V	Enable Port Mirr	or				
	Mode:	Ingress&Egre	ss 💌				
P	ort Mirro	or					
	Port		Mirroring Port	:	Mirrored Port		
	1		0				
	2		0				
	3		0				
	4 O						
	5		۲				
			C	Save He	lp		



2) Statistics

Choose the menu Maintenance→Statistics to load the page.

Load the **Interface Traffic Statistics page** to view the traffic statistics of each physical interface of the router as Figure 4-18 shows.

Interface Traffic	Statistics					
Interface	Rate Rx (Kbps)	Rate Tx (Kbps)	Packets Rx (Pkt)	Packets Tx (Pkt)	Bytes Rx (Byte)	Bytes Tx (Byte)
WAN1	5.341	1.095	37470	23035	8069554	10329318
WAN2	0	0	0	192	0	59136
LAN	0	0	12796	18603	4991718	14113055
DMZ	0	0.46	10939	10672	5623761	4297743

Advanced WAN Information					
Interface	IP Fragments Rx (Pkt)	Abnormal IP Packets Rx (Pkt)			
WAN1	0	0			
WAN2	0	0			
	Refresh Clear	Help			

Figure 4-18 Interface Traffic Statistics

Load the **IP Traffic Statistics** page, and Check the box before **Enable IP Traffic Statistics** and **Enable Auto-refresh**, then click the <Save> button to apply. Select the data direction, the corresponding IP traffic statistics will display in the Statistics table as Figure 4-19 shows.

General									
🗹 Enabl	e IP Traffic	Statistics							Save
🗹 Enabl	e Auto-refre	sh							Help
Fraffic Statist	ics								
Direction: LAN	I/DMZ->WA	N1 🔽							
AN/DMZ->W	AN1 Statis	ics							
IP Address	Transmiting Rate (KB/s) P							Total Bytes (Byte)	
		Downstream				Downstream			
192.168.0.2	0	0	0	0	5091	4793	4245128	1153344	0
192.168.0.3	0	0	0	0	1493	3042	186874	592403	2
192.168.5.100	0.85	0.64	10.8	8.19	10930	10853	5619630	4311746	32
Sorted by: IP address Increasing Order 💌 Refresh Clear									

Figure 4-19 IP Traffic Statistics

After all the above steps, the enterprise network will be operated based on planning.

Chapter 5 CLI

TL-ER5120 provides a Console port for CLI (Command Line Interface) configuration, which enables you to configure the router by accessing the CLI from console (such as Hyper Terminal) or Telnet.

The following part will introduce the steps to access CLI via Hyper Terminal and some common CLI commands.

5.1 Configuration

To log on to the router by the console port on the router, please take the following steps:

- 1. Connect the PCs or Terminals to the console port on the router by the provided cable.
- 2. Click Start \rightarrow All Programs \rightarrow Accessories \rightarrow Communications \rightarrow Hyper Terminal to open the Hyper Terminal as the Figure 5-1 shows.

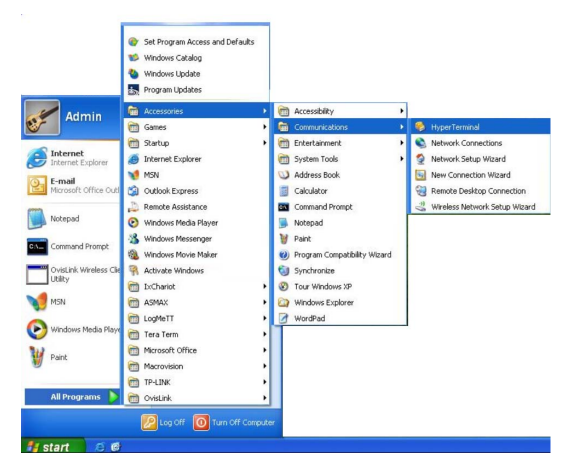


Figure 5-1 Open Hyper Terminal

3. The Connection Description Window will prompt as Figure 5-2 shows. Enter a name into the Name field and click **OK**.

Connection Description	? 🗙
New Connection	
Enter a name and choose an icon for the connection:	
Name:	
tplink	
lcon:	
	2
OK Car	ncel

Figure 5-2 Connection Description

4. Select the port (The default port is COM1) to connect in Figure 5-3, and click **OK**.

Connect To	? 🛛
kp-link	
Enter details for	the phone number that you want to dial:
Country/region:	United States (1)
Area code:	0755
Phone number:	
Connect using:	СОМ1 🗸
	OK Cancel

Figure 5-3 Select the port to connect

5. Configure the port selected in the step above as the following Figure 5-4 shows. Configure **Bits per second** as 115200, **Data bits** as 8, **Parity** as None, **Stop bits** as 1, **Flow control** as None, and then click **OK**.

COM1 Properties
Port Settings
Bits per second: 115200
Data bits: 8
Parity: None
Stop bits: 1
Flow control: None
Restore Defaults
OK Cancel Apply

Figure 5-4 Port Settings

 Choose File → Properties → Settings on the Hyper Terminal window as Figure 5-5 shows, then choose VT100 or Auto detect for Emulation and click OK.

tp-link Properties	?×
Connect To Settings	
Function, arrow, and ctrl keys act as	
💿 Terminal keys 🛛 🔿 Windows keys	
Backspace key sends	
⊙ Ctrl+H ○ Del ○ Ctrl+H, Space, Ctrl+H	
Emulation:	
Auto detect Terminal Setup	
Telnet terminal ID: ANSI	
Backscroll buffer lines: 500	
Play sound when connecting or disconnecting	
Input Translation ASCII Setup	
OK Car	ncel

Figure 5-5 Connection Properties Settings

7. The DOS prompting "TP-LINK>" will appear after pressing the **Enter** button in the Hyper Terminal window as Figure 5-6 shows.

🍣 tplink - HyperTerminal					
File Edit View Call Transfer Help					
요즘 좋옷 마무 택					
TP-LINK > _					
Connected 0:00:16 Auto detect	115200 8-N-1	SCROLL CAPS	NUM Capture	Print echo	

Figure 5-6 Log in the Router

5.2 Interface Mode

The CLI of TL-ER5120 offers two command modes: User EXEC Mode and Privileged EXEC Mode. User EXEC Mode only allows users to do some simple operations such as view the system information, while Privileged EXEC Mode allows you to manage and configure the router. Thus different users have different privileges management.

User EXEC Mode: Users should type the user name and password of the router (the factory default value for both of them is admin) when logging in the router by Telnet. No password is needed when connecting the console port with the router. Then the users get the privilege to the User level and can do some simple operations but cannot modify the router's configurations.

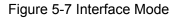
Privileged EXEC Mode: Users can enter Privileged EXEC mode from User EXEC mode by password authentication. Then the users get the privilege to the User level and can do any configurations to the router.

The CLI users are in User EXEC Mode by default and free to switch between User EXEC Mode and Privileged EXEC Mode. The following table gives detailed information about the Accessing Path, Prompt of each mode and how to exit the current mode and access the next mode.

Mode	Accessing Path	Prompt	Logout or Access the next mode
User EXEC Mode	Primary mode once it is connected with the router.	TP-LINK >	Use the exit command to disconnect the router (except that the router is connected through the Console port). Use the enable command to access Privileged EXEC mode.
Privileged EXEC Mode	Use the enable command to enter this mode from User EXEC mode, the original password is admin .	TP-LINK #	Use the exit command to disconnect the switch (except that the switch is connected through the Console port). Enter the disable command to return to User EXEC mode.

As Figure 5-7 shows:

topink - HyperTerminal Fle Edt Vew Cal Transfer Help B						
TP-LINK > enable Enter password: TP-LINK # disable TP-LINK > _						
Connected 0.00.34 Auto detect	115200 0-N-1	SCROLL	APS NUM	Capture	Print echo	



5.3 Online Help

TL-ER5120 functions with CLI Online Help:

1) Type a question mark to get all commands of this view and their brief description in either mode.

TP-LINK > ←Type ?
disable - Exit the privileged mode

enable	- Enter the privileged mode
exit	- Exit the CLI (only for telnet)
history	- Show command history
ip	- Display or Set the IP configuration
ip-mac	- Display or Set the IP mac bind configuration
sys	- System manager
user	- User configuration

2) Type a command and a question mark separated by space. If there are keywords in this command, all the keywords and their brief descriptions will display. For example:

TP-LINK > ip ←Press Space and ? button
get - Get the ip configuration

3) Type a character string and a question mark with no space, all the commands with prefix of this character string will be listed. For example:

```
TP-LINK > dis←Press ? button
disable
```

4) Type the first few letters of certain keywords for a command and press the **Tab** button, and the entire keyword will display if the keyword with the typed letters as beginning is unique. For example:

```
TP-LINK > dis - Press Tab button
```

disable

5) Type a command and a question mark separated by space, then a carriage return will display, which indicates this command can be executed.

TP-LINK # enable ← Press **Space** and **?** button <<r>

5.4 Command Introduction

TL-ER5120 provides a number of CLI commands for users to manage the router and user information. For better understanding, each command is followed by notes which will be the meaning of the command.

5.4.1 ip

The ip command is used to view or configure the IP address and subnet mask of the interfaces. View command can be used in both User EXEC Mode and Privileged EXEC Mode while configuration function can be only used in Privileged EXEC Mode.

TP-LINK > ip get lan	Get the configuration
Lan Ip: 192.168.0.1	information of LAN port.
Lan Mask: 255.255.255.0	
TP-LINK # ip set lan address 192.168.0.20	Set the LAN IP address of the router as 192.168.0.20. Operation succeeded! Indicates the operation is successful. It will be prompted if an error occurs.
TP-LINK # ip set lan mask 255.255.0.0	Set the LAN subnet mask of the router as 255.255.0.0.

5.4.2 ip-mac

The ip-mac command is used to view or configure the current IP-MAC Binding mode. View command can be used in both User EXEC Mode and Privileged EXEC Mode while configuration function can be only used in Privileged EXEC Mode. The IP-MAC Binding mode includes two types: normal mode and restrict mode.

TP-LINK > ip-mac get mode	Get the current IP-MAC
Ip-mac Bind Mode: normal	binding mode.
TP-LINK # ip-mac set mode restrict	Set the current IP-MAC
	binding mode to restrict
	mode.

5.4.3 sys

The sys command is used for system management, including Backup and Restore, Factory Default, Reboot, Firmware Upgrade and so on.

TP-LINK # sys reboot Reboot the system. Y means YES, N means NO.

TP-LINK # sys restoreRestore to factory default. YThis command will restore system, Continue?[Y/N]means YES, N means NO.

TP-LINK # sys export config Export the configuration file. Server address: [192.168.1.101]192.168.1.100 Example: There is a FTP server with IP address of Username: [admin]ftp 192.168.1.100 and both the Password: [admin]ftp user name and password of which is ftp. To save the File name: [config.bin] current configuration file with the default name as config.bin to this FTP server,

Try to save the configuration file < config.bin > ...

Save configuration file < config bin > succeed, file size is 7104 bytes.

follow the configuration on

the left.

Tips:

- FTP service is required for importing or exporting configuration files and system upgrade. The
 parameter Server address is the IP address of the host to provide FTP service,
 Username/Password is the Username/Password to login the FTP service and File name is the
 name of the configuration file (change the file name if the configuration file with the same name is
 existed).
- The parameters in the brackets are default setting and you can enter the actual parameters behind them. Press **Enter** key directly if there are no changes.
- TL-ER5120 connects to the FTP server using port 21 by default.

 Pay special attention that the specified account must be with appropriate permissions since the functions such as export, import and firmware upgrade require read-write operation on FTP server.

```
TP-LINK # sys import config
                                                   Import the configuration file.
Server address: [192.168.1.101]
                                                   The steps are as the above
                                                   item shows.
Username: [admin]
Password: [admin]
File name: [config.bin]
Try to get the configuration file < config.bin > ...
Get configuration file < config bin > succeed, file size is 7104 bytes.
TP-LINK > sys show
                                                   View the system information.
                                                   The current CPU Usage of
CPU Used Rate: 1%
                                                   the system will display.
TP-LINK # sys update
                                                   Upgrade the firmware.
Server address: [192.168.1.101]
Username: [admin]
Password: [admin]
File name: [update.bin]
Try to get the update file < update.bin > ...
Get update file < update bin > succeed, file size is 2298608 bytes.
```

5.4.4 user

The user command is used to query or modify the user name and password of CLI. In User EXEC Mode, you can only modify the password of the User level users while the username cannot be modified since the User Level user and Admin Level user share the same username. In Privileged EXEC Mode, you can modify both the user name and password of Admin-Level user.

```
TP-LINK > user get
Username: admin
Password: admin
```

TP-LINK > user set password Enter old password: Enter new password: Confirm new password:

TP-LINK **# user get** Username: admin Password: admin

TP-LINK **# user set password** Enter old password: Enter new password: Confirm new password: Query the user name and password of the current Guest.

Modify the password of the Guest.

Query the user name and password of the Administrator.

Modify the password of the Administrator.

TP-LINK # user set username
Enter new username: tplink

Modify the user name of the Administrator.

Note:

The new user name and password must not exceed 31 characters in length and must consist of numbers or letters. All the fields are case-sensitive.

5.4.5 history

The history command is used for you to view or clear the history commands.

	TP-LINK > history	View the history command.
	1. history	
	2. sys show	
	3. history	
	TP-LINK > history clear	Clear the history command.
	1. history	
	2. sys show	
	3. history	
	4. history clear	
5.4.6	exit	

The **exit** command is used to exit the system only when logging in by Telnet.

TP-LINK > exit

Exit CLI.

Appendix A Hardware Specifications

Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, TCP/IP, DHCP, ICMP, NA PPPoE, SNTP, HTTP, DNS				
	One 10/100/1000M Auto-Negotiation WAN RJ45 port (Auto MDI/MDIX)				
Ports	Three adjustable 10/100/1000M Auto-Negotiation WAN/LAN RJ45 ports (Auto MDI/MDIX)				
	One 10/100/1000M Auto-Negotiation LAN RJ45 port (Auto MDI/MDIX)				
	One Console Port				
	10Base-T: UTP/STP of Cat. 3 or above				
Transmission Medium	100Base-TX: UTP/STP of Cat. 5 or above				
	1000Base-T: UTP/STP of Cat.5, Cat.5e, Cat.6				
LEDs	PWR, SYS, Link/Act, Speed, WAN, DMZ				
Power	100-240V~ 50/60Hz 0.6A				
	Operating Temperature: 0°C ~ 40°C				
Operating Environment	Storage Temperature: -40°C ~ 70°C				
Operating Environment	Operating Humidity: 10% ~ 90%RH Non-condensing				
	Storage Humidity: 5% ~ 90%RH Non-condensing				

Appendix **BFAQ**

Q1. What can I do if I cannot access the web-based configuration page?

- 1. For the first login, please try the following steps:
 - 1) Make sure the cable is well connected to the LAN port of the router. The corresponding LED should flash or be solid light.
 - 2) Make sure the IP address of your PC is set in the same subnet addresses of the router. It's recommended to set your PC to get the IP address automatically. Then the router with DHCP enabled can automatically assign the IP address to your PC. If you want to configure your PC manually, please set 192.168.0.x ("x" is any number between 2 to 254) for the IP address and 255.255.255.0 for the Subnet Mask.
 - 3) Test the connection between your PC and TL-ER5120 via Ping command.
 - 4) If you still cannot access the configuration page, please restore your router to its factory default settings and try to log in again.
- 2. If your management port has been changed, please log into the router with the new address, such as http://192.168.0.1:XX ("XX" is the new management port number).
- 3. If you had successfully logged into the router before, but now you cannot access the router. It's quite possible that the configuration of your router has been changed by others, especially when the Remote Web Management function is enabled. You're recommended to restore your router and reconfigure the management port number and the username as well as the password for your network security.
- 4. If you cannot access the router even after restoring the router to its defaults, or your login is dropped down just after a while, it's quite possible that your router is attacked by ARP cheating. It's recommended to locate and quarantine the source of ARP cheating so as to prevent your network from the attacks.
- 5. Check to see if you have configured the proxy server for IE browser. If so, please disable the IE proxy server first.

Q2: What can I do if I forgot the username and the password of the router? How to restore the router to its factory default settings?

You can restore the router to its factory default settings by the **Reset** button. It must be noted that once the router is reset, all the current configuration settings will be lost.

With the router powered on, use a pin to press and hold the **Reset** button for about 5~10 seconds. After the M1 LED is solid light for 2~5 seconds, release the **Reset** button. When the M1 and M2 LEDs flash simultaneously for about one second, the router is restored successfully. The default management address of the router is **http://192.168.0.1**, and the default username and the password are both **admin**.

Q3: What can I do if the router with the remote management function enabled cannot be accessed by the remote computer?

- 1. Make sure that the IP address of the remote computer is in the subnet allowed to remotely access the router.
- 2. If the router's management port has been modified, please log into the router with the new address, such as http://192.168.0.1:XX ("XX" is the new management port number).
- 3. Check to see if the management port has been mapped to the service port of the LAN host in the Virtual Server function. If so, you should make a change in the router's management port or virtual server's service port.
- 4. Make sure that the NAT DMZ service is disabled.

Q4: Some function of the router need to define the IP address subnet with Subnet Mask. What are the common values of the Subnet Mask?

Subnet Mask is a 32-bit binary address used to distinguish the network address and the host address. When dividing the network, the different Subnet Mask defines different subnet, and each subnet owns different number of hosts.

Appendix C Glossary

	Glossary	Description
A	ALG (Application Layer Gateway)	Application Level Gateway (ALG) is application specific translation agent that allows an application on a host in one address realm to connect to its counterpart running on a host in different realm transparently.
	ARP (Address Resolution Protocol)	Internet protocol used to map an IP address to a MAC address.
	AH(Authentication Header)	A security protocol that provides data authentication and optional anti-replay services. AH is embedded in the data to be protected (a full IP datagram).
	DDNS (Dynamic Domain Name Server)	The capability of assigning a fixed host and domain name to a dynamic Internet IP address.
	DHCP (Dynamic Host Configuration Protocol)	A protocol that automatically configure the TCP/IP parameters for the all the PCs that are connected to a DHCP server.
D	DMZ (Demilitarized Zone)	A Demilitarized Zone allows one local host to be exposed to the Internet for a special-purpose service such as Internet gaming or videoconferencing.
	DNS(Domain Name Server)	An Internet Server that translates the names of websites into IP addresses.
	DSL (Digital Subscriber Line)	A technology that allows data to be sent or received over existing traditional phone lines.
E	ESP(Encapsulating Security Payload)	Security protocol that provides data privacy services, optional data authentication, and anti-replay services. ESP encapsulates the data to be protected.
F	FTP (File Transfer Protocol)	Application protocol, part of the TCP/IP protocol stack, used for transferring files between network nodes.

	Glossary	Description
н	H.323	H.323 allows dissimilar communication devices to communicate with each other by using a standardized communication protocol. H.323 defines a common set of CODECs, call setup and negotiating procedures, and basic data transport methods.
	HTTP (Hypertext Transfer Protocol)	The protocol used by Web browsers and Web servers to transfer files, such as text and graphic files.
	ICMP(Internet Control Messages Protocol)	Network layer Internet protocol that reports errors and provides other information relevant to IP packet processing.
	Internet	Largest global Internetwork, connecting tens of thousands of networks worldwide and having a "culture" that focuses on research and standardization based on real-life use.
	IP (Internet Protocol)	Network layer protocol in the TCP/IP stack offering a connectionless Internetwork service. IP provides features for addressing, type-of-service specification, fragmentation and reassembly, and security.
1	ISP (Internet Service Provider)	Company that provides Internet access to other companies and individuals.
	IKE (Internet Key Exchange)	IKE establishes a shared security policy and authenticates keys for services (such as IPSec) that require keys. Before any IPSec traffic can be passed, each router/firewall/host must verify the identity of its peer.
	IPsec(IP Security)	A framework of open standards that provides data confidentiality, data integrity, and data authentication between participating peers.
L	LAN (Local Area Network)	High-speed, low-error data network covering a relatively small geographic area (up to a few thousand meters). LANs connect workstations, peripherals, terminals, and other devices in a single building or other geographically limited area.

	Glossary	Description
М	MAC address (Media Access Control address)	Standardized data link layer address that is required for every port or device that connects to a LAN. Other devices in the network use these addresses to locate specific ports in the network and to create and update routing tables and data structures. MAC addresses are 6 bytes long and are controlled by the IEEE.
	MTU(Maximum Transmission Unit)	The size in bytes of the largest packet that can be transmitted.
N	NAT (Network Address Translator)	Mechanism for reducing the need for globally unique IP addresses. NAT allows an organization with addresses that are not globally unique to connect to the Internet by translating those addresses into globally routable address space.
	NTP Server	NTP Server is used for synchronising the time across computer networks.
Ρ	POP3 (Post Office Protocol 3)	POP3 is intended to permit a workstation to dynamically access a maildrop on a server host in a useful fashion.
	PPPoE(Point-to-Point Protocol over Ethernet)	PPPoE is a network protocol for encapsulating Point-to-Point Protocol (PPP) frames inside Ethernet frames.
S	SMTP(Simple Mail Transfer Protocol)	SMTP is an Internet standard for electronic mail (e-mail) transmission
	SSH(Secure Shell Protocol)	SSH is a network protocol that allows data to be exchanged using a secure channel between two networked devices.
	SA (Security Association)	SA is the establishment of shared security attributes between two network entities to support secure communication.

	Glossary	Description
Т	TCP(Transfer Control Protocol)	Connection-oriented transport layer protocol that provides reliable full-duplex data transmission.
	TCP/IP (Transmission Control Protocol/ Internet Protocol)	Common name for the suite of protocols to support the construction of worldwide Internetworks. TCP and IP are the two best-known protocols in the suite.
	Telnet (Telecommunication Network protocol)	Telnet is used for remote terminal connection, enabling users to log in to remote systems and use resources as if they were connected to a local system.
U	UDP(User Datagram Protocol)	UDP is a simple protocol that exchanges datagrams without acknowledgments or guaranteed delivery, requiring that error processing and retransmission be handled by other protocols.
	UPnP(Universal Plug and Play)	UPnP is a set of networking protocols for primarily residential networks without enterprise class devices that permits networked devices.
	URL(Uniform Resource Locator)	URL describes the access method and the location of an information resource object on the Internet
V	VLAN (Virtual Local Area Network)	Group of devices on one or more LANs that are configured (using management software) so that they can communicate as if they were attached to the same wire, when in fact they are located on a number of different LAN segments. Because VLANs are based on logical instead of physical connections, they are extremely flexible.
w	WAN (Wide Area Network)	Data communications network that serves users across a broad geographic area and often uses transmission devices provided by common carriers.