- 4. When your USB storage device is inserted into the router, your DLNA-supported devices (such as your computer and pad) connected to the router can detect and play the media files on the USB storage devices.
- 5. Refer to the following table for detailed instructions.



## 9.3. 3G/4G Settings

Time Machine backs up all files on your Mac computer to a USB storage device connected to your router.

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Advanced > USB Sharing > 3G/4G Settings.

3G/4G Settings			
Enable 3G/4G as a backup solution	for internet access		
3G/4G USB Modem:	Unplugged		
PIN Status:	Unknown		
Mobile ISP:	Other		Ŧ
Set Dial Number, APN, Username a	nd Password manua	By	
Dial Number:			
APN:			
Usemame:			(Optional)
Password:			(Optional)
Authentication Type:	PAP	Ŧ	
Connection Status:	Disconnected		
Advanced			
MTU Size (in bytes):	1480	(The default is 148) unless necessary.)	
Echo Request interval:	30	seconds. (0-120. This 30.)	he default value
Use the IP Specified by ISP			
Use the Following DNS Addresses			
<u>3G/4G USB Modern Settings</u>			Save

**3.** Tick the checkbox to enable 3G/4G as a backup solution for Internet access.

4. Tick the checkbox to set the Dial Number, APN, Username and Password manually. Note: The following Advanced settings will only display if you enable 3G/4G as the backup solution for Internet access.

5. Click Save.

Chapter 10

# EasyMesh with Seamless Roaming

This chapter introduces the TP-Link EasyMesh feature.

It contains the following sections:

- Set Up a EasyMesh Network
- <u>Manage Devices in the EasyMesh Network</u>

TP-Link EasyMesh & Controller and TP-Link EasyMesh & Agent work together to form one unified Wi-Fi network. Walk through your home and stay connected with the fastest possible speeds thanks to EasyMesh's seamless coverage.

#### What's EasyMest?

EasyMesh implements a standards-based approach, combining easy-to-use, self-adapting W-FI with a flexible design, easy setup, and enhanced network intelligence. In an Mesh network, your mobile device will seamlessly switch between the main Routen/Bateway(Controller) and Agents, provides the optimal Wi-FI connection as you move through your home.



# Dunified Wi-Fi Network

Controller and agents share the same wireless settings, including network name, password, access control settings and more.

## Seamless Roaming

Devices automatically switch between your controller and agents as you move through your home for the fastest possible speeds.

## 🙆 Easy Setup and Management

Set up a EasyMesh network with a push of WPS buttons. Manage all network devices on the Aginet app or at your router's web management page.

## 10. 1. Set Up a EasyMesh Network

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 1. Go to Basic > Mesh or Advanced > Wireless > Mesh, and enable EasyMesh.



2. Connect a EasyMesh agent to this controller by following the setup instructions in the agent's manual. The agent will be listed on the controller's Mesh page.

Note: To check full list of TP-Link EasyMesh devices, visit https://www.tp-link.com.

3. If you have set up the agent to join the EasyMesh network, it will be listed on the controller's EasyMesh page.

opo	slogy		Add	Mesh D	evice		
		EX510_	⊎⁰				thernet Vireless
		10(220					
						0	) Rebesh
D	Device Name	IP Address	MAC Address	Connection Type	Signal Strength	Link Rate	Operation
					-	-	-
1							

Otherwise, you need to find it in the Add Mesh Device list and click Add to add it to the EasyMesh network.



Done! Now your controller and agents successfully form a EasyMesh network!

## 10.2. Manage Devices in the EasyMesh Network

In a EasyMesh network, you can manage all mesh devices and connected clients on your router's web page.

- To view mesh devices and connected clients in the network:
- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Basic > Network Map.
- 3. Click 🚔 to view all mesh devices, and click 토 둪 to view all connected clients.

	Main AP
Windows Cherris Wind Cherris	

- To manage a EasyMesh device in the network:
- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Basic > Network Map.

	logy		Add Mesh Device					
		Ш	பீ				Thernet Vineless	
			0					
		HX220						
				Connection	Grand		) Retrest	
ID	Device Name	HK220	MAC Address	Connection Type	Signal Strength	Link Rate	D Retresh Operation	
1D	Device Name				Signal Strength –	Link	-	

3. Click the Mesh device's IP Address to redirect to the web management page of this device and view detailed information.



- 4. Manage the EasyMesh device as needed. You can:
  - Change device information.
  - Delete this device from the EasyMesh network.

# Chapter 11

# **Guest Network**

This function allows you to provide Wi-Fi access for guests without disclosing your main network. When you have guests in your house, apartment, or workplace, you can create a guest network for them. In addition, you can customize guest network options to ensure network security and privacy.

It contains the following sections:

- <u>Create a Network for Guests</u>
- <u>Customize Guest Network Options</u>

## 11.1. Create a Network for Guests

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Advanced > Guest Network. Locate the Wireless section.
- 3. Create a guest network as needed.
  - 1) Tick the Enable checkbox for the 2.4GHz or 5GHz wireless network.
  - 2) Customize the SSID. Don't select Hide SSID unless you want your guests to manually input the SSID for guest network access.
  - 3) Select the Security type and customize your own password. If No security is selected, no password is needed to access your guest network.

Wireless	
2.4GHz Wireless:	Enable Guest Network Share Network
Network Name (SSID):	TP-Link_1011_Guest  Hide SSID
50Hz Wireless:	Enable Guest Network Share Network
Network Name (SSID):	TP-Link_1011_5G_Guest  ☐ Hide SSID
Security:	WPA2-PSK[AES]
Password	tplinkpassword
r assirata.	spiningasamor a
6GHz Wireless:	Enable Guest Network Share Network
Network Name (SSID):	TP-Link_1011_6G_Guest  ☐ Hide SSID
Security:	WPA3-Personal V
Password.	tplinkpassword
	Save

4. Click Save. Now your guests can access your guest network using the SSID and password you set!

#### Ø Tips:

To view guest network information, go to Network Map and locate the Guest Network section. You can turn on or off the guest network function conveniently.

## 11.2. Customize Guest Network Options

1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.

- 2. Go to Advanced > Guest Network. Locate the Settings section.
- 3. Customize guest network options according to your needs.

Settings		
See each other	F Alow Gueda in Access Lech Office	
		Save

• Allow guests to see each other

Tick this checkbox if you want to allow the wireless clients on your guest network to communicate with each other via methods such as network neighbors and Ping.

4. Click Save. Now you can ensure network security and privacy!

# Chapter 12

# **NAT Forwarding**

The router's NAT (Network Address Translation) feature makes devices on the LAN use the same public IP address to communicate with devices on the internet, which protects the local network by hiding IP addresses of the devices. However, it also brings about the problem that an external host cannot initiatively communicate with a specified device on the local network.

With the forwarding feature the router can penetrate the isolation of NAT and allows devices on the internet to initiatively communicate with devices on the local network, thus realizing some special functions.

The TP-Link router supports four forwarding rules. If two or more rules are set, the priority of implementation from high to low is Port Forwarding, Port Triggering, UPNP and DMZ.

It contains the following sections:

- <u>ALG</u>
- Set Up Public Services on The Local Network by Virtual Servers
- Open Ports Dynamically by Port Triggering
- Make Applications Free from Port Restriction by DMZ
- Make Xbox Online Games Run Smoothly by UPnP

# 12.1. ALG

ALG allows customized Network Address Translation (NAT) traversal filters to be plugged into the gateway to support address and port translation for certain application layer "control/data" protocols such as FTP, TFTP, H323 etc. It is recommended to keep the default settings.

You may need to disable SIP ALG when you are using voice and video applications to create and accept a call through the router, since some voice and video communication applications do not work well with SIP ALG.

Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router. Go to Advanced > Security > ALG.

त्र Loope त्र Loope त्र Loope							
🔄 Linable							
🖂 Loable							
🔄 Linable							
🔄 Linabla							
🔄 L nabla							
🔄 Linable							
	에 Looke 에 Looke 에 Looke	문) London 문) London 문) London	문) London 문) London 문) London	군) Loode 군) Loode 군) Loode	군) Franka 군) Franka 군) Franka	군) Loode 군) Loode 군) Loode	군) Franka 군) Franka 군) Franka

# 12. 2. Set Up Public Services on The Local Network by Virtual Servers

Virtual Servers are used to set up public services on the local network. A virtual server is defined as an external port, and all requests from the Internet to this external port will be redirected to a designated computer, which must be configured with a static or reserved IP address. When you build up a server on the local network and want to share it on the Internet, Virtual Servers can realize the service and provide it to the Internet users.

The table displays the relevant parameters of the virtual server.

To set up a Virtual Server rule:

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Advanced > NAT Forwarding > Virtual Servers and click 😌 🖽.
- 3. Select an interface name from the drop-down list.

							0.44	0.085
	Ð	Service Type	External Port	Internal IP	Port	Preses	19060	Mut
-	-		121	-			-	10
10.000	ersite Idental Nemai (	Port P			0	X or Bank, 1		
7	00.08		TOP	na 'Dha kuriya'				

4. Click View Existing Applications to select a service from the list to automatically populate the appropriate port number in the External Port and Internal Port fields. If the service is not listed, enter the External Port number (e.g. 21) or a range of ports (e.g. 21-25). Leave the Internal Port blank if it is the same as the External Port or enter a specific port number (e.g. 21) if the External Port is a single port. The following picture takes application FTP as an example.

					0 440	O De
in service Type	Edenal Port	Internal IP	internal Port	Peterst	10004	Web
	1.0		12		-	55
Service Type Esternal Part Internal IP Internal Part	211 212		0	Ven Edda 3.300 er XX) X er Blærit, 1		110
Prefocat	TCP			o or andre, s	999493	
	127 . 62-00	in The Entry				

- 5. Enter the IP address of the computer running the service application in the Internal IP field.
- 6. Select a protocol for the service application: TCP, UDP, or All from the Protocol dropdown list.
- 7. Select Enable This Entry.
- 8. Click OK.
- Ø Tips:
- If you want to disable this entry, click the Bulb icon.
- It is recommended to keep the default settings of Internal Port and Protocol if you are not clear about which port or protocol to use.
- If the local host device is hosting more than one type of available services, you need to create a rule for each service. Please note that the External Port should NOT be overlapped.

## 12.3. Open Ports Dynamically by Port Triggering

Port Triggering can specify a triggering port and its corresponding external ports. When a host on the local network initiates a connection to the triggering port, all the external ports will be opened for subsequent connections. The router can record the IP address of the host. When the data from the internet return to the external ports, the router can forward them to the corresponding host. Port Triggering is mainly applied to online games, VoIPs, video players and common applications including MSN Gaming Zone, Dialpad and Quick Time 4 players, etc.

Follow the steps below to configure the Port Triggering rules:

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Advanced > NAT Forwarding > Port Triggering and click 😌 🚧.

								0.00	O Deiri
p	iD,	Approation	Tripger	ing Port	thiggering Protocol	External Port	External Pritocol	Distort .	Month)
-	=1	- 73		=		5	2	30	50
Art	rentiace	Name		ipoe	0,0,0	٣			
A	noncata	0.9					View Experie	g Applicat	100
T)	ogern	g Port					(XX, 1-65538)		
TO	ogerte	g Protocal		TCP					
Ð	ternal	Part					(XX or XX-XX, 1 perts)	-85535, at	most 5
Ð	derniel	Protocol		TOP					
					The Loty				

3. Click View Existing Applications, and select the desired application. The Triggering Port, Triggering Protocol and External Port will be automatically filled in. The following picture takes application MSN Gaming Zone as an example.

							😋 Add	00
	ID	Application	Triggering Port	Triggering Protocol	External Port	External Protocol	Status	Mo
	-	-	-	-	-	-	-	
in	terface	Name:	lpoe	_0_0_d	Ŧ			
A	ppicat	ion:	MSN	Gaming Z	one	View Existin	g Applicat	ions
Triggering Port:			4763	24		(XX, 1-65535)		
Т	riggerin	g Protocal:	ALL		v			
E	xtemal	Port	2300	0-2400,288	00-29000	(XX or XX-XX, 1-65535, at most pairs)		
E	xternal	Protocol:	ALL		Ŧ			
			Enal	ble This Entry				
					_	Cancel	ок	_

4. Click OK.

						G Ant	O Dete
ID	Application	Triggering Port	Inggering Photocol	External Port	Estemat Protocol	Status	Modity
1	MSN Gaming Zo	4/824	TCP or UD P	2300 2400, 28800 25000	TOP or U DP	8	0

Ø Tips:

- You can add multiple port triggering rules according to your network need.
- The triggering ports can not be overlapped.
- If the application you need is not listed in the Existing Applications list, please enter the parameters manually. You should verify the external ports the application uses first and enter them into External Port field according to the format the page displays.

# 12.4. Make Applications Free from Port Restriction by DMZ

When a PC is set to be a DMZ (Demilitarized Zone) host on the local network, it is totally exposed to the internet, which can realize the unlimited bidirectional communication between internal hosts and external hosts. The DMZ host becomes a virtual server with all ports opened. When you are not clear about which ports to open in some special applications, such as IP camera and database software, you can set the PC to be a DMZ host.

#### Note:

When DMZ is enabled, the DMZ host is totally exposed to the internet, which may bring some potential safety hazards. If DMZ is not in use, please disable it in time.

### I want to:

Make the home PC join the internet online game without port restriction.

For example, due to some port restriction, when playing the online games, you can log in normally but cannot join a team with other players. To solve this problem, set your PC as a DMZ host with all ports open.

### How can I do that?

- 1. Assign a static IP address to your PC, for example 192.168.0.100.
- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Advanced > NAT Forwarding > DMZ and tick to enable DMZ.
- 2. Enter the PC's IP address 192.168.0.100 manually in the DMZ Host IP Address field.

UMZ	
DM2	[7] Lostie
DMZ Host IP Address	142 . 168 . 0 . 100
	Save

### 3. Click SAVE.

## Done!

The configuration is completed. You've set your PC to a DMZ host and now you can make a team to game with other players.

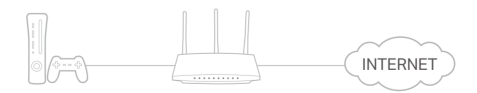
# 12.5. Make Xbox Online Games Run Smoothly by UPnP

The UPnP (Universal Plug and Play) protocol allows applications or host devices to automatically find the front-end NAT device and send request to it to open the corresponding ports. With UPnP enabled, the applications or host devices on the local network and the internet can freely communicate with each other thus realizing the seamless connection of the network. You may need to enable the UPnP if you want to use applications for multiplayer gaming, peer-to-peer connections, real-time communication (such as VoIP or telephone conference) or remote assistance, etc.

Tips:

- UPnP is enabled by default in this router.
- Only the application supporting UPnP protocol can use this feature.
- UPnP feature needs the support of operating system (e.g. Windows Vista/ Windows 7/ Windows 8, etc. Some of operating system need to install the UPnP components).

For example, when you connect your Xbox to the router which has connected to the internet to play online games, UPnP will send request to the router to open the corresponding ports allowing the following data penetrating the NAT to transmit. Therefore, you can play Xbox online games without a hitch.



If necessary, you can follow the steps to change the status of UPnP.

1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.

2. Go to Advanced > NAT Forwarding > UPnP and toggle on or off according to your needs.

UPnP			
UMP			
UPnP S	Service List		
Intel Che	nte II		🖒 Refresi
Intel Che	nte II Service Description	Echemol Part Protocol Inden	Befresi Internal III Arktreex Port

Chapter 13

# **Parental Controls**

This function allows you to block inappropriate, explicit and malicious websites, and control access to specified websites at specified time.

I want to: Control what types of websites my children or other home network users can visit and the time of day they are allowed to access the internet.

For example, I want to allow my children's devices (e.g. a computer or a tablet) to access only www.tp-link.com and Wikipedia.org from 18:00 (6 PM) to 22:00 (10 PM) on the weekdays and not other time.

- How can I<br/>do that?1. Visit <a href="http://tplinkwifi.net">http://tplinkwifi.net</a> or <a href="http://tplinkwifi.net">http:/
  - **2.** Go to Basic > Parental Controls or Advanced > Parental Controls.

rental Cont	nols					
						0
Name	Filter Lovel	Time Limits	Devices	Insights	Internet Access	Modify

 Click Add, and then enter the Name manually. Click Add and specify the devices belonging to the family member. Click Next.

						0
Narra	FiletLevel	TreeLines	Oevens	inspite	Marriel Accase	Mode
100			100	-		
			Chief Library			
			-0		0	
	Dark Trite				The Carson	
Nere	liame the Pystile					
Name	liame the Profile					
Name Devices List						
		•				

4. Select a filter level based on the age of the family member. Blocked content will then be displayed in the Filter Content list. Click Next.

Name	Filter Level	Time Limits	Devices	Insights	Internet Access	Mo
	-	_	_		-	
	•		Filter Level			
	Basic Info					
	_					
				Town		
sed on the r re from Ava	Child (0-7) selected filter level silable Categories (	Pte-Tek (8-12) Adult Content,Soc or by adding a new	ial Networkir	Teen (13-17) ng have alrea	Adult (>17) dy been fillered for 123	. You can
sed on the r re from Ava Filter Con	(0-7) selected titler level allable Categories	(8-12) Adult Content Soc	cial Networkin keyword.	(13-17) tg have altea	(>17)	. You can
re from Ava	(0-7) selected titler level slable Categories ( tent (	(8-12) Adult Content Soc or by adding a new	cial Networkin keyword. yword At	(13-17) tg have altea	(>17) dy been filtered for 123	
Filter Con	(0-7) selected filter level slable Categories ( tent (	(8-12) Adult Content Soc or by adding a new	cial Networkin keyword yword <u>Ar</u> Gi	(13-17) ng have airea vailable C	(>17) dy been filtered for 123	۲
Filter Con	(0-7) selected filter level slable Categories ( tent (	(8-12) Adult Content Soc or by adding a new	sai Networkin keyword yword Ar Gi Mi	(13-17) ng have altea vailable C arnes	(>17) dy been fillered for 123 atlagories:	•
Filter Con	(0-7) selected filter level slable Categories ( tent (	(8-12) Adult Content Soc or by adding a new	iai Networkin keyword Ar yword Gu Gu Ov	(13-17) ng have altea vatilable C arnes edia	(>17) dy been fillered for 123 atlagories:	۲
Filter Con	(0-7) selected filter level slable Categories ( tent (	(8-12) Adult Content Soc or by adding a new	iai Networkin keyword wword Ar Gi Mi Or Pa	(13-17) ng have alter vailable C ames edia nline Commu	(>17) dy been fillered for 123 atlagories:	•

- (Optional) Delete items from the Filter Content list, add items from the Available Categories list, or click Add a New Keyword to add a filter keyword (for example, "Facebook") or URL.
- 6. Enable Time Limits for Mon to Fri and Sat & Sun, then set the daily internet time allowed. Enable BedTime on School Nights (Sunday to Thursday) and Weekend (Friday and Saturday), then set the time period during devices in the profile cannot access the internet.

							0
Name	Filter Level	Time Limits	Devices	Insights	Internet Acc	ns N	lodif)
	-	-	-		-		
			filter Level				
	•		•				
	Basic Info				Time Contro	6	
Wieekdays		Aon 💌 Tues	R Wed R	Thur 🖂		Sun	
Time Limits Set daily time lim	nits for the total tir	ne spent online.					
			2				
Weekdays	<b>2</b> 1		Omin				
			2				an
Vieekends	e 6	inable					-
							äh
		3	Omin				
		3	Omin				
Bed Time	Luchile This modifie						
Bed Time	1 while this profile	3 cannot access th					
Bed Time			e internet.	00 PM	≜. ∵ To	06:00 AM	\$
Bed Time Set a time period		cannot access th	e internet.	:00 PM	± ∀ To	06:00 AM	\$
Bed Time Set a time period Weekdays	2	cannot access th	e internet. From 10				
Bed Time Set a time period	2	cannot access th	e internet. From 10	:00 PM		06:00 AM	

### 7. Click Save.

Done!

### Now you can control your children's internet access as needed.

#### 🖉 Tips:

- To monitor internet usage of a family member:
- 1. Find the profile of the family member, then click the **Insights** icon.
- 2. On the **Top 5 Visits** page, select a day of the last 7 days to check the time spent online and top visited websites. You can block the websites if needed.
- 3. On the **Blocked History** page, select a day of the last 7 days to check the blocked website history. You can **unblock websites** if needed, and click Unblocked Websites to view them.

Siate:	C Piler Cever	-	Devices	inget.	Informet Accesso	Ned
120	Pro-Tour:	25	- 24	0	0	BI
		a S Valle		bidi	of Notice	~
Teday						
1011						
			$\square$			
			M			

• To pause or resume internet access of a family member: Find the profile of the family member, then click the **Pause/Play** icon.

						. 0
Name	Filler Level	Time Limits	Devices	Insights	Internet Access	Modity
123	the teen	20		0	ß	01

Chapter 14

# **Quality of Service**

This function allows you to specify the priority of traffic and minimizes the impact of network congestion.

The router allows you to configure the quality of service (QoS) for optimal throughput and performance when handling differentiated wireless traffic, such as Voiceover-IP (VoIP), other types of audio, video, streaming media, and traditional IP data.

To configure QoS on the routers, you should set parameters on the transmission queues for different types of wireless traffic. In normal use, we recommend that you keep the default values for the routers.

## To set up QoS for the network:

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with the password you set for the router.
- 2. Go to Advanced > QoS.
- 3. Enable QoS.

QoS	
QoS:	C Enable
Upload Bandwidth:	0 Mbps *
IPTV QoS:	Enable
Advanced	
High	60%
Middle	30%
Low	
	Save

4. Enter the upload and download bandwidths provided by your ISP.

QoS	
QeS:	Crable
Upload Bandwidth:	0 Mbps V
IPTV QoS:	🕑 Enable
Advanced	
High	60%
Middle	30%
Low	
	Save

5. (Optional) Enable IPTV QoS, then set the priority and reserved bandwidth of IPTV traffic.

QoS	
QoS:	Enable
Upload Bandwidth:	0 Mbps V
IPTV GeS:	C Enable
Advanced	
High	60%
Middle	30%
Low	10%
	Save

6. (Optional) Click Advanced and arrange the sliders to set the bandwidth percentage of each priority.

QoS				
QoS:	C Enable			
Upload Bandwidth:	0	Mbps	Ŧ	
IPTV QoS:	Enable			
Advanced				
High			60%	
Middle			30%	
Low			10%	
				Save

7. Click Save to make the settings effective.

### To set up QoS for a specific device:

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.88.1</u>, and log in with the password you set for the router.
- 2. Go to Advanced > QoS.
- 3. In the QoS Rule List table, choose a priority section and click Add.

lighthically 80%	Mildle Priority 30%	Low Priority, 10%
Add	Add	Add

4. In the QoS Rule window, click scan and click to choose a device, then click OK to add it to the rule.

(i) By Device	
Unknown	scan
10.000 (0.000 (0.000))	
	Canoci OK

ID	Device Name	IF Address	MAC Address	Operation
,	Unknown	-		0

## Chapter 15

# **Network Security**

This chapter guides you on how to protect your home network from unauthorized users by implementing network security functions. You can block or allow specific client devices to access your wireless network using MAC Filtering, or using Access Control for wired and wireless networks, or you can prevent ARP spoofing and ARP attacks by using IP & MAC Binding.

This chapter contains the following sections:

- Firewall & DoS Protection
- <u>Service Filtering</u>
- <u>Access Control</u>
- IP & MAC Binding
- IPv6 Firewall

## 15.1. Firewall & DoS Protection

The SPI (Stateful Packet Inspection) Firewall and DoS (Denial of Service) Protection protect the router from cyber attacks.

The SPI Firewall can prevent cyber attacks and validate the traffic that is passing through the router based on the protocol. This function is enabled by default, and it is recommended to keep the default settings.

Firewall	
IPVESPT nevel	
IINS SPEL INVAL	

DoS Protection can protect your home network against DoS attacks from flooding your network with server requests. Follow the steps below to configure DoS Protection.

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with the password you set for the router.
- 2. Go to Advanced > Security > Firewall & DoS Protection.

DoS Protection.			
DoS Protection			
IOME Flood Attack Filtering:	-Please Select-		
UDP Flood Attack Filtering:	-Please Select-	Ψ.	
TOP Flood Attack Filtering:	-Please Select-	Ψ.	
			Savo

- **3.** Enable DoS Protection.
- 4. Set the protection level (Low, Middle or High) for ICMP-Flood Attack Filtering, UDP-Flood Attack Filtering and TCP-Flood Attack Filtering.
  - ICMP-Flood Attack Filtering Enable to prevent the ICMP (Internet Control Message Protocol) flood attack.
  - UDP-Flood Attack Filtering Enable to prevent the UDP (User Datagram Protocol) flood attack.
  - TCP-Flood Attack Filtering Enable to prevent the TCP (Transmission Control Protocol) flood attack.
- 5. Click Save.
  - Ø Tips:
  - 1. The level of protection is based on the number of traffic packets. You can specify the level under DoS Protection Level Settings.

Dos Protection Level Settings			
KOMP-Flood Protection Level	Luw	1200	(5 3500) packets/box
	Mobile	2400	(5.3500) packets/sec
	Lieph	3600	(5.3500) packets/sec
UTLN lood Polection Level	Luw	1200	(5.3600) packets/sec
	Midtle	2400	(5.3500) packets/sec
	Light	3500	(5.3600) packets/sec
ICP-SYNH local Protection Level	Luw	1200	(5.3500) packets/sec
	Middle	2400	(5.3500) packets/sec
	Lingfo	3500	(5 3500) packets/sec

2. The protection will be triggered immediately when the number of packets exceeds the preset threshold value, and the vicious host will be displayed in the Blocked DoS Host List.

Final Number 0			💍 Refrecti 🤤 Delete
	D	IP Address	MAC Address

## 15.2. Service Filtering

With Service Filtering, you can prevent certain users from accessing the specified service, and even block internet access completely.

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with the password you set for the router.
- 2. Go to Advanced > Security > Service Filtering, and enable Service Filtering.

Service Filtering			
Service Filtering:			

3. Click Add.

	Ø	Barvice Type	Pot		# Address	State	Mont
+		-	-		1.40		-
16yi	а Турк	Any(ALL)					
Protoc	in .	TOPUDP					
Starte	g Port	1			(1-50535)		
Ending	Foit	65535			(1-69535)		
Servic	e Type:	Any(ALL)					
Filler 2	Service For	C Sign P A	ates OPA	ditens	Range 🐞 🗛 📼	A.4.2 (10.10)	

- 4. Select a Service Type from the drop-down list and the following four fields will be automatically filled in. Select Custom when your desired service type is not listed, and enter the information manually.
- 5. Specify the IP address(es) that this filtering rule will apply to.
- 6. Click Save to make the settings effective.

Note: If you want to disable an entry, click the  $\mathbb{Q}$  icon.

## 15.3. Access Control

Access Control is used to block or allow specific client devices to access your network (via wired or wireless) based on a list of blocked devices (Blacklist) or a list of allowed devices (Whitelist).

I want to:	Block or allow specific client devices to access my network (via wired or wireless).
How can I do that?	1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u> , and log in with the password you set for the router.
	2. Go to Advanced > Security > Access Control and enable Access Control.
	Access Control Access Control

**3.** Select the access mode to either block (recommended) or allow the device(s) to access your network.

#### To block specific device(s):

1) Select Blacklist and click Save.

Access Mode		
Access Mode:	· Dackini	
	<ul> <li>Whitelist</li> </ul>	
		Save

- 2) Select the device(s) to be blocked in the Online Devices table (or click the Add under the Devices in Blacklist and enter the Device Name and MAC Address manually).
- 3) Click Block above the Online Devices table. The selected devices will be added to Devices in Blacklist automatically.

				O has O trees
	E Description	ing the second sec	MAC Address	Shutty
-				1
ne Dev				
ni Dev				0 (tenur 2 200
ni Dev	Desce Name	# Agama		O tomor 2 too

### To allow specific device(s):

1) Select Whitelist and click Save.

Access Mode		
Access Mode:	<ul> <li>Blackint</li> </ul>	
	Whitelist	
		Save

2) Click Add in the Devices in Whitelist section.

				O AN OD
G	0	Oeme Name	MAC Address	More the local data
Device	WHE			
NAC RE				

- 3) Enter the Device Name and MAC Address. (You can copy and paste the information from Online Devices table if the device is connected to your network.)
- 4) Click Save.

**Done!** Now you can block or allow specific client devices to access your network (via wired or wireless) by Blacklist or Whitelist.

## 15.4. IP & MAC Binding

IP & MAC Binding, namely, ARP (Address Resolution Protocol) Binding, is used to bind a network device's IP address to its MAC address. This will prevent ARP spoofing and other ARP attacks by denying network access to a device with a matching IP address in the Binding list, but an unrecognized MAC address.

**I want to:** Prevent ARP spoofing and ARP attacks.

- How can Ido that?1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with the password you set for the router.
  - Go to Advanced > Security > IP & MAC Binding, and enable IP & MAC Binding.

IP & MAC	C Binding					
PAMACI	Dading .					
(linding L	Jut					
					0.	• • Dett
(D)	e.	MAC Address	IF Address	Status.	Ender	Mieth
- 2		5a (	5a (	12	141	12
ARP List					0	
10)	30)	MAC Address	IP Address	Dound		Metty
		10.000000000000000000000000000000000000	192 168 0 100	Unio		

3. Bind your device(s) according to your needs.

### To bind the connected device(s):

- 1) Select the device(s) to be bound in the ARP List.
- 2) Click Bind to add to the Binding List.

### To bind the unconnected device:

1) Click Add in the Binding List section.

0.		MALL ADDRESS	P Addem	States	53459	hines
M	CARDAN		64 - 10 - F9 - 03 - E2 - 83			
P Address			112 168 8 195			
			In States Tree Links			

- 2) Enter the MAC address and IP address that you want to bind.
- 3) Select the Enable This Entry check box to enable the entry and click Save.
- **Done!** Enjoy the internet without worrying about ARP spoofing and ARP attacks.

## 15.5. IPv6 Firewall

IPv6 Firewall protects your IPv6 network by preveting access from the internet. However, when you are hosting a service, such as a file sharing server in your local network, you can choose to allow access to the server from the internet by adding entries on this page. This feature is available only when you've set up an IPv6 connection.

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with the password you set for the router.
- 2. Go to Advanced > Security > IPv6 Firewall.

I	Pv6 Fir	ewall						
							🔂 Add	🖨 Delete
		Ð	былагы Түрө	Internet II *	Internal Fort	Protocal	Slatus	ModBy
								J

3. Click Add.

					0 /41	O Destin
() (D	bervior Type.	internal IP	internal Part	Protocel	( thinkson	Wolldy
5 5	-	÷		100	- 270	
interface 1	Gerne:	No interface		ĝr.		
Sance Ty	p4			Men Land	ing Apphan	N/m
Internal IP Internal Port Photocol		11		(200)		
		TOP				
		ET Donnie This Extra				

- 4. Select an interface name from the drop-down list. Interface names are names of the internet connections you have set up.
- 5. Click View Existing Applications to select a service from the list to automatically populate the Port field with an propriate port number. It is recommended to keep the default Port if you are unsure about which one to use. If the service is not listed, manually enter the Service Type and the Port number (e.g., 21 or 21-25). The following picture takes application FTP as an example.

ID     Denses Tape     Hermal IF     Mathematic       -     -     -     -     -       -     -     -							0.44	O Dente
Intention Nature Robiertance *  Service Type Internal IP Internal Part III Professor IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIII		æ	Denica Tipe	Internal IP	titeria Part	Pentanai	State	Multh
Berrica Type FTP Mem Execting Asploydems Internal Part 21 (XX) Prolinat: TCP *		1	-	10		1	-	1.5
Internal IP ::: (25) Internal Part 21 (25) Prolicuit: TCP *			Name	Ro interface		ā		
mamai Part 21 (XX) Frailant TC# *			Type	8778		Version Early	<b>HEARDON</b>	-
Folium TCP *	3	terral	P	共	共			
	manel Put		Pat	33	(203)			
(if) denotes the dense	3	Teldour		TCP	TCP			
				(i) Dense Ten, Cons.				

- 6. Select the local host device running the service. Enter its global IPv6 address in the Global IPv6 Address field.
- 7. Select a protocol for the service from the drop-down list.
- 8. Select Enable This Entry.
- 9. Click OK.
- Ø Tips:
- If you want to disable this entry, click the Bulb icon.
- If the local host device hosts more than one type of available service, you need to create a rule for each service. Please note that ports should NOT be used by multiple services.

# Chapter 16

# **VPN Server&Client**

The router offers several ways to set up VPN connections:

**VPN Server** allows remote devices to access your home network in a secured way through the internet. The router supports three types of VPN Server:

**OpenVPN** is somewhat complex but with higher security and more stability, suitable for restricted environments such as campus network and company intranet.

**PPTP VPN** is easy to use with the built-in VPN software of computers and mobile devices, but it is vulnerable and may be blocked by some ISPs.

**L2TP/IPSec VPN** is more secure but slower than PPTP VPN, and may have trouble getting around firewalls.

**VPN Client** allows devices in your home network to access remote VPN servers, without the need to install VPN software on each device.

This chapter contains the following sections:

- Use OpenVPN to Access Your Home Network
- <u>Use PPTP VPN to Access Your Home Network</u>
- Use IPSec VPN to Access Your Home Network
- <u>VPN Connections</u>

## 16. 1. Use OpenVPN to Access Your Home Network

OpenVPN Server is used to create an OpenVPN connection for remote devices to access your home network.

To use the VPN feature, you need to enable OpenVPN Server on your router, and install and run VPN client software on remote devices. Please follow the steps below to set up an OpenVPN connection.



#### Step1. Set up OpenVPN Server on Your Router

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Advanced > VPN > OpenVPN, and tick the box of Enable VPN Server.

OpenVEN	
Note: No certificate currently, pic	aso Generate one before enabling VPN Server.
	🕑 Enable VPN Server
Service Type:	8 UDP C TOP
Service Port	1194
VPN Subnet/Netmasic	10 8 0 0 255 255 255 0
Client Access:	8 Home Network Only C Internet and Home Network
	Rave

#### Note:

- Before you enable VPN Server, we recommend you configure Dynamic DNS Service (recommended) or assign a static IP address for router's WAN port and synchronize your System Time with internet.
- The first time you configure the OpenVPN Server, you may need to generate a certificate before you enable the VPN Server.
- 3. Select the Service Type (communication protocol) for OpenVPN Server: UDP, TCP.
- 4. Enter a VPN Service Port to which a VPN device connects, and the port number should be between 1024 and 65535.
- 5. In the VPN Subnet/Netmask fields, enter the range of IP addresses that can be leased to the device by the OpenVPN server.
- 6. Select your Client Access type. Select Home Network Only if you only want the remote device to access your home network; select Internet and Home Network if you also want the remote device to access internet through the VPN Server.

#### 7. Click SAVE.

8. Click GENERATE to get a new certificate.

Certificate		
Ceverate the certricale.		
	GENERATE	

Note: If you have already generated one, please skip this step, or click GENERATE to update the certificate.

9. Click EXPORT to save the OpenVPN configuration file which will be used by the remote device to access your router.

Configuration File		
Export the configuration file.		
	EXPORT	

#### Step 2. Configure OpenVPN Connection on Your Remote Device

1. Visit <u>http://openvpn.net/index.php/download/community-downloads.html</u> to download the OpenVPN software, and install it on your device where you want to run the OpenVPN client utility.

**Note:** You need to install the OpenVPN client utility on each device that you plan to apply the VPN function to access your router. Mobile devices should download a third-party app from Google Play or Apple App Store.

- 2. After the installation, copy the file exported from your router to the OpenVPN client utility's "config" folder (for example, C:\Program Files\OpenVPN\config on Windows). The path depends on where the OpenVPN client utility is installed.
- 3. Run the OpenVPN client utility and connect it to OpenVPN Server.

## 16.2. Use PPTP VPN to Access Your Home Network

PPTP VPN Server is used to create a PPTP VPN connection for remote devices to access your home network.

To use the VPN feature, you need to set up PPTP VPN Server on your router, and configure the PPTP connection on remote devices. Please follow the steps below to set up a PPTP VPN connection.

#### Step 1. Set up PPTP VPN Server on Your Router

- 1. Visit <u>http://tplinkwifi.net</u> or <u>http://192.168.0.1</u>, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Advanced > VPN > PPTP VPN, and tick the box of Enable VPN Server.

PPTP VPN	
	🕑 Enable VPN Server
Client IP Address:	10 7 0 11 10.7.0. 20 (up to 10 clients)
Окнолен	
Password	ø
	Save

Note: Before you enable VPN Server, we recommend you configure Dynamic DNS Service (recommended) or assign a static IP address for router's WAN port and synchronize your System Time with internet.

- 3. In the Client IP Address field, enter the range of IP addresses (up to 10) that can be leased to the devices by the PPTP VPN server.
- 4. Enter the Username and Password to authenticate clients to the PPTP VPN server.
- 5. Click SAVE.
- 6. On the client devices, create a PPTP VPN connection. The official supported platforms include Windows, Mac OSX, Linux, iOS, and Android.
- 7. Launch the PPTP VPN program, add a new connection and enter the domain name of the registered DDNS service or the static IP address that is assigned to the WAN port, to connect the client device to the PPTP VPN server.

#### Step 2. Configure PPTP VPN Connection on Your Remote Device

The remote device can use the Windows built-in PPTP software or a third-party PPTP software to connect to PPTP Server. Here we use the Windows built-in PPTP software as an example.

- 1. Go to Start > Control Panel > Network and Internet > Network and Sharing Center.
- 2. Select Set up a new connection or network.



3. Select Connect to a workplace and click Next.

noas	e a connection option
•	Connect to the Internet. Set up a selecters, forcedbard, or dial-up connection to the Internet.
-	Set up a new network Cantigure a new router er access peint.
8-	Connect III a sectiplace Bet up a distrup or VEN connection to processmiplace.
3	Set up a dial-up connection Connect to the Internet using a dial-up connection
1	Connect to the Internet using a dial- up connection.

4. Select Use my Internet connection (VPN).

How do you want to connect?		
Use my Internet connection     Connect using a virtual private ontwo		igh the Internet.
M — 🎱	<u> </u>	
<ul> <li>Dial directly Connect directly to a phone number</li> </ul>	without going through the	Internet.
🔌 — 🐌		
What is a VPN connection?		

5. Enter the internet IP address of the router (for example: 218.18.1.73) in the Internet address field. Click Next.

Type the Internet a	address to connect to
Your network administs	ator can give you this address.
Internet address:	218181.73
Destination names	VPN Connection
🖽 Use a smart card	
	ple to use this connection ws anyone with access to this computer to use this connection.
Don't connect n	novc just set it up so I can connect later

6. Enter the User name and Password you have set for the PPTP VPN server on your router, and click Connect.

Type your user nar	me and password	
User name:	ABOX.	
Paspwordt	••••	
	Show characters	
	Remember this password	
Domain (optional):		

7. Click Connect Now when the VPN connection is ready to use.

) lie Con	mect to a Workplace		<u> </u>
The c	onnection is ready to use		
	<b>1</b>	<b>]</b> p	
	Connect now		
			Close

### 16.3. Use IPSec VPN to Access Your Home Network

IPSec VPN Server is used to create a IPSec VPN connection for remote devices to access your home network.

To use the VPN feature, you need to set up IPSec VPN Server on your router, and configure theIPSec connection on remote devices. Please follow the steps below to set up the IPSec VPN connection.



Home Network

**Remote Devices** 

#### Step 1. Set up IPSec VPN Server on Your Router

- 1. Visit http://tplinkwifi.net or http://192.168.0.1, and log in with your TP-Link ID or the password you set for the router.
- 2. Go to Advanced > VPN > IPSec VPN, and enable Dead Peer Detection.

#### Note:

- Firmware update may be required to support IPSec VPN Server.
- · Before you enable Dead Peer Detection, we recommend you configure Dynamic DNS Service (recommended) or assign a static IP address for router's WAN port and synchronize your System Time with internet.

Deathrea	Detection						
						🔁 Add	<b>O</b> 144
0	Connection Name	Remde Gelevay	Local Address	Remote Address	Status	Enable	Modify

#### 3. Click Add.

4. Configure the IPSec VPN server parameters.

	Connection Name	Famole Oaterway		Renote Address	Shatus	Enstin	Most
-	+	-	-	+	14		-
iP:	Set Contection Name		tame				
Ple	mate IPSec Galeway (U	0.0.0.0					
To	nmil access from local (P	adminarc		Subnet Addres		Ŧ	
iP.	Address for VPN		0 0 0 0				
60	trint Mask:		255 255 255 0				
Tu	rinal accass from remola	Subset Address					
IP Address for VPN			0 0 0 0				
Subnet Mapic				255 255 255 0			
Ke	y Exchange Method		Auto (IKE)				
Ais	thentication Method	Pre-Shared Key *					
Pro-tituared Key				pak_kay			
Pe	Held Forward Secrecy			Enable v			
G	Atvanced						

5. Configure the advanced settings according to the following explanation. We recommend that you keep the default settings. If you want to change these settings, make sure that both VPN server endpoints use the same Encryption Algorithm, Integrity Algorithm, Diffie-Hellman Group and Key Lifetime in both phase1 and phase2.

Phase 5->		
Wate	Main	
Local Identifier Type	Local Wan IP	
Local Identifier		
Remote identifier Type	Remote Wan IP	*
Remote Identifier		
Encryption Algorithm:	3065	
Integrity Algorithm:	MDS	
Diffle-Hellman Group for Kay Exchange	10.24b/t	
Kiry Life Time(Seconds)	3600	
==Ptuse 2==		
Encryphan Algorithm	3DE5	.*
Integrity Algorithm.	ND5	
Diffe-Heiman Graup for Key Exchange	1024bit	
Key Life Time(Seconds)	3000	

#### 6. Click OK.

Note:

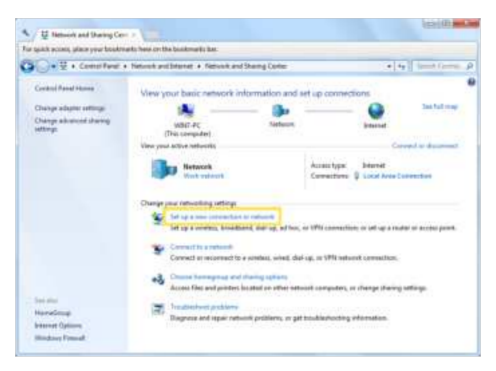
• For the comprehensive guide, please refer to the User Guide on the product's support page.

#### Step 2. Configure IPSec VPN Connection on Your Remote Device

The remote device can use the Windows or Mac OS built-in IPSec software or a thirdparty IPSec software to connect to IPSec Server. Here we use the Windows built-in IPSec software as an example.

1. Go to Start > Control Panel > Network and Internet > Network and Sharing Center.

2. Select Set up a new connection or network.



3. Select Connect to a workplace and click Next.

hoos	e a connection option
•	Connect to the Internet. Set up a swieless, finoadband, or dial-up connection to the Internat.
*	Set up a new network Carifigure a new mutter er access point.
8-	Comment for a wordsplace Set up a dial-up or VES connection to your workplace.
3	Set up a dial-up connection Connect to the Internet using a dial-up connection

4. Select Use my Internet connection (VPN).

How do you wa	nt to connect?			
	emet connection (VP ) a virtual private network (		h the Internet.	
A -	- 🎱 -	<b></b>		
<ul> <li>Dial directi</li> <li>Connect direct</li> </ul>	y thy to a phone number with	ulut going through the l	nternet.	
<u> </u>				
What is a VPN contr	ection?			

5. Enter the internet IP address of the router (for example: 218.18.1.73) in the Internet address field, and select the checkbox Don't connect now; just set it up so I can connect later. Click Next.

Type the Internet a	ddress to connect to
Your network administra	tor can give you this address.
Internet address	218.18.1.73
Destination names	VPN Connection
🗇 Use a smart card	
	sle to use this connection is anyone with access to this computer to use this connection.
Don't connect n	ow; just set it up so I can connect later

6. Enter the User name and Password you have set for the IPSec VPN server on your router, and click Connect.

Type your user nar	ne and password	
User name:	MARK .	
Paseword	••••	
	Show characters	
	Remember this password	
Domain (optional):		

7. Click Close when the VPN connection is ready to use

😡 🌆 Connect to a Workplace		
The connection is ready to use		
· · · · · · · · · · · · · · · · · · ·	<b>D</b> o	
Connect now		
		Close

8. Go to Network and Sharing Center and click Change adapter settings.