

# Installation Guide

SafeStream Gigabit Broadband VPN Router

TL-R600VPN

## LED Explanation

PWR
SYS

Flashing: System running normally On/Off: System running abnormally

## Package List

•TL-R600VPN	<ul> <li>Ethernet Cable</li> </ul>
. =	

On (Green): An inactive 1000Mbps device is linked to it Flashing (Yellow): Transmitting/receiving data at 10/100Mbps Flashing (Green): Transmitting/receiving

On (Yellow): An inactive 10/100Mbps

WAN/LAN

device is linked to it

data at 1000Mbps

• Power Cord • Resource CD

Installation Guide





user name and password will be sent using on a connection that isn't secure.	ng basic
admin	
Remember my credentials	Cancel

2. After a successful login, the **Quick Setup** screen will appear. If the prompt does not appear, click **Quick Setup** on the left of the main menu, then click **Next**.

The quick setup will	tell you how to conf	igure the basic n	etwork parameter	S.	
To continue, pleas	e click the Next but	ton.			
To exit, please clic	k the Exit button.				

WAN 1 2 3 4

Quick Setup - WAN Connection Type	
The Quick Setup is preparing to set up your connection	on type of WAN port.
The Router will try to detect the Internet connection ty Otherwise, you need to specify the connection type m	pe your ISP provides if you select the Auto-Detect option. anually.
Auto-Detect - Let the Router automatically deter	ct the connection type your ISP provides.
PPPoE - Usually for ADSL Modem and you will	need a PPPoE username and password from your ISP.
Oynamic IP - Usually for Cable Modem and the	router will automatically obtain an IP address from the DHCP server
	nent fixed (static) IP address that your ISP assigned
1 3	Back Next ction type as PPPoE, Dynamic IP or
ou can also specify the conner tatic IP. Click Next and follow t onnection types, go to Networ	Back Next
ou can also specify the connection that is the connection of the c	Back Next ction type as PPPoE, Dynamic IP or he instruction to continue. For other
ou can also specify the connect tatic IP. Click Next and follow t onnection types, go to Networ elow.	Back Next ction type as PPPoE, Dynamic IP or he instruction to continue. For other
ou can also specify the connectatic IP. Click Next and follow to onnection types, go to Networ elow. Quick Setup - PPPoE	Back Next ction type as PPPoE, Dynamic IP or the instruction to continue. For other 'k > WAN. A PPPoE example is shown

4. If Auto-Detect is chosen, the router will detect the Internet connection type provided by your ISP automatically.

Back         Click Finish to complete the quick installation.         Quick Setup - Finish         Congratulations! The Router is now connecting you to the Internet. For detail settings, please click other menus if nece         Back       Finish	Click Finish to complete the quick installation.          Quick Setup - Finish         Congratulations! The Router is now connecting you to the Internet. For detail settings, please click other menus if nec	Detecting the connection	type your ISP provides, please wait
Quick Setup - Finish CongratulationsI The Router is now connecting you to the Internet. For detail settings, please click other menus if nece	Quick Setup - Finish Congratulations! The Router is now connecting you to the Internet. For detail settings, please click other menus if nec		Back
Quick Setup - Finish Congratulations! The Router is now connecting you to the Internet. For detail settings, please click other menus if nece	Quick Setup - Finish Congratulations! The Router is now connecting you to the Internet. For detail settings, please click other menus if nec		
Quick Setup - Finish CongratulationsI The Router is now connecting you to the Internet. For detail settings, please click other menus if nece	Quick Setup - Finish CongratulationsI The Router is now connecting you to the Internet. For detail settings, please click other menus if nec		
Quick Setup - Finish CongratulationsI The Router is now connecting you to the Internet. For detail settings, please click other menus if nece	Quick Setup - Finish CongratulationsI The Router is now connecting you to the Internet. For detail settings, please click other menus if nec		
Congratulations! The Router is now connecting you to the Internet. For detail settings, please click other menus if nece	CongratulationsI The Router is now connecting you to the Internet. For detail settings, please click other menus if nec		
CongratulationsI The Router is now connecting you to the Internet. For detail settings, please click other menus if nece	Congratulations! The Router is now connecting you to the Internet. For detail settings, please click other menus if nec	Click <b>Finish</b> to cor	nplete the quick installation.
		Click <b>Finish</b> to cor	nplete the quick installation.
			nplete the quick installation.
Back Finish	Back Finish	Quick Setup - Finish	
		Quick Setup - Finish	
		Quick Setup - Finish	is now connecting you to the Internet. For detail settings, please click other menus if nece

## Appendix: Troubleshooting

### How do I restore the router to its factory default settings?

• With the router powered on, use a pin to press and hold the **RESET** button (for about 5 seconds) until the SYS LED lights up and flashes quickly. Then release the button and wait while the router reboots, restoring it to its factory default settings.



• Log in to the web management page of the router. Go to Maintenance > Management > Factory Defaults, and click Restore to Factory Defaults. The router will restore and reboot automatically.

# What should I do if I forget the user name and password for the router's web management page?

You can restore the router to factory defaults. The default management address of the router is http://192.168.0.1. The default username and password are both admin. All current settings will be cleared once the router is restored. If you have a backup of your configurations, you can import it after the factory restore is complete.



For technical support and other information, please visit http://www.tp-link.com/support, or simply scan the QR code.

### Why is the PWR LED working abnormally?

The PWR LED should be lit when the power system is working normally. If it is not, please check the following:

- 1) Make sure that the power cable is connected properly, and the power contact is normal.
- 2) Make sure the voltage of the power supply meets the requirements for the input voltage of the router.

#### Why is the web management page not displaying properly?

Please try the following:

- 1) Update your web browser or try a different web browser.
- 2) If pop-ups are being blocked, please lower the security level of your web browser.

#### What should I do if I can't access the web management page?

- If the computer is set to a static or fixed IP address, change its settings to obtain an IP address automatically.
- Enter http://192.168.0.1 in the web browser and press Enter.
- Use another web browser and try again.
- Reboot your router and try again.
- Disable then enable the network adapter being used.

EAL 🛞

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。
VCCI-A