

TP-Link TL-ER605 | Omada SafeStream Gigabit Multi-WAN VPN Router

Product Images







TP-Link TL-ER605 | Omada SafeStream Gigabit Multi-WAN VPN Router

This TP-Link ER605 provides you with a professional, secure, and reliable Gigabit Router. With many features such as the option to support up to 4 WAN ports with load balancing, VPN tunnel, and more. As the gateway that seamlessly integrates into the Omada Software Defined Networking (SDN) platform, ER605 allows for remote and centralized management, anywhere, anytime. Standalone management via the Web UI or app is also available to maximize convenience.

FEATURES

- Integrated into Omada SDN: Zero-Touch Provisioning (ZTP)**, Centralized Cloud Management, and Intelligent Monitoring.
- Centralised Management: Cloud access and Omada app for ultra convenience and easy management.
- Five Gigabit Ports: High-speed wired connectivity.
- Up to 4 WAN Ports: 1 gigabit WAN port and 3 gigabit WAN/LAN ports with load balance raise the utilization rate of multiline broadband.
- Highly Secure VPN: Supports up to 20× LAN-to-LAN IPsec, 16× OpenVPN*, 16× L2TP, and 16× PPTP VPN connections.
- Abundant Security Features: Advanced firewall policies, DoS defence, IP/MAC/URL filtering, and more security functions protect your network and data.

WARRANTY

Warranty 3-years

WHY 4CABLING?

- Australia's leading importer & wholesaler of 19" server racks, copper, ethernet cable, fibre optic leads & structured networking products
- ISO 9001, NSW Govt. & GITC (QLD Govt.) approved supplier
- Secure online shopping 24/7
- A loyal customer base of 100k+ who trust us for their data & electrical needs
- Over 3000 quality products in stock ready to go
- All products are approved as per local Australian standards
- Warranty & peace of mind return policy
- Lightning fast delivery nationwide
- Expert advice
- Proudly 100% Australian owned & operated

^{*}These functions requires the use of Omada Hardware Controller, Software Controller, or Cloud-Based Controller

^{**}Zero-Touch Provisioning requires the use of Omada Cloud-Based Controller

