

Item no.: 375019

ER7212PC - TP-Link ER7212PC Omada VPN Router

from **227,35 EUR**

shipping weight: 2.00 kg Manufacturer: TP-LINK

Product Description

The Omada ER7212PC is a 3-in-1 device that combines a VPN router, PoE switch and Omada controller - all without a single fan. A secure and reliable gigabit router with its own web management, but also the option of centralised management via the Omada controller from anywhere and at any time. The router has a total of 2 Gigabit WAN ports, one of which is LAN/WAN, 2 Gigabit SFP ports and 8x Gigabit LAN ports with PoE 802.3af/at (max. 30 W/port) and a total PoE budget of 110 W. The router for access to the local network enables the setting of several VPN server options, namely: IPsec, PPTP, L2TP and OpenVPN.

Connections and interfaces- Multiple WAN: Yes- LAN speed: (9) 10/100/1000Mbps (1x LAN/WAN)- Gigabit LAN: Yes- Optical interfaces: (2) 1000Mbps LAN/WANPower supply-Power supply type: DC connection- PoE type: PoE-Out (only)- PoE-Out standards: 802.3af, 802.3af- PoE outputs: 8PoE budget (W): 110- Power supply via plug/terminal: 53.5V/2.43APhysical properties- Design: Desktop- Fan: Without fan- Housing design: Metal- Operating temperature (°C): 0 to 45- Width (mm): 226- Height (mm): 35- Depth (mm): 131Hardware- CPU frequency (MHz): 1200- CPU cores: 2- RAM (MB): 1024General- NAT throughput (Mb/s): 940- IPsecVPN throughput (Mb/s): 169- Concurrent session: 25000Software- Supported VPN: PPTP, L2TP, IPSec, OpenVPN- Pre-installed controller: Omada controller- Management: Web management, Omada controller- IPv6 support: Yes-Default IP address: 192.168.0.1- Default Ioqin and password: admin / adminPackaging contents- Device- Power supply unit 53.5 V / 2.43 A- Power cable Default IP address: 192.168.0.1- Default login and password: admin / adminPackaging contents- Device- Power supply unit 53.5 V / 2.43 A- Power cable

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

