

TP-LINK ER7206 Omada Gigabit.Ruter

Šifra: 89643
 Kategorija proizvoda: Mrežna oprema
 Proizvođač: TP-Link



Cena: 26.630,00

Firewall	NAT:	Da
	VPN Pass-through:	Da
	Ostalo:	L2TP, PPTP, URL Filtering, Port Trigger, Port Forwarding, NAT, Access Control, Firewall, UDP, TCP, WAN PING, DoS protection, Block PING, OpenVPN, WireGuard, PPTP Pass-Through, IPMAC Filtering, NAT-T, Traffic rules
Fizičke karakteristike	Dimenzije:	226mm x 131mm x 35mm
MAC adrese	Ručni unos:	Da
	Automatsko učenje:	Da
	Automatsko zastarivanje:	Da
Memorija	Interna:	128MB
	RAM memorija:	512MB
Osnovne karakteristike	Tip:	Ruter
Ostalo	Dodatne funkcije:	PPPoE, DHCP, IPTV, Port Triggering, Static IP, Traffic Analyzer, IGMP snooping, Traffic Monitor, DMZ, LED indikatori, Firewall, Static routing, Backup & Restore Configurations, IPv6 ready, UPnP, Port Forwarding, VPN, PPTP, DHCP server, Wi-Fi Hot Spot, WDS, IGMP Proxy, QoS Management, Load Sharing, NTP klijent, IPv4 ready, URL Filter, L2TP, OTA, VLAN označavanje za SSID, DHCP Reservation, DoS protection, OpenVPN
	Podržane tehnologije:	Access Control, RADIUS Client, UPnP™, GRE tunnel
	Upravljanje:	Web konfigurisanje, Web bazirani firmware upgrade, CLI konfigurisanje, Daljinsko konfigurisanje (TelNet), SNMP v3, Web (HTTPS), SNMP v2, SaveReload Settings, Reboot, SNMP v2C, Omada App, Export & Import Configuration
Priključci Slotovi	RJ-45:	4 (101001000Mbps), 1 x LANWAN, 1 (Gigabits BaseT for

WAN), 1 x Gigabit Ethernet		
Optički:	1x SFP	
USB priključci:	1x USB 3.0 (tip A)	
Reklamacioni period	Reklamacioni period:	24 meseca
Zaštita	WPA:	PSK, Enterprise, PSK2, TKIP
	WPA2:	PSK, Enterprise, Personal, AES-CCMP
	WPS:	PIN
Žična mreža	Standardi žične mreže:	100Base-T, 1000Base-T (Gigabit), 10Base-T, IEEE 802.3, IEEE 802.3u (100Base-TX Fast Ethernet), IEEE 802.3ab (1000Base-T Gigabit Ethernet), IEEE 802.1q (VLAN tagging), IEEE 802.3x (Flow control), 1000Base-T SFP (Optički)
	Žični protok:	101001000Mbps (4xLAN), 101001000Mbps (SFP), 101001000Mbps (WANLAN)
	Protokoli žične mreže:	IPv4IPv6, TCP/IP, HTTPHTTPS, RIP, OSPF, NTP, UDP, VLAN, SNMP, SSH