

TP-Link ER7406(UN) Kabelrouter Gigabit Ethernet Schwarz

Marke : TP-Link

Artikel-Code: ER7406(UN)

Produktname : ER7406(UN)

TP-Link ER7406(UN). Netzstandard: IEEE 802.1D, IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3x, IEEE 802.3z, Ethernet Schnittstellen Typ: Gigabit Ethernet, Ethernet LAN Datentransferraten: 10,100,1000 Mbit/s. Unterstützte Sicherheitsalgorithmen: 128-bit AES, 192-bit AES, 256-bit AES, DES, MD5, SHA-1, SHA-2, SHA-384, SHA-512. Konformitätsbescheinigungen: CE, Eidgenössische Kommunikationskommission (FCC), RoHS. Mitgelieferte Kabel: AC. Flash-Speicher: 128 MB, Speicherkapazität: 512 MB, Interner Speichertyp: DDR4



WAN-Verbindung		Zertifikate	
Ethernet-WAN *	✓	Konformitätsbescheinigungen	CE, Eidgenössische Kommunikationskommission (FCC), RoHS
DSL-WAN *	✗		
SIM-Karten-Slot *	✗		
3G/4G USB Modem-Kompatibilität *	✓		
SFP-WAN *	✓		
Netzwerk		Lieferumfang	
Netzstandard *	IEEE 802.1D, IEEE 802.3, IEEE 802.3ab, IEEE 802.3u, IEEE 802.3x, IEEE 802.3z	Mitgelieferte Kabel	AC
Ethernet Schnittstellen Typ *	Gigabit Ethernet	Schnellinstallationsanleitung	✓
Ethernet LAN Datentransferraten	10,100,1000 Mbit/s	Merkmale	
Statische Route	✓	Flash-Speicher	128 MB
VLAN-Unterstützung	✓	Speicherkapazität	512 MB
Management-Funktionen		Interner Speichertyp	DDR4
Web-basiertes Management *	✓	Unterstützt Windows-Betriebssysteme	Windows 10, Windows 2000, Windows 7, Windows 8, Windows 8.1, Windows 98SE, Windows NT, Windows Vista, Windows XP
Reset-Knopf	✓	Unterstützt Mac-Betriebssysteme	✓
Anschlüsse und Schnittstellen		Unterstützte Linux-Betriebssysteme	✓
Anzahl Ethernet-LAN-Anschlüsse (RJ-45) *	5	Design	
Anzahl installierten SFP Module	1	Produktfarbe *	Schwarz
Anzahl der USB-Anschlüsse	1	Rack-Einbau	✓
Protokolle		Energie	
DMZ-Unterstützung	✓	Stromverbrauch (max.)	7,5 W
DHCP-Server *	✓	AC Eingangsspannung	100 - 240 V
		AC Eingangsfrequenz	50/60 Hz
		Betriebsbedingungen	
		Betriebstemperatur	0 - 50 °C
		Temperaturbereich bei Lagerung	-40 - 70 °C
		Relative Luftfeuchtigkeit in Betrieb	10 - 90%

Sicherheit		Betriebsbedingungen	
Unterstützte Sicherheitsalgorithmen*	128-bit AES, 192-bit AES, 256-bit AES, DES, MD5, SHA-1, SHA-2, SHA-384, SHA-512	Luftfeuchtigkeit bei Lagerung	5 - 90%
		Gewicht und Abmessungen	
URL-Filterung	✓	Breite	294 mm
DoS Attacken Prävention	✓	Tiefe	140 mm
ARP-Angriffsverhütung	✓	Höhe	44 mm
ICMP-Angriffsverhütung	✓		
Anzahl VPN-Tunnels	50		

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