

MNT-HW

Switches/routers



The FSW-RTR LB router represents the ideal solution to manage the network in a robust and reliable way.

The 2 10GE SFP+ ports allow you to guarantee a high-performance connection to the star center switch.

Technical Chars

- 16 ports 10/100/1000 GE
- 2 SFP+ 10GE uplink ports
- 4 core CPU
- Redundant power supply

MNT-HW		
Code		287763
LAN input		16 x 10/100/1000M auto-negotiation, 2 x SFP+
RJ45 console	RJ45	1
Fans		1



Functions			
Management		Console, Telnet, SSH v1/v2, HTTP, HTTPS, SNMP v1/v2/v3	
Applications		 Routing: Static routing, Virtual Routing and Forwarding (VRF), Policy based routing, Interface routing, ECMP routing, IPv4 dynamic routing protocols: RIP v1/v2, OSPFv2, BGP v4, IPv6 dynamic routing protocols: RIPng, OSPFv3, BGP, Bidirectional Forwarding Detection; Tools: Ping, traceroute, Bandwidth test, ping flood, Packet sniffer, torch, Telnet, ssh, Automated script execution tools; Proxy: HTTP caching proxy server, Transparent HTTP proxy, SOCKS protocol support, DNS static entries, Parent proxy support, Access control list, Caching list; Other features: Samba support, OpenFlow support, Bridging – spanning tree protocol (STP, RSTP), SNMP. 	
QoS		Hierarchical Token Bucket (HTB) QoS system with CIR, MIR, burst and priority support, Simple and fast solution for basic QoS implementation - Simple queues, Dynamic client rate equalization (PCQ)	
DHCP		Interface DHCP server, DHCP client and relay, Static and dynamic DHCP leases, RADIUS support, Custom DHCP options, DHCPv6 Prefix Delegation (DHCPv6-PD), DHCPv6 Client	
Security		VPN: IPSec – tunnel and transport mode, certificate or PSK, AH and ESP security protocols, IKEv2 support, AES-NI hardware acceleration support for IPSec, Point to point tunneling (OpenVPN, PPTP, PPPoE, L2TP, SSTP), Advanced PPP features (MLPPP, BCP), Simple tunnels (IPIP, EoIP) IPv4 andIPv6 support, 6to4 tunnel support (IPv6 over IPv4 network), VLAN – IEEE802.1q Virtual LAN support, Q-in-Q support, WireGuard, ZeroTier	
Specifications			
Power supply voltage	Vdc/A	100-240 / 50-60	
Current consumption	W	<10	
Operating temperature	°C	-20 to +60	
Relative humidity	%	from 10 to 90 (without condensation)	
Alimentation type		OPZIONALE alimentatore con ingresso 12 V CC (jack CC 5,5 mm, 2,5 mm)	
Dimensions and packaging			
Pieces		1	
EAN code		8016978110216	
Packaging dimensions	mm	445 x 174 x 88	
Product dimensions	mm	435 x 125 x 44	
Packaging weight	kg	2	
Weight	kg	1.16	