

## FSW-724-4SFP

Switch/router



Questo access switch è indicato per l'allestimento in armadi secondari di zona o di piano per gestire i punti rete distribuiti in aree comuni, uffici, etc.

Grazie al supporto del protocollo multicast IGMP Snooping consente di gestire traffico IPTV.

Le 4 porte SFP a 1GE permettono il collegamento stack o uplink con altri switch della stessa serie.



### Caratteristiche tecniche

- Layer 2
- 24 porte 10/100/1000 GE
- 4 porte di uplink 1GE SFP
- Backplane 56 Gbps
- Forwarding rate 42 Mpps
- QoS & QinQ
- Fino a 4096 VLAN
- Multicast/IGMP Snooping
- Fanless

FSW-724-4SFP		
Codice		287769
Ingresso LAN		24 x 10/100/1000M auto-negoziabile, 4 x 1GE SFP
Console RJ45	RJ45	1
Backplane	Gbps	56
Forwarding rate	Mpps/64bytes	42
Ventole		0
Noise@25°C	dBa	0
Forwarding mode		Store-forward
Memoria flash	MB	16
Memoria DRAM	MB	128
MAC		8k
Buffer size	MB	4.1
Interfacce VLAN		10
Routing table	RIB	512
MTBF	h	>50000

Funzioni		
Management		Console, Telnet , SSH v1/2, HTTP, HTTPS, SNMP v1/v2/v3, RMON, TFTP, FTP, SFTP, NTP, ZTP (Zero Touch Provisioning), SPAN, RSPAN
Applicazioni		<ul style="list-style-type: none"> <li>Spanning Tree: 802.1D (STP), 802.1W (RSTP) and 802.1S (MSTP), BPDU guard, root guard and loopback guard protection, L2PT for BPDU</li> <li>IP: Static route, RIP, OSPF, 512 routing table, IP v4/v6 dual stack, DHCP Server/Client/Relay</li> <li>Reliability: Static/LACP link aggregation, Interface backup, EAPS and ERPS, ISSU</li> <li>Jumbo frame: 9k</li> </ul>
VLAN		4096 Active VLAN, QinQ & Selective QinQ, GVRP, Private VLAN, Voice VLAN
MULTICAST		IGMP v1/v2/v3, IGMP Snooping, IGMP Fast Leave, IGMP Filter, MVR
QoS		CAR, HQoS, MAC/IP/TCP/UDP/VLAN/COS/DSCP/TOS based, QoS,802.1P/DSCP priority, re-labeling, SP, WRR, and "SP+WRR", Tail-Drop, and trafficWRED, shaping flow monitoring
DHCP		<ul style="list-style-type: none"> <li>DHCP Server/Client/Relay</li> </ul>
Security		<ul style="list-style-type: none"> <li>Port isolation, Port security, and "IP+MAC+port" binding, MAC sticky, DHCP Snooping and option 82, DAI &amp; IP source guard, PPPoE+</li> <li>IEEE 802.1x , Radius and BDTacacs+</li> <li>L2/L3/L4 ACL flow identification and filtration Anti-attack from DDoS, TCP's SYN Flood, UDP Flood</li> <li>Broadcast/multicast/unknown unicast storm-control</li> <li>MD5, SHA-256, RSA-1024, AES256</li> </ul>
Caratteristiche principali		
Tensione alimentazione	V/A	100-240 (50-60Hz)
Consumo	W	<20
Temperatura lavoro	°C	Da 0 a +50
Umidità relativa	%	da 10 a 90 (senza condensa)
Dimensioni e imballo		
Pezzi		1
codice EAN		8016978108480
Dimensioni imballo	mm	555 x 295 x 88
Dimensioni prodotto	mm	440 x 210 x 44
Peso lordo	kg	3
Peso	kg	2