

FSW-724P-4SFP

Switches/routers



This access switch is suitable for setting up in secondary zone or floor cabinets to manage network points distributed in common areas, offices, etc.

With support for IGMP Snooping multicast protocol, it allows IPTV traffic to be handled.

The 24 GE PoE ports allow powering field devices such as IP video surveillance cameras and access points.

The 4 SFP to 1GE ports allow stack or uplink with other switches in the same series.

Technical Chars

- Layer 2
- 24 x 10/100/1000 GE
- 4 x 1GE SFP uplink ports
- 56Gbps backplane
- Forwarding rate 42Mpps
- QoS & QinQ
- Up to 4096 VLANs
- Multicast/IGMP Snooping
- Power budget: 370W
- Total output BTU (1000BTU/H=293W): 1365.19

	287770
	24 x 10/100/1000M PoE auto-negotiation, 4 x 1GE SFP
RJ45	1
Gbps	56
Mpps/64bytes	42
W	370
	2
dBA	37.5
	Store-forward
MB	16
MB	128
	8k
MB	4.1
h	>50000
W 3	70
	Gbps Mpps/64bytes W dBA MB MB MB MB

Data sheet

FRACARRO

and trafficWRED, shaping flow monitoring and traffic shaping DHCP • DHCP Server/Client/Relay e • Port isolation, Port security, and "IP+MAC+port" binding, MAC sticky, DHCP Snooping and option 82, DAI & IP source guard, PPPoE+ • IEEE 802 .1x , Radius and BDTacacs+	Functions		
ApplicationsBPDU guard, root guard and loopback guard IP. Static route, RIP, OSPF, 512 routing table, IP v4/v6 dual stack, DHCP Server/Client/RelayApplicationsReliability. Static/LACP link aggregation, Interface backup, EAPS and ERPS, ISSU Jumbo frame: 9kVLANd096 Active VLAN, QinQ & Selective QinQ, GVRP, Private VLAN, Voice VLANMULTICASTIGMP v1/2/3, IGMP Snooping, IGMP Fast Leave, IGMP Filter, MVRQoSCAR, HQoS, MAC/IP/TCP/UDP/VLAN/COS/DSCP/TOS based, QoS, 802.1P/DSCP priority, relabeling, SP, WRR, and "SP+WRR", Tail-Drop, and trafficWRED, shaping flow monitoring and traffic shapingDHCPDHCP Server/Client/RelaySecurityPort isolation, Port security, and "IP+MAC+port" binding, MAC sticky, DHCP Snooping and option 82, DAI & IP source guard, PPPoE+ IEEE 802.1x, Radius and BDTacacs+ IL2/L3/L4 ACL flow identification and filtration Anti-attack from DDoS TCP'S SYN Flood, UDP Flood Broadcast/multicast/unknown unicast storm-control Broadcast/multicast/unknown unicast storm-control Broadcast/multicast/unknown unicast storm-control Broadcast/multicast/unknown unicast storm-controlPower supply voltageVdc/A100-240 / 50-60Current consumptionW<17 (no PoE), <400 (PoE)	Management		
VLANVLANMULTICASTIGMP v1/2/3, IGMP Snooping, IGMP Fast Leave, IGMP Filter, MVRQoSCAR, 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 and traffic shapingDHCPDHCP Server/Client/RelayBarton StatePort isolation, Port security, and "IP+MAC+port" binding, MAC sticky, DHCP Snooping and option 82, DAI & IP source guard, PPPOE+ e IEEE 802.1x, Radius and BDTacacs+ e 12/L3/L4 ACL flow identification and filtration Anti-attack from DDoS TCP's SYN Flood, UDP Flood e Broadcast/multicast/unknown unicast storm-control e MD5, SHA-256, RSA-1024, AES256SpecificationsVPower supply voltageVdc/A00 to -240 / 50-60Current consumptionW%10 to 90 (without condensation)	Applications		 BPDU guard, root guard and loopback guard IP. Static route, RIP, OSPF, 512 routing table, IP v4/v6 dual stack, DHCP Server/Client/Relay Reliablity: Static/LACP link aggregation, Interface backup, EAPS and ERPS, ISSU
QoSCAR, 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 and traffic shapingDHCP• DHCP Server/Client/RelayBecurity• Port isolation, Port security, and "IP+MAC+port" binding, MAC sticky, DHCP Snooping and option 82, DAI & IP source guard, PPPoE+ • IEEE 802.1x, Radius and BDTacacs+ • L2/L3/L4 ACL flow identification and filtration Anti-attack from DDoS TCP's SYN Flood, UDP Flood 	VLAN		
QoSQoS,802.1P/DSCP priority, re-labeling, SP, WRR, and "SP+WRR", Tail-Drop, and trafficWRED, shaping flow monitoring and traffic shapingDHCP• DHCP Server/Client/RelaySecurity• Port isolation, Port security, and "IP+MAC+port" binding, MAC sticky, DHCP Snooping and option 82, DAI & IP source guard, PPPoE+ • IEEE 802.1x, Radius and BDTacacs+ • L2/L3/L4 ACL flow identification and filtration Anti-attack from DDoS TCP's SYN Flood, UDP Flood • Broadcast/multicast/unknown unicast storm-control • MD5, SHA-256, RSA-1024, AES256SpecificationsVdc/A100-240 / 50-60Current consumptionW<17 (no PoE), < 400 (PoE)	MULTICAST		IGMP v1/2/3, IGMP Snooping, IGMP Fast Leave, IGMP Filter, MVR
Security• Port isolation, Port security, and "IP+MAC+port" binding, MAC sticky, DHCP Snooping and option 82, DAI & IP source guard, PPPoE+ • IEEE 802.1x, Radius and BDTacacs+ • L2/L3/L4 ACL flow identification and filtration Anti-attack from DDoS TCP's SYN Flood, UDP Flood • Broadcast/multicast/unknown unicast storm-control • MD5, SHA-256, RSA-1024, AES256SpecificationsPower supply voltageVdc/A100-240 / 50-60Current consumptionW<17 (no PoE), < 400 (PoE)Operating temperature°C0 to 90 (without condensation)	QoS		QoS,802.1P/DSCP priority, re-labeling, SP, WRR, and "SP+WRR", Tail-Drop,
SecurityDHCP Snooping and option 82, DAI & IP source guard, PPPoE+ • IEEE 802.1x, Radius and BDTacacs+ • L2/L3/L4 ACL flow identification and filtration Anti-attack from DDoS TCP's SYN Flood, UDP Flood • Broadcast/multicast/unknown unicast storm-control • MD5, SHA-256, RSA-1024, AES256SpecificationsVdc/A100-240 / 50-60Current consumptionW<17 (no PoE), < 400 (PoE)Operating temperature°C0 to 90 (without condensation)	DHCP		DHCP Server/Client/Relay
Power supply voltageVdc/A100-240 / 50-60Current consumptionW<17 (no PoE), < 400 (PoE)	Security		 DHCP Snooping and option 82, DAI & IP source guard, PPPoE+ IEEE 802 .1x , Radius and BDTacacs+ L2/L3/L4 ACL flow identification and filtration Anti-attack from DDoS, TCP's SYN Flood, UDP Flood Broadcast/multicast/unknown unicast storm-control
Current consumptionW<17 (no PoE), < 400 (PoE)Operating temperature°C0 to +50Relative humidity%10 to 90 (without condensation)	Specifications		
Operating temperature°C0 to +50Relative humidity%10 to 90 (without condensation)	Power supply voltage	Vdc/A	100-240 / 50-60
Relative humidity%10 to 90 (without condensation)	Current consumption	W	<17 (no PoE), < 400 (PoE)
	Operating temperature	°C	0 to +50
Dimensions and packaging	Relative humidity	%	10 to 90 (without condensation)
	Dimensions and packaging		
Packaging dimensionsmm555 x 295 x 88	Packaging dimensions	mm	555 x 295 x 88
Product dimensions mm 440 x 210 x 44	Product dimensions	mm	440 x 210 x 44
Packaging weight Kg 4.1	Packaging weight	Kg	4.1
Weight Kg 3	Weight	Kg	3