48-Port 25G Data Center Managed Ethernet Switch S6700-48TF-8QF

Product Brochure

Product Introduction:

S6700-48TF-8QF is a new generation 25G Ethernet switch designed for enterprise data center and campus LAN networks, providing high-throughput, high-density 25GE interfaces, larger buffer and lower latency. It adopts advanced hardware architecture with 48*25GE access ports and multiple 100GE uplinks. It provides rich data center service features and management capability.

S6700-48TF-8QF realize large buffer of the interfaces, meeting the burst flow forwarding without packet loss; provide the M-LAG technology for virtualization scenarios; provide the modular power and fan design for high reliability. The key components adopt "overvoltage" designs to ensure that the product has the strong ability of continuous operation.

S6700-48TF-8QF can work with S6700-32QF core switches to build a complete, scalable, virtualized fabric network that meets the data center requirements.

Meanwhile, S6700-48TF-8QF can also be deployed as aggregation or core switches for enterprise campus LAN networks.



Main Features:

High-density 25GE ports with 100GE uplinks

- Provide fixed 48*25GE interfaces in compact 1U device. The port combination fully satisfies the interface density requirement of data center scenarios.
- Have a maximum of 8*100GE QSFP28 uplinks, the uplink ports can be connected to S6700-32QF core switches to build a non-blocking network architecture.

M-LAG for cross-device link aggregation

Support multi-chassis link aggregation group (M-LAG), which enables links of
multiple switches to aggregate into one to implement cross-device link backup. The
rest of switches in the M-LAG group are working actively regardless any
switch failure. During the upgrade, other switches in the system take over traffic
forwarding to ensure uninterrupted services.

Complete data center features

• The S6700-48TF-8QF supports VXLAN and EVPN, which can meet the requirements for building data center overlay networks and deploying large layer 2 networks within the data center.

High reliability assurance at the telecommunications level

 S6700-48TF-8QF adopts redundant backup design scheme for key hardware components; Multiple reliability protection at both device and link levels; Adopting overcurrent protection, overvoltage protection, and overheating protection technologies; Support rapid switching of 50-200ms link failures to ensure uninterrupted transmission of critical services; Support cross device Link aggregation to facilitate the access server/switch to realize dual active link uplink.

IPv4/IPv6 dual stack multi-layer switching

• The S6700-48TF-8QF supports IPv4/IPv6 dual stack multi-layer line speed switching, hardware differentiation and processing of IPv4 and IPv6 protocol packets, and supports various Tunnel tunnel technologies (such as manual configuration tunnel, automatic tunnel, and ISATAP tunnel, etc.). It can provide flexible network communication solutions based on the planning and current status of the IPv4/IPv6 network.

Specifications:

Hardware Specification:		
Network Interface	48*25G/10G SFP28 optical interfaces 8*100G/40G QSFP28 optical interfaces 1*Console port	
	1 * Management port1 * USB port	
Redundant Design	 Support 2 pluggable power, 1 + 1 backup mode Support 2 pluggable fans 	
Switching Capacity	• 4Tbps	
Packets Forwarding	• 2000 Mpps	
RAM	• 4 GB	
FLASH	● 64MB	
EMMC	• 3.5GB	
Port Buffer	• 32MB	
Power Supplier	 DC: -40V~-57V, rated voltage -48V AC: 100V~240V, rated voltage 110V/220V High voltage DC: 190-400V, rated voltage 240V/336V 	
Dimension	• WxDxH: 440×420×44mm	
Evironment	 Operating temperature: 0°C~40°C Storage temperature: -40°C ∽ 70°C Operating humidity: 10% ~ 90% RH non condensing Storage humidity: 10% ∽ 90% RH non condensing 	
Safty Regulations	CE/ ROHS/ FCC	

Software Specifications:		
VLAN	Support 4K VLAN	
	Support 1:1 and N: 1 802.1p based VLAN Mapping	
	Support VLANs based on MAC, protocol, and IP	
	Support Guest VLAN,Voice VLAN	
	Support QinQ,selective QinQ	
	Support 256K IPV4/64K IPV6	
	Support IPV4/IPV6 static routing	
	Support GRE tunnel	
IP	Support ECMP	
ir	Support policy routing	
	Support OSPF, IS-IS, BGP and other IPv4 Dynamic routing protocols Support OSPFv3, IS-ISv6, BGP4+ and other IPv6 Dynamic routing protocols	
	Support IGMP, IGMP Snooping, MLD Snooping	
VXLAN	Supports VXLAN Layer 2 switching, routing switching, and Layer 3 gateway	
	Support EVPN VXLAN	
	Support IPv6 VXLAN over IPv4	
EVPN	Support EVPN	
	Support MP-BGP,EVPN's RR function	
	Support symmetric IRB	
Reliable Features	Support STP/RSTP/MSTP	
	Support BPDU protection, Root protection, and Loop protection; Support for BDPU Tunnel	
	Support BPDU tunnel	
	Support BFD session binding Static routing, VRRP, OSPF, IS-IS, BGP, RIP	
IPv6	Support ND(Neighbour Discovery),support PMTU	
	Support time period based ACLs	
	Support IPV6 Ping , Traceroute	
	Support dual stacks of IPv4 and IPv6;	
	Support multiple tunnel technologies	
	Supports ACLs based on source IPv6 address, destination IPv6 address layer 4 port, protocol type, etc	

Software Specifications:		
QoS	Support L2-L4 packet filtering function, providing filtering based on MAC, IP, port, protocol, IP ToS, 802.IP priority, VLAN ID, SVLAN ID, VLAN range, etc.	
	Support time period based ACLs	
	Support Bandwidth throttling based on stream/VLAN (single speed and dual color)	
	Support streaming of single speed tricolor and dual speed tricolor	
	Support flow based priority scheduling and priority mapping	
	Support scheduling algorithms such as SP/PQ, DRR, SP/PQ+DRR, etc	
	Supports 8 QoS hardware priority queues per port	
	Support 802.1p , DSCP/ToS priority	
	Support queue cache management strategies such as end of queue discarding and WRED	
	Support hierarchical management of user permissions Support 802.1x,RADIUS,TACACS+	
	Support user level quantity limit	
	Support user binding (port, source MAC, source IP address access control)	
Security	Support SNMP login terminal restrictions	
Features	Support SSH2.0	
	Support IP source guard	
	Support black hole MAC	
	Supports MAC address limit	
	Support anti ARP and DDoS attacks	
Maintenance	Support Console,Telnet,SSH protocols	
	Support SNMP V1/V2/V3,support standard MIB	
	Support Netconf management protocol	
	Support Telemetry protocol	
	Support FTP/TFTP	
	Support unified management of logs, alarms, and debugging information	
	Support user action logs	
	Support RMON	
	Supports port mirroring and stream mirroring	
	Supports BootROM upgrade and remote online upgrade	

Networking Application:

