

IS580 Series 10G L3 Aggregation Switch Datasheet

Overview

With the rapid pace of information construction in various industries in recent years, the information construction has gradually shifted from the era of the original basic network construction to a new-generation campus network deployment era with small and medium data concentration as the main purpose. With the rapid development of LAN network technology, presents new technical requirements. The development and launching of the new generation campus switching products presented by the implementation of high-bandwidth data forwarding, high-density 10G interface access and 40G uplink, high burst flow, virtualization technology become very important.

IS580 Series campus 10G L3 aggregation switch is a 10G access box-type switch product with high density 10G interface and flexible board card combination feature. It is developed by Maipu on basis of closely tracking the development of campus technology for many years and combining with the actual situation of the new-generation campus network construction in China, making the high-density access of the 10G server and high-density 10G aggregation of the campus network become possible. Meanwhile, IS580 Series support complete business features, perfect security control policy, full-port line-speed forwarding, and other features, meeting the challenges of the data center for the scalability, reliability, management, security, and other aspects of the device.



IS580 Series 10G ToR Switch

IS580-26XF supports 24*10G SFP+ optical interfaces, 2*40G QSFP optical interfaces, dual-modular power and fan slots.

IS580-48XF supports 48*10G SFP+ optical interfaces, dual-modular power and fan slots.

IS580 series realize high performance of the hardware, meeting the data forwarding of the campus network burst flow without packet loss; provide the VST technology of multi-machine management plane, realizing the high-reliability operation under the deployment environment of various complex virtual technologies; provide the modular power and fan design. The key components adopt various "overvoltage" designs to ensure that the product has the strong capability of high-reliability operation, maintenance, and continuous operation.

IS580 series with IS660 core switches can provide the comprehensive, high-guarantee, and multiseries integrated new-generation campus network construction solutions for various industries, such as Hotel, Restaurant, education, manufactory and other market.

Key Features

High-density 10G port

With the popularity of the application server network card rate from Gigabit to 10G, new requirements are put forward for the port bandwidth and access density of the network access layer switches. IS580 series data center ToR switch can provide fixed 48/24 10G optical interfaces and can provide 2*40G (IS580-26XF) high-speed uplink interfaces. The port combination fully satisfies the interface combination and density requirement of data center construction for access-layer switches.

Support H-VST/M-VST technology

IS580 Series can realizes "vertical virtualization". Inserted with 10G fiber, it can automatically realize virtual management, and the site installation is convenient. A maximum of 128 devices can be virtualized to a virtual device without the need to plan the interconnection address and management address. Telnet a core device is equivalent to logging into more than 100 switches at the same time. There is no need to maintain and memorize the complex password. One network has one password. Through the global configuration command, a command is also effective on more than 100 devices at the same time, which greatly improves the daily maintenance efficiency of customers.

IPv4 & IPv6 dual stack

IS580 Series supports IPv4/IPv6 dual protocol stack, supports multiple tunnel technologies, supports IPv6 static routing, RIPng, OSPFv3, BGP+, IS-ISv6, and IPv6 multicast, and satisfies IPv6 independent networking and IPv4/IPv6 Hybrid networking requirements.

Carrier-class reliability Design

IS580 Series supports modular power and fan redundancy design. Power module and fan module are hot-swappable, ensuring that the services are not interrupted forever.

• Comprehensive green environmental protection and energy saving design

The advanced power management mechanism of switching chips can reduce the power consumption of the standby Ethernet ports, saving 25% power consumption of the whole device. Temperature monitoring and fan stepless speed regulation effectively reduce the environmental noise and extend the life of the hardware card, meeting the green energy saving requirements of the data center room.

Technical Specifications

Product Model	I	S580-26XF	IS580-48XF		
Hardware specification					
Physical ports	24*10G SFP+ optical interfaces, 2*40G QSFP optical interfaces, dual-modular power and Fan slots.		48*10G SFP+ optical interfaces, dual-modular power and fan slots.		
Management interface	One Console port, one management Ethernet port, one reset bottom, one USB interface				
Power Slots	2				
Fan Slots		2			
Dimension(W×D×H)	440mm×420mm×44mm		440mm×420mm×44mm		
Power consumption	120W*2		250W*2		
Power Input	Two Power Slots				
rowei Iliput	Input voltage (AC): 100V ~ 240V, 50Hz ~ 60Hz				
Tomporaturo	Work temperature: -10°C to 45°C				
Temperature	Storage temperature: -40°C to 70°C				
Liuma idita	Work humidity: 10% to 90%, no-condensing				
Humidity	Storage humidity: 5% to 95%, no-condensing				
Switching capacity		640Gbps	960Gbps		
MTBF	>100, 000 hours		0 hours		
Software Features					
		Port isolation, UNI/NNI isolation			
	Port features	Storm suppression			
		Port auto-sensing			
	MAC address management	Learning quantity limitation based on port, VLAN, global MAC address			
		Static MAC configuration			
		Black hole address configuration			
Ethernet features		MAC address auto learning and aging			
		MAC address migration alarm			
	VLAN	4K VLANs, VLAN based on port, MAC, IP address, protocol number			
		VLAN Mapping N:1			
		PVLAN			
		Super-VLAN			

		GVRP	
Q-in-Q		Basic Q-in-Q and selective Q-in-Q	
		STP/MSTP/RSTP, BPDU Guard, Root Guard	
	Ring-network protection	Flap Guard, Loop Guard, edge port detection, BPDU message encryption	
		EIPS	
		One-to-one, multi-to-one port mirroring	
		Data flow mirroring	
	Port mirroring	ERSPAN remote mirroring	
		ERSPAN enhanced remote mirroring	
		VLAN mirroring	
		Dynamic link aggregation	
	Link aggregation	Static link aggregation	
	Link aggregation	Cross-board, cross-device link aggregation	
		Traffic load balance	
Routing features	IP protocol	TCP, UDP, Ping, Traceroute, Telnet, FTP, TFTP, ICMPv4, DNS, UDP Helper, DHCP, DHCP server, DHCP Delay, DHCP Snooping, NTP, SNTP, support ARP, ARP Proxy	
reacting reactines	Routing protocol	Static Routes, RIPv1/v2, IRMP, OSPFv2, IS-IS, BGP	
		Routing policy, routing iteration, policy routing	
	L2 multicast	IGMPv1/v2/v3 Snooping, multicast VLAN, support MLD v1/v2 Snooping	
Multicast function	L3 multicast	IGMPv1/v2/v3, MLD v1/v2, multicast static routing, multicast routing in IPv4 domain, multicast routing between IPv4 domains, IPv4 multicast group management, support MSDP, PIM-SM, PIM-DM, PIM-SSM, PIM-SDM.	
		Standard ACL	
	ACL	Extended ACL	
		Mixed ACL	
		MAC ACL	
		Port-based ACL	
ACL/QOS		ACL based on L3 interface	
		VLAN-based ACL	
		Global-based ACL	
		Ingress/Egress ACL	
		ACL matching logs	
		Bind ALC based on time domain	

		SP, RR, WRR, WDRR, and other queue scheduling modes	
	QOS	802.1p, DSCP, and other priority mapping	
		Flow classification	
		Traffic monitoring	
		Traffic shaping	
		Congestion management	
		Congestion avoidance	
		Rate limitation based on time domain	
		Traffic shaping based on time domain	
Security function	Device security	Prevent packet attack, prevent protocol packet attack, support attack detection function, protocol packet protection, message sending and receiving diagnosis, CPU protection technology	
	Network security	URPF check, packet filtering function, protocol classification flow limiting, port isolation, DHCP Snooping, Dynamic ARP Inspection, ARP Check, Host Guard	
	Management security	Device management security, network user binding, AAA, SSH2.0, force to update the password periodically, login password strength setting, multi-login failure locking function	
	Access security	Portal authentication, 802.1X authentication, MAC authentication, port security, trusted device access	
	H-VST	Horizontal virtualization, support for splitting, merging, multi- activating, and many other online tests.	
Virtualization	M-VST	Vertical virtualization management	
	Large layer 2 Technology	VxLAN, EVPN	
	Device Management	Console port login, Telnet, SSH V1/V2, CLI for device management, IBM, HP and third-party network management platform.	
Device maintenance	File Management	Upload / download files via FTP/TFTP, formatting, files, directory creation, copy, delete, save file management functions	
	Network maintenance	Ping, Traceroute, LSP Ping/Tracert function, port loop monitoring	
	Network Management	SNMP V1/V2/V3, RMON, WEB network management, third-party network management, SSH V1/V2, support remote batch upgrade, configuration auto delivery, IPFIX/SFLOW, support TR069	
	Green Energy	IEEE 802.3az EEE (energy efficiency Ethernet)	
High reliability	Device reliability	Support power hot-swap	
		Support fan hot-swap	
		Support IOS backup and recovery, support configuration file backup and recovery	

Network	VRRP, VBRP
Reliability	IP FRR, BFD, ULFD, ULPP, Monitor Link, keepalive

Order Information

Product model	Description		
MyPower S5820 series host			
IS580-26XF	24*10G SFP+ optical interfaces, 2*40G QSFP optical interfaces, dual-modular power and Fan slots.		
IS580-48XF	48*10G SFP+ optical interfaces, dual-modular power and fan slots.		
Power modules			
AD120M-HS0N	AC power module, 120W, AC input 100-240V, support hot-swap, For IS580-26XF		
AD250-1S005E-B	AC power module, 250W, AC input 100-240V, support hot-swap, For IS580-48XF		
Fan modules			
FAN-01C-01B	V22 Version: Fan module For IS580-26XF		
FAN-01C-01B	V21 Version: Fan module For IS580-48XF		

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