

Maipu NSS5930-56SQFP Data Center Switch Datasheet

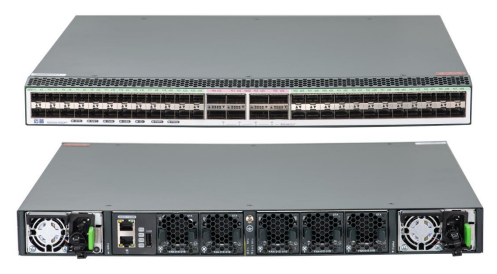
Product Overview

NSS5930-56SQFP 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. The NSS5930-56SQFP adopts advanced hardware architecture with 48*25GE access ports and multiple 100GE uplinks. By using Maipu MyPowerOS software platform, NSS5930-56SQFP provide rich data center service features and management capability.

NSS5930-56SQFP 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.

NSS5930-56SQFP can work with NSS18500 core switches to build a complete, scalable, virtualized fabric network that meets the data center requirements. Meanwhile, NSS5930 can also be deployed as aggregation or core switches for enterprise campus LAN networks.

NSS5930-56SQFP supports 48*25G SFP28 optical interfaces, 8*100G QSFP28 optical interfaces, five fan modular slots and dual modular power slots.



Key Features

High-density 25GE ports with 100GE uplinks

NSS5930-56SQFP provide fixed 48*25GE interfaces in compact 1U device. The port combination fully satisfies the interface density requirement of data center scenarios. NSS5930-56SQFP have a maximum of eight 100GE QSFP28 uplinks, the uplink ports can be connected to NSS18500 core switches to build a non-blocking network

architecture.

• M-LAG for cross-device link aggregation

NSS5930-56SQFP 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.

VxLAN for Layer2 Virtualized Deployment

NSS5930-56SQFP can work with the industry's mainstream virtualization platforms and acts a hardware gateway on an VxLAN overlay network. Virtual extensible LANs (VxLAN), a common network virtualization overlay protocol that expands the layer 2 network address space from 4,000 to 16 million.

NSS5930-56SQFP support BGP-EVPN, which is used as the overlay control plane and provides virtual connectivity between different layer 2/3 domains over an IP or MPLS network.

Zero Touch Implementing

NSS5930-56SQFP support Zero Touch Provisioning (ZTP). It enables the switch to automatically obtain and load version files from file server through DHCP option and XML mechanism.

NSS5930-56SQFP also support NETCONF and can work with 3rd party SDN controller for simplified device remote configuration.

Telemetry for intelligent OAM

NSS5930 provides telemetry technology to collect device data in real time and send the management data to customer network analyzer platform. Telemetry systems, done properly, play an important role in providing you with information about the health of your network, so you can respond intelligently to prevent hardware failure and network downtime. It can help customers to identify and analyze network problems which affect user experience.

Reliable hardware design and energy-saving

NSS5930-56SQFP use a standard airflow design which isolates cold air channels from hot air channels. This design improves heat dissipation efficiency and meets design requirements of data center. It adopts hot swap redundant power modules and fans which ensure hardware reliability and non-stopping operation. The fan speed can be adjusted dynamically based on system workload. NSS5930-56SQFP have energy-saving chipsets with EEE technology and can save system power consumption in real time.

Free Licensing Policy

Maipu always insists on "One-time investment" free license policy, the standard features and advanced features will be never divided to different version. For any new firmware version, Maipu will share to customers without extra charge. Compared with other manufacturers, Maipu free license policy can better protect users' short-term and long-term investment.

Technical Specifications

Product Model	NSS5930-56SQFP	
Hardware specification		
Physical ports	Fixed 48 25G/10G SFP28 optical interfaces, 8 100G/40G QSFP28 optical interfaces, five modular fan slots, and dual modular power slots.	
Management interface	One Console port, one management Ethernet port, one USB interface	
Redundant design	Support power redundancy, 1+ 1 backup mode	
Dimension(W×D×H)	442mm×420mm×44.2mm	
Power	Two Power Slots	
	Input voltage (AC): 100V ~ 240V, 50Hz ~ 60Hz	
Temperature	Work temperature: 0°C to 50°C	

1		Storage temperature: -40°C to 70°C			
		Work humidity: 10% to 90%, no-condensing			
Humidity		Storage humidity: 5% to 95%, no-condensing			
Switching capacity		4Tbps			
MTBF		>100, 000 hours			
Software specification					
Standard L2 protocol	Interface	Port Type UNI/NNI, Port Speed, Port MTU, Port Loopback, Loopback interface, Tunnel interface, Null interface, VXLAN interface			
	Ethernet Swithing	LACP Link aggregation, LACP Port Priority, LACP Load Balance, LACP Rate Monitor, LACP Debug, Port isolation, QinQ, VLAN mapping, Super VLAN, PVLAN, Voice VLAN, STP, MSTP, Loopback-detection, Error-disable, GVRP, MLAG, VLAN isolation			
Standard L3 protocol	IP Protocol	ARP, DHCP, DHCPv6, DHCP Server, DHCPv6 Server, DHCPv6 Client, DHCP Relay, DHCPv6 Relay, DHCP Option82, DNS, GRE, IPIP, IPv6 over IPv4, ISATAP, IPv4 over IPv6, IPv6 over IPv6			
	Routing Protocol	Static route for IPv4&IPv6, RIPv1/v2, RIPng, OSPFv2, OSPFv3, IS-IS, IS-ISv6, BGP, BGPv6, Policy Route			
Multicast	L2 multicast	IGMPv1/v2/v3 Snooping, multicast VLAN			
	L3 multicast	IGMPv1/v2/v3, PIM-SM, IPv6 PIM-SM, IPv6 PIM-SSM, PIM-DM, MSDP, MLD-snooping			
QoS & ACL	QoS	802.1p, DSCP, and other priority mapping, SP, WRED, WDRR, Flow classification, Traffic monitoring, Traffic shaping, Congestion management, Congestion avoidance, Flow-based mirroring			
	ACL	Standard IP ACL, extended IP ACL, standard MAC ACL, extended MAC ACL, extended Hybrid ACL, Standard IPv6 ACL, extended IPv6 ACL			
Data center feature	Data center feature	TRILL, M-LAG, VXLAN, BGP-EVPN, NLB, OpenFlow, Netconf			
MPLS	BGP MPLS	MPLS LDP, MPLS GR, M-VRF, MPLS L3 VPN			
Virtualization	VST	H-VST, M-VST			
	MAD	MAD LACP, MAD BFD, MAD Fast-hello			
Security & Network Reliability	Security	ARP Check, AARF, AARF ARP-Guard, CPU Protection, Port Security, IP Source Guard, IPv6 Source Guard, ND-Snooping, DHCP Snooping, DHCPv6 Snooping, Dynamic ARP Inspection, Host Guard, PPPoE+, AAA, 802.1x, Portal Authentication, Anti-attack detect drop flood log, URPF			
	Network Reliability	HA, ULFD, ERPS, ULPP, Monitor Link, VRRP, VRRPv3, VBRP, BFD, EEP			
Management	Network Management	SNMP v1/v2/v3, MIB, RMON, SYSLOG, DNS, CLI, Telnet, FTP/TFTP, Debug, NTP, Keepalive Gateway			
	Network Monitoring	SPAN, RSPAN, ERSPAN, VLAN SPAN, IPFIX, LLDP, IP-SLA, CWMP, Telemetry, BSM			

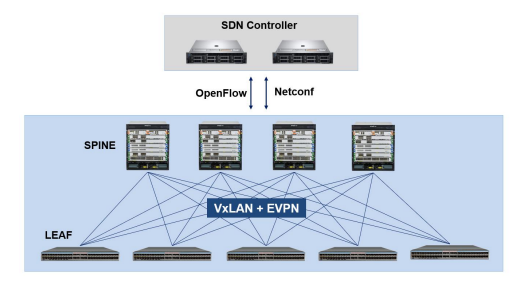
Order Information

Product model	Description
NSS5930 Series Host	
NSS5930-56SQFP	48*25G/10G SFP28 optical interfaces, 8*100G/40G QSFP28 optical interfaces, five modular fan slots, dual modular power slots.

Power & Fan Modules	
AD550M-HV0B	AC power module, 500W, AC input 100-240V, support hot-swap
DD800M-5V0B	DC power module, 800W, DC input -40-72V, supporting hot-swap
FAN-01E-01B	FAN-01E-01B Fan module, support hot-swap

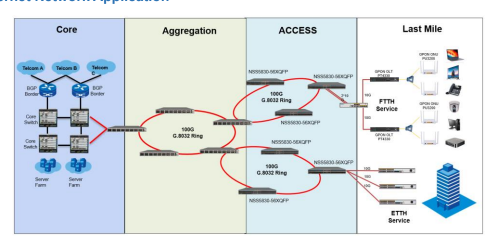
Typical Application

Enterprise Data Center VXLAN Application



Fabric architecture has become a common and popular design option for building new-generation enterprise data center networks. Virtual Extensible LAN (VXLAN) and Ethernet VPN (EVPN) is essentially becoming the standard technology used for deploying network virtualization overlays in data center fabrics. NSS5930-56SQFP switch support VxLAN and EVPN which is suitable to deploy in data center application.

ISP Metro Ethernet Network Application



With the rapid growth of triple-play services, higher requirements are put forward for the performance, bandwidth and quality of the ISP Metro Ethernet networks. The NSS5930-56SQFP 100G switch have been developed to meet the increasing demand of FTTx services for ISPs. The NSS5930-56SQFP provide up to 8-Port 100G interfaces for building backbone network. It will greatly increase the bandwidth and improve the internet experience of end users.

All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of Maipu Communication Technology Co., Ltd.

Maipu makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Maipu reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

Maipu values and appreciates comments you may have concerning our products or this document. Please address comments to:

Maipu Communication Technology Co., Ltd Maipu Mansion, No.16, Jiuxing Avenue High-tech Park Chengdu, Sichuan Province P. R. China 610041

Tel: (86) 28-65544850, **Fax:** (86) 28-65544948, **URL:** http:// www.maipu.com **Email:** overseas@maipu.com

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.