NSS3330 Series Stackable L3 MPLS Access Switch Datasheet

Overview

NSS3330 series switch is a high-performance stackable L3 access MPLS routing switch developed by Maipu. It is applied in enterprise campus network and easy to deploy Layer2/3 switching solution that offers 6*10GE uplinks and inbuilt power supply, Static/RIP/OSPF/BGP/ISIS, L2/L3 Multicast, VST/M-LAG stacking enabled and flexible management. NSS3330 series switch can be used as L3 access or aggregation devices on campus networks. The switches help build highly reliable enterprise campus networks that are easy to expand and manage.

NSS3330 series switch includes NSS3330-30TXF, NSS3330-30TXP, NSS3330-54TXF, NSS3330-54TXP, NSS3330-38GTXF five models.

Model Name	Specification
NSS3330-30TXF(V1)	 24*10/100/1000M Base-T + 6*10G SFP+ Fixed Dual AC Power Supply RJ45 Console/RJ45 Management/USB2.0 Port Switching Capacity: 168Gbps
NSS3330-54TXF(V1)	 48*10/100/1000M Base-T + 6*10G SFP+ Fixed Dual AC Power Supply RJ45 Console/RJ45 Management/USB2.0 Port Switching Capacity: 216Gbps
NSS3330-30TXP(S1)	 24*10/100/1000M Base-T + 6*10G SFP+ Fixed One AC Power Supply 380W PoE/PoE+ Budget RJ45 Console/RJ45 Management/USB2.0 Port Switching Capacity: 168Gbps
NSS3330-54TXP(S1)	 48*10/100/1000M Base-T + 6*10G SFP+ Fixed One AC Power Supply 760W PoE/PoE+ Budget RJ45 Console/RJ45 Management/USB2.0 Port Switching Capacity: 216Gbps
NSS3330-38GTXF(V1)	 24*1G SFP + 8*10/100/1000M Base-T + 6*10G SFP+ Fixed Dual AC Power Supply RJ45 Console/RJ45 Management/USB2.0 Port Switching Capacity: 184Gbps

Key Features

• Intelligent Stacking Technology

The NSS3330 series switch is equipped with Maipu VST stacking function that allows a minimum of four devices to be stacked into one logical device via the 10G SFP+ ports. VST (Virtual Switching Technology) stacking combines multiple switches to form a logical virtual switch, improving device and link reliability, network expansion, and simplifying configuration and management.

The NSS3330 series switch also support M-LAG, aggregating links of multiple switches to ensure link backup and uninterrupted services during upgrade.

• Software Defined Network

The NSS3330 series switch is capable of being managed by Maipu's BD-Campus controller, an integrated SDN platform designed for campus networks. The utilization of software-defined network technologies in this platform simplifies the deployment, management, and security of campus networks, while also enabling network teams to complete the majority of their work directly on the BD-Campus controller platform. When compared with traditional methods, implementing a BD-Campus solution can significantly reduce network deployment times, simplify network maintenance, improve troubleshooting efficiency, and ultimately lead to overall cost savings for customers.

• Advanced MPLS Capabilities

The NSS3330 series switch delivers advanced MPLS capabilities, enhancing your network infrastructure with powerful features. These include seamless MPLS VPN deployment for secure and efficient data transmission, MPLS Traffic Engineering for optimized traffic routing, and MPLS Quality of Service (QoS) support for prioritizing critical applications.

• Zero Touch Provisioning

The NSS3330 series switch features advanced Zero Touch Provisioning (ZTP) capabilities, streamlining the deployment process for network administrators. With ZTP, the switch can automatically discover and load necessary version files from a file server via a DHCP server or a USB flash disk, eliminating the need for manual intervention during initial setup. This automation reduces configuration errors, accelerates the deployment process, and enhances overall network efficiency, making the NSS3330 series switch an ideal choice for scalable and dynamic network environments.

High Availability

The NSS3330 series switch offers advanced redundancy and reliability features, catering to diverse networking requirements. In addition to supporting traditional spanning tree protocols such as STP, RSTP, and MSTP, the switch also complies with the ITU-T G.8032 international standard. This Ethernet Ring Protection Switching (ERPS) protocol enables rapid 50ms failover within Ethernet ring network topologies, ensuring seamless connectivity and minimal downtime.

Furthermore, the NSS3330 series switch incorporates the Virtual Router Redundancy Protocol (VRRP), facilitating uplink backup capabilities. By connecting to multiple aggregation switches via multiple links, the switch significantly enhances access device reliability, promoting network stability and resilience.

• Perfect Security Policy

The NSS3330 series switch offers a comprehensive suite of security features, including user authentication, port security, ACLs, loopback detection, and 802.1X authentication. It also incorporates IP Source Guard, DHCP/ND Snooping, Host Guard, Dynamic ARP Inspection, and PPPoE+ security mechanisms. These robust security functions ensure user access and network protection.

Additionally, the switch supports MAC+IP+VLAN binding, 802.1X authentication, and countermeasures against network storm, DOS/DDOS, ARP, and protocol packet attacks. This makes the NSS3330 series ideal for large-scale, multi-service, and complex-traffic networks.

Advanced QoS

The NSS3330 series switch offers sophisticated QoS capabilities for optimal network performance. Supporting eight queues per port and advanced scheduling algorithms such as SP, RR, WRR, and WDRR, the switch effectively manages traffic prioritization and resource allocation.

The switch accommodates diverse priority mapping techniques, including 802.1p, CoS, and DSCP, enabling fine-grained control over traffic classification and prioritization. With granular port traffic rate limiting and time-based controls, network administrators can regulate bandwidth usage as needed.

To optimize network performance and minimize congestion, the NSS3330 series switch employs advanced congestion management techniques, such as Tail Drop and RED packet loss algorithms. These mechanisms help maintain seamless network operation while ensuring efficient delivery of critical data.

IPv4&IPv6 Dual-stack Ability

The NSS3330 series switch is built on an IPv4/IPv6 dual-stack platform, delivering hardware-based, wirespeed forwarding for both IPv4 and IPv6 traffic. The switch supports IPv4/IPv6 Layer 3 routing protocols, including RIPng, OSPFv3, BGP4+, and IS-IS for IPv6. These IPv6 capabilities enable seamless deployment on pure IPv4, pure IPv6, or dual-stack networks, facilitating a smooth transition from IPv4 to IPv6 infrastructure.

Rich Network Management

The NSS3330 series switch offers a comprehensive set of management options. These options encompass network management protocols like SNMP and TR-069, configuration and control options like Netconf/Yang and CLI, monitoring and diagnostic tools such as RMON and SYSLOG. These versatile features enable network administrators to effectively manage, monitor, and maintain optimal network performance locally

• Free Licensing Policy

Maipu consistently adheres to a "One-time investment" free license policy, ensuring that standard and advanced features are not differentiated across versions. This approach guarantees that customers receive new firmware updates without incurring additional charges. In comparison to other manufacturers, Maipu's free license policy safeguards both short-term and long-term user investments, providing an unparalleled value proposition.

Technical Specifications

Product Model	NSS3330- 30TXF	NSS3330- 54TXF	NSS3330- 30TXP	NSS3330- 54TXP	NSS3330- 38GTXF	
Hardware specificat	Hardware specification					
Hardware Version	V1	V1	S1	S1	V1	
Physical Traffic Port	24*10/100/1000M Base-T 6*1/10G SFP+ interfaces	48*10/100/1000M Base-T 6*1/10G SFP+ interfaces	24*10/100/1000M Base-T 6*1/10G SFP+ interfaces	48*10/100/1000M Base-T 6*1/10G SFP+ interfaces	8*10/100/1000M Base-T 24*1G SFP 6*1/10G SFP+ interfaces	
Fixed Power Supply	Dual	Dual	One	One	Dual	
Fixed Fan	Fanless	Yes	Yes	Yes	Yes	
PoE Power Consumption	N/A	N/A	380W	760W	N/A	
PoE Standard	N/A	N/A	IEEE 802.af/at	IEEE 802.af/at	N/A	
Power Consumption (Without PoE)	≪37W	≤56W	≪42W	≪54W	≤52W	
Dimension(W*D*H)mm	442*320*44.2	442*320*44.2	442*380*44.2	442*380*44.2	442*320*44.2	
Physical Management Port	1* RJ45 Console Port 1* DC0 Port 1* USB2.0 Port					
Input Voltage		AC:100V ~ 240V/50Hz ~ 60Hz				
Work Temperature	-5°C to 45°C		-5°C to	o 50°C		
Storage Temperature	-40°C to 70°C					
Humidity	Work Humidity:10% ~ 90%, non-condensing Storage Humidity:5% ~ 95%, non-condensing					
Anti-Lightning		6KV				
Anti-Static	6KV					
MTBF	>100000 hours					
Performance parame	eters					
Switching Capacity	168Gbps	216Gbps	168Gbps	216Gbps	184Gbps	
Throughput	125Mpps	160.7Mpps	125Mpps	160.7Mpps	136.8Mpps	
Flash (GB)	8GB	8GB	8GB	8GB	8GB	
Memory (GB)	1GB	1GB	1GB	1GB	1GB	
MAC Address Entry	32K	32K	32K	32K	32K	
Jumbo Frame	12K	12K	12K	12K	12K	
ARP Entry	12K	12K	12K	12K	12K	
ND Entry	6K	6K	6К	6К	6K	
VLAN Entry	4K	4K	4K	4K	4K	
LACP Group	64	64	64	64	64	
LACP Member in Group	32	32	32	32	32	

MSTP Instance		64	64	64	64	64	
IPv4 Routing Entry		12K	12K	12K	12K	12K	
IPv6 Routing Entry		6K	6K	6K	6K	6K	
L2 Multicast Entry		2K	2K	2К	2К	2K	
L3 Multicast Entry		2K	2K	2К	2К	2K	
VRF Entry		1K	1K	1K	1K	1K	
VRRP Group		255	255	255	255	255	
Software Specif	icatio	'n					
Interface	Basic	Port Configuration	Auto MDI/MDIX, Port Type UNI/NNI, Port Speed, Port MTU, Switch Port, Port Loopback, Port Energy Control				
-	Logic	Interface		e, Tunnel Interface, I e, VxLAN Interface	Null Interface, L2/L3	VLAN Interface, L3	
		Address gement	Storm Control, Flood Control, MAC Address Aging Time, Mac Address Learning on off, Mac Address Learning Limitation, Mac Address VLAN Binding, MAC Debug				
VLAN	VLAN Management		VLAN, QinQ, Flexible QinQ, VLAN PVID, VLAN Tag/Untag, VLAN Trunk, MAC VLAN, Protocol VLAN, Subnet VLAN, Super VLAN, Voice VLAN, Private VLAN, Guest VLAN, VLAN Debug, GVRP, VLAN Isolation				
Ring Protection	ing Protection Spanning Tree Protocols Other Ring Protocols		STP/RSTP/MSTP, BPDU Guard, Flap Guard, Loop Guard, Root Guard, TC Guard				
			VIST/VIST+, G.8032(ERPSv1&v2)				
Link Aggregation	LACP Configuration LACP Link Aggregation, LACP Port Priority, LACP Load Balance, LACP R Monitor, LACP Debug			ce, LACP Rate			
Error Handling		-disable guration	Error-disable Based on bpduguard Dai DHCP Snooping Link-Flap Loopback- detect Port Security Storm Control Transceiver Power, Error-disable Recovery				
Fault Detection	Fault	Detection Features	ULFD, Track, Loop	ULFD, Track, Loop-back Detection, CFM(802.1ag)			
IP Services IP F		otocol	ARP, DNS, NTP Server/Client, ICMP, ECMP, GRE, IPIP, IPv6 over IPv4, ISATAP, IPv4 over IPv6, IPv6 over IPv6				
	Routi	ng Protocol	Static Routing v4/v6, RIP/RIPng, IRMP, OSPF v2/v3, BGP/BGP+, ISIS/ISIS v6, VRRP/VRRP v3, VBRP, PBR/PBR v6, IP-VRF				
	DHCF	? Service	DHCP v4/v6 Server, DHCP v4/v6 Client, DHCP v4/v6 Relay, DHCP Snooping, DHCP Option51/82				
Multicast Protocols	L2 M	ulticast Protocols	IGMPv1/v2/v3 Snooping, IGMP Snooping Proxy, MLD Snooping, MVR, MVP				
	L3 M	ulticast Protocols	IGMPv1/v2/v3, PIM v4/v6-SM, PIM v4/v6-SSM, PIM-DM, PIM-SDM,				
QoS	Priori	ty Mapping	802.1P Priority, DSCP priority				
-	Traffi	c Classification	Three Color Marker, Priority Remark, Traffic Redirect, Traffic Meter, Traffic Mirror				
	Traffi	c Control	Rate Limit, Traffic Shaping				
	Sche	duling Algorithm	SP, RR, WRR, WDRR, SP+WRR, SP+WDRR				
	Cong	estion Management	Tail-drop, RED, WRED				
MPLS	MPLS	5 L3 VPN	LDP, MPLS BGP, M	PLS Option-A & Optio	on-B, Multi-VRF		
	MPLS	OAM	MPLS Ping/Tracero	oute, MPLS QoS, MPL	S TE		
Security	Port 9	Security	Port Security On a	iging deny permit vic	olation ACL		
	Netw	ork Access Control	IP Source Guard(1	SG), DHCP Snooning	, ND Snooping, Host	Guard	

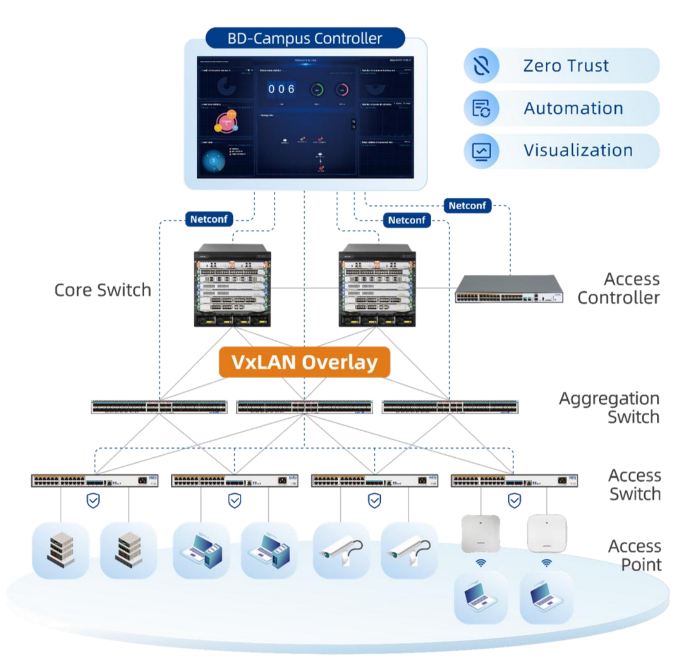
Threat Prevention	Dynamic ARP Inspection(DAI), ARP Check, AARF ARP-Guard, ARP Speed Limit, ARP Source Suppression, PPPoE+	
Access Control List	Standard IP ACL, Extended IP ACL, Standard MAC ACL, Extended MAC ACL, Standard Hybrid ACL, Extended Hybrid ACL, Standard IPv6 ACL, Extended IPv6 ACL, Time-based ACL	
Anti-Attack	Anti-Attack Detect Drop Flood Log, URPF, White List, Black List	
AAA	AAA, Radius, TACACS+, 802.1x, Portal	
Device Virtualization	H-VST, M-VST, M-LAG	
Multi-Active Detection	MAD LACP, MAD BFD, MAD Fast-Hello	
High availability Protocols	HA, ULFD, UDLD, G.8032, ULPP, Monitor Link, Track, VRRP, VRRPv3, VBRP, EEP, BFD with Static RIP OSPF BGP ISIS, CPU protection	
Monitoring and Diagnostics	SPAN, RSPAN, ERSPAN, VLAN SPAN, sFlow, Telemetry, LLDP, IP-SLA	
Device Management	TR069, SNMP v1/v2/v3, MIB, RMON, SYSLOG, WEB(HTTP/HTTPS), CLI, Telnet, FTP/SFTP/TFTP/FTPS, Debug, Telemetry, ISSU, Hot Patch, Keepalive Gateway	
Zero Touch Provisioning	ZTP Provisioning Through DHCP Server, ZTP Provisioning Through USB Flash Disk	
Software Defined Networking(SDN)	Netconf/Yang	
IEEE 802.3 (10BASE-T)IEEE 802.3u (100BASE-T)IEEE 802.3z (1000BASE-X)IEEE 802.3ab (1000BASE-T)IEEE 802.3ab (100 BASE-X)IEEE 802.3ah (Ethernet in the First Mile Operations, Administration, and Maintenance)IEEE 802.3ah (Ethernet in the First Mile Operations, Administration, and Maintenance)IEEE 802.3ah (Ethernet in the First Mile Operations, Administration, and Maintenance)IEEE 802.3ah (Ethernet in the First Mile Operations, Administration, and Maintenance)IEEE 802.3ah (Ethernet in the First Mile Operations, Administration, and Maintenance)IEEE 802.3ah (Ethernet in the First Mile Operations, Administration, and Maintenance)IEEE 802.3ak (Fort-Based Network Access Control)IEEE 802.3ak (Flow Control)IEEE 802.3ak (Flow Control)IEEE 802.3ak (Flow Control)IEEE 802.1d (Spanning Tree Protocol)IEEE 802.1ab (Link Layer Discovery Protocol)IEEE 802.1ay (Virtual LAN)IEEE 802.1ay (Nultiple Spanning Tree Protocol)IEEE 802.1s (Multiple Spanning Tree Protocol)IEEE 802.1p (Class of Service Priority)IEEE 802.1ag (Connectivity Fault Management)		
	Access Control ListAnti-AttackAAADevice VirtualizationMulti-Active DetectionHigh availability ProtocolsMonitoring and DiagnosticsDevice ManagementZero Touch ProvisioningSoftware Defined Networking(SDN)IEEE 802.3 (10BASE-T) IEEE 802.3 (100BASE-T)IEEE 802.3 (100BASE-T)IEEE 802.3a (100BASE-T)IEEE 802.1a (100BASE-T)IEEE 802.1a (100BASE-T)IEEE 802.1a (100BASE-T)IEEE 802.1a (2000BASE-T)IEEE 802.1a (2000BASE-T)I	

Order Information

Series	Model	Description
NSS3330 Series Host		
NSS3330 Series	NSS3330-30TXF	V1 Version: 24*100/1000M Base-T interfaces, 6*10G SFP+ interfaces, Fixed Dual AC Power Supply
	NSS3330-54TXF	V1 Version: 48*100/1000M Base-T interfaces, 6*10G SFP+ interfaces, Fixed Dual AC Power Supply
	NSS3330-30TXP	S1 Version: 24*100/1000M Base-T interfaces, 6*10G SFP+ interfaces, 380W PoE&PoE+ enable, Fixed One AC Power Supply
	NSS3330-54TXP	S1 Version: 48*100/1000M Base-T interfaces, 6*10G SFP+ interfaces, 760W PoE&PoE+ enable, Fixed One AC Power Supply
	NSS3330-38GTXF	V1 Version: 24*1000M Base-X interfaces, 8*100/1000M Base-T interfaces, 6*10G SFP+ interfaces, Fixed Dual AC Power Supply

Typical Application

SDN Campus Network



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