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NX-6120F Series High Performance Intelligent Ethernet Switch

OVERVIEW

NX-612OF series is a new generation of high-performance, high-port density, high-security and easy-to-install intelligent managed Gigabit Ethernet switches developed by Nodexon using industry-leading ASIC technology, supporting IPv4/IPv6 dual-stack management and forwarding, supports static routing protocols and routing protocols such as RIP, OSPF, IS-IS, BGP, etc., and supports rich management and security features.

NX-6120F products are mainly positioned at the access layer and aggregation layer of enterprises and campuses, meeting high-density Gigabit access, fixed 10 Gigabit uplink ports, supporting PoE+, and building high-performance end-to-end IP network solutions with other NODEXON products.

NX-6120F series Ethernet switch includes the following models:

NX-6120S-36F: 24 x 100/1000BASE-X SFP ports, 8 x 10/100/1000BASE-T ports, 4 x 1G/10G BASE-X SFP+ ports; NX-6120S-54F: 48 x 100/1000 BASE-X SFP ports, 6 x 1G/10G BASE-X SFP+ ports;

FEATURES HIGHLIGHTS

- > Visualization Ability
- > High-performance IPv4/IPv6 Service Capabilities
- > Comprehensive Security Control Policies
- > Intelligent Resilient Framework 2 (IRF2)
- > Multiple Reliability Protection
- > Abundant QoS Features
- > Outstanding Management Capacity
- > Application-Driven Campus
- > Cloud Empowerment, Simplified Network
- > Green Technology

- > Fast PoE, Perpetual PoE
- > SmartNMC (Smart Network Management Center)







High Performance Intelligent Ethernet Switch NX-6120F Series

PRODUCT FEATURES

SmartNMC (Smart Network Management Center)

As the network scale increases, a large number of access devices are required at the network edge, which makes the management of these devices very cumbersome. The main purpose of SmartNMC is to solve the problem of centralized management of a large number of scattered network devices. It is designed to solve the switch-based operation and maintenance tasks of small enterprises. SmartNMC realizes unified operation, maintenance and management of the network by means of built-in equipment and graphical operation.

SmartNMC simplify the operation, maintenance and management of small and medium-sized parks:

Smart management: It mainly includes device role selection, FTP server configuration, global configuration and network management port configuration, etc.

Intelligent operation and maintenance: Mainly include group management, equipment or group upgrade backup, monitoring and equipment failure replacement, etc.

Visualization: Includes networking topology visualization and management, device list display, device ports display, etc.

Smart business: Mainly includes user management, etc.: After network access users are created and successfully activated, these users can access the SmartNMC network through the port of one- key arming.

NX-6120F series switches can be used as the management device of SmartNMC. You can log in to the SmartNMC network through the NX-6120F to manage the entire network in a unified manner.

High-Performance IPv4/IPv6 Service Capability

NX-6120F series switches implement a hardware-based IPv4/IPv6 dual-stack platform, support multiple tunnel technologies, rich IPv4 and IPv6 Layer 3 routing protocols, multicast technologies and policy routing mechanisms, providing users with complete IPv4/IPv6 solution.

Comprehensive Security Control Policies

Visualization Ability

NX-6120F series switches support Telemetry technology, which can send the switch's real-time resource information and alarm information to the O&M platform through the gRPC protocol. The platform can realize network quality backtracking, troubleshooting, risk early warning, architecture optimization and other functions to accurately guarantee user experience by analyzing real-time data.

Endpoint Admission Defense (EAD), in conjunction with the backend system, integrates endpoint security (including anti-virus and patching) and network security (including network access control and access right control) into an interactive security system. By checking, isolating, repairing, managing, and monitoring the endpoints, this system turns reactive single-point defense to proactive, all-round defense, and dispersed management to centralized policy management. This system enhances the overall network protection against numerous security threats and improves the responsiveness to new threats.

The switch supports unified MAC address authentication, 802.1x authentication, and portal authentication;

dynamic or static binding of user identifiers such as user account, IP address, MAC address, VLAN, and port number; and dynamic application of user profiles or policies (such as VLAN, QoS, and ACL) on users. Using the switch in conjunction with NX IMC, you can manage and monitor online users in real time and take prompt action on illegitimate behaviors. The switch offers a large number of inbound and outbound ACLs and VLAN-based ACL assignment.

The switch supports Unicast Reverse Path Forwarding (uRPF), which protects a network against source spoofing attacks, preventing DoS and DDoS attacks and implement security mechanisms against DoS-type attacks, such as SYN flood, ICMP flood and Smurf.





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High Performance Intelligent Ethernet Switch NX-6120F Series

Intelligent Resilient Framework 2 (IRF2)

Intelligent Resilient Framework 2 (IRF 2) virtualizes multiple NX-6120F switches into one virtual switchand provides the following benefits:

Scalability: IRF 2 allows you to add devices to the IRF 2 system easily. It provides a single point of management, enables switch plug-and-play, and supports software auto-update for software synchronization from the master to the new member devices. It brings business agility with lower totalcost of ownership by allowing new switches to be added to the fabric without network topology changeas business grows.

High availability: The NX proprietary routing hot backup technology ensures redundancy and backupof all information on the control and data planes and non-stop Layer 3 data forwarding in an IRF 2 fabric. It also eliminates single point of failure and ensures service continuity.

Redundancy and load balancing: The distributed link aggregation technology supports load sharingand mutual backup among multiple uplinks, which enhances the network redundancy and improves link resources usage. Flexibility and resiliency: The switch use standard GE ports instead of specialized ports for IRF links between IRF member devices. This allows customers to assign bandwidth as needed between uplink, downlink, and IRF system connections. In addition, an NX-6120F IRF fabric can span a rack, multiple racks, or multiple campuses.

Application-Driven Campus

NX-6120F series switches support NX Application-Driven Campus (AD-Campus) Solution. AD-Campus is innovative campus network solution which aims to achieve great integration and convergence to easily reflect intent to network operation. With full lifecycle, open architecture and deep intelligence, AD-Campus is along with partner to be committed to solve existing challenges and assist customers to accelerate digital innovation and transformation.

Cloud Empowerment, Simplified Network

NX-6120F series switches support NX Cloudnet solution. Cloudnet empowers the network through unified operation and maintenance cloud, enabling minimal network deployment, achieving minute-level deployment, zero on-site operation and maintenance, and shortening the time for customer business to go online; AI empowerment enables minimal network operation and maintenance, intelligent network optimization, fault prediction, and provides customers with an excellent user experience; Cloudnet can also empower business, and provide customers with business innovation through strong data operation capabilities. Improve the effectiveness of corporate operations.

MACsec Hardware Encryption

MACsec (Media Access Control Security, MAC security) defines the method of data security communication based on IEEE 802 local area network. MACsec can provide users with secure MAC layer data transmission and reception services, including user data encryption, data frame integrity check and data source authenticity verification.

MACsec is usually used in conjunction with the 802.1X authentication framework. After the 802.1X authentication process is successful, it identifies the message sent by the authenticated device and uses the MKA (MACsec Key Agreement, MACsec Key Agreement) protocol to negotiate the generated key pair Authenticated user data is encrypted and integrity checked to prevent the port from processing packets from unauthenticated devices or tampered with unauthenticated devices.

NX-6120F series switches support upgraded MACsec encryption technology and use 256-bit encryption algorithm to further improve data security; All ports of the device provide 256-bit MACsec encryption to ensure data security.





High Performance Intelligent Ethernet Switch NX-6120F Series

Abundant QoS Features

The NX-6120F series switches offer abundant QoS features, including:

Packet filtering based on packet header fields from Layer 2 through Layer 4, including source MAC, destination MAC, source IP, destination IP, TCP/UDP port number, protocol type, and VLAN.

Flexible queuing and scheduling algorithms configured on a per-port or per-queue basis, including strict priority (SP), weighted round robin (WRR), and SP+WRR.

Committed access rate (CAR) with the minimum granularity at 16 kbps.

Port mirroring in both outbound and inbound directions for network monitoring and trouble shooting.

Intelligent Network Quality Analyzer (iNQA)

NX-6120F series switches support iNQA. iNQA provides the following benefits:

True measurement results—iNQA measures the service packets directly to calculate packet loss results, thus reflecting the real network quality.

Wide application range—Applicable to Layer 2 network and Layer 3 IP network. iNQA supports the network-level and direct link measurement flexibly.

Fast fault location—iNQA obtains the packet loss time, packet loss location, and number of lost packets in real time. Applicable to different applications—You can apply iNQA to multiple scenarios, such as point-to-point, point-to-multipoint, and multipoint-to-multipoint.

Professional Surge Protection Function

NX-6120F series switches use professional built-in surge protection technology and support the industry-leading 10KV service port surge protection capability, which greatly reduces the damage rate of surge strikes to equipment even in harsh working environments.

Fast PoE, Perpetual PoE

Fast PoE: Typically, PIs does not deliver power to PDs the moment the PSE is powered on but wait until the PSE completes startup. Fast PoE enables PIs to deliver power to PDs within few seconds after power is supplied to the PSE.

Perpetual PoE: Perpetual PoE continuously monitors the PD states and ensures continued power supply to PDs even when the PSE device is hot rebooting.

Green Technology

NX-6120F series switches use the latest energy-saving chips and innovative architecture design solutions to achieve the lowest power consumption of gigabit switches, bringing users green, environmentally friendly and energy-saving new network access products and reducing user maintenance costs.

At the same time, NX-6120F series switches adopt various green energy-saving designs, including autopower-down (port automatic energy-saving). If the interface status is always down for a period, the system will automatically stop power supply to the interface and automatically enter the energy-saving mode.

Support Energy Efficient Ethernet (EEE) energy-saving function on an Ethernet interface on the RJ-45 ports and low power operations for industry. If the port is idle for a period, the system will set the port to the energy-saving mode, and when there is a packet to be sent and received, it will wake up the port to resume services through the monitoring code stream sent regularly to achieve the effect of energy saving. Meet the EU RoHS standard for material environmental protection and safety.





High Performance Intelligent Ethernet Switch NX-6120F Series

TECHNICAL SPECIFICATIONS

SPECIFICATIONS	NX-61205-36F	NX-6120S-54F
Port switch capacity(bps)	144Gbps	216Gbps
Packet forwarding rate	108 Mpps	161 Mpps
System Switching Capacity	598 Gbps	
Dimensions (W×D×H, unit: mm)	440×360×43.6	
Weight	≤4.5KG	
CPU	1GHz, 2Cores	
Flash/SDRAM	512M/1GB	
Packet Buffer	2M	
USB Port	/	
Console Ports	1 console port(RJ45)	
Service Ports description	24*100/1000BASE-X SFP ports, 8 10/100/1000Base-T ports, 4*10G SFP+ ports	48*100/1000BASE-X SFP ports, 6*10G SFP+ ports
Eth management	/	1
Input Voltage	AC • Rated voltage range: 100V ~ 240V AC, 50 • Maximum voltage range: 90V ~ 264V AC, DC • Rated voltage range: -48V~-60V DC • Maximum voltage range: -36V~-72V DC	/60Hz 47 ~ 63Hz
PoE+	/	
80 PLUS(80 PLUS Certified)	-	
Power consumption (static)	Single AC: 29W Single DC: 30W Dual AC: 35W Dual DC: 35W	Single AC: 36W Single DC: 38W Dual AC: 43W Dual DC: 43W
Power consumption (at full load)	Single AC: 52W Single DC: 54W Dual AC: 58W Dual DC: 60W	Single AC: 77W Single DC: 77W Dual AC: 80W Dual DC: 84W
Fan	3	

Datasheet



High Performance Intelligent Ethernet Switch NX-6120F Series

TECHNICAL SPECIFICATIONS

SPECIFICATIONS	NX-61205-36F	NX-61205-54F
MTBF(Year)	67.03	60.98
MTTR(Hour)	1	
Working temperature	-5°C~45°C	
Storage temperature	-40~+70°C	
Relative humidity of working environment (non-condensing)	5%~95%	

SOFTWARE SPECIFICATIONS

SPECIFICATIONS	NX-6120F Series
Port Aggregation	GE/10GE port aggregation Dynamic aggregation Static aggregation Cross-device aggregation
Port Characteristics	Support IEEE 802.3x flow control (full duplex) Supports storm suppression based on port rate percentage Supports PPS-based storm suppression Support bps-based storm suppression
IRF2	Distributed device management, distributed link aggregation, and distributed resilient routing. Stacking through standard Ethernet interfaces Local device stacking and remote device stacking
MAC Address Table	Static MAC address Blackhole MAC address
LAN	Port-based VLAN MAC-based VLAN Protocol-based VLAN QinQ and selective QinQ VLAN mapping Voice VLAN GVRP





High Performance Intelligent Ethernet Switch NX-6120F Series

SOFTWARE SPECIFICATIONS

SPECIFICATIONS	NX-6120F Series
Layer 2 Ring Network Protocol	STP, RSTP, MSTP PVST (Compatible with PVST+/RPVST+) Smart Link RRPP G.8032 ERPS (Ethernet Ring Protection Switching) LLDP/LLDP-MED
IP Routing	IPv4 routing table Static routing RIPv1/v2 and RIPng OSPFv1/v2 and OSPFv3 BGP/BGP4+ for IPv6 IS-IS/IS-ISv6 Equal-cost multi-path routing (ECMP) and policy routing
DHCP	DHCP Client DHCP Snooping DHCP Snooping option82 DHCP Relay DHCP Server DHCP auto-config
ACL	Packet filtering at Layer 2 through layer 4 Traffic classification based on source MAC addresses, destination MAC addresses, source IPv4/IPv6 addresses, Time range-based ACL VLAN-based ACL Bidirectional ACL
Multicast	IGMP Snooping V2/V3 PIM-SM/PIM-SSM/PIM-DM MSDP MLD Snooping Multicast VLAN
QoS	Port rate limit (receiving and transmitting) Packet redirection Committed access rate (CAR) Eight output queues on each port Flexible queue scheduling algorithms based on ports and queues, including SP, WRR and SP+WRR 802.1p DSCP remarking ToS(Type of Service) Best-effort service/ IntServ/DiffServ 802.1p, DSCP, EXP

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SOFTWARE SPECIFICATIONS

SPECIFICATIONS	NX-6120F Series
Traffic statistic	Sflow
Forwarding	Wire-speed/Line-rate architecture
Mirroring	Port mirroring RSPAN mirror session quantity: 4 mirror group
Security	Hierarchical user management and password protection AAA authentication support RADIUS authentication HW TACACS+ Authentication SSH2.0 Port isolation 802.1X authentication, centralized MAC authentication Port security IP Source Guard HTTPs EAD Support BPDU guard, Root guard Dynamic ARP inspection
Management and Maintenance	Loading and upgrading through XModem/FTP/TFTP Zero Touch Provisioning Configuration through CLI, Telnet, and console port SNMPv1/v2c/v3 and Web-based NMS Restful Python RMON (Remote Network Monitoring) and groups 1,2,3 and 9, alarm event, and history recording IMC NMS System log, alarming based on severities, and output of debugging information NTP Ping, Tracert Virtual cable test (VCT) Device link detection protocol (DLDP) Loopback-detection Port auto power down Energy Efficient Ethernet
Safety	CAN/CSA C22.2 No 60950-1 IEC 60950-1 EN 60950-1 AS/NZS 60950-1 FDA 21 CFR Subchapter J GB 4943.1

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High Performance Intelligent Ethernet Switch NX-6120F Series

SOFTWARE SPECIFICATIONS

SPECIFICATIONS	NX-6120F Series
EMC	FCC Part 15 Subpart B CLASS A ICES-003 CLASS A VCCI-CISPR 32 CLASS A EN 55032 CLASS AS/NZS CISPR32 CLASS A CISPR 24 EN 55024 EN 61000-3-2 EN 61000-3-3 ETSI EN 300 386 GB/T 9254 YD/T 993

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High Performance Intelligent Ethernet Switch NX-6120F Series

ORDERING INFORMATION

MODEL	Product Description
NX-6120S-36F	NX- 6120S-36F L3 Ethernet Switch with 24*1000BASE-X SFP Ports, 8*10/100/1000BASE-T Ports and 4*1G/10G BASE-X SFP Plus Ports,
NX-6120S-54F	NX- 6120S-54F L3 Ethernet Switch with 48*1000BASE-X SFP Ports and 6*1G/10G BASE-X SFP Plus Ports, Without Power Supplies
NX-70A12	Without Power Supplies
NX-PSR75-12A-GL	75W AC Pluggable Power Module
NX-PSR150-D1-GL	150W Asset-management DC Power Module
NX-PSR600-54A-B	NX-PSR600-54A-B,600W/56V PoE Power Supply
NX-PSR920-54A-B	NX-PSR920-54A-B,920W/56V PoE Power Supply
NX-PSR1600-54A-B	NX-PSR1600-54A-B,1600W/56V PoE Power Supply
NX-PSR1110-56A	1110W PoE AC Power Supply Module
NX-PSR720-56A	720W PoE AC Power Supply Module
NX-PSR360-56A	360W PoE AC Power Supply Module
NX-PSR560-56D	560W DC Pluggable Power Module
SFP-GE-T	1000BASE-T SFP
SFP-GE-SX-MM850-A	1000BASE-SX SFP Transceiver, Multi-Mode (850nm, 550m, LC)
SFP-GE-LX-SM1310-A	1000BASE-LX SFP Transceiver, Single Mode (1310nm, 10km, LC)
SFP-GE-LH40-SM1310	1000BASE-LH40 SFP Transceiver, Single Mode (1310nm, 40km, LC)
SFP-GE-LH40-SM1550	1000BASE-LH40 SFP Transceiver, Single Mode (1550nm, 40km, LC)
SFP-GE-LH80-SM1550	1000BASE-LH80 SFP Transceiver, Single Mode (1550nm, 80km, LC)
SFP-GE-LH100-SM1550	1000BASE-LH100 SFP Transceiver, Single Mode (1550nm, 100km, LC)
SFP-XG-LX-SM1310-E	SFP+ Module(1310nm,10km,LC)
SFP-XG-SX-MM850-E	SFP+ Module(850nm,300m,LC)
NX-WM1STK	SFP+ Cable 0.65m
NX-WM2STK	SFP+ Cable 1.2m
NX-WM3STK	SFP+ Cable 3m
NX-TM1STK	SFP+ Cable 5m