



NADDOD N6300 Series Switches

Product introduction

Located at the Spine/Leaf layer of the scenarios of traditional cloud center and SDN clou d center, Naddod N6300 series switches are new generation 25G/100G data center switc hes, which are launched by Naddod Network for cloud data center. The switches are sui table for abundant scenarios such as artificial intelligence, distributed memory, high-perfor mance computation, multi-site cloud center, etc., and can fully meet the high-performanc e, high-usability, intelligentized and visualized network demands of users.

Features and advantages

Comprehensive cloud center network function:

- Naddod N6300 series switches can provide 48x10G/25G ports and 8x40/100G QSFP28 ports and 32 40G/100G ports in two forms (simple ports may support dividing 1 into 4x25G ports or 2x50G ports) at most, L2/L3 full line speed forwarding.
- N6300 series may provide strong cache capacity, can effectively deal with the burs t/sharply increased traffic of cloud center, and ensure that the requirements of clou d center for congestion-free transmission of high traffic data are met, meeting the Spine-Leaf full layer 3 network architecture design requirements.
- N6300 series have abundant layer 3 IPv4/IPv6 routing protocols and multicast protocols, support standard-based VxLAN EVPN switching function, and may construct SDN solutions leading in the industry.

NAT (Network Address Translation):

• Naddod N6300 series switches support NAT (Network Address Translation) protocol, can save IP address resources, and meet the link demand of internal and external networks, so as to rapidly realize the business deployment of computation resources, ensure the invisible internal network architecture, and enhance the convenient operation and maintenance.



Low-latency, constructing lossless network:

- Naddod N6300 series switches support advanced remote direct memory access RDMA (RoCE) technology, may help users reduce deployment costs, improve the overall CPU utilization, and reduce the computation and storage traffic delays in the network, so as to acquire higher return on investment in the traditional and modern agile infrastructure.
- Naddod N6300 series switches support PFC/ECN and other network traffic control technologies, construct end-to-end, lossless, low-latency forwarding RDMA (Remote Direct Memory Access) basic bear-network, and meet the network deployment requirements of application scenarios such as artificial intelligence, high-performance computation, distributed memory, big data, etc.

High reliability, imperceptible fault business

- Naddod N6300 series switches support M-LAG (Multichassis Link Aggregation Group), can realize the link aggregation among a number of devices and thereby ensure device-level links to form a dual-active system, which brings significantly advantages in scalability, reliability, overall architecture and usability.
- Unique control plane is designed to be independent and separated from the forwarding plane. The fault domain is isolated. When a switch fails, all data will be transmitted through another switch to ensure high reliability of your network. Even during the upgrade progress, each node of M-LAG is upgraded independently, and client won't be aware of business interruption. This provides low risk and fast efficiency.
- N6300-48Y8C has independent BMC module design, can monitor the CPU, memory and other information of devices, and can monitor the state of devices even during the device reboot.

Programmable, and flexible customization

Naddod N6300 series switches support Open API interface, such as Neutron, OVSDB interface and Python language programming, can deeply integrate with the cloud platforms dominating in the industry and third parties, meet business function abutment and flexible expansion, and realize automatic operation and maintenance, so as to reduce the investment costs of customers.



Product specifications

Hardware specifications

Part No.		N6300-32C	N6300-48Y8C	
Fixed ports		32*40G/100G QSFP28 ports	48*25G SFP28 ports, 8*40/100G QSFP28ports	
AC Input voltage		Operating voltage: 100 ~ 240V; 50~60Hz Maximum voltage: 90 ~ 264V; 47~63Hz		
	DC	240V HVDC		
Power supply Module		2		
Fan Module		4, hot-pluggable, front-rear intake and exhaust		
Chassis size (H×W×D)		4.35 X 44.1 X 47cm	4.4 x 44.8 x 47cm	
Weight		13kg	10kg	
Power supply Power		550W		
Chassis Power		MIN: 120W, MAX: 380W		
Operating temperature range		0 to 45 °C		
Operating humidity		5%~95%		

Software specifications

Part No.	N6300-32C	N6300-48Y8C
Device virtualization	Support Multi-chassis Link Aggregation Group (M-LAG)	
	Support VxLAN Layer 2 and Layer 3 gate	eway
Network virtualization	Support BGP-EVPN	
	Support GRE Tunnel	
	Support VxLAN Mapping,	
Cloud center features	Support RoCE v2 lossless network	
	Support PFC、ECN	
Programmable*	Support Python, Open API	
VLAN	Support Access、Trunk、Hybrid mode	
VLAN	Support VLAN division based on MAC, II	P and protocol
	Support MAC address automatic learnin	g and aging
MAC features	Support Static and dynamic and black hole MAC	
MAC leatures	Support MAC address flapping detection	n
	Support MAC address learning limit base	ed on port and VALN
	Support IPv4: static routing, RIPv1&v2,	OSPF, BGP, ECMP
IP routing	Support PBR, uRPF detection and VRF	
	Support IPv6: static routing, RIPng, OSPFv3, ICMPv6, NDP	



	Comparent ID (Noishban Discourse)
	Support IPv6 ND (Neighbor Discovery)
	Support NDP
IPV6 features	Support IPv6 Ping、IPv6 Traceroute、IPv6 Telnet
	Support IPv6 ACL
	Support ICMPv6
	Support Multicasting protocols such as IGMP, PIM-SM, PIM-DM
Multicasting	Support IGMP Snooping
	Support IGMP Proxy
	Support MLD v1/v2, MLD Snooping and PIM-SMv6
	Support Speed limit to the inbound and outbound
	Support 8 queues per port
	Support The queue scheduling modes: SP, WDRR, SP+WDRR
	Support Port/VLAN/flow-based flow monitoring
QoS/ACL	Support Re-marking of the 802.1p and DSCP priority of packets
	Support L2 (Layer 2)-L4 (Layer 4) packet filtering function. Provides the packet
	filtering function Based on source MAC address, destination MAC address,
	source IP address, destination IP address, source/destination interface number
	for the TCP/UDP protocol, protocols and VLAN
	Support WRED
	Support LACP
	Support STP, RSTP and MSTP
	Support BPDU protection, root protection, ring protection
Reliability	Support M-LAG
	Support Smart Link
	Support VARP
	Support VRRP
	Support Hierarchical command line protection, unauthorized users cannot log in
	Defense the attack of DDOS, ARP and ICMP
	Support Port isolation and port security
	Support IP+MAC+port+VLAN Combination bundling
Security features	Support IEEE 802.1X authentication
	Support AAA authentication, RADIUS authentication, TACAS+ authentication
	Support IP Source Guard
	Support Port isolation
	Support watchdog
Flow monitoring	SFlow
	Support Command line interface (CLI) configuration
	Support Terminal services such as Console, Telnet, SSH, etc.
	Support SNMP v1/v2c/v3 and other network management protocols
Management and	Support Ping, traceroute
maintenance	Support Uploading and downloading files through FTP and TFTP
	Support RMON
	Support local and remote mirroring, 1:N mirroring
	Support system logs, hierarchical alarms



Support Power supply, fan and temperature alarms
Support web network management

Ordering information

Part No.	Product Description		
N6300-32C	N6300-32C switch, 32*40G/100G QSFP28 ports, 3+1*redundant fans, 2*power supplies, system		
	OS.		
N6300-48Y8C	N6300-48Y8C switch, 48*25G SFP28 ports and 8*40/100G QSFP28 ports, 3+1*Redundant fans,		
	2*power supplies, system OS.		



Further Information:

Web	www.naddod.com	
Email	For order requirements: sales@naddod.com	For cooperation: agency@naddod.com
	For customer service: support@naddod.com	For other informations: info@naddod.com
	For technical support: tech@naddod.com	

Disclaimer

1. We are committed to continuous product improvement and feature upgrades, and the contents contained in this manual are subject to change without notice.

2. Nothing herein should be construed as constituting an additional warranty.

3. NADDOD assumes no responsibility for the use or reliability of equipment or software not provided by NADDOD.

Copyright © NADDOD.COM All Rights

NADDOD - Building an Intelligent World with Everything Connected HPC | AI | Datacenter | Enterprise | Telecom