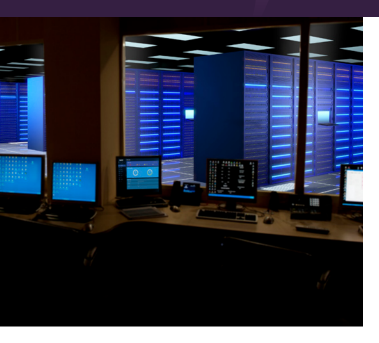


QX-S1100 Series non-PoE Gigabit Ethernet Switches



At a Glance

- Versatile Ethernet switches that can be utilized in SDN (OpenFlow) network environments as edge devices or standalone
- Used to complement the QX-S1100 PoE switches in applications where the PoE feature is not required
- Supports NEC's NOE controller, including the UC-SDN solution which simplifies configuration and management of switch
- Can be managed by the NOE GUI management console or Command Line Interface (CLI)

Overview

NEC's QX-S1100 Series switches can be used as edge devices in a Software Defined Network (SDN) or they can be standalone. The QX-S1100 series fully supports NEC's NOE controller.

Main Product Features

- 8, 16, 24 and 48 10/100/1000 Ethernet Ports
- 2 or 4 Gigabit SFP Uplink ports
- Support for L2 and L3 forwarding, QoS, Security, Multicast, & VLAN
- CLI and WebGUI management console



QX-S1100 Series WebGUI

Specifications

Features			S1108GT-2G	S1116GT-4G	S1124GT-4G	S1148GT-4G		
	Switching capacity [bps]		20.0G	40.0G	56.0G	104.0G		
Performance	Transfer rate [pps]		14.8M	29.7M	41.6M	77.3M		
	Switching method		S&F					
	MAC address table		16K					
	Routing table (IPv4/IPv6)		-					
	ARP table		256					
Interface	1Gbe	10/100-1000BASE-T	8	16	24	48		
		SFP slot	2	4	4	4		
	Console Port		√	\checkmark	√	\checkmark		
PoE+	Number of power feedable interfaces		-	-	-	-		
	Power feeding standard				-			
	Maximum power supply amount per port		<u>-</u>					
	Maximum power supply amount per device		-					
IRF	IRF stack version				-			
	Maximum number of IRF stacks		-					
	MAD/ISSU		-					
VLAN	IEEE802.1Q			\checkmark				
	Port VLAN			\checkmark				
	Protocol VLAN		-					
	Voice VLAN		√					
	Maximum number of VLAN		4094					
	VLAN mapping		\checkmark					
	QinQ		√					
	Auto Negotiation/ fixed speed and duplex (full/half)		$\sqrt{/}$					
	Auto MDI • MDIX/ fixed MDIX		$\sqrt{/}$					
	Flow control (IEEE802.3X)		\checkmark					
	EAP transmitted/BPDU transmitted		$\sqrt{/}$					
Port function	Port isolate		√					
	Packet transfer suppression		B/M/U					
	Storm-constrain		B/M/U					
	Jumbo Frame (byte)		10240					
	Loop detection (multi port loop supported)		$\sqrt{}$					
	One-way link detection (DLDP)		\checkmark					
	Ethernet OAM (IEEE802.3ah)		-					
	Link aggregation (LACP supported)		√ 					
Spanning tree			S/R/M/P					
Ring protocol (RRPP)			-					
Packet filter (ACL)			\checkmark					
IPv6 management			√					
QoS	SPQ		√ ,					
	WRR		\checkmark					
	Bandwidth control		LR ,					
	Trust/Marking		√ 2					
	Number of QoS classes			8	3			

Specifications (cont.)

Features		S1008GT-2G	S1016GT-4G	S1024GT-4G	S1048GT-4G		
Security	802.1X authentication	$\sqrt{}$					
	MAC address authentication	\checkmark					
	Web authentication	-					
	Triple authentication	<u>-</u>					
	Port security	\checkmark					
	Dynamic VLAN		PORT/MAC				
	Local authentication	\checkmark					
Routing related	Static	-					
	BFD	-					
Multicasting	Multicast VLAN	-					
	IGMPv1/v2/v3 snooping	V					
	MLDv1/v2 snooping	\checkmark					
SDN Ready	SDN supported	NOE (Network Operation Engine)					
	Maximum flow entry	-					
Management function	telnet/ssh/WEB console		$\sqrt{/\sqrt{/}}$				
	FTP ● TFTP client/FTP server		$\sqrt{/}$				
	LLDP √						
	DHCP	C/SV/SN					
	NTP client/NTP server		√/-				
	Syslog		\checkmark				
	Log file	-					
	SNMPv1/v2c/v3		\checkmark				
	Standard MIB, Private MIB	\checkmark					
	RMON		\checkmark				
	sFlow		-				
	Port mirroring	\checkmark					
Eco function	Scheduled task	-					
Physical specification	External dimension (W x D x H) [mm]	266 x 161 x 43.6	330 x 230 x 43.6	440 x 169 x 43.6	440 x 238 x 43.6		
	Weight	1. 2 kg	2.1kg	2.2kg	3.5kg		
	AC power input (50/60Hz)	100~240V (90~264V)					
	Maximum power consumption	10W	20W	28W	52W		
	Fanless		√ -				
	Operating temperature/humidity (non-condensing required)		0~50°/10~90%				

 $\sqrt{}$ = Available

- = Not Available

S1108GT-2G



S1116GT-4G



S1124GT-4G



S1148GT-4G



Corporate Headquarters (Japan)

NEC Corporation nec.com North America (USA & Canada)

NEC Corporation of America *necam.com*

EMEA (Europe, Middle East, Africa)

NEC Enterprise Solutions nec-enterprise.com APAC

NEC Asia Pacific Pte Ltd

Latin America

NEC Latin America latam.necam.com

About NEC Corporation of America: Headquartered in Irving, Texas, NEC Corporation of America is a leading technology integrator providing solutions that improve the way people work and communicate. NEC delivers integrated Solutions for Society that are aligned with our customers' priorities to create new value for people, businesses and society, with a special focus on safety, security and efficiency. We deliver one of the industry's strongest and most innovative portfolios of communications, analytics, security, biometrics and technology solutions that unleash customers' productivity potential. Through these solutions, NEC combines its best-in-class solutions and technology, and leverages a robust partner ecosystem to solve today's most complex business problems. NEC Corporation of America is a wholly-owned subsidiary of NEC Corporation, a global technology leader with a presence in 160 countries and \$25.2 billion in revenues. For more information, visit necam.com.