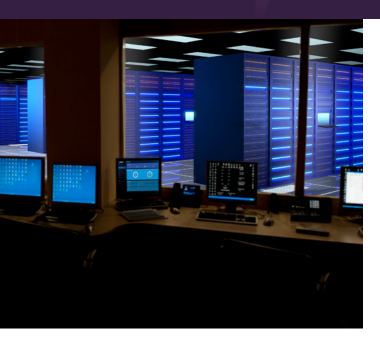


QX-S5200 Series PoE+ Gigabit Ethernet Switches



At a Glance

- Versatile Power over Ethernet Plus (PoE+) switches that can be utilized in SDN (OpenFlow) network environments as edge devices or standalone
- Connects to IP telephones or other devices that require PoE
- Supports NEC's ProgrammableFlow Controller Edge Automation capability which:
 - Extends some of the SDN functions to non-OpenFlow switches
 - Simplifies configuration and management of switch
- Saves time and expense by not having to install electrical power wiring
- Offers the flexibility of placing PoE devices where needed most and ability to relocate them easily
- Can be managed by the SDN Controller, WebGUI management console or Command Line Interface (CLI)

Overview

NEC's QX-S5200 Series Power over Ethernet Plus (PoE+) Gigabit switches offer businesses the flexibility to easily deploy PoE devices wherever needed. These versatile switches can be used as edge devices in a Software Defined Network (SDN) or they can be standalone. The QX-S5200 series fully supports NEC's ProgrammableFlow Controller (PFC) Edge Switch Automation capability, and can be configured and managed directly through the PFC's Graphical User Interface (GUI).

Since a PoE switch enables network cables to carry electrical power, installing additional power outlets is not required – saving time and expense. Another advantage is scalability – PoE enables quick and efficient deployment of network devices.

Main Product Features

- 24 and 48 PoE+ 10/100/1000 Ethernet Ports (can connect to IP phones and other PoE devices that require up to 30W)
- 4 Gigabit SFP Uplink ports
- Support for L2 and L3 forwarding, QoS, Security, Multicast, & VLAN
- Support Static and RIP policy-based Routing funtions
- CLI and WebGUI management console
- SDN compatible (OpenFlow version 1.3.1)
- · High Speed stack connection function (Intelligent Resilient Framework



QX-S5200 Series WebGUI

Specifications

Features			S5224GT-4X-PW	S5248GT-4X-PW	
	Switching capacity [bps]		128.0G	176.0G	
Performance	Transfer rate [pps]		95.2M	130.9M	
	Switching method		:	S&F	
	MAC address table			16K	
	Routing table (IPv4/IPv6)		5	512/256	
Interface	ARP table			1K	
		SFP slot	-	-	
	10Gbe	SFP+ slot	4	4	
	40Gbe	QSFP+ slot	-	-	
	Console Port		\checkmark	\checkmark	
PoE+	Number of power feedable interfaces		24	48	
	Power feeding standard		IEEE802.3at		
	Maximum power supply amount per port		30.0W		
	Maximum power supply amount per device		370.0W		
IRF	IRF stack version		IRFv2		
	Maximum number of IRF stacks			6	
	MAD/ISSU		√/ -		
	IEEE802.1Q		\checkmark		
	Port VLAN		√		
	Protocol VLAN		√		
VLAN	Voice VLAN		\checkmark		
	Max. number of VLAN [number of settable IP addresses]		4094[32]		
	VLAN mapping		\checkmark		
	QinQ		√		
Port function	Auto Negotiation/fixed speed and duplex (full/half)		√/ √		
	Auto MDI • MDIX/ fixed MDIX		√/ √		
	Flow control (IEEE802.3X)		\checkmark		
	EAP transmitted/BPDU transmitted		$\sqrt{/}$		
	Port isolate		\checkmark		
	Packet transfer suppression		B/M/U		
	Storm-constrain		B/M/U		
	Jumbo Frame (byte)		10000		
	Loop detection (multi port loop supported)		$\sqrt{}$		
	One-way link detection DLDP)		√		
	Ethernet OAM (IEEE802.3ah)		\checkmark		
	Link aggregation (LACP supported)		\checkmark		
Spanning tree			S/R/M/P		
Ring protocol (RRPP)			√		
Packet filter (ACL)			√		
IPv6 management	$\sqrt{}$			√	
QoS	PQ		√		
	WRR		√ - D (0 A D (0 T 0		
	Bandwidth control		LR/CAR/GTS		
	Trust/Marking		J/ J		
	Number of QoS classes			8	

Specifications (cont.)

Features		S5224GT-4X-PW	S5248GT-4X-PW	
	802.1X authentication	√		
Security	MAC address authentication	√		
	Web authentication	√		
	Triple authentication			
	Port security	, J		
	Dynamic VLAN		PORT/MAC	
Routing related	Local authentication	J		
	Static	√		
	RIP	v1/v2/ng		
	Policy-Based Routing	√ √		
	VRRP	√		
	BFD	, I		
Multicasting	Multicast VLAN	V N .		
	IGMPv1/v2/v3 snooping	√		
	MLDv1/v2 snooping	√		
	SDN supported	Edge Automation and OpenFlow 1.3.1		
SDN Ready	Maximum flow entry	500		
	telnet/ssh/WEB console	1/1/1		
	FTP • TFTP client/FTP server	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	LLDP	, , ,		
	DHCP	C/R/SV/SN		
	NTP client/NTP server	√/-		
Management function	Syslog	\checkmark		
runction	Log file	\checkmark		
	SNMPv1/v2c/v3	√		
	Standard MIB, Private MIB	√		
	RMON	√		
	sFlow	\checkmark		
	Port mirroring	$\sqrt{}$		
	Scheduled task	√		
Eco function	IEEE802.3az	√		
Physical specification	External dimension (W x D x H) [mm]	440 x 300 x 43.6	440 x 360 x 43.6	
	Weight	5.4kg	6.4kg	
	AC power input (50/60Hz)	100~240V (90~264V)		
	Maximum power consumption (PoE fed power included)	475W	502W	
	Fanless	-	-	
	Operating temperature/humidity (non-condensing req.)	0~45°/10~90%		
VCCI ClassA / RoHS support		1/1		

S5224GT-4GXPW



S5248GT-4X-PW



For further information please contact your local NEC representative or:

North America (USA) NEC Corporation of America www.necam.com

South Asia (Singapore) NEC Asia Pacific www.nec.com.sg

Corporate Headquarters (Japan) NEC Corporation www.nec.com

Oceania (Australia) NEC Australia Pte Ltd www.nec.com.au

EMEA (Europe, Middle East, Africa) NEC Enterprise Solutions www.nec-enterprise.com

About NEC Corporation: NEC Corporation is one of the world's leading providers of Internet, broadband network and enterprise business solutions dedicated to meeting the specialized needs of its diverse and global base of customers. NEC delivers tailored solutions in the key fields of computer, networking and electron devices, by integrating its technical strengths in IT and Networks. The NEC Group employs more than 150,000 people worldwide. For additional information, please visit the NEC home page at: http://www.nec.com

January 18 © 2017 NEC Corporation. NEC is a registered trademark of NEC Corporation. All rights reserved. Other product or service marks mentioned are the trademarks of their respective owners. Models may vary for each country. Due to continuous improvements this specification is subject to change without notice.

