

S5620Q-4Z Routing Switches

20 Port 40Gb QSFP+,4 10Gb SFP+,4 100Gb QSFP28 Uplinks,L3+ Managed Ethernet Switch



INTRODUCTION

System Design for Green and Energy Saving

The S5620Q-4Z Series supports the fans with speed control as well as power consumption adjustment which is based on the flow status of the ports (According to the temperature inside the box). Both can highly save the energy and go for green.

Customized Profile for Different Deployment Scenarios

The Flexible Table Management (FTMTM) technology employed by HOS S5620Q-4Z Series offers multiple table size configuration profiles as optimized choices for different network scenarios. S5620Q-4Z supports up to 128K MAC address table or 32K IP routing table. Besides these pre-defined profiles, application-specific profile is also applicable with HOS Advanced Service.

Data Center Features

S5620Q-4Z provides dedicated features for Data Center applications, such as NVGRE/VXLAN/GENEVE, Priority Flow Control (PFC), Enhanced Transmission Selection (ETS), Quantized Congestion Notification (QCN), and Data Center TCP. MLAG features are also good candidates for TOR switch in data center network.

Redundancy Design and Robust System

Hot swap power modules

AC 1+1 Power module redundancy

1+1 Fan redundancy

Real-time environment monitoring for chipset temperature, status of fan and power, etc LACP, ECMP, VRRP, VARP, STP/RSTP/MSTP, Smart Link, BFD, ERPS and load-balancing HOS-patented Sysmon for CPU status monitoring and protection upon unpredictable fault



Outstanding QoS Control with Flexible Classification and Queuing Mechanism

HOS S5620Q-4Z series routing switch provides 8 hardware queues per port to support multi-stage scheduling (WDRR, SP) and Tail Drop/WRED. 3-stage shaping (queue/group/port) can be applied for flow management.

Ingress and egress policer provide bandwidth monitoring with a granularity up to 64Kbps. Both SrTCM (Single Rate Three Color Marker) and TrTCM (Two Rate Three Color Marker) are supported.

Triple-play Service Support with Bandwidth Guaranty

The HOS S5620Q-4Z Series offers high bandwidth for Triple-Play services such as IPTV and video monitoring. The built-in QoS capabilities and flexible queuing technologies guarantee high quality of services.

Rich multicast protocol set (IGMP Snooping, IGMP v1/v2, PIM-SM) supports up to 16K multicast groups, 1K physical replications and 4K logical replications per group. With HOSOS software, IPTV service and multicast time-delay control is fully supported.

Comprehensive Network Security Policy

The HOS S5620Q-4Z Series supports subscriber-class, switch-class and network-class security control.

Basic IPv4/IPv6/MAC ACL is employed to filter IPv4/IPv6/Non-IP packet respectively and can be applied to both port and VLAN. Besides that, extended IPv4/IPv6 ACL is also available. In a single ACL rule, both IP and MAC ACE can take effect to filter IP and Non-IP packets simultaneously.

HOS ARP Inspection and IP Source Guard features prevent network from malicious ARP attack. CPU Traffic Protection and Storm Control features optimize CPU load. Centralized 802.1x authentication forbids illegal user access to the network.



CHARACTERISTICS

S5620Q-4Z Hardware Summary						
1. Basic	1. Basic					
Product Name		S5620Q-4Z				
5 L . 5 W		Data Center TOR access, Enterprise & Metro network access or				
Product Positio	ning	aggregation				
Switching Meth	nod	Store and Forwarding/ Cut Through				
CPU Frequency	,	533MHz				
Flash		2GB (NAND)				
Memory		1GB				
		20x40GE QSFP+				
	Main Board Spec	4x100GE QSFP28				
	Uplink Network Sub	Not Support				
	Card	Not Support				
Hardware	Console Type	RJ45				
Configuration	Outband Eth	1 RJ45 GE Eth port				
	Management Port	1 K343 GE Etti port				
	Inband Eth	Support				
	Management Port	зиррогт				
	USB Ports	Support				
2. Performance	e Spec					
Switching Capa	city	2.4Tbps (20x40GE + 4x100GE)				
3. Hardware a	nd Software Description	n				
		Standard 1U 19" rack mountable				
Hardware Arch	itacura	• 4x10GE SFP+ Ethernet Port (Combo)				
Hardware Architecure		• 20x40GE QSFP+ Ethernet Port				
		4x100GE QSFP28 Ethernet Port				
If Uplink netwo	ork card support hot	_				
plug						



S5620Q-4Z Hardware Summary				
Software upgra	ade method	Through TFTP/FTP/WEB		
Service interru	ption time when			
reboot system	for software update	less than 120s		
4. The Power S	Supply and Power Requ	irements		
Type of Power	AC	Support		
Supply	DC	Support		
D	46	Operating Voltage: 100 ~ 240V; 50/60Hz		
Power supply	AC	Maximum Voltage: 90 ~ 264V; 47~63Hz		
range	DC	Operating Voltage: 36 ~ 75Vdc Input		
Double Power	Input	Support		
The power sup	ply module is	Supposet.		
pluggable		Support		
Typical/Max Po	ower Draw	120W / 160W		
5. Overcurrent	and overvoltage prote	ction		
Whether the e	quipment installation	Yes		
overcurrent, o	vervoltage protector ?	Yes		
Surge protection	on level	4 KV		
6. Others				
Hardware Size	(H×W×D) in.	4.36 x 44.0 x 47.0 cm (1.73 x 17.5 x 18.5 in.)		
Weight (kg)		8.3kg (include One PSU)		
Cooling Mode		Fan cooling (Front-to-Rear airflow)		
Noise		< 50 dB		
Quality of Fans	•	4 (3 + 1 Backup)		
Whether to su	pport the fan module	Support		
pluggable?		Support		
If the fan supp	ort intelligent speed	Support		
control functio	n ?	эцррогс		
Operating Tem	perature Range	Operating temperature: 0 to 45 °C (Long term) -5 to 55 °C		



S5620Q-4Z Hardware Summary		
	(Short term)	

SOFTWARE FEATURE LIST

		Feature List	
At	tribute	Description	Support
		Ethernet interface operating modes: full duplex, half	
		duplex, and auto-negotiation	•
		Ethernet interface operating rates: 1Gbit/s, 10 Gbit/s,	
		40 Gbit/s, 100Gbit/s and auto-negotiation	•
		Flow control on (TX and RX direction)	•
		Jumbo frames (9600 Bytes)	•
		Link aggregation (Static/LACP)	•
		Static/Dynamic Load Balancing among the links of a	
	Ethernet	Link aggregation	•
		EF-DLB(elephant flow based DLB)	•
Ethernet basic		LAG self-healing	•
		LAG support RR	•
		Port Isolation	•
		L2 Protocol Tunnel	•
		Port-Block(unicast/broadcast/multicast)	•
		Storm Control (unicast/broadcast/multicast)	•
		Vlan access modes: access, trunk, and QinQ	•
		MAC based VLAN Classification	•
		IP based VLAN Classification	•
	VLAN	Protocol based VLAN Classification	•
		QinQ(Basic QinQ and Selective QinQ)	•
		VLAN Translation	•



Feature List					
		Default VLAN	•		
		VLAN mapping	•		
		Voice Vlan	•		
		Guest VLAN	•		
		Private VLAN	•		
		Automatic learning and aging of MAC addresses			
		(Support HW learning)	•		
		Static, dynamic, and blackhole MAC address entries	•		
	MAC	Packet filtering based on source MAC addresses	•		
	MAC	Limitation on MAC address learning on interfaces (Port			
		Security)	•		
		Limitation on MAC address learning on Vlans VLAN			
		Security	•		
	MSTP	STP	•		
		RSTP	•		
		MSTP	•		
		BPDU filter	•		
		BPDU guard	•		
Ethernet loop		Root guard	•		
protection		Partitioned STP and BPDU tunnel	•		
		ERPS (Ethernet Ring Protection Switching)	•		
		Single ERPS ring, tangent ERPS rings, and intersecting			
	ERPS	ERPS rings	•		
		Hybrid networking of ERPS rings and other ring			
		networks	•		
Layer 2		IGMP snooping v1v2v3	•		
multicast	Layer 2 multicast	IGMP proxy	•		
		Fast leave	•		



Feature List				
		MAC based L2MC	•	
		Layer 2 Static Multicast	•	
		MVR(Inter-VLAN multicast replication)	•	
		Static and dynamic ARP entries	•	
		Gratuitous ARP	•	
	ARP	Aging of ARP entries	•	
		ARP	•	
		ARP Proxy	•	
		Static Routes	•	
		RIPv1&v2	•	
		OSPF	•	
		BGP(Basic iBGP/eBGP)	•	
	Unicast routing	ECMP	•	
IPv4		ECMP self-healing	•	
Forwarding		ECMP-DLB(Dynamic Load Balance ECMP)	•	
		Route Map	•	
		Policy-Based Route (PBR)	•	
		uRPF check	•	
		VRF	•	
		IGMPv1/v2/v3	•	
	NA altiana	PIM-SM	•	
	Multicast	PIM-SSM	•	
	routing	PIM-DM	•	
		Static Multicast	•	
		ICMPv6	•	
IPv6	IPv6 basic	NDP	•	
Forwarding		PMTU	•	
	IPv6 Unicast	IPv6 Static Route	•	



Feature List				
	routing	RIPng	•	
		OSPFv3	•	
		MLD v1/v2	•	
	IPv6 Multicast	MLD Snooping	•	
	routing	PIM-SMv6	•	
	IPv6/IPv4 Tunnel	Static Tunnel / ISTAP Tunnel / 6to4 Tunnel	•	
	ID. C Amplication	DHCPv6 Server/Relay/Snooping	•	
	IPv6 Application	IPv6 Prefix-list	•	
	Traffic	Traffic classification based on the combination of the		
	classification	MAC address, IPv4/IPv6 ddress, L2 protocol header,		
	Classification	TCP, UTP, outgoing interface, and 802.1p field	•	
		Access control after traffic classification	•	
	Traffic behaviors	Traffic policing based on traffic classification (Policer)	•	
		Re-marking based on traffic classification (COS, DSCP)	•	
		Class-based packet queuing	•	
0-5	Queue scheduling	SP (8 Strict Priority)	•	
QoS		WDRR (Weighted Deficit Round Robin)	•	
		SP + WDRR	•	
	Congestion			
	avoidance	Tail Drop, WRED (Weighted Random Early Detection)	•	
	Shapping	Shapping based on Interfaces and queues	•	
		Explicit congestion notification(ECN)	•	
	Cloud Goodput	High bandwidth, Ultra Low Latency(HULL)(Virtual		
		queuing to mark ECN)	•	
		SmartLink	•	
Device	Smartlink	SmartLink multi-instance	•	
reliability		MonitorLink	•	
	VRRP	VRRP	•	



		Feature List	
	BFD	BFD (for Static IPv4 Route/VRRP/OSPF/Track)	•
	MIAG	Multi-Chassis Link Aggregation	•
	M-LAG	MLAG with Overlay(VXLAN, NVGRE, GENEVE)	•
STM	Switch Table		
STIVI	Management	Switch Table Management (Flexible system profiles)	•
		Hierarchical CLI protection to prevent unauthorized	
		users from accessing Switch	•
		SSH v2.0	•
		RADIUS and TACACS+ authentication	•
		ACL filtering (Standard ACL and extend ACL)	•
		ACL filtering(Inner header filter)	•
		DHCP packet filtering (Option 82)	•
	System Security	ARP Inspection	•
Security		IP Source Guard	•
		CPU Traffic Limit	•
		Prevent DDOS attack (ICMP	
		Flood/Smurf/Fraggle/LAND/SYN Flood)	•
		AAA	•
		802.1X	•
		Telnet/SSH ACL filtering	•
		RSA Key Generate	•
		BHM (Beat Heart Monitor)	•
		Configurations through CLI (Command Line Interface)	•
Configuration	Terminal service	Help information	•
Configuration and		Login through console and Telnet terminals	•
maintenance		File system	•
maintenance	File system	Directory and file management	•
		Upload and download files through FTP or TFTP	•



	Feature List	
	DHCP Server	•
	DHCP Relay	•
IB A l'auti	DHCP Snooping	•
IP Applicati	DHCP Client	•
	DNS	•
	NTP	•
	UDLD (Unidirectional Link Detection)	•
Device	VCT (Virtual Cable Test)	•
Manageme	t LLDP	•
	802.3az EEE (Energy-Efficient Etherne	et) •
	Management of logs, alarms, and del	bugging
	information	•
	User operation logs	•
	Detailed debugging information for d	liagnosing
	network faults	•
	Network test tools (Such as tracerout	te and ping)
Debugging a	Local Mirror(Port Mirror and VLAN M	1irror) •
maintenand	Remote Mirror	•
	Multi-destination Mirror	•
	L2 ping	•
	Port loopback	•
	Loopback Detection	•
	SmartConfig	•
	Ping and Traceroute (IPv4)	•
N-A	SNMPv1/v2c/v3 (IPv4)	•
Network	Standard MIB	•
manageme	WEB UI	•
	RMON	•



Feature List				
		s-Flow	•	
		Online upgrade software image	•	
	Version upgrade	Online upgrade of the BootROM	•	
		Programmatic access to system state: Phython	•	
	Extensibility	Open API	•	
		OpenStack Neutron(cloud agent)	•	
		OVSDB(configure VLAN/Tunnel)	•	
		VARP	•	
Data Center		VXLAN gateway	•	
	Virtualization	VXLAN bridge	•	
	Support	VXLAN routing	•	
		GENEVE	•	
		NvGRE	•	
	DCB	IEEE 802.1Qbb PFC (Priority Flow Control)	•	

Tips : ● Support O Unsupport

	Performance & Spec Table						
Class	Feature	Sub Spec	Default	Layer 2	Layer 3	IPv6	
Class	reature	Sub Spec	Profile	Profile	Profile	Profile	
	Jumbofra	Maximum Size	9600				
	me	Waxiiiidiii Size	3000				
		MAC address Capacity	65536	131072	32768	32768	
Ethernet		MAC Learning Rate (SW)	3144 fps				
Basic	Unicast MAC	MAC Learning Rate (HW)	6046093 fps				
basic	MAC	Blackhole MAC address	128				
		capacity					
	Multicast		2010	2048	1024	1024	
	MAC	MAC address Capacity	2048	2048	1024	1024	



	Performance & Spec Table						
	VLAN	VLAN IDs	4094				
	VLAN	Vlan Instances	4094				
	STP	Convergence time	30s				
	RSTP	Convergence time	775ms				
	MOTE	Instance Num	64				
	MSTP	Convergence time	774ms				
		Maximum Member Num	16				
	11-1	Maximum Group Num	55				
	Link Aggregati			inner-destp			
	on	Load balance key mode		nner-ipda/inner-ipsa/inner-macda/inner-m			
	(Static&L	Load balance key mode	acsa/inner-sourceport/ip-protocol/ipda/ips a/macda/macsa/nvgre-vsid//sourceport/vxl				
	ACP)		an-vni				
		Convergence time	< 20ms				
		Maximum Groups Num	16				
	Smart-Lin	Maximum Protection	64 < 25ms				
	k	Instance Num					
		Switchover time					
	VLAN	Base MAC Capacity	512	1024	512	512	
	Classificat	Base IPv4 Capacity	512	512	1024	512	
	ion	Base IPv6 Capacity	N/A	N/A	N/A	256	
	ARP	ARP Capacity	4096	1024	20480	4096	
	ID4	FIB	8192			2048	
	IPv4	ECMP Group	240				
IPv4 Unicast		Management Groups Num	31				
	VRRP	Switchover time	< 4*advt_interval (advt_interval=100ms or				
		Switchover time	1s)				
	PBR	Policy Route Map	32	N/A	32	32	



Performance & Spec Table						
		Policy Based Routing ACE	64	N/A	64	64
	IPv4 BFD	Session Capacity	128	N/A	N/A	N/A
		Number of interfaces that				
	IPMC	support Multicast routing	255			
IPv4		table				
Multicast		Multicast Routing Table	1023	0	1023	1023
Withtitiest	IGMP	Maximum Groups Num	2048			
	Snooping	Waxiinain Groups Waiii	2040			
	MVR	Maximum Entry Num	511			
	Host	NDP Capacity	N/A	N/A	N/A	4096
IPv6 Unicast	Route	пот сараску	N/A	NA	NyA	4030
ii vo oiiicasc	IPv6	FIB	N/A	N/A	N/A	1536
		ECMP Group	N/A	N/A	N/A	240
	IPMC	Number of interfaces that				
		support Multicast routing	N/A	N/A	N/A	255
IPv6		table				
Multicast		Multicast Routing Table	N/A	N/A	N/A	255
Withteast	MLD	Maximum Groups Num	N/A	N/A	N/A	4096
	Snooping	Waximum Groups Num	N/A	N/A	N/A	4030
	MVR V6	Maximum Entry Num	N/A	N/A	N/A	255
IP Tunnel	IP Tunnel	Tunnel Peer Capacity	8	N/A	8	32
QoS	QoS	Per-port Queue Num	8			
		System Packet Buffer	3M			
		Capacity	JIVI			
		Policer granularity	0-2Mbps		: 16Kbps	
			2Mbps-100Mbps		: 32Kbps	
			100Mbps-1Gbps		: 64Kbps	
			1Gbps-2Gbps		: 128Kbps	



Performance & Spec Table							
			2Gbps-4Gbps 4Gbps-10Gbps 10Gbps-40Gbps 40Gbps-100Gbps 8Kbps		: 256Kbps		
					: 512Kbps		
					: 1024Kbps : 2048Kbps		
		Shape granularity					
		Ingress port qos ipv4 flow	2043	2043	2043	1019	
		entries	2043	2045	2045	1019	
		Ingress port qos ipv6 flow	N/A	N/A	N/A	507	
		entries		.,,,,,	.,		
	IPv4 ACL	Ingress port acl for IPv4	2047	2047	2047	1023	
		Ingress vlan acl for IPv4	255	255	255	127	
ACL		Egress port acl for IPv4	255	255	255	127	
ACL	IPv6 ACL	Ingress port acl for IPv6	N/A	N/A	N/A	511	
		Ingress vlan acl for IPv6	N/A	N/A	N/A	63	
		Egress port acl for IPv6	N/A	N/A	N/A	63	
	IP Source	IPv4/IPv6 maximum rules	1024	1024	E12	E12	
	Guard	Num	1024	1024	512	512	
Security and	802.1x	Maximum Entries	2048	512	512	512	
Application	base MAC	Maximum Entries					
	DHCP-Sno	Maximum bound entry	4096				
	oping	Waxiinuin bound entry	4030				
	Vlan	Maximum mapping table	64				
Metro Ethernet	Mapping	Maximum rules Num	1024	2048	1024	1024	
	ERPS	Domain Num	16				
		Ring Num	3/domain				
		Protection instance Num per					
		Ring		1			
		Switchover time	< 50 ms (optical port)				

S5620Q-4Z SWITCHES DATASHEET



Performance & Spec Table						
Overlay	VXLAN	VXLAN tunnel	8192	8192	8192	3072
		VNI	2000			
		VTEP Peer	1024			
		VXLAN Gateway MAC for	224	256	256	64
		DVR				
IPFix	IPFix	IPfix Member	16384	N/A	16384	16384



ACCESSORIES

Product Name	Quantity
Console Cable	1PCS
Power Cords	2PCS
Rack Mount Brackets	2PCS
Bracket Screws	10PCS
Rubber Pads	4PCS
Cat5e Cable	1PCS
Grounding Cable	1PCS
Tieline Buckle	2PCS
User Manual	1PCS
SFP 28 Dust Plug	4PCS
QSFP+ Dust Plug	2PCS



ORDER INFORMATION

Product Name	Description
Software Linsence	HOS-EB, basic Layer3 software features,Pre installed
Software Linsence	HOS-MS, Full layer3 software license key
Software Linsence	HOS-MA, Metro features software license key