

CS6300 Series 100G Stackable Aggregation Routing Switch

Product Overview

DCN CS6300 is a L3 stackable routing switch with 100GE fiber uplink ports. It has advanced hardware and software architecture design, built-in modular 1+1 AC redundant power supplies, 3+1 redundant fans, cross ventilation and wind direction adjustable. It is ideal for high-density aggregation in Enterprise networks or Campus networks. It also provides data center features, such as VxLAN*, EVPN*, M-LAG*, Netconf*, Telemetry*, etc. So it is also ideal for the application scenarios of the new generation of 10G access and 100G aggregation data centers.

Appearance	Description
CS6300-24X6C-HI	 24 x 10G SFP+ and 6 x 100G QSFP28 1+1 power supplies(AC), 3+1 fans 1 console, 1 USB, 1 RJ45 management ports Forwarding performance: 600Mpps Switching capacity: 1.68Tbps
CS6300-48X6C-HI	 48 x 10G SFP+ and 6 x 100G QSFP28 1+1 power supplies(AC), 3+1 fans 1 console, 1 USB, 1 RJ45 management ports Forwarding performance: 600Mpps Switching capacity: 2.16Tbps



Key Features and Highlights

High Performance and scalability

With high switching capacity, the switches support wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols.

The 10G Ethernet connectivity is accomplished via a hot-pluggable 10G SFP+ transceiver which supports distance up to 300 meters over multi-mode fiber and 10 to 40km over single-mode fiber (The distance depends the optical module chosen).

High Reliability

The series of switches support modular 1+1 redundant power supplies and 3+1 redundant fans. Business won't be interrupted in case replacing power supplies and fans. System supports dual images. Even though the primary image was destroyed, system will still boot via backup image normally.

VSF (Virtual Switch Framework)

As new generation data center switch, the switches support VSF which not only guarantees the flexibility, but also enhanced the scalability of datacenter network.

Rich L3 Features

The series of switches delivers high-performance, hardware-based IP routing, RIP, OSPF and BGP provide dynamic routing by exchanging routing information with other Layer 3 switches and routers. With The series of switches, customers could easily achieve Policy based Route (PBR), which is important when they need multi exit application.

MPLS/VPLS

The series of switches supports MPLS L3 VPN/MPLS L2 VPN (VPLS) and helps customer to construct more secure/extendable network. The switches could be deployed as P & PE devices, guarantees the variety of services.

Abundant IPv6 Support

The series of switches supports IPv6 switching and routing based on hardware for maximum performance. With increased network devices growing and the need for larger addressing and higher security becomes critical, the switches will be a right product to meet the requirement. The series of switches passed IPv6 form Phase II certification, which is the best proof of the application.

Strong Multicast

The series of switches supports abundant multicast features such as IGMPv1/v2/v3 snooping and fast leave and IGMPv1/v2/v3, PIM-DM, PIM-SM, PIM-SSM and even MSDP. With Multicast VLAN Register (MVR), multicast receiver/sender control and illegal multicast source detection functions, the switches provides great application experience for customer.



Specifications

Item	CS6300-24X6C-HI	CS6300-48X6C-HI	
Physical port	24*10GbE(SFP+)+ 6*100GbE(QSFP28)	48*10GbE(SFP+)+ 6*100GbE(QSFP28)	
Management port	Console port RJ45 100/1000Mbps RJ45 Ethernet Management port USB Management port		
Performance			
Switching Capacity	1.68Tbps	2.16Tbps	
Forwarding Rate	600Mpps	600Mpps	
MAC Address	32K		
ARP Table	8K		
Routing Table	30K		
Physical			
	442.5mm x 473mm x 43.95mm	442.5mm x 473mm x 43.95mm	
Relative Humidity	5%~95% non-condensing		
Temperature	Working 0°C~45°C, storage -40°C~70°C		
Power Input	AC: 100~240V,50~60 Hz 1+1 Modular Redundant AC		
Power Supply Power consumption	<u> </u>	TBD	
Main Features	TBD	IBD	
Main Features	101 1 1 5		
L1, L2 Features	10k Jumbo Frame Port Loopback Detect LLDP and LLDP-MED UDLD 802.3ad LACP, 127 groups LACP Load Balance N:1 Port Mirroring RSPAN ERSPAN IEEEE802.1d(STP) IEEEE802.1w(RSTP) IEEEE802.1s(MSTP) Root Guard BPDU Guard BPDU Tunnel ERPS(ITU-T G.8032) 802.1Q, 4096 VLAN MAC VLAN, VOICE VLAN, Private VLAN	I, Protocol VLAN, Multicast VLAN	
	QinQ, Flexible QinQ GVRP N:1 VLAN Translation Broadcast / Multicast / Unicast Storm Control	ol	



	ICMD v1/v2/v2 Spanning and L2 Overv
	IGMP v1/v2/v3 Snooping and L2 Query
	ND Snooping
	MLDv1/v2 Snooping
	Port Security
	Flow control: HOL, IEEE802.3x
	Bandwidth Control
	Static Routing, RIPv1/v2, OSPFv2, BGP4
	OSPFv3, BGP4+
	OSPF Multiple Process
	LPM Routing
	Policy-based Routing (PBR) for IPv4 and IPv6
	VRRP
	URPF,
	ECMP
TAR 4	BFD
L3 Features	IGMP v1/v2/v3, IGMP Proxy,
	DVMRP, PIM-DM, PIM-SM, PIM-SSM, any cast RP, MSDP
	Static Multicast Route
	Multicast Receive Control
	Illegal Multicast Source Detection
	ARP Guard, Local ARP Proxy, Proxy ARP, ARP Binding, Gratuitous ARP, ARP Limit
	Anti ARP Cheat, Anti ARP Scan
	DNS Client
	GRE Tunnel
	6to4 Tunnel, Configured Tunnel, ISATAP Tunnel, GRE Tunnel
	ICMPv6, ND, DNSv6
	IPv6 LPM Routing, IPv6 Policy-Based Routing (PBR)
IPv6	IPv6 VRRPv3, IPv6 URPF, IPv6 RA
	RIPng, OSPFv3, BGP4+
	MLD Snooping, IPv6 multicast VLAN
	MLDv1/v2, PIM-SM/DM for IPv6, IPv6 Anycast RP, IPv6 ACL, IPv6 QOS
	MPLS, VRF, LDP
MPLS	MPLS L3 VPN, MPLS L2 VPN(VPLS), VPWS
	8 Queues
	SP/WDRR/SP+WDRR,
QoS	Traffic Classification Based on 802.1p CoS, ToS, DiffServ DSCP, ACL, port number
	Traffic Shaping
	PRI Mark/Remark
ACL	IP ACL, MAC ACL, IP-MAC ACL Standard and Expanded ACL Passed on source/destination IP or MAC IP protected TCP/IDP
	Standard and Expanded ACL Based on source/destination IP or MAC, IP protocol, TCP/UDP
	port, DSCP, ToS, IP Precedence), VLAN, Tag/Untag, CoS
	REDIRECT and accounting-based ACL
	Rules can be configured to port, VLAN
	Time ranged ACL

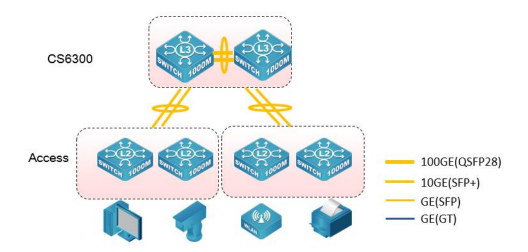


RADIUS for IPv4 and IPv6 TACACS+ for IPv4 and IPv6 MAB DHCP Server/Client for IPv4/IPv6 DHCP Relay/Option 82 DHCP Snooping/Option 82		
Accounting based on time length and traffic Guest VLAN and Auto VLAN RADIUS for IPv4 and IPv6 TACACS+ for IPv4 and IPv6 MAB DHCP Server/Client for IPv4/IPv6 DHCP Relay/Option 82 DHCP Snooping/Option 82 Traffic Monitor SFlow Traffic Analysis CLI, WEB, Telnet, SNMPv1/v2c/v3 through IPv4 and IPv6 Syslog and external Syslog server HTTP SSL SNMP MIB, SNMP TRAP FTP/TFTP SNTP/NTP RMOM 1,2,3,9 Authentication by radius SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* MLAG*	Security	802.1x AAA
Security Guest VLAN and Auto VLAN RADIUS for IPv4 and IPv6 TACACS+ for IPv4 and IPv6 MAB DHCP Server/Client for IPv4/IPv6 DHCP Relay/Option 82 DHCP Snooping/Option 82 Traffic Monitor SFlow Traffic Analysis CLI, WEB, Telnet, SNMPv1/v2c/v3 through IPv4 and IPv6 Syslog and external Syslog server HTTP SSL SNMP MIB, SNMP TRAP FTP/TFTP SNTP/NTP RMOM 1,2,3,9 Authentication by radius SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* MLAG*		Port, MAC based authentication
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MAB DHCP Server/Client for IPv4/IPv6 DHCPv4/v6 DHCP Relay/Option 82 DHCP Snooping/Option 82 Traffic Monitor SFlow Traffic Analysis CLI, WEB, Telnet, SNMPv1/v2c/v3 through IPv4 and IPv6 Syslog and external Syslog server HTTP SSL SNMP MIB, SNMP TRAP FTP/TFTP SNTP/NTP RMOM 1,2,3,9 Authentication by radius SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*		RADIUS for IPv4 and IPv6
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DHCP Relay/Option 82 DHCP Snooping/Option 82 Traffic Monitor SFlow Traffic Analysis CLI, WEB, Telnet, SNMPv1/v2c/v3 through IPv4 and IPv6 Syslog and external Syslog server HTTP SSL SNMP MIB, SNMP TRAP FTP/TFTP SNTP/NTP RMOM 1,2,3,9 Authentication by radius SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*		MAB
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Security Network Management Network Management Network Management Network Management Network Management Network Network Network Network Network Network Network Network Network Note of the properties of the properti		CLI, WEB, Telnet, SNMPv1/v2c/v3 through IPv4 and IPv6
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Security Network Management FTP/TFTP SNTP/NTP RMOM 1,2,3,9 Authentication by radius SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*		HTTP SSL
Security Network Management SNTP/NTP RMOM 1,2,3,9 Authentication by radius SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*		SNMP MIB, SNMP TRAP
Management SNTP/NTP RMOM 1,2,3,9 Authentication by radius SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*		FTP/TFTP
RMOM 1,2,3,9 Authentication by radius SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*	-	SNTP/NTP
SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*	Management	RMOM 1,2,3,9
Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*		Authentication by radius
802.3ah OAM, 802.1ag OAM VXLAN* Data Center Features MLAG*		SSH v1/v2
VXLAN* Data Center Features MLAG*		Dual firmware images/ Configuration files
Data Center Features MLAG*		802.3ah OAM, 802.1ag OAM
	Data Center Features	VXLAN*
VSF (Virtual Switch Framework)		MLAG*
		VSF (Virtual Switch Framework)



Application

CS6300 are deployed as full 10G Core switches in campus networks



Order Information

Product	Description
	100G Advance Enhanced Datacenter Switch (24*10GbE(SFP+)+6*100GbE(QSFP28)),
CS6300-24X6C-HI	Redundant and modular Design, High performance. Full L3 features, Default with two
	hot-swap AC power supply, Default with 4(3+1) fans
CS6300-48X6C-HI	100G Advance Enhanced Datacenter Switch (48*10GbE(SFP+)+6*100GbE(QSFP28)),
	Redundant and modular Design, High performance. Full L3 features, Default with two
	hot-swap AC power supply, Default with 4(3+1) fans