

CS6200X-EI Series L3+ 10G Copper Routing Switch

Product Overview

DCN CS6200X-EI copper series switches are next-generation 10G stackable routing switches that provide fixed gigabit access and 10GE uplink ports. CS6200X-EI copper switch has advanced hardware and software architecture design. These switches provide high availability, scalability, security, energy efficiency, and ease of operation with rich features such as **VSF (Virtual Switch Framework)**, IEEE 802.3at optional and redundant power supplies. It is ideal for high-density aggregation or core layer in campus networks.

The following models are available in the CS6200X-EI copper series.

Appearance	Description
 CS6200X-24T6X-EI	● 24*10/100/1000Base-T + 6*10GbE(SFP+) ● 1 console, 1 USB, 1 RJ45 management port ● AC power + optional modular AC ● Switching capacity: 168Gbps ● Forwarding rate: 125Mpps
 CS6200X-24T6X-P-EI	● 24*10/100/1000Base-T PoE + 6*10GbE(SFP+) ● 1 console, 1 USB, 1 RJ45 management port ● PoE/PoE+ up to 500w with single PSU & 1000w with dual PSU ● AC power + optional modular AC ● Switching capacity: 168Gbps ● Forwarding rate: 125Mpps
 CS6200X-48T6X-EI	● 48*10/100/1000Base-T + 6*10GbE(SFP+) ● 1 console, 1 USB, 1 RJ45 management port ● AC power + optional modular AC ● Switching capacity: 216Gbps ● Forwarding rate: 161Mpps
 CS6200X-48T6X-P-EI	● 48*10/100/1000Base-T PoE + 6*10GbE(SFP+) ● 1 console, 1 USB, 1 RJ45 management port ● PoE/PoE+ up to 500w with single PSU & 1000w with dual PSU ● AC power + optional modular AC ● Switching capacity: 216Gbps ● Forwarding rate: 161Mpps

Key Features and Highlights

Performance and Scalability

With high switching capacity, CS6200X-EI copper series support wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols.

The 10 Gigabit Ethernet connectivity of CS6200X-EI copper is accomplished via a hot-pluggable 10 Gigabit SFP+ transceiver which supports distance up to 300 meters over multimode fiber and 10 to 40km over single-mode fiber (The distance depends on the optical module chosen).

VSF (Virtual Switch Framework)

Virtual Switch Framework can virtualize multiple DCN switches into one logical device, achieving the sharing of information and data tables between different switches. The performance and ports density of the virtualized device is greatly enlarged by times under VSF. VSF also simplifies management work for the network administrator and provides more reliability.

Rich L3 Features

CS6200X-EI copper series delivers high-performance, hardware-based IP routing. RIP, OSPF, ISIS and BGP provide dynamic routing by exchanging routing information with other Layer 3 switches and routers. With the CS6200X-EI copper series, customers could easily achieve a Policy-based Route (PBR), which is important when they need a multi exit application.

Strong Multicast

CS6200X-EI copper series supports abundant multicast features. In Layer 2, such as IGMPv1/v2/v3 snooping and fast leave. L3 multicast protocols such as 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 detect functions; the CS6200X-EI copper series provides a great application experience for the customer.

Easy High-Reliability network

MRPP is a Multi-layer Ring Protection Protocol, which is DCN's private fast Ethernet ring protocol. Comparing to spanning tree protocol, it has the advantages of fast convergence, simple protocol calculation, fewer system resources cost, and so on, which can improve the reliability of Ethernet network operation.

Comprehensive QoS

With 8 queues per port, the CS6200X-EI copper series enable differentiated management of up to 8 traffic types. The traffic is prioritized according to IEEE802.1p, DSCP, IP precedence, and TCP/UDP port number, giving optimal performance to real-time applications such as voice and video.

CS6200X-EI copper series also supports Bi-directional rate-limiting, per port or traffic class preserves network bandwidth, and allows full control of network resources.

Enhanced Security

IEEE 802.1X port-based access control and MAC-based access control ensure all users are authorized before being granted access to the network. Ingress/Egress Access Control Lists (ACLs) can be used to restrict access to sensitive network resources by denying packets based on L2/L3/L4 headers information. And for some services that are based on time, the product can support time-based ACL to match the requirement.

Secure Shell (SSH) encrypts network management information via Telnet providing secure network management.

RADIUS Authentication enables centralized control of the switch and restricts unauthorized users from altering the configuration of the switch.

Specifications

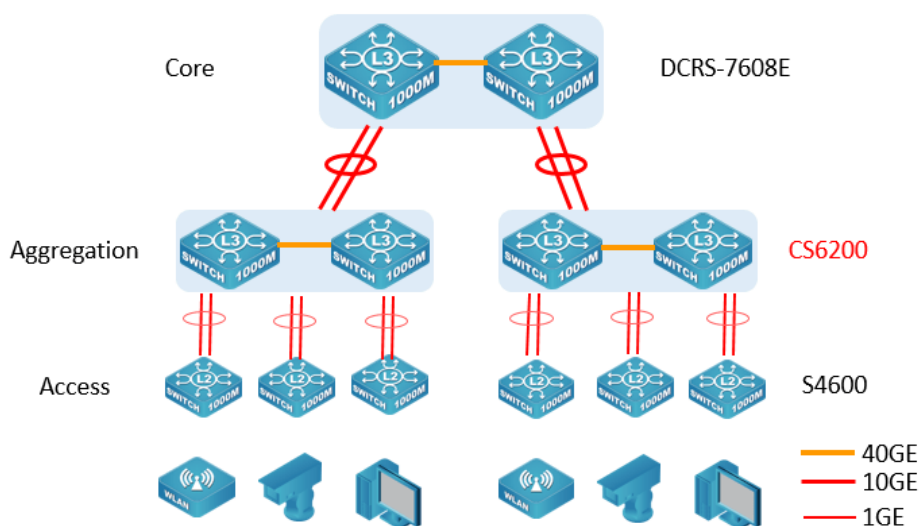
Item	CS6200X-24T6X-EI	CS6200X-48T6X-EI	CS6200X-24T6X-P-EI	CS6200X-48T6X-P-EI
Physical port	24*10/100/1000Base-T + 6*10GbE(SFP+) Auto-MIDX	48*10/100/1000Base-T + 6*10GbE(SFP+) Auto-MIDX	24*10/100/1000Base-T PoE + 6*10GbE(SFP+) Auto-MIDX	48*10/100/1000Base-T PoE + 6*10GbE(SFP+) Auto-MIDX
Management port	1 x RJ45 Ethernet Management port			
	1x Console port			
	1x USB2.0 interface			
Performance				
Switching Capacity	168Gbps	216Gbps	168Gbps	216Gbps
Forwarding rate	125Mpps	161Mpps	125Mpps	161Mpps
Jumbo Frame	12K	12K	12K	12K
MAC Address	32K	32K	32K	32K
ARP Table	8K	8K	8K	8K
Routing Table	12K	12K	12K	12K
ACL Table	3K	3K	3K	3K
Physical				
Dimension (W*H*D)	440mm x 44mm x 380mm	440mm x 44mm x 380mm	440mm x 44mm x 380mm	440mm x 44mm x 380mm
Relative Humidity	5%~95%, non-condensing			
Temperature	Working 0°C~50°C, storage -40°C~70°C			
Power Supply	AC:100~240VAC, 50~60Hz			
Power Consumption	<50W	<55W	<820W	<1180W
PoE	NA	NA	IEEE 802.3af IEEE 802.3at Total PoE power: 500W with single PSU & 1000W with dual PSU	IEEE 802.3af IEEE 802.3at Total PoE power: 500W with single PSU & 1000W with dual PSU
Main Features				
L1, L2 Features	IEEE802.3(10Base-T), IEEE802.3u(100Base-TX), IEEE802.3z(1000BASE-X), IEEE802.3ab(1000Base-T), IEEE802.3ae(10GBase), IEEE802.3x, IEEE802.3ak(10GBASE-CX4)			
	Port loopback detection			
	LLDP and LLDP-MED			
	UDLD			
	802.3ad LACP, max 128 group trunks with max 8 ports for each trunk			
	LACP load balance			
	ERPS (G.8032)			
	N:1 Port Mirroring			
	RSPAN			
	IEEE802.1d(STP)			
IEEE802.1w(RSTP)				
IEEE802.1s(MSTP)				
Root Guard				
BPDU Guard				
BPDU Tunnel				

	802.1Q, 4K VLAN MAC VLAN, Voice VLAN, PVLAN, Protocol VLAN, Multicast VLAN QinQ, Flexible QinQ GVRP N:1 VLAN Translation Broadcast / Multicast / Unicast Storm Control IGMP v1/v2/v3 Snooping and L2 Query ND Snooping MLDv1/v2 Snooping Port Security Flow Control: HOL, IEEE802.3x Bandwidth Control
L3 Features	Static Routing, RIPv1/v2, ISIS, OSPFv2, BGP4 OSPFv3, BGP4+ OSPF multiple processes VRF-Lite LPM Routing Policy-based routing (PBR) for IPv4 and IPv6 VRRP URPF, ECMP BFD IGMP v1/v2/v3, IGMP Proxy, Static Multicast Route Multicast Receive Control Illegal Multicast Source Detect ARP Guard, Local ARP proxy, Proxy ARP, ARP Binding, Gratuitous ARP, ARP Limit Anti ARP Cheat, Anti ARP Scan DNS Client, DNS Relay GRE Tunnel
IPv6	6to4 Tunnel, Configured Tunnel, ISATAP Tunnel, GRE Tunnel ICMPv6, ND, DNSv6 IPv6 LPM Routing, IPv6 Policy-based Routing (PBR) IPv6 VRRPv3, IPv6 URPF, IPv6 RA RIPng, OSPFv3, BGP4+ MLD Snooping, IPv6 Multicast VLAN MLDv1/v2, IPv6 Anycast RP, IPv6 ACL, IPv6 QoS
MPLS	MPLS, VRF, LDP MPLS L3 VPN
QoS	8 Queues SP, WRR, SP+WRR WRED Traffic Classification Based on 802.1p COS, ToS, DiffServ DSCP, ACL, port number Traffic Policing PRI Mark/Remark
ACL	IP ACL, MAC ACL, IP-MAC ACL 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 statistics Rules can be configured to port, VLAN, VLAN routing interfaces Time Ranged ACL ACL rules can be configured to port, VLAN
Security	802.1x AAA Port, MAC-based authentication Accounting based on time length and traffic Guest VLAN and auto VLAN

	RADIUS for IPv4 and IPv6
	TACACS+ for IPv4 and IPv6
	MAB
DHCPv4/v6 Traffic Monitor	DHCP Server/Client for IPv4/IPv6 DHCP Relay/Option 82 DHCP Snooping/Option 82
Traffic Monitor	sFlow Traffic Analysis
Security Network Management	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 RMON 1,2,3,9 Authentication by Radius/TACACS SSH v1/v2 Dual firmware images/ Configuration files 802.3ah OAM, 802.1ag OAM
Data Center Features	MC-LAG, Netconf VSF (Virtual Switch Framework, support mixed stacking among models CS6200X-48T6X-EI, CS6200X-24T6X-EI, CS6200X-24T6X-P-EI, CS6200X-24S6X-EI, CS6200X-48T6X-P-EI and CS6200X-48S6X-EI)

Application

Deployed as aggregation switches that provide gigabit downlink and 10G uplink in a campus or enterprise network



Order Information

Product	Description
CS6200X-24T6X-EI	10G L3 Switch (24*10/100/1000Base-T + 6*10GbE(SFP+)) , Default with 1 modular

	AC Power and 1 optional AC Power M6200X-AC-60 for 1+1 redundancy (not support other power modules)
CS6200X-48T6X-EI	10G L3 Switch (48*10/100/1000Base-T + 6*10GbE(SFP+)) , Default with 1 modular AC Power and 1 optional AC Power M6200X-AC-60 for 1+1 redundancy (not support other power modules)
CS6200X-24T6X-P-EI	10G L3 Switch (24*10/100/1000Base-T PoE + 6*10GbE(SFP+)) , PoE/PoE+, PoE Power output 500W with single power and 1000w with dual powers, Default with 1 modular AC Power and 1 optional AC Power M6200X-AC-600 for 1+1 redundancy (not support other power modules)
CS6200X-48T6X-P-EI	10G L3 Switch (48*10/100/1000Base-T PoE + 6*10GbE(SFP+)) , PoE/PoE+, PoE Power output 500W with single power and 1000w with dual powers, Default with 1 modular AC Power and 1 optional AC Power M6200X-AC-600 for 1+1 redundancy (not support other power modules)
M6200X-AC-60	AC Power Supply Module (60W) for S5750X-24S6X-EI, CS6200X-24S6X-EI, CS6200X-24T6X-E, CS6200X-48T6X-EI, 100V-240V. Could be purchased alone as accessory
M6200X-AC-600	AC Power Supply Module (600W) (100V-240VAC & 240VDC) for CS6200X-24T6X-P-EI, CS6200X-48T6X-P-EI. Could be purchased alone as accessory