CloudEngine 8800 Series Data Center Switches





CloudEngine 8800 Series Data Center Switches

Product Overview

Huawei CloudEngine 8800 series (CE8800) switches are next-generation 40G Ethernet switches designed for data centers and high-end campus networks. The switches provide high-performance, high-density 40GE ports, and low latency. The CE8800 hardware has an advanced architectural design with 100GE/40GE/25GE/10GE ports. Using the Huawei VRP8 software platform, CE8800 switches provide extensive data center service features and high stacking capability. In addition, the airflow direction (front-to-back or back-to-front) can be changed. CE8800 switches can work with CE12800/CE8800/CE6800/CE5800 switches to build an elastic, virtualized, high-quality fabric that meets the requirements of cloud-computing data centers.

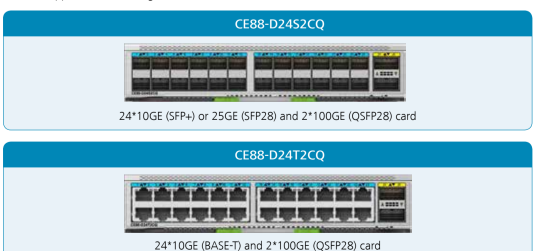
CE8800 switches can function as core or aggregation switches on data center networks to help enterprises and carriers build a scalable data center network platform in the cloud computing era. They can also be used as aggregation or core switches for enterprise campus networks.

Product Appearance

The CE8800 series is available in the following models:



CE8860 supports the following models of cards:





16*40GE (OSFP+) card

Product Characteristics

Industry's First 25GE Access Switch

- CE8860 supports 25GE (SFP28)/10GE (SFP+) auto-sensing interfaces and is applicable to scenarios of high-density 25GE/10GE server access.
- CE8860 supports a maximum of 32*100GE, 64*40GE, or 128*25GE/10GE ports, delivering high-density access and aggregation capabilities through flexible card combinations.

High-Density 100GE/40GE Aggregation and Outstanding Switching Capacity

- The CE8800 provides 6.4 Tbit/s switching capacity in a 2 U TOR, forwarding performance of 2,976 Mpps, and supports L2/L3 line-speed forwarding.
- The CE8800 provides a maximum of 32*100GE QSFP28 and 64*40GE QSFP+ ports, and can function as the core or aggregation switch on a data center or campus network.
- The 100GE QSFP28 port supports 100GE optical modules. Each 100GE port can be used as four 25GE SFP28 ports. The 100GE QSFP28 port also supports 40GE QSFP+ optical modules. 40GE ports can be converted to 10GE ports through QSFP+ breakout cable.
- The CE8860 supports 100GE/40GE/25GE/10GE flexible cards, delivering flexible networking capability.
 It can work with CE12800/CE7800/CE6800/CE5800 series data center switches to build a non-blocking network platform.

Highly Reliable, High-Performance Stacking

- The industry's first 16-member stack system
 - » A stack system of 16 member switches has a maximum of 1,024*25GE access ports that provide high-density server access in a data center.
 - » Multiple switches in a stack system are virtualized into one logical device, making it possible to build a scalable, easy-to-manage data center network platform.
 - » A stack system separates the control plane from the data plane. This eliminates the risk of single-point failures and greatly improves system reliability.
- Long-distance stacking

- » The CE8800 can use service ports as stack ports. A stack system can be established with switches in the same rack or different racks, and even over long distances.
- » Service and stack bandwidths can be allocated based on the network's scale so that network resources can be used more efficiently.

Large-Scale Routing Bridge, On-Demand Scalability

- The CE8800 supports the IETF Transparent Interconnection of Lots of Links (TRILL) protocol. A TRILL network can contain more than 500 nodes, enabling flexible service deployments and large-scale Virtual Machine (VM) migrations.
- The TRILL protocol uses a routing mechanism similar to IS-IS and sets a limited Time-to-Live (TTL) value in packets to prevent Layer 2 loops. This significantly improves network stability and speeds up network convergence.
- On a TRILL network, all data flows are forwarded quickly using Shortest Path First (SPF) and Equal-Cost Multi-Path (ECMP) routing. SPF and ECMP avoid the suboptimal path selection problem in STP and increase link bandwidth efficiency to 100 percent.
- The CE8800 supports TRILL-based Layer 2 equal-cost paths, greatly improving links' load balancing capabilities. The network has a fat-tree architecture that enhances expansion.

Converged Enhanced Ethernet, Data, Storage, and Computing Traffic over One Network

- The CE8800 supports Fibre Channel over Ethernet (FCoE), which permits storage, data, and computing services to be transmitted on one network, reducing the costs of network construction and maintenance.
- The CE8800 supports centralized FCoE/FC gateway deployment, which makes network O&M simpler.
- Various CE8800 features ensure lossless transmission: Priority-based Flow Control (PFC), Enhanced Transmission Selection (ETS) and Data Center Bridging eXchange (DCBX). These features ensure low latency and zero packet loss for FC storage and high-speed computing services.

Fast VM Migration, Policy Mobility

- · The CE8800 works with Huawei's Agile Controller to permit network policies to be dynamically deployed on the CE8800. Agile Controller also supports online VM migration.
- · Agile Controller delivers network policies through high-speed RADIUS interfaces. Its online VM migration is 10 to 20 times the rate of other industry platforms, enabling large-scale VM migrations.
- · Agile Controller is based on open APIs and is compatible with all major virtualization platforms including VMware.

Programmable Network Device, Flexible Customization

- The CE8800 uses the Open Programmability System (OPS) embedded in the VRP8 software platform to provide programmability at the control plane.
- The OPS provides open APIs. APIs can be integrated with mainstream cloud platforms (including commercial and open cloud platforms) and third-party controllers. The OPS enables services to be flexibly customized and provides automatic management.
- Users or third-party developers can use open APIs to develop and deploy specialized network management policies to implement extension of fast service functions, automatic deployment, and intelligent management. The OPS also implements automatic operation and maintenance, and reduces management costs.

• The OPS provides seamless integration of data center service and network in addition to a serviceoriented, Software-Defined Network (SDN).

Virtualized Gateway Achieves Fast Service Deployment

- The CE8800 can work with a mainstream virtualization platform. As the high-performance, hardware gateway of an overlay network (VXLAN), the CE8800 can support more than 16M tenants.
- · The CE8800 can connect to a cloud platform through an open API to provide unified management of software and hardware networks.
- This function implements fast service deployment without changing the customer network. It also protects customer investments.

Zero-Configuration Deployment, Automatic O&M

- The CE8800 supports Zero Touch Provisioning (ZTP). ZTP enables the CE8800 to automatically obtain and load version files from a USB flash drive or file server, freeing network engineers from onsite configuration or deployment. ZTP reduces labor costs and improves device deployment efficiency.
- ZTP provides built-in scripts for users through open APIs. Data center personnel can use the programming language they are familiar with, such as Python, to provide unified configuration of network devices.
- ZTP decouples configuration time of new devices from device quantity and area distribution, which improves service provisioning efficiency.

Flexible Airflow Design Saves Energy

- Flexible front-to-back/back-to-front airflow design
 - » The CE8800 uses a front-to-back/back-to-front airflow design that isolates cold air channels from hot air channels. This design meets heat dissipation requirements in data center equipment rooms.
 - » Air can flow from front to back, or back to front when different fans and power modules are used.
 - » Redundant power modules and fans can be configured to ensure uninterrupted service transmission.
- Innovative energy-saving technologies
 - » The CE8800 has energy-saving chips and can measure system power consumption in real time. Fan speed can be adjusted dynamically based on system consumption. These energy-saving technologies reduce O&M costs and contribute to a greener data center.

Clear Indicators, Simple Maintenance

- Clear indicators
 - » Port indicators clearly show port status and port speeds. The port indicators can show the state of all the 10GE ports derived from the 40GE ports.
 - » State and stack indicators on both the front and rear panels enable operators to maintain the switch from either side.
 - » The CE8800 supports remote positioning. Operators can turn on remote positioning indicators on the switches they want to maintain, so that they can find switches easily in an equipment room full of devices.
- Simple maintenance
 - » The management port, fans, and power modules are on the front panel, which facilitates device maintenance.
 - Data ports are located at the rear, facing servers. This simplifies cabling.

Product Specifications

Item	CE8860-4C-EI
Ports	4 slots; different cards can be flexibly used in combinations to achieve a maximum of: 32*100GE QSFP28 or 64*40GE QSFP+ or 128*25GE SFP28 or 128*10GE SFP+ ports
Switching capacity	6.4 Tbit/s
Forwarding performance	2,976 Mpps
Airflow design	Front-to-back or back-to-front
Device virtualization	iStack
Network virtualization	M-LAG
	TRILL
	VXLAN routing and bridging
	EVPN
VM-awareness	Agile Controller
Natural, company	FCoE
Network convergence	DCBX, PFC, ETS
	OPS
Programmability	Puppet, and OVSDB plugins released on open source websites
	Linux container for open source and customization programming
Traffic analysis	NetStream
Traffic analysis	sFlow
	Adding access, trunk, and hybrid interfaces to VLANs
\	Default VLAN
VLAN	QinQ
	MUX VLAN
	Dynamic learning and aging of MAC addresses
NAAC addrass table	Static, dynamic, and blackhole MAC address entries
MAC address table	Packet filtering based on source MAC addresses
	MAC address limiting based on ports and VLANs
IP routing	IPv4 routing protocols, such as RIP, OSPF, BGP, and IS-IS
	IPv6 routing protocols, such as RIPng, OSPFv3, IS-ISv6, and BGP4+
IPv6	IPv6 Neighbor Discovery (ND)
	Path MTU Discovery (PMTU)
	TCP6, ping IPv6, tracert IPv6, socket IPv6, UDP6, and Raw IP6

Item	CE8860-4C-EI
Multicast	IGMP, PIM-SM, PIM-DM, MSDP, and MBGP
	IGMP snooping
	IGMP proxy
	Fast leave of multicast member interfaces
	Multicast traffic suppression
	Multicast VLAN
MPLS	MPLS
	LACP
	STP, RSTP, VBST and MSTP
	BPDU protection, root protection, and loop protection
	Smart Link and multi-instance
Reliability	DLDP
	ERPS (G.8032)
	VRRP, VRRP load balancing, and BFD for VRRP
	BFD for BGP/IS-IS/OSPF/Static route
	Traffic classification based on Layer 2 headers, Layer 3 protocols, Layer 4 protocols, and 802.1p priority
	Actions of ACL, CAR, re-marking, and scheduling
QoS	Queue scheduling algorithms, including PQ, WRR, DRR, PQ+WRR, and PQ+DRR
	Congestion avoidance mechanisms, including WRED and tail drop
	Traffic shaping
	Console, Telnet, and SSH terminals
	Network management protocols, such as SNMPv1/v2c/v3
	File upload and download through FTP and TFTP
Configuration and	BootROM upgrade and remote upgrade
maintenance	802.3az Energy Efficient Ethernet (EEE)
	Hot patches
	User operation logs
	Zero Touch Provisioning (ZTP)
Security and management	802.1x authentication
	Command line authority control based on user levels, preventing unauthorized users from using commands
	DoS, ARP, and ICMP attack defenses
	Port isolation, port security, and sticky MAC
	Binding of the IP address, MAC address, interface and VLAN
	Authentication methods, including AAA, RADIUS, and HWTACACS
	Remote Network Monitoring (RMON)

Item	CE8860-4C-EI
Dimensions (W x D x H)	442 mm x 600 mm x 88.1 mm
Weight (fully loaded)	27 kg
Environment parameters	Operating temperature: 0°C to 40°C (0 m to 1,800 m) Storage temperature: -40°C to +70°C Relative humidity: 5% RH to 95% RH, non-condensing
Operating voltage	Rated voltage range: 100 V AC to 240 V AC; 50/60 Hz Maximum voltage range: 90 V DC to 290 V AC; 47 Hz to 63 Hz 240 V high-voltage DC power voltage range: 188 to 290 V DC 380 V high-voltage DC rated voltage range: 240 V DC to 380 V DC 380 V high-voltage DC maximum voltage range: 188 V DC to 400 V DC
Maximum power consumption	800 W (theoretical value)

Ordering Information

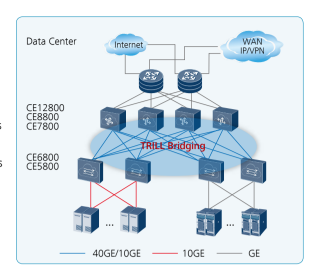
Mainframe	
CE8860-4C-EI-F	CE8860-4C-EI switch (4 subcard slots, with airflow from the fan module panel to the front panel (with ports), without power module)
CE8860-4C-EI-B	CE8860-4C-EI switch (4 slots, with airflow from the front panel (with ports) to the fan module panel, without power module)
Subcard	
CE88-D8CQ	8-port 100G Ethernet optical (QSFP28) subcard
CE88-D16Q	16-port 40G Ethernet optical (QSFP+) subcard
CE88-D24T2CQ	24-port 10G Ethernet electrical (RJ45) and 2-port 100G Ethernet optical (QSFP28) subcard
CE88-D24S2CQ	24-port 10G Ethernet optical (SFP+) and 2-port 100G Ethernet optical (QSFP28) subcard
Power module	
PAC-1K2WA-F	1200 W AC & 240 V DC power module with airflow from the power module panel to the front panel (with ports)
PAC-1K2WA-B	1200 W AC & 240 V DC power module, with airflow from the front panel (with ports) to the power module panel
PHD-1K2WA-F	1200 W high-voltage DC power module with airflow from the power module panel to the front panel (with ports)
PHD-1K2WA-B	1200 W high-voltage DC power module, with airflow from the front panel (with ports) to the power module panel

Networking and Applications

Data Center Applications

On a typical data center network, CE12800/ CE8800/CE7800 switches work as core switches and CE6800/CE5800 switches work as TOR switches. CE6800/CE5800 switches connect to CE12800/CE8800/CE7800 switches through 40GE/10GE ports. The CE12800/ CE8800/CE7800 and CE6800/CE5800 switches use the TRILL protocol to build a non-blocking Layer 2 network, which allows large-scale VM migrations and flexible service deployments.

Note: The TRILL protocol can be also used on campus networks to support flexible service deployments in different service areas.

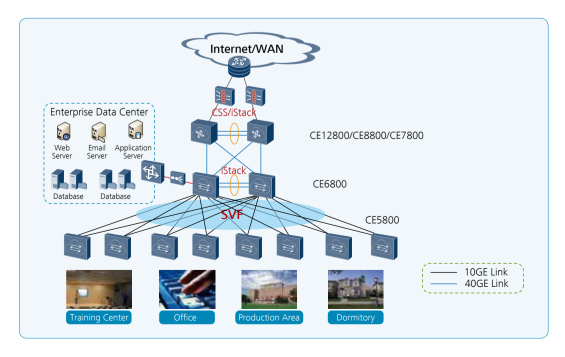


Campus Network Applications

The CE8800 can be used on a campus network. Its high-density, line-speed 100GE/40GE ports and high stacking capability can meet the ever-increasing demand for network bandwidth. CE8800 switches are cost-effective campus network switches, thanks to their extensive service features and innovative energy-saving technologies.

On a typical campus network, two CE12800/CE8800/CE7800 switches are virtualized into a logical core switch using CSS or iStack technology. Multiple CE6800 switches at the aggregation layer form a logical switch using iStack technology. CSS and iStack improve network reliability and simplify network management.

Note: iStack technology is also widely used in data centers to facilitate network management.



Copyright © Huawei Technologies Co., Ltd. 2016. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademark Notice

HUAWEI, and are trademarks or registered trademarks of Huawei Technologies Co., Ltd.

Other trademarks, product, service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

HUAWEI TECHNOLOGIES CO.,LTD. Huawei Industrial Base Bantian Longgang Shenzhen 518129,P.R.China Tel: +86 755 28780808