

Huawei CloudEngine 9860 Switch Datasheet

Huawei CloudEngine 9860 series switches provide high-density 400GE/100GE ports and high performance.

Product Overview

Huawei CloudEngine 9860 series switches are 400GE/100G Ethernet switches designed for data centers networks. The switches provide high-performance, high-density 100GE ports, and low latency. Using the Huawei VRP8 software platform, CloudEngine 9860 series switches provide extensive data center service features. CloudEngine 9860 series switches can work with CloudEngine 16800/CloudEngine 12800/CloudEngine 8800/CloudEngine 6800/CloudEngine 5800 switches to build an elastic, virtualized, high-quality fabric that meets the requirements of cloud-computing data centers.

CloudEngine 9860 series 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.

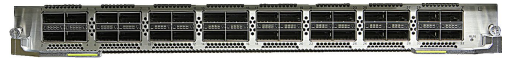
Product Appearance

CloudEngine 9860-4C-El supports four flexible cards and provides 32*400GE QSFP-DD ports or 128*100GE QSFP28 ports or other combination.



The CloudEngine 9860 series switches support the following models of cards.

CE98-D32CQ card: 32*100GE (QSFP28):



CE98-D8DQ card: 8*400GE (QSFP-DD):



Product Characteristics

High-Density 400GE/100GE/40GE Aggregation and Outstanding Switching Capacity

- The CloudEngine 9860 provides 25.6 Tbps switching capacity, forwarding performance of 7,600 Mpps, and supports L2/L3 line-speed forwarding.
- The CloudEngine 9860 provides a maximum of 32*400GE QSFP-DD or 128*100GE QSFP28 or 128*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. The 100GE QSFP28 port also supports 40GE QSFP+ optical modules.

Network-Wide Reliability, Ensuring Zero Service Interruptions

- The CloudEngine 9860 series switches support multichassis link aggregation group (M-LAG), which enables links of multiple switches to aggregate into one to implement device-level link backup.
- Switches in an M-LAG system can be upgraded independently. During the upgrade, other switches in the system take over traffic forwarding to ensure uninterrupted services.

Programmable Network Device, Flexible Customization

- The CloudEngine 9860 series switches use 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 service-oriented, software-defined networking (SDN).

Intelligent Lossless Networking, Meeting High Performance Requirements of RoCEv2 Applications

- The CloudEngine 9860 series support iLossless algorithm which prevents packet loss caused by traffic congestion on traditional Ethernet and helps build a network environment featuring zero packet loss, low latency, and high throughput for RoCEv2 traffic. This meets high performance requirements of RoCEv2 applications.
- The CloudEngine 9860 series support PFC deadlock prevention which identifies service flows that easily cause PFC deadlocks and changes queue priorities to prevent PFC deadlocks.
- The CloudEngine 9860 series support Artificial Intelligence Explicit Congestion Notification (AI ECN) which intelligently adjusts ECN thresholds of lossless queues based on the live-network traffic model. This ensures low delay, high throughput, and zero packet loss, delivering optimal performance for lossless services.

Intelligent O&M Through Cooperation with iMaster NCE-FabricInsight

- Telemetry: collects device data in real time and sends the data to iMaster NCE-FabricInsight, which is a DCN analysis component of Huawei iMaster NCE. iMaster NCE-FabricInsight uses an intelligent fault identification algorithm to analyze network data and accurately display the network status in real time. In addition, iMaster NCE-FabricInsight can effectively demarcate faults and locate fault causes in a timely manner to identify network issues that deteriorate user experience, guaranteeing superb user experience.
- Intelligent traffic analysis: enables the switch to perform in-depth analysis on a specified service flow to obtain data about high-precision performance indicators such as the packet loss rate and latency (nanosecond-level) of the service flow. The switch can send the analysis result to iMaster NCE-FabricInsight for graphical display. This makes it easier for O&M personnel to monitor the network running status and quickly locate network faults.

ZTP, Implementing Automatic O&M

- The CloudEngine 9860 series switches support Zero Touch Provisioning (ZTP). ZTP enables the CloudEngine 9860 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.

Standard Back-to-front Airflow Design, High Energy Efficiency

Standard Back-to-front airflow design

• The CloudEngine 9860 series switches use a 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 back to front depending on the fans and power modules that are used.
- Redundant power modules and fans can be configured to ensure service continuity.

Innovative energy-saving technologies

• The CloudEngine 9860 series switches have 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, Simplifying Maintenance

Clear indicators

- Port indicators clearly show the port status and port rate. The 100GE port indicators can show the states of all ports derived from the 100GE ports.
- State indicators on both the front and rear panels enable users to maintain the switch from either side.
- The CloudEngine 9860 series switches support 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.

Licensing

CloudEngine 9860 supports Huawei IDN One Software (N1 mode for short) licensing mode. The CloudFabric N1 business model simplifies transactions, provides customers with more functions and value, and protects their software investment with Software License Portability.

| Product | Feature | N1 Mandatory Software Packages | | N1 Add on Software Packages | | |
|---------------------------------------|--|--------------------------------|----------------|-----------------------------------|-------------|----------------------------------|
| CloudEngine 9860 Series Switch | | Management | Foundatio n | Advance d | Premiu m | Al Fabric Function Package |
| | Basic software | V | 1 | V | 1 | |
| | IPV6 | √ | 1 | √ | 1 | |
| | Lossless upgrade | √ | 1 | √ | 1 | |
| | Telemetry | | √ | √ | 1 | |
| | LLETH | | | | | \checkmark |
| iMaster NCE-FabricInsight Analyzer | Basic network analysis functions of Telemetry | | √ | √ | √ | |
| | Network health ("1-3- 5" intelligent O&M) | | | V | 1 | |
| | Value-added functions for network traffic analysis (managing 100 VMs) | | | | √ | |

For details about product function differences, refer to the product documentation.

Note: For detailed information of Huawei CloudFabric N1 business model, visit https://e.huawei.com/en/material/networking/dcswitch/03a0e69bfa2c4f168323ba94a75f1f09.

Product Specifications

Note: This content is applicable only to regions outside mainland China. Huawei reserves the right to interpret this content.

Functions and Specification

| Item | CloudEngine 9860-4C-EI | |
|-----------------------|--|--|
| Device virtualization | M-LAG | |
| Network convergence | DCBX, PFC and ETS | |
| | RDMA and RoCE (RoCE v1 and RoCE v2) | |
| Programmability | OPS | |
| | Ansible-based automatic configuration and open-source module release | |
| Traffic analysis | NetStream | |
| | sFlow | |
| VLAN | Adding access, trunk, and hybrid interfaces to VLANs | |
| | Default VLAN | |
| | GVRP | |
| MAC address table | Dynamic learning and aging of MAC address entries | |
| | Static, dynamic, and blackhole MAC address entries | |
| | Packet filtering based on source MAC addresses | |
| | MAC address limiting based on ports and VLANs | |
| IP routing | IPv4 routing protocols, such as RIP, OSPF, IS-IS, and BGP | |
| | IPv6 routing protocols, such as RIPng, OSPFv3, IS-ISv6, and BGP4+ | |
| IPv6 | IPv6 Neighbor Discovery (ND) | |
| | Path MTU Discovery (PMTU) | |
| | TCP6, IPv6 ping, IPv6 tracert, IPv6 socket, UDP6, and raw IPv6 | |
| Multicast | Multicast routing protocols such as IGMP, PIM-SM, PIM-DM | |
| | Fast leaving of multicast member interfaces | |
| | Multicast traffic suppression | |
| | Link Aggregation Control Protocol (LACP) | |
| | STP, RSTP, VBST, and MSTP | |
| | BPDU protection, root protection, and loop prevention | |
| Reliability | Device Link Detection Protocol (DLDP) | |
| | 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 | |
| | ACL, CAR, re-marking, and scheduling | |

| Item | CloudEngine 9860-4C-El |
|----------------------------------|--|
| QoS | Queue scheduling algorithms, including PQ, WRR, DRR, PQ+WRR, and PQ+DRR |
| | Congestion avoidance mechanisms, including WRED and tail drop |
| | Traffic shaping |
| Intelligent O&M | Network-wide path detection |
| | Telemetry |
| | In-band OAM (IOAM) |
| | AI ECN |
| | PFC Deadlock Prevention |
| | Console, Telnet, and SSH terminals |
| Intelligent and Lossless Network | Network management protocols, such as SNMPv1/v2/v3 |
| | File upload and download through FTP and TFTP |
| Configuration and maintenance | BootROM upgrade and remote upgrade |
| | Hot patches |
| | User operation logs |
| | Zero Touch Provisioning (ZTP) |
| | Command line authority control based on user levels, preventing unauthorized users from using commands |
| | Defense against DoS address attacks, ARP storms, and ICMP attacks |
| | Port isolation, port security, and sticky MAC |
| Security and management | Binding of the IP address, MAC address, port number, and VLAN ID |
| | Authentication methods, including AAA, RADIUS, and HWTACACS |
| | Remote Network Monitoring (RMON) |

Performance and Scalability

| Item | CloudEngine 9860-4C-El |
|--|------------------------|
| Maximum number of MAC address entries | 8K |
| Maximum number of routes (FIB IPv4/IPv6) | 920K/520K |
| ARP table size | 32K |
| Maximum number of VRFs | 2048 |
| IPv6 ND table size | 32K |
| Maximum number of VRRP groups | 256 |
| Maximum number of ECMP paths | 128 |
| Maximum number of LAGs | 1024 |
| Maximum number of links in a LAG | 144 |
| Maximum number of MSTP instances | 64 |

| Item | CloudEngine 9860-4C-El |
|--|------------------------|
| Maximum number of VLANs where VBST can be configured | 60 |

Note: This specification may vary between different scenarios. Please contact Huawei for details.4

Hardware Specifications

| Item | | CloudEngine 9860-4C-El |
|-------------------|--|---|
| Physical features | Dimensions (W x D x H) | 442 mm x 765 mm x 175 mm |
| | Weight (excluding optical transceivers, power modules, and fan assemblies/including AC power modules and fan assemblies, excluding optical transceivers, kg) | 26/46.2 |
| | Switching capacity (Tbps) | 25.6 |
| | Forwarding performance (Mpps) | 7600 |
| Ports | | 4 slots Up to 32*400GE QSFP-DD ports or 128*100GE QSFP28 ports |
| Card | Number of card slots | 4 |
| | Card type | Flexible card |
| | Card specification | CE98-D32CQ card: 32*100GE (QSFP28) CE98-D8DQ card: 8*400GE (QSFP-DD) |
| Management | Out-of-band management port | 1 x GE management interface |
| interface | Console port | 1 x RJ45 interface |
| | USB port | 1 |
| CPU | Main frequency (GHz) | 2.2 |
| | Number of cores | 4 |
| Storage | DRAM | 16 GB |
| | NOR flash | Two 32 MB flash memories |
| | SSD flash | 64 GB |
| System | System buffer | 65 MB |
| Power supply | Power modules | 1200 W AC |
| | Power module backup | 2+2 backup |
| | Rated voltage range (V) | AC: 100 V to 240 V HVDC: 240 V DC |
| | Maximum voltage range (V) | AC: 90 V to 290 V HVDC: 190 V to 290V |
| | Rated input current | 1200 W AC&240 V DC power module : 10 A (100 V AC to 130 V AC)/8 A (200 V AC to 240 V AC)/8 A (240 V DC) |
| | Typical power consumption | 1229W (Fully configured with four CE98-D32CQ cards, 50% throughput, 64-port short-distance QSFP28 optical |

| Item | | CloudEngine 9860-4C-El |
|----------------------------|--------------------------------------|---|
| | | module and 64-port long-distance QSFP28 optical module, double power modules) |
| | Maximum power consumption | 1717W |
| | Frequency (AC, Hz) | 50/60 |
| Heat dissipation | Heat dissipation mode | Air cooling |
| | Number of fan trays | 5 |
| | Heat dissipation airflow | Back-to-front airflow |
| | Maximum heat consumption (BTU/hour) | 5553 |
| Environment specifications | Long-term operating temperature (°C) | 0°C to 40°C (0-1800 m) The temperature decreases by 1°C each time the altitude increases by 220 m. |
| | Storage temperature (°C) | -40°C to +70°C |
| | Relative humidity | 5% to 95% |
| | Operating altitude (m) | Up to 5000 |
| | Noise (sound pressure, 27°C) | Back-to-front airflow: < 66 dBA |
| | Surge protection | PAC1K2S12-B series power module: AC: 4 kV in common mode and 2.5 kV in differential mode DC: 4 kV in common mode and 2 kV in differential mode PAC1K2S12-CB series power module: AC: 6 kV in common mode and 6 kV in differential mode DC: 4 kV in common mode and 2 kV in differential mode |
| Reliability | MTBF (year) | 21.91 |
| | MTTR (hour) | 3.43 |
| | Availability | 0.9999934738 |

Note: For detailed information of CloudEngine 9800 hardware information, visit https://support.huawei.com/enterprise/en/doc/EDOC1000019246?idPath=7919710%7C21782165%7C21782239%7C22318540%7C7597815.

Safety and Regulatory Compliance

The following table lists the safety and regulatory compliance of CloudEngine switches.

| Certification Category | Description |
|------------------------|-----------------------|
| Safety | • EN 60950-1 |
| | • EN 60825-1 |
| | • EN 60825-2 |
| | • UL 60950-1 |
| | CSA-C22.2 No. 60950-1 |
| | • IEC 60950-1 |

| Certification Category | Description |
|-------------------------------|--------------------------|
| | AS/NZS 60950-1 |
| | • GB4943 |
| Electromagnetic Compatibility | • EN 300386 |
| (EMC) | EN 55032: CLASS A |
| | • EN 55024 |
| | • IEC/EN 61000-3-2 |
| | • IEC/EN 61000-3-3 |
| | FCC 47CFR Part15 CLASS A |
| | ICES-003: CLASS A |
| | CISPR 32: CLASS A |
| | CISPR 24 |
| | AS/NZS CISPR32 |
| | VCCI- CISPR32: CLASS A |
| | • GB9254 CLASS A |
| Environment | • 2011/65/EU EN 50581 |
| | • 2012/19/EU EN 50419 |
| | • (EC) No.1907/2006 |
| | • GB/T 26572 |
| | • ETSI EN 300 019-1-1 |
| | • ETSI EN 300 019-1-2 |
| | • ETSI EN 300 019-1-3 |
| | ETSI EN 300 753 GR63 |

Note

EMC: electromagnetic compatibility

CISPR: International Special Committee on Radio Interference

EN: European Standard

ETSI: European Telecommunications Standards Institute

CFR: Code of Federal Regulations

FCC: Federal Communication Commission

IEC: International Electrotechnical Commission

AS/NZS: Australian/New Zealand Standard

VCCI: Voluntary Control Council for Interference

UL: Underwriters Laboratories

CSA: Canadian Standards Association

Supported MIBs

For details about the MIB information, visit

https://support.huawei.com/hedex/hdx.do?docid=EDOC1100101219&lang=en&idPath=24030814%7C21782165%7C21782239%7C22318540%7C7597815.

Optical Transceivers and Cable

For details about the optical transceivers and cables information, visit https://e.huawei.com/en/material/networking/dcswitch/f6d91cf16df0474998087676a33fd41e.

Ordering Information

| Mainframe | |
|----------------|---|
| CE9860-4C-EI-B | CE9860-4C-El mainframe (4*subcard slots, 4*AC power modules, 5*fan modules, port-side intake) |
| CE9860-4C-EI | CE9860-4C-El mainframe (4*subcard slots, without fan and power modules) |

| Subcard | |
|------------|--|
| CE98-D32CQ | CE9860:32 Port 100GE QSFP28 Interface Card |
| CE98-D8DQ | CE98:8 Port 400GE QSFP-DD Interface Card |

| Fan box | | |
|------------|-----------------------------------|--------------------|
| Model | Description | Applicable Product |
| FAN-180C-B | Fan box(B,FAN panel side exhaust) | CE9860-4C-EI |

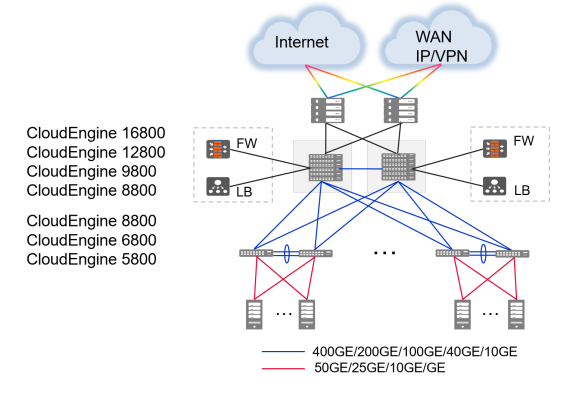
| Power | | |
|-------------|--|--------------------|
| Model | Description | Applicable Product |
| PAC1K2S12-C | 1200W AC&240V DC Power Module (Back to Front,Power panel side air-out) | CE9860-4C-EI |

| Software | | |
|--------------------|--|--|
| N1-CE98LIC-CFFD | N1-CloudFabric Foundation SW License for CloudEngine 9800 | |
| N1-CE98CFFD- SnS1Y | N1-CloudFabric Foundation SW License for CloudEngine 9800-SnS-1 Year | |
| N1-CE98LIC-CFAD | N1-CloudFabric Advanced SW License for CloudEngine 9800 | |
| N1-CE98CFAD-SnS1Y | N1-CloudFabric Advanced SW License for CloudEngine 9800-SnS-1 Year | |
| N1-CE98LIC-CFPM | N1-CloudFabric Premium SW License for CloudEngine 9800 | |
| N1-CE98CFPM-SnS1Y | N1-CloudFabric Premium SW License for CloudEngine 9800 -SnS-Year | |
| N1-CE98LIC-AIF | N1-CloudEngine 9800 Al Fabric Function | |
| N1-CE98AIF-SnS1Y | N1-CloudEngine 9800 Al Fabric Function-SnS-Year | |

Networking and Application

Data Center Applications

On a typical data center network, CloudEngine 16800/12800/9800 switches work as core switches, whereas CloudEngine 6800 and CloudEngine 5800 switches work as ToR switches and connect to the core switches using 100GE/40GE/10GE ports.



Copyright © Huawei Technologies Co., Ltd. 2021. 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.

Trademarks and Permissions

HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base Bantian, Longgang Shenzhen 518129 People's Republic of China

Website:www.huawei.com