



WD9800 Series

Data Center Switches



Apollo Infoways Private Limited

WD9800 Series Data Center Switches

Product overview

WD9800 series switches are a new generation of high-performance, high-density 400GE/100GE Ethernet switches launched by WD for data centers. Provides high-density 400GE/200GE/100GE ports; supports redundant pluggable power supplies and fans. The WD9800 can be used in the core and aggregation networking of the new generation data center. It connects to the all Data Center series core switches through 400GE uplinks, and connects to 200GE/100GE servers in the downlink, providing high-bandwidth and large-capacity server access.

The WD9800 switch series includes three models:

- WD9800-48CD8D: Supports 48 100G DSFP ports + 8 400G QSFP-DD ports
- WD9800-24B8D: Supports 24 200G QSFP56 ports + 8 400G QSFP-DD ports
- WD9800-40B: Supports 40 200G QSFP56 ports
- WD9810: Supports 480 10G SFP+ ports (S9810 can provide upto 480 wire speed 10G ports or 120 wire speed 40G ports, delivering super high density 10GE, 40GE and even 100G port density)



WD9800-24B8D front panel



WD9800-24B8D rear panel



WD9800-48CD8D front panel



WD9800-48CD8D rear panel



WD9800-40B front panel



WD9800-40B rear panel



WD9810

Features and Benefits

High port density and powerful forwarding capacity

- The switch offers high-density 400G/200G/10G ports and a forwarding capacity as high as 16Tbps, which enables the switch to provide high-density server access in high-end data centers without oversubscriptions.

Abundant Data Center Features

The switch supports abundant data center features, including:

- WD9800 series switches supports MP-BGP EVPN and VxLAN VTEP.
- WD9800 series switches support ROCEv2 network, based on Priority-based Flow Control (PFC), ECN Enhanced Transmission Selection (ETS). Which ensures low latency and lossless RDMA applications and high-speed computing services.

Powerful visibility

- With the rapid development of data center, the scale of the data center expands rapidly, reliability, operation and maintenance become the bottleneck of data center for further expansion. WD9800 switch series conform to the trend of automated data operation and maintenance, and support visualization of data center. WD9800 switch series can send real-time resources information, statistics and alarm of RDMA information to the data center operation and maintenance platform through ERSPAN and GRPC protocols. This can allow the operation and maintenance center to perform real-time analysis in order to achieve network quality tracing, troubleshooting, risk warning and system optimization, etc. Visualization can even adjust network configuration automatically and reduce network congestion, which makes it possible to move to automated data center operation and maintenance.

Powerful SDN Capability

- WD9800 series switches adopt the next-generation chip with more flexible Openflow flow Table, more resources and accurate ACL matching, which greatly improves the software-defined network (SDN) capabilities and meet the demand of data center SDN network.
- WD9800 series switches can interconnect with WD Seer Engine-DC Controller for Seer Fabric solutions.

Rich QoS features

- WD9800 switch series support Layer 2 to Layer 4 packet filtering, which can provide traffic classification based on source MAC address, destination MAC address, source IP address, destination IP address, TCP/UDP port number, protocol type, and VLAN.
- WD9800 switch series supports five queuing modes include SP (Strict Priority), WRR (Weighted Round Robin), SP+WRR, WFQ, and SP+WFQ.
- WD9800 switch series supports CAR (Committed Access Rate) function with a minimum granularity of 8Kbps, and port mirroring on both directions used to monitor packets on the specified port and forward the packets to the monitoring port for network detection and troubleshooting.

Outstanding management capacity

The switch improves system management through the following ways:

- Provides multiple management interfaces, including the serial console port, mini USB console port, USB port, two out-of-band management ports, and two SFP ports. The SFP ports can be used as service ports or in-band data management ports, through which the sampled packets are encapsulated and sent to the controller or other management devices for in-depth analysis.
- Supports configuration and management from CLI or a mainstream network management platform and WD IMC Intelligent Management Center.
- Supports multiple access methods, including SNMPv1/v2c/v3, Telnet, SSH 2.0, SSL, and FTP.
- Supports GRPC and provides a flexible programmable interface for customized development.

Hardware Specification

| Item | WD9800-48CD8D | WD9800-24B8D | WD9800-40B | WD9800-32D |
|-----------------------------|---|---|---|--|
| Dimensions (H×W×D) | 44 × 440 × 660 mm (1.73 × 17.32 × 25.98 in) | 44 × 440 × 660 mm (1.73 × 17.32 × 25.98 in) | 44 × 440 × 550 mm (1.73 × 17.32 × 21.65 in) | 44 × 440 × 660 mm (1.73 × 17.32 × 25.98 in) |
| Weight(Full loaded) | ≤ 12.2 kg (26.90 lb) | ≤ 12.2 kg (26.90 lb) | ≤ 12.2 kg (26.90 lb) | ≤ 15 kg (33.07 lb) |
| Serial console port | 1 | 1 | 1 | 1 |
| Out-of-band management port | 1 | 1 | 1 | 1 |
| USB port | 1 | 1 | 1 | 1 |
| 200G QSFP56 port | / | 24 | 40 | - |
| DSFP port | 48 | / | / | - |
| QSFP-DD port | 8 | 8 | / | 32 |
| Power module slot | 2 | 2 | 2 | 2 |
| Fan tray slot | 6 | 6 | 6 | 6 |
| Air flow direction | From front to rear | From front to rear From rear to front | From front to rear | From front to rear |
| Minimum power consumption | Single AC input: 125 W Dual AC inputs: 140 W | Single AC input: 133 W Dual AC inputs: 146 W | Single AC input: 131 W Dual AC inputs: 146 W | Dual DC inputs: 234 W |
| Typical power consumption | Single AC input: 238 W Dual AC inputs: 250 W | Single AC input: 251 W Dual AC inputs: 263 W | Single AC input: 258 W Dual AC inputs: 263 W | Dual DC inputs: 476 W |
| Maximum power consumption | Single AC input: 713 W Dual AC inputs: 719 W | Single AC input: 739 W Dual AC inputs: 748 W | Single AC input: 709 W Dual AC inputs: 748 W | Dual DC inputs: 1265 W |
| CPU | 2.9GHz@4core | 2.9GHz@4core | 2.9GHz@4core | 2.9GHz@4core |
| Flash/SDRAM | 240G/16G | 240G/16G | 240G/16G | 240G/16G |
| Latency | <1.2μs | <1.2μs | <1.2μs | <1μs |
| Switching capacity | 16Tbps | 16Tbps | 16Tbps | 25.6Tbps |
| Forwarding capacity | 2680Mpps | 2680Mpps | 2680Mpps | 5346.7Mpps |
| Buffer(byte) | 82M | 82M | 82M | 132M |
| Operating temperature | 0°C to 40°C | 0°C to 40°C | 0°C to 40°C | 0°C to 40°C |
| Operating humidity | 5% to 95%, noncondensing | 5% to 95%, noncondensing | 5% to 95%, noncondensing | 5% to 95%, noncondensing |
| MTBF(year) | 49.3 | 34.9 | 34.9 | 56.07 |
| MTTR(hour) | <0.5 | <0.5 | <0.5 | <0.5 |

| Item | WD9810 |
|-----------------------------|---|
| Dimensions (H×W×D) | 44 × 440 × 660 mm (1.73 × 17.32 × 25.98 in) |
| Weight(Full loaded) | ≤ 12.2 kg (26.90 lb) |
| Serial console port | 1 |
| Out-of-band management Port | 1 |
| USB port | 1 |
| LPU Slot | 8 |
| SFP+ port | 480 |
| QSFP | 120 |
| Power module slot | 2 |
| Fan tray slot | 6 |
| Air flow direction | From front to rear |
| Minimum power consumption | Single AC input: 125 W Dual AC inputs: 140 W |
| Typical power consumption | Single AC input: 238 W Dual AC inputs: 250 W |
| Maximum power consumption | Single AC input: 713 W Dual AC inputs: 719 W |
| CPU | 2.9GHz@4core |
| Flash/SDRAM | 24G/16G |
| Latency | <1.2μs |
| Switching capacity | 5.88-17.66Tbps |
| Forwarding capacity | 2400 -6000Mpps |
| Buffer(byte) | 82M |
| Operating temperature | 0°C to 55°C |
| Operating humidity | 5% to 95%, noncondensing |
| MTBF(year) | 49.3 |
| MTTR(hour) | <0.5 |

Software Specification

| Item | Feature description |
|------------------------|---|
| Device Virtualization | M-LAG(DRNI) |
| | S-MLAG |
| Network Virtualization | BGP-EVPN |
| | VxLAN |
| VxLAN | L2 VxLAN gateway |
| | L3 VxLAN gateway |
| | Distributed VxLAN gateway |
| | Centralized VxLAN gateway |
| | EVPN VxLAN |
| | manual configured VxLAN |
| | Ipv4 VxLAN tunnel |
| | Ipv6 VxLAN tunnel |
| | QinQ VxLAN access |
| | SDN |
| PFC and ECN | |
| DCBX | |
| Lossless network | RDMA and ROCE |
| | PFC deadlock watchdog |
| | ROCE stream analysis |
| | Openflow1.3 |
| Programmability | Netconf |
| | Python//TCL/Restful API to realize DevOps automated operation and maintenance |
| Traffic analysis | Sflow |
| VLAN | Port-based VLANs |
| | QINQ |
| MAC address | Dynamic learning and aging of mac address entries |
| | Dynamic,static and blackhole entries |
| Ipv4 routing | OSPF (Open Shortest Path First) v1/v2 |
| | ISIS(Intermediate System to Intermediate system) |
| | BGP (Border Gateway Protocol) |
| | Routing policy |
| | VRRP |
| | PBR |
| | OSPFv3 |
| Ipv6 routing | Ipv6 ISIS |
| | BGP4+ |
| | Routing policy |
| | VRRP |
| | PBR |
| Reliability | LACP |
| | LLDP |
| | STP/RSTP/MSTP protocol |
| | STP Root Guard and BPDU Guard |
| | BFD for OSPF/OSPFv3, BGP/BGP4, IS-IS/IS-IsV6 and Static route |
| | VRRP and VRRPE |



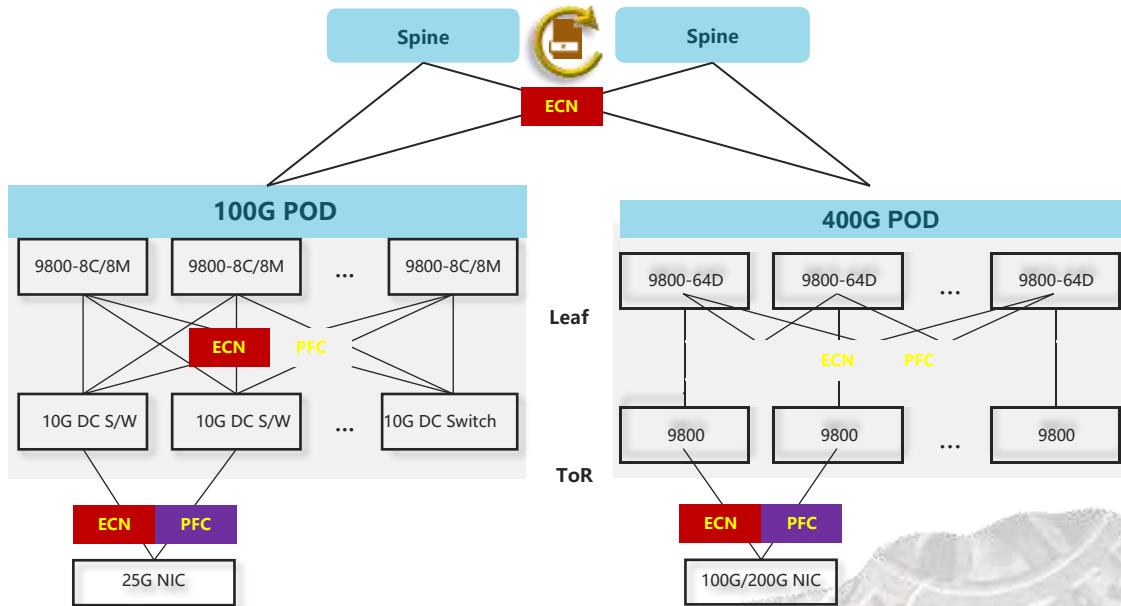
| Item | Specification |
|-------------------------------|---|
| QOS | Weighted Random Early Detection (WRED) and tail drop |
| | Flexible queue scheduling algorithms based on port and queue, including strict priority (SP), Weighted Deficit Round Robin (WDRR), Weighted Fair Queuing (WFQ), SP + WDRR, and SP + WFQ. |
| | Traffic shaping |
| | Packet filtering at L2 (Layer 2) through L4 (Layer 4); flow classification based on source MAC address, destination MAC address, source IP (Ipv4/Ipv6) address, destination IP (Ipv4/Ipv6) address, port, protocol, and VLAN to apply qos policy,including mirroring,redirection,priority remark etc. |
| | Committed access rate (CAR) |
| Telemetry | Account by packet and byte |
| | COPP |
| | Telemetry Stream |
| Configuration and maintenance | INT |
| | Packet capture |
| | Console telnet and SSH terminals |
| | SNMPv1/v2/v3 |
| | ZTP |
| | System log |
| | File upload and download via FTP/TFTP, BootRom update and remote update |
| | NQA |
| | ping,tracert |
| | NTP |
| Security and management | Hierarchical management and password protection of users |
| | AAA /RADIUS/WDTACACS |
| | SSH 2.0 |
| | HTTPS |
| | Boot ROM access control (password recovery) |
| EMC | RMON |
| | FCC Part 15 Subpart B CLASS A |
| | CISPR 32 CLASS A |
| | EN 55032 CLASS A |
| | CISPR32 CLASS A |
| | CISPR 24 |
| | EN 55024 |
| | EN 61000-3-2 |
| EN 61000-3-3 | |
| Safety | EN60950-1 |
| | EN60950-2 |
| | EN60950-3 |
| | IEC60950-4 |
| | EN60950-5 |

Performance and scalability

| Item | Description | WD9800-48CD8D/ WD9800-24B8D/WD9800-40B |
|-------------------------|-----------------------------------|--|
| Virtualization | M-LAG device number | 2 |
| ACL | max number of ingress ACLs | WD9800-48CD8D/ WD9800-24B8D/WD9800-40B: 16k-1@160bit/pipe,2pipes WD9800-32D: 12k-1@160bit/pipe, 4pipes |
| | max number of ingress Car | WD9800-48CD8D/ WD9800-24B8D/WD9800-40B: 512*2WD9800-32D: 512*4 |
| | max number of ingress Counter | 24k-2 |
| | max number of egress ACLs | WD9800-48CD8D/ WD9800-24B8D/WD9800-40B: 2K-1@160bit/pipe, 2 pipes WD9800-32D: 2K-1@160bit/pipe, 4 pipes |
| | max number of egress Car | WD9800-48CD8D/ WD9800-24B8D/WD9800-40B: 128*2WD9800-32D: 128*4 |
| | max number of egress Counter | 4K-2 |
| Forwarding table | Jumbo frame length(byte) | 9216 |
| | Mirroring group | 4 |
| | max number of MACs per switch | routing mode: 32K mac mode: 224K |
| | max number of ARP entries Ipv4 | 28K-3 |
| | max ND table size for Ipv6 | 28K-3 |
| | max number of unicast routes Ipv4 | 980000(24B) 1000000(32B) |
| | max number of unicast routes Ipv6 | 1000000 (80B/128B) |
| | LAGG group | 1000 |
| | LAGG member per group | 128 |
| | ECMP group | Max Group: 4095 2/4(member)— 4095;8—4000; 16—2000; 32—1000; 64—490; 128—240 |
| | ECMP member per group | 2-128 |
| | VRF | 4K |
| | Interface | Loopback interface number |
| L3 sub interface number | | 4K |
| SVI interface number | | 4K |
| VxLAN AC number | | 14K-10 |
| VxLAN VSI number | | 8K-1 |
| VxLAN tunnel number | | 4095 |
| VSI interface number | | 4K |
| VLAN number | | 4094 |
| Performance | RIB | 4M |
| | MSTP instance | 64 |
| | VRRP VRID | 255 |
| | VRRP group | 4096 |
| | NQA group | 32 |
| Static table | static mac-address | 16K |
| | static ARP | 28K-3 |
| | static ND | 28K-3 |
| | static Ipv4 routing table | same as FIB |
| | static Ipv6 routing table | same as FIB |

Data Center Application

The typical data center application for WD9800 is ROCE scenarios.



Order information

| PID | Description |
|----------------|--|
| WD9800-24B8D | WD9800-24B8D L3 Ethernet Switch with 24 200G QSFP56 Ports and 8 400G QSFP-DD Ports |
| WD9800-48CD8D | WD9800-48CD8D L3 Ethernet Switch, with 2 AC Power Supplies and 6 Fan Modules |
| WD9800-40B | WD9800-40B 40 Port 200G QSFP56 Switch |
| LS-Z+A2+F6-1 | WD9800-32D Ethernet Switch with 32*400G QSFP-DD Ports, 2 AC Power Supplies and 6 Fan Modules |
| WD9800-32D | WD9800-32D Ethernet Switch with 32*400G QSFP-DD Ports |
| WD9810 | WD9810 Ethernet Switch with 480*10G Port |
| Power | |
| PSR1600C-12A-B | 1600W AC Power Supply Module (Power Panel Side Exhaust Airflow) |
| Fan | |
| FAN-40B-1-C | Fan Module (Fan Panel Side Exhaust Airflow, Electronic Label Supported) |
| FAN-40F-1-D | WD Fan Module(Fan Panel Side Intake Airflow) |

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