COR580 Core Router



Core Router AS9926-24D/AS9926-24DB

The Edgecore COR580 is a high-performance fabric switch for carrier, data center, or transport networking applications. The switch is a 1RU form factor with Broadcom StrataDNX family SoC silicon and consists of 24 x 400GE QSFP-DD Fabric Interfaces (FIF).

Interconnected with the Edgecore COR550 (Jericho2 Leaf), the COR580 can be deployed in a spine and leaf architecture supporting a maximum 24 COR550 leaf interconnections, which forms a complete solution and enables you to build scalable and flexible core network infrastructures providing a total 96 Tbps of bandwidth for routing, packet processing, and efficient traffic management.

The COR580 open network fabric switch is loaded with the Open Network Install Environment (ONIE), which supports the installation of compatible Network Operating System (NOS) software, including the open source options Open Network Linux, plus commercial NOS offerings.

Key Features and Benefits

- Powerful, flexible and scalable fabric switch for carrier core router applications
- 24 x QSFP-DD cell-base fabric ports
- PAM4/50GE and NRZ/25GE configurations, allowing interconnections to J+/J2C devices
- Broadcom StrataDNXTM series Ramon silicon for high-scale capacity and traffic management
- Self-routing with dynamic load balancing
- Support for single-stage and three-stage fabric configurations
- Supports fabric multicast and multicast load balancing
- Support for three pipes with flexible allocation, e.g., TDM/OTN unicast data multicast data
- High-performance Intel[®] Xeon[®] Broadwell-DE, 8 core CPU with integrated BMC (AS9926-24DB)
- Supports hot/cold aisles with front-to-back airflow SKUs
- Hot-swappable, load-sharing, 1+1 redundant DC-DC/AC-DC PSUs
- 5+1 redundant, hot-swappable fan modules
- Hardware switch pre-loaded with Open Network Install Environment (ONIE) for automated loading of compatible open source and commerical NOS offerings.

Applications

- Carrier Ethernet core, metro/edge switches, and routers
- Data center switch/router
- Packet transport switch
- Mobile backhaul
- Enterprise switch and router







Freedom of choice

Greater control

Rapid innovation

Reduced CAPEX and OPEX

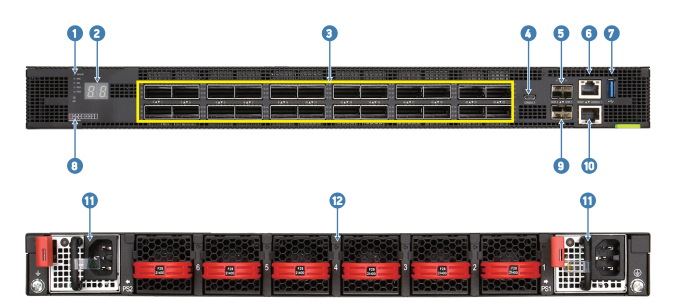
COR580 Core Router



Free Software Included

onie

Interfaces



Description						
1.	System LEDs	7.	USB storage type 2.0			
2.	Dual 7-segment LED	8.	Reset button			
3.	400G QSFP-DD	9.	Out-of-band port 1			
4.	Micro USB console port	10.	RJ-45 console port			
5.	Out-of-band port 0	11.	1+1 redundant PSUs			
6.	RJ-45 management port	12.	5+1 redundant fans			

COR580

Core Router



Ports

- Switch Ports: 24 x 400 GbE QSFP-DD
 Supports standard 25GE, 50GE configurations by breakout to 2 x 200GE, 4 x 100GE and 100GE
- Management ports:
 - 1 x RJ-45 serial console
 - 1 x RJ-45 10/100/1000BASE-T management
 - 2 x 00B SFP+ 10G
 - 1 x Type-A USB 2.0 port
 - 1 x Micro USB console

Key Components

- Switch Silicon: Broadcom BCM88795 (Ramon)
- CPU Module: Intel® Xeon® Broadwell-DE 8 core 2.0 GHz
 SDRAM DDR4 SO-DIMM 32 GB (16 GB x 2)
 SPI Boot Flash Redundant (2 x 16 MB)
 SSD: M.2 128GB
 BMC module - ASPEED AST2600 (AS9926-24DB)
 Dual 7-Segment LED

Performance

Switching Capability: 9.6 Tbps

Physical and Environmental

- Dimensions (WxDxH): 438.4 x 536 x 43.1 mm (17.25 x 21.1 x 1.7 in)
- Weight: 11.06 kg (24.38 lb)
- Fans: Hot-swappable 5 + 1 redundant fans
- Operating Temperature:
 5°C to 40°C (41°F ~ 104°F)
 -5°C to 55°C (short-term); 55°C @sea-level.
- Operating Humidity: 5% ~ 95% non-condensing

LEDs

- QSFP-DD LED: Blue (400G), White (200G), Amber (100G)
- Management Port LED: Green (10G), Amber (1G), Flashing: Activity
 System LEDs:
- PSU1, PSU2, FANs, DIAG, LOC Green/Amber: Normal/Fault
- Reset button

Power

- PSUs: 1+1 Redundant, load-sharing, hot-swappable
- AC or -48 VDC Support
- Input Voltage: 90 to 240 VAC at 50~60 Hz, -36 to-72 VDC
- Max PSU power: 1300 W
- Max power usage: 800 W

Software

- Switch is loaded with Open Network Install Environment (ONIE) software installer
- Compatible with the following NOS options: open source options, plus commercial NOS offerings.

Regulatory Compliance

- Safety Compatibility
- CB
 - UL
 - CCC
- BSMI EMI
 - CE Mark
- FCC
- VCCI
- BSMI
- Environmental: GR-63-CORE GR-1089-CORE NEBS Level 3.0
- RoHS-2.0 Compliant
- Electrical and Electronic Equipment (WEEE Directive 2002/96/EC)

Warranty

Please check www.edge-core.com for the warranty terms in your country.

For More Information

To find out more about Edgecore Networks Corporation products and solutions, visit www.edge-core.com.

About Edgecore Networks Corporation

Edgecore Networks Corporation is in the business of providing innovative network solutions. In the service provider network, in the data center or in the cloud, Edgecore Networks Corporation delivers the software and systems that transform the way the world connects. Edgecore Networks Corporation serves customers and partners worldwide. Additional information can be found at www.edge-core.com.

Edgecore Networks Corporation is a subsidiary of Accton Technology Corporation, the leading network ODM company. The Edgecore data center switches are developed and manufactured by Accton.

To purchase Edgecore Networks solutions, please contact your Edgecore Networks Corporation representatives at +886 3 563 8888 (HQ) or +1 (949)-336-6801 or authorized resellers.

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Ordering Information

Base model: AS9926-24D; Intel[®] Xeon[®] D-1548 8C, 24 x 400 GbE QSFP-DD fixed ports. ONIE software installer.

Model Number	Part Number	PSU	Airflow	Region (power cord)
AS9926-24D-0-AC-F	FP5EC9524000Z	Modular Dual AC PSUs	Front to Back Airflow	without power cord
AS9926-24D-0-AC-F-US	FP5EC9524400Z	Modular Dual AC PSUs	Front to Back Airflow	N. America
AS9926-24D-0-AC-F-EU	FP5EC9524200Z	Modular Dual AC PSUs	Front to Back Airflow	EU
AS9926-24D-0-AC-F-UK	FP5EC9524300Z	Modular Dual AC PSUs	Front to Back Airflow	UK
AS9926-24D-0-AC-F-CN	FP5EC9524700Z	Modular Dual AC PSUs	Front to Back Airflow	CN
AS9926-24D-0-AC-F-TW	FP5EC9524T00Z	Modular Dual AC PSUs	Front to Back Airflow	TW
AS9926-24D-0-AC-F-JP	FP5EC9524500Z	Modular Dual AC PSUs	Front to Back Airflow	JP
AS9926-24D-0-48V-F	FP5EC9524001Z	Modular Dual DC PSUs	Front to Back Airflow	N/A

Base model: AS9926-24DB; Intel[®] Xeon[®] D-1548 8C, 24 x 400 GbE QSFP-DD fixed ports. ONIE software installer.

Model Number	Part Number	PSU	Airflow	Region (power cord)
AS9926-24DB-0-AC-F	FP5EC9524002Z	Modular Dual AC PSUs	Front-to-Back airflow	without power cord
AS9926-24DB-0-AC-F-US	FP5EC9524401Z	Modular Dual AC PSUs	Front-to-Back airflow	N. America
AS9926-24DB-0-AC-F-EU	FP5EC9524201Z	Modular Dual AC PSUs	Front-to-Back airflow	EU
AS9926-24DB-0-AC-F-UK	FP5EC9524301Z	Modular Dual AC PSUs	Front-to-Back airflow	UK
AS9926-24DB-0-AC-F-CN	FP5EC9524701Z	Modular Dual AC PSUs	Front-to-Back airflow	CN
AS9926-24DB-0-AC-F-TW	FP5EC9524T01Z	Modular Dual AC PSUs	Front-to-Back airflow	TW
AS9926-24DB-0-AC-F-JP	FP5EC9524501Z	Modular Dual AC PSUs	Front-to-Back airflow	JP
AS9926-24DB-0-48V-F	FP5EC9524003Z	Modular Dual DC PSUs	Front-to-Back airflow	N/A

Base model: FRU

Model Number	Part Number	PSU	Airflow
AS9926-24D/24DB-FAN	F00EC9524001Z		Front-to-Back airflow
AS9926-24D/24DB-RAIL KIT	F00EC9524000Z		
FSH082-610G	F0TZZ8632002A	AC PSU	
FSJ033-610G	F00EC9524003Z	DC 48 V PSU	