



The UfiSpace S9610-36D is a 36 x 400G open aggregation router that supports service providers evolve their networks to 400G while enabling next generation of 5G services and applications.

The S9610-36D can be deployed in the provider edge network to provide transport services over a scalable next generation telecom network. It is also suitable for central office data centers and metro network aggregation. With support for OpenZR+ and 400ZR, it provides better usage of bandwidth for WAN and regional aggregation. Our S9610-36D is also capable of mobile network aggregation with support for SyncE and IEEE 1588v2 with Class C timing accuracy.

The S9610-36D open aggregation router uses the Broadcom J2C+ silicon, which provides 16GB deep buffering and 14.4Tbps switching capacity. It includes a knowledge-based processor (or TCAM) to perform high-performance parallel searches to reach decision speeds of multiple billion decisions per second, which makes it ideal for provider edge applications. As a aggregation router, the S9610-36D enables fault and performance monitoring, non-stop routing support for control and data plane, and comprehensive high-availability networks.



KEY BENEFITS

- Highly reliable, non-blocking switching capacity
- Enable MACsec for point-to-point security
- Integrate open NOS applications for highly reliable composable networks
- Futureproof to meet the evolving requirements of 5G with ultra-low latency, high precision frequency and phase timing synchronization support
- Suitable for WAN and long-haul applications, supports OpenZR+ for metro and regional aggregation
- Streamline maintenance with redundant and hot swappable power and fan modules

KEY FEATURES

- High speed 400G ports with support for OpenZR+
- 14.4Tbps switching capacity with an 8-Core, 1.9GHz processor
- 16GB Deep Buffer
- Supports SyncE and IEEE 1588v2 timing synchronization profiles
- Integrated Stratum 3E OCXO with optional hold over performances
- Class C timing accuracy
- TCAM to offer additional table sizes
- Hot swappable power supplies with 1+1 redundancy support
- Hot swappable fan modules with 3+1 redundancy support

SPECIFICATIONS

PHYSICAL

• 36 x 40/100/400G QSFP-DD ports with 400ZR and OpenZR+ support

• 2 x 10G SFP+ management ports

• 1 x RJ45 & Micro USB serial console ports

• 1 x 100/1000M RJ45 management port

1 x USB 3.0 Type-A port

Processor	Intel Skylake-D 8-Core @ 1.9GHz
Memory	64GB DDR4
Storage	256GB SSD
ASIC	Broadcom Jericho2c+ BCM88850 Broadcom BCM16K
BMC	AST2400
Timing Interfaces	1 x 10MHz input/output SMB 1 x 1PPS input/output SMB
Timing Support	Stratum 3E OCXO ITU-T Synchronous Ethernet (SyncE) IEEE 1588v2 (Default, G.8265.1 G8275.1, G.8275.2), T-TC, T-BC/OC
Chassis (WxDxH)	2RU, 436 x 762 x 87.7 mm or 17.17" x 30" x 3.45" Weight: 24.5kg or 54.01lb
Redundancy	Hot swappable, 1+1 redundant PSU Hot swappable, 3+1 redundant Fans

ENVIRONMENTAL

Power Specs. AC input: 200 to 240V, 16A

DC input: -40 to -72V, 80A

Typical power: 933 Watts (no transceiver)

Max. Operating

Specs.

Operating temperature: 0°C to 45°C (32°F to 113°F)
Operating humidity: 5% to 85% (RH), non-condensing

Max. Non-Operating Specs.

Storage temperature: -40°C to 70°C (-40°F to 158°F) Storage humidity: 5% to 93% (RH), non-condensing

PERFORMANCE

Switching Capacity

Deep Buffer 16GB

REGULATORY COMPLIANCE

14.4Tbps

Safety IEC/UL 62368-1 IEC/UL 60950-1 EMC FCC Part 15, Subpart B, Class A

WEEE

Specifications are subject to change without notice.

S9610-36D

S9610-36D Front and Back Views





SUPPORTED ACCESSORIES

Transceiver Types

400G QSFP-DD OpenZR+, 400G QSFP-DD ZR, 400G QSFP-DD SR8, 400G QSFP-DD FR4, 400G QSFP-DD LR4, 400G QSFP-DD DR4, 400G QSFP-DD DR4+, 400G QSFP-DD DR4+, 400G QSFP-DD DR4+, 200G QSFP-DD DR4

Timing Cable Types

50 ohms SMB coaxial cable with 10-32UNF-2A connector for 1PPS and 10MHz

Power Supply Types

3000W DC, exhaust air flow 3000W AC, exhaust air flow

Fan Types

Exhaust air flow



Telecom Networking Solutions