



Powered by Broadcom Ramon 3 switching ASIC, the S9725-64E is equipped with 800G fabric ports and capable of performing 21.6 billion cell switches per second. The cell-based switching eliminates the Ethernet overhead and can effectively load balance all fabric links to build an efficient and high-availability DDC cluster.

The S9725-64E fabric couples with the S9700 Series routers in varying clusters cluster sizes enabling horizontal scaling up to 921.6Tbps switching capacity in a pay-as-you-grow model. It scales out not only economically but rapidly which brings down the total cost of ownership.

KEY BENEFITS

- Flexible capacity growth using horizontal scaling, pay-as-you-grow model
- High density ports with low power consumption
- Transparent networking, interoperability with S9700 series core and edge routers
- Enables routing clusters up to 921.6Tbps
- Upstream connectivity management supported by three flexibly configured fabric pipes
- Dynamic distribution and routing through automatic fault detection and recovery
- Utilizes cell switching to effectively load balance all fabric links for maximum utilization



KEY FEATURES

- 64 x 800G QSFP-DD fabric ports
- Support for 21.6 billion cells per second
- Internal data cells memory
- Individual BMC operation
- Intel Icelake 4-Core @ 1.9 GHz
- 2x 16G DDR4 R-DIMM with ECC
- 1 + 1 hot swappable PSU FRU
- 3 + 1 hot swappable FAN FRU

SPECIFICATIONS

PHYSICAL

• 64 x 800G QSFP-DD fabric ports

• 1 x RJ45 & Micro USB serial console ports

• 2 x 10G SFP+ management ports

• 1 x 100/1000M RJ45 management port

1 x USB 3.0 Type-A port

Processor Intel Icelake 4-Core @ 1.9GHz Memory 32G DDR4 2x 256G M.2 SSD Storage **ASIC** Broadcom Ramon3 BCM88920

BMC AST2620

Timing 1 x 1PPS input/output SMB(Premium) Interfaces 1 x 10MHz input/output SMB(Premium)

Timing Stratum 3F OCXO

Support* ITU-T Synchronous Ethernet (SyncE) IEEE 1588v2 - Default, G.8265.1 G.8275.1,

G.8275.2, SMPTE ST 2059-2** ,, T-BC/OC, T-TC

2RU, 436 x 762 x 87.7 mm Chassis or 17.17" x 30" x 3.45" (WxDxH)

Weight: 23.69 kg or 52.22lbs (Without FRU)

Hot swappable, 1+1 redundant PSU Redundancy

Hot swappable, 3+1 redundant Fans

ENVIRONMENTAL

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

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

Typical power: 738 Watts (no transceiver)

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

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

PERFORMANCE

Switching Capacity 21.6 billion cells per second

REGULATORY COMPLIANCE

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

Environment WEEE

Specifications in this document are preliminary and subject to change without notice. Contact our sales team for current configuration options.

Telecom

Networking Solutions

S9725-64E

S9725-64E Front and Back Views





ACCESSORIES

Compatible Fabric Transceiver Types 800GE QSFP-DD SR8, 800GE QSFP-DD LR8, 800GE QSFP-DD DR4, 800GE QSFP-DD FR4, 400GE QSFP-DD SR8

Compatible Fabric Cable Types

800GE QSFP-DD DAC (Direct Attach Cable), 800GE QSFP-DD AEC (Active Electric Cable), 800GE QSFP-DD AOC (Active Optical Cable), 400GE QSFP-DD DAC (Direct Attach Cable), 400GE QSFP-DD AEC (Active Electric Cable), 400GE QSFP-DD AOC (Active Optical Cable)

Compatible Timing Cable Types SMB coaxial cable with 10-32UNF-2A connector for 1PPS and 10MHz

Available to Order

Power Supply Types PSU-302-DESR, 3000W DC, exhaust air flow PSU-302-AESR, 3000W AC, exhaust air flow

Fan Types

FAN-808012- HCE, exhaust air flow



^{*}NOS integration is necessary to activate the specific feature.

^{**}Additional license is required