Telecom Networking Solutions

ufiSpace

S9725-64E DISAGGREGATED Fabric Router

The S9725-64E is the best of breed, robust and carrier-grade Distributed Disaggregated Chassis (DDC) white box fabric router. With the disruptive innovation that disaggregates a traditional chassis, the S9725-64E plays a crucial role as a backplane switch fabric for UfiSpace's disaggregated open core/edge routers, providing non-blocking interconnect inside the cluster that enables a scalable next-gen. service provider network.

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		ENVIRONMENTAL	
 64 x 800G QSFP-DD fabric ports 1 x RJ45 & Micro USB serial console ports 2 x 10G SFP+ management ports 		Power Specs. AC input: 200 to 240V, 16A DC input: -40 to -72V, 80A Typical power: 653 Watts (no transceiver)	
 1 x 100/1000M RJ45 management port 1 x USB 3.0 Type-A port 		Max. OperatingOperating temperature: 0°C to 45°C (32°F to 113°F)Specs.Operating humidity: 5% to 85% (RH), non-condensing	
Processor Memory	Intel Icelake 4-Core @ 1.9GHz 32G DDR4	Max. Non-Operating Specs.Storage temperature: -40°C to 70°C (-40°F to 158°F) Storage humidity: 5% to 93% (RH), non-condensing	
Storage ASIC BMC	2x 256G M.2 SSD Broadcom Ramon3 BCM88920 AST2620	PERFORMANCE Switching Capacity 21.6 billion cells per second	
Timing Interfaces Timing	1 x 1PPS input/output SMB(Premium) 1 x 10MHz input/output SMB(Premium) Stratum 3E OCXO		
Support	ITU-T Synchronous Ethernet (SyncE) IEEE 1588v2 (Default, G.8265.1, G.8275.1, G.8275.2), T-TC, T-BC/OC	REGULATORY COMPLIANCE Safety UL 62368-1 IEC 62368-1 EMC FCC Part 15, Subpart B, Class A	
Chassis (WxDxH)	2RU, 436 x 762 x 87.7 mm or 17.17" x 30" x 3.45" Weight: 31.07 kg (68.49 lbs)		
Redundancy	Hot swappable, 1+1 redundant PSU Hot swappable, 3+1 redundant Fans	Environment WEEE	

Specifications are subject to change without notice. Contact our sales team for current configuration options.

ACCESSORIES

S9725-64E Front and Back Views

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



Telecom Networking **Solutions**

S9725-64E

© 2024 All other marks that may be mentioned herein are the property of their respective owners. References in this publication to branded products, programs, or services do not imply that they will be made available in all countries. Product specifications provided are sample specifications and do not constitute a warranty. Actual specifications for unique part numbers may vary. Please visit our website for additional information on product specifications. Pictures shown may vary from actual products.