Cloud & Data Center Solutions

ufiSpace

S8901-54XC

Data Center ToR Switch

Next generation cloud service applications not only consume more data, it requires service providers to build more flexible, agile and scalable networks to meet the increasing demands of their customers. The S8901-54XC is a white box data center switch with open network capabilities. It is a high quality switch that provides data center with a rich set of features, multiple protocol support, and run-time programmability, which will enable high performance in the most demanding environments. With a small form factor and high-density configurations, the S8901-54XC can be positioned as a ToR(Top-of-Rack) or leaf switch to enable versatile connectivity and traffic management.

KEY BENEFITS

- Monitoring link status to re-assign traffic flow dynamically
- Optimization for the east-west traffic pattern
- Flexible and efficient data processing
- Centralize and adaptive packet memory management architecture
- On-chip packet buffers minimize the data latency
- Dynamic load balancing enhances ECMP
- Enhanced network telemetry with programmable support
- Enable real-time network status visibility
- Versitile connectivity as a data center leaf or ToR.

KEY FEATURES

- High density 48 x 25G + 6 x 100G service interfaces
- 2.0Tbps switching capacity
- Intel[®] Denverton 4-Cores
- Broadcom Trident3-X5 Silicon
- Individual BMC for monitoring and managing equipment health status
- Hot swappable power supplies with 1+1 redundancy support
- Hot swappable fan modules with 4+1 redundancy support

SPECIFICATIONS

PHYSICAL

- 6 x 40/100G QSFP28 ports
- 48 x 1/10/25G SFP28 ports
- 1 x 100/1000M RJ45 management port
- 1 x RJ45 serial console port
- 1 x USB 3.0 Type-A port

Processor	Intel Denverton 4-Core @ 1.6GHz		
Memory	8GB DDR4		
Storage	32GB SSD		
ASIC	Broadcom Trident3-X5 BCM56770		
BMC	AST2620		
LED	Power and System status LEDs per unit Link and Activity LEDs per port FAN Status LED per FAN PSU Status LED per PSU		
Chassis (WxDxH)	1RU, 440 x 440 x 43.8 mm or 17.32" x 17.32" x 1.72" Weight: 8.7kg or 19.18lbs		
Redundancy	Hot swappable, 1+1 redundant PSU Hot swappable, 4+1 redundant Fans		

ENVIRONMENTAL

Power Specs.	AC input: 100 to 240V, 6A DC input: -36 to -75V, 16A Typical power: 120 Watts (no transceiver)		
Max. Operating Specs.	Operating temperature: 0°C to 45°C (32°F to 113°F) Operating humidity: 5% to 95% (RH), non-condensing		
Max. Non-Operating Storage temperature: -40°C to 70°C (-40°F to 158°F) Specs. Storage humidity: 5% to 95% (RH), non-condensing			
PERFORMAN	NCE		

Switching Capacity 2.0 Tbps

Packet Buffer 32 MB

REGULATORY COMPLIANCE

Safety	UL 62368-1 IEC 62368-1	EMC	FCC Part 15, Subpart B, Class A ICES-003, Class A EN 55032, Class A
			EN 300 386
			EN 55035
Environment	WEEE		VCCI CISPR 32, Class A

Specifications are subject to change without notice.

S8901-54XC Front and Back Views . 000 Front to Back Airflow Back to Front Airflow

ACCESSORIES

Compatible Transceivers Types 25G SFP28 SR, 25G SFP28 LR, 25G SFP28 ER, 100G QSFP28 SR, 100G QSFP28 LR, 100G QSFP28 ER

Available to Order Power Supply Types

PSU-401-DESR, 400W DC, exhaust air flow PSU-401-DISB-1, 400W DC, intake air flow PSU-401-AESR, 400W AC, exhaust air flow PSU-401-AISB, 400W AC, intake air flow

Fan Types

FAN-402825-HD, exhaust air flow FAN-402825-CD, intake air flow



© 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.

S8901-54XC

Cloud & Data Center Solutions