ufiSpace

S9700-23D

Disaggregated Core/Edge Router

The S9700-23D is the best of breed robust, flexible and carrier-grade disaggregated IP/MPLS router that can be deployed in the core or edge to transport services over a scalable next-gen service provider network. Equipped with 400GE service and fabric ports, S9700-23D enables fault & performance monitoring, non-stop routing support for control and data plane, and comprehensive high-availability networks.

The S9700-23D can be positioned as standalone or coupled with fabric router in small, medium and large clusters enabling 4Tb to 192Tb maximum switching capacity. By connecting to S9705-48D (Fabric), it scales out not only economically & rapidly, but brings down also the total cost of ownership.

S9700-23D adopts the innovative discrete NCP (Network Cloud Processor) and NCF (Network Cloud Fabric) building blocks providing flexibility to core router needs in the industry, integral to Ethernet switching performance and intelligence to networks while minimizing the network complexity.

Key Benefits

- Accelerated table lookup, packet buffering, and control memory with low latency high bandwidth memory
- Flexible and programmable packets processor
- Individual BMC operation
- High density ports with low power consumption
- ▶ Transparent networking, interoperability with S9705-48D
- ▶ Upstream connectivity management supported by three flexibly configured fabric pipes
- > Dynamic distribution and routing through automatic fault detection and recovery

Key Features

- ▶ 10 x 400GE QSFP-DD service ports
- 13 x 400GE QSFP-DD fabric ports
- Service Ports support 4x100GE break-out
- 1 + 1 hot swappable PSU FRU
- 3 + 1 hot swappable Fan FRU
- Micro USB and RJ-45 console port
- 8GB deep buffering and Intel Broadwell-DE 8 core at 2 GHz
- ▶ 64GB memory DDR4 RDIMM with ECC

Specifications

	Physical	_	Enviro	nment	al
 10 x 400GE QSFP-DD service ports 13 x 400GE QSFP-DD fabric ports 1 x RJ-45 + Micro USB serial console ports 1 x 1GBase-T Ethernet port for Out-of-Band management 1 x USB 2.0 Type-A general purpose port 		Power supply	Hot swappable, 1+1 redundant FRU AC input: 200 ~ 240V, 12.5A, 50 ~ 60Hz DC input: -40 ~ -72V, 60 ~ 33A Max power: 2000 Watts		
		OperatingOperating temperature: 0°C to 45°C (32°F to 113°Specs.Operating humidity: 5% to 85% (RH), noncondent Altitude: 1,829 m (6,000 ft.)		o 85% (RH), noncondensing	
2 x 10GBase-X SFP+ management ports Processor Intel [®] Broadwell-DE 8 core @ 2.0 GHZ		Non-Operating Specs.	Storage temperature: -40°C to 70°C (-40°F to 158°F) Storage humidity: 5% to 95% (RH), non-condensing		
Memory	2 x 32GB DDR4 RDIMM with ECC support	Performance			
Storage ASIC	2 x M.2 SATA SSD 128GB Broadcom BCM88690	Switching Capacity	4.8 Tbps		
LED	 2 x power status Fan status System status Per port link status Beacon Per fan status Per PSU status 	Packet Throughput	2000 Mpps	6	1.
		UL 62 IEC/EI	Regulatory Level3 368-1 N 60950-1		NEBS Level 3 FCC Part 15, Subpart B, Class A EN55032, Class A
Chassis (WxDxH)	2RU, 436 x 762 x 87.6 mm 17.17 x 30 x 3.45 in. Weight: 23.9 kg (52.8 lbs)	IEC/EN 62368-1 BSMI CNS 14336-1			EN300 386 EN55024 EN55035
Fan Trays	Hot swappable, 3+1 redundant FRU				BSMI (CNS 13438), Class A

All product specifications are subject to change without notice

59700-23D Views

	A second se Second second sec second second sec		
000000000	00000000 0000000 00000	DEPENDENCE DE COMPANY DE COMPANY	88 🗉 🕬
			0 000000
1000			
0001 000	A10017420017 A10017410017 A10017	AT	0.01 0.000
peee 📲 🔜 peeeer	Contraction (Married Married Married Contraction	and transmitty in the second proceeding in the second processing in the	
CCCC			
OLCC III ICCC	Contraction Contraction Contraction Contraction	former" more langer langer	
0000 7	Children watering about	of a contraction of a c	
000	NUCCESSION DEPENDENCE FROM	WHEN MARK MARKED AND A CONTRACTORS.	000-00000
A D D D D D D D D D D D D D D D D D D D	research research rese	anceana anneren serenne	89700 230



Supported Accessories

Transceiver	400GE QSFP-DD SR8, 400GE QSFP-DD LR8, 400GE QSFP-DD DR4, 400GE QSFP-DD FR4,
	100GE QSFP28 SR4, 100GE QSFP28 LR4, 100GE QSFP28 ER4
Cable types	400GE QSFP-DD DAC (Direct Attach Cable)
cubic types	400GE QSFP-DD ACC (Active Copper Cable)
	400GE QSFP-DD AOC (Active Optical Cable)
	100GE QSFP28 DAC (Direct Attach Cable)
	100GE QSFP28 ACC (Active Copper Cable)
	100GE QSFP28 AOC (Active Optical Cable)
Power supply types	PSU-202-DESR 2000W DC, exhaust air, slim type, colored latch
	PSU-202-AESR 2000W AC, exhaust air, slim type, colored latch
Fan types	FAN-803816-HC, exhaust air flow
Rack mounting kit	R19-970000-2630 adjustable mounting rail for 19" rack supporting depth from 26" to 30"

© 2020 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 the support section of our website for additional information on product specifications. Pictures shown may vary from actual products. Www.ufispace.com sales@ufispace.com