



# **KEY BENEFITS**

- Flexible capacity growth using horizontal scaling, pay-as-you-grow model
- Accelerated table lookup, packet buffering, and control memory with low latency high bandwidth memory
- Flexible and programmable packets processor
- High density ports with low power consumption
- Ideal for Core, Edge, and Central Office deployments (NEBS Level 3)
- Upstream connectivity management supported by three flexibly configured fabric pipes
- Dynamic distribution and routing through automatic fault detection and recovery



# **KEY FEATURES**

pay-as-you-grow model when scaling core network capacities with a S9700-53DX cluster scaling up to 192Tbps.

- Function as standalone or a cluster (4Tbps up to 192Tbps)
- Interoperable with other S9700 Series using S9705-48D
- Service Ports support 4x25G break-out
- 8GB deep buffering and Intel Broadwell-DE 8-Core at 2 GHz
- 64GB memory DDR4 R-DIMM with ECC
- Individual BMC allowing automatic and remote operations for monitoring and managing platform health status
- 1 + 1 hot swappable PSU FRU
- 3 + 1 hot swappable Fan FRU

# **SPECIFICATIONS**

## **PHYSICAL**

40 x 40/100G QSFP28 service ports

• 13 x 400G 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 2.0 Type-A port

Processor Intel Broadwell-DE 8-Core @ 2.0GHz

Memory 64GB DDR4

Storage 128GB SSD

ASIC Broadcom Jericho2 BCM88690 Broadcom OP2 BCM16K

BMC AST2400

LED Power status Fan status

System status
Per port link status

Beacon Per fan status Per PSU status

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

Weight: 21.14kg or 46.61lb (Without FRU)

Redundancy Hot swappable, 1+1 redundant PSU

Hot swappable, 3+1 redundant Fans

## ENVIRONMENTAL

Power Specs. AC input: 200 to 240V, 12.5A

DC input: -40 to -72V, 60A

Typical power: 563 Watts (no transceiver)

Max. Operating Operating temperature: 0°C to 45°C (32°F to 113°F)

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 4.8Tbps

Deep Buffer 8GB

## REGULATORY COMPLIANCE

UL 62368-1 FCC Part 15, Subpart B, Class A Safety ICES-003, Class A IEC 62368-1 EN 55032, Class A **BSMI** EN 55024 NOM EN 55035 EN 62479 EN 50663 EN 300 386 EN 301 489 **Environment WEEE** EN 303 413 RoHS **RSMI** VCCI CISPR 32, Class A NEBS GR-63 AS/NZS CISPR 32, Class A Anatel

Specifications are subject to change without notice.

# S9700-53DX

## S9700-53DX Front and Back Views





**NEBS GR-1089** 

## **ACCESSORIES**

#### Compatible Transceiver Types

100GE QSFP28 SR4, 100GE QSFP28 LR4, 100GE QSFP28 ER4, 100GE QSFP28 ZR4

## Compatible Fabric Cable Types

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

#### **Available to Order**

#### **Power Supply Types**

PSU-202-DESR, 2000W DC, exhaust air flow PSU-202-AESR, 2000W AC, exhaust air flow

#### Fan Types

FAN-803816-HC, exhaust air flow



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