



Network Gateway (BNG) to enable next generation broadband network. Supporting OpenZR+ makes it an ideal solution for metro aggregation.

Specializing in 5G time-critical applications, the S9600-56DX can act as an Edge Grandmaster (T-GM) or Boundary Clock (T-BC). Our open aggregation router is compatible with high accuracy fronthaul synchronization and timing requirements to ensure error free operation of 5G and cooperative radio techniques.



KEY BENEFITS

- Enable Time Sensitive Networking for 5G compatibility
- Integrate open NOS applications for highly reliable composable networks
- Futureproof to meet the evolving requirements of 5G with ultra-low latency, high precision frequency and phase timing synchronization support
- Suitable for WAN and long-haul applications, supports OpenZR+ for metro and regional aggregation
- Streamline maintenance with redundant and hot swappable power and fan modules

KEY FEATURES

- High density, 48x100G ports with additional 8x400G ports
- 4.8Tbps switching capacity with an 8-Core, 2.1GHz processor
- 8GB Deep Buffer
- Fully supports SyncE and IEEE 1588v2 timing synchronization profiles
- Integrated Stratum 3E OCXO with optional hold over performances
- Class C timing accuracy
- Internal GNSS receiver for master clock implementations
- Rich timing interfaces: GNSS, 10MHz, 1PPS and ToD

SPECIFICATIONS

PHYSICAL

8 x 40/100/200/400G QSFP-DD ports with 400G ZR/ZR+ support

48 x 40/100G QSFP28 ports

4 x 1/10/25G SFP28 (In-band port share with 100GE Port 0)

1 x RJ45 & Micro USB serial console ports

1 x 100/1000M RJ45 management port

1 x USB 3.0 Type-A port

Processor	Intel Icelake-D 8-Core @ 2.1GHz	
Memory	32GB DDR4	
Storage	128GB SSD	
ASIC	Broadcom Qumran2c BCM88820	
BMC	AST2620	
Timing Interfaces	1 x GNSS input SMA 1 x 10MHz input/output SMB 1 x 1PPS input/output SMB 1 x ToD input/output RJ45	
Timing Support _*	Stratum 3E OCXO ITU-T Synchronous Ethernet (SyncE) IEEE 1588v2 - Default, G.8265.1 G.8275.1, G.8275.2, SMPTE ST 2059-2, T-GM, T-BC/OC, T-TC Time Sensitive Networking (TSN)	
Chassis (WxDxH)	2RU, 436 x 762 x 87.7 mm or 17.17" x 30" x 3.45" Weight: 19.26kg or 42.46lb	
Redundancy	Hot swappable, 1+1 redundant PSU Hot swappable, 3+1 redundant Fans	

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

Telecom

Solutions

Networking

ENVIRONMENTAL

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

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

Typical power: 481 Watts (no transceiver)

Max. Operating

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

Operating humidity: 5% to 85% (RH), non-condensing

Max. Non-Operating

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

Specs.

Specs.

PERFORMANCE

Switching Capacity 4.8Tbps

Deep Buffer 8GB

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
Environment	RoHS WEEE		EN 55035 EN 301 489 EN 303 413 EN 62479 EN 50663

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

S9600-56DX

S9600-56DX Front and Back Views





ACCESSORIES

Compatible Transceiver Types

400G QSFP-DD SR, 400G QSFP-DD LR, 400G QSFP-DD ER, 400G QSFP-DD ZR, 400G QSFP-DD OpenZR+, 100G QSFP28 SR, 100G QSFP28 LR, 100G QSFP28 ER, 100G QSFP28 ZR, 25G SFP28 SR, 25G SFP28 LR, 25G SFP28 ER,10G SFP+ SR, 10G SFP+ LR, 10G SFP+ ER, 1G SFP SX, 1G SFP LX, 1G SFP EX

Compatible Timing Cable Types

50 ohms SMA coaxial cable with 1/4-36UNS-2B connector for GNSS 50 ohms SMB coaxial cable with 10-32UNF-2A connector for 1PPS and 10MHz Shield cable with RJ45 for ToD

Available to Order

Power Supply Types

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

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

Fan Types

FAN-803816-HI, exhaust 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

specifications. Pictures shown may vary from actual products.

^{**}Additional license is required