



# **Network Cloud Fabric Engine**

AS9936-128D

The AS9936-128D is a Network Cloud Fabric (NCF) engine featuring 128 OSFP 800G fabric interface ports. The AS9936-128D can be coupled with the ASA929-18XKE Network Cloud Packet Forwarder (NCP) to build a scalable Virtual Output Queue (VoQ) based fabric Distributed Disaggregated Chassis (DDC) network cloud cluster that is optimized to support Al/ML applications.

The AS9936-128D supports 51.2 Tbps switching capacity that is capable of performing 21.6B 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.

With Accton's 6RU, dual-Ramon3, 128x800G (dual-51.2 Tbps) NCF AS9936-128D and 2RU, Jericho3-AI, 18x800G (14.4 Tbps leaf) NCP ASA929-18XKE, customers can build a 32K-GPU 800G/400G AI/ML cluster with a two-stage DDC network architecture to enable 400G GPU clusters now and migrate to 800G GPU clusters later with a software upgrade without replacing the switches. This provides excellent cost saving and investment protection that reduces capital spending while providing the flexibility for customers to "pay as you grow" without large upfront cost to enable AI and ML applications.





## General

- Self-routing device with dynamic load balancing
- Support for single-stage and three-stage fabric configurations
- Interconnects up to 2K ASA929-18XKE NCP devices in a system
- Switches destination-routed and source-routed data cells and control cells
- Supports 1588v2 PTP Class C

## Management

 Supports BMC allowing automatic and remote operations for monitoring and managing platform health status

## **Security**

 Supports Platform Firmware Resilience (PFR) to protect the platform from firmware attacks to reduce the risk of downtime

# **Power and Cooling**

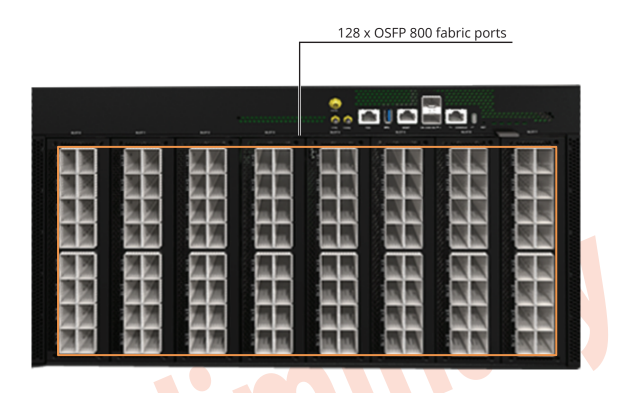
- 2 + 2 redundant hot-pluggable PSUs
- 7 + 1 redundant hot-swappable fans

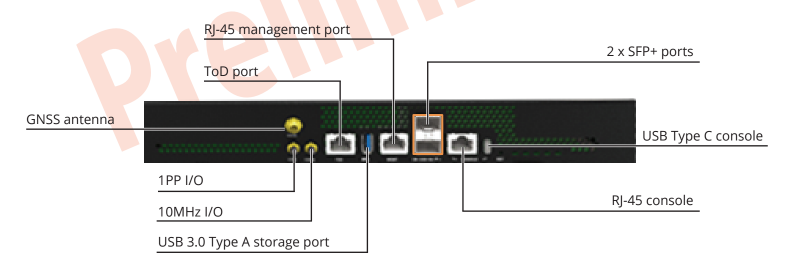






# **Overview**









# **Hardware Specifications**

#### **Ports**

Fixed Service Ports:

128 x OSFP800 fabric interfaces Management Ports on Port Side:

1 x RJ-45 serial console

1 x USB Type C serial console

1 x RJ-45 100/1000BASE-T management

1 x USB 3.0 Type A storage

2 x SFP+ SDN management

1 x reset button

Clocking and Timing Ports:

1 x 1PPS I/O SMB

1 x 10MHz I/O SMB

1 x TOD port

1 x GNSS antenna

### **Key Components**

Switch Silicon: Broadcom Ramon3 BCM88920

BMC ASIC: AST2600 PFR ASIC: AST1060 CPU Modules:

Intel COMe module Ice Lake-D D-1713NT 4C or

D-1734NT 8C (optional)

Memory: 32GB DDR4 (2 x 16GB) with ECC Storage: NVMe 240G M.2 SSD or 480G (optional)

#### **Performance**

Cell-Based Switch: 51.2 Tbps throughput Cell Switching Performance: 21.6B cells/sec

### Physical and Environmental

Dimensions (HxWxD): 263 mm (H) × 440 mm (W) × 668.2

mm (D)

Weight: To be provided kg

Fans: Hot-swappable 7 + 1 redundant fans

Operating Temperature: 0°C to 40°C (32°F to 104°F) Storage Temperature: -40°C to 70°C (-40°F to 158°F) Operating Humidity: 5% to 85% (RH), noncondensing

#### **LEDs**

OSFP Fabric Port LEDs: Link Status, Activity, Rate Ethernet Management Port LED: Link Status, Activity System LEDs: Diagnostic, Locator, Alarm, PSU, and Fan Status

#### **Power**

PSUs: 2 + 2 redundant, load-sharing, hot-swappable VAC/VDC

Input Voltage: 200-240 VAC; -40 to -72 VDC Power Consumption: To be provided W

### **Regulatory Compliance**

FMI:

CE Mark

EN55032 Class A EN55024/35

EN 301 489-1 EN 301 489-19

EN 303413

BSMI (CNS 13438), Class A

FCC Part 15 Subpart B Class A EN 300 386

Safety:

UL 62368-1 Ed.3

IEC/EN 60950-1

IEC/EN 62368-1 Ed.3

UL 60960

BSMI CNS 14336-1

Environmental Compliance:

Storage: ETSI 300 019-2-1 Class T1.2

Transportation: ETSI 300 019-2-2 Class T2.3

Vibration: ETS EN 300 019-2-3 Class 3.2/IEC 60068-2-64

Operating Bump Test: ETS EN 300 019-2-3 Class

3.2/IEC60068-2-27

Acoustic Noise: ETS 300753

**RoHS-6 Compliant** 

