

# AS6712-32X

# 40GbE Data Center Switch Bare-Metal Hardware



#### **Product Overview**

The Edge-Core AS6712-32X is a Top-Rack or spine switch for high-performance data center. In a compact 1RU form factor, the switch provides line-rate L2 and L3 switching across 32 x QSFP+ ports, supporting 32 x 40 GbE connections or 104 x 10 GbE connections. The AS6710-32X can be deployed as a TOR switch supporting 10 GbE or 40 GbE server connections, or as a spine switch supporting 10 GbE or 40 GbE spine interconnects. The AS6712-32X is a bare-metal switch loaded with the Open Network Install Environment (ONIE), which supports the installation of compatible open source and commercial Network Operating Systems for different network use cases and requirements.

### **Key Features and Benefits**

- Cost-effective, bare-metal switch infrastructure for data center fabric.
- 32 fixed x 40GbE QSFP+ switch ports in compact 1RU form factor, each supporting 40 GbE or 4 x 10 GbE via breakout cables.
- Layer 2 or Layer 3 forwarding of 1.28 Tbps full duplex.
- Supports hot/cold aisle with port-to-power and power-to-port airflow SKUs.
- All ports on front. PSUs and fans inserted from rear.
- Hot swappable, load-sharing redudundant AC PSUs.
- 4+1 redundant, hot-swappable fans modules.
- Energy Efficiency: 227 W typical power consumption under line rate traffic using 24 x passive QSFP DAC, 8 x 40GBASE-SR4.
- Hardware switch pre-loaded with Open Network Install Environment (ONIE) for automated loading of compatible open source and commercial NOS offerings.
- Compatible with Open Network Linux, an open-source, OCP-approved reference NOS.
- Compatible with Cumulus® Linux® r2.5.3 and later SwitchOS software from Cumulus Networks™
- Design submitted to Open Compute Project as open standard.



# **Features**

#### **Ports**

Switch Ports:

32 QSFP+ fixed ports: 40 GbE or 4 x 10 GbE per port Total switch capacity: 32 x 40 GbE; or 104 x 10 GbE Management ports on port side:

1 x RJ-45 serial console

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

1 x USB Type A storage port

# **Key Components**

Switch Silicon: Broadcom BCM56850 Trident II 1.28 Tbps Intel Atom C2538 quad-core 2.4GHz x86 processor 8 GB SO-DIMM DDR3 RAM with ECC 16MB SPI flash 8GB NAND flash mSATA SSD (Optional)

#### **Performance**

Switching Capacity: 1.28 Tbps full duplex, with packets>200 bytes

Forwarding Rate: 1.44 Bpps MAC Addresses: 320K VLAN IDs: 4K

Jumbo frames (9216 Bytes) L3 Routes IPv4 64K, IPv6 20K

Packet Buffer Size: 12 MB shared buffer pool Latency (RFC2544): 600 to 720 ns cut thru

#### **LEDs**

40G QSFP+ Port LEDs: Link Status, Activity

Ethernet Management Port LED: Link Status, Activity

Console Port LED: Link Status System LEDs: Diagnostic, Locator

# **Supported Optics and Cables**

QSFP+ Ports:

40GBASE-CR4 DAC; 0.5 m to 5 m; passive and active 40GBASE-CR4 DAC to 4 x SFP+ 10GBASE-CR DAC; 0.5 to 5 m

40GBASE-SR4: Up to 100 m over OM3 MMF, 150 m over OM4 MMF

40GBASE-SR4 to 4 x 10GBASE-SR: 100 m over OM3, 150 m OM4

40GBASE-LR4: Up to 10 km over SMF

#### Software

Open Network Install Environment (ONIE) software installer Compatible with Open Network Linux, open source reference NOS Compatible with the following switch software solutions:

Cumulus® Linux® r2.5.3 and later from Cumulus Networks™

#### Physical and Environmental

Dimensions (WxDxH): 438.4 x 515 x 43.5 mm (17.26 x 20.28 x 1.71 inches)

Weight: 9.65 kg (21.27 lb), with two installed PSUs

Fans: 4+1 redundant, hot-swappable

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 95% non-condensing

# Power

PSUs: 2 redundant, load-sharing, hot-swappable AC Input Voltage: 90 to 264 VAC at 50-60 Hz. -48 to -72 VDC. Input Current: 10 A@100/120 VAC, 5 A@200/240 VAC

PSU Efficiency: Up to 93% for AC PSUs

Max Power: 370W, 32 x 40GBASE-LR4, line rate traffic Typical Power: 261W, 32 x 40GBASE-SR4, line rate traffic Typical Power (TOR): 227W, 24 x passive QSFP DAC, 8 x 40GBASE-SR4, line rate traffic

#### Regulatory

EMI

CE Mark (EN55022 Class A) FCC Part 15 Class A

VCCI

Safety

CB, EN 60950

UL/CUL Environmental:

Temperature: IEC 68-2-14

Drop: ISTA 2A RoHS-6 Compliant NEBS GR-1089 Level 2

NEBS GR-63 Level 1; Level 2 Operational Thermal and Office Vibrations: Level 3 Operational Thermal, Earthquake (Zone 4),

and Storage Transportation and Handling Country of Origin: Taiwan (TAA Compliant)

#### Warranty

Please check www.edge-core.com.au for the warranty terms in your country. The warranty provides return-to-factory hardware replacement for a three year period in Australia.

#### For More Information

To find out more about Edge-Core Networks products and solutions, visit www.edge-core.com.au.

#### About Edge-Core Networks

Edge-Core Networks is in the business of providing innovative network solutions. In the service provider network, in the data center or in the cloud, Edge-Core Networks delivers the software and systems that transform the way the world connects. Edge-Core Networks serves customers and partners worldwide. Additional information can be found at www.edge-core.com.au.

Edge-Core Networks is a subsidiary of Accton Technology Corporation, the leading network ODM company. The Edge-Core data center switches are developed and manufactured by Accton.

To purchase Edge-Core solutions, please contact your Edge-Core Network representatives on 1300 725 323.

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# **Ordering Information**

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Base Model: AS	6712-32X 32-Port 40G	QSFP+: ONIE	software installer

Model Number	CPU Module	PSU	Airflow	Region (power cord)
6712-32X-O-AC-F-US	Intel Atom C2538 processor	dual AC PSUs	port-to-power airflow	N. America
6712-32X-O-AC-B-US	Intel Atom C2538 processor	dual AC PSUs	power-to-port airflow	N. America
6712-32X-O-AC-F-EU	Intel Atom C2538 processor	dual AC PSUs	port-to-power airflow	Europe
6712-32X-O-AC-B-EU	Intel Atom C2538 processor	dual AC PSUs	power-to-port airflow	Europe
6712-32X-O-AC-F-UK	Intel Atom C2538 processor	dual AC PSUs	port-to-power airflow	UK
6712-32X-O-AC-B-UK	Intel Atom C2538 processor	dual AC PSUs	power-to-port airflow	UK
6712-32X-O-AC-F-JP	Intel Atom C2538 processor	dual AC PSUs	port-to-power airflow	Japan
6712-32X-O-AC-B-JP	Intel Atom C2538 processor	dual AC PSUs	power-to-port airflow	Japan
6712-32X-O-48V-F	Intel Atom C2538 processor	dual -48V DC PSUs	port-to-power airflow	
6712-32X-O-48V-B	Intel Atom C2538 processor	dual -48V DC PSUs	power-to-port airflow	
PSU-AC-400-F		400W AC Power Supply FRU	port-to-power airflow	no power cord
PSU-AC-400-B		400W AC Power Supply FRU	power-to-port airflow	no power cord
PSU-48V-400-F		-48V DC Power Supply FRU	port-to-power airflow	no power cord
PSU-48V-400-B		-48V DC Power Supply FRU	power-to-port airflow	no power cord
FAN-1U-1x1C-F		Fan Module FRU	port-to-power airflow	
FAN-1U-1x1C-B		Fan Module FRU	power-to-port airflow	

Model Number	Description
67xx-32X-SVC-RTF	AS67xx-32X series, Annual Hardware Service, Return-to-Factory, after warranty. 3 year warranty included already with the product, maximum 2 additional years per product.
RKIT-85-6712	AS6712-32X/AS5712-54X rear rack mount bracket, front back mount bracket and screws for mounting into 19 inch standard rack.
ORSA-1U	Open Rack Switch Adapter, for mounting standard 19 inch form factor 1U switches into 21 inch Open Rack
CBL-PWR-US	AC Power Cable - US (125V/13A, 1830mm) – only required with spare power supplies
CBL-PWR-EU	AC Power Cable - Europe (250V/10A, 1830mm) – only required with spare power supplies
CBL-PWR-UK	AC Power Cable - UK (250V/10A, 1830mm) – only required with spare power supplies
CBL-PWR-JP	AC Power Cable - Japan – only required with spare power supplies