

Wedge 100-32X 100GbE Data Center Switch

OCP Accepted



Product Overview

The Edgecore Wedge 100-32X is a commercial product based on Facebook's Wedge 100 design. Facebook designed the Wedge 100 as a 32 x 100 GbE Top-of-Rack switch optimized for web-scale data centers, and submitted the design to the Open Compute Project. Edgecore's parent company, Accton Technology, performed the design validation for Facebook and manufactures the Wedge 100 for Facebook's deployment. Edgecore now offers the Wedge 100 as a fully supported commercial product to enable network operators to increase capacity with 25 G and 100 G networking.

The Wedge 100 switch provides 32 QSFP28 ports that can each run at 100 GbE/40 GbE, or as 4 x 25 GbE/4 x 10 GbE/2 x 50 GbE through breakout cables. The Wedge 100 design is based on the Broadcom BCM56960 Tomahawk 3.2 Tbps switch silicon. The Wedge CPU subsystem is the COM-E CPU module, based on the Intel Atom E3800 x86 processor. The use of this standard CPU system, coupled with the BMC (Baseboard Management Controller) on the Wedge main board, enables the Wedge 100 to be provisioned and managed using similar tools used by data center operators for their server and application environments.

Key Features and Benefits

- Bare-metal TOR switch for data center fabric.
- Open hardware design contributed by Facebook to Open Compute Project.
- Compatible with 19" rack, or 21" Open Rack with Open Rack Switch Adapter.
- 32 x QSFP28 ports in compact 1RU form factor.
- Each port supports 1 x 100 GbE/40 GbE, or 4 x 25 GbE/4 x 10 GbE/2 x 50 GbE via breakout cables.
- Line-rate Layer 2 or Layer 3 forwarding of 3.2 Tbps full duplex.
- Hot-swappable, load-sharing, redundant AC PSUs or 12 V DC PSUs.
- 4+1 redundant, hot-swappable fans.
- Front (port) to Back (power) airflow.
- Console, management, and USB ports on switch side.
- Hardware switch pre-loaded with Open Network Install Environment (ONIE) for automated loading of compatible open source and commercial NOS offerings.
- Compatible with SnapRoute FlexSwitch software, a full function L2 and L3 NOS with rich APIs and analytics, accepted by OCP.
- Compatible with Open Network Linux (ONL), an open-source, OCP reference NOS.
- BMC controller and OpenBMC firmware for standard system management of switch hardware functions.
- Compatible with open-source FBOSS Agent software.





Features

Switch Ports:

32 QSFP28 fixed ports:

100 GbE/40 GbE or 4 x 25 GbE/4 x 10 GbE/ 2 x 50 GbE per port

Total Switch Capacity: 32 x 100 GbE

Management Ports (on port side):

1 x RJ-45 serial console port to BMC

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

1 x USB Type A storage port Facebook-specific debug port

Management Ports (on power side):

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

Facebook-specific ports

Key Components

Switch Silicon: Broadcom BCM56960 Tomahawk 3.2 Tbps

CPU Module: COM-E CPU module based on Intel Atom Processor

E3800 family

8GB SO-DIMM DDR3 1600MHz ECC

2 x SATA 2.0

Performance

Switching Capacity: 3.2 Tbps full duplex

Forwarding Rate: 4.7 Bpps

Jumbo frames support up to 9216 Bytes

Packet Buffer Size: 16 MB integrated packet buffer

Subject to NOS:

MAC Addresses: 8K min./136K max.

VLAN IDs: 4K

IPv4: 8K min./72K max. host entries; 16K LPM entries with

TCAM-only mode

IPv6: 4K//36K max. host entries; IPv6/64=8K TCAM-only mode

LEDs

100G QSFP28 Ports: 2 LEDs per port for speed, activity

System LEDs: Power, Heartbeat

Fan LEDs: on each fan module indicating status

Supported Optics and Cables

40GBASE-CR4 DAC; 0.5 m to 3 m; passive and active

40GBASE-CR4 to 4 x SFP+ 10GBASE-CR DAC; 0.5 to 3 m

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

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

40GBASE-LR4: 10 km over SMF

100GBASE-CR4 DAC; 0.5 m to 3 m; passive and active

100GBASE-CR4 to 4 x SFP28 25G DAC; 0.5 to 3 m

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

100GBASE-LR4: 10 km over SMF

Cat 5/6 cables for console and management ports

Physical

Dimensions (WxDxH): 44 x 50.7 x 4.4 cm (17.32 x 19.97 x 1.732 inch)

Weight: 8.8 kg (19.56 lb)

Fans: 4+1 redundant, hot-swappable

Front (port) to back (power) airflow direction

Environmental

Operating Temperature: 0°C to 45°C (32°F to 113°F) Storage Temperature: -40°C to 70°C (-40°F to 158°F) Operating Humidity: 10% to 90% non-condensing Storage Humidity: 10% to 90% non-condensing

Power

PSUs: 2 redundant, load-sharing, hot-swappable AC or -54 VDC

Input Voltage: 120 to 240 VAC at 50-60 Hz. 40 to 72 VDC.

PSU Efficiency: Up to 93% for AC PSUs

Power Input Option: 12 VDC

Typical Power Consumption: 436 W

Regulatory

EMI

CE Mark

EN55022 Class A

EN55024

EN61000-3-2

EN61000-3-3

FCC Part 15 Class A

Safety

CB

UL/CUL

Environmental

Temperature: IEC 68-2-14

Vibration: IEC 68-2-36, IEC 68-2-6

Shock: 68-2-29 Drop: ISTA 2A RoHS-6 Compliant

Software

Switch is loaded with OpenBMC

Switch is loaded with Diagnostics

Compatible with FBOSS Agent open-source software from OCP

Compatible with the following NOS options:

Open Network Linux, the open-source, OCP reference NOS

FlexSwitch software from SnapRoute

Warranty

Please check www.edge-core.com for the warranty terms in your country.

For More Information

To find out more about Edgecore Networks Corporation products and solutions, visit www.edge-core.com.

About Edgecore Networks Corporation

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

Edgecore Networks Corporation is a subsidiary of Accton Technology Corporation, the leading network ODM company. The Edgecore Data Center switches are developed and manufactured by Accton.

To purchase Edgecore Networks solutions, please contact your Edgecore Networks Corporation representatives at +886 3 563 8888 (HQ) or +1 (949)-336-6801 or authorized resellers.

© Copyright 2016 Edgecore Networks Corporation. The information contained herein is subject to change without notice. This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered by Edgecore Networks Corporation. Edgecore Networks Corporation shall not be liable for technical or editorial errors or omissions contained herein.

Ordering Information

Model Number	Description
Wedge100-32X-O-12V-F	12V power supply
Wedge100-32X-O-AC-F-US	US SKU power cord of Wedge
Wedge100-32X-O-AC-F-EU	EU SKU power cord of Wedge
Wedge100-32X-O-AC-F-UK	UK SKU power cord of Wedge
Wedge100-32X-O-AC-F-JP	JP SKU power cord of Wedge
ORSA-1U	Open Rack Switch Adapter for Open Rack installation