

AS5812-54X

10GbE Data Center Switch **Bare-Metal Hardware**



Product Overview

The Edgecore AS5812-54X switch meets the high-performance, availability, and network-scaling requirements of enterprise and cloud data centers. The AS5812-54X provides full line-rate switching at Layer 2 or Layer 3 across 48 x 10GbE ports and 6 x 40GbE uplinks. The switch can be deployed either as a Top-of-Rack switch, or as part of a 10GbE or 40GbE distributed spine, forming a non-blocking folded-Clos data center fabric. The switch is rack mountable in either a standard 19 inch rack, or with the Open Rack Switch Adapter in the 21 inch Open Rack.

The AS5812-54X hardware provides the high availability features required for data center operation, including; redundant, hot-swappable AC or -48 VDC PSUs or 12 VDC power input; fan with 4+1 redundant fan modules; and port-to-power or power-to-port airflow options. The AS5812-54X is an ideal Top-of-Rack switch for virtualized data centers, with its support of VXLAN and NVGRE tunneling functions in hardware.

Key Features and Benefits

- Cost-effective, bare-metal switch infrastructure for data center fabric.
- 48 x SFP+ switch ports, supporting 10GbE (DAC, 10GBASE-SR/LR) or 1GbE (1000BASE-T/SX/LX).
- 6 x 40 QSFP switch ports, each supporting 40GbE (DAC, 40GBASE-SR4/LR4) or 4 x 10GbE (DAC or fiber breakout cable).
- Port Grouping to group 4 x 10G ports into one 40G port at the physical layer for maximum bandwidth utilization, and for 300 m optical reach over MMF (Subject to NOS options).
- Full line-rate Layer 2 or Layer 3 forwarding of 720 Gbps.
- VXLAN and NVGRE tunneling support in hardware for network virtualization.
- Rack mountable in standard 19" racks. Mountable in 21" Open Rack with the Open Rack Switch Adapter.
- Supports hot/cold aisle with port-to-power and power-to-port airflow SKUs.
- All ports on front; PSUs, fan modules on rear.
- Hot-swappable, load sharing, redundant AC or -48 VDC PSUs. 12 VDC power input option.
- Hot swappable 4+1 redundant fan modules.
- Management: Ethernet and console RJ-45 ports; USB storage port.
- Hardware switch pre-loaded with Open Network Install Environment (ONIE) for automated loading of compatible open source and commerical NOS offerings. Compatible with Open Network Linux (ONL), the open-source, OCP reference NOS.
- Compatible with Switch Light OS from Big Switch Networks and Big Cloud Fabric™ SDN applications.
- Compatible with IP Infusion OcNOS.
- Compatible with PicOS™ version 2.8.0 from Pica8 Inc.
- Compatible with SnapRoute FlexSwitch software.









Features

Ports

Switch Ports:

48 x SFP+ each supporting 10GbE or 1GbE 6 x QSFP each supporting 40GbE or 4 x 10GbE

Management Ports on Front Panel:

1 x RJ-45 serial console

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

1 x USB Type A storage port

Key Components

Switch Silicon: Broadcom BCM56864 Trident II+ 720Gbps

CPU Modules:

Intel Atom C2538 quad-core 2.4GHz x86 processor

8 GB SO-DIMM DDR3 RAM with ECC

16 MB SPI

8 GB NAND flash

Performance

Wire Speed Forwarding: L2 and L3 Switching Capacity: 1.44 Tbps Forwarding Rate: 1 Bpps

Jumbo frames support up to 9216 Bytes

Packet Buffer Size: 16 MB integrated packet buffer

Latency (RFC2544): 720 ns (L2/L3, cut-through mode, full line rate)

Subject to NOS:

MAC Address: 32 K min./288 K max.

VLAN IDs: 4 K

Support 4 K ECMP group

IPv4: 16 K min./112 K max. host entries; 16 K LPM entries with

TCAM-only mode

IPv6: 8 K min./56 K max. host entries; IPv6/64=8K TCAM-only mode

Supported Optics and Cables

SFP+ Ports:

10GBASE-CR DAC: up to 5 m passive; up to 10 m active 10GBASE-SRL/SR: up to 100/300 m over OM3 MMF 10GBASE-LR: Up to 10km over SMF 10GBASE-1000BASE-SX, 1000BASE-LX, 100/1000BASE-T

OSFP Ports:

40GBASE-CR4 DAC; 0.5 m to 7 m; Passive and Active

40GBASE-CR4 DAC to 4 x SFP+

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

OM4 MMF

40GBASE-LR4: Up to 10km over SMF

Physical and Environmental

Dimensions (WxDxH): 44.3 x 47.3 x 4.34 cm (17.4 x 18.6 x 1.71 in) Weight: 8.95 kg (19.73 lb), with two installed PSU modules

Fans: hot-swappable 4+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 95% non-condensing

LEDs

10G SFP+ Port LEDs: Link Speed, Link Status, Activity 40G QSFP Port LEDs: Link Status, Activity for 40G status 40G QSFP Breakout LEDs: set of 24 LEDs, 4 per QSFP port, show Link, Status, Activity 10G links with 4 x 10G breakout Ethernet Management Port LED: Link Status, Activity Console Port LED: Link Status System LEDs: PSU1, PSU2, Diagnostic, Fans, Locator

Software

Switch is loaded with Open Network Install Environment (ONIE) software installer

Compatible with the following NOS options:

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

OcNOS r1.2 and later version from IP Infusion

Switch Light OS from Big Switch Networks, and Big Cloud Fabric™ applications

PicOS™ version 2.8.0 from Pica8 Inc FlexSwitch software from SnapRoute

Power

PSUs: 2 redundant, load-sharing, hot-swappable AC or -48 VDC Input Voltage: 90 to 264 VAC at 50-60 Hz. -48 to -72 VDC. Input Current: Max 6 A@100/120VAC, 3 A@ 200/240VAC,

10 A@ -72 VDC

PSU Efficiency: Up to 93% for AC PSUs

Power input option: 12 VDC

Max Power: 282 W, without pluggable optics

Regulatory

EMI

CE Mark (EN55022 Class A)

FCC Part 15 Class A

Safety

CB, EN 60950 UL/CUL

Environmental: Temperature: IEC 68-2-14

Drop: ISTA 2A

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

Shock: IEC 68-2-29

Acoustic Noise Level: Target at under 60 dB in 40°C

RoHS-6 Compliant

Country of Origin: Taiwan (TAA Compliant)

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 5638888 (HQ) or +1 (949)-336-6801 or authorized resellers.

© Copyright 2017 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	CPU Module	PSU	Airflow	Region (power cord)
5812-54X-O-AC-F-US	Intel Atom C2538 processor	dual AC PSUs	port-to-power airflow	N. America
5812-54X-O-AC-B-US	Intel Atom C2538 processor	dual AC PSUs	power-to-port airflow	N. America
5812-54X-O-AC-F-EU	Intel Atom C2538 processor	dual AC PSUs	port-to-power airflow	Europe
5812-54X-O-AC-B-EU	Intel Atom C2538 processor	dual AC PSUs	power-to-port airflow	Europe
5812-54X-O-AC-F-UK	Intel Atom C2538 processor	dual AC PSUs	port-to-power airflow	UK
5812-54X-O-AC-B-UK	Intel Atom C2538 processor	dual AC PSUs	power-to-port airflow	UK
5812-54X-O-AC-F-JP	Intel Atom C2538 processor	dual AC PSUs	port-to-power airflow	Japan
5812-54X-O-AC-B-JP	Intel Atom C2538 processor	dual AC PSUs	power-to-port airflow	Japan
5812-54X-O-48V-F	Intel Atom C2538 processor	dual -48V DC PSUs	port-to-power airflow	
5812-54X-O-48V-B	Intel Atom C2538 processor	dual -48V DC PSUs	power-to-port airflow	
5812-54X-O-12V-F	Intel Atom C2538 processor	one 12 VDC power input	port-to-power airflow	
5812-54X-O-12V-B	Intel Atom C2538 processor	one 12 VDC power input	power-to-port airflow	
PSU-AC-400-F		400 W AC Power Supply FRU	port-to-power airflow	no power cord
PSU-AC-400-B		400 W AC Power Supply FRU	power-to-port airflow	no power cord
PSU-48V-400-F		400 W -48 V DC Power Supply FRU	port-to-power airflow	no power cord
PSU-48V-400-B		400 W -48 V DC Power Supply FRU	power-to-port airflow	no power cord
PSU-12V-400-1		12 V DC power input unit FRU		
FAN-1U-1x1D-F		Fan Tray FRU	port-to-power airflow	
FAN-1U-1x1C-B		Fan Tray FRU	power-to-port airflow	

Model Number	Description	
58XX-54X-SVC-RTF	AS5810-54X Annual Hardware Service, post warranty, Return-to-Factory	
RKIT-85-6712	Rack mount kit	
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 (125 V/13 A, 1830 mm) – only required with spare power supplies	
CBL-PWR-EU	AC Power Cable – Europe (250 V/10 A, 1830 mm) – only required with spare power supplies	
CBL-PWR-UK	AC Power Cable – UK (250 V/10 A, 1830 mm) – only required with spare power supplies	
CBL-PWR-JP	AC Power Cable – Japan – only required with spare power supplies	