

100G Switching for Data Center Fabric and Central Office

Minipack AS8000 Open Modular Platform



The Edgecore Minipack AS8000 open modular platform meets the high performance and high capacity 100G networking requirements for high-radix 100G and 100G data center architectures, next generation leaf/spine fabrics in CORD deployments, Ethernet services aggregation, internet exchanges and service provider central offices. The Minipack AS8000 provides full line-rate switching at Layer 2 and Layer 3 across 100 GbE ports. The open modular platform, lowers equipment cost and power consumption, simplifies cabling, and supports independent NOS and SDN software.

Key Features and Benefits

- Cost-effective, open network infrastructure for data center fabric.
- Next generation of leaf/spine fabrics network with high capacity fabrics with 100G interfaces.
- Open modular system with QSFP28 non-blocking switch ports, each supporting 1 x 100G, 2 x 50G, 1 x 40G, 4 x 25G or 4 x 10G.
- Full line-rate Layer 2 or Layer 3 forwarding.
- All ports on front; PSUs, fan modules on rear.
- Hot-swappable, load sharing, redundant AC power input options.
- Hot swappable redundant fan modules.
- Hardware switch pre-loaded with Open Network Install Environment (ONIE) for automated loading of compatible open source and commercial NOS offerings.









control





Rapid innovation

Reduced CAPEX and OPEX



Free Software Included

onie

Interfaces



Description						
1.	Slot 1~8	5.	SFP port			
2.	USB port	6.	PSUs #03~04			
3.	Console port	7.	FANs #01~08			
4	Ethernet RJ-45 port	8.	PSUs #01~02			

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Modular Chassis Switch



Ports

- Switch Ports:
- Open modular system with QSFP28 non-blocking switch ports, each supporting 1 x 100G, 2 x 50G, 1 x 40G, 4 x 25G or 4 x 10GS System Control Module:
- 1 x RJ45 console port
 - 1 x USB Type-A port on front panel
 - 1 x RJ-45/SFP 00B 10/100/1000Mbps ethernet port

Key Components

- Switch Silicon: Broadcom BCM56980 Tomahawk 3 12.8 Tbps
- CPU Modules: Intel[®] Xeon[®] D-1527 processor quad-core 2.2 GHz DDR4: SO-DIMM 16 GB x 2 NOR Flash: 16MB

Performance

- Switching Capability: 25.6 Tbps full duplex
- Forwarding Rate: 19 Bpps
- Jumbo frames support up to 9 Kbytes
- Packet Buffer Size: 64 MB integrated packet buffer
- Subject to NOS: MAC Addresses: 8 K
 VLAN IDs: 4 K
 L3 Host
 IPv4 UC: 16 K
 IPv4 MC: 8 K
 IPv6 UC: 8 K
 IPv6 MC: 4 K

Physical

- Dimensions (WxDxH): 44.04 x 75.55 x 17.62 cm (17.34 x 29.74 x 6.94 in.), 4 RU
- Weight: 55 kg (121.25 lb), with 1 SCM, 8 PIMs, 8 fan trays, and 4 PSUs

*Rack-rails kit is not include in box, it needs to order separately.

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: 5% to 95% non-condensing

Software

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

Power

- PSUs: Redundant hot swappable power supply modules
- Minipack AS8000: 2 + 2
- 4x1500 W AC/DC Power Supplies
- AC input range: 100-120 VAC, 10 A; 200–277 VAC, 9 A; 50/60 Hz per PS x4
- Max Power: 3000 W

Regulatory

- EMI
- CE FCC Part 15, Subpart B Class A VCCI Class A AS/NZS CISPR 22 EN 55032 Class A EN 55024 EN 61000-3-2 EN 61000-3-3 IEC 61000-4-2/3/4/5/6/8/11 Safety
- CB, UL/CUL
- Environmental: Temperature: IEC 68-2-14
 Vibration: IEC 68-2-36, IEC 68-2-6
 Shock: IEC 68-2-29
 RoHS 2.0 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 +88635638888 (HQ) or +1(949)-336-6801 or authorized resellers.

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Ordering Information

Model Number	Part Number	PSU	Airflow	Region (power cord)		
Minipack-AS8000-0-AC-F-US	FP3EC7628400Z	4 PSUs	port-to-power airflow	N.America		
Minipack-AS8000-0-AC-F-JP	FP3EC7628500Z	4 PSUs	port-to-power airflow	Japan		
Minipack-AS8000-0-AC-F-EU	FP3EC7628200Z	4 PSUs	port-to-power airflow	Europe		
Minipack-AS8000-0-AC-F-UK	FP3EC7628300Z	4 PSUs	port-to-power airflow	UK		
	Description					
Model Number	Description					
Model Number Minipack-AS8000-FAN	Description Minipack-AS8000 fan mo	odules				
			wer airflow			
Minipack-AS8000-FAN	Minipack-AS8000 fan mo	ver wupply, port-to-po	ver airflow			