



# PRODUCT CATALOGUE 2023

www.edge-core.com

### CONTENTS

ı	CLOUD DATA CENTERS	
	OPEN OPERATING SYSTEM - ENTERPRISE SONIC SOLUTIONS	
	400G	
	25G	
	10G	
	1G & MULTI-GIG DATA CENTER & CAMPUS EDGE	
ı		
	OPEN ROUTERS FOR COMMUNICATION SERVICE PROVIDER	
	ACCESS ROUTERS	
	PACKET OPTICAL	
	SERVER SWITCHAGGREGATION AND CORE ROUTERS	
	OPTICAL LINE TERMINALS – OLT	
	OF TICAL LINE TERMINALS OF THE STATE OF THE	۲ ۱
	ENTERPRISE SWITCHES	22
	L2+ / L3 LITE 1G/10G	26
	WEB-SMART PRO SWITCHES	
	WEB-SMART GE SWITCHES	29
	ACCECCODIEC	20
	ACCESSORIES	30
	WIRELESS SOLUTIONS	32
	EDGECORE FULL STACK OPENWIFI SOLUTION	
	CLOUD CONTROLLER	36
	WLAN GATEWAY-CONTROLLER	
	WIRELESS ACCESS POINT	
	SD-WAN	
	TERRAGRAPH CERTIFIED 60GHZ SOLUTION	38
	SUPPORT SERVICE	<b>/</b> ,n
	COFFN EDIENDI V	



### **COMPANY PROFILE**

Edgecore Networks Corporation is a wholly owned subsidiary of Accton Technology Corporation, the leading network ODM. Edgecore Networks delivers wired and wireless networking products and solutions from the edge to the core through channel partners and system integrators worldwide for the Data Center, Service Provider, Enterprise and SMB customers.

Edgecore provides a broad portfolio of OCP Accepted™ open hardware including cell site gateways, aggregation switches, core routers, broadband OLTs, Server Switch, and packet optical transponders for different applications and vertical markets. Edgecore is the leader in open networking solutions, and is a key contributor to the OCP, and TIP open communities. Edgecore open network solutions remove single vendor lock in and slow technology innovations from legacy network equipment providers by offering open hardware, commercial and open-source software to service providers and network operators to tackle constantly evolving network requirements.

Headquartered in the Hsinchu Science Park in northern Taiwan, Edgecore Networks was established in 2004 and formally spun-off in 2010 into an independent subsidiary responsible for the global branded business of the Accton Technology Group (www.accton.com) with a global presence in the US, UK, Turkey, Brazil, Korea, Singapore, Japan, Indonesia and India.



### **OUR BUSINESS PHILOSOPHY**



### Customer Satisfaction

We always try to put ourselves in our customers' shoes. We want to understand how to help our customers succeed. We believe it is important to equip our customers with the most competitive solutions and services, so then they can then compete better against their own competitors. Our philosophy is, if our customers win, we win. We believe the key to our success is speed, great technology, and personalized support.



Our teams are nimble, and we operate in an agile business manner. Our decision matrix trees internally are simple, and executive levels have visibility on all working level matters in the business. Our management teams all have had working level experience and understand various aspects of our business in different domain disciplines.



### **Proactiveness**

We believe proactiveness and speed go hand in hand. Our working level team culture is self-managing and quick moving to solve or develop without needing to be micromanaged. By proactively addressing matters in our business before issues arise, or by proactively developing new innovative technologies while they are still under conceptual discussions, we can move more quickly than our competitors. Edgecore is also not afraid to experiment and try new things, whether they be new technology solutions, new business models, or new ways of operating our company.



### Technology

Speed and proactivity cannot succeed, without superior products and services. The product and services is the tool, and the speed and proactivity, is the rate at which we can equip our customers with these tools. By equipping our customers with the most competitive technology, our customers are better equipped to trump their own competitors. Edgecore constantly invests every year, in the development of new hardware and software technology solutions.



### Service

In addition to superior technology and software, our customers cannot succeed without the best service. We treat our customers as if they are close family and help them achieve success faster by offering boutique and tailored professional services. We understand each of our customers' needs are different. One of our advantages is in the flexibility of our business model and flexibility of assigning specific engineering services to address our customers' different needs. We believe our customers know their business the best and know how to best compete in their market.



### **Openness**

We believe an open product and solution environment is healthier to the entire market and all those involved. An open ecosystem will also help speed up innovation. We are not only open in our communication and business practices, but open in our technology and solution offering. We want to lower the barrier of entry to develop and purchase networking technology. We believe, networking is a fundamental right for people throughout the world, and the benefits should be made more accessible to everyone.





### Quality

We strive to deliver the best hardware and software solutions, and to do so those solutions must be robust and carrier grade. We take quality very seriously, which is why we invest significant amounts in our continuous testing infrastructure within Edgecore, as well as spend more during hardware development to ensure our products are designed with high levels of engineering margin to account for all corner cases and variances. During issue encounters, our teams have a full Kaizen improvement plan process and analysis step to conduct root cause analysis. Our root cause analysis goes in deep detail, down to the operational aspects of our company and how we do business.

# OUR COMMITMENT TO EXCELLENCE

At Edgecore, our company is committed to maintaining a high standard of quality, security, professionalism, and environmental sustainability. Our focus on creating a sustainable long-term business is not only to help our customers and employees, but also to better serve the communities, ecosystem, and partners we support worldwide.



Our flexible business model allows us to deliver a range of options that previously was not possible without disaggregation and open-source software.

All Edgecore open network switches and routers support the Open Network Install Environment (ONIE) for automated loading of compatible Networking Operating Software. Various choices of commercial OS are available depending on use cases.



**Best-in-class hardware** - As a leader in the design of open and reliable hardware platforms, we provide leading-edge carriers, data centers, and enterprises with systems based on different switch silicon.



**Support** - Support innovative solutions with the latest high-speed interconnects and specializations to deliver next-generation designs that customers demand.



#### Software solution

- Provide open and disaggregated software for applications and system vendors for value-added
- Selective turnkey software networking solutions bundled with our reliable hardware platforms, enabling software services and applications to run over various networks and providing secure, reliable and agile business-grade performance.



### Professional services

- Consult, implement, and deliver networking solutions directly to end customers.
- Provide tailored solution experiences with additional value.











### **CLOUD DATA CENTERS**

Open networking solutions are based on open standard, bare-metal hardware with a choice of independent open software for commercial NOS (Network Operating Systems), Open Source Software SDN, virtualization, and cloud orchestration. For years, hyper-scale data center operators have been enjoying the benefits of open networking solutions: reduced network equipment expenses, automated and accelerated provisioning of network capacity and services, greater control over the development of enhanced network services, flexibility to work with best-in-class suppliers, and reduced operating expenses.

These open networking benefits are now available for many more networking use cases. Public and private cloud data centers of all sizes are being deployed with network fabric built from open leaf and spine switches. Edgecore Networks offers choices of hardware to meet open network deployment, from 1G, 10G, 25G and 40G, 100G to 400G.



Platinum Level Tiered Membership - Edgecore is OCP Platinum Level Tiered Membership.



**Freedom of choice** - Edgecore switches support the broadest set of commercial and open source software choices in the industry, providing customers with alternatives to meet their specific requirements.



**Greater control** - Greater control over the development of enhanced network services, flexibility to work with best-in-class suppliers.



Rapid innovation - Rapid innovation through community and DevOps approach.



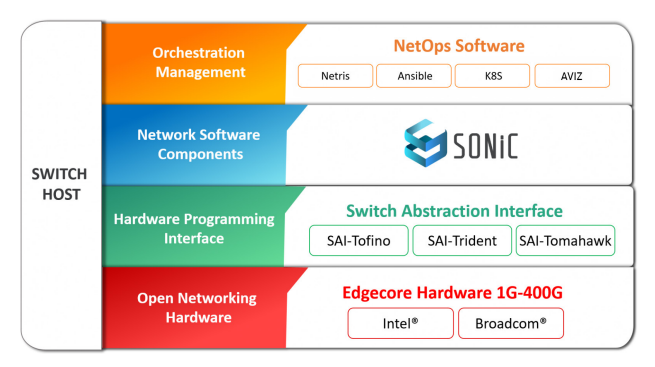
**Reduced CAPEX and OPEX** - Automated and accelerated provisioning of network capacity and services, these open network benefits are now available for many more network use cases, reduced network equipment expenses, and reduced operating expenses.

# OPEN OPERATING SYSTEM ENTERPRISE SONIC SOLUTIONS

Edgecore provides a full line of open networking switches from 1G, 10G, 25G, 100G to 400G for use cases such as data centers, enterprises, retails, and high-performance computing. Community SONiC has been further tested and hardened to ensure production-ready deployment on all Edgecore open networking 1G-400G switches.



### SONIC RUNNING ON TRUSTED AND SUPPORTABLE PLATFORMS



### **EDGECORE PROFESSIONAL SERVICES FOR SONIC SOLUTIONS**

Edgecore provides end-to-end services and support for SONIC at different stages including presales and post sales services, such as Plan and Design Service, Deployment Service, Hardware Support Service and Software Support Service.



Plan & Design



Portability Deployment



Hardware Support Service



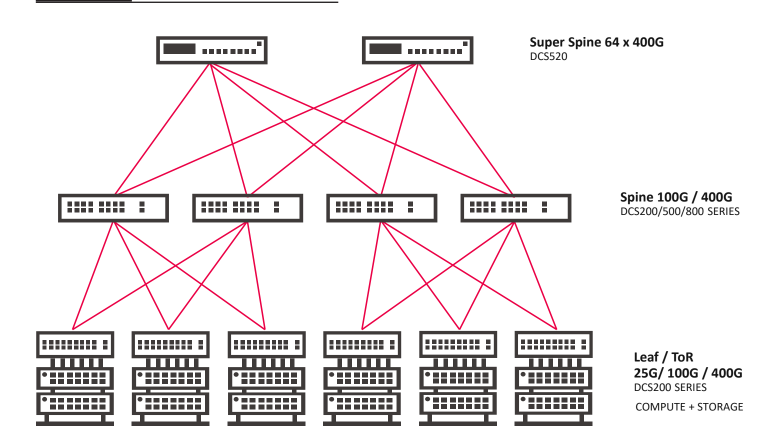
Software Support Service



LEARN MORE ABOUT THE NEWEST SONIC SOLUTION ON WEBSITE



### LEAF AND SPINE SWITCHES FOR DATA CENTER



### **400G DATA CENTER**

The industry's first 400G switch delivers the next level in bandwidth for webscale data center fabrics. The ideal choice for high-speed spine interconnection as bandwidth demand increases.

### 400G OPEN NETWORKING SWITCH

Leaf Switch
32 x 400G Ports
Broadcom® XGS Trident 4
Intel® Pentium® D-1519



DCS240
32 x 400G QSFP56-DD ports
Supports up to 16 High Power 400G
ZR/ZR+ Optics

Spine Switch 32 x 400G Ports Broadcom® XGS Tomahawk 3 Intel® Xeon® D-1518 IEEE1588v2 and SyncE Timing



DCS510
32 x 400G QSFP56-DD ports
Industry's First 400G Open Network Switch
Optimized for Spine Applications
Supports up to 8 High Power 400G ZR Optics



Super Spine Switch 64 × 400G Ports Broadcom® XGS Tomahawk 4 Intel® Xeon® D-1548

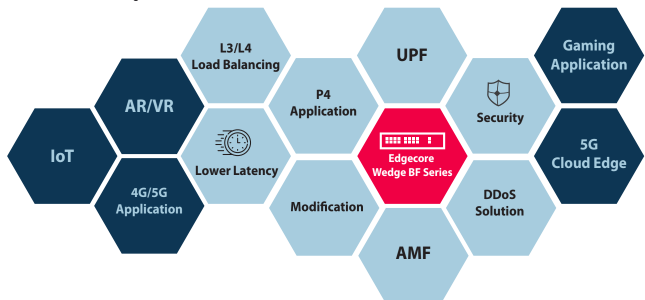


DCS520 64 x 400G QSFP56-DD ports Delivering industry's highest bandwidth with 64x 400G connectivity all on one device Supports up to 16 High Power 400G ZR/ZR+ Optics

### **CLOUD DATA CENTER**

### **P4 PROGRAMMABLE SERIES**

A fully programmable switch based on Facebook's Wedge 100 design that enables network operators to increase flexibility and capacity with 25G and 100G networking.



### 400G ULTRA BANDWIDTH LEAF/SPINE SWITCH

P4 Programmable
32 x 400G Ports
Intel® Tofino™ 2
Intel® Pentium® D-1517 (4-Core)
8GB DDR4, 128GB SSD
AST 1250



32 x 400G QSFP56-DD ports 12.8 Tbps (25.6Tbps full duplex) 64MB packet buffer 4 Pipeline and 20 stages

### 100G WEDGE SERIES

P4 Programmable
32 x 100G or 65 x 100G Ports
Intel® Tofino™
Intel® Pentium® D-1517
Intel® Xeon® D-1548
8GB DDR4, 128GB SSD / 48GB DDR4, 2TB SSD
AST 1250



### DCS800

32 x 100G QSFP28 ports Intel Tofino 32D, 4-Core CPU 3.2Tbps (6.4Tbps full duplex) 20MB packet buffer 2 Pipeline and 12 stages



### DCS801

32 x 100G QSFP28 ports Intel Tofino 32Q, 8-Core CPU 3.2 Tbps (6.4Tbps full duplex) 20MB packet buffer 4 Pipeline and 12 stages



#### DCS802

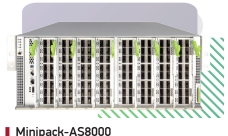
65 x 100G QSFP28 ports Intel Tofino 64Q, 4-Core CPU 6.4 Tbps (12.8 Tbps full duplex) 22MB packet buffer 4 Pipeline and 12 stages

### **100G DATA CENTER**

High-performance data center switches for TOR and spine network deployment, providing a non-blocking fabric in flatter and scalable topologies.

### 100G OPEN MODULAR PLATFORM

Modular High Capacity Leaf/Spine Switch Based on Facebook "Minipack" Design 128 x 100G Ports Broadcom® XGS Tomahawk 3 Intel® Xeon® D-1527 100G Line Card Option



Minipack-AS8000 128 x 100G QSFP28 ports Next generation leaf/spine fabrics in CORD



### LEAF/ SPINE SWITCH

Spine or Leaf Switch 32 x 100G Ports Broadcom® XGS Trident 3 Intel® Xeon® D-1518



DCS204
32 x 100G QSFP28 ports
Larger Buffers and Tables
Tunnel Termination



Spine Switch 64 x 100G Ports Broadcom® XGS Tomahawk 2 Intel® Xeon® D-1518



DCS500 64 x 100G QSFP28 ports Super Spine Network



Spine Switch 32 x 100G Ports Broadcom® XGS Tomahawk Intel® Atom® C2538



32 x 100G QSFP28 ports First Open 100G Switch



### **25G DATA CENTER**

High-performance TOR or spine data center switches, designed for computing clusters and high-frequency trading applications, supporting 10/25 GbE to servers with 40/100 GbE uplinks.

### 10G/25G Leaf Switch

Top of Rack Switch 48 x 25G 8 x 100G Broadcom® XGS Trident 3 Intel® Xeon® D-1518



### **CLOUD DATA CENTER**

### **10G DATA CENTER**

A full set of open 10GbE TOR switches based on OCP-accepted designs. Ideal for 10G downlinks to servers and uplinks to the spine

### **10G TOR DATA CENTER SWITCH**

Top of Rack Switch 48 x 10G Ports 6 x 100G Ports Broadcom® XGS Trident 3 Intel® Atom® C3558



DCS201 48 x 10G SFP+ ports 6 x 100G QSFP28 ports Multirole Capable Non-blocking Design



6 x 100G QSFP28 ports

Non-blocking Design

### **10G TOR DATA CENTER SWITCH**

Top of Rack Switch 48 x 10G Ports 6 x 40G Ports Broadcom® XGS Trident 2+ Intel® Atom® C2538



DCS208
48 x 10G SFP+ ports
6 x 40G QSFP+ ports
Multirole Capable
Field Proven





DCS209 48 x 10G Base-T ports 6 x 40G QSFP+ ports Resiliancy

### **10G DATA CENTER SWITCH**

48 x 10G SFP+ Ports
Supports front-to-back airflow
Load sharing, redundant AC PSUs
Marvell Solution, Class B Certified



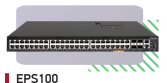
Enterprise and Cloud Data Centers

### **1G AND MULTI-RATE DATA CENTER AND CAMPUS EDGE**

A series of 1G open access switch designs that are ideal as a data center IPMI switch, providing out-of-band management connectivity, or as an enterprise access switch. In addition, the series of 1G multi-gigabit, open PoE access switches are ideal for large enterprises, retail, and campus edge deployment, with different options for high PoE budgets that provide high-density connectivity for Wi-Fi 6/6E APs and upcoming Wi-Fi 7 APs, security cameras, PTZ cameras, IP Phones, and IoT devices to enable emerging immersive applications.

### **1G CAMPUS SWITCH**

48 x 1G port + 4 x SFP+ Ports Supports front-to-back airflow Load sharing, redundant AC PSUs. (EPS101 only) Marvell Solution, Class B Certified



48 x 10/100/1000 Base-T ports 4 x 10G SFP+ uplink ports Enterprise and Cloud Data Centers



### EASY-TO-USE ENTRY LEVEL 1G **OPEN ACCESS SWITCH**

48 x 1G Base-T Ports 6 x 1G/10G SFP+ uplink Broadcom® XGS Trident 3. X2 Intel ATOM C3508 4-Cores with COMe module Type 7 PoE and non-PoE Options 30W/60W/90W PSE PoE Support



### **EPS121**

48 x 10/100/1000 Base-T ports 6 x 1G/10G SFP+ uplink ports



#### **EPS122**

48 x 10/100/1000Base-T PoE ports 6 x 1G/10G SFP+ uplink 30W/60W/90W+ PSE PoE Support

### MID-END 1G OPEN ACCESS **SWITCH**

48 x 1G, 4 x 25G, 2 x 25G/40G/100G uplink Broadcom® XGS Trident 3.X3 Intel® Atom® C3558 4-Cores PoE and non-PoE Options 30W/60W/90W PSE PoE Support



#### **EPS201**

48 x 1G Base-T ports, 4 x 25G SFP28 uplink 2 x 25G/40G/100G QSFP28 stacking ports



#### **EPS202**

48 x 1G PoE ports 4 x 25G SFP28 uplink 2 x 25G/40G/100G QSFP28 stacking ports 30W/60W/90W PSE PoE Support

### HIGH-END MULTI-GIG OPEN **ACCESS SWITCH**

36 x 2.5G, 12 x 2.5G/5G/10G, 4 x 25G SFP28 uplink, 2 x 25G/40G/100G QSFP28 stacking ports Broadcom® XGS Trident 3.X3 Intel® Atom® C3558 4-Cores 30W/60W/90W+ PSE PoE Support



#### **EPS203**

36 x 2.5G, 12 x 2.5G/5G/10G, 4 x 25G SFP28 uplink, 2 x 25G/40G/100G QSFP28 stacking ports Broadcom® XGS Trident 3.X3 Intel® Atom® C3558 4-Cores



30W/60W/90W+ PSE PoE Support



### AS4610-30T

24 x 1G Base-T 4 x 10G SFP+ uplink ports 2 x 20G QSFP+ stacking ports



### AS4610-30P

24 x 1G PoE ports 4 x 10G SFP+ uplink ports 2 x 20G QSFP+ stacking ports



1G OPEN ACCESS SWITCH





#### AS4610-54T

48 x 1G Base-T 4 x 10G SFP+ uplink ports 2 x 20G QSFP+ stacking ports



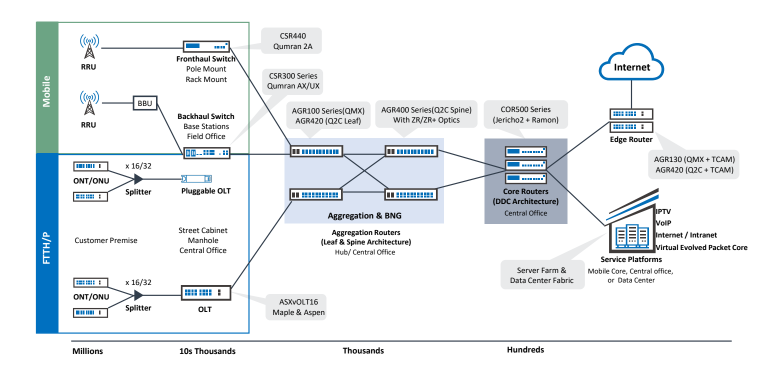
### AS4610-54P

48 x 1G PoE ports 4 x 10G SFP+ uplink ports 2 x 20G QSFP+ stacking ports

# OPEN ROUTERS FOR COMMUNICATION SERVICE PROVIDER

Edgecore provides a broad portfolio of OCP Accepted™ open hardware including cell site gateways, aggregation routers, core routers, broadband OLTs, and optical packet transponders for different applications and vertical markets. Edgecore is the leader in open networking solutions, and is a key contributor to the OCP, ONF, and TIP open communities. Edgecore open network solutions remove single vendor lock in and slow technology innovations from legacy network equipment providers by offering open hardware, commercial and open-source software to service providers and network operators to tackle constantly evolving network requirements.

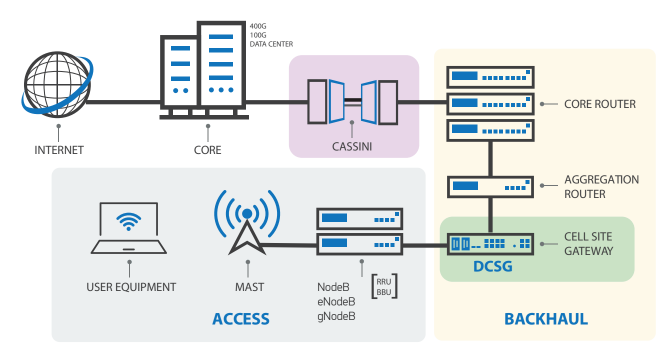
### OPEN NETWORKING - CSP TOPOLOGY



### **ACCESS ROUTERS**

Disaggregated Cell Site Gateways (DCSG) based on an open and disaggregated architecture for existing 3G/4G and 5G mobile infrastructures.

### DCSG NETWORK TOPOLOGY







TELECOM INFRA PROJECT

### DISAGGREGATED CELL SITE GATEWAYS

Flexible Port Configuration 1G,10G, 25G, 100G, 400G Broadcom® DNX Qumran Intel® Xeon® / ATOM® CPU IEEE1588v2 with SyncE Temperature Hardened Design



### CSR310

20 x 1G / 10 G SFP+ 4 x 1G / 10G / 25G SFP28 3 x 100G QSFP28 ports Broadcom® Qumran-AX Stackable Model, GNSS Antenna





### CSR200

4 x 1G RJ45 8 x 1G SFP 6 x 1G/10G SFP+ ports Broadcom® Qumran-UX Compact Design, Lite Model







### CSR300

4 x 1G RJ45 16 x 1G/10G SFP+ 8 x 1G/10G/25G SFP28 2 x 100G QSFP28 ports Broadcom® Qumran-AX





### CSR320

16 x 10G SFP+ 8 x 25G SFP28 2 x 100G QSFP28 ports Broadcom® Qumran-AX GNSS Antenna, add plugable OLT interop







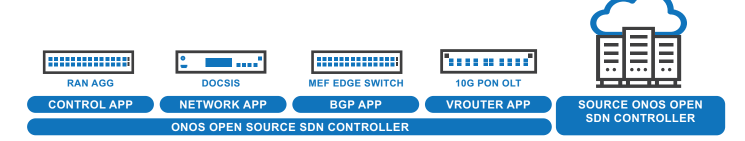
24 x 25G SFP28 2 x 100G QSFP28 2 x 400G QSFP-DD ports Broadcom® Qumran-2A 5G mobile xHaul networks



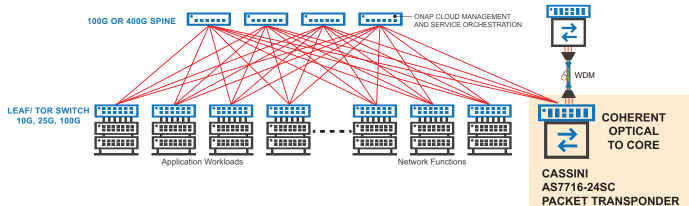
# OPEN ROUTERS FOR COMMUNICATION SERVICE PROVIDER

### **PACKET OPTICAL**

The industry's first modular open-source disaggregated open networking transponder contributed to TIP. Data center Interconnect with DCO coherent optics for long distance connectivity.







#### ONAP CLOUD MANAGEMENT AND SERVICE ORCHESTRATION

#### OPEN PACKET TRANSPONDER

Based on TIP Specification 16 x 100G, 8 Module Slots for DCO/QSFP28 Broadcom® XGS Tomahawk+ Intel® Xeon® D-1518

### **SERVER SWITCH**

P4 Programmable Hyper Cloud Appliance 32 x 100G Ports Intel® Xeon® Processor Family (Dual CPU) FPGA for Table/Buffer Expansion



CASSINI AS7716-24SC
8 modules for 2 x 100G or
1x 200G DC0
Long distance transmission



TELECOM INFRA PROJECT

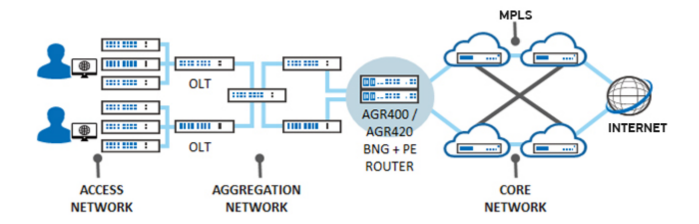
BEST CHOICE AWARD



CSP-7550
32 x 100G QSFP28 ports
Server Load Balancer (SLB)
Network Packet Broker (NPB)
Broadband Network Gateway (BNG)
5G User Plane Function (UPF)

### **AGGREGATION ROUTERS**

Ethernet technology is broadly adopted in network operators' core and aggregation network architectures to enable various business services and deliver IP connectivity with the carrier-class performance, scalability, and security required in today's network environments. The access devices are aggregated into fewer connections for best transport to the operator's core network. Edgecore provides various options for core and aggregation network designs to enable network operators' growing broadband and transport network traffic.



### AGGREGATION AND CORE ROUTERS

Edgecore high-performing router platform with cell-based fabric interfaces is perfect for carrier, data center and transport networking applications. The system supports deep packet buffers and external TCAMs to provide massive routing scale and statistics gathering. The platforms are NEBS L3 compliant and support IEEE 1588v2 and SyncE, and redundant power and cooling for maximum reliability.

### **400G ROUTER**

Fabric Switch for Disaggregated Virtual Chassis 24 x 400G Fabric Ports Broadcom® DNX Ramon Intel® Xeon® D-1548 processor IEEE 1588v2 and SyncE COR580

24 x 400G QSFP-DD Fabric ports Support fabric multicast and multicast load-balancing



### High-performance Router for carrier networking, data center and packet transport applications

Service Provider Peering or Core Routers 40 x 100G, 13 x 400G Fabric Ports Broadcom® DNX Jericho 2 Deep Packet Buffer, External TCAM Intel® Xeon® D-1548 processor IEEE 1588v2 and SyncE



40 x 100G QSFP28 13 x 400G QSFP-DD Fabric ports High Capacity External TCAM

### **OPEN ROUTERS FOR COMMUNICATION SERVICE PROVIDER**

### 10G/100G AGGREGATION ROUTER For Field Proven Aggregation

48 x 10G + 6 x 100G Broadcom® Qumran-MX Intel Atom® C2538

### 10G/100G/400G AGGREGATION ROUTER For Field Proven Aggregation

48 x 10G + 6 x 100G Broadcom® Qumran-MX Broadcom® Qumran-2C Intel® Xeon® D-1518 & D-1548



48 x 10G SFP+ 6 x 100G QSFP28 ports Top-of-Rack and Carrier Access Aggregation Router





**AGR110** 48 x 10G SFP+ 6 x 100G QSFP28 ports Broadcom® Qumran-MX Intel® Xeon® D-1518





**AGR120** 48 x 10G SFP+ 6 x 100G QSFP28 ports Broadcom® Qumran-MX Intel® Xeon® D-1518



**AGR130** 48 x 10G SFP+ OPEN 6 x 100G QSFP28 ports Broadcom® Qumran-MX + External **TCAM** Intel® Xeon® D-1548



4 x 1/10/25Ğ SFP28 18 x 40/100G QSFP28 4 x 40/100G QSFP-DD (Up to 16.5W) 4 x 100/400G QSFP-DD (Up to 16.5W and 21.3W) Broadcom® Qumran-2C Intel® Xeon® D-1548 Supporting Hi-Powered Optics/ XCVRs



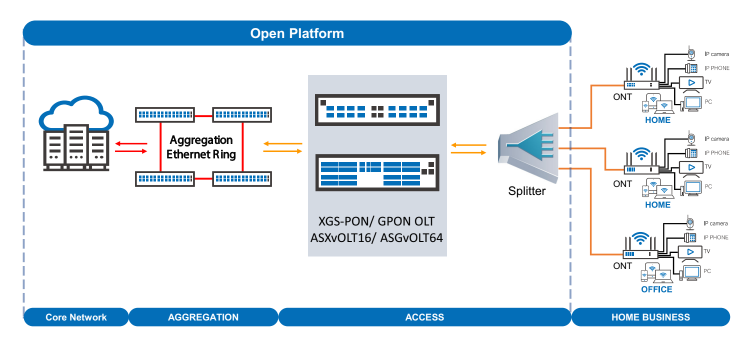


2 x 100G QSFP-DD (Up to 16.5W) Broadcom® Qumran-2C + External TCAM Intel® Xeon® D-1548 Virtual Broadband Gateway (vBNG)

### **OPTICAL LINE TERMINALS - OLT**

The industry's first disaggregated XGS-PON OLT, an OCP-approved design that conforms to  $AT \otimes T$ 's XGS-PON specification. This has accelerated the need for 5G as well as Fiber to the Home (FTTH) and Fiber to the Building (FTTB) network services.

### DISAGGREGATED GPON/XGS PON OLT FOR FTTH



### XGS-PON virtual Optical Line Terminal

Disaggregated XGS-PON Optical Line Terminal (OLT) 16x XGSPON, 4x 100G Ports Broadcom® DNX Qumran-AX and "Maple" PON Supported by ONF VOLTHA/SEBA

### GPON virtual Optical Line Terminal

Disaggregated GPON Optical Line Terminal (OLT) 64 x GPON SFP Ports, 2 x 100G QSFP28+ Ports Broadcom® StrataDNX Qumran-AX, Maple silicon



### ASXvOLT16

16 x 10G XGS-PON ports 4 x 100G QSFP28 uplink ports CORD, SEBA, TRELLIS FTTx Applications for Enterprises







### ASGvOLT64

64 x GPON ports 8 x 10G/25G SFP28 2 x 40G/100G QSFP28 uplink ports CORD, SEBA, TRELLIS



Edgecore Networks provides a full range of managed switches to fulfill different deployment requirements, from small/ medium business users, enterprise to carrier-level service providers, from simple web-smart switches to Layer 2, Layer 3, and industrial switches. Different products come with different port combinations, as well as PoE options, to meet market requirements with an emphasis on scalability and flexibility. Most importantly, managed switches all come with Edgecore Networks' in-house developed  $EdgeCOS^{TM}$  software.

**EdgeCOS**<sup>™</sup> **Embedded in-house operating system** – Provide flexible software customization, service and support.



Environment-friendly design, Energy-Efficient Ethernet (EEE) - Cut your operating expenses and save mother earth.



Highly reliable hardware design - With 20+ years' experience and a high reputation in the networking field, Edgecore Networks insists on investing in networking technology to provide the best products to its customers.



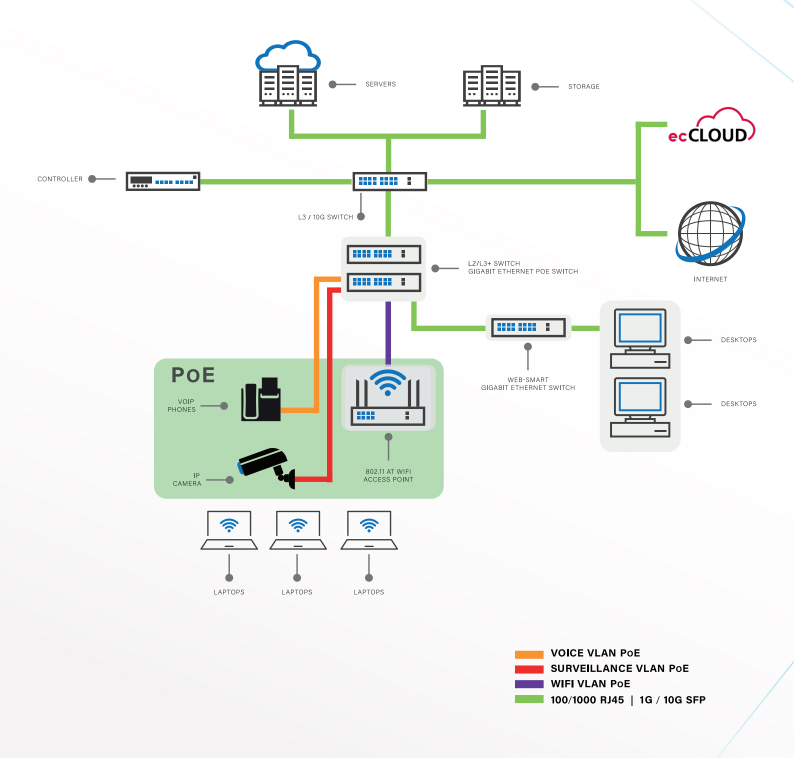
High performance / affordable - Provide the best cost-performance products, leveraging Accton's design and manufacturing power.



Rich L2/L3 features - Rich L2/L3 features for triple-play and multicast control (IGMP Snooping, MVR, QoS), security, and management



NETWORK TOPOLOGY (POE SOLUTIONS)



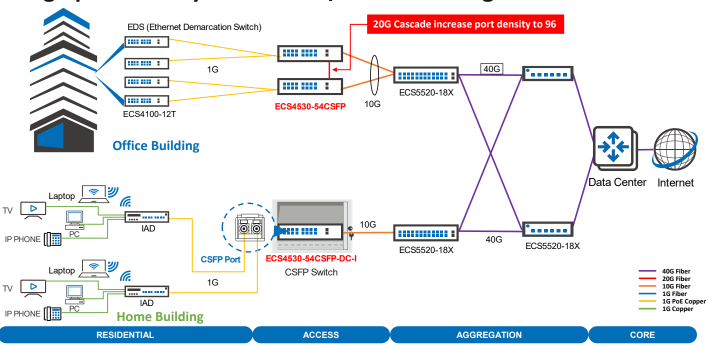


### L2+ / L3 LITE 1G/10G

Edgecore provides best cost performance L2+/L3 Lite Access/Aggregation switches, helping ISP, MSO worldwide building Fiber to the Building (FTTB), Fiber to the Home (FTTH) infrastructure to provide home users and business users with internet access, IPTV, VoIP, home automation, WiFi hotspot etc services.

Edgecore L2+/L3 Lite Access/Aggregation switches are also ideal for SMB, enterprise, campus networks. The PoE switches provide up to 30W for VoIP phones, Wireless access point, and Surveillance camera. The high power model even supports up to 60W for some PTZ, infrared surveillance camera which required higher power.

### High port density FTTx access/Multi Dwelling Switch for ISP



EDS: Enterprise Demarcation Switch IAD: Integrated Access Device

### L2+/ LITE 3 AGGREGATION SWITCH

Compact Cost-optimized 10G Aggregation Switch Optional 2nd AC power for redundancy Optional DC Power module Metro features ERPS, QinQ, Selective QinQ, MLAG





### 10G L3 ETHERNET AGGREGATION TOR SWITCH

Full L3 stackable switch 48 GE+ 2 x 10G SFP+ + 1 slot Optional 2 x 10G SFP+ module Metro features ERPS, QinQ, Selective QinQ, 802.1ag, Y.1731 RIPv1/v2, OSFPv2/v3, BGP, PIM-DM/SM/DM6/SM6 VRRP, DHCP relay, DHCP server



ECS4620-52T 48 x 10/100/1000 Base-T 2 x 10G SFP+



ECS4620-52P (780W) 48 x 10/100/1000 Base-T PoE 2 x 10G SFP+

### HIGH DENSITY GIGABIT ETHERNET FTTx SWITCH

L2/Lite L3 features with static route Adopts Innovative Compact SFP (dual bidi ports) technology Metro features ERPS, QinQ, Selective QinQ Advanced and robust multicast control for IPTV service MLAG



ECS4530-54CSFP 22 x CSFP + 2 CSFP/4 RJ45 combo 4 x 10G SFP+ , 2 x 20G QSFP+ 0°C to 50°C



ECS4530-54CSFP-DC-I 22 x CSFP + 2 CSFP/4 RJ45 combo 4 x 10G SFP+, 2 x 20G QSFP+ 0°C to 60°C, DC model

### L2+ / LITE L3 ACCESS SWITCH WITH 10G UPLINKS

L2+ / Lite L3 with static route, DHCP server Metro features ERPS, QinQ, Selective QinQ, 24 GE + 4 x 10G SFP+





ECS4130-28T 24 x 10/100/1000 Base-T 4 x 10G SFP+ Compact size AC or DC model



ECS4150-28T 24 x 10/100/1000 Base-T 4 x 10G SFP+ Fanless



ECS4150-28P 24 x 10/100/1000 Base-T 4 x 10G SFP+ PoE Power 370W Fan speed control

### L2+ / LITE L3 MULTI-G ULTRA PoE SWITCH

1G/2.5G Ultra PoE Switch 60 Watts Ultra PoE PoE++ Support for Wi-Fi 6 APs Multi-management (CLI/WEB/SNMP/TIP/ecCLOUD)





**ECS4125-10P** 8 × 1G/2.5G Base-T PoE 2 × 10G SFP+ uplink ports

### ENTERPRISE ACCESS SWITCH WITH 10G UPLINKS

24/48 GE + 4 x 10G SFP+
20 x SFP+, 4CG + 4 x 10G SFP+
DDM for downlink SFP and
uplink SFP+ ports
L2+/Lite L3 features with static route,
RIPv1/v2, DHCP server
Metro features ERPS, QinQ, Selective QinQ,
802.1ag, Y.1731





ECS4120-28T 24 x 10/100/1000 Base-T 4 x 10G SFP+



ECS4120-28Fv2-I 20 x 100/1000 Base-X 4 x 1G Combo (RJ45 / SFP) 4 x 10G SFP+ Dual power input (AC/DC) -10°C ~65°C



ECS4120-28Fv2
20 x 100/1000 Base-X
4 x 1G Combo (RJ45 / SFP)
4 x 10G SFP+
Dual power input (AC/DC)



ECS4120-52T 48 x 10/100/1000 Base-T 4 x 10G SFP+

### L2+ / L3 LITE GIGABIT ETHERNET MANAGED SWITCH

8GE + 2CG + 2 SFP. 24/48 GE + 4 SFP. PoE and without PoE, 24GE + 4CG 60W 803.3bt PoE (ECS4100-12PH) L2+/Lite L3 features with static route, RIPv1/v2, DHCP server Metro features ERPS, QinQ, Selective QinQ, 802.1ag, Y.1731 Advanced and robust multicast control for IPTV service



#### ECS4100-12T

8 x 10/100/1000 Base-T ports 2 x Gigabit SFP

2 x Combo ports

ec CLOUD









ECS4100-28TC 24 x 10/100/1000 Base-T ports 4 x Combo ports



with PoE 4 x Gigabit SFP ecCLOUD)



ECS4100-52T 48 x 10/100/1000 Base-T ports 4 x Gigabit SFP



ecCLOUD)



ECS4100-52P (370W) 48 x 10/100/1000 Base-T ports with PoE ecCLOUD 4 x Gigabit SFP

### **WEB-SMART PRO SWITCHES**

The Web-Smart Pro series of Gigabit Ethernet (GE) switches with Power over Ethernet (PoE) options is designed for enterprise markets and provides a complete solution from 1G to 10G. As well as IPv4 and IPv6 features, the Web-Smart Pro series supports L3 static routing, QinQ, mDNS and IP Clustering.

### L2/L2+ GIGABIT ETHERNET MANAGED SWITCH

Comprehensive Security Features CLI / SNMP / Web / Telnet Management Options Dual firmware / configuration RIP and Static Routing Support 1G solution





ECS2100-10T 8 x 10/100/1000 Base-T ports 2 x Gigabit SFP



ECS2100-28T 24 x 10/100/1000 Base-T ports 4 x Gigabit SFP



ECS2100-52T 48 x 10/100/1000 Base-T ports 4 x Gigabit SFP

### L2/L2+ GIGABIT ETHERNET MANAGED POE SWITCH

Comprehensive Security Features
CLI / SNMP / Web / Telnet Management Options
Dual firmware / configuration
RIP and Static Routing
Full High Power PoE Options (65W to 370W)





### ECS2100-10PE (65W)

8 x 10/100/1000 Base-T ports 2 x SFP (100/1000 Mbps) uplink ports 8 x PoE Ports



### ECS2100-10P(125W)

8 x 10/100/1000 Base-T ports 2 x SFP (100/1000 Mbps) uplink ports 8 x PoE Ports



#### ECS2100-28P (200W)

24 x 10/100/1000 Base-T ports 4 x SFP (100/1000 Mbps) uplink ports 24 x PoE Ports



### ECS2100-28PP (370W)

24 x 10/100/1000 Base-T ports 4 x SFP (100/1000 Mbps) uplink ports 24 x PoE Ports

### **WEB-SMART GE SWITCHES**

The Web-Smart series is designed for SMB markets and provides a complete solution with 10/28-ports, including both non- PoE and PoE options. The switches comply with the IEEE 802.3az Energy Efficient Ethernet standard. Support for IPv4 and IPv6. This series offers complete PoE solutions from 70W to 190 W.

### L2/L2+ GIGABIT ETHERNET MANAGED SWITCH

CLI / SNMP / Web / Telnet Management Options Full High Power PoE Options (65W to 190W) 4KV Surge Protection Dual configuration IPv4/IPv6 0°C to 50°C





### ECS2020-10T

8 x 10/100/1000 Base-T ports 2 x SFP (100/1000 Mbps) uplink ports



#### ECS2020-10P (65W)

8 x 10/100/1000 Base-T ports 2 x SFP (100/1000 Mbps) uplink ports 8 x PoE ports



#### ECS2020-28T

24 x 10/100/1000 Base-T ports 4 x SFP (100/1000 Mbps) uplink ports



### ECS2020-28P (190W)

24 x 10/100/1000 Base-T ports 4 x SFP (100/1000 Mbps) uplink ports 24 x PoE ports



Industrial Hardened Design Continuous Availability Power over Ethernet for network applications Superior Quality. 100% Made In Taiwan



#### ECIS4500-8P4F

8 x 100/1000 Base-T PoE 4 x 100/1000 Base-X SFP ports 1 x RJ45 Console ports

### **ACCESSORIES**

### TRANSCEIVERS PLUGGABLE OPTICS

Edgecore Networks pluggable optical modules provide fiber and copper connectivity over our entire range of products. With the flexibility to expand by media type (copper/fiber), speed (Fast Ethernet, Gigabit Ethernet, or 10/25/40/100/400 Gigabit Ethernet), and distance (100 m to 80 km). A wide choice of SFP, SFP+, SFP28, QSFP+, QSFP28 and QSFP-DD pluggable modules. Edgecore transceivers are tested for compatibility with switches and SONiC (version 202012.1) see the list in the link.





400G Ethernet Active Optical Cable and Direct Attach Cable





Model	Available Lengths (m)	Connection	Transmisson Medium
ET7502-DAC-xM	1,2,2.5	OCED DD +- OCED DD	Copper
ET7502-AOC-xM	3~30	QSFP-DD to QSFP-DD	Optical
ET7502-B4D-xM	1, 2	QSFP-DD to 4 x QSFP56 Breakout	Copper

### 100G Ethernet Active Optical Cable and Direct Attach Cable





Model	Available Lengths (m)	Connection	Transmisson Medium
ET7402-DAC-xM	1,3,5		Copper
ET7402-AOC-xM	3~30	QSFP28 to QSFP28	Optical
ET7402-25DAC-xM	3	QSFP28 to 4 x SFP28 Breakout	Copper
ET7402-25A0C-xM	3~30		Optical

### 40G Ethernet Active Optical Cable and Direct Attach Cable





Model	Available Lengths (m)	Connection	Transmisson Medium
ET6402-DAC-xM	1,3,5	OCED: to OCED:	Copper
ET6402-AOC-xM	3~30	QSFP+ to QSFP+	Optical
ET6402-10DAC-xM	3	QSFP+ to 4xSFP+ Breakout	Copper

### 25G Ethernet Active Optical Cable and Direct Attach Cable





Model	Available Lengths (m)	Connection	Transmisson Medium
ET7302-DAC-xM	1,3,5	SEP28 to SEP28	Copper
ET7302-AOC-xM	3~30	3FP28 (U 3FP28	Optical

### 10G Ethernet Active Optical Cable and Direct Attach Cable





Model	Available Lengths (m)	Connection	Transmisson Medium
ET5402-DAC-xM	1,3,5		Copper
ET5402-AOC-xM	3~30	SFP+ to SFP+	Optical

### Packet Optical: ECPO Series





Model	Connector Type	Wavelength (nm)	Transmission Medium	Max Distance
ECPO-BA-A1	Duplex LC/UPC	C band	SMF fiber	N/A
ECPO-PA-A1	Duplex LC/UPC	(1529-1567nm)	SMF fiber	N/A
ECPO-MDM4	Duplex LC/UPC	4 CHs in C band	SMF fiber	N/A

### 400G Ethernet QSFP Transceivers: ET7502 Series, ECPO Series



Model	Connector Type	Wavelength (nm)	Transmission Medium	Max Distance
ET7502-SR8	MPO (APC)	850	MMF	100 M
ET7502-DR4	MPO (APC)	1310	SMF	500 M
ET7502-FR4	Duplex LC	1310	SMF	2 KM
ECPO-QDDZR400G	Duplex LC	Tunable	SMF	120 KM

### 100G Ethernet QSFP28 Transceivers: ET7402 Series



Model	Connector Type	Wavelength (nm)	Transmission Medium	Max Distance
ET7402-SR4	MP0	850	MMF	100 M
ET7402-DR1	Duplex LC	1310	SMF	500 M
ET7402-CWDM4	Duplex LC	1310	SMF	2 KM
ET7402-PSM4-2	MTP/MPO-12 (APC)	1310	SMF	2 KM
ET7402-FR1	Duplex LC	1310	SMF	2 KM
ET7402-LR4	Duplex LC	1310	SMF	10 KM
ET7402-LR1	Duplex LC	1310	SMF	10 KM
ET7402-ER4	Duplex LC	1310	SMF	30~40 KM
ET7402-ZR4	Duplex LC	1310	SMF	80 KM

### 40G Ethernet QSFP+ Transceivers: ET6401 Series



Model	Connector Type	Wavelength (nm)	Transmission Medium	Max Distance
ET6401-SR4	MPO	850	MMF	100 M
ET6401-LR4	Duplex LC	1310	SMF	10 KM

### 25G Ethernet SFP28 Transceivers: ET7302 Series





l	Model	Connector Type	Wavelength (nm)	Transmission Medium	Max Distance
Ī	ET7302-SR	Duplex LC	850	MMF	100 M
	ET7302-LR	Duplex LC	1310	SMF	10 KM

### 10G Ethernet SFP+ Transceivers: ET5402 Series





Model	Connector Type	Wavelength (nm)	Transmission Medium	Max Distance
ET5402-SR	Duplex LC	850	MMF	100 M
ET5402-LR	Duplex LC	1310	SMF	10 KM
ET5402-ER	Duplex LC	1550	SMF	40 KM
ET5402-ER-DW-Cxy	Duplex LC	C-band DWDM	SMF	40 KM
ET5402-ZR	Duplex LC	1550	SMF	80 KM
ET5402-ZR-DW-Cxy	Duplex LC	C-band DWDM	SMF	80 KM
ET5402-RJ45	RJ-45	_	_	100 M

### 1G Ethernet SFP Transceivers: ET4202 Series



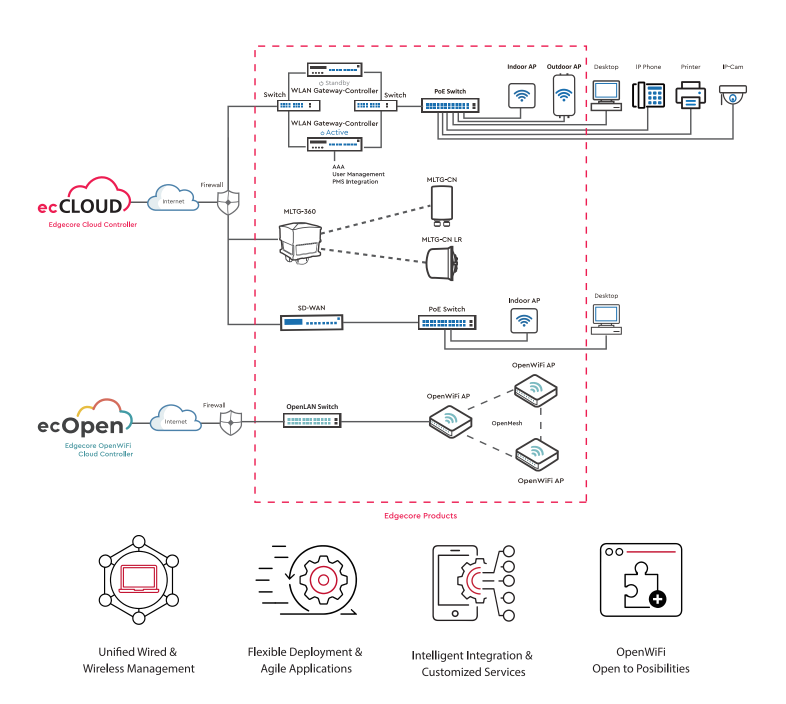


Model	Connector Type	Wavelength (nm)	Transmission Medium	Max Distance
ET4202-SX	Duplex LC	850	MMF	550 M
ET4202-LX	Duplex LC	1310	SMF	10 KM
ET4202-EX	Duplex LC	1310	SMF	40 KM
ET4202-ZX	Duplex LC	1550	SMF	80 KM
ET4202-RJ45	RJ-45	_	_	100 M

# WIRELESS SOLUTIONS OVERVIEW

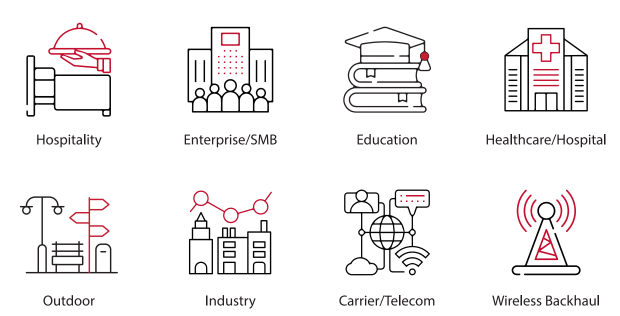
Be connected on the move with high-bandwidth. With fast growing on the smart phone and devices, people are always looking for high-bandwidth access to share their photo/video on the move. Reliable and fast Wi-Fi became essential and cost-effective infrastructure on different indoor and outdoor environment.

Focusing on enterprise, campus, and hospitality markets, Edgecore Networks offers integrated Wi-Fi solutions for complex Wi-Fi environments, ensuring a high-performance, flexible, and cost-effective wireless experience. With integrated security, social media insights, and hotspot billing, Edgecore's solutions empower businesses with new opportunities for value-added services and Wi-Fi monetization.

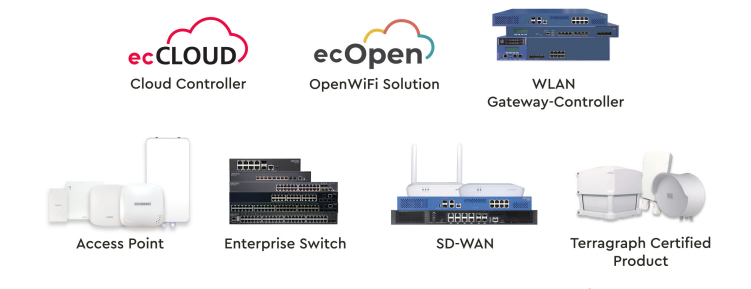


### **OUR SOLUTIONS**

From Wi-Fi to Switch, from Controller to Cloud, from infrastructure to application, and from Terragraph to OpenWi-Fi. Edgecore Wi-Fi is a reliable partner who provides open and straightforward choices for you. OPEN to the Technology, OPEN to the Innovation, OPEN to Each and Every Possibility.



### PRODUCT PORTFOLIO OVERVIEW

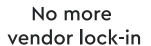


# WIRELESS SOLUTIONS OVERVIEW

### **EDGECORE FULL STACK OPENWIFI SOLUTION**

Edgecore OpenWiFi & OpenLAN Switching Solution offers a reliable, efficient, and open platform that allows enterprises to break free from vendor lock-in and customize their network to their exact specifications, providing ISPs, MSPs, and operators with valuable solutions.







Accelerated, open innovation



Favorable economics



Advanced feature set

Edgecore OpenWiFi Solution helps you regain autonomy in your investment and earn back control over your network's future.



#### ecOpen

- ✓ A ready-to-use, hussle-free TIP OpenWiFi 2.0 cloud controller, no need to deploy CloudsDK by yourself
- ✓ Centralized manage all TIP OpenWiFi 2.0 devices
- ✓ Device onboarding service easily upgrades OpenWiFi devices to customized firmware
- ✓ Multi-site, Multi-level and Multi-tenancy management



### ecOpen API

✓ ecOpen public API for 3rd party application 3rd party applications can configure and collect status from the devices managed by ecOpenCloud Controller

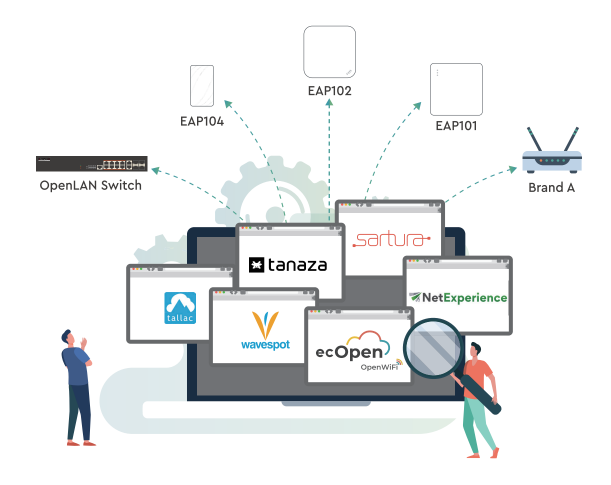


#### OpenWiFi Ready Devices

- Comprehensive product series
- Easy to develop with pre-loaded TIP OpenWiFi image
- Web GUl-ready for quick start up
- ✓ Worldwide certification for importation

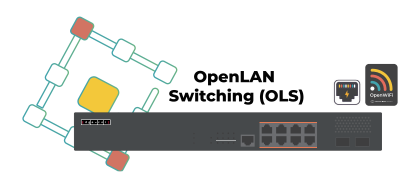
### COMPREHENSIVE OPENWIFI DEVICES & CLOUDSDK CONTROLLERS

The Edgecore OpenWiFi solutions presents an extensive selection of more than ten OpenWiFi devices, accompained by numerous SourceSDK controllers, designed to address a wide range of network requirements.



### **OPENLAN SWITCHING**

Edgecore offers the enterprise network switch that supports the Telecom Infra Project (TIP) OpenLAN Switching (OLS). With OLS, IT professionals can enjoy a competitive and differentiated wiring closet switching solution, enabling more diverse and flexible network deployment options.



# WIRELESS SOLUTIONS OVERVIEW

### **CLOUD CONTROLLER**

Central Management
Multi-Cloud & Multi-Site
Zero Touch Deployment
Intuitive User Interface Customizable
Live Statistics, Notifications, & Logs Public API for 3-party Applications



### Cloud Controller

Manage all Edgecore Devices
Customize Virtual Private Cloud Intergrated Wired ® Wireless
Management Custom Captive Portal
Time- ® Quota-based Service Plans
Role-based Administractive Privileges



### OpenWiFi Solution

Manage all TIP OpenWiFi 2.0 Devices Device Onboarding Service Intergrated Wired  $\otimes$  Wireless Management Comprehensive Web GUI for Quick Start Up

### WLAN GATEWAY-CONTROLLER

Edgecore EWS-series gateway-controllers come with a complete suite of AP and User management functionality to simplify the deployment and management of complex Wi-Fi networks. As a hybrid architecture integrating both access gateway and WLAN Controller functionalty in one box, network administrators are able to easily correlate user traffic logs, user policies, and AP statistics for more intelligent allocation of overall network resources.

### WIRELESS LAN CONTROLLER

AP management + Gateway function N+1 Redundancy & WAN Load balance/Failover Customizable Captive Portal with Multi-Tenancy AP Performance Optimization Completed User Access Control Manage 300AP / 1000 AP / 3,000 AP / 10,000 AP



EWS101 Support up to 50 APs



EWS5204 Support up to 1,000 APs



EWS1000 Support up to 10,000 APs



Support up to 300 APs



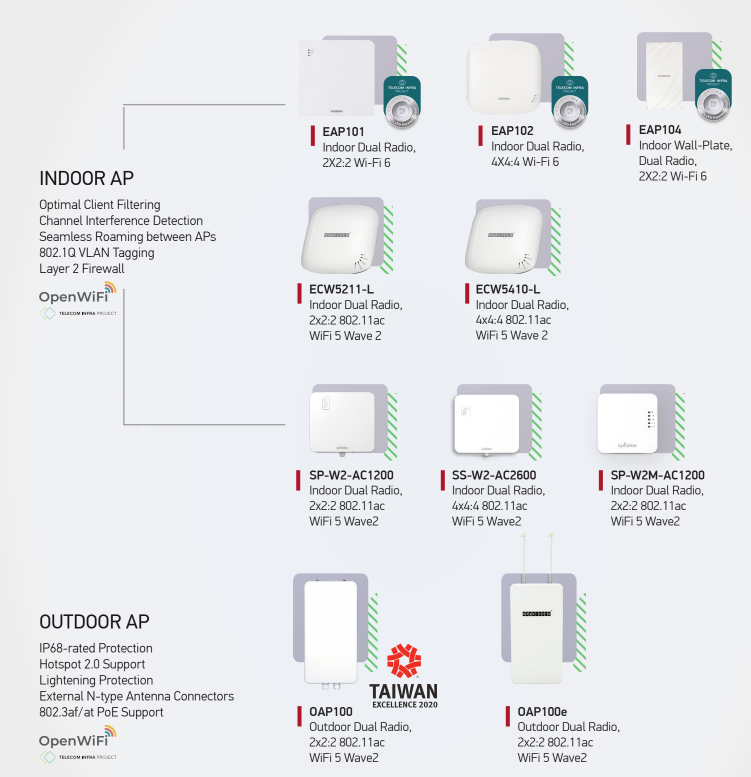
EWS5207 Support up to 3,000 APs



VEWS Virtual WLAN Controller Support from 300 to 10,000 APs

### **WIRELESS ACCESS POINT**

Edgecore's portfolio of indoor and outdoor wireless access points utilize the latest in Wi-Fi standards and technology for all types of deployments, ensuring an optimal Wi-Fi experience. With centralized management, advanced QoS features, and enterprise-grade security, Edgecore helps organizations minimize both risks and costs.



# WIRELESS SOLUTIONS OVERVIEW

### SD-WAN

Internet VPN + MPLS
Centralized Management
Dual WANs Internet Load Balance
VPN Failover
Traffic Steering
TCP Optimization
QoS Priority & Rate Limiting



SDW100

1.8GHz Cortex A72,
4 Core 2-port GbE or 2-port SFP AN
8-port GbE LAN



SDW101 Intel C3758, 8 Core 2-port 10GbE SFP+ or GbE SFP WAN 8-port GbE LAN 2-port 10GbE LAN



SDW102 1.2GHz Cortex A53, 2 Core 2-port GbE or 2-port SFP WAN 4-port GbE LAN



SDW102-L
1.2GHz Cortex A53, 2 Core
2-port GbE or 2-port SFP WAN
4-port GbE LAN
4G Cat6 LTE

### TERRAGRAPH CERTIFIED 60GHz PRODUCTS

60GHz 802.11ay standard Mesh network with IPv6 routing Beam forming Technology with phased array antenna Support TDMA-MAC for dynamic bandwidth allocation Self-recovery & optimization



MLTG-360 Distribution Node 802.11ay 60GHz 360 Degrees Coverage



MLTG-CN Client Node PtMP Base Node 802.11ay 60GHz



MLTG-CN LR Long-range Client Node 802.11ay 60GHz



# SUPPORT YOUR NETWORK

Edgecore Networks' manufacturing and design centers are ISO 9001 certified.

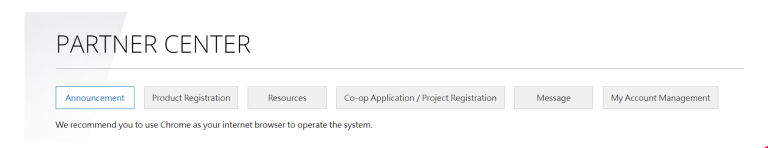
Edgecore has excellent operational teams and support that are committed to ensuring you receive products of the highest quality and reliability. We provide multiple support services to communicate clearly and effectively with our customers and partners, respond to requirements, solve issues promptly, and provide advanced training resources.

### **Commercial Support**

### **Edgecore Partner Center**

Edgecore Networks provides a formal Partner Portal - offering a marketing resource for partners and potential partners, as well as interacting with customers to collect feedback that maximizes the value of our relationship.

The Partner Portal has six different sections and is designed to be a multi-function portal for partners to quickly access needed information and services. The six sections are: Announcement, Product Registration, Resource, Co-op Application / Project Registration, Message, and My Account Management.

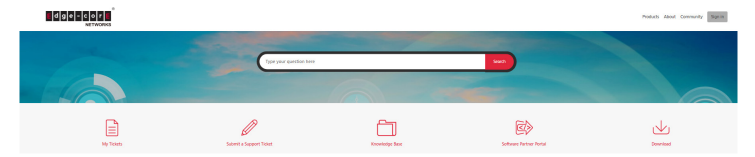


Please register as an Edgecore member via our Partner Portal.

### **Technical Support**

### **Edgecore Help Center**

Edgecore Help Center has a customer-oriented support portal that includes My Ticket, Submit a Support Ticket, Knowledge Base, Software Partner Portal, and Download. To access a supported portal, first please sign in and register as a member of the Support Portal for urgent assistance.



### Submit a Support Ticket

post-sales technical support.

Please submit tickets based on your requirements. The different forms/tickets help to identify your requirements and quicken the processing time. Our engineer support team will get in touch with you soon.

Edgecore Networks provides both pre- and

- General Support Request Form
- SONiC Technical Request Form
- SONiC Download Request Form
- Wi-Fi Technical Request Form

### Training & Ticket

Our technical support team organize issues and technical information in an open public forum. Customers and partners can search related FAQs, articles, topologies, drivers, firmware etc., to help themselves solve networking issues directly from the Knowledge Base, Software Partner Portal, and Download section of the Edgecore Help Center.

### GREEN FRIENDLY

### **WE CARE**

Through creative collaboration with our partners and technology and materials suppliers, Edgecore has developed more environmental friendly and energy-efficient products from design to packaging. At the start of product design, we selectively choose low-environmental impact materials that are in compliance with international regulations.



Edgecore continues to implement our conflict-mineral-free sourcing policy, and is committed to following the Responsible Minerals Initiative (RMI) of RBA's Code of Conduct



All of Edgecore's products are 100% compliant with the requirements of the EU RoHS Directive (2002/95/EC, 2011/65/EU)



Edgecore's eGreen System significantly improves the reliability of sustainable products and verification processes

### WEEE:

All Edgecore Networks products are in full compliance with WEEE, the Waste Electrical and Electronic Equipment Directive, setting collection, recycling, and recovery targets for all types of electrical goods.

#### RoHS:

RoHS stands for Restriction of Hazardous Substances. Edgecore Networks aims at reducing and eliminating hazardous substances used in manufacturing electronic devices, as well as selecting qualified supply chains. We also appraise electronics industry peers to meet compliance with RoHS in an effort to protect and green our mother earth. All of Edgecore's products are 100% compliant with the requirements of EU RoHS Directives (2002/95/EC, 2011/65/EU)

### **Green Supply Chain:**

Edgecore Networks has expanded its care for mother earth to its whole supply chain system, from manufacturer management and certification compliance to packaging and brochure printing. All components, modules, and indirect materials used are in full compliance with a list of restricted substances specified in the Control Standards for Accton Hazardous Substances. The restrictions are not only limited to the 10 substances regulated by the EU RoHS (Restriction of the use of Hazardous Substance' Directive 2011/65/EU), but also includes items regulated by international environmental law and our global customers. In addition, we have built a sustainable supply chain information management platform, called the eGreen System, which incorporates sustainable materials from the beginning of product design and significantly improves the reliability of sustainable products and the verification processes.











### **Edgecore Networks Corporation**

### Headquarters

Tel

Fax

Email

Address : No. 1, Creation Road 3, Hsinchu Science Park,

Hsinchu, 30077, Taiwan

 Phone
 : +886-3-563-8888

 Fax
 : +886-3-668-6111

 Email
 : sales@edge-core.com

support@edge-core.com

### Asia Pacific Singapore Office

Address : 10 Anson Road #06-21

International Plaza 079903, Singapore : +65-6338-7667 : +65-6338-7767

: sales@edge-core.com

Asia Pacific India Office

Address : 220, Suncity Success Towers

2nd Floor Golf Course Ext. Road Sector-65 Gurugram-122001 Haryana- New Delhi NCR, India

Tel : +91-8779467265 Email : sales@edge-core.com

#### **Edgecore Americas Networking Corporation**

Address : 20 Mason, Irvine, California 92618

United States

Tel : 949-336-6801 Fax : 949-502-3420 © 2023 Edgecore Networks. All rights reserved.

Information provided by Edgecore Networks is believed to be accurate and reliable. However Edgecore Networks accepts no responsibility for the improper use of this information nor infringements to patents or the rights of third parties. Edgecore Networks reserves the right to change product specifications and catalogue content at any time without prior notice.

\* For pricing and availability of this service in your country, please consult your local office for more information. Edgecore Networks reserves the right to amend, suspend or cancel these terms and conditions without notice.

Worldwide Website: www.edge-core.com