



High-Performance Outdoor Connectivity

The EnGenius Broadband Outdoor EOC series is an excellent outdoor Point-to-Point (PtP) and Point-to-Multipoint (PtMP) solution, which is perfect for Internet Service Providers (ISPs) and Smart Cities. It comes equipped with dual 5GHz radios that deliver high-performance throughput, providing up to 2 Gbps in challenging Radio Frequency (RF) environments.

Simplified Setup and Configuration

The EnGenius EOC series incorporates a dedicated 2.4 GHz radio, which is paired with a user-friendly mobile app to simplify the setup and configuration of PtP and PtMP links. This integration facilitates easy antenna alignment and efficient troubleshooting, allowing for quick and effortless installation, even in challenging locations.

GPS Integration for Enhanced Network Management*:

Equipped with built-in GPS, the EOC series ensures precise device placement and effective network mapping. This is crucial for PtP/PtMP setups, asset management, and network integration through auto-discovery features.

Rugged Design and Advanced Security

The EOC series is a rugged outdoor system that is designed to withstand harsh environmental conditions. It comes with an IP67 rating for resilience and features a Dying Gasp module for detecting power failures. The system places a high priority on security by utilizing AES-256 encryption for reliable and secure communication. With the SkyPoint NMS, you can enjoy comprehensive web-based monitoring and management, while auto-provisioning enables efficient large-scale deployments.

Intelligent Performance Management

The EOC series boasts intelligent RF and Quality of Service (QoS) management, which allows it to adapt to various conditions and ensure optimal performance for diverse ISP services. This product expertly blends high performance, simplified installation, and robust security, making it a perfect choice for reliable and efficient wireless connectivity in PtP/PtMP applications.

1

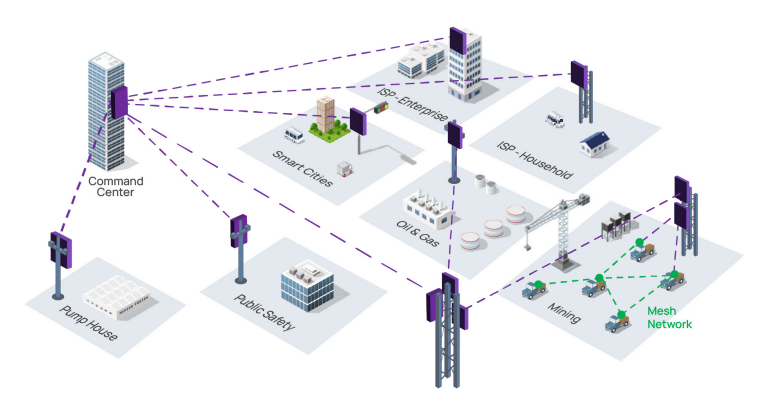
^{*}Note: Partial functions are available only in specific models.

Features & Benefits

- MAC Protocol: Proprietary PtP and PtMP scheduler for outdoor dense RF deployments.
- Mobile App Radio Tuning: Integrates a 2.4 GHz radio with a mobile app for easy PtP/PtMP setup, efficient antenna alignment, and streamlined troubleshooting.
- Enhanced Connectivity: Employs 802.11ax technology with OFDMA, Beamforming, and MU-MIMO for improved throughput and coverage.
- High-efficiency 5GHz Radios: Offers high link capacity, ideal for Dual Sector and repeater mode PtP and PTMP setups deployments, and supports up to 16 devices in PtMP setups.
- Automatic RF Corrections: Enhances network resilience by improving stability and reducing interruptions.
- Quick Outage Response*: Features a Dying Gasp module for prompt alerts and response to power-related issues
- Dynamic Data Rates: Adjusts transmission speeds based on signal quality for reliable and efficient connections.
- Auto & Dynamic Channel Selection: Automatically chooses optimal channels to avoid interference and enhance signal quality.

- Superior QoS over RF Links: Prioritizes critical traffic to ensure high service quality and better user experience.
- Multi-Tenant Network Efficiency: Utilizes VLAN, Q-in-Q, and filtering to manage multi-tenant networks effectively and reduce congestion.
- Centralized NMS: Offers a comprehensive web-based platform for network performance, health, and security management.
- Auto Provisioning: Streamlines large-scale network deployments with easy, centralized control.
- Smart Network Mapping*: Built-in GPS enables auto-discovery and detailed network topology insights.
- IP67-Rated Casing*: Ensures durability against harsh environmental conditions, prolonging device lifespan.
- Uncompromised Security: Ensures top-tier data protection with AES-256 encryption.
- High Gain Integrated Directional Antenna*: Extends wireless networks up to 4 miles point-to-point.
- 3-Axis Pivoting Arm*: Locks for precise alignment.

*Note: Partial functions are available only in specific models.



PtP/PtMP Deployment Applications Diagram

Broadband Outdoor Access Point						
Model Number	EOC655	E0C655-C18	EOC600	EOC610		
Description	Outdoor 5GHz Dual Radio 2x2 Access Point with N-Type Connectors	Outdoor 5GHz Dual Radio 2x2 Access Point with 18dBi Panel Antenna	Outdoor 5GHz 2x2 CPE with 16dBi Patch Antenna	Outdoor 5GHz 2x2 CPE with 19dBi Patch Antenna		
Chipset	Qualcomm Chipset - Dual Core CPU, ARM A53, 1.0 GHz		IPQ5018+QCN6102, QCA8337			
Standards	IEEE 802.11ax on 5 GHz		IEEE 802.11a/n/ac/ax on 5 GHz			
Memory	DDR3 1GB, Flash 32 MB, eMMC 8GB		DDR3 4GB, Flash 1GB			
GPS	On board GPS with integrated Antenna, 1PPS pulse, GPS Synchronization		-			
Dying Gasp	40ms (Max)		-			
Thermal Sensor	To monitor board temperature		-			
Compass senor (magnetometer)	Antenna Alignment		-			
Bluetooth*	For Radio Management		-			
Antenna	2x 2.4GHz: 3.5dBi (Integrated Omni-Directional) 2x 5GHz (Radio1): N-Type Connector 2x 5GHz (Radio2): N-Type Connector"	2x 2.4GHz: 3.5dBi (Integrated Omni-Directional) 2x 5GHz (Radio1): 18dBi Inter- grated Panel Antenna 2x 5GHz (Radio2): N-Type Connector	2x 2.4GHz: - 2x 5GHz -: 16dBi	2x 2.4GHz: - 2x 5GHz -: 19dBi		
External Antenna Con- nector Type	N-Type Female		-			
Physical Interfaces	1x 1G LAN-1 port (802.3at PoE) 1x 2.5G LAN-2 port (Proprietary PoE)		1 x 10/100/1000 BASE-T(Proprietary PoE) 1 x 10/100/1000 BASE-T Proceed reset and reboot when pushing this button			
Power Source	IEEE802.3at or Proprietary 48V/1A or Direct DC Input up-to 56V LAN2 Port		Proprietary 54V (EPA5006GR)			
Operation Modes	AP/STA Base Station (BSU), Subscriber (SU)		base station(BSU)/subscriber(SU)			
Max Subscribers	16 per radio		32 per radio			
MAC Protocol	Proprietary polling based OFDMA Scheduling Protocol		Proprietary polling based OFDMA Scheduling Protocol			
Frequency Bands	5.1 GHz - 5.9 GHz (Broadband Connectivity) 2.4 GHz / Bluetooth (Radio Management)		5 GHz: 5150 MHz ~ 5250 MHz, 5250 MHz ~ 5350 MHz, 5470 MHz ~ 5725 MHz, 5725 MHz ~ 5850 MHz			
Channel Bandwidth	20 / 40 / 80 / 160 MHz		20 / 40 / 80 / 160 MHz			
Channel Spacing	5 MHz		5 MHz			
Max Transmit Power	Up to 27 dBm (Combined)		Up to 26 dBm (Combined)			
Dynamic Data Rate Selection (DDRS)	Automatically detect optimal data rate for given link					
Dynamic Channel Selection (DCS)	Selects optimal channel to operate to maintain SLAs (CIR & MIR)					
Auto Transmit Power Control (ATPC)	Automatically adapt the transmit power					
Interference Mitigation	Auto Channel Selection(ACS), Dynamic Channel Selection(DCS), Background Scan(BG Scan) features aid to adapt to varying RF medium					
Encryption	AES 256					
Spectrum Analyzer	Provides RF medium statistics					
Radio Chains	Dual 2x 2:2					
Supported Modulation	802.11ax: BPSK, QPSK, 16-QAM, 6	802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM				

Technical Specifications

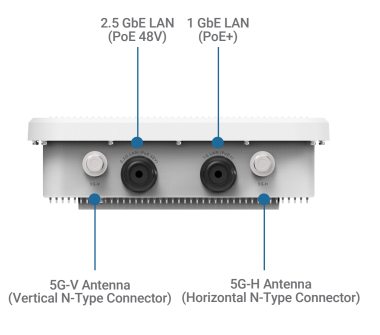
	Broadband Outdoor Access Point						
Model Number	EOC655	E0C655-C18	EOC600	EOC610			
Description	Outdoor 5GHz Dual Radio 2x2 Access Point with N-Type Connectors	Outdoor 5GHz Dual Radio 2x2 Access Point with 18dBi Panel Antenna	Outdoor 5GHz 2x2 CPE with 16dBi Patch Antenna	Outdoor 5GHz 2x2 CPE with 19dBi Patch Antenna			
Ethernet	1x GE PoE+ 1x 2.5GE Proprietary PoE			1x GE Proprietary PoE Port 1x GE Port			
Speed	10/100/1000/2500Mbps, Half/Ful	l Duplex, Auto Negotiation	10/100/1000Mbps, Half/Full Duplex, Auto Negotiation				
Jumbo Frame	9K bytes						
PoE Source	Passive 48V/1A, 6KV Surge Protection		Passive 54V /0.6A				
Cable Length	STP Cat5e: MAX 130 meters FTP Cat6: MAX 180 meters						
Surge Protection	6KV Surge Protection on all Ethern	net Ports	1KV				
Maximum Power Consumption	21W		PoE: Max. 13W	PoE: Max. 11W			
SNMP	v1, v2c, v3		v1, v2c, v3				
Authentication	Internal MAC Address Control List, Radius based Authentication		Internal MAC Address Control List, Radius based Authentication				
Traffic Shaping	Downlink and Uplink traffic shaping		Downlink and Uplink traffic shaping				
Remote	SSH, Web, TFTP, HTTP, HTTPS, Syslog		SSH, Web, TFTP, HTTP, HTTPS, Syslog				
Smart Phone	Android & IOS based Application fo	or Radio Management	Android & IOS based Application for Radio Management				
Antenna Alignment	Alignment aid provided via variable audible tone generation algorithm						
Operating Mode	Bridging						
IP Stack	IPv4, IPv6						
VLAN Tagging	802.1Q: Transparent, Access, Trunk, Q-in-Q						
Gateway Features	DHCP Server						
MAC-in-MAC	To improve the multicast traffic performance, IGMP Snooping						
Ethernet-OAM	Fault Link Management						
Packet Filtering	MAC, IP, Protocol, Port	MAC, IP, Protocol, Port					
NTP Server	Stratum 1 NTP Server using GPS – less than 1msec accuracy						
Asymmetric Bandwidth Control	Asymmetric UL/DL committed and maximum information rate per Service Flow						
Packet Classification Capabilities	802.1p priority, IPTOS, VLAN ID, IP addresses, ports, Ethernet addresses, IP protocol, and Ether Type. Support maximum 4 SFC's with maximum 32 PIR's						
Scheduling	Real Time priority-based services						
Temperature Range	Operation: -10°C to +60°C / -14°F to +140°F Storage: -30°C to +80°C / -22°F to +176°F		Operation: -4°~140°F/-20°C~60°C Storage: -40F°~176°F/-40°C~80°C				
Humidity (Non-condensing)	Operating: 90% or less Storage: 90% or less		Storage: 90% or less				
IP Rating (Outdoor only)	IP67 IP55						
Wind loading	200Kmph						
ESD Protection (Outdoor only)	Contact: 4KV Air: 8KV						
Weight	2.02 kgs / 4.45 lbs	1.91 kgs / 4.21 lbs	610g	558g			

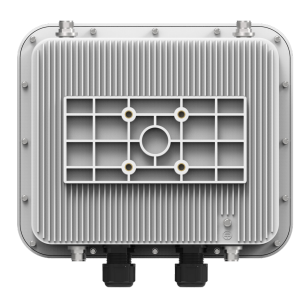
Technical Specifications

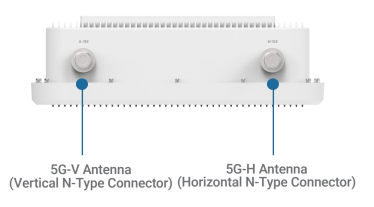
Broadband Outdoor Access Point						
Model Number	EOC655	E0C655-C18	EOC600	EOC610		
Description	Outdoor 5GHz Dual Radio 2x2 Access Point with N-Type Connectors	Outdoor 5GHz Dual Radio 2x2 Access Point with 18dBi Panel Antenna	Outdoor 5GHz 2x2 CPE with 16dBi Patch Antenna	Outdoor 5GHz 2x2 CPE with 19dBi Patch Antenna		
Dimensions	267x227x82mm 267*258.1*82mm (w/n-type & cable gland)	267x227x82mm 267*255.1*82mm (w/n-type & cable gland)	260 x 84 x 55 mm	Ф190 x 38 mm		
Package Contents	1 – Outdoor Access Point 1 – Pole-Mounting Brackets 1 – PoE Injector with AC Power Cable 1 – Ethernet Cable Cat5e 1.5 mts 1 – Grounding Cable 1.8 mts		1 – EOC600 Outdoor CPE 1 – EPA5006GR with AC cord 2 – Pole-Mounting Brackets 1 – Wall-Mount Screw Set 1 – Product Card	1 – EOC610 Outdoor CPE 1 – EPA5006GR with AC cord 2 – Pole-Mounting Brackets 1 – Wall-Mount Screw Set 1 – Product Card		
Safety Compliance	СВ					
WEEE	Yes					
RoHS	Yes					
Regulatory Compliance	FCC		FCC CE IC UKCA			
MTBF	100K hours					

EOC655



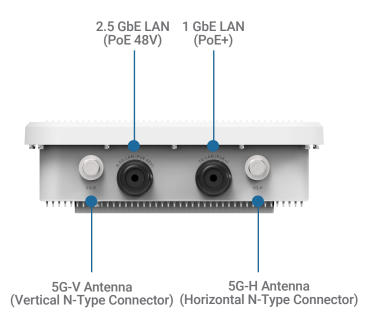






EOC655-C18



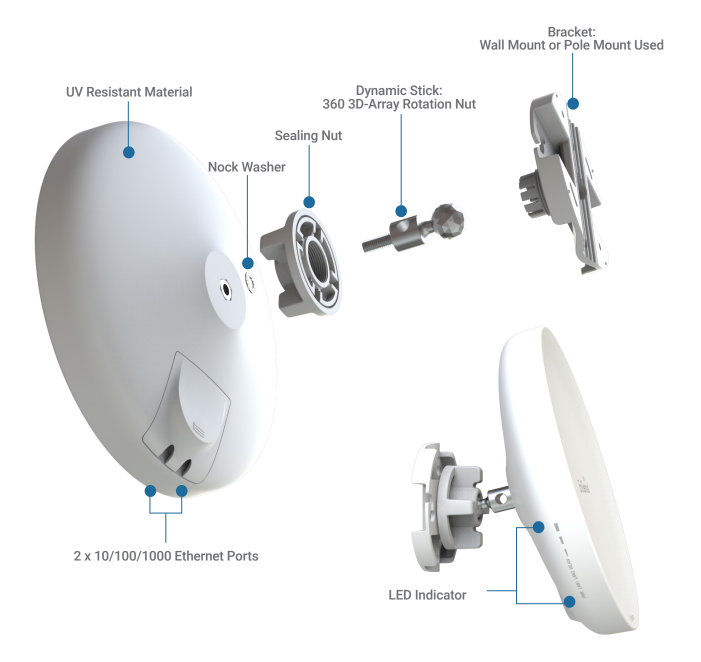




EOC600



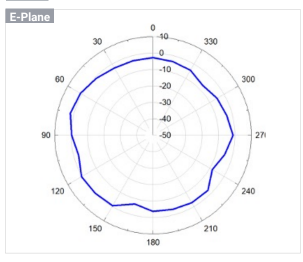
E0C610



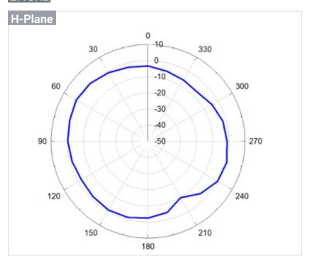
Antenna Patterns

EOC655 & EOC655-C18

2.4GHz

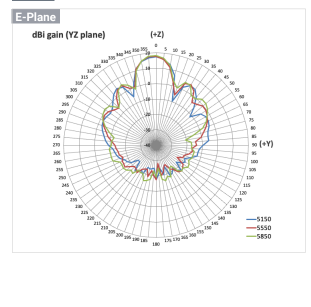


2.4GHz

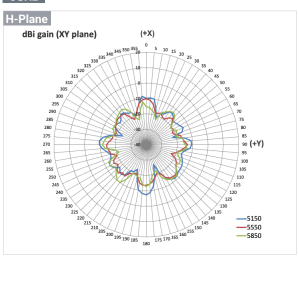


EOC655-C18

5GHz



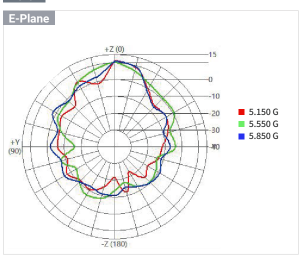
5GHz



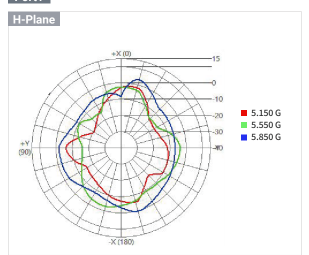
Antenna Patterns

EOC600

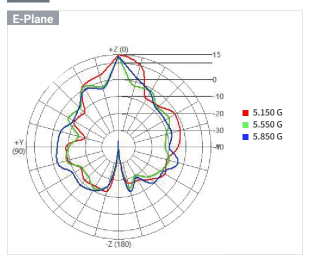
Port1



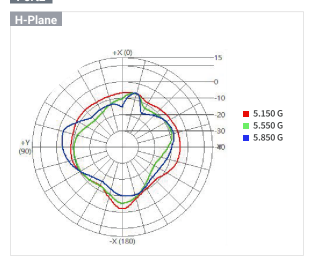
Port1



Port2



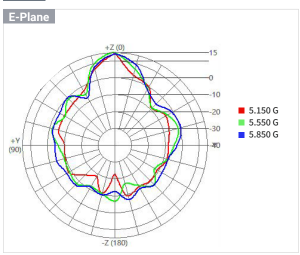
Port2



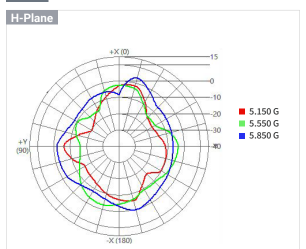
Antenna Patterns

EOC610

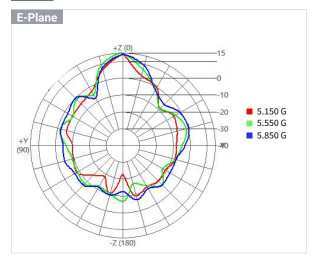
Port1



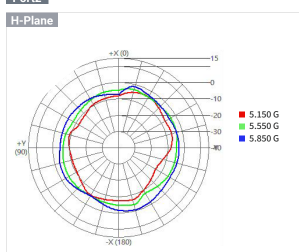
Port1



Port2



Port2



EnGenius Technologies | California, USA | Ontario, Canada

Emaill: support@engeniustech.com
Website: www.engeniustech.com
Local contact (USA): (+1) 714 432 8668
Local contact (Canada): (+1) 905 940 8181

EnGenius Networks Singapore Pte Ltd. | Singapore

Emaill: techsupport@engeniustech.com/sg Website: www.engeniustech.com/apac/ Local contact: (+65) 6227 1088 EnGenius Networks Private Limited | Hyderabad, India

Email: indiasales@engeniustech.com Website: www.engeniustech.com Local contact: (+91) 9845514455

EnGenius Networks Dubai | Dubai, UAE

Emaill: support@engenius-me.com Website: www.engeniustech.com/apac/ Local contact: (+971) 4 339 1227 $\textbf{EnGenius Networks Europe B.V.} \mid \textbf{Eindhoven, Netherlands}$

Email: support@engeniusnetworks.eu Website: www.engeniusnetworks.eu Website: www.engeniusnetworks.eu Website: www.engeniusnetworks.eu Website: www.engeniusnetworks.eu Local contact: (+31) 40 8200 887

恩碩科技股份有限公司 | Taiwan, R.O.C.

Email: sales@engeniustech.com.tw
Website: www.engeniustech.com/tw/
Local contact: (+886) 933 250 628

Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense. Prior to installing any surveillance equipment, it is your responsibility to ensure the installation is in compliance with local, state and federal video and audio surveillance and privacy laws.

Version 1.4 08192024

