

Empowering Connectivity for Cities and Beyond

Integrated PtP & PtMP Solutions for Last-Mile and Backhaul Applications



EnGenius Broadband
Outdoor Wireless Solution

Bridging Connectivity Across Landscape

EnGenius Broadband Outdoor Wireless Solution



Challenges in Diverse Connectivity: Addressing the Need for High-Speed, Reliable Networks

The demand for reliable, high-speed connectivity is paramount in today's diverse and expanding environments, ranging from bustling urban areas to remote industrial sites. Wireless Internet Service Providers (WISPs) and urban planners face significant challenges in deploying scalable networks that can adapt to various settings. These challenges include complex deployments and ensuring spectrum efficiency and stable connectivity, often proving too intricate for conventional solutions.

Innovative Wireless Solutions: The EnGenius Broadband Outdoor EOC Series

The EnGenius Broadband Outdoor EOC Series is an innovative solution to these widespread challenges. These solutions are designed to work in various environments, and our PtP & PtMP solutions redefine the approach to outdoor wireless connectivity. The EOC series offers a versatile and robust solution with features like dual 5GHz radios for high throughput and IP67-rated casings for environmental resilience, coupled with intelligent RF management. It stands as a pivotal advancement in meeting the diverse connectivity needs of modern landscapes, from urban centers to specialized industrial areas.



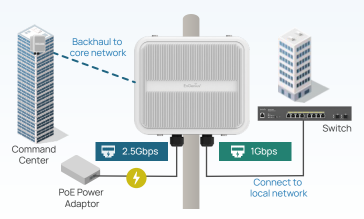
High-Speed, High-Capacity Networking

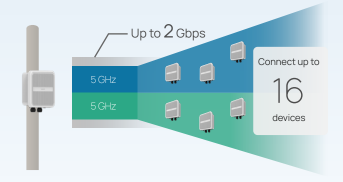
Dual 5 GHz Radios

High-Capacity Connectivity

The series is equipped with Dual 5 GHz Radios and boasts a 2 Gbps link capacity, ideal for high-density RF environments. This setup facilitates robust, high-speed data transmission and supports connecting up to 16 devices in PtMP setups. It ensures stable and efficient connectivity, crucial for handling multiple high-bandwidth demands simultaneously, making it an excellent choice for network-intensive scenarios.

*This function is only available in the EOC655 series.





Dual PoE Ports

Enhanced Bandwidth and Flexibility

The broadband outdoor wireless AP has Dual Ethernet Ports, offering enhanced bandwidth capabilities of up to 2.5 Gbps. This design boosts network speed and efficiency and provides flexible connectivity options. One port can serve a wired local network connection if needed, accommodating diverse network architectures and catering to various connectivity requirements with ease.

*This function is only available in the EOC655 series.

Advanced Stability & Rapid Response

Intelligent RF Management

Fortified Stability

This product features advanced RF management, automatically monitoring and adjusting the RF environment to optimize performance. By actively scanning for interference and signal issues, it adapts settings like power levels and frequency bands, ensuring consistent network stability. This automatic correction minimizes downtime and maintains high-quality performance, crucial in varied RF conditions.



Fault Messages (Dying Gasp Alert) Fault Messages (Dying Gasp Alert) SkyPoint

Dying Gasp

Rapid Power Outage Response

The EOC655 series' 'Dying Gasp' feature detects imminent power loss, swiftly sending alerts to the network management system. This rapid notification includes critical device status, enabling administrators to pinpoint and address power-related issues quickly. Utilizing residual energy efficiently, it ensures prompt alert transmission, significantly reducing network downtime and aiding in faster troubleshooting, especially in large or complex networks

*This function is only available in the EOC655 series.

Smart Connectivity: Dynamic Rates & Enhanced QoS

Dynamic Data Rates

Auto Channel Selection

This AP series can dynamically adjust data rates to balance speed and stability, enhancing connection quality even in fluctuating signal conditions. Additionally, Auto & Dynamic Channel Selection continuously scans for and switches to the least congested channels, significantly reducing interference. This dual approach ensures the network remains robust and efficient, improving performance and reliability in various wireless environments.





QoS Management

Optimized Traffic Flow

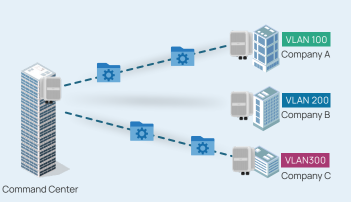
QoS management in the EOC series prioritizes essential traffic, allocating bandwidth to critical applications such as VoIP and video conferencing. This approach is vital in busy networks, ensuring high performance for priority services. Managing traffic effectively enhances user experience, especially for time-sensitive applications requiring high bandwidth, thus maintaining consistent and optimal network functionality.

Optimized Multi-Tenant Networking

VLAN & Q-in-Q

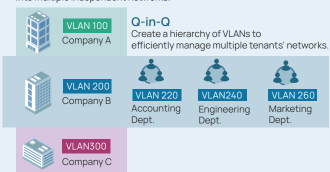
Efficient Traffic Isolation

VLAN technology in this Series facilitates secure traffic isolation for each tenant in multi-tenant environments, creating distinct networks on shared infrastructure. Q-in-Q technology allows efficient management of complex network hierarchies, like in campuses or business centers, by encapsulating multiple VLAN tags within a single VLAN, streamlining network structure while maintaining data separation and reducing operational costs.



VLAN

Segment a single physical network into multiple independent networks.



Multicast and Broadcast Filtering

Optimal Bandwidth Utilization

Multicast and broadcast filtering efficiently manage bandwidth in multi-tenant environments by selectively controlling traffic types. This technique ensures only relevant data is transmitted, preventing unnecessary bandwidth consumption and network congestion. It's particularly beneficial in shared network settings, enabling ISPs to provide faster, more reliable internet services by optimizing bandwidth usage and enhancing the overall network experience for all tenants.

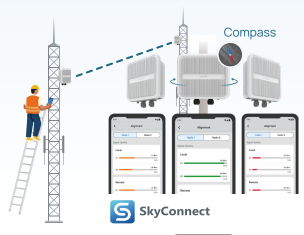
Simplifying 5 GHz Network and Antenna Setup

Dedicated 2.4 GHz Radio

Integration with Mobile App

The series features a dedicated 2.4 GHz management radio specifically designed to enhance the management of 5 GHz PtP/PtMP links via a mobile app- SkyConnect. This integration facilitates seamless setup, configuration, and network monitoring, ensuring uninterrupted data traffic performance. The app offers a user-friendly platform for efficient network adjustments and troubleshooting, bolstering the reliability and accessibility of the 5 GHz links.

*This function is only available in the EOC655 series.





Intuitive Mobile App

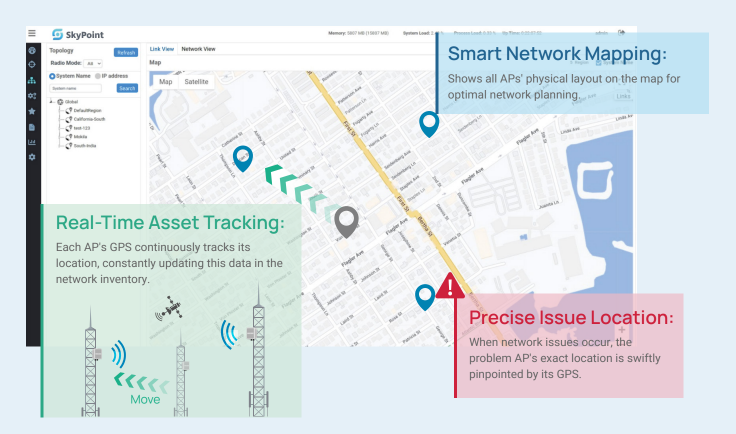
Easy Antenna Alignment

The series incorporates compass sensors to align antennas, which is critical for optimal signal strength precisely. During installation, the mobile app offers real-time orientation feedback, ensuring that PtP and PtMP configurations antennas are correctly directed. This app-assisted alignment guarantees enhanced signal quality and network performance in various outdoor settings.

*This function is only available in the EOC655 series.

Integrated GPS

Real-Time and Precise Mapping





Unified Management

SkyPoint NMS

Centralized Management and Configuration



Unified Platform:

Efficiently monitor and manage network performance, health, and security via a centralized web-based platform.

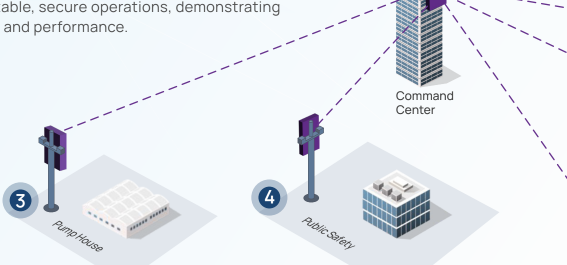
Auto Provisioning:

Simplify large-scale network setup by using template-based configuration or pre-configured settings.

Versatile Last-Mile Connectivity Solutions for Urban, Industrial and Rural Deployments

The EnGenius Broadband Outdoor EOC Series excels in diverse settings, offering tailored solutions for each unique application.

From empowering Wireless Internet Service Providers with efficient last-mile connectivity to enhancing smart city infrastructures, the series supports robust wireless networks in urban, rural, and industrial domains. It's ideal for public safety networks, ensuring reliable communication in critical situations, and perfectly suits remote industrial control for stable, secure operations, demonstrating unparalleled versatility and performance.



3 SCADA Application



Challenge

Communication disruptions and security risks in industry.

Solution Benefits

- AES-256 Security: Paramount for SCADA data integrity.
- Adaptive Connectivity: Stable operation in industrial environments for consistent data flow.

4 Public Safety- Video Backhaul



Challenge

Inconsistent video transmission and environmental vulnerability.

Solution Benefits

- High-Speed Video Transmission: Ensure uninterrupted surveillance footage.
- Advanced Layer 2 Features: Efficient traffic segmentation for public safety.

1 Smart Cities- Utilities & Traffic Intersection



Challenge

Difficulties in network resilience, scalability, and security for diverse urban needs amidst security concerns.

Solution Benefits

- GPS Integration: Efficient smart utility and traffic system deployment.
- Intelligent RF Management: Reliable urban connectivity with minimized interference.

2 Enterprise & ISP Connectivity Services



Challenge

Struggling with network scalability and deployment complexities.

Solution Benefits

- High-Capacity Links: Supporting data-intensive applications.
- Cloud-Based Provisioning: Simplifying large-scale network management.



5 Mining- Access & Mesh Network Backhaul



Challenge

Communication instability in harsh in remote environments.

Solution Benefits

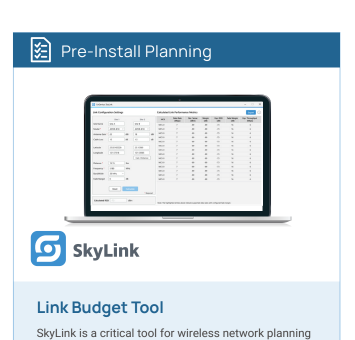
- Rugged Outdoor Performance: Suited for harsh mining conditions.
- Effortless Setup via the App: Simplify remote area network management.

Streamline Your Broadband Outdoor Network Management

Experience effortless network control with EnGenius' suite of management tools. SkyLink, SkyConnect, SkyLocator, and SkyPoint NMS synergize to offer unparalleled ease in deployment, monitoring, and maintenance, ensuring your network's optimal performance and reliability across all environments.



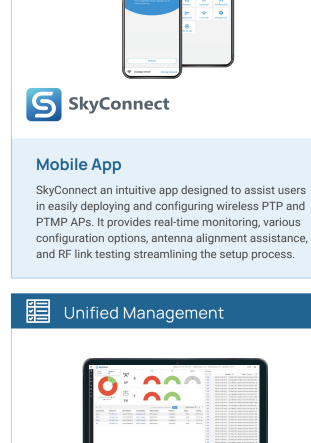
Download Management Tools



and design, used in pre-installation. It calculates RF

and guiding the selection of appropriate equipment

link performance, ensuring network design feasibility



On-site Deployment





EnGenius Broadband Outdoor EOC Series

Model Number	EOC655 Series	EOC600	EOC610	EOC620
Chipset	IPQ5018 + QCN6102 + QCN9072 + QCA8081	IPQ5018+QCN6102, QCA8337	IPQ5018+QCN6102, QCA8337	IPQ6010+QCN5052, QCA8081
Radio	5 GHz / 5GHz	5GHz	5GHz	5GHz
Management Radio	2.4GHz	2.4GHz	2.4GHz	2.4GHz
Max. Data Rate (2.4 GHz)	-	-	-	-
Max. Data Rate (5 GHz)	Up to 2400Mbps	1200 Mbps	1200 Mbps	1200 Mbps
Radio Chains	2×2:2	2×2:2	2 x 2:2	2 x 2:2
Transmit Power on (2.4 GHz)	25dBm	9dBm	15dBm	23 dBm
Transmit Power on (5 GHz)	27dBm / 24dBm	26dBm	26dBm	25 dBm
Antennas (2.4 GHz)	3.5dBi	2.12dBi	3.9dBi	2 x 5 dBi External Omni
Antennas (5 GHz)	EOC655: N-Type / N-Type EOC655 C18: 18dBi / N-Type EOC655 C23: 23dBi / N-Type	16dBi (Port1: 40°x20°; Port2: 40°x20°)	19 dBi (Port1: 25°x20°;Port2: 17°x24°)	2 x 5 dBi External Omni
Antenna Beamwidth (Outdoor Only)	EOC655: NA EOC655 C18: Azimuth:15°, Elevation:15° EOC655 C23: Azimuth:10°, Elevation:10°	Azimuth:40°, Elevation:20°	Azimuth:25°, Elevation:24°	360°
Power-over-Ethernet	802.3af/at / Proprietary 48~56V	Proprietary 54V	Proprietary 54V	Proprietary 54V
Ethernet Ports	1x 2.5G Proprietary Port 1x GE PoE+ /Proprietary Port 6KV Surge Protection on all Ethernet Ports	1x GE Proprietary PoE Port 1x GE Port	1x GE Proprietary PoE Port 1x GE Port	1x 2.5GE PoE+ port
Mounting Type	Pole mount	Wall/Pole mount	Wall/Pole mount	Wall/Pole mount
IP Rating	IP67	IP55	IP55	IP67
Dimensions	EOC655:267x227x82mm EOC655 C18: 267x227x82mm EOC655 C23: 305x305x82mm (w/n-type & cable gland) EOC655: 267*258.1*82mm EOC655 C18: 267*255.1*82mm EOC655 C23: 305*305*82mm	260 x 84 x 55 mm	Ф190 x 38 mm	124 x 190 x 52.5 mm
Operating Modes	Base station(BSU)/ Subscriber(SU)	Base station(BSU)/ Subscriber(SU)	Base station(BSU)/ Subscriber(SU)	Base station(BSU)/ Subscriber(SU)
MU-MIMO	•	•	•	•
GPS	•	N/A	N/A	N/A
Compass	•	N/A	N/A	N/A
Dying Gasp	•	N/A	N/A	N/A
Mobile App	(SkyConnect)	● (SkyConnect)	● (SkyConnect)	●(SkyConnect)

