

## Outdoor Wi-Fi Access Points



Elevate your Outdoor Wireless to the Next Level

## **OVERVIEW**

Take your wireless networking to the next level with the DuxNet Outdoor Wi-Fi
Access Point Range. Engineered for high-performance connectivity in challenging
outdoor environments, this range combines durability with cutting-edge
technology to provide seamless coverage across large outdoor spaces. Whether
you're powering a campus, outdoor venue, or industrial site, these weatherproof
access points deliver reliable, next-level connectivity no matter the conditions.

## **MAIN FEATURES**

- Rugged, Weatherproof Design: Built to withstand extreme weather conditions, the DuxNet Outdoor Access Points are designed for durability, ensuring reliable performance in rain, wind, or high temperatures.
- High-Speed Performance: These access points offer high-speed data transfer rates, ensuring smooth connectivity even in high-traffic outdoor areas, supporting demanding applications like HD streaming, video surveillance, and data-heavy tasks.
- Wide Coverage Area: Optimized for outdoor environments, DuxNet Outdoor Access Points provide expansive coverage, making them ideal for large outdoor spaces such as campuses, parks, warehouses, or construction sites.
- PoE Support: Installation is streamlined with Power over Ethernet (PoE), reducing the need for extra wiring and making it easy to deploy these units in remote or hard-to-reach areas.
- Scalability and Flexibility: Whether you're starting with a single unit or building an extensive outdoor network, the DuxNet range can easily scale to match your growing requirements, providing flexible solutions for both small and large setups.
- Affordable Quality: Despite their advanced features and robust performance, DuxNet Outdoor Wi-Fi Access Points are highly affordable, offering premium quality without the premium price tag.



Free Telephonic Support

Limited Lifetime Warranty

|                             | 11AX Series                          | 11ac Dual Band -<br>1200Mbps |
|-----------------------------|--------------------------------------|------------------------------|
| Model Name                  | DUX840APO                            | DUX420APO                    |
| OUTDOOR WI-FI ACCESS POINTS | ETREME                               |                              |
| Chipset                     | Qualcomm IPQ6000                     | Qualcomm QCA9563             |
| Flash                       | 256MB                                | 16MB                         |
| RAM                         | 1024MB                               | 128MB                        |
| Standard                    | IEEE802.11ax/ac/b/g/n                | IEEE802.11ac/b/g/n           |
| Frequency                   | 2.4GHz+5.8GHz                        | 2.4GHz + 5.8GHz              |
| Wireless data rate          | 591Mbps+1238Mbps                     | 300Mbps + 900Mbps            |
| WAN                         | 1 * 10/100/1000Mbps                  | 1 * 10/100/1000Mbps          |
| LAN                         | 1 * 10/100/1000Mbps(Inside of shell) | 1 * 10/100/1000Mbps          |
| DC                          | -                                    | DC:12V 1.5A                  |
| PoE Power                   | IEEE 802.3at 48V POE                 | IEEE 802.3at 48V POE         |

| Lightning Level | Common mode: 6KV;<br>Differential mode 2KV | Common mode: 6KV;<br>Differential mode 2KV |
|-----------------|--|--|
| Antenna         | 4*N type connector                         | Omni 5dBi antenna                          |
| RF Power        | 200mW                                      | 500mW                                      |
|                 |  |  |

| Water-proof Level | IP67    | IP65                                     |
|-------------------|---------|--|
| Operation Mode    | AP      | AP, Gateway, WISP, Repeater Working Mode |
| Wave 2.0          | Support | Support                                  |

| Distance | 8dBi antenna: Up to 400 meters | Up to 400 meters    |
|----------|--------------------------------|---------------------|
| Firmware | OPENWRT Firmware               | 1. SDK Firmware     |
|          |                                | 2. OPENWRT Firmware |

| QTY of users | 150 | Max: 128, Recommended: 100 |
|--------------|-----|----------------------------|
|              |     |                            |

Based on connected antennas: omni

1. Support Multi SSID up to 8

1. Support Multi SSID up to 8

|                  | Supports intelligent load balance based on user  | 2. Supports intelligent load balance based on user   |
|------------------|--|--|
| Firmware Feature | <ol><li>Support seamless roaming and<br/>low rate terminal access</li></ol>  | <ol><li>Support seamless roaming and<br/>low rate terminal access</li></ol>  |
|                  | 4. Support Wi-Fi channel analysis  | 4. Support Wi-Fi channel analysis  |
|                  | <ol> <li>Support WLAN Controller Central<br/>Management and cloud server<br/>remote access / management</li> </ol> | <ol> <li>Support WLAN Controller Central<br/>Management and cloud server<br/>remote access / management</li> </ol> |

4\*6dBi dual band omni antenna, User User Manual, Install Accessory Manual, Install accessory, LAN cable accessory, LAN cable \*Actual wireless transmission rate, wireless coverage and range, and number of connected devices are not guaranteed. Range and coverage specifications along

with the number of connected devices were defined according to test results under normal usage conditions and will vary as a result of environmental factors

and network conditions.

