

Product Highlights

Enjoy High-performance Wireless Connectivity

Harness the power of Wireless AC, enjoying wireless speeds of up to 1200 Mbps¹, perfect for high-demand business applications

Rugged Construction

IP68 weatherproof housing and weathershield makes the DAP-3662 ideal for the most demanding of surveillance applications

Flexible Operation

Configure to use as an Access Point, a Wireless Distribution System (WDS) with Access Point, a WDS/ Bridge, or a Wireless Client



DAP-3662

Wireless AC1200 Concurrent Dual Band Outdoor PoE Access Point

Features

High-performance Connectivity

- IEEE 802.11ac wireless
- Up to 1200 Mbps¹
- Two Gigabit LAN ports

Made for Outdoor Environments

- IP68 Water and Dust-Proof housing
- Weather Resistant to temperatures between -30 and 60°C
- Gore-Tex® Technology repels liquid water while allowing for heat and humidity dissapation

Advanced Software Features

- Simultaneous dual-band connectivity for increased network capacity
- Traffic control/OoS
- Internal RADIUS server
- Dynamic Frequency Support (DFS) and Transmit Power Control (TPC) Support²
- WPA/WPA2 Enterprise/Personal
- WPA2 PSK/AES over WDS
- · MAC address filtering
- · ARP spoofing prevention
- WLAN partition

Convenient Installation

- Supports 802.3af Power over Ethernet
- Wall and pole mounting hardware included

The DAP-3662 Wireless AC1200 Concurrent Dual Band Outdoor PoE Access Point is a versatile, high power outdoor access point designed with harsh weather resistant features making it an ideal solution for creating outdoor wireless hot spot networks. In addition to outdoor, it can be installed in environments where flexible wireless access and harsh conditions exists including; manufacturing plants, industrial automation, convention halls, stadium facilities, airports, school campuses, golf courses, marinas or virtually any venue requiring a robust wireless solution.

Super-fast Wireless AC Performance

The DAP-3662 delivers reliable, high-speed wireless performance using the latest 802.11ac standards with maximum wireless signal rates of up to 300 Mbps over the 2.4 GHz band, and 900 Mbps over the 5 GHz band¹. This, coupled with support for the Wi-Fi Multimedia™ (WMM) Quality of Service (QoS) feature, makes it an ideal access point for audio, video, and voice applications. When enabled, QoS allows the DAP-3662 to automatically prioritize network traffic according to the level of interactive streaming, such as HD movies or VoIP. The QoS feature can be adjusted through the DAP-3662's web GUI using a drop-down menu option to select customized priority rules. Additionally, the DAP-3662 supports load balancing to ensure maximum performance by limiting the maximum number of users per access point.

Built for the Outdoors

Specially built for outdoor use, the DAP-3662 has an IP68 weatherproof housing that protects it from dirt and rain. Wireless AC connectivity and high powered antennas means you can put it anywhere within range of your wireless network, giving you the freedom to install it right where you need wireless coverage.



Wireless AC1200 Concurrent Dual Band Outdoor PoE Access Point

Security

To help maintain a secure wireless network, the DAP-3662 supports both Personal and Enterprise versions of WPA and WPA2 (802.11i), with support for RADIUS server backend and a built-in internal RADIUS server allowing users to create their accounts within the device itself. This access point also includes MAC address filtering, wireless LAN segmentation, SSID broadcast disable, rogue AP detection, and wireless broadcast scheduling to further protect your wireless network. The DAP-3662 includes support for up to eight VLANs per band for implementing multiple SSIDs to further help segment users on the network. It also includes a wireless client isolation mechanism, which limits direct client-to-client communication. Additionally, the DAP-3662 supports Network Access Protection (NAP), a feature of Windows Server® 2008, allowing network administrators to define multiple levels of network access based on individual client's need.

Multiple Operation Modes

To maximize total return on investment, the DAP-3662 can be configured to optimize network performance based on any one of its multiple operation modes: Access Point, Wireless Distribution System (WDS) with Access Point, WDS/Bridge (No AP Broadcasting), and Wireless Client. With WDS support, network administrators can set up multiple DAP-3662s throughout a facility and configure them to bridge with one another while also providing network access to individual clients. The DAP-3662 also features advanced features such as load balancing and redundancy, for fail-safe wireless connectivity.

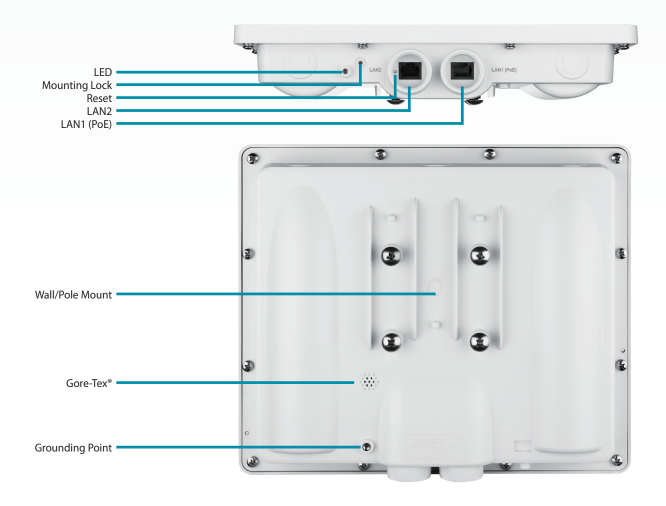
Versatile Access Point Functionality

The DAP-3662 allows network administrators to deploy a highly manageable and extremely robust simultaneous dual-band wireless network. The DAP-3662 can provide optimal wireless coverage over either the 2.4 GHz (802.11b, 802.11g, and 802.11n) or the 5 GHz (802.11a, 802.11n, and 802.11ac) band. The DAP-3662 has integrated 802.3af Power over Ethernet (PoE) support, allowing this device to be installed in areas where power outlets are not readily available.

Network Management

Network administrators have multiple options for managing the DAP-3662, including web (HTTP), Secure Socket Layer (SSL, which provides for a secure connection to the Internet), Secure Shell (SSH, which provides for a secure channel between local and remote computers), and Telnet. For advanced network management, administrators can use the D-Link Central WiFiManager to configure and manage multiple access points from a single location.

The DAP-3662 has a wireless scheduler feature, which turns off wireless functionality when it isn't needed, saving power. With simultaneous dual-band functionality, PoE support, extensive manageability, versatile operation modes, and solid security enhancements, the DAP-3662 provides small to medium business and enterprise environments with a business-class solution for deploying a wireless network.



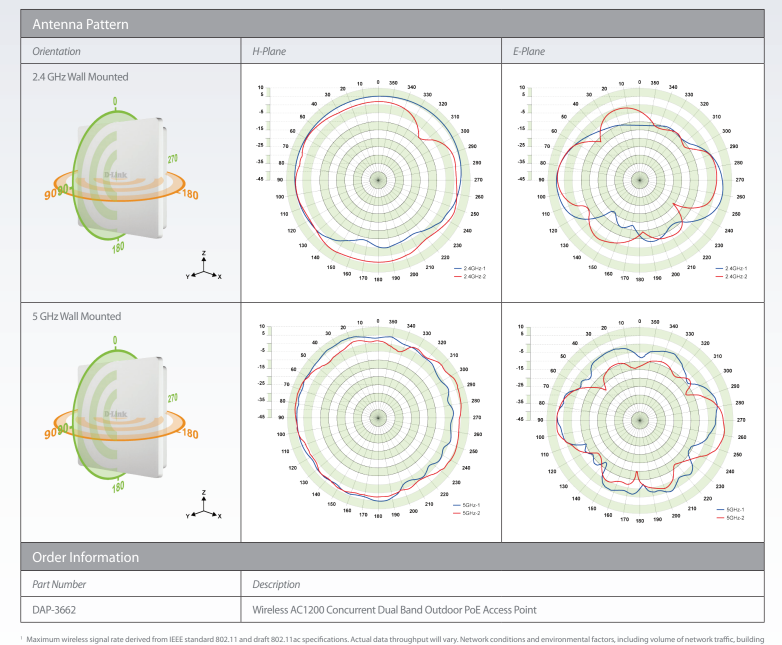


Wireless AC1200 Concurrent Dual Band Outdoor PoE Access Point

Technical Specifications			
General			
Device Interfaces	• 802.11a/b/g/n/ac wireless ¹	• 2 Gigabit LAN Port (LAN1 supports PoE)	
LEDs	• Power		
Standards	• IEEE 802.11a/b/g/n/ac	• IEEE 802.3u/ab/af	
Wireless Frequency Range	• 2.4 GHz band: 2.4 GHz to 2.4835 GHz	• 5 GHz band: 5.15 to 5.35 GHz, 5.47 to 5.85 GHz ³	
Antennas	• Two internal 6 dBi for 2.4 GHz	Two internal 6 dBi for 5 GHz	
Maximum Output Power	• 19.86 dbm for 2.4GHz	• 23 dbm for 5GHz	
Functionality			
Security	 WPA-Personal WPA-Enterprise WPA2-Personal WPA2-Enterprise WEP 64/128-bit encryption 	 SSID broadcast disable MAC address access control Network Access Protection (NAP) Internal RADIUS server 	
Network Management	Telnet Secure Telnet (SSH) HTTP Secure HTTP (HTTPS)	 Traffic control SNMP D-Link Central WiFiManager AP Array	
Physical			
Dimensions	• 277 x 240 x 50 mm (10.91 x 9.45 x 1.97 inches)		
Weight	• 981 grams (2.16 lbs) with antennas		
Operating Voltage	• 48 V DC +/- 10%, or 802.3af PoE	• 48 V DC +/- 10%, or 802.3af PoE	
Maximum Power Consumption	• 12.5 Watts		
Temperature	• Operating: -30 to 60 °C (-22 to 140 °F)	• Storage: -30 to 65 °C (-22 to 149 °F)	
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing	
Certifications	• FCC • IC • CE • C-Tick	• UL • Wi-Fi® Certified • IP68	



Wireless AC1200 Concurrent Dual Band Outdoor PoE Access Point



Updated 12/15/14



materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.

DFS and TCP only enabled in some regions to meet local regulations.

DFS works on Channel Bandwidth 5.47-5.725GHz ch 100/104/108/112/116/12/124/12/8/132/136/140.

Please note that operating frequency ranges vary depending on the regulations of individual countries and jurisdictions. The DAP-3662 may not support the 5.25-5.35 GHz and 5.47-5.725 GHz frequency ranges in certain regions.

This product is based on draft IEEE 802.11ac specifications and is not guaranteed to be forward compatible with future versions of IEEE 802.11ac specifications. Compatibility with 802.11ac devices from other manufacturers is not guaranteed. All references to speed and range are for comparison purposes only. Product specifications, size, and shape are subject to change without notice, and actual product appearance may differ from that depicted between