

Product Highlights

Next Generation Connectivity

Dual band supporting 802.11n and ac devices Over 1 Gbps throughput for reliable connections Ideal for small to medium enterprises

Unparalleled Level of Performance

Upgraded powerful CPU Bandsteering technology for managed traffic Beamforming technology enables greater reach

Versatile Management

Self-configuring cluster mode simplifies setup Efficient and easy AP deployment and management RF resource management for weakness detection



DWL-8610AP Dual-Band 802.11n/ac Unified Wireless Access Point

Features

Ideal for Business

- Self-configuring cluster, enabling effortless provisioning
- Up to 16 virtual access points may be created from a single access point
- Flexible QoS with WMM
- 802.3af Power Over Ethernet enables installation at hard to reach locations

High Performance Connectivity

- Beamforming technology
- Bandsteering for efficient traffic management
- Dual Gigabit Ethernet LAN ports
- UL2043 certified chassis
- Up to 16 DWL-8600APs may form a selfconfiguring cluster

Trusted Security

- WPA/WPA2 Personal
- WPA/WPA2 Enterprise
- MAC address filtering
- Rogue AP detection

The DWL-8610AP is D-Link's next generation Unified Wireless Access Point. Intended for the small/medium enterprise market, the DWL-8610AP provides unparalleled bandwidth and flexibility for administrators looking to deploy a medium/large scale Wi-Fi network. Featuring the latest 802.11ac technology on its 5GHz band, the DWL-86100AP brings you to the forefront in cutting edge wireless technology.

Greater Reach and Flexibility

The DWL-8610AP provides unparalled connectivity by using 3x3 implementation, allowing for over 1 Gbps of throughput over the air. Beamforming technology enables the DWL-8610AP to have even greater reach than its predecessor, the DWL-86100, thereby allowing even more flexibility in any deployment scenario. Based on 3x3 802.11n technology, the DWL-8610AP provides the highest possible level of performance in the 2.4GHz band.

Centrally Manage your Wireless Network

When working in conjunction with D-Link Unified Switch/Controllers, the DWL-8610AP, like other UAPs in the product line, may be centrally managed. This allows a large number of APs to be deployed and managed easily and efficiently. Once the APs are discovered by the switch/controller, the administrator can push specific set of configurations onto them, rather than having to do so one by one. In addition, RF resource management and security are also managed centrally, thus allowing the administrator to pre-emptively identify potential deficiencies and weaknesses in the network.

Self-Configuring Cluster

For small businesses that need to deploy multiple APs but lack the resources to tackle the complicated task of network management, the DWL-8610AP's self-configuring cluster feature offers the ideal solution. When a small number of DWL-8610APs are deployed on the network, they may be configured to form a self-configuring cluster. Once the administrator configures one access point, the same configuration can then be applied to all remaining APs. Up to 8 APs may be used to form a cluster, making setting up your business wireless network a breeze.



DWL-8610AP Dual-Band 802.11n/ac Unified Wireless Access Point

Upgraded for Superior Performance

The DWL-8610A features a more powerful CPU, giving it a performance boost over its predecessor. The high gain internal omni-directional antenna increases its reach, eliminating dead spots and filling hard to reach places. Bandsteering technology enables the AP to balance the load between its two radios, rather than having all users crowd into the 2.4GHz band allowing for smooth streaming of video, instant SMS and emails and fast downloads on mobile devices.

Automatic RF Management Saves Power and Money

When a number of access points are deployed close to each other, interference may result if proper RF management isn't implemented. When a DWL-8610AP senses a neighbor nearby, it will automatically select a non-interfering channel. This greatly reduces RF interference and will allow the administrator to deploy APs more densely. To further minimize interference, when a nearby AP is operating on the same channel, the DWL-8610AP will automatically lower its transmission power.² When, for whatever reason, the

nearby AP is no longer present, the DWL-8610AP will increase its transmission power to expand coverage.

Quality of Service for Increased Connectivity

The DWL-8610A supports 802.1p Quality of Service (QoS) for enhanced throughput and better performance of time-sensitive traffic like VoIP and streaming DSCP. The DWL-8610AP is WMM-certified, so in the event of network congestion, time-sensitive traffic can be given priority ahead of other traffic. Furthermore, when a number of DWL-8610APs are in close proximity with each other, an access point will refuse new association requests once its resources are fully utilized. Instead, the association request will be picked up by a neighboring unit. This feature ensures that no single AP is overburdened while others nearby sit idle.

Tec	hnical	Spe	ecifi	cati	ons

General					
Wi-Fi Interface	 802.11b/g/n 2.4 GHz Power Jack Factory Reset Button 1 RJ45 console port 	• 802.11ac 5 GHz • 1 power switch			
LAN Interface	• 2 x auto-sensing 10/100/1000M Base-T				
Antenna	Internal omni-directional antennas	• 6.5 dBi for 5 GHz, 5 dBi or 2.4 GHz			
Power Method	Powered by PoE or 12 V/1 A				
Functionality					
Wireless Frequency	• 802.11b/g/n: 2.4 GHz-2.4835 GHz				
Data Transfer Rate	 802.11n: 6.5 Mbps-300 Mbps 802.11b: 11, 5.5, 2, and 1 Mbps 	• 802.11g: 54, 48, 36, 24, 12, 9, and 6 Mbps			
Operation Channel	 2.4 GHz: 5 GHz 11 channels for United States 	13 channels for Europe13 channels for Japan			
Web-based User Interface	• HTTP/HTTPS				
Command Line	RJ45 Serial Console Telnet/ SSH	• SNMP			
Security					
SSID Security	• 16 SSID • 802.1Q VLAN	Station Isolation			
Wireless Security	WPA Personal/ Enterprise	• PSK and TKIP			
Detection & Prevention	Rogue and Valid AP Classification				
Authentication	MAC Address Filtering				



DWL-8610AP Dual-Band 802.11n/ac Unified Wireless Access Point

Physical				
Dimensions	• 198 x 171 x 40 mm			
Weight	• 240 grams (0.53 lbs)			
Power Adapter	• Input: 100 to 240 V AC	• Output: 12 V DC, 1 A		
Power over Ethernet	• 10/100 Mbps PoE (802.3af) input			
Enclosure	 Bottom cover – metal Top cover – plastic 	UL2043 certified		
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	Non-operating Temperature -20~65°C		
Humidity	Operating: 10% to 90% non-condensing			
Certifications	• CE • FCC • IC • cUL • LVD • UL2043 (for plenum-rated SKU only)	• C-Tick • VCCI • NCC • Wi-Fi • TELEC		
Order Information				
Part Number	Description			
DWL-8610AP	Dual-Band 802.11n/ac Unified Wireless Access Point			

¹ 300 Mbps is the maximum wireless signal rate as specified by IEEE 802.11n standard. Actual data throughput will vary. Network and other environmental factors, including volume of network traffic, building materials, and nearby radio interference may lower actual data throughput. ² This feature is available when Unified AP is used in conjunction with D-Link's line of Unified Wireless Switches/controllers.

Updated 11/28/13