



Product Highlights

D-Link Nuclias Cloud Management

Extensive range of management functions can be performed centrally and hassle-free, through the Nuclias cloud mangement platform

Business-Class 802.11ac Wave 2 Connectivity

Increase your network capacity with lightning-fast dual-band 802.11ac Wave 2 wireless, smart load balancing, and PoE-ready Gigabit Ethernet

Zero-Touch Deployment

Cloud-based auto-configuration allows for swift plug-and-play installation and eliminates the need for on-site setup



DBA-2820P

Nuclias Wireless AC2600 Wave 2 Cloud-Managed Access Point

Features

D-Link Nuclias Cloud Management (1-year license included)

- · Centralised cloud-based management
- · Zero-touch deployment
- Unlimited scalability with no limitation on the number of supported APs
- · Intuitive web and app-based interface
- Real-time at-a-glance network information
- Management of multiple sites and devices through single pane of glass
- Over-the-air firmware updates through the cloud
- · Instant alerts and notifications

Best-in-class Built for Enterprise Access Point

- IEEE 802.11ac Wave 2 wireless
- 4 x 4 MU-MIMO with four spatial streams
- Up to 2,533 Mbps2 throughput
- Supports IEEE 802.3at Power over Ethernet (PoE)
- Integrated DHCP server
- WPA/WPA2-Personal/Enterprise Support
- WPA3 Support
- Supports RADIUS client and Cipher negotiation
- · Supports Link Aggregation

The DBA-2820P Nuclias Wireless AC2600 Wave 2 Cloud-Managed Access Point is a high-performance indoor access point designed specifically for SMB, retail, hospitality, campus, as well as managed service providers. It offers high combined data rates of up to 2,533 Mbps over 2 dedicated wireless bands and enhanced WPA3 wireless security.

The DBA-2820P can be easily deployed with zero-touch provisioning and controlled through the D-Link Nuclias Cloud Management¹. This allows network administrators to focus more on providing reliable connectivity and services and spend less time managing devices.

Centralised Management With D-Link Nuclias

Designed to be managed through the D-Link Nuclias Cloud Management¹, the DBA-2820P is easily set up with the help of the intuitive D-Link Nuclias web-browser portal or the Nuclias mobile app for tablets. Centralised cloud-based management enables zero-touch provisioning, allowing for plug-and-connect deployment without the need for additional configuration. The DBA-2820P connects to the D-Link Nuclias cloud to automatically retrieve its configuration settings, enabling deployment at remote locations without an on-site network administrator. With D-Link Nuclias, businesses can now more effectively organise their entire wireless network, manage multiple APs simultaneously, and monitor live network statistics.

Fast And Efficient Wireless AC Wave 2 Performance

The DBA-2820P delivers reliable, high-speed wireless AC Wave 2 performance with maximum wireless signal rates of up to 2,533 Mbps². Load-balancing optimisation effectively eliminates the need for the dedicated hardware and RF expertise typically required to tune a wireless network. The D-Link Nuclias cloud tunes the DBA-2820P's channel selection, transmit power, and maximum client connections for optimal performance under the most challenging RF conditions.



Enterprise-Grade Security

To help maintain a secure wireless network, the DBA-2820P supports both Personal and Enterprise versions of WPA, WPA2 and the latest WPA3, with support for a back-end RADIUS server. The DBA-2820P also supports MAC address filtering, wireless LAN segmentation, SSID broadcast disabling, and wireless broadcast scheduling to further help protect the wireless network. The DBA-2820P includes support for up to 16 virtual access points to further help segment users on the network using multiple SSIDs. In addition, the DBA-2820P features wireless client isolation, which allows administrators to limit direct client-to-client communication.

Versatile Deployment

The DBA-2820P allows network administrators to deploy a highly manageable and extremely robust wireless network with optimal wireless coverage. For deployment flexibility, the DBA-2820P can be mounted on a ceiling, wall, or placed on a desktop to meet any wireless demands. It also supports 802.3at Power over Ethernet (PoE), allowing the device to be installed in areas where power outlets are not readily available.

Nuclias by D-Link

is a complete cloud-managed networking solution for small to medium-sized organisations with one or more sites.

How it works

Wi-Fi coverage and network capacity are provided by high-performance Access Points and Managed Switches deployed on site, while configuration and ongoing management can be carried out remotely through a web browser or tablet.

Zero-touch provisioning and centralised cloud-based control make the network simpler to install and easier to manage.

With Nuclias, network configurations and software updates are pushed to remote devices through the cloud, without the need to have specialised equipment or personnel onsite.

SSL encrypted, out-of-band network monitoring and management ensures secure connectivity whilst minimising bandwidth requirement.

Simpler to install and easier to manage



Main features

- Zero-touch provisioning
- Role-based administration
- Auditable change logs
- Authentication via customisable captive portal, 802.1x and RADIUS server
- Social login for Wi-Fi access supported
- Advanced traffic report and data analysis
- · Intuitive web-based interface with multilingual support
- Automatic monitoring and alerts
- Over-the-web firmware upgrades
- Searchable network-wide event log
- Intuitive VLAN Configuration
- Cloud based RF Optimisation



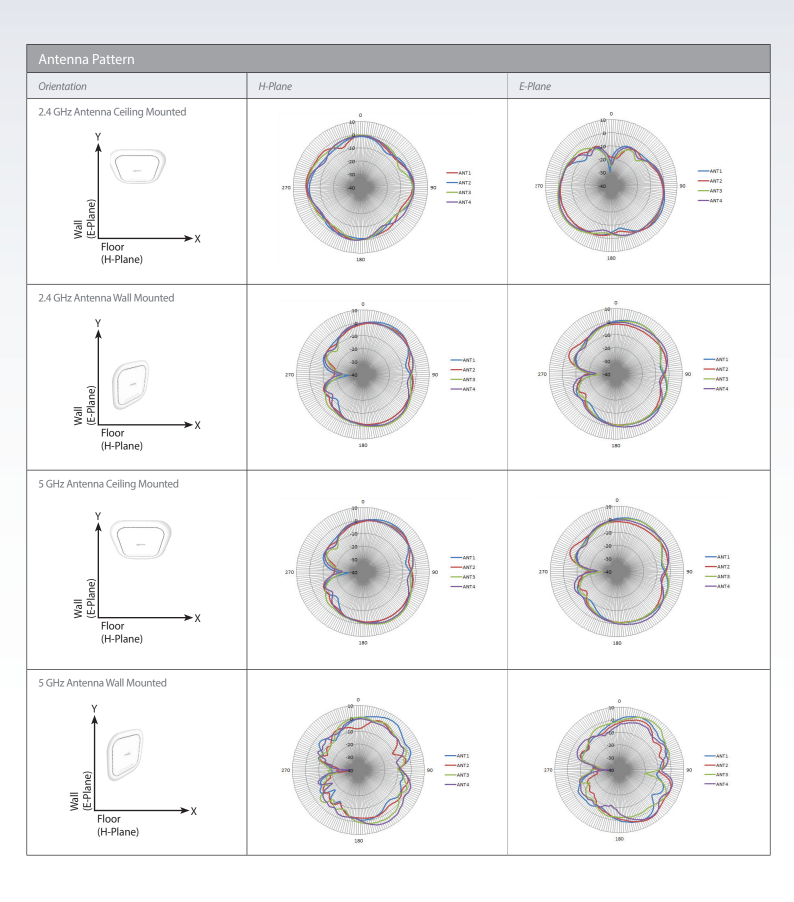






General			
Interfaces	• 1 x 10/100/1000 Mbps Ethernet PoE port • 1 x 10/100/1000 Mbps Ethernet port	• 1 x 10/100/1000 Mbps serial console port • IEEE 802.11a/b/g/n/ac Wave 2 wireless	
Standards	 IEEE 802.11a/b/n/g/ac Wave 2 IEEE 802.3az Energy-Efficient Ethernet (EEE) IEEE 802.3at Power over Ethernet (PoE) 	• IEEE 802.3i/u/ab • IEEE 802.3x Flow Control	
LEDs	• 2.4 GHz, 5 GHz, LAN 1, LAN 2, Power/Cloud		
Antenna	Internal omnidirectional antennas 2.4 GHz: 3 dBi 5 GHz: 4 dBi		
Maximum Output Power	• 2.4 GHz: 26 dBm	• 5 GHz: 26 dBm	
Data Signal Rate	• 2.4 GHz: Up to 800 Mbps²	• 5 GHz: Up to 1733 Mbps²	
Functionality			
Security	WPA3-Personal/Enterprise WPA2-Personal/Enterprise WPA-Personal/Enterprise MAC address filtering	SSID isolationGuest isolationCaptive portalStation isolation	
Maximum SSIDs	Supports up to 16 SSIDs per device Up to 8 SSIDs per wireless band		
Advanced Features	• IEEE 802.11k/r Fast Roaming		
Physical			
Dimensions	• 224.5 x 223.85 x 50 mm (8.83 x 8.81 x 1.97 in)		
Weight	Without mount: 810 g (1.79 lbs)		
Power Input	IEEE 802.3at Power over Ethernet (PoE)	• Power adapter: 100 to 240 V AC, 50/60 Hz	
Power Consumption	• PoE: 21.65 W	• Power adapter: 19.2 W	
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)	• Storage: -20 to 65 °C (-4 to 149 °F)	
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 95% non-condensing	
Mean Time Between Failure (MTBF)	• 454,000 hours		
Mounting Options	Ceiling mount Wall mount	Desktop (horizontal)	
Certifications	• CE Class B	• UL	





Scalability	Unlimited number of APs can be supported		
Out-of-band Cloud Architecture	 Allows only device management control packets between cloud controller and devices. This allows the network t stay up if the connection to the controller is lost. Client data traffic flows directly to the destination on the LAN or across the WAN. 		
Setup Highlights	Zero-touch provisioning Centralised management of all network devices	Flexible WLAN group creation	
Wi-Fi Highlights	Enterprise-class 802.11ac support Band steering	PSK (WPA/WPA2), 802.1x/RADIUS authentication SSID scheduling	
Guest Wi-Fi	 Open, click-through, PSK, captive portal Social login with Facebook and Google Multiple admin portal access privileges 	SSID scheduling Free Wi-Fi access with time limit	
RF Features	Channel and power control per device group Background scan of APs and clients	Client isolation Selected auto channel for both 2.4 and 5 GHz bands	
Security	IP and MAC Filtering Rogue AP detection All traffic from AP to cloud is encrypted Client data traffic is locally terminated (not sent to the cloud)		
Network Health Monitoring and Troubleshooting	 Single pane dashboard view of all connected devices and clients, with usage details Email notifications for network alerts Track individual Wi-Fi client data: signal strength, speed, association history Event logs sorted by venue, SSID, AP, client 	Event logs for client joining, firmware upgrade, chann change, device online, device registration etc. Alarms generated for AP status Integrated ping and traceroute tools Visual LED to check for cloud connectivity Remotely reboot APs	
Reporting	 Complete traffic report (per device group, AP, SSID, radio) Unique client report (tracking 2.4 vs 5 GHz clients over time) Report duration: up to 2 months (archived report duration can be customized based on local regulations) 		
IPv6 Readiness	Future ready with full support for IPv6		
Other Highlights	Customisable management console Schedule-based over-the-web firmware upgrade Import floor plan to venue to visualize physical location of APs	Google Maps integration Multi-language support Responsive console design that auto fits viewing in different devices (laptops, tablets, mobile phones)	
Supported Hardware	 Access Points DBA-1210P DBA-2520P DBA-2820P DBA-X1230P DBA-X2830P DBA-3620P DBA-3621P 	• Switches • DBS-2000-10MP • DBS-2000-28 • DBS-2000-28MP • DBS-2000-28P • DBS-2000-52 • DBS-2000-52MP • Gateway • DBG-2000	
Subscription Licenses	DBA-WW-Y1-LIC Nuclias 1 Year Cloud Managed Access Point License	DBA-WW-Y3-LIC Nuclias 3 Year Cloud Managed Access Point License	

Active D-Link Nuclias account and valid device license required. 1-year license included.

Maximum wireless signal rate derived from IEEE Standard 802.11g, and 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors may adversely affect wireless signal range.



For more information: eu.dlink.com

