

Product Highlights

Enjoy high-performance wireless connection

Extend your network to enjoy wireless speeds of up to 300 Mbps¹ in both 2.4 GHz and 5 GHz wireless bands

Enhanced dual-band performance

Load balancing with band steering⁴ to provide more stable and faster wireless connection

Strong security and authentication features

Maintain a highly secure network with a range of features including WPA/WPA2, Wireless LAN segmentation, and VLAN support

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-2690

Wireless N Simultaneous Dual-Band PoE Access Point

Features

For Business-Class Environments

- Simultaneous Dual Band Connectivity for Increased Network Capacity
- Band Steering⁴
- · Console Port for Debugging
- · Rugged Metal Housing
- Plenum-rated Chassis
- Ideal for Indoor Deployment²
- Traffic Control/QoS
- Internal RADIUS Server
- Web Redirection

High Performance Connectivity

- IEEE 802.11n Wireless
- Up to 300 Mbps1
- · Gigabit LAN Port

Trusted Security Features

- WPA/WPA2 Enterprise/Personal
- WPA2 PSK/AES over WDS
- 64/128-bit WEP Encryption
- MAC Address Filtering
- Network Access Protection (NAP)
- ARP Spoofing Prevention
- WLAN Partition

Convenient Installation

- Supports 802.3af Power over Ethernet
- · Wall Mounting Brackets Included

The DAP-2690 Wireless N Simultaneous Dual-Band PoE Access Point is designed for supporting small and medium business environments or enterprise corporations by providing secure and manageable dual band wireless LAN options for network administrators.

Versatile Access Point

The DAP-2690 allows network administrators to deploy a highly manageable and extremely robust simultaneous dual band wireless network. All four antennas on the DAP-2690 are detachable and can provide optimal wireless coverage in either 2.4 GHz (802.11g and 802.11n) and 5 GHz (802.11a and 802.11n) bands. Enclosed in a plenum-rated metal chassis, the DAP-2690 adheres to strict fire codes for placement in air passageways. For advanced installations, the DAP-2690 has integrated 802.3af Power over Ethernet (PoE) support, allowing this device to be installed in areas where power outlets are not readily available.

Enhanced Performance

The DAP-2690 delivers reliable, high-speed wireless performance with maximum wireless signal rates of up to 300 Mbps in both the 2.4 GHz and 5 GHz wireless bands. This, coupled with support for the Wi-Fi Multimedia™ (WMM) Quality of Service feature, makes it an ideal access point for audio, video, and voice applications. When enabled, QoS allows the DAP-2690 to automatically prioritise network traffic according to the level of interactive streaming, such as gaming or VoIP. The QoS feature can be adjusted using the DAP-2690's web GUI using a drop-down menu option to select customised priority rules. Additionally, the DAP-2690 supports load balancing to ensure maximum performance by limiting the maximum number of users per Access Point. With band steering⁴, the DAP-2690 detects whether or not the wireless client is dual-band capable, and if it is, it will push the client to connect to the less congested 5 GHz network. It does this by actively blocking the client's attempts to associate with the 2.4 GHz network. Band steering can ensure clients on the 5 GHz band can achieve their maximum performance without being bottle-necked by legacy 2.4 GHz 802.11b/g clients. This way, you can make the most of Wireless N technology and at the same time ensure backwards compatibility with existing legacy equipment.



Wireless N Simultaneous Dual-Band PoE Access Point

Security

To help maintain a secure wireless network, the DAP-2690 supports both Personal and Enterprise versions of WPA and WPA2 (802.11i) with support for RADIUS server back-end and a built-in internal RADIUS server allowing users to create their accounts inside. This access point also includes MAC Address Filtering, Wireless LAN segmentation, Disable SSID Broadcast, Rogue AP Detection, and Wireless Broadcast Scheduling to further protect your wireless network. The DAP-2690 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-2690 supports Network Access Protection (NAP), which is a feature of Windows Server® 2008. NAP allows network administrators to define multiple levels of network access based on individual client's need

Multiple Operation Modes

To maximise total return on investment, the DAP-2690 can be configured to optimise 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-2690s throughout a facility and configure them to bridge with one another while also providing network access to individual clients. The DAP-2690 also features advanced features such as Load Balancing and redundancy for fail-safe wireless connectivity.

Network Management

Network administrators have multiple options for managing the DAP-2690 including Web (HTTP), Secure Sockets 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 AP Manager II, Control WifiManagor or D-View SNMPv3 management module to configure and manage multiple access points from a single location. In addition, these software provide network administrators with the means of conducting regular maintenance checks remotely, eliminating the need for sending out personnel to phsyically verify proper operation. Also available is an AP array, allowing the management of a set of network devices as a single group for easy configuration and deployment. In addition, the DAP-2690 has a Wireless Scheduler feature for power saving. With simultaneous dual band functionality, PoE support, extensive manageability, versatile operation modes, and solid security enhancements, the DAP-2690 provides SMB environments with a business-class solution for deploying a wireless network



If the worst should happen to your network you need the very best support and fast. Downtime costs your business money. D-Link Assist maximises your uptime by solving technical problems quickly and effectively. Our highly trained technicians are on standby around the clock, ensuring that award-winning support is only a phone call away.

With a choice of three affordable service offerings covering all D-Link business products, you can select the package that suits you best:

D-Link Assist Gold - for comprehensive 24-hour support

D-Link Assist Gold is perfect for mission-critical environments where maximum uptime is a high priority. It guarantees four hour around-the-clock response. Cover applies 24/7 for every day of the year including holidays.

D-Link Assist Silver - for prompt same-day assistance

D-Link Assist Silver is designed for 'high availability' businesses that require rapid response within regular working hours. It provides a four hour response service Monday to Friday from 8am to 5pm, excluding holidays.

D-Link Assist Bronze - for guaranteed response on the next business day

D-Link Assist Bronze is a highly cost-effective support solution for less critical environments. Response is guaranteed within eight business hours Monday to Friday from 8am to 5pm, excluding holidays.

D-Link Assist can be purchased together with any D-Link business product. So whether you're buying switching, wireless, storage, security or IP Surveillance equipment from D-Link, your peace of mind is guaranteed. D-Link Assist also offers installation and configuration services to get your new hardware working quickly and correctly.



Wireless N Simultaneous Dual-Band PoE Access Point

Free Central WiFiManager Software



Manage up to 500 APs from a single location, complete with a multitenant structure that provides multi-layer management authority. Allows you to be in control of your wireless network from anywhere in the world through the Internet by using a web browser on your PC, smartphone or tablet. Enterprise-level features such as bandwidth optimisation, captive portal and RF optimisation help satisfy the needs of the modern business environment.

Web-based management

 Software controller that can be installed on a Microsoft Windows computer and accessed through any device with a web browser such as a smartphone, tablet or computer

Multi-site management

- Multiple distributed sites can be managed from a central location
- The multi-tenant architecture provides multi-layer management authority

NAT pass-through

• Controllers can manage wireless access points in remote locations even if they are behind a NAT device (router or firewall)

Captive portal and access control

- Supports local DB, external RADIUS, LDAP, POP3 and Wi-Fi passcode authentication
- Supports user access control

Auto radio frequency (RF) management

 \bullet Supports automatic channel and output power optimisation

Bandwidth optimisation

· Optimises wireless bandwidth

For more information visit www.dlink.com/CentralWiFiManager

Download the free software by registering at www.dlink.com/WiFiDownload

Wireless N Simultaneous Dual-Band PoE Access Point

| Technical Specifications | | |
|-------------------------------|---|---|
| General | | |
| Device Interfaces | 802.11a/b/g/n wireless RJ45 Console Port | Reset button Gigabit PoE LAN Port |
| LED | • Power • LAN | • 2.4 GHz • 5 GHz |
| Standards | • IEEE 802.11a/b/g/n | • IEEE 802.3u/ab/af |
| Wireless Frequency Range | • 2.4 GHz to 2.4835 GHz | • 5.15 to 5.35 GHz, 5.47 to 5.85 GHz ³ |
| Antennas | • Two 4 dBi for 2.4 GHz | • Two 6 dBi for 5 GHz |
| 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 Internal RADIUS Server |
| Network Management | Telnet Secure Telnet (SSH) HTTP Secure HTTP (HTTPS) Traffic Control | Central WiFiManagerSNMPD-View Module - Private MIBAP Manager IIAP Array |
| Physical | | |
| Dimensions | • 164.59 x 31.75 x 184.66 mm (6.48 x 1.25 x 7.27 inches) | |
| Weight | 858 grams (1.9 lbs) with antennas | |
| Operating Voltage | • 48 V DC +/- 10% (power adapter not included) | • 802.3af POE |
| Maximum Transmit Output Power | FCC at 2.4 GHz: 23 dBm/ETSI: 15 dBm (Dual Chain) FCC at 5 GHz: 23 dBm/ETSI: 22 dBm (Dual Chain) | |
| 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 |
| Certifications | • FCC • IC • CE | • UL • Wi-Fi® |





For more information: www.dlink.com

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 will adversely affect wireless signal range.

This unit is designed for indoor environments, you might violate local regulatory requirements by setting up this unit in outdoor environments.

Please note that operating frequency ranges vary depending on the regulations of individual countries and jurisdictions. The DAP-2690 may not be supported in the 5.25-5.35 GHz and 5.47-5.725 GHz frequency ranges in certain regions. This product is based on IEEE 802.11n specifications and is not guaranteed to be forward compatible with future versions of IEEE 802.11n specifications. Compatibility with 802.11n 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 herein.

⁴ Supported on hardware revision B1