

DAP-2690

Version 3.11

Wireless N

Dual Band PoE Access Point

User Manual

Business Class Networking

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Package Contents

- DAP-2690 802.11n Power over Ethernet (PoE) Access Point
- CD with manual and warranty
- Ethernet Cable
- Mounting Plate
- Mounting Hardware
- Console Cable
- Install Guide

NOTE no PSU supplied. To power the units use an D-Link PoE switch or the D-Link DPE-101GI PoE injector.

Warning: Using a power adapter with different specifications than the one included with the DAP-2690 will cause damage and void the warranty for this product. If any of the above items are missing, please contact your reseller.

System Requirements

Network Requirements	 IEEE 802.11n/g wireless clients (AP/bridge modes) IEEE 802.11n/g wireless router or access point (client mode)
Web-based Configuration Utility Requirements	Computer with the following: • Windows®, Macintosh, or Linux-based operating system Browser Requirements: • Internet Explorer Version 7.0, Chrome 12, Safari 4, or Firefox 12 and above (for web-based configuration)

Introduction

D-Link, an industry pioneer in wireless networking, introduces a solution for businesses seeking to deploy next generation draft 802.11n LANs. D-Link unveils its new Wireless N Dual Band PoE Access Point (DAP-2690), designed specifically for business-class environments such as large or enterprise corporations to provide secure and manageable dual band wireless LAN options for network administrators.

Versatile Access Point

The Wireless N Dual Band PoE Access Point allows network administrators to deploy a highly manageable and extremely robust dual band wireless network. All three dual band antennas are detachable and can provide optimal wireless coverage in either 2.4GHz (802.11g and 802.11n) or 5GHz (802.11a and 802.11n) bands. Enclosed in a plenum-rated metal chassis, the Wireless N Dual Band PoE Access Point adheres to strict fire codes for placement in air passageways. For advanced installations, this new high-speed Access Point has integrated 802.3af Power over Ethernet (PoE) support, allowing installation of this device in areas where power outlets are not readily available.

Enhanced Performance

The Wireless N Dual Band PoE Access Point delivers reliable wireless performance with maximum wireless signal rates of up to 300Mbps in either the 2.4GHz or 5GHz wireless band. This, coupled with support for Wi-Fi Multimedia™ (WMM) Quality of Service features, makes it an ideal access point for audio, video, and voice applications. Additionally, the DAP-2690 supports load balance features to ensure maximum performance.

Security

To help maintain a secure wireless network, the Wireless N Dual Band PoE Access Point provides the latest in wireless security technologies by supporting both Personal and Enterprise versions of WPA and WPA2 (802.11i) with support for RADIUS server backend. To further protect your wireless network, MAC Address Filtering, Wireless LAN segmentation, Disable SSID Broadcast, Rogue AP Detection, and Wireless Broadcast Scheduling are also included.

The Wireless N Dual Band PoE Access Point includes support for up to 16 VLANs for implementing multiple SSIDs to further help segment users on the network. The DAP-2690 also includes a wireless client isolation mechanism, which limits direct client-to-client communication.

Features and Benefits

- Four different operation modes Capable of operating in one of four different operation modes to meet your wireless networking needs: Access Point, WDS with AP, WDS, or Wireless Client.
- Faster wireless networking with the 802.11n standard to provide a maximum wireless signal rate of up to 300 Mbps*.
- Compatible with the 802.11b standard to provide a wireless data rate of up to 11 Mbps, allowing you to migrate your system to the 802.11n and 802.11g standards on your own schedule without sacrificing connectivity.
- Compatible with the 802.11g standard to provide a wireless data rate of up to 54 Mbps in the 2.4 GHz frequency range.
- Compatible with the 802.11a standard to provide a wireless data rate of up to 54 Mbps in the 5 GHz frequency range.
- Better security with WPA The DAP-2690 can securely connect wireless clients on the network using WPA (Wi-Fi Protected Access) to provide a much higher level of security for your data and communications than its previous versions.
- Central WiFiManager management software The real-time display of the network's topology and AP's information makes network configuration and management quick and simple.
- SNMP for management The DAP-2690 is not just fast, but also supports SNMP v.3 for better network management. Superior wireless AP manager software is bundled with the DAP-2690 for network configuration and firmware upgrade. Systems administrators can also set up the DAP-2690 easily with the Web-based configuration.
- Utilizes OFDM technology (Orthogonal Frequency Division Multiplexing).
- Supports 802.3af Power over Ethernet.
- Includes one 10/100/1000 Ethernet port.
- Operates in the 2.4~2.5 GHz or 5.15~5.85 GHz** frequency ranges.
- Web-based interface for managing and configuring.

^{*}Maximum wireless signal rate derived from IEEE Standard 802.11g, 802.11a 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 conditions will adversely affect wireless signal range.

^{**}Please note that operating frequency ranges vary depending on the regulations of individual countries and jurisdictions. The DAP-2690 isn't supported in the 5.25~5.35 GHz and 5.47 ~ 5.725 GHz frequency ranges in some regions.

Wireless Basics

D-Link wireless products are based on industry standards to provide high-speed wireless connectivity that is easy to use within your home, business or public access wireless networks. D-Link wireless products provides you with access to the data you want, whenever and wherever you want it. Enjoy the freedom that wireless networking can bring to you.

WLAN use is not only increasing in both home and office environments, but in public areas as well, such as airports, coffee shops and universities. Innovative ways to utilize WLAN technology are allowing people to work and communicate more efficiently. Increased mobility and the absence of cabling and other types of fixed infrastructure have proven to be beneficial to many users.

Wireless adapter cards used on laptop and desktop systems support the same protocols as Ethernet adapter cards, allowing wireless users to use the same applications as those used on a wired network.

People use WLAN technology for many different purposes:

Mobility - Productivity increases when people can have access to data in any location within the operating range of their WLAN. Management decisions based on real-time information can significantly improve the efficiency of a worker.

Low implementation costs - WLANs are easy to set up, manage, change and relocate. Networks that frequently change can benefit from WLAN's ease of implementation. WLANs can operate in locations where installation of wiring may be impractical.

Installation and network expansion - By avoiding the complications of troublesome cables, a WLAN system can be fast and easy during installation, especially since it can eliminate the need to pull cable through walls and ceilings. Wireless technology provides more versatility by extending the network beyond the home or office.

Inexpensive solution - Wireless network devices are as competitively priced as conventional Ethernet network devices. The DAP-2690 saves money by providing users with multi-functionality configurable in four different modes.

Scalability - Configurations can be easily changed and range from Peer-to-Peer networks, suitable for a small number of users to larger Infrastructure networks to accommodate hundreds or thousands of users, depending on the number of wireless devices deployed.

Standards-Based Technology

The DAP-2690 Wireless Access Point utilizes the 802.11a, 802.11b, 802.11g, and 802.11n standards.

The IEEE 802.11n standard is an extension of the 802.11a, 802.11b, and 802.1g standards that came before it. It increases the maximum wireless signal rate up to 300 Mbps* within both the 2.4 GHz and the 5 GHz bands, utilizing OFDM technology.

This means that in most environments - within the specified range of this device - you will be able to transfer large files quickly, or even watch a movie in MPEG format over your network without noticeable delays. This technology works by transmitting high-speed digital data over a radio wave utilizing OFDM (Orthogonal Frequency Division Multiplexing) technology. OFDM works by splitting the radio signal into multiple smaller sub-signals that are then simultaneously transmitted at different frequencies to the receiver. OFDM reduces the amount of crosstalk (interference) in signal transmissions.

The D-Link DAP-2690 will automatically sense the best possible connection speed to ensure the greatest possible speed and range.

Note: 802.11n offers the most advanced network security features available today, including WPA.

^{*}Maximum wireless signal rate derived from IEEE Standard 802.11g, 802.11a 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 conditions will adversely affect wireless signal range.

Installation Installation Considerations

The D-Link wireless device lets you access your network using a wireless connection from virtually anywhere within the operating range of your wireless network. Keep in mind, however, that the number, thickness and location of walls, ceilings, or other objects that the wireless signals must pass through, may limit the range. Typical ranges vary depending on the types of materials and background RF (radio frequency) noise in your home or business. The key to maximizing wireless range is to follow these basic guidelines:

- 1. Keep the number of walls and ceilings between the D-Link device and other network devices to a minimum each wall or ceiling can reduce your adapter's range from 3-90 feet (1-30 meters.) Position your devices so that the number of walls or ceilings is minimized.
- 2. Be aware of the direct line between network devices. A wall that is 1.5 feet thick (.5 meters), at a 45-degree angle appears to be almost 3 feet (1 meter) thick. At a 2-degree angle it looks over 42 feet (14 meters) thick! Position devices so that the signal will travel straight through a wall or ceiling (instead of at an angle) for better reception.
- 3. Building Materials make a difference. A solid metal door or aluminum studs may have a negative effect on range. Try to position access points, wireless routers, and computers so that the signal passes through drywall or open doorways. Materials and objects such as glass, steel, metal, walls with insulation, water (fish tanks), mirrors, file cabinets, brick, and concrete will degrade your wireless signal.
- 4. Keep your product away (at least 3-6 feet or 1-2 meters) from electrical devices or appliances that generate RF noise.
- 5. If you are using 2.4GHz cordless phones or X-10 (wireless products such as ceiling fans, lights, and home security systems), your wireless connection may degrade dramatically or drop completely. Make sure your 2.4GHz phone base is as far away from your wireless devices as possible. The base transmits a signal even if the phone in not in use.

Four Operational Modes

Operation Mode (Only supports 1 mode at a time)	Function
Access Point (AP)	Create a wireless LAN
WDS with AP	Wirelessly connect multiple networks while still functioning as a wireless AP
WDS	Wirelessly connect multiple networks
Wireless Client	AP acts as a wireless network adapter for your Ethernet enabled device

Connect to your Network

To power the access point, you can use one of the following 2 methods:

- **Method 1** Use if you have a PoE switch.
- Method 2 Use if you do not have a PoE switch and do not have a power outlet near the location of the access point.

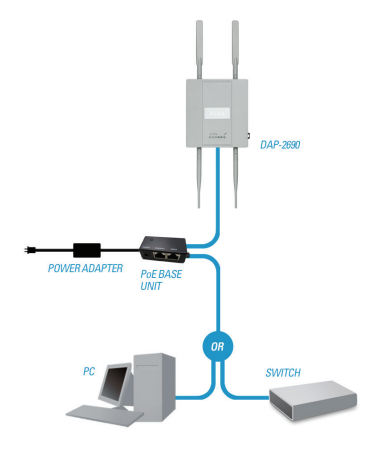
Method 1

1. Connect one end of your Ethernet cable into the LAN (PoE) port on the DAP-2690 and then connect the other end to your PoE switch.



Method 2

- 1. Connect one end of an Ethernet cable into the **Data In** port on the PoE base unit and the other end into one port on your switch, router, or computer.
- 2. Connect one end of an Ethernet cable into the **P+Data Out** port on the PoE base unit and the other end into the **LAN (PoE)** port on the DAP-2690 access point.
- 3. Use the supplied power adapter. Connect the power adapter to the **Power In** receptor on the PoE adapter.
- 4. Connect the power cable to the power adapter and then connect the other end into a power outlet.
- 5. Purchase separately a DPE-101Gl PoE injector if you need to connect the Access Point without a PoE Switch.

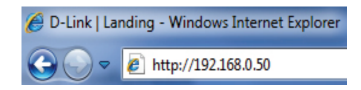


Configuration

To configure the DAP-2690, use a computer that is connected to the DAP-2690 with an Ethernet cable.

- **Step 1** Disable the **Access the Internet using a proxy server** function. To disable this function, go to **Control Panel** > **Internet Options** > **Connections** > **LAN Settings** and uncheck the enable box.
- **Step 2** Open your web browser.
- **Step 3** Type the IP address of the DAP-2690 in the address field (http://192.168.0.50) and press Enter. Make sure that the IP addresses of the DAP-2690 and your computer are in the same subnet.

Note: If you have changed the default IP address assigned to the DAP-2690, make sure to enter the correct IP address.



Step 4 - Enter admin for the User Name and then click **Login**. By default the password is blank.

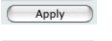
Note: If you have changed the password, make sure to enter the correct password.



Section 3 - Configuration

After successfully logging into the DAP-2690 the following window will appear:

When making changes on most of the configuration windows in this section, use either the **Apply** button or the **Save** button to save your configuration changes.



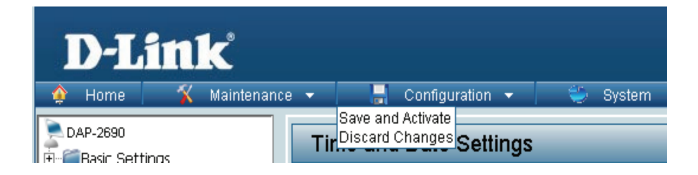
Click the **Apply** button to configure changes.



Click the **Save** button to configure changes.



Alternatively, click the **Save and Activate** option on the Configuration drop-down menu at the top of each DAP-2690 window. This will cause the DAP-2690 to save and reboot.



Wireless Settings Access Point Mode

In Access Point mode, the DAP-2690 functions as a wireless AP. After configuring the desired settings, click the **Save** button.

Wireless Band: Select either 2.4 GHz or 5 GHz from the drop-down menu.

Mode: Select **Access Point** from the drop-down menu. The other three choices are **WDS with AP**, **WDS**, and **Wireless Client**.

Network Name Service Set Identifier (SSID) is the name designated for a specific wireless

(SSID): local area network (WLAN). The SSID's default setting is **dlink**. The SSID can easily be changed to connect to an existing wireless network or to establish a new wireless network. The SSID can be up to 32 characters and is case-sensitive.

SSID Visibility: Enable or **Disable** SSID visibility. Enabling this feature broadcasts the SSID

across the network, thus making it visible to all network users.

Auto Channel Enabling this feature automatically selects the channel that provides the **Selection:** best wireless performance. **Enable** is set by default. The channel selection process only occurs when the AP is booting up.

Channel: All devices on the network must share the same channel. To change the channel, first toggle the Auto Channel Selection setting to **Disable**, and then use the drop-down menu to make the desired selection.

Note: The wireless adapters will automatically scan and match the wireless settings.)

Channel Width: Allows selection of the channel width you would like to operate in. 20 MHz and Auto 20/40 MHz allow both 802.11n and non-802.11n wireless devices on your network when the wireless mode is Mixed 802.11 b/g/n in 2.4G and Mixed 802.11 a/n in 5G. When the channel width is set to Auto 20/40 MHz, then 802.11n wireless devices are allowed to transmit

data using 40 MHz.



Authentication: Select **Open System** to communicate the key across the network.

Select **Shared Key** to limit communication to only those devices that share the same WEP settings. If multi-SSID is enabled, this option is not available.

Select **WPA-Personal** to secure your network using a password and dynamic key changes. No RADIUS server is required.

Select **WPA-Enterprise** to secure your network with the inclusion of a RADIUS server.

Select **802.1X** if your network is using port-based Network Access Control.

For more information about the different types of Authentication offered on the DAP-2690 and the respective settings of each, please go to the first page of the "Authentication" explanations, which begins on page 23.

WDS with AP Mode

In WDS with AP mode, the DAP-2690 wirelessly connects multiple networks while still functioning as a wireless AP. After completing the desired settings, click the **Save** button to let your changes take effect.

Wireless Band: Select either 2.4 GHz or 5 GHz from the drop-down menu.

Mode: Select **WDS with AP** mode from the drop-down menu.

Network Name Service Set Identifier (SSID) is the name designated for a

(SSID): specific wireless local area network (WLAN). The SSID's factory default setting is dlink. The SSID can easily be changed to connect to an existing wireless network or to establish a new wireless network. The SSID can be up to 32

characters and is case-sensitive.

SSID Visibility: Enable or **Disable** SSID visibility. Enabling this feature

broadcasts the SSID across the network, thus making it

visible to all network users.

Auto Channel Enabling this feature automatically selects the channel that **Selection:** provides the best wireless performance. **Enable** is set by default. The channel selection process only occurs when the AP is booting up.

Channel: All devices on the network must share the same channel. To change the channel, first toggle the Auto Channel Selection setting to **Disable**, and then use the drop-down menu to make the desired selection. Note: The wireless adapters will automatically scan and match the wireless settings.

Channel Width: Allows selection of the channel width you would like to operate in. 20 MHz and Auto 20/40 MHz allow both 802.11n and non-802.11n wireless devices on your network when the wireless mode is Mixed 802.11 b/g/n in 2.4G and Mixed 802.11 a/n in 5G. When the channel width is set to Auto 20/40 MHz, then 802.11n wireless devices are allowed to transmit data using 40 MHz.



Remote AP MAC Allows selection of the channel width you would like to operate in. **20 MHz** and **Auto 20/40 MHz** allow both 802.11n and non-802.11n **Address:** wireless devices on your network when the wireless mode is Mixed 802.11 b/g/n in 2.4G and Mixed 802.11 a/n in 5G. 802.11n wireless devices are allowed to transmit data using 40 MHz when the channel width is **Auto 20/40 MHz**.

Site Survey: Manually enter the MAC addresses of the APs on your network that will serve as bridges to wirelessly connect multiple networks. You may also click the **Scan** button to search for available wireless networks, then click on the available network that you want to connect to.

Authentication: Use the drop-down menu to choose Open System, Shared Key, or WPA-Personal.

Select **Open System** to communicate the key across the network.

Select **Shared Key** to limit communication to only those devices that share the same WEP settings. If multi-SSID is enabled, this option is not available.

Select **WPA-Personal** to secure your network using a password and dynamic key changes. No RADIUS server is required.

For more information about the different types of Authentication offered on the DAP-2690 and the respective settings of each, please go to the first page of the "Authentication" explanations, which begins on page 23.

WDS Mode

In WDS mode, the DAP-2690 wirelessly connects multiple networks, without functioning as a wireless AP. After completing the desired settings, click the **Save** button to let your changes take effect.

Wireless Band: Select either 2.4 GHz or 5 GHz from the drop-down menu.

Mode: WDS is selected from the drop-down menu.

Network Name Service Set Identifier (SSID) is the name designated for a (SSID): specific wireless local area network (WLAN). The SSID's factory default setting is **dlink**. The SSID can be easily changed to connect to an existing wireless network or to establish a new wireless network.

SSID Visibility: Enable or **Disable** SSID visibility. Enabling this feature broadcasts the SSID across the network, thus making it visible to all network users.

Auto Channel Enabling this feature automatically selects the channel that **Selection:** will provide the best wireless performance. This feature is not supported in WDS mode.

Channel: All devices on the network must share the same channel. To change the channel, use the drop-down menu to make the desired selection.

Channel Width: Allows selection of the channel width you would like to operate in. 20 MHz and Auto 20/40 MHz allow both 802.11n and non-802.11n wireless devices on your network when the wireless mode is Mixed 802.11 b/g/n in 2.4G and Mixed 802.11 a/n in 5G. 802.11n wireless devices are allowed to transmit data using 40 MHz when the channel width is Auto 20/40 MHz.



Remote AP MAC Enter the MAC addresses of the APs on your network that will serve as bridges to wirelessly connect multiple networks.

Address:

Site Survey: Click the **Scan** button to search for available wireless networks, then click on the available network that you want to connect with.

Authentication: Use the drop-down menu to choose **Open System**, **Shared Key**, or **WPA-Personal**.

Select **Open System** to communicate the key across the network.

Select **Shared Key** to limit communication to only those devices that share the same WEP settings.

Select WPA-Personal to secure your network using a password and dynamic key changes. No RADIUS server is required.

Wireless Client Mode

In Wireless Client mode, the DAP-2690 functions as a wireless client on a wireless network in which an AP already exists. After completing the desired settings, click the **Save** button to let your changes take effect.

Wireless Band: Select either 2.4 GHz or 5 GHz from the drop-down menu.

Mode: Wireless Client is selected from the drop-down menu.

Network Name Service Set Identifier (SSID) is the name designated for a

(SSID): specific wireless local area network (WLAN). The SSID's factory default setting is **dlink**. The SSID can be easily

changed to connect to an existing wireless network.

SSID Visibility: This option is unavailable in wireless client mode.

Auto Channel Enabling this feature automatically selects the channel that

Selection: will provide the best wireless performance. This feature is

not supported in Wireless Client mode.

Channel: The channel used will be displayed, and follow the root AP.

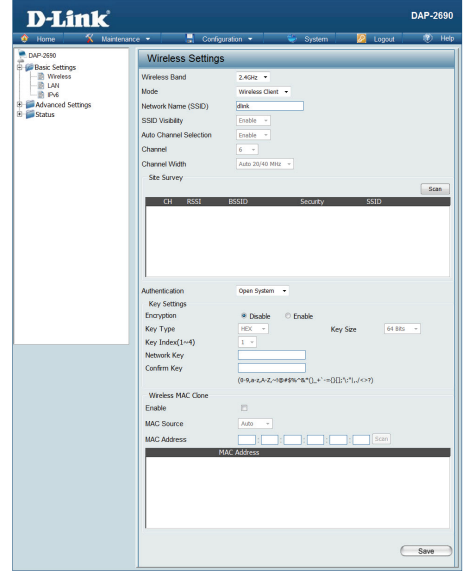
Channel Width: This option is unavailable in wireless client mode.

Captive Profile: Disable in Wireless Client mode.

Site Survey: Click the **Scan** button to search for available wireless

networks, then click on the available network that you want

to connect with.



Authentication: Use the drop-down menu to choose Open System or WPA Personal.

Select **Open System** to communicate the key across the network.

Select **WPA-Personal** to secure your network using a password and dynamic key changes. No RADIUS server is required.

For more information about the different types of Authentication offered on the DAP-2690 and the respective settings of each, please go to the first page of the Authentication explanations which begins on page 23.

Wireless MAC Clone

Enable: Click the box to enable the Wireless MAC Clone feature. Enabling this option allows the user to manually assign the source MAC address to packets forwarded by the DAP-2690. If disabled, the packet's source MAC address field will be automatically selected as the DAP-2690's MAC address.

MAC Source: Use the drop-down menu to select either Auto or Manual.

MAC Address: If you selected Manual for the MAC Source above, you can either click the **Scan** button to search for all available devices connected to your DAP-2690's Ethernet port or manually enter a MAC address in the space provided.

WPA-Personal Authentication

WPA Mode: When WPA-Personal is selected for Authentication type, you must also

select a WPA mode from the drop-down menu: **AUTO** (**WPA or WPA2**), **WPA2 Only**, or **WPA Only**. WPA and WPA2 use different algorithms. **AUTO**

(WPA or WPA2) allows you to use both WPA and WPA2.

Cipher Type: When you select WPA-Personal, you must also select AUTO, AES, or TKIP

from the drop-down menu.

Group Key Select the interval during which the group key will be valid. The default

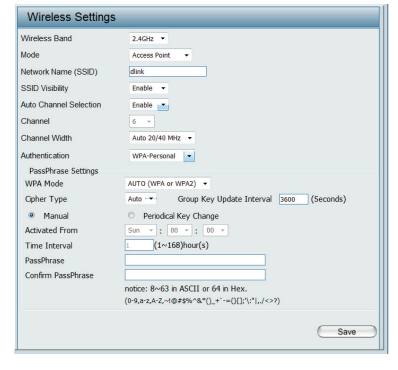
Update Interval: value of 1800 is recommended.

PassPhrase: When you select WPA-Personal, please enter a PassPhrase in the

corresponding field.

Confirm

PassPhrase: Retype the Passphrase entered above in the corresponding field.



WPA-Enterprise Authentication

WPA Mode: When WPA-Enterprise is selected, you must also select a WPA mode from the drop-down menu: AUTO (WPA or WPA2), WPA2 Only, or WPA Only. WPA and WPA2 use different algorithms. AUTO (WPA or WPA2) allows you

to use both WPA and WPA2.

Cipher Type: When WPA-Enterprise is selected, you must also select a cipher type from the drop-down menu: **Auto**, **AES**, or **TKIP**.

Group Key Update Select the interval during which the group key will be valid. The **Interval:** recommended value is **1800**, as a lower interval may reduce data transfer rates.

Network Access Enable or disable Microsoft Network Access Protection. Enabling this **Protection:** will make the DAP-2690 a NAP enforcement point if you are running the Network Policy Server (NPS) service in Windows Server 2008.

RADIUS Server: Enter the IP address of the RADIUS server. Click External if the RADIUS server is on your network or Internal if you are using the RADIUS server on the DAP-2690.

RADIUS Port: Enter the RADIUS port (1812 is the default).

RADIUS Secret: Enter the RADIUS secret.

Accounting Mode: Select if you want to use a different server for accounting.

Accounting Server: Enter the IP address of the Accounting server.

Accounting Port: Enter the Accounting port (1813 is the default).

Accounting Secret: Enter the Accounting secret.

Wireless Settings Wireless Band 2.4GHz ▼ Access Point Network Name (SSID) SSID Visibility Enable -Auto Channel Selection Enable _ Channel Width Authentication WPA-Enterprise -RADIUS Server Settings WPA Mode AUTO (WPA or WPA2) ▼ Cipher Type Group Key Update Interval 3600 (Seconds) **Network Access Protection** Network Access Protection

Disable

Enable **RADIUS Server Mode RADIUS Server** ExternalInternal Primary RADIUS Server Setting RADIUS Server RADIUS Port 1812 **RADIUS Secret** (0-9,a-z,A-Z,~!@#\$%^&*()_+`-={}[];"\:"|,./<>?) Backup RADIUS Server Setting (Optional) RADIUS Port 1812 **RADIUS Server RADIUS Secret** (0-9,a-z,A-Z,~!@#\$%^&*()_+`-={}[];'\:"|,./<>?) **Primary Accounting Server Setting** Accounting Mode Accounting Port 1813 Accounting Server Accounting Secret (0-9,a-z,A-Z,~!@#\$%^&*() +`-={}[];"\:"|,./<>?) **Backup Accounting Server Setting (Optional)** Accounting Port 1813 Accounting Server Accounting Secret (0-9,a-z,A-Z,~!@#\$%^&*()_+`-={}[];"\:"\,./<>?) Save

Note: You can input the secondary RADIUS server and accounting server settings if you have a backup RADIUS and accounting server.

802.1X authentication

Key Update Interval: Select the interval (in seconds) during which the key will be valid.

RADIUS Server: Enter the IP address of the RADIUS server. Click External if the

RADIUS server is on your network or **Internal** if you are using the

RADIUS server on the DAP-2690.

RADIUS Port: Enter the RADIUS port (1812 is the default).

RADIUS Secret: Enter the RADIUS secret.

Accounting Mode: Select if you want to use a different server for accounting.

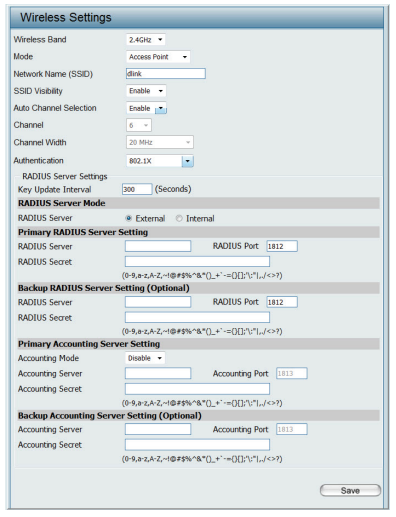
Accounting Server: Enter the IP address of the Accounting server.

Accounting Port: Enter the Accounting port (1813 is the default).

Accounting Secret: Enter the Accounting secret.

Note: You can input the secondary RADIUS server and accounting server

settings if you have a backup RADIUS and accounting server.



LAN

LAN is short for Local Area Network. This is considered your internal network. These are the IP settings of the LAN interface for the DAP-2690. These settings may be referred to as private settings. You may change the LAN IP address if needed. The LAN IP address is private to your internal network and cannot be seen on the Internet. After completing the desired LAN settings, click the **Save** button to let your changes take effect.

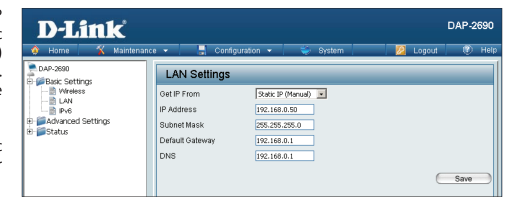
Get IP From: Select Static IP (Manual) if you do not have a DHCP server on your network, or if you wish to assign a static IP address to the DAP-2690. When Dynamic IP (DHCP) is selected, the other fields here will be grayed out. Please allow about 2 minutes for the DHCP client to be functional once this selection is made.

IP Address: The default IP address is **192.168.0.50**. Assign a static IP address that is within the IP address range of your network.

Subnet Mask: Enter the subnet mask. All devices in the network must share the same subnet mask.

Default Enter the IP address of the gateway in your network. If **Gateway:** there is a router/gateway in your network, please enter its IP address.

DNS: Enter a DNS server IP address of your choice. In most cases, enter the LAN IP of your router.



IPv6

The IPv6 function allows you access DAP-2690 using an IPv6 address.

Enable IPv6: Check this box to enable IPv6.

Get IP From: Select either Static to enter your own IP address or Auto

to be automatically assigned by a DHCP server or IPv6

gateway.

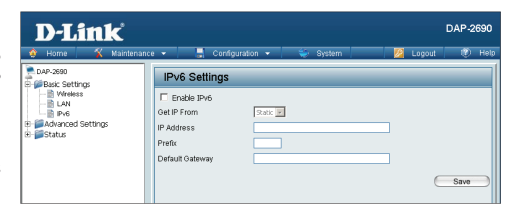
IP Address: Assign an IPv6 IP address.

Prefix: The Prefix is used to determine what subnet an IP address

belongs to. It must be 0~128...

Dafault Enter the default gateway address. This is usually the IP

Gateway: address of your router.



Note: If IPv6 is enabled, AP Array, QoS, and Traffic Manager will all be disabled. Also, AP Client mode will change to AP mode.

Advanced Settings Performance

The Performance Settings window offers a number of user-controlled settings designed to optimize the performance of the DAP-2690. After completing the desired settings, click the **Save** button to let your changes take effect.

Wireless Band: Select either 2.4GHz or 5GHz.

Wireless: Use the drop-down menu to turn the wireless function On

or **Off**.

Wireless Mode: The different combination of clients that can be supported

include Mixed 802.11n, 802.11g and 802.11b, Mixed **802.11g and 802.11b**, and **802.11n Only** in the 2.4 GHz band and Mixed 802.11n and 802.11a, 802.11a only, and 802.11n **Only** in the 5 GHz band. Please note that when backwards compatibility is enabled for legacy (802.11a/g/b) clients, degradation of 802.11n wireless performance is expected.

Indicate the base transfer rate of wireless adapters on Data Rate: the wireless LAN. The AP will adjust the base transfer rate depending on the base rate of the connected device. If there are obstacles or interference, the AP will step down the rate. This option is enabled in Mixed 802.11g and 802.11b mode (for 2.4 GHz) and 802.11a only mode (for 5 GHz). The choices available are Best (Up to 54), 54, 48, 36, 24, 18, 12, 9, and 6 for 5 GHz and Best (Up to 54), 54, 48, 36, 24, 18, 12, 9, 6, 11, **5.5**, **2** and **1** for 2.4 GHz.



Beacon Interval Beacons are packets sent by an access point to synchronize a wireless network. Specify a value in milliseconds. The default (100) is (40-500): recommended. Setting a higher beacon interval can help to save the power of wireless clients, while setting a lower one can help a wireless client connect to an access point faster.

^{*}Maximum wireless signal rate derived from IEEE Standard 802.11q, 802.11a 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 conditions will adversely affect wireless signal range.

DTIM Interval (1-15): Select a Delivery Traffic Indication Message setting between **1** and **15**. **1** is the default setting. DTIM is a countdown informing clients of the next window for listening to broadcast and multicast messages.

Transmit Power: This setting determines the power level of the wireless transmission. Transmitting power can be adjusted to eliminate overlapping of wireless area coverage between two access points where interference is a major concern. For example, if wireless coverage is intended for half of the area, then select 50% as the option. Use the drop-down menu to select **100%**, **50%**, **25%**, or **12.5%**.

WMM (Wi-Fi WMM stands for Wi-Fi Multimedia. Enabling this feature will improve the user experience for audio and video applications over **Multimedia):** a Wi-Fi network.

Ack Time Out (2.4 To effectively optimize throughput over long distance links enter a value for Acknowledgement Time Out between 25 and 200 GHZ) or Ack Time Out microseconds for 5 GHz or from 48 to 200 microseconds in the 2.4 GHz in the field provided.

(5 GHZ):

Short GI: Select **Enable** or **Disable**. Enabling a short guard interval can increase throughput. However, be aware that it can also increase the error rate in some installations due to increased sensitivity to radio-frequency installations.

IGMP Snooping: Select **Enable** or **Disable**. Internet Group Management Protocol allows the AP to recognize IGMP queries and reports sent between routers and an IGMP host (wireless STA). When IGMP snooping is enabled, the AP will forward multicast packets to an IGMP host based on IGMP messages passing through the AP.

Multicast Rate: Adjust the multicast packet data rate here. The multicast rate is supported in AP mode, (2.4 GHZ and 5 GHZ) and WDS with AP mode, including Multi-SSIDs.

Multicast Bandwidth Adjust the multicast packet data rate here. The multicast rate is supported in AP mode, and WDS with AP mode, including Multi-Control: SSIDs

Maximum Multicast Set the multicast packets maximum bandwidth pass through rate from the Ethernet interface to the Access Point. **Bandwidth:**

HT20/40 Coexistence: Enable this option to reduce interference from other wireless networks in your area. If the channel width is operating at 40MHz and there is another wireless network's channel over-lapping and causing interference, the Access Point will automatically change to 20MHz.

Transfer DHCP Offer to Enable to transfer the DHCP Offer to Unicast from LAN to WLAN, suggest to enable this function if stations number is larger than 30. **Unicast:**

Wireless Resource Control

The Wireless Resource Control window is used to configure the wireless connection settings so that the device can detect the better wireless connection in your environment.

Wireless band: Select 2.4GHz or 5GHz.

Use the drop-down menu to **Enable** the 5G Preferred **Band Steering:**

> function. When the wireless clients support both 2.4GHz and 5GHz and the 2.4GHz signal is not strong enough, the device will use 5G as higher priority.

Enter the time in seconds to specify the interval of **Band Steering Age:**

updating information.

Band Steering Difference: The 5G preferred difference value is equal to the number of 5GHz wireless client connections minus the number of 2.4GHz wireless client connections. If the number of 5GHz wireless client connections minus the number of 2.4GHz wireless client connections exceed this value, the extra 5GHz wireless client connections will be forced to connect to the 2.4GHz band and not the 5GHz band.

Band Steering Refuse Number: Enter the maximum 5G connection attempts allowed before the 5G preferred function will be disabled for

the wireless station connection.

11n Preferred Disable ▼ Network Utilization 100% ▼ Aging out Disable RSSI Threshold 100% ▼ Data Rate Threshold 54 ▼ ACL RSSI Disable ▼ ACL RSSI Threshold 60% ▼

Connection Limit:

Select **Enable** or **Disable**. This is an option for load balancing. This determines whether to limit the number of users accessing this device. The exact number is entered in the User Limit field below. This feature allows the user to share the wireless network traffic and the client using multiple APs. If this function is enabled and when the number of users exceeds this value, or the network utilization of this AP exceeds the percentage that has been specified, the DAP-2690 will not allow clients to associate with the AP.

Wireless Resource Control

2.4GHz ▼

Disable ▼

Disable ▼

180

Wireless band

Band Steering

Connection Limit

User Limit (0 - 64)

Band Steering Age

Band Steering Difference Band Steering Refuse Number

User Limit: Set the maximum amount of users that are allowed access (zero to 64 users) to the device using the specified wireless band. The default setting is 20.

11n Preferred: Use the drop-down menu to **Enable** the 11n Preferred function. The wireless clients with 802.11n protocol will have

higher priority to connect to the device.

Network Utilization: Set the maximum utilization of this access point for service. The DAP-2690 will not allow any new clients to associate

with the AP if the utilization exceeds the value the user specifies. Select a utilization percentage between 100%, 80%, 60%, 40%, 20%, or 0%. When this network utilization threshold is reached, the device will pause one minute to allow net-

work congestion to dissipate.

Aging out: Use the drop-down menu to select the criteria of disconnecting the wireless clients. Available options are RSSI and Data

Rate.

RSSI Threshold: When **RSSI** is selected in the **Aging out** drop-down menu, select the percentage of RSSI here. When the RSSI of wireless

clients is lower than the specified percentage, the device disconnects the wireless clients.

Data Rate Threshold: When Data Rate is selected in the Aging out drop-down menu, select the threshold of data rate here. When the data

rate of wireless clients is lower than the specified number, the device disconnects the wireless clients.

ACL RSSI: Use the drop-down menu to **Enable** the function. When enabled, the device denies the connection request from the

wireless clients with the RSSI lower than the specified threshold below.

ACL RSSI Threshold: Set the ACL RSSI Threshold.

Multi-SSID

The device supports up to eight multiple Service Set Identifiers. You can set the Primary SSID in the **Basic** > **Wireless** section. The SSID's factory default setting is **dlink**. The SSID can be easily changed to connect to an existing wireless network or to establish a new wireless network. When the information for the new SSID is finished, click the **Add** button. Click the **Save** button to let your changes take effect.

Enable Multi-SSID: Check to enable support for multiple SSIDs.

Enable Priority: Check to enable the priority feature.

Band: This read-only value is the current band setting.

Index: You can select up to seven multi-SSIDs. With the Primary SSID, you have a total of eight multi-SSIDs.

SSID: Service Set Identifier (SSID) is the name designated for a specific wireless local area network (WLAN). The SSID's factory default setting is **dlink**. The SSID can be easily changed to connect to an existing wireless network.

SSID Visibility: Enable or **Disable** SSID visibility. Enabling this feature broadcasts the SSID across the network, thus making it visible to all network users.

Security: The Multi-SSID security can be Open System, WPA-Personal, WPA-Enterprise, or 802.1X. For a detailed description of the Open System parameters please go to page 23. For a detailed description of the WPA-Personal parameters please go to page 24. For a detailed description of the WPA-Enterprise parameters please go to page 25. For a detailed description of the 802.1X parameters please go to page 26.



Priority: When the Enable Priority check box is checked at the top of this window, this drop-down menu is used to select a priority between **0** and **7**.

WMM (Wi-Fi Multimedia): Select **Enable** to provide basic Quality of Service features.

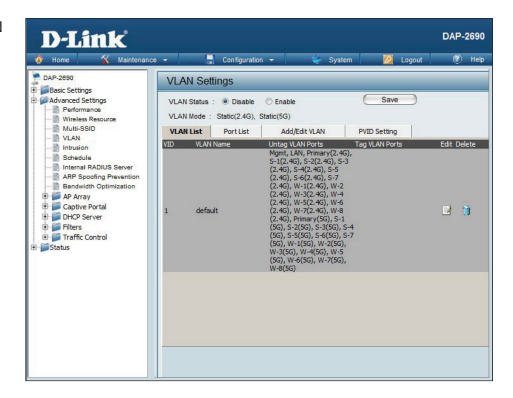
VLAN Settings

The DAP-2690 supports VLANs. VLANs can be created with a Name and VID. Mgmt (TCP stack), LAN, Primary/Multiple SSID, and WDS connection can be assigned to VLANs as they are physical ports. Any packet which enters the DAP-2690 without a VLAN tag will have a VLAN tag inserted with a PVID. Once you have made the desired settings, click the **Save** button to let your changes take effect.

The VLAN List tab displays the current VLANs.

VLAN Status: Click the **Enable** button. Next, go to the **Add/Edit** VLAN tab to add or modify an item on the VLAN List tab.

VLAN Mode: The current VLAN mode is displayed.



VLAN Port List

The Port List tab displays the current ports. If you want to configure the guest and internal networks on a Virtual LAN (VLAN), the switch and DHCP server you are using must also support VLANs. As a prerequisite step, configure a port on the switch for handling VLAN tagged packets as described in the IEEE 802.1Q standard. Once you have made the desired settings, click the **Save** button to let your changes take effect.

VLAN Status: Click the **Enable** radio button. Next, click the **Add/**

Edit VLAN tab to add or modify an item on the VLAN

List tab.

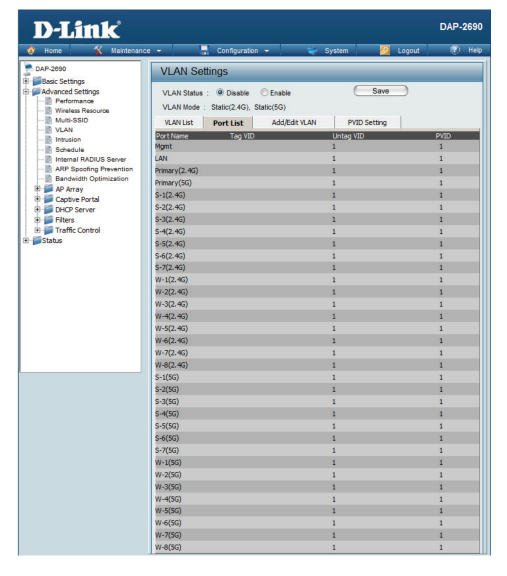
VLAN Mode: The current VLAN mode is displayed.

Port Name: The name of the port is displayed in this column.

Tag VID: The Tagged VID is displayed in this column.

Untag VID: The Untagged VID is displayed in this column.

PVID: The Port VLAN Identifier is displayed in this column.



VLAN Add/Edit

The Add/Edit VLAN tab is used to configure VLANs. Once you have made the desired settings, click the **Save** button to let your changes take effect.

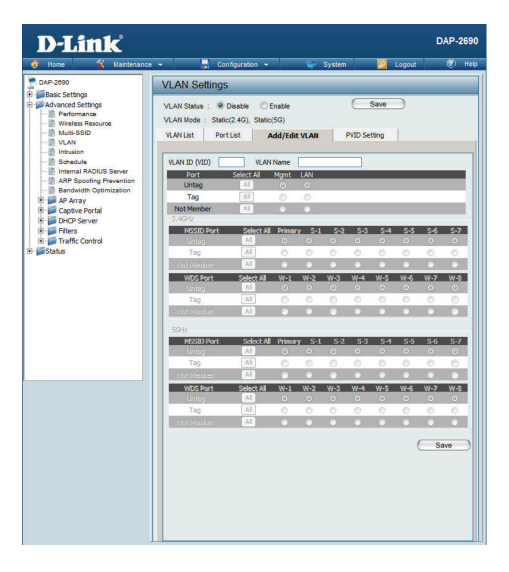
VLAN Status: Click the Enable radio button.

VLAN Mode: The current VLAN mode is displayed.

VLAN ID (VID): Provide a number between 1 and 4094 for the

Internal VLAN.

VLAN Name: Enter the VLAN to add or modify.



PVID Setting

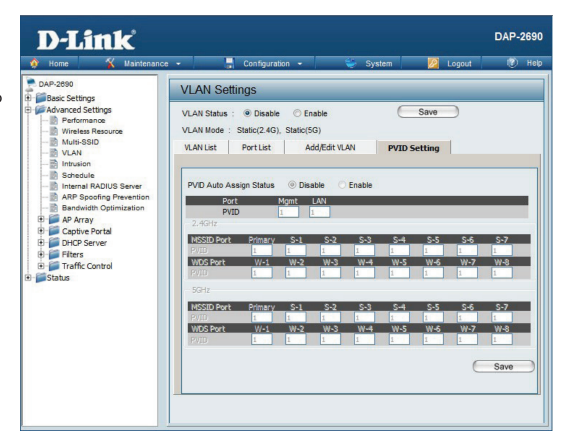
The PVID Setting tab is used to enable/disable the Port VLAN Identifier Auto Assign Status as well as to configure various types of PVID settings. Once you have made the desired settings, click the **Save** button to let your changes take effect.

VLAN Status: Click the **Enable** radio button.

VLAN Mode: The current VLAN mode is displayed.

PVID Auto Assign Use the radio button to toggle PVID auto

Status: assign status to Enable.



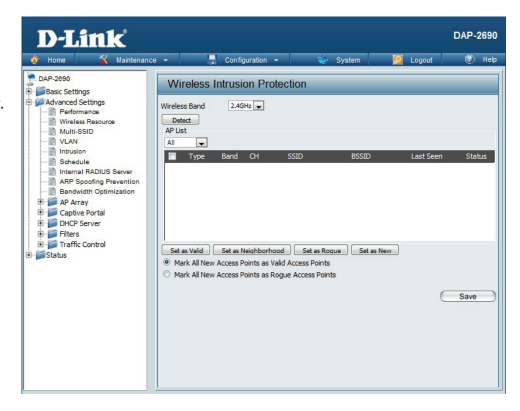
Intrusion

The Wireless Intrusion Protection window is used to set APs as All, Valid, Neighborhood, Rogue, and New. Once you have made the desired settings, click the **Save** button to let your changes take effect.

Wireless Band: Select 2.4GHz or 5GHz.

Detect: Click this button to initiate a scan of the network.

AP List: The choices include All, Valid, Neighbor, Rogue, and New.



Schedule

The Wireless Schedule Settings window is used to add and modify scheduling rules on the device. When the information for the new schedule rule is finished, click the **Add** button. To discard the new schedule rule settings, click the **Clear** button. Click the **Save** button to let your changes take effect.

Wireless Use the drop-down menu to **Enable** the device's scheduling **Schedule:** feature.

Name: Enter a name for the new scheduling rule in the field provided.

Index: Use the drop-down menu to select the desired SSID.

SSID: This read-only field indicates the current SSID in use. To create a new SSID, go to the Wireless Settings window (**Basic Settings** > **Wireless**).

Day(s): Toggle the radio button between **All Week** and **Select Day(s)**. If the second option is selected, check the specific days you want the rule to be effective on.

All Day(s): Check this box to have settings apply 24 hours a day. If the settings are not to apply 24 hours a day, enter the desired starting and ending times in the next two fields.

Start Time: Enter the beginning hour and minute, using a 24-hour clock.

End Time: Enter the ending hour and minute, using a 24-hour clock.



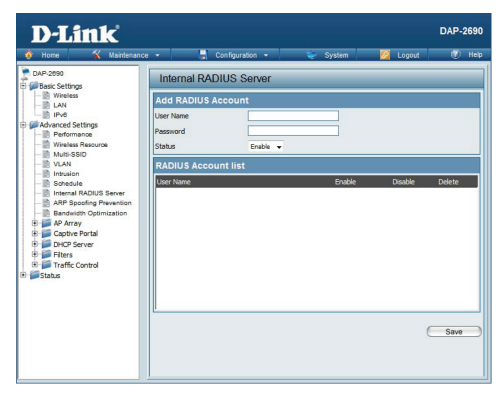
Internal RADIUS Server

The DAP-2690 features a built-in RADIUS server. Once you have finished adding a RADIUS account, click the **Save** button to let your changes take effect. The newly-created account will appear in this RADIUS account List. The radio buttons allow the user to enable or disable the RADIUS account. Click the icon in the delete column to remove the RADIUS account. We suggest you limit the number of accounts below 30.

User Name: Enter a name to authenticate user access to the internal RADIUS server.

Password: Enter a password to authenticate user access to the internal RADIUS server. The length of your password should be 8~64.

Status: Select Enable or Disable from the drop-down menu.



ARP Spoofing Prevention

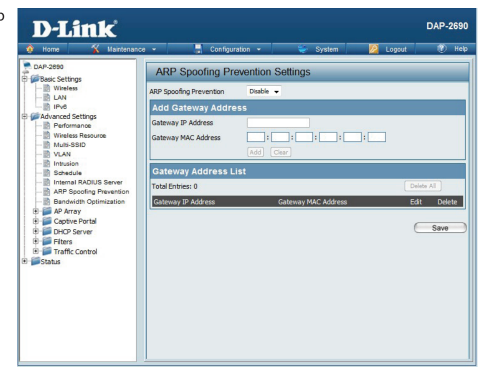
The ARP Spoofing Prevention feature allows users to add IP/MAC address mapping to prevent arp spoofing attack.

ARP Spoofing Prevention: This check box allows you to enable the arp

spoofing prevention function.

Gateway IP Address: Enter a gateway IP address.

Gateway MAC Address: Enter a gateway MAC address.



Bandwidth Optimization

The Bandwidth Optimization window allows the user to manage the bandwidth of the device and arrange the bandwidth for various wireless clients. When the Bandwidth Optimization ruile is finished, click the Add button. To discard the Add Bandwidth Optimization Rule settings, click the Clear button. Click the Save button to let your changes take effect.

Enable Bandwidth Use the drop-down menu to Enable the Bandwidth

Optimization: Optimization function.

Downlink Bandwidth: Enter the downlink bandwidth of the device in

Mbits per second.

Uplink Bandwidth: Enter the uplink bandwidth of the device in Mbits

per second.

Allocate average BW AP will distribute average bandwidth for each

for each station: client.

Allocate maximum BW Specify the maximum bandwidth for each

for each station: connected client. Reserve certain bandwidth for

future clients.

Allocate different BW The weight of 11b/g/n and 11a/n client are

for a/b/g/n stations: 10%/20%/70%; 20%/80%. AP will distribute

different bandwidth for 11a/b/g/n clients.

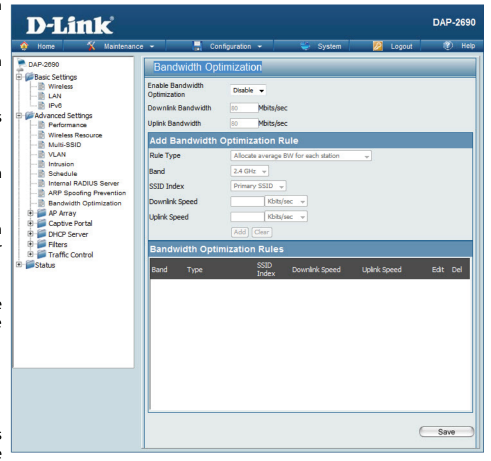
Allocate specific BW All clients share the total bandwidth.

for SSID:

Rule Type: Use the drop-down menu to select the type that is

applied to the rule. Available options are: Allocate average BW for each station, Allocate maximum BW for each station, Allocate different BW for 1a/b/g/n stations, and Allocte specific BW for SSID.

Use the drop-down menu to toggle the wireless



Section 3 - Configuration

Band: band between 2.4GHz and 5GHz.

SSID Index: Use the drop-down menu to select the SSID for the specified wireless band.

Downlink Speed: Enter the limitation of the downloading speed in either Kbits/sec or Mbits/sec for the rule.

Uplink Speed: Enter the limitation of the uploading speed in either Kbits/sec or Mbits/sec for the rule.

AP Array

AP Array Scan

The AP Array window is used to create up to 32 APs on a local network to be organized into a single group in order to increase ease of management. Click the Save button to let your changes take effect. Central WiFiManager and AP Array are mutually exclusive functions.

Enable AP Array: Select the check box to enable the AP array

function. The three modes that are available are Master, Backup Master, and Slave. APs in the same array will use the same configuration. The configuration will sync the Master AP to the Slave AP and the Backup Master AP when a Slave AP and

a Backup Master AP join the AP array.

AP Array Name: Enter an AP array name for the group here.

AP Array Password: Enter an AP array password for the group here.

This password must be the same on all the APs

in the group.

Scan AP Array List: Click this button to initiate a scan of all the

available APs currently on the network.

Connection Status: Display the AP array connection status.

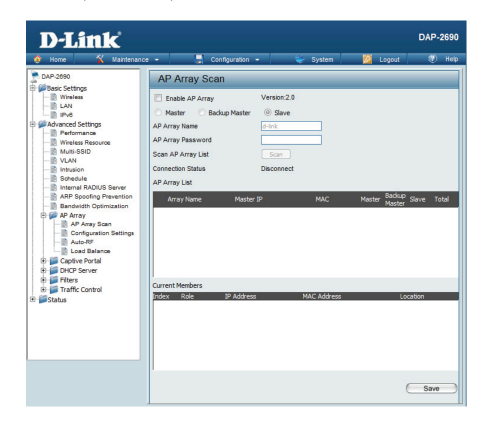
AP Array List: This table displays the current AP array status for

the following parameters: Array Name, Master IP, MAC, Master, Backup Master, Slave, and Total.

Current Members: This table displays all the current array members.

The DAP-2690 AP array feature supports up to

eight AP array members.



Configuration Settings

In the AP array configuration settings windows, users can specify which settings all the APs in the group will inherit from the master AP. Make the required selection in this window and click the Save button to accept the changes made.

Enable AP Array Select to Enable or Disable the AP array configure **Configuration:** feature here.

Wireless Basic Select this option to specify the basic wireless

Settings: settings that the APs in the group will inherit.

Wireless Advanced Select this option to specify the advanced wireless

Settings: settings that the APs in the group will inherit.

Multiple SSID & VLAN: Select this option to specify the multiple SSIDs

and VLAN settings that the APs in the group will

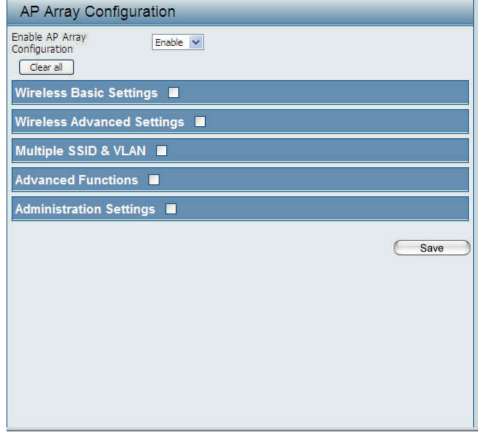
inherit.

Advanced Functions: Select this option to specify the other advanced

settings that the APs in the group will inherit.

Administration Select this option to specify the administrative

Settings: settings that the APs in the group will inherit.



Wireless Basic Settings

Network Name (SSID): Select this option to use the same SSID.

SSID Visibility: Select this option to enable SSID visibility.

Auto Channel Selection: Select this option to use auto channel selection.

Channel Width: Select this option to use the same channel width.

Security: Select this option to use the same wireless security.

Captive Profile: Select this option to use the same captive profile settings.

Band: Select this option to use the same wireless band.

Wireless Advanced Settings

Wireless: Select this option to use the same wireless Wireless Advanced Settings

settings.

Wireless Mode: Select this option to use the same wireless mode.

Data Rate: Select this option to use the same data rate.

Beacon Interval: Select this option to use the same beacon interval.

DTIM Interval: Select this option to use the same DTIM interval.

Transmit Power: Select this option to use the same transmit power.

WMM (Wi-Fi Select this option to use the same WMM settings.

Multimedia):

Ack Time Out: Select this option to use the same ACK timeout value.

Wireless ACL: Select this option to use the same wireless ACL settings.

Wireless Basic Settings	. ✓		
Network Name (SSID)	▽	SSID Visibility	✓
Auto Channel Selection	☑	Channel Width	V
Security	V	Captive Profile	V
Band	✓		

Wireless Wireless Mode V V V V Data Rate Beacon Interval DTIM Interval V Transmit Power V WMM (Wi-Fi Multimedia) V Ack Time Out V Wireless ACL V Short GI V Link Integrity V Connection Limit V IGMP Snooping V

Short GI: Select this option to use the same short GI settings.

Link Integrity: Select this option to use the same link integrity settings.

Connection Limit: Select this option to use the same connection limit value.

IGMP Snooping:: Select this option to use the same IGMP snooping settings.

Multiple SSID & VLAN

SSID

Security

Captive Profile

Multiple SSID & VLAN ☑

SSID: Select this option to use the same multi-SSIDs.

SSID Visibility: Select this option to use the same SSID visible.

Security: Select this option to use the same wireless security

settings.

WMM: Select this option to use the same WMM settings.

Captive Profile: Select this option to use the same captive profile settings.

VLAN: Select this option to use the same VLAN settings.

Advanced Functions

Schedule Settings: Select this option to use the same schedule Advanced Functions

settings.

QoS Settings: Select this option to use the same Quality of

Service settings.

Log Settings: Select this option to use the same log settings.

Time and Date Settings: Select this option to use the same time and date

settings.



SSID Visibility

WMW.

VLAN

V

V

V

V

V

V

ARP Spoofing Select this option to use the same ARP spoofing prevention settings.

Prevention:

Bandwidth Select this option to use the same bandwidth optimization settings.

Optimization:

Captive Portal: Select this option to use the same captive portal settings.

Auto RF: Select this option to use the same auto-RF settings.

Load Balance: Select this option to use the same load balancing settings.

DHCP Server Settings: Select this option to use the same DHCP server settings.

Administration Settings

System Name Settings: Select this option to use the same system name.

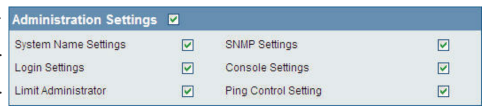
SNMP Settings: Select this option to use the same SNMP settings.

Login Settings: Select this option to use the same login settings.

Console Settings: Select this option to use the same console settings.

Limit Administrator: Select this option to use the same limit administrator settings.

Ping Control Setting: Select this option to use the same ping control settings.



Auto-RF

In this windows, users can view and configure the automatic radio frequency settings as well as configure the the auto-initiate period and threshold values. Click the Save button to accept the changes made.

Enable: Auto-RF: Select to Enable or Disable the auto-RF feature

here.

Initiate Auto-RF: Click the Auto-RF Optimize button to initiate the

auto-RF optimization feature.

Auto-Initiate: Select the Enable or Disable the auto-initiate

feature here.

Auto-Initiate Period: After enabling the auto-initiate option, the auto-

initiate period value can be entered here. This

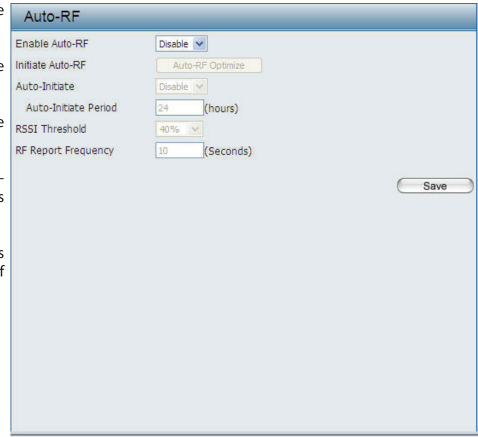
value must be between 1 and 24 hours.

RSSI Threshold: Select the RSSI threshold value here. This value is

listed in the drop-down menu in increments of

10% from 10% to 100%.

RF Report Frequency: Enter the RF report frequency value here.



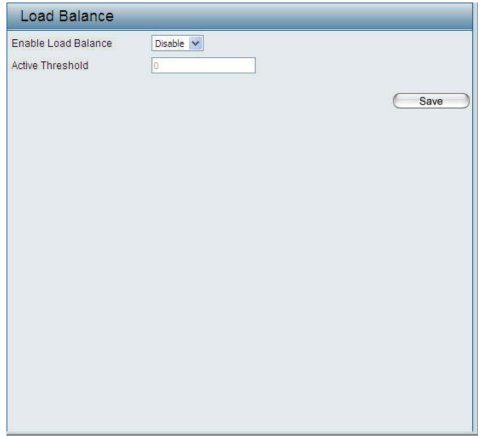
Load Balance

In this window, users can view and configure the AP array's load balancing settings. Click the Save button to accept the changes made.

Enable Load Balance: Select to Enable or Disable the load balance

feature here.

Active Threshold: Enter the active threshold value here.



Captive Portal

Authentication Settings-Web Redirection Only

The Captive Portal is a built-in web authentication server. When a station connects to an AP, the web browser will be redirected to a web authentication page. In this window, user can view and configure the Captive Portal settings. After selecting Web Redirection Only as the Authentication Type, we can configure the redirection website URL that will be applied to each wireless client in this network.

Session Enter the session timeout value here. This value

timeout(1-1440): can be from 1 to 1440 minutes. By default, this

value is 60 minutes.

Band: Select 2.4GHz or 5GHz.

SSID Index: Select the SSID for this Authentication

Authentication Type: Select the captive portal encryption type here.

Options to choose from are Web Redirection, Username/Password, Passcode, Remote RADIUS, LDAP and POP3. In this section we'll discuss the

Web Redirection option.

Web Redirection State: Default setting is Enable when select Web

Redirection Only

URL Path: Select whether to use either HTTP or HTTPS here.

After selecting either http:// or https://, enter the URL of the website that will be used in the space

provided.



Authentication Settings- Username/Password

The Captive Portal is a built-in web authentication server. When a station connects to an AP, the web browser will be redirected to a web authentication page. In this window, user can view and configure the Captive Portal settings. After selecting Username/Password as the Authentication Type, we can configure the Username/Password authentication that will be applied to each wireless client in this network.

Session Enter the session timeout value here. This value

timeout(1-1440): can be from 1 to 1440 minutes. By default, this

value is 60 minutes.

Band: Select 2.4GHz or 5GHz.

SSID Index: Select the SSID for this Authentication

Authentication Type: Select the captive portal encryption type here.

Options to choose from are Web Redirection, Username/Password, Passcode, Remote RADIUS, LDAP and POP3. In this section we'll discuss the

Username/Password option.

Web Redirection State: Default is Disable or select Enable to enable the

website redirection feature.

URL Path: Select whether to use either HTTP or HTTPS here.

After selecting either http:// or https://, enter the URL of the website that will be used in the space

provided.

Username: Enter the username for the new account here.

Password: Enter the password for the new account here.



Authentication Settings- Passcode

The Captive Portal is a built-in web authentication server. When a station connects to an AP, the web browser will be redirected to a web authentication page. In this window, user can view and configure the Captive Portal settings. After selecting Passcode as the Authentication Type, we can configure the Passcode authentication that will be applied to each wireless client in this network.

Session Enter the session timeout value here. This value can

timeout(1-1440): be from 1 to 1440 minutes. By default, this value is

60 minutes.

Band: Select 2.4GHz or 5GHz.

SSID Index: Select the SSID for this Authentication

Authentication Type: Select the captive portal encryption type here.

Options to choose from are Web Redirection, Username/Password, Passcode, Remote RADIUS, LDAP and POP3. In this section we'll discuss the

Passcode option.

Web Redirection State: Default is Disable or select Enable to enable the

website redirection feature.

URL Path: Select whether to use either HTTP or HTTPS here.

After selecting either http://or https://, enter the URL of the website that will be used in the space provided.

Passcode Quantity: Enter the number of ticket that will be used here.

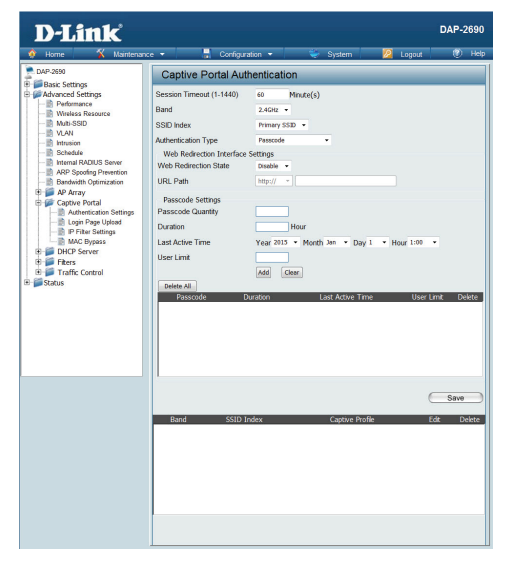
Duration: Enter the duration value, in hours, for this passcode.

Last Active Day: Select the last active date for this passcode here. Year,

Month and Day selections can be made.

User Limit: Enter the maximum amount of users that can use

this passcode at the same time



Authentication Settings- Remote RADIUS

The Captive Portal is a built-in web authentication server. When a station connects to an AP, the web browser will be redirected to a web authentication page. In this window, user can view and configure the Captive Portal settings. After selecting Remote RADIUS as the Authentication Type, we can configure the Remote RADIUS authentication that will be applied to each wireless client in this network.

Session Enter the session timeout value here. This value can

timeout(1-1440): be from 1 to 1440 minutes. By default, this value is

60 minutes.

Band: Select 2.4GHz or 5GHz.

SSID Index: Select the SSID for this Authentication

Authentication Type: Select the captive portal encryption type here.

Options to choose from are Web Redirection, Username/Password, Passcode, Remote RADIUS, LDAP and POP3. In this section we'll discuss the

Remote RADIUS option.

Web Redirection State: Default is Disable or select Enable to enable the

website redirection feature.

URL Path: Select whether to use either HTTP or HTTPS here.

After selecting either http://or https://, enter the URL of the website that will be used in the space provided.

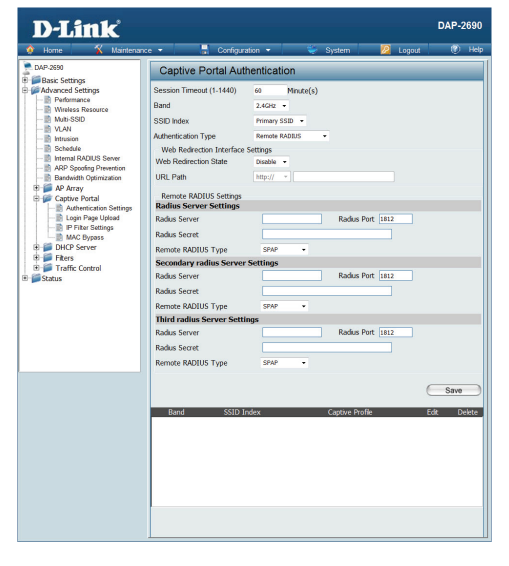
Radius Server: Enter the RADIUS server's IP address here

Radius Port: Enter the RADIUS server's port number here

Radius Secret: Enter the RADIUS server's shared secret here

Remote Radius Type: Select the remote RADIUS server type here. Currently,

only SPAP will be used.



Authentication Settings-LDAP

The Captive Portal is a built-in web authentication server. When a station connects to an AP, the web browser will be redirected to a web authentication page. In this window, user can view and configure the Captive Portal settings. After selecting LDAP as the Authentication Type, we can configure the LDAP authentication that will be applied to each wireless client in this network.

Session timeout(1-1440): Enter the session timeout value here. This value can be from 1 to

1440 minutes. By default, this value is 60 minutes.

Band: Select 2.4GHz or 5GHz.

SSID Index: Select the SSID for this Authentication

Authentication Type: Select the captive portal encryption type here. Options to choose

from are Web Redirection, Username/Password, Passcode, Remote RADIUS, LDAP and POP3. In this section we'll discuss the LDAP

option.

Web Redirection State: Default is Disable or select Enable to enable the website

redirection feature.

URL Path: Select whether to use either HTTP or HTTPS here. After selecting

either http:// or https://, enter the URL of the website that will be

used in the space provided.

Server: Enter the LDAP server's IP address or domain name here.

Port: Enter the LDAP server's port number here.

Authenticate Mode: Select the authentication mode here. Options to choose from are

Simple and TLS.

Username: Enter the LDAP server account's username here.

Password: Enter the LDAP server account's password here.

Base DN: Enter the administrator's domain name here

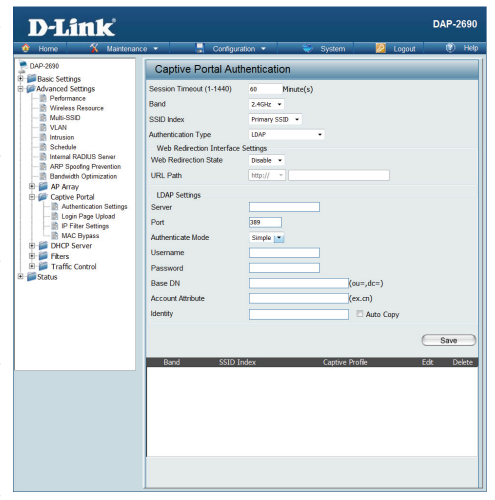
Account Attribute: Enter the LDAP account attribute string here. This string will be

used to search for clients.

Identity: Enter the identity's full path string here. Alternatively, select the

Auto Copy checkbox to automatically add the generic full path

of the web page in the identity field.



AAuthentication Settings-POP3

The Captive Portal is a built-in web authentication server. When a station connects to an AP, the web browser will be redirected to a web authentication page. In this window, user can view and configure the Captive Portal settings. After selecting POP3 as the Authentication Type, we can configure the POP3 authentication that will be applied to each wireless client in this network.

Session Enter the session timeout value here. This value can

timeout(1-1440): be from 1 to 1440 minutes. By default, this value is

60 minutes.

Band: Select 2.4GHz or 5GHz.

SSID Index: Select the SSID for this Authentication

Authentication Type: Select the captive portal encryption type here.

Options to choose from are Web Redirection, Username/Password, Passcode, Remote RADIUS, LDAP and POP3. In this section we'll discuss the

POP3 option.

Web Redirection State: Default is Disable or select Enable to enable the

website redirection feature.

URL Path: Select whether to use either HTTP or HTTPS here.

After selecting either http://or https://, enter the URL of the website that will be used in the space provided.

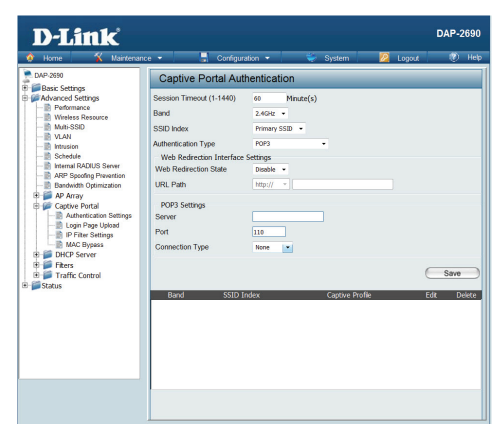
Server: Enter the POP3 server's IP address or domain name

here.

Port: Enter the POP server's port number here.

Connection Type: Select the connection type here. Options to choose

from are None and SSL/TLS.



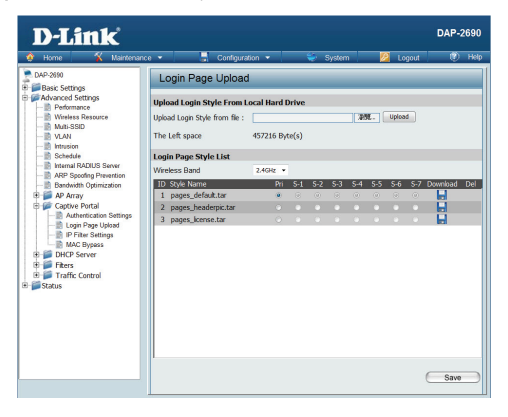
Login Page Upload

In this window, users can upload a custom login web page that will be used by the captive portal feature. Click the **Browse** button to navigate to the login style, located on the managing computer and then click the **Upload** button to initiate the upload.

Upload Login Style In this field the path to the login style file, that will **From Local Hard Drive:** be uploaded, will be displayed. Alternatively, the path can be manually entered here.

Login Page Style List: Select the wireless band and login style that will be used in each SSID here. Click Download button to download the template file for login page and

Click Del button to delete the template file.



IP Filter Settings

Enter the IP address or network address that will be used in the IP filter rule. For example, an IP address like 192.168.70.66 or a network address like 192.168.70.0. This IP address or network will be inaccessible to wireless clients in this network.

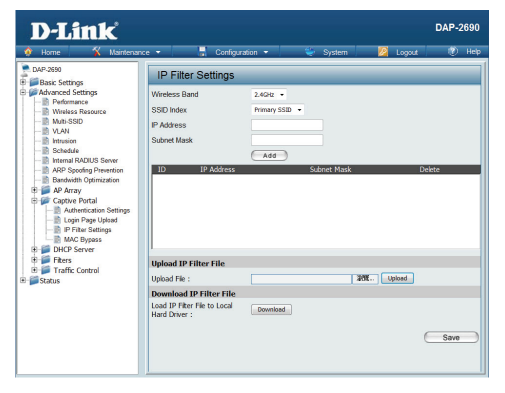
Wireless Band: Wireless Band: Select 2.4GHz or 5GHz.

IP Address: IP Address: Enter the IP address or network address

Subnet Mask: Subnet Mask: Enter the subnet mask of the IP address or networks address

Upload IP Filter File: Upload IP Filter File: To upload a IP filter list file, click Browse and navigate to the IP filter list file saved on the computer, and then click Upload.

Download IP Filter File: Download IP Filter File: To download IP Filter list file, click Download and to save the IP Filter list.



MAC Bypass

The DAP-2660 features a wireless MAC Bypass. Once a user is finished with these settings, click the Save button to let the changes take effect.

Wireless Band: Select the wireless band for MAC Bypass.

SSID Index: Select the SSID for MAC Bypass.

MAC Address: Enter each MAC address that you wish to

include in your bypass list, and click Add.

MAC Address List: When a MAC address is entered, it appears in

this list.

Highlight a MAC address and click the Delete

icon to remove it from this list.

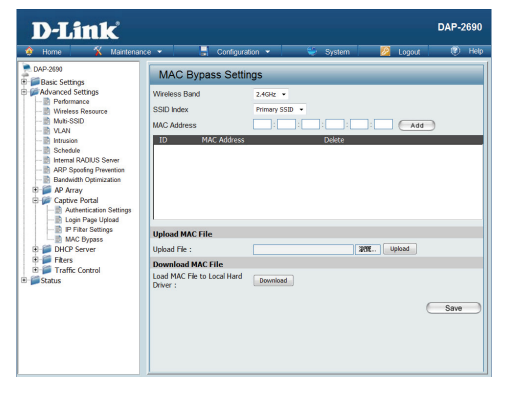
Upload File: To upload a MAC bypass list file, click Browse

and navigate to the MAC bypass list file saved

on the computer, and then click Upload.

Load MAC File to Local To download MAC bypass list file, click Download

Hard Driver: and to save the MAC bypass list.



DHCP Server Dynamic Pool Settings

The DHCP address pool defines the range of the IP address that can be assigned to stations in the network. A Dynamic Pool allows wireless stations to receive an available IP with lease time control. Once a user is finished, click the **Save** button to let the changes take effect.

Function Dynamic Host Configuration Protocol (DHCP) assigns Enable/Disable: dynamic IP addresses to devices on the network. This protocol simplifies network management and allows new wireless devices to receive IP addresses automatically without the need to manually assign new IP addresses. Select **Enable** to allow the DAP-2690 to function as a DHCP server.

IP Assigned Input the first IP address available for assignment on your From: network.

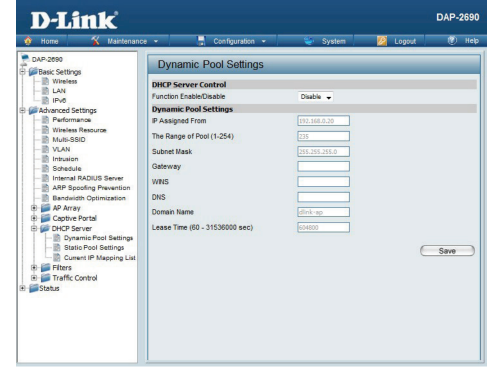
The Range of Enter the number of IP addresses available for assignment. Pool (1-254): IP addresses are increments of the IP address specified in the "IP Assigned From" field.

Subnet Mask: All devices in the network must have the same subnet mask to communicate. Enter the submask for the network here.

Gateway: Enter the IP address of the gateway on the network.

WINS: Specify the Windows Internet Naming Service (WINS) server address for the wireless network. WINS is a system that determines the IP address of a network computer that has a dynamically assigned IP address.

DNS: Enter the IP address of the Domain Name System (DNS) server. The DNS server translates domain names such as www.dlink.com into IP addresses.



Domain Name: Enter the domain name of the network, if applicable. (An example of a domain name is www.dlink.com.)

Lease Time: The lease time is the period of time before the DHCP server will assign new IP addresses.

Static Pool Setting

The DHCP address pool defines the range of IP addresses that can be assigned to stations on the network. A static pool allows specific wireless stations to receive a fixed IP without time control. Once a user is finished, click the **Save** button to let the changes take effect.

Function Enable/ Dynamic Host Configuration Protocol (DHCP) assigns IP **Disable:** addresses to wireless devices on the network. This protocol simplifies network management and allows new wireless devices to receive IP addresses automatically without the need to manually assign IP addresses. Select **Enable** to allow the DAP-2690 to function as a DHCP server.

Host Name: Enter the name of the host computer in this text box.

Assigned IP: Use the Static Pool Settings to assign the same IP address to a device every time you start up. The IP addresses assigned in the Static Pool list must NOT be in the same IP range as the Dynamic Pool. After you have assigned a static IP address to a device via its MAC address, click **Save**; the device will appear in the Assigned Static Pool at the bottom of the window. You can edit or delete the device in this list.

Assigned MAC Enter the MAC address of the device requesting association **Address:** here.

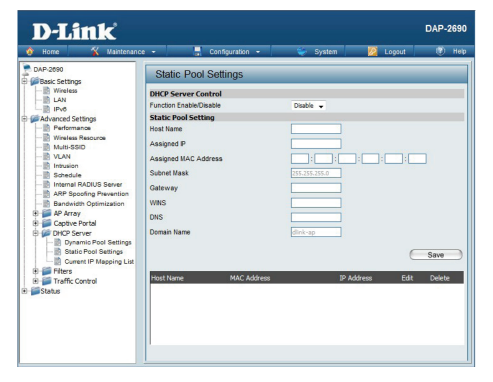
Subnet Mask: Define the subnet mask of the IP address specified in the "IP Assigned From" field.

Gateway: Specify the Gateway address for the wireless network.

WINS: Specify the Windows Internet Naming Service (WINS) server address for the wireless network. WINS is a system that determines the IP address of a network computer with a dynamically assigned IP address, if applicable.

DNS: Enter the Domain Name System (DNS) server address for the wireless network. The DNS server translates domain names such as www. dlink.com into IP addresses.

Domain Name: Specify the domain name for the network.



Current IP Mapping List

This window displays information about the current assigned DHCP dynamic and static IP address pools. This information is available when you enable DHCP server on the AP and assign dynamic and static IP address pools.

Current DHCP These are IP address pools the DHCP server has assigned Dynamic using the dynamic pool setting.

Pools:

Binding MAC The MAC address of a device on the network that is **Address:** assigned an IP address from the DHCP dynamic pool.

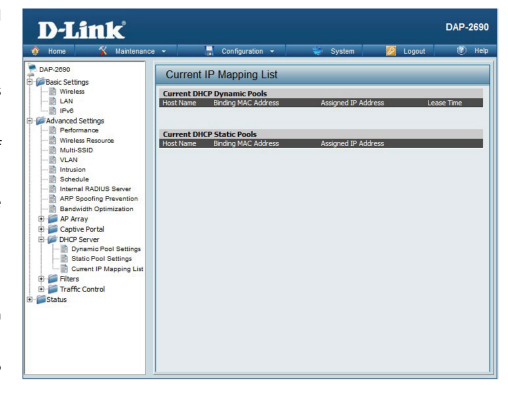
Assigned IP The current corresponding DHCP-assigned IP address of **Address:** the device.

Lease Time: The length of time that the dynamic IP address will be valid.

Current DHCP These are the IP address pools of the DHCP server assigned **Static Pools:** through the static pool settings.

Binding MAC The MAC address of a device on the network that is within **Address:** the DHCP static IP address pool.

Assigned IP The current corresponding DHCP-assigned static IP **Address:** address of the device.



Filters Wireless MAC ACL

The DAP-2690 features a wireless MAC Access Control List filter. Once a user is finished with these settings, click the **Save** button to let the changes take effect.

Wireless Band: Select the wireless band for Wireless MAC ACL.

Access Control List: Select **Disable** to disable the filters function.

Select **Accept** to accept only those devices with MAC addresses in the *Access Control List*. All other devices

not on the list will be rejected.

Select **Reject** to reject the devices with MAC addresses on the *Access Control List*. All other devices not on the

list will be accepted.

SSID Index: Select the SSID for Wireless MAC ACL.

MAC Address: Enter each MAC address that you wish to include in

your filter list, and click Add.

MAC Address List: When a MAC address is entered, it appears in this list.

Highlight a MAC address and click the **Delete** icon to

remove it from this list.

Current Client This table displays information about all the current

Information: connected stations.

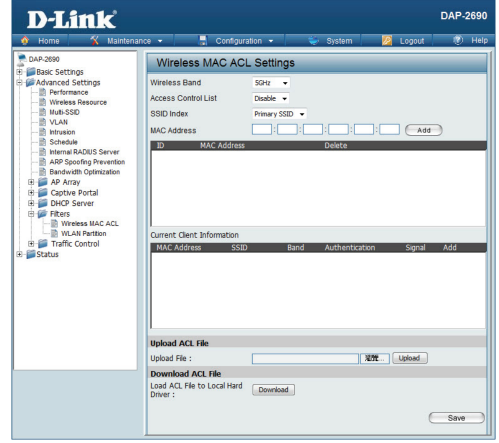
Upload File: To upload a ACL list file, click Browse and navigate to

the ACL list file, saved on the computer, and then click

Upload.

Load ACL File to To download ACL list file, click Download and to save

Local Hard Driver: the ACL list.



WLAN Partition

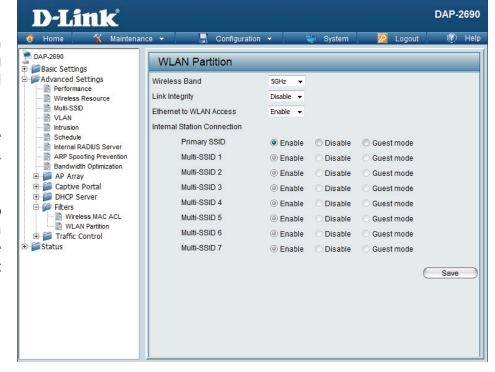
The DAP-2690 features a wireless partition. Once a user is finished with these settings, click the **Save** button to let the changes take effect.

Wireless Band: Displays the current wireless band.

Link Integrity: Select **Enable** or **Disable**. If the Ethernet connection between the LAN and the AP is disconnected, enabling this feature will cause the wireless segment associated with the AP to be disassociated from the AP.

Ethernet to The default is **Enable**. When disabled, all data from the **WLAN Access:** Ethernet to associated wireless devices will be blocked. Wireless devices can still send data to the Ethernet.

Internal Station The default value is **Enable**, which allows stations to Connection: intercommunicate by connecting to a target AP. When disabled, wireless stations cannot exchange data on the same Multi-SSID. In Guest mode, wireless stations cannot exchange data with any station on your network.

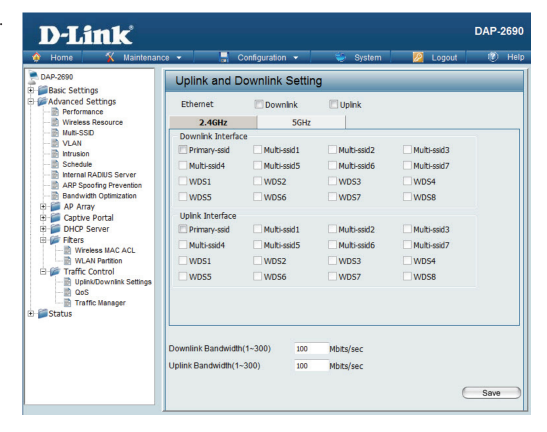


Traffic Control Uplink/Downlink Setting

The uplink/downlink setting allows users to customize the downlink and uplink interfaces including specifying downlink/uplink bandwidth rates in Mbits per second. These values are also used in the QoS and Traffic Manager windows. Once the desired uplink and downlink settings are finished, click the **Save** button to let your changes take effect.

Downlink Bandwidth: The downlink bandwidth in Mbits per second.

Uplink Bandwidth: The uplink bandwidth in Mbits per second.



QoS

Quality of Service (QoS) enhances the experience of using a network by prioritizing the traffic of different applications. The DAP-2690 supports four priority levels. Once the desired QoS settings are finished, click the **Save** button to let your changes take effect.

Enable QoS: Check this box to allow QoS to prioritize traffic. Use the drop-down menus to select the four levels of priority. Click the **Save** button when you are finished.

Downlink The downlink bandwidth in Mbits per second. This value **Bandwidth:** is entered in the Uplink/Downlink Setting window.

Uplink The uplink bandwidth in Mbits per second. This value is **Bandwidth:** entered in the Uplink/Downlink Setting window.



Traffic Manager

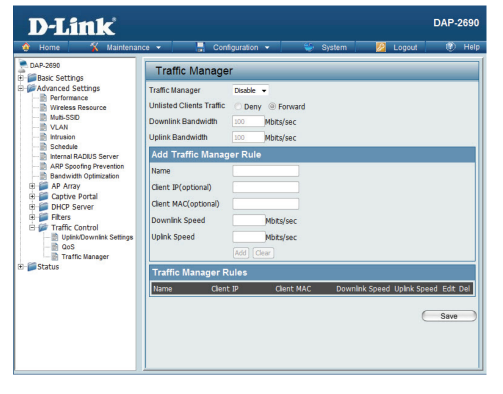
The traffic manager feature allows users to create traffic management rules that specify how to deal with listed client traffic and specify downlink/uplink speed for new traffic manager rules. Click the **Save** button to let your changes take effect.

Traffic Manager: Use the drop-down menu to **Enable** the traffic manager feature.

Unlisted Client Select **Deny** or **Forward** to determine how to deal with **Traffic**: unlisted client traffic.

Downlink The downlink bandwidth in Mbits per second. This value is **Bandwidth:** entered in the Uplink/Downlink Setting window.

Uplink The uplink bandwidth in Mbits per second. This value is **Bandwidth:** entered in the Uplink/Downlink Setting window.



Status Device Information

Device This read-only window displays the configuration settings **Information:** of the DAP-2690, including the firmware version and the device's MAC address.



Client Information

Client This window displays the wireless client information for **Information:** clients currently connected to the DAP-2690.

The following information is available for each client communicating with the DAP-2690.

SSID: Displays the SSID of the client.

MAC: Displays the MAC address of the client.

Band: Displays the wireless band that the client is connected

to.

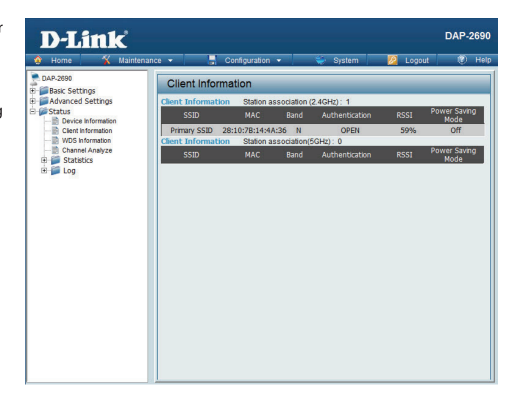
Authentication: Displays the type of authentication being used.

RSSI: Displays the client's signal strength (received signal

strength indicator).

Power Saving

Mode: Displays the status of the power saving feature.



WDS Information

WDS This window displays the Wireless Distribution System Information: information for clients currently connected to the DAP-2690.

The following information is available for each client communicating with the DAP-2690.

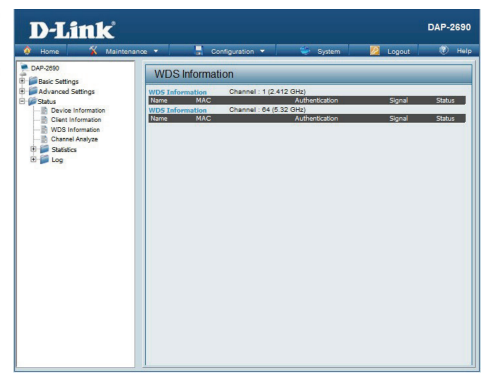
Name: Displays the name of the client.

MAC: Displays the MAC address of the client.

Authentication: Displays the type of authentication being used.

Signal: Displays the WDS link signal strength.

Status: Displays the status of the power saving feature.

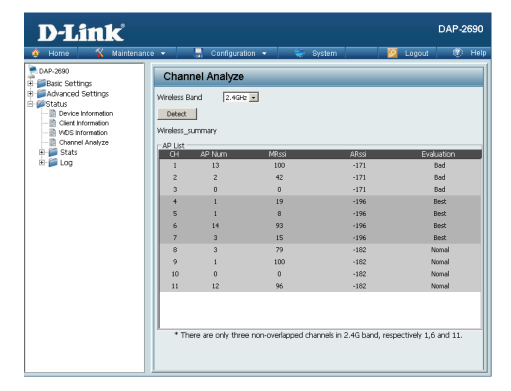


Channel Analyze

Wireless Band: Select either 2.4Ghz or 5GHz.

Detect: Click the **Detect** button to scan.

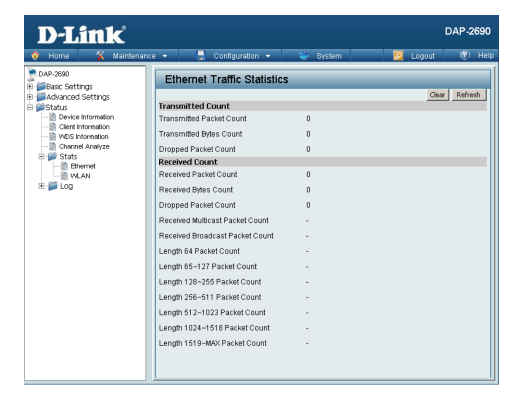
AP List: This will list the transmitting channels and quality.



Stats

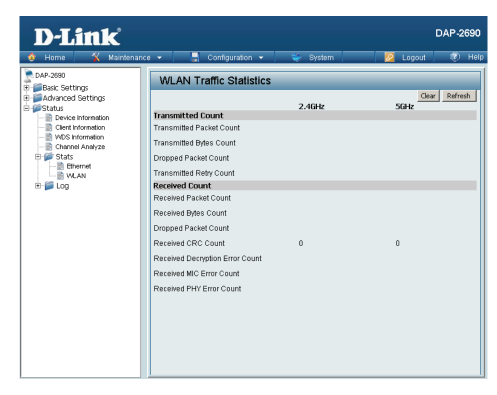
Ethernet

Ethernet Traffic This window displays transmitted and received **Statistics:** count statistics for packets and bytes.



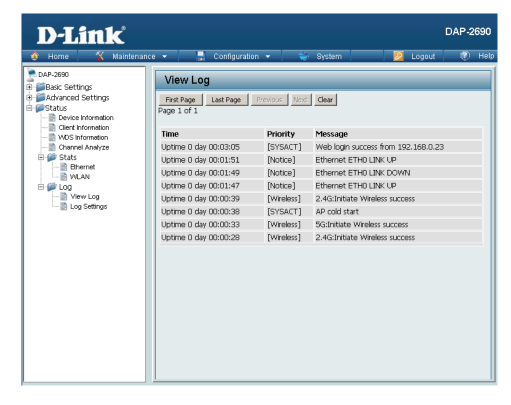
Wireless Traffic Stats

WLAN Traffic This window displays wireless network statistics for data **Statistics:** throughput, transmitted and received frames, and frame errors.



Log View Log

View Log: The AP's embedded memory displays system and network messages including a time stamp and message type. The log information includes but is not limited to the following items: cold start AP, upgrading firmware, client associate and disassociate with AP, and web login. The web page holds up to 500 logs.



Log Settings

Log Server/IP Address: Enter the IP address of the server you would like to send the

DAP-2690 log to.

Log Type: Check the box for the type of activity you want to log. There

are three types: System Activity, Wireless Activity, and Notice.

Email Notification: Check the box to enable Simple Mail Transfer Protocol.

From Email Address: Enter the e-mail address of the e-mail/SMTP sender.

To Email Address: Enter the e-mail address of the e-mail/SMTP recipient.

Email Server Address: Enter the IP address of the e-mail/SMTP server.

SMTP Port: Enter the desired SMTP port number. The default value is 25.

User Name: Enter a user name for the SMTP server.

Password: Enter a password for the SMTP server.

Confirm Password: Confirm the password for the SMTP server by retyping it.

Schedule: Use the drop-down menu to set the e-mail log schedule.



Maintenance Administrator Settings

Check one or more of the six main categories to display the various hidden administrator parameters and settings displayed on the next six windows.

Limit Administrator

Limit Administrator Check the box and then enter the specific VLAN ID that the

VLAN ID: administrator will be allowed to log in from.

Limit Administrator IP: Check to enable the Limit Administrator IP address.

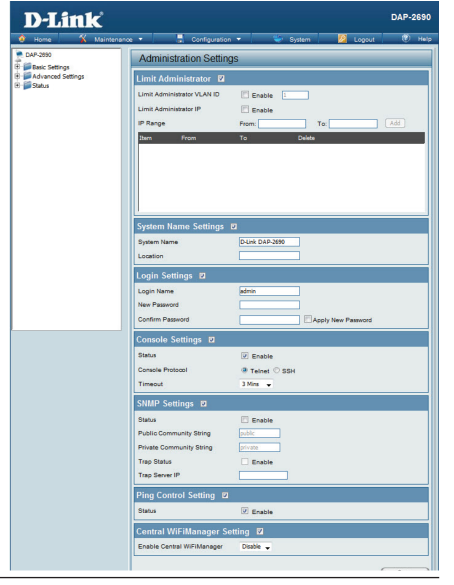
IP Range: Enter the IP address range that the administrator will be

allowed to log in from and then click the **Add** button.

System Name Settings

System Name: The name of the device. The default name is **D-Link DAP-2690**.

Location: The physical location of the device, e.g. "office".



Login Settings

User Name: Enter a user name. The default is admin.

New Password: When changing your password, enter the new password

here. The password is case-sensitive. "A" is a different character than "a." The length should be between 0 and

12 characters.

Confirm Password: Enter the new password a second time for confirmation

purposes.



Console Settings

Status: Status is enabled by default. Uncheck the box to disable the

console port.

Console Protocol: Select the type of protocol you would like to use: Telnet or

SSH.

Timeout: Set to 1 Min, 3 Mins, 5 Mins, 10 Mins, 15 Mins or Never.



SNMP Settings

Status: Check the box to enable the SNMP functions. This is enabled

by default.

Public Comminity

String: Enter the public SNMP community string.

Private Community

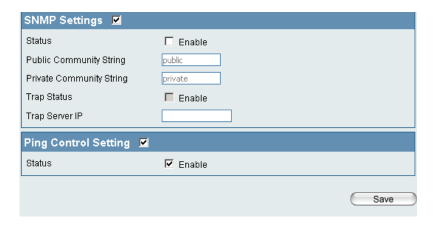
String: Enter the private SNMP community string.

Trap Status: Check the box to enable the trap status.

Trap Server IP: Enter the trap server IP address. This is the IP address of the

SNMP manager to receive traps sent from the wireless access

point.



Ping Control Setting

Status: Check the box to enable Ping control. Ping works by sending ICMP "echo request" packets to the target host and listening for ICMP echo response

replies. The default is enabled.

Central WiFiManager Settings

Enable Central Select to enable or disable the Central WiFiManager. **WiFiManager**:

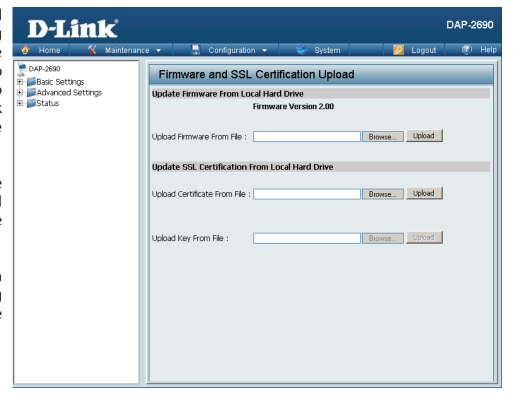


Firmware and SSL Certification Upload

Upload Firmware From The current firmware version is displayed **Local Hard Drive:** above the file location field. After downloading the most recent version of firmware for the DAP-2690 from http://dlink.com/support to your local computer, use the **Browse** button to locate the firmware file on your computer. Click **Upload** to update the firmware version. Please don't turn the power off while upgrading.

> Language Pack Click Browse to locate the language pack upgrade Upgrade: on your local computer. After selecting and opening the file, click **Upload** to upload the file to the DAP-2690.

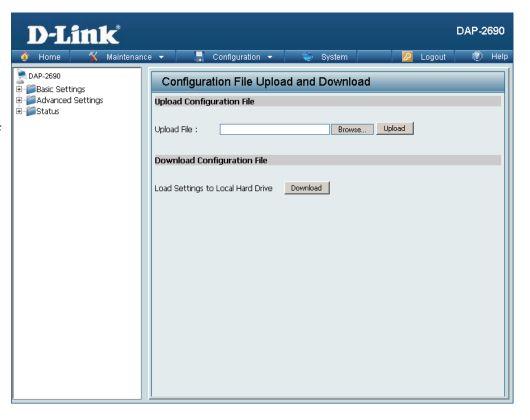
Upload SSL Click **Browse** to locate the SSL Certification file on **Certification From** your local computer. After selecting and opening Local Hard Drive: the file, click Upload to upload the file to the DAP-2690.



Configuration File

Upload File: Click the **Browse** button to locate a previously saved configuration file on your local computer. After selecting the file, click **Upload** to apply the configuration settings to the DAP-2690.

Download Click **Download** to save the current DAP-2690 **Configuration** configuration to your local computer. Note that if **File:** you save one configuration with the administrator's password now, after resetting your DAP-2690, and then updating to this saved configuration file, the password will be gone.



Time and Date

Current Time: Displays the current time and date settings.

Enable NTP Server: Check to enable the AP to get system time from an NTP

server from the Internet.

NTP Server: Enter the NTP server IP address.

Time Zone: Use the drop-down menu to select your correct Time

Zone.

Enable Daylight

Saving: Check the box to enable Daylight Saving Time.

Daylight Saving Use the drop-down menu to select the correct Daylight

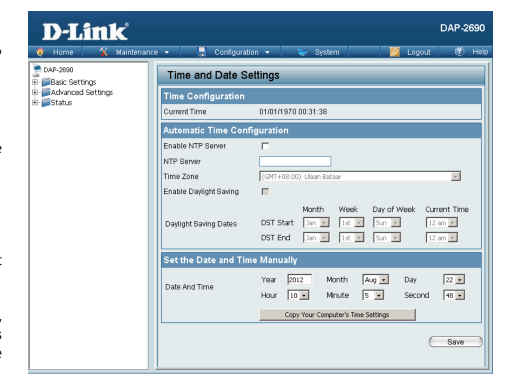
Dates: Saving offset.

Set the Date and A user can either manually set the time for the AP here,

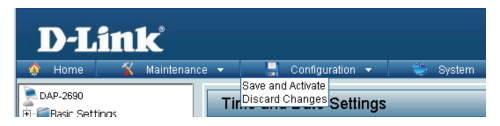
Time Manually: or click the Copy Your Computer's Time Settings

button to copy the time from the computer in use

(Make sure that the computer's time is set correctly).



ConfigurationSave and Activate

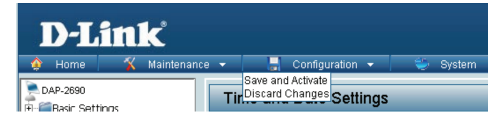


The drop-down Configuration menu allows users to save the current changes and reboot the DAP-2690 by clicking "Save and Activate".

If the "Save and Activate" option is selected, the following window will appear to display how many seconds remain before the save settings and reboot system action is completed.



Discard Changes



The drop-down Configuration menu allows users to drop the latest changes by clicking "Discard Changes."

SystemSystem Settings

Restart the Device: Click Restart to restart the DAP-2690.

Restore to Factory Click Restore to restore the DAP-2690 back to

Default Settings: factory default settings.

Clear Language Pack: Click Clear to remove the DAP-2690 language pack.



Help

Help: Scroll down the Help page for topics and explanations.

Basic Settings

Wireless Settings

Allow you to change the wireless settings to fit an existing wireless network or to customize your wireless network.

Vireless Band

Operating frequency band. Choose 2.4GHz for visibility to legacy devices and for longer range. Choose 5GHz for least interference; interference can hurt performance. This AP will operate two bands at a time.

Mode

Select a function mode to configure your wireless network. Function modes include Access Point, WDS (Wireless Distribution System) with AP, WDS and Wireless Client. Function modes are designed to support various wireless network topology and applications.

Network Name (SSID)

Also known as the Service Set Identifier, this is the name designated for a specific wireless local area network (WLAN). The factory default setting is "dlink". The SSID can be easily changed to connect to an existing wireless network or to establish a new wireless network.

SSID Visibility

Indicate whether or not the SSID of your wireless network will be broadcasted. The default value of SSID Visibility is set to "Enable," which allow wireless clients to detect the wireless network. By changing this setting to "Disable," wireless clients can no longer detect the wireless network and can only connect if they have the correct SSID entered.

Auto Channel Selection

If you check Auto Channel Scan, everytime when AP is booting up, the AP will automatically find the best channel to use. This is enabled by default.

Channel

Indicate the channel setting for the DAP-2690. By default, the AP is set to Auto Channel Scan. The Channel can be changed to fit the channel setting for an existing wireless network or to customize the wireless network.

Using the Console Port

You can connect to the DAP-2690 console port to configure device settings via the command line.

- 1. Connect one end of the provided serial console cable to the console port on the DAP-2690, and the other to an available serial port on the PC you wll use to connect to the device.
- 2. Run HyperTerminal on the PC:
 - Go to the Start Menu
 - Select All Programs
 - Select Accessories
 - Select Communications
 - Select HyperTerminal

3. Enter a New Connection name:



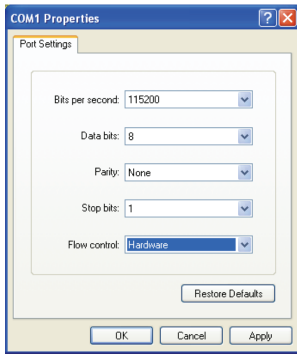


4. Select the appropriate COM port:



5. Configure the Port Settings:

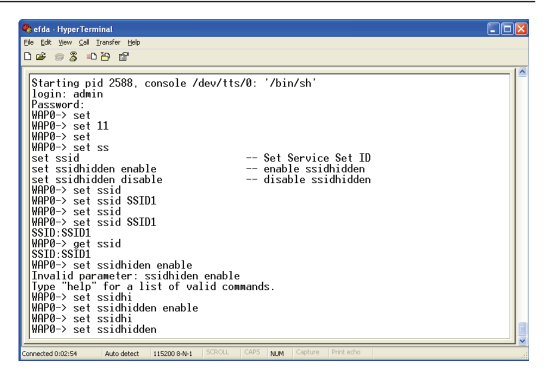
Note: Your terminal emulation must be set to 115200 bits per second.



6. Enter the Login Name and Password:

Once logged in, you will be able to run configuration commands from the command line prompt.

You can type in a letter and press tab to see the available commands.



Troubleshooting

This chapter provides solutions to problems that can occur during the installation and operation of the DAP-2690 Wireless Access Point. We will cover various aspects of the network setup, especially the network adapters. Please read the following if you are having any technical difficulties.

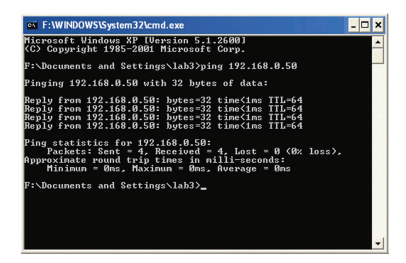
Note: It is recommended that you use an Ethernet connection to configure the DAP-2690.

- 1. The computer used to configure the DAP-2690 cannot access the Configuration menu.
 - Check if the LAN LED on the DAP-2690 is ON. If the LED is not ON, check if the cable for the Ethernet connection is securely inserted.
 - Check if the Ethernet adapter is working properly. Please see item 3 of this Troubleshooting section to check that the drivers for the network adapters are loaded properly.
 - Check if the IP address is in the same range and subnet as the DAP-2690.

Note: The default IP address of the DAP-2690 is 192.168.0.50. All the computers on the network must have a unique IP address in the same range, e.g. 192.168.0.x. Any computers that have identical IP addresses will not be visible on the network. They must all have the same subnet mask, e.g. 255.255.255.0.

• Perform a Ping test to make sure that the DAP-2690 is responding. Go to **Start** > **Run**, type **cmd**, and then press **Enter**. At the DOS prompt, type **ping 192.168.0.50**. A successful ping will show four replies.

Note: If you have changed the default IP address, make sure to ping the correct IP address assigned to the DAP-2690.



Section 5 - Troubleshooting

2. The wireless client cannot access the Internet within Infrastructure mode.

Make sure the wireless client is associated and joined with the correct access point. To check this connection, right-click on the *Local Area Connection* icon in the taskbar and select **View Available Wireless Networks**. The *Connect to Wireless Network* screen will appear. Please make sure you have selected the correct available network, as shown in the illustrations below.





- Check that the IP address assigned to the wireless adapter is within the same IP address range as the access point and gateway. Since the DAP-2690 has an IP address of 192.168.0.50, wireless adapters must have an IP address in the same range, e.g. 192.168.0.x. Each device must have a unique IP address; there may be no two devices with the same IP address. The subnet mask must be the same for all the computers on the network. To check the IP address assigned to the wireless adapter, double-click the Local Area Connection icon in the taskbar, then select the Support tab and the IP address will be displayed.
- If it is necessary to assign a Static IP Address to the wireless adapter. If you are entering a DNS Server address, you must also enter the Default Gateway Address. Remember that if you have a DHCP-capable router, you will not need to assign a static IP address.

3. What variables may cause my wireless products to lose reception?

D-Link products let you access your network from virtually anywhere you want, however, the positioning of the products within your environment will affect its wireless range.

- 4. Why does my wireless connection keep dropping?
 - Antenna Orientation try different antenna orientations for the DAP-2690. Try to keep the antenna at least 6 inches away from the wall or other objects.
 - If you are using 2.4 GHz cordless phones, X-10 equipment or other home security systems, ceiling fans, or lights, your wireless connection will degrade dramatically or even drop. Try changing the channel of your router, access point and wireless adapter to a different channel to avoid interference.
 - Keep your product away at least 3-6 feet from electrical devices that generate RF noise like microwaves, monitors, electric motors, etc.
- 5. Why can't I get a wireless connection?

If you have enabled encryption on the DAP-2690, you must also enable encryption on all wireless clients in order to establish a wireless connection.

- Make sure that the SSID on the AP and the wireless client are exactly the same. If they are not, wireless connection cannot be established.
- Move the DAP-2690 and the wireless client into the same room and then test the wireless connection.
- Disable all security settings.
- Turn off your DAP-2690 and the client. Turn the DAP-2690 back on again, and then turn on the client.
- Make sure that all devices are set to Infrastructure mode.
- Check that the LED indicators are indicating normal activity. If not, check that the AC power and Ethernet cables are firmly connected.
- Check that the IP address, subnet mask, gateway, and DNS settings are correctly entered for the network.
- If you are using 2.4 GHz cordless phones, X-10 equipment, or other home security systems, ceiling fans, or lights, your wireless connection will degrade dramatically or drop altogether. Try changing the channel on your DAP-2690, and on all the devices in your network to avoid interference.
- Keep your product away at least 3-6 feet from electrical devices that generate RF noise like microwaves, monitors, electric motors, etc.

Technical Specifications

Standards

- IEEE 802.11a
- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11n
- IEEE 802.3
- IEEE 802.3u
- IEEE 802.3ab
- IEEE 802.3af

Network Management

• Web Browser interface

HTTP

Secure HTTP (HTTPS)

- AP Array
- Central WiFiManager
- SNMP Support

Private MIB

Command Line Interface

Telnet

Secure SSH Telnet

Data Rates*

For 802.11a:

• 54, 48, 36, 24, 18, 12, 9, and 6 Mbps

For 802.11b:

• 11, 5.5, 2, and 1 Mbps

For 802.11g:

• 54, 48, 36, 24, 18, 12, 9, and 6 Mbps

For 802.11n: HT20/HT40

• 144.4/300, 130/270, 117/243, 104/216, 78/162, 66/135, 58.5/121.5, 52/108, 39/81, 26/54, 19.5/40.5, 12/27, and 6.5/13.5 Mbps

Security

- WPA™ Personal/Enterprise
- WPA2™ Personal/Enterprise
- WEP™ 64-/128-bit
- SSID Broadcast Disable
- MAC Address Access Control

Wireless Frequency Range

• 2.4 to 2.4835 GHz and 5.15 to 5.85 GHz**

Operating Voltage

• 48V/0.5A Power Adapter or 802.3af PoE

Radio and Modulation Type

For 802.11a/g/n: BPSK, QPSK, 16QAM, and 64QAM with OFDM

For 802.11b:

DQPSK, DBPSK, DSSS, and CCK

Operating Frequency*

For 802.11a: 5.15 ~ 5.85 GHz

For 802.11b/g:

2400 ~ 2483.5 MHz ISM band

For 802.11n:

2.4 GHz Band: 2.4 ~ 2.4835 GHz 5 GHz Band: 5.15 ~ 5.85 GHz

Dipole Antenna

4dBi Gain @2.4 GHz 6dBi Gain @5 GHz

LEDs

*Maximum wireless signal rate derived from IEEE Standard 802.11g, 802.11a 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 conditions will adversely affect wireless signal range.

**Please note that operating frequency ranges vary depending on the regulations of individual countries and jurisdictions. The DAP-2690 isn't supported in the $5.25\sim5.35$ GHz and $5.47\sim5.725$ GHz frequency ranges in some regions.

Appendix A - Technical Specifications

- Power
- LAN
- 2.4 GHz
- 5 GHz

Temperature

- Operating: 0°C to 40°C
- Storing: -20°C to 65°C

Humidity

- Operating: 10%~90% (non-condensing)
- Storing: 5%~95% (non-condensing)

Certifications

- FCC
- CE
- IC • C-Tick
- UL
- WiFi

Dimensions

- L = 197 mm
- W = 190 mm
- H = 35 mm

*Please note that operating frequency ranges vary depending on the regulations of individual countries and jurisdictions. The DAP-2690 isn't supported in the 5.25~5.35 GHz and 5.47 ~ 5.725 GHz frequency ranges in some regions.

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CE Mark Warning:

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Power Usage

This device is an Energy Related Product (ErP) with High Network Availability (HiNA), and automatically switches to a power-saving Network Standby mode within 1 minute of no packets being transmitted. It can also be turned off through a power switch to save energy when it is not needed. Network Standby: 3.86watts

Switched Off: 0.23 watts

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Appendix B-Warranty

• Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

If this device is going to be operated in 5.15 ~ 5.25GHz frequency range, then it is restricted in indoor environment only.

IMPORTANT NOTICE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

For detailed warranty information applicable to products purchased outside the United States, please contact the corresponding local D-Link office.

Industry Canada Notice:

DETACHABLE ANTENNA USAGE

This device has been designed to operate with an antenna having a maximum gain of [5.646] dBi. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter (IC: 4216A-AP2690B1 / Model: DAP-2690B1) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Ce dispositif a été conçu pour fonctionner avec une antenne ayant un gain maximal de dBi [5.646]. Une antenne à gain plus élevé est strictement interdite par les règlements d'Industrie Canada. L'impédance d'antenne requise est de 50 ohms. Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peutfonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pourl'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectriqueà l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que lapuissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire àl'établissement d'une communication satisfaisante. Le présent émetteur radio (IC: 4216A-AP2690B1 / Modèle: DAP-2690B1) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

APPROVED ANTENNA(S) LIST

Type	Gain	Brand	Manufacturer
Dipole	4.29dBi	WHA YU GROUP	WHA YU GROUP
Dipole	5.646dBi	WHA YU GROUP	WHA YU GROUP

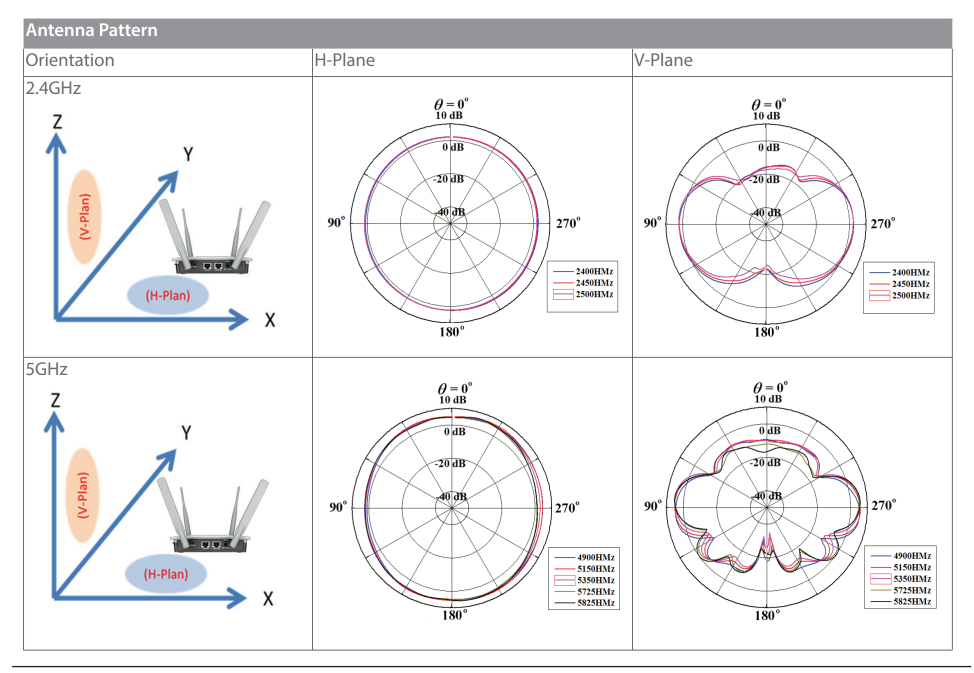
IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This device has been designed to operate with an antenna having a maximum gain of 6 dB. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

Antenna Pattern



FREE Central WiFiManager Software



With the easy-to-use web-based interface you can...

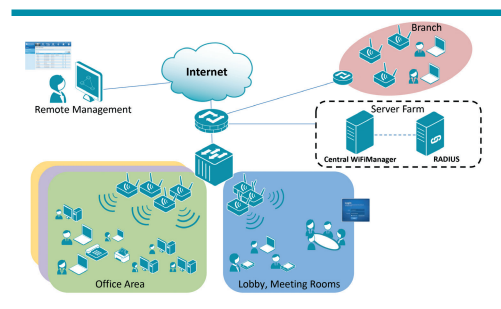
- Configure once and apply to multiple Access Points
- Install on Windows PC
- Access on any device using a web-browser, e.g. smartphone or notebook
- Utilise user authentication and access control
- Monitor your entire wireless network in real time¹
- Access detailed reports
- Optimise your bandwidth







FREE Central WiFiManager



Available on the following products²:

DAP-2695

Wireless AC1750 Indoor Access Point

Designed to support small to medium business or enterprise environments.
Secure, manageable dual-band wireless LAN options.



DAP-2660

Wireless AC1200 Indoor Ceiling Access Point

Providing enhanced speeds of Wireless AC as well as dual-band connectivity to reduce interference, for a faster and more efficient network.



DAP-2310

Wireless N Indoor Access Point

Ideal for creating or expanding capacity of a wireless network; mainly used in high-traffic areas such as airports, coffee shops, sports venues, and university campus deployments.



DAP-2360

Wireless N PoE Access Point

For advanced indoor installations, this high-speed Access Point has integrated PoE support, allowing installation in areas where power outlets are not readily available.



DAP-2690

Wireless N Simultaneous Dual-Band PoE Access Point

Designed for indoor installation where power outlets are not readily available. Enables deployment of a highly manageable, robust and secure wireless network.



DAP-2330

Wireless N PoE Access Point

Ideal for wireless networks in high- traffic areas such as airports, coffee shops, shopping centres, sporting venues, hotels and campus deployments. PoE offers installation where power outlets are not available.



2. Visit dlink.com for selected Hardware & Software versions.