

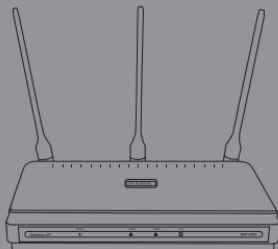


## Quick Installation Guide

### Wireless N Dual Band PoE Access Point

This document will guide you through the basic installation process for your new D-Link Dual Band PoE Access Point

**DAP-2553**



Quick Installation Guide  
Installationsanleitung  
Guide d'installation  
Guía de instalación  
Guida di Installazione

Documentation also available on CD  
and via the D-Link Website



## Quick Install Guide

This installation guide provides basic instructions for installing the DAP-2553 Wireless N Dual Band PoE Access Point on your network. For additional information about how to use the Access Point, please see the datasheet and user manual from the D-Link support website.

## Minimum System Requirements

Computer with Windows, MAC OS, or Linux-based operating system, and an Ethernet adapter installed

- Internet Explorer 7.0, Mozilla Firefox® version 12.0, Safari 4.0, or Chrome 20.0 or newer

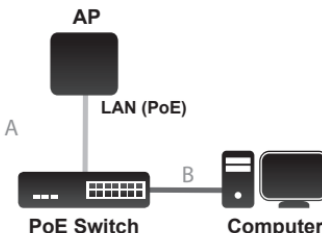
## Package Contents

- DAP-2553 802.11n Power over Ethernet Access Point
- Installation CD-ROM
- Quick Installation Guide
- 3 Detachable Antennas
- CAT5 Ethernet Cable

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

## Physical Installation

### Connect the AP to Your Network



- A. Connect an external Power-over-Ethernet (PoE) switch to the LAN(PoE) port to power on access point.
- B. Connect PC to the switch and you can configure access point through web UI.
- C. Open a web browser and go to https://IP address (default is https://192.168.0.50). Enter admin as your username and leave the password blank to log into the web UI. Now you can configure the AP via web UI.
- D. Purchase separately a DPE-101GI PoE injector if you need to connect the Access Point without a PoE Switch.

## Installationsanleitung

Diese Installationsanleitung bietet Ihnen grundlegende Anleitungen zur Installation des DAP-2553 802.11n Power over Ethernet Access Point in Ihrem Netzwerk. Zusätzliche Informationen zur Verwendung des Access Point finden Sie auf dem Datenblatt und im Benutzerhandbuch, die Ihnen auf der Support Website von D-Link zur Verfügung stehen.

## Mindestsystemanforderungen

Computer mit Windows, MAC OS oder Linux-basiertem Betriebssystem und einem installierten Ethernet-Adapter

- Internet Explorer 7.0, Mozilla Firefox® Version 12.0, Safari 4.0 oder Chrome 20.0 oder höher

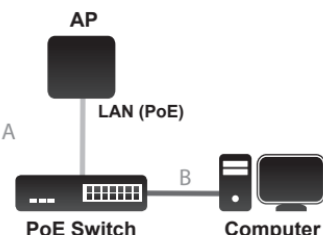
## Packungsinhalt

- DAP-2553 802.11n Power over Ethernet Access Point
- Installations-CD-ROM
- Installationsanleitung
- 3 abnehmbare Antennen
- CAT5-Ethernetkabel

**HINWEIS:** keine Stromversorgungseinheiten im Lieferumfang. Zur Stromversorgung der Einheiten nutzen Sie einen D-Link PoE Switch oder den D-Link DPE-101GI PoE-Injektor

## Physische Installation

### Verbinden Sie den AP mit Ihrem Netzwerk



A. Schließen Sie einen externen Power-over-Ethernet (PoE) Switch an den LAN (PoE) Port an, um den Access Point mit Strom zu versorgen.

B. Schließen Sie den PC an den Switch an, um den Access Point über die webbasierte grafische Benutzeroberfläche zu konfigurieren.

C. Öffnen Sie einen Webbrowser und rufen Sie [https://IP address \(default is https://192.168.0.50\)](https://IP address (default is https://192.168.0.50)) auf. Geben Sie admin als Ihren Benutzernamen ein und lassen Sie das Kennwortfeld leer, um sich auf der webbasierten Benutzeroberfläche anzumelden. Sie können nun den AP über die webbasierte Benutzeroberfläche konfigurieren.

D. Sie müssen einen DPE-101GI PoE-Injektor gesondert erwerben, soll der Access Point ohne einen PoE Switch angeschlossen werden.

## Guide d'installation rapide

Ce guide d'installation fournit les instructions de base pour l'installation du point d'accès PoE 802.11n DAP-2553 sur votre réseau. Pour de plus amples informations sur l'utilisation du point d'accès, consultez la fiche technique et le manuel d'utilisation sur le site Web d'assistance de D-Link.

## Configuration minimale requise

Ordinateurs avec système d'exploitation Windows, MAC OS ou Linux et équipés d'un adaptateur Ethernet

- Internet Explorer 7.0, Mozilla Firefox® version 12.0, Safari 4.0 ou Chrome 20.0 ou toute version plus récente

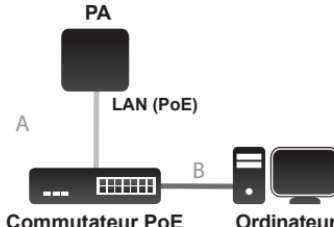
## Contenu de la boîte

- Point d'accès PoE 802.11n DAP-2553
- CD-ROM d'installation
- Guide d'installation rapide
- 3 antennes amovibles
- Câble Ethernet CAT5

**REMARQUE** aucune unité d'alimentation fournie. Pour alimenter les appareils, utilisez un commutateur PoE de D-Link ou l'injecteur PoE DPE-101GI de D-Link.

## Installation physique

### Connectez le PA à votre réseau



- A. Connectez un commutateur PoE (Power-over-Ethernet) externe au port LAN (PoE) pour mettre le point d'accès sous tension.
- B. Connectez le PC au commutateur afin de pouvoir configurer le point d'accès via l'interface web.
- C. Ouvrez un navigateur Web et allez sur [https://adresse IP](https://adresse_IP) (<http://192.168.0.50> par défaut). Saisissez admin comme nom d'utilisateur et laissez le mot de passe vierge pour vous connecter à l'interface Web. Vous pouvez maintenant configurer le PA via l'interface Web.
- D. Achetez séparément un injecteur PoE DPE-101GI si vous devez connecter le point d'accès sans un commutateur PoE.

## Guía de instalación rápida

Esta guía de instalación proporciona instrucciones básicas para la instalación del punto de acceso 802.11n con alimentación a través de Ethernet DAP-2553 en su red. Para obtener información adicional acerca de cómo utilizar el punto de acceso, consulte la hoja informativa y el manual del usuario en el sitio web de soporte de D-Link.

## Requisitos mínimos del sistema

Ordenador con sistema operativo basado en

Windows, MAC OS o Linux y un adaptador

Ethernet instalado

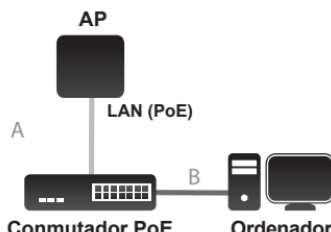
- Internet Explorer 7.0, Mozilla Firefox® versión 12.0, Safari 4.0, Chrome 20.0 o posterior

## ¿Qué contiene la caja?

- DAP-2553 - Punto de Acceso 802.11n con alimentación a través de Ethernet
- CD-ROM de instalación
- Guía de instalación rápida
- 3 antenas desmontables
- Cable Ethernet CAT5

Tenga en cuenta que el dispositivo se suministra SIN fuente de alimentación. Para la alimentación del mismo, utilice un conmutador PoE de D-Link o el inyector PoE DPE-101GI de D-Link.

## Instalación física conectar el AP a la red



- A. Conecte un conmutador de alimentación a través de Ethernet (PoE) externo al puerto LAN (PoE) para encender el punto de acceso.
- B. Conecte el PC al conmutador y podrá configurar el punto de acceso a través de la interfaz de usuario web.
- C. Abra un explorador de web y vaya a <https://dirección IP> (la predeterminada es <https://192.168.0.50>). Introduzca admin como nombre de usuario y deje la contraseña en blanco para iniciar sesión en la interfaz de usuario web. Ahora puede configurar el AP a través de la interfaz de usuario web.
- D. Adquiera un inyector PoE, DPE-101GI, por separado para alimentar el punto de acceso sino dispone de un conmutador PoE.

## Guida di installazione rapida

In questa guida di installazione sono riportate le istruzioni di base per installare il punto di accesso Power over Ethernet DAP-2553 802.11n in rete. Per ulteriori informazioni sull'utilizzo del punto di accesso, consultare la scheda tecnica e il manuale dell'utente disponibili sul sito Web di supporto di D-Link.

## Requisiti minimi di sistema

- Computer dotato di sistema operativo Windows, Mac OS o Linux e scheda Ethernet installata
- Internet Explorer 7.0, Mozilla Firefox® versione 12.0, Safari 4.0, Chrome 20.0 o versione più recente

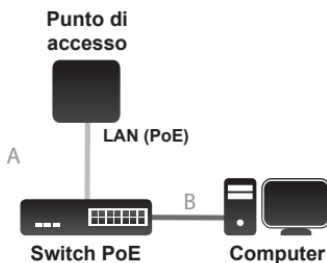
## Contenuto della confezione

- Punto di accesso Power over Ethernet DAP-2553 802.11n
- CD-ROM di installazione
- Guida di installazione rapida
- 3 antenne staccabili
- Cavo Ethernet CAT5

**NOTA** nessuna PSU fornita. Per alimentare le unità utilizzare uno switch PoE D-Link o l'iniettore PoE D-Link DPE-101GI

## Installazione fisica

### PASSO 5: collegamento del punto di accesso alla rete



- Collegare uno switch Power-over-Ethernet (PoE) esterno alla porta LAN (PoE) per alimentare il punto di accesso.
- Collegare il PC allo switch per configurare il punto di accesso tramite l'interfaccia utente Web.
- Aprire un browser Web e accedere a <https://indirizzo IP> (quello predefinito è <https://192.168.0.50>). Immettere admin come nome utente e lasciare il campo della password vuoto per accedere all'interfaccia utente Web. A questo punto è possibile configurare il punto di accesso tramite l'interfaccia utente Web.
- Acquistare separatamente un iniettore PoE DPE-101GI per collegare il punto d'accesso senza uno Switch PoE.

ITALIANO

SUPPORTO TECNICO

[dlink.com/support](http://dlink.com/support)

# FREE Central WiFiManager Software

DOWNLOAD  
NOW

DLINK.COM/WIFIDOWNLOAD

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 time<sup>1</sup>
- Access detailed reports
- Optimise your bandwidth

FREE Central WiFiManager User Interface

The screenshot shows the main dashboard of the Central WiFiManager software. It features several key components:

- Top Navigation:** Includes links for Home, Configuration, Status, Monitor, and Help.
- Left Sidebar:** Shows a tree view of the network structure, including a selected profile named "Selected Profile - test status Running".
- Central Dashboard:** Displays three pie charts representing network usage across different categories (e.g., 802.11a/b/g/n, 802.11n/ac, and 802.11b/g). Below these are two smaller pie charts and a bar chart showing "User Details".
- Bottom Section:** A table titled "Status Detail" showing network statistics for four devices (AP1, AP2, AP3, AP4) across various metrics like "Total User", "Total AP", "Primary SSID", and "Secondary SSID".

Supports  
multiple  
languages

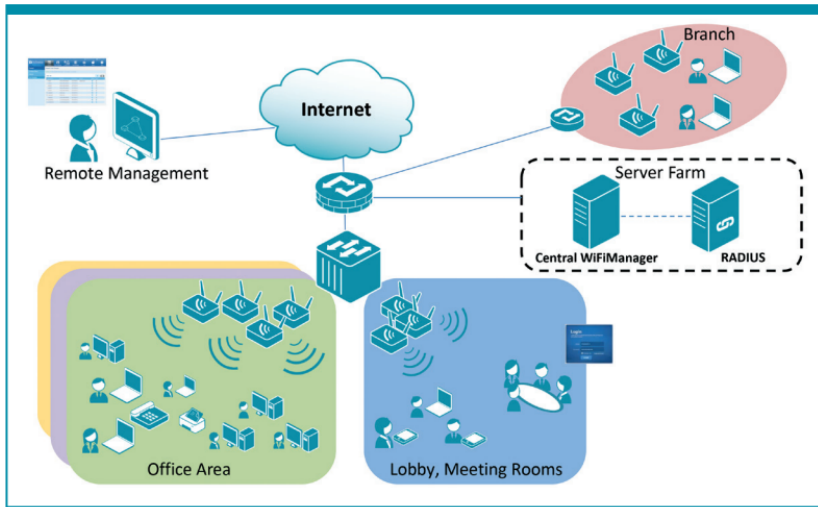
1. see overleaf for selected product information.



Connect to More  
[www.dlink.com/wifidownload](http://www.dlink.com/wifidownload)

**D-Link®**  
Building Networks for People

# FREE Central WiFiManager



Available on the following products<sup>2</sup>:

#### 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 N 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 PoE 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-2553

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](http://dlink.com) for selected Hardware & Software versions.

Connect to More  
[www.dlink.com/wifidownload](http://www.dlink.com/wifidownload)

**D-Link®**  
Building Networks for People

## NOTES

## NOTES

## NOTES

## NOTES

## NOTES



