

WAVLINK

see the world

QUICK START GUIDE

Wi-Fi 6E AX5400 USB 3.0 Adapter



www.wavlink.com/en_us/Vitesse-Pro54

Scan the QR code or load the link for Quick Start Guide and Driver downloading

Vitesse Pro54



WAVLINK (@WavlinkOfficial)
WAVLINK SUPPORT (@WavlinkTechSupport)

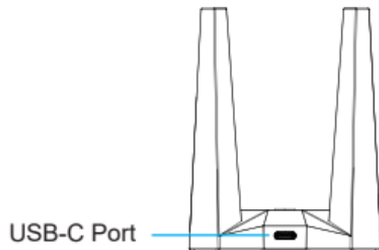
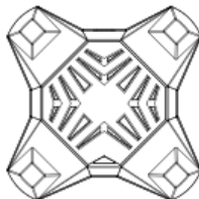
Introduction

Wi-Fi 6E AX5400 USB 3.0 Adapter is equipped with cutting-edge Wi-Fi 6E technology, delivering faster data transfer rates, enhanced reliability, and superior performance in congested environments. It supports three frequency bands (2.4GHz + 5GHz + 6GHz) for high-speed internet access. Utilizing OFDMA and MU-MIMO technologies, it ensures an efficient Wi-Fi connection for your PC. Additionally, with the included USB driver, users can experience a straightforward and user-friendly installation process.

In the Box

- 1 x Wi-Fi 6E AX5400 USB 3.0 Adapter
- 1 x USB 3.0 Cable
- 1 x Quick Start Guide

Overview



System Requirement

Windows 10/11

Connection Diagram

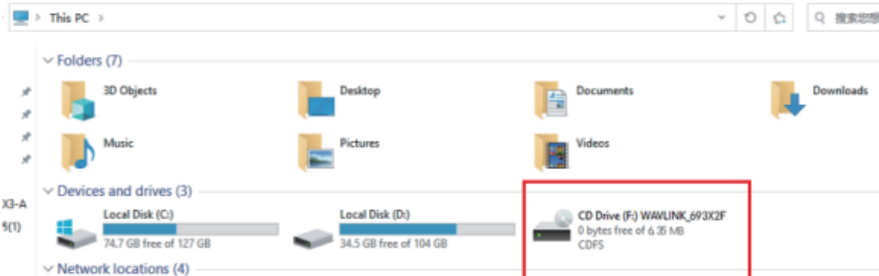
Connect the adapter to your host via involved USB 3.0 cable.



Driver Installation

The following steps are based on a Windows 10 (19044.1706) system.

1. Open **this PC** and click on the **CD Drive**.



2. Double-click the application, select **English** for language and click **Install**.



NOTE:

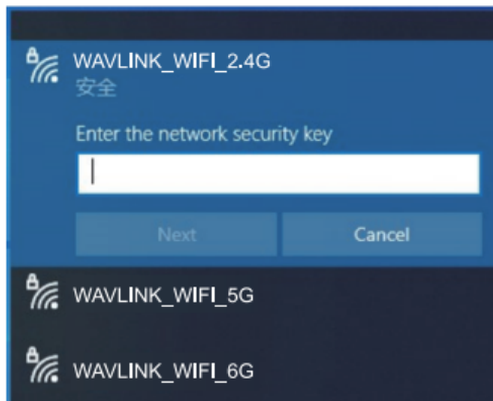
CD drive is not displayed on computers that have the driver installed.

Wi-Fi Configuration

Step 1: When the computer is turned on, insert the wireless card into an open USB port.

Step 2: Left-click network icon in the task bar to turn on the new Wi-Fi.

Step 3: Select the Wi-Fi SSID you want to connect and type the Wi-Fi password.



Windows 10



Windows 11

NOTE:

Firstly you need to find the right WLAN name of your new wireless LAN card, then you can set it up if necessary, you can change the name in **"Network Connections"**.

Verifying Installation

If your adapter is not functioning then probably the drivers are missing or the wrong drivers have been installed.

Windows 11

- 1.Plug in the USB adapter.
- 2.Right-click the computer icon  >select **Control Panel >Hardware and Sound>Devices and Printers**>select **Device Manager** or right-click the icon to select Device Manager.
- 3.Go to network adapter to see if you could find the the Realtek 88xx device. If you could find such device which means the driver should be installed correctly.



Need help?

We're here for you!



Online support: wavlink.com

Available Mon-Fri 8:30 am-5:30pm (UTC+8)



support@wavlink.com

Available Mon-Fri 8:30 am-5:30pm (UTC+8)



+1 8889730883 (US Local)

Mon-Fri 9:00 am - 10:00 pm (UTC-5)

www.wavlink.com



**Thank you for purchasing
WAVLINK product!**