

Introduction

AWUS036AXML is the 802.11ax WiFi 6E USB adapter. It supports 2.4 GHz, 5 GHz and 6 GHz. It is backward compatible with 802.11a/b/g/n/ac devices.

Specifications

WiFi Standards

IEEE 802.11a
IEEE 802.11b
IEEE 802.11g
IEEE 802.11n
IEEE 802.11ac
IEEE 802.11ax

Wireless Data Rate

2.4 GHz : up to 600 Mbps
5 GHz / 6 GHz : up to 1200 Mbps

Wireless Security

WEP, WPA, WPA2, WPA3

Operating System

Windows 10,11 / Linux

©2023 ALFA NETWORK Inc. All right reserved. ALFA NETWORK are trademarks of ALFA NETWORK Inc. registered in the US, Europe, and other countries. Other product and company names mentioned herein may be trademarks other respective companies.

Learn More

Visit <https://www.alfa.com.tw> for more information.



© ALFA Network Inc.

ALFA
NETWORK

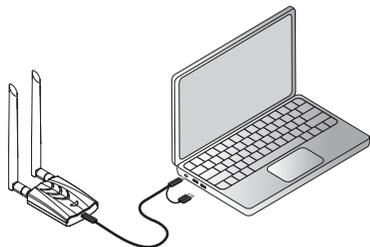
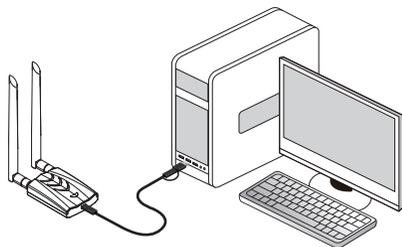


AWUS036AXML Quick-Start Guide



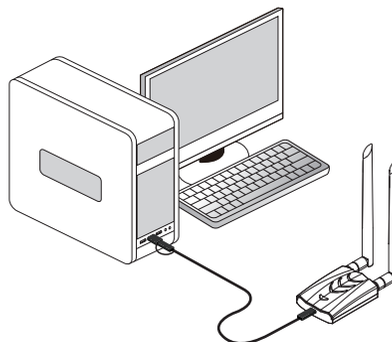
1. Hardware installation

Insert to the laptop/PC USB-C or USB-A port



2. Driver installation

Download the driver from <https://info.alfa.com.tw/awus036axmldriver> and connect the AWUS036AXML to a USB port on your Windows 10/11 computer. Unzip the driver, double-click the Setup.exe, and then follow the installation to setup.



3. Network connection settings

Click the wireless network icon in the lower right corner. The computer will display the connectable wireless; click the wireless network you want to connect to and enter the password to connect.

