



QUICK START GUIDE

AC1900 Wireless Dual Band USB3.0 Adapter



www.wavlink.com/en_us/WL-WN693A5
Scan the QR code or load the link for
Quick Start Guide and Driver downloading



WAVLINK (@WavlinkOfficial)
WAVLINK SUPPORT (@WavlinkTechSupport)

Safety Instructions

Keep this quick start guide for future reference.

Keep this equipment away from humidity.

If any of the following situation arises, get the device checked by a service technician.

- The equipment has been exposed to moisture.
- The equipment has been dropped and damaged.
- The equipment has obvious sign of breakage.
- The equipment has not been working well or you cannot get it work according to quick start guide.

Copyright Statement

No part of this publication may be reproduced in any form by any means without the prior written permission.

Regardless of any direct acknowledgement elsewhere in the body of this document, WAVLINK hereby acknowledges that all trademarks, registered trademarks, service marks, and other protected names and/or symbols contained in this manual and other related documents are the property of their respective holders.

Disclaimer

Information in this document is subject to change without notice. The manufacturer does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial damage, including but not limited to special, incidental, consequential or other damage.

WEEE Directive & Product Disposal

At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Basic Info

In the Box

1 x AC1900 Wireless Dual Band USB3.0 Adapter
1 x USB3.0 Cable
1 x Quick Start Guide
1 x CD-shaped Card for Driver Download Link

System Requirement

Microsoft Windows

Mac OS 10.7-10.15

Notice: Soft AP function supports Windows 7/8/10, not available in Mac OS

LED Description

| | |
|--------------|--|
| OFF | No power or not installed driver |
| Blink Fast | Connected to the PC and driver installed, searching for Wi-Fi signal |
| Blink Slowly | Connected to the PC and driver installed, disconnected from Wi-Fi signal |
| Solid On | Connected to Wi-Fi |

Connection Diagram:

Connect the adapter with your device via involved USB 3.0 cable.

- 1 -



Internal Magnet

The adapter can be absorbed on the case panel for its internal magnet.



Driver Installation

Driver software installation may be required. Please download the driver from our official website if your computer system requires.

For Microsoft Windows:

Step 1: Find the Wireless LAN Driver Zip.

Step 2: Click to launch the executive file, then do as per the on-screen instructions.

- 2 -

Wi-Fi Connection

For Microsoft Windows

Step 1: Please plug in the USB wireless card. If the LED starts to flash slowly, you can set up the Wi-Fi.

Step 2: Right-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 to and enter the wifi password.

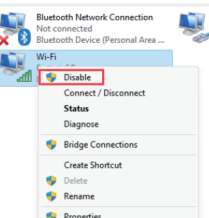
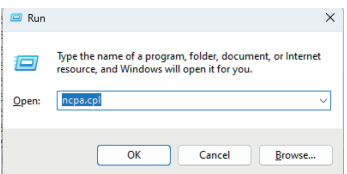
After successful connection, the LED would blink quickly. Then turn solid on.



NOTE:

If you have a built-in wifi card, please press key **windows + r** and enter **ncpa.cpl**, next you could disable the built-in wifi card. If you are not sure which one to disable, please be free to contact our support team.

- 4 -



For Mac OS

Step 1: Please plug in the USB wireless card. If the LED starts to flash, you can set up the wifi.

Step 2: A USB Wi-Fi icon would appear at the top. Click it to open and select the Wi-Fi SSID you want to connect to.

After successful Wi-Fi connection, the USB Wi-Fi icon would turn into a green signal bar.

- 5 -



NOTE: Open a browser and test the connection.

Verifying Installation

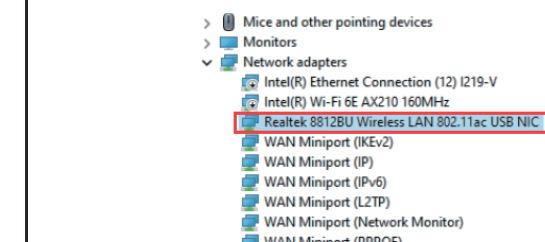
If your adapter is not functioning then probably the drivers are missing or the wrong drivers have been installed.

Windows 11

Plug in the USB adapter.

Right-click the computer icon> select Manage > double-click Device Manager> 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.

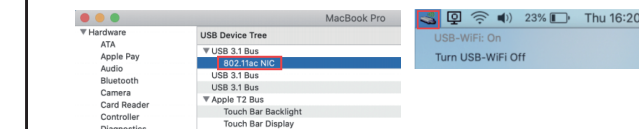
- 6 -



Mac OS

Plug in the USB adapter.

Right-click the Apple icon > select About this Mac > click System Report > go to USB > click USB Device Tree to see if you could find the 802.11 device. If you could find such device which means the wavlink device is detected by the system. Next,please check if you could find the usb wifi icon.If you could find the icon which means the driver should be installed successfully.

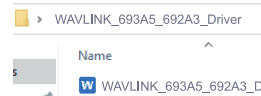


- 7 -



Thank you for purchasing
WAVLINK product!

Official website: www.wavlink.com
Technical support: support@wavlink.com



For Mac OS:

Step 1: Find the Wireless LAN Driver Zip "Install.pkg", then do as per the on-screen
Step 2: Click to launch the executive file instructions.

Install.pkg

[Release_RTWlanU_MacOSX.txt](#)

Uninstall.pkg

[Utility_Release.txt](#)

Step 3: Restart your computer as the system suggests.

- 3 -