



Quick Start Guide

USB-A Gigabit Ethernet Adapter



www.wavlink.com/en_us/WL-NWU332G-A

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



WAVLINK (@WavlinkOfficial)

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WL-NWU332G-A

Introduction

This USB 3.0 Gigabit Ethernet adapter converts a USB 3.0 port to a 10/100/1000Mbps Ethernet port. For devices with damaged network cards or high signal quality requirements, using this adaptor is the most economical way. It is tiny in size and uses popular USB 3.0 port, which can be connected to desktops, notebooks and other devices. Thank you for choosing this USB 3.0 Gigabit Ethernet adapter!

Features

- Single chip USB 3.0 Gigabit Ethernet controller.
- Compliant to USB Spec 3.0, 2.0 and 1.1.
- Supports Wake-On-Lan.
- Supports Crossover Detection; Auto correction; Polarity correction.
- Adaptive equalization; Crosstalk & echo cancellation; timing recovery.
- Supports full Duplex flow (IEEE 802.3x) and half Duplex.
- Compliant with IEEE 802.3, IEEE 802.3u and IEEE 802.3ab.
- Supports IEEE 802.3az-2010(EEE); IEEE 802.1P; IEEE 802.1Q.
- Supports jumbo frame to 9K bytes.
- OS Supports Mac OS X; Chrome OS; Linux; driver free for Microsoft Windows.

System Requirements

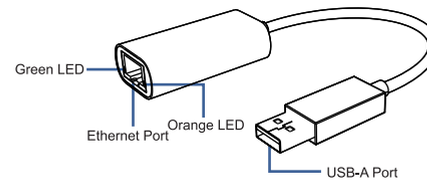
- PC with USB-A port
- OS: Microsoft Windows, Mac OS X & Linux

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In the Box

- Before installation, please check the items of the package.
- 1 x USB-A Gigabit Ethernet Adapter
 - 1 x Quick Start Guide
 - 1 x Driver Link Card

LED Descriptions



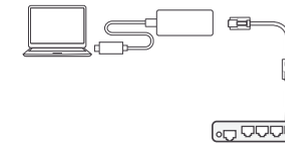
- Blinking green:** Network connection is normal.
- Blinking amber:** Data transmission is normal.
- Off:** The adapter is not receiving electrical power and no Ethernet connection is detected.

Plug and Play

Step 1: Plug in the adapter, connect your router or modem to the Ethernet port on the adapter via an Ethernet cable.

Step 2: Just start using it when one LED is blinking.

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Note: Open a browser and test the connection.

Network Configuration

Please ensure you have connected your network device, e.g. Switch/Router/DSL/Cable modem to the adapter's LAN port via an Ethernet cable and that the adapter plugged to a USB port.

Notes on Ethernet Cables

Sometimes a so-called crossover Ethernet cable is required for connecting to certain network equipments. As the adapter's LAN port supports Auto-MDIX, it eliminates the need to use crossover cables.

Installing Drivers

Please download the driver from www.wavlink.com/en_us/WL-NWU332G-A, or you can enter www.wavlink.com and click SUPPORT->Driver-> NETWORK CARD->WL-NWU332G-A to find and install the driver.

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Step 1: Click one of the buttons of corresponding systems to download the driver.

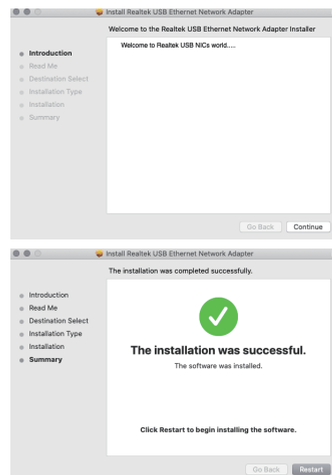
Step 2: Find the Zip.

Step 3: Click to launch the executive file "setup.exe" (Windows) or "RTUNICv1.0.20.pkg" (Mac), then do as per the on-screen instructions.



For Microsoft Windows

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For Mac OS

Step 4: Restart your computer.

Note: You may need to uninstall the existing Realtek Ethernet driver to install a new one successfully on Windows OS.

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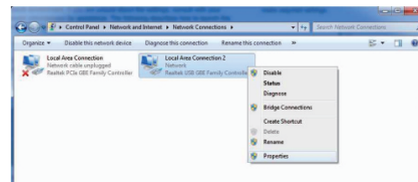
Network Configuration

For Windows Users

1. Right-click the network icon in the system tray and select **Network and Sharing Center**.
2. Click **Change adapter settings**.

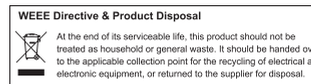
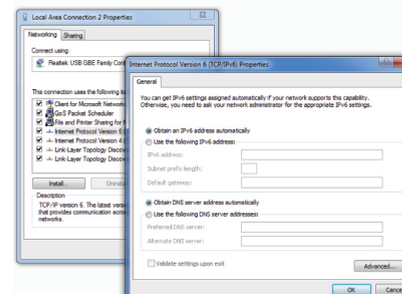


3. Right-click the **Local Area Connection** icon indicating your network adapters and click **Properties**.



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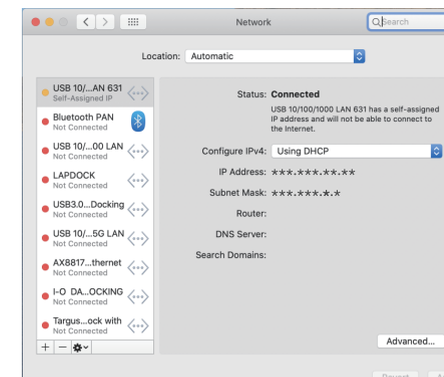
4. Then the **Local Area Connection Properties** window appears for user to make required settings.



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For MAC Users

Go to **Apple Menu>System Preferences>Network**. You could now see "connected" and "USB 10/100/1000 LAN 631...", your new Ethernet adapter should now be available.



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Thank you for purchasing WAVLINK product!

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

名称：NWU332G-A说明书WAVLINK-E1

成品尺寸：70x80mm

展开尺寸：

材质工艺：105g铜板纸 彩色双面印刷+过哑油+风琴折

修改时间：2022.10.14

设计：庞青伟

备注：