Simplecom[®]

NU301 USB3.0 to Gigabit **Ethernet Adapter**

User Manual

Simplify Your Life

www.simplecom.com.au

Warranty

1 Year limited Warranty. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

For our assistance with regards to warranty please email to support@simplecom.com.au or create a support ticket at http://www.simplecom.com.au

© Simplecom Australia All Rights Reserved. Simplecom is a registered trademark of Simplecom Australia Pty Ltd. All other trademarks are property of their respective owner. Specifications and external appearance are subject to change without notice. Warranty and technical support covering this product are only valid in the country or region of purchase.





www.simplecom.com.au Support@simplecom.com.au

Installation

NU301 supports driver-free installation*, connect adapter to your PC USB port, a "Found New Hardware" message will pop up and finish installation automatically. Meanwhile there will be a popup of Virtual "CDROM", open and run "RTK_NIC_DRIVER_INSTALLER"





*You can also download driver from our website and manually install it if auto installation failed, also you download and update to the latest version.

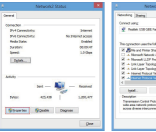
System Requirements

- Available USB 3.0 port for Superspeed data transfer, backwards compatible with usb 2.0
- Operating Systems: Windows XP and above (32/64-bit), Mac OS X10.6 and above

Windows Setting

If your network enabled DHCP, you will obtain an IP address automatically, and the network will be connected.

If you need to set a static IP address, go to Control Panel\Network and Internet\Network Connections, double click "local connection" icon and find "Local network connection properties". Double-click "Internet protocol (TCP /IP)" to setup.





Mac OS Setting

This product is compatible with Mac OS10.6 and above versions. No need driver installation. You can enter the "Network" menu to make relevant settings.





FAO

Q1. I cannot access to the internet although I have successfully finished the installation.

First make sure your router has opened the IP DHCP function. If not, you need to set the IP address manually. If it is a business or school network, you need to get the authority from your administrator.

Q2. Can it support both IPv4/IPv6 network?

Yes, you can set it in Ethernet network properties.

Q3. How to check the adapter MAC address on Windows?

Run "ipconfig /all" command under Windows Run (Shortcut: Win \pm R) to check the Mac address.

Q4. Can it support Mac OS system?

Yes, no drivers are needed.

Q5. Why do I need to re-plug the network to make it work when restarting the PC under Mac OS system?

This is not product failure, it was caused by the driver identify failure. You can download latest Mac OS driver from our product website and install it manually.

Q6. How to check the MAC address on Mac OS?

Check the MAC address by clicking "Network Preference – USB10/100/100LAN – Advanced Options - Hardware".