"INUO-UNK"

Quick Installation Guide & Warranty Card

> AC1300 Mini Wireless USB LAN Card

Packing list: AC1300 Mini Wireless USB LAN Card /Quick Installation Guide&Warranty Card/CD Driver

All rights reserved

Without the express written permission of YINUOLINK CO., LTD, no entity or individual shallcopy, copy or translate the contents of the Manual in part or in whole. and shall not transmit the contents by any means (

electronic, photocopied, recorded, etc.) for profit. YINUO-UNK® is a registered trademark of YINUOLINK CO., LTD. All trademarks mentioned in this manual are the property of their respective owners. Product specification sand advice mentioned in this manual are for reference only and are subject to change without prior notice. Unless other wise specified, this manual is intended only as a guide to use and the statements made herein constitute any form of warranty.

Installation Guide

Hardware installation

Installation step is as follows: There is no need to power off the computer, just



plug the network card into the corresponding slot.

a. Insert the CD-ROM or log in to

- 1. Keep away from heat sources and keep ventilation. b. Services 2. Please pay attention to water proof when storage,
- transportation and operation. 3. Prevent the damage of other harmful substances, such as acid and alkali.
- 4. Do not disassemble without permission. If any fault occurs, it should be repaired by professional technician.

Driver installatio

www.vinuo-link.com website to check the

newly released driver and download the driver.

c. Adaper Choose Sub-category V

Y9 AC1300 Mini Wireless MU-MIMO USB Adapter→Drive

Once downloaded, select the appropriate Windows or IOS driver installation for your computer.

e. Driver Installation

Setup.exe >>> Preparing to install >>> Installing >>> Finish

Driver support 32/64 bit Win7/Win8 1/Win10 system.

Enter the network

Need Help? Click the icon in the bottom right corner of the desktop, and Select the wireless network you 01. Difficulties Experienced While Installing want to connect to and click the "Connect" button.



WiFi BD0068

successfully.

WiFi DC02A4

of new drivers, how to remove old drivers? a. Right-click on the Start menu and click on Device

b. Click the View tab and select Show hidden devices.

Expand the branches in the device tree and look for the faded icons. These indicate unused device

Old or useless drivers affect the installation

c. Right-click on the unused device driver you wish to remove, then select Uninstall

Q3. No internet access after connecting to Wi-Fi a. Connect other wireless devices to the router and

the computer. requirements for the adapter and that the latest

cause undesired operation.

equipment.

detected?

devices.

Wireless (Wi-Fi) Network Connection.

Q4. What should I do if the adapter is not

c. If the IP address is not obtained automatically,

change it to Obtain IP Address Automatically.

a. Make sure the adapter is securely connected to

o. Make sure you meet the minimum system.

make sure the internet is working with other Windows and system updates are installed on your computer. b. Check IP address, Default Gateway, and DNS of

- c. Make sure you use the latest driver for your specific adapter.
- d. Try a different USB port on the computer. e. Try restarting the computer or try using the
- adapter on a different computer.



a. On your computer, please right click Computer icon and go to Manage.

This equipment generates uses and can radiate radio

accordance with the instructions, may cause harmful

interference to radio communications. However, there

is no guarantee that interference will not occur in a

particular installation. If this equipment does cause

harmful interference to radio or television reception,

and on, the user is encouraged to try to correct the

- Reorient or relocate the receiving antenna.

which can be determined by turning the equipment off

interference by one or more of the following measures:

- Increase the separation between the equipment and

frequency energy and, if not installed and used in

b. Open the Device Manager and go to Network adapters, and then find the corresponding

YINUO-LINK adapter, right click it and then go to

c. If you can see "This device is working properly." you have already installed the driver successfully.

06. What should I do if can't connect to the Wi-Fi after installing the driver?

- a. Refer to 05 to check if you have installed the driver for your adapter successfully.
- b. Make sure the adapter is securely connected to the computer.
 - c. Disable the antivirus software and firewall, then trv again.
 - d. Try a different USB port on the computer.

e. Restart your computer and try again.

Product Warranty Card

1. Below following cases, it is out of the warranty scope. Yinuo-Link can provide paid services, Please note:

The return/warranty period was exceeded. Failures to install, use, maintain or keep the product according to the instructions.

Alter without authorization. Tear up product barcode.

Without Yinuo-Link authorization, modify the

inherent Settings of the file or unauthorized dismantling repair.

human behavior/such as focusing on bright light, inappropriate voltage input, high temperature, water, mechanical damage, breaking, serious oxidation or rusting of the product. Product failure or damage caused by force majeure such as earthquakes, fires. floods, lightning strikes, etc.

Other failures or damages that are not caused by the product's own design, technology,

Damage to the product caused by accident or 3. YINUO-LINK Provide One-year warranty

manufacturing, quality, etc.

Technical support and software upgrade Before you send the product for repair, please

call our technical support hotline: +86 17302628626 to identify product failures. You can also send email to support@yinuolink.com for technical support.

For more information, please refer to official

website of www.vinuo-link.com.

Special Note

If there are obvious hard object damage, cracks broken feet, severe deformation, broken power cord, broken wire, bare core, etc. Due to improper use by the customer or accidental factors, it will not be guaranteed and replaced, and user can purchase it separately.

Warranty replacement service is limited to the mainframe, Packaging, cables, software products technical documents and other accessories are not covered into the warranty. The warranty period for the external antennas and main components is 3 months.

If there are equipment performance problems within 15 days after the product purchased, and the appearance is not scratched, please contact supplier for replacement.

During the free warranty period, the product must be inspected by Yinuo-Link.

After the fault is confirmed, the same model or a repaired product with the same performance as the product will be replaced. The replaced defective product belongs to Yinuo-Link, the normal product will be returned as it is. Please provide product warranty card for warranty

service.

☐Auto connection

If you are not able to provide, the free warranty period of the product will be calculated from its production date. If the product is charge for repair, the same problem will have a free warranty period of three months from the date of repair.

Please request and keep your repair receipt. The shipping cost of the repaired product is request to charge to the sender.

Within the scope of national laws and regulations,

the right of interpretation and maintenance of this commitment belongs to YINUOLINK CO...

Open the network and the shared center

a YINUO-LINK Wireless Adapter?

Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage are not guaranteed and will vary as a result of 1) environmental factors, including built naterials, physical objects, and obstacles, 2) network conditions, including local terference, volume and density of traffic, product location, network complexity, an connection quality, and AP condition.

*Use of MU-MIMO requires your APs to also support MU-MIMO.

*Numbers are based on testing conducted by the USR-IF and your computers are required to also support USB 3.0 *To ensure compatibility, you may need to update the adapter's drivers after an OS

actual network speed may be limited by the rate of the product's Ethernet WAN or AN port, the rate supported by the network cable, Internet service provider factor d other environmental conditions.

Federal Communication Commission (FCC) Radiation Exposure Statement:

one gram of tissue. Device types Y9(FCC ID:2A66J-Y9) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the handset kept 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly The use of accessories that do not satisfy these

requirements may not comply with FCC RF exposure

requirements, and should be avoided. This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause The SAR limit of USA (FCC) is 1.6 W/kg averaged over harmful interference, and (2) this device must accept any

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are

interference received, including interference that may

NOTE: The manufacturer is not responsible for any radio

or TV interference caused by unauthorized modifications

or changes to this equipment. Such modifications or

changes could void the user's authority to operate the

designed to provide reasonable protection against harmful interference in a residential installation.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected -Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

receiver.