

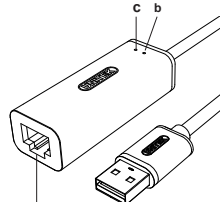
UNITEK Y-3470 中性中英文说明书 128g双铜 260*90mm
 风琴折 折后**65*90mm** 单黑双面印刷

Y-3470
 USB3.0 Gigabit Ethernet Converter
User Manual

Overview

Thank you for choosing Y-3470 USB3.0 Gigabit Ethernet Converter. This product provides high performance and fast Ethernet connection through USB3.0 SuperSpeed data transfer. It is portable and plug-and-play. Best for desktop, notebook, ultrabook and tablets.

Product Schematic Diagram

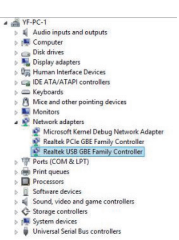


a. RJ45 (Ethernet)
 b. ACT (Yellow): Lights up when there is data transfer.
 c. LINK (Green): Lights up when the Internet is connected.

Y-3470
 USB3.0 Gigabit Ethernet Converter

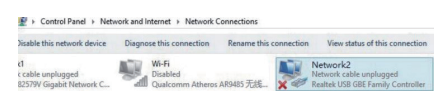
For Windows User

When the converter is plugged in a PC and being recognized, user can find the converter appears in [Control Panel → Devices and Printers]:



Afterwards, user can identify the new network in [Control Panel → Network and Sharing Center → Network Connections].

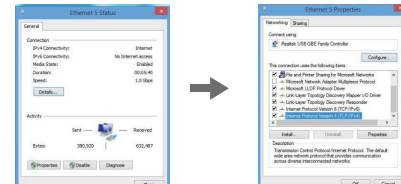
A new connection should have appeared:



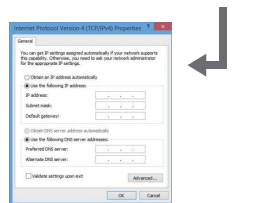
Y-3470
 USB3.0 Gigabit Ethernet Converter

If you need to set up IP address manually, please follow the below steps.

First step: Go to [Properties]:



Second step: Click Internet Protocol Version 4 (TCP/IPv4):

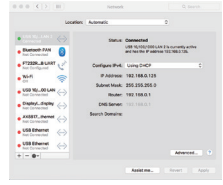


Final step:

Y-3470
 USB3.0 Gigabit Ethernet Converter


For Mac OS User

When the converter is plugged in a PC and being recognized, user can find the adaptor appears in Network:



Afterwards, manually set up IP at:

[Advance → TCP/IP → Configure IPv4]



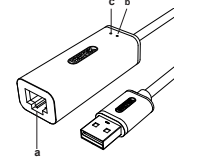
www.unitek-products.com • sales@unitek-products.com

Y-3470 USB3.0千兆以太网适配器
 快速使用向导

一: 产品简介

尊敬的用户, 感谢您选用优质者(UNITEK)USB3.0千兆以太网适配器。本产品通过USB3.0接口扩展了一口千兆网络接口, 充分发挥USB3.0 5Gbps超高速传输性能。由于USB3.0千兆以太网适配器的便捷性, 免驱即可使用, 千兆网卡采用驱动内置技术, 使操作变的简单易用。

二: 产品示意图




a. RJ45(10/100/1000)网络适配器
 b. 黄色数据收发指示灯 (ACT)
 c. 绿色网络连接指示灯 (LINK)


三: 使用设置

1.Windows的使用设置

a.当USB3.0千兆以太网转换器接入计算机被正确识别之后, 在“计算机管理”——“设备管理”里面可以看到产品的设备名称。如图:

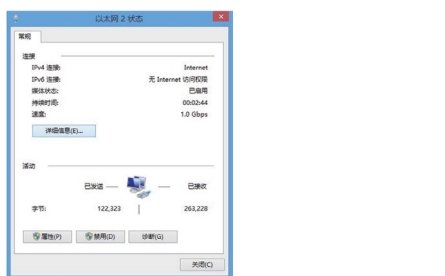


b. USB3.0千兆以太网转换器接入计算机被正确识别之后, 在“控制面板”——“网络和Internet”——“网络连接”查看到新的网络连接, 如果网络开启了自动分配IP功能, 便可以正常上网了, 如图:

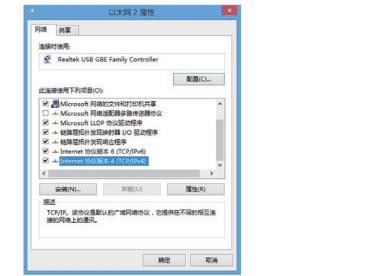


c.手动设置IP, 由于一些网络需要手动设置IP才能上网, 双击上图的网络图标并按以下步骤设置, 如图:

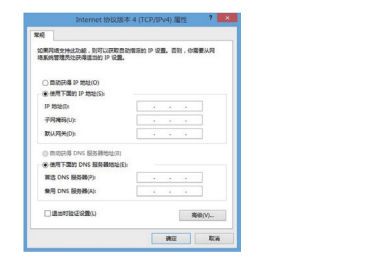
第一步:



第二步:



第三步:



2.Mac OS 的使用设置

a.连接USB3.0千兆以太网转换器以后可以在“系统偏好设置”——“网络”进行相关的设置, 如图:



b.手动设置IP, “高级”——“TCP/IP”——“手动”进行设置, 如图:

