DIGITECH Computer

YN-8412

USB 3.0 Gigabit Ethernet Adaptor

User Manual

1. Diagram:



LED Indicators:

1. Red LED: The red LED will turn on when the USB 3.0 interface is connected, however it will be off if a USB 2.0 interface is connected. The LED will flash during USB data transfer. 2. Green LED: The green light will flash when data transfer is in progress. 3. Blue LED: The blue light is on when a ethernet cable is connected.

2. Ethernet Installation

1. Driver Installation:

Insert the included CD into the computer, run the CD menu or you can browse the file directory to choose the right driver according to your operating systemn, click steup.exe 🛛 to complete the installation process. setup. exe

2. Connect the device to your computer after the installation process is completed, you can see the following information in device manager.

J 🚔 V-office V-entree
Audio inputs and outputs
IM Computer
IM Comp DE ATA/ATAPI controllers - Keyboards A Mice and other pointing devices Monitors ASIX AX88179 USB 3.0 to Gigabit Ethernet Adapter Qualcomm Atheros AR9485 Portable Devices Print queues

- D Software devices Sound, video and game controllers
- G- Storage controllers
- System devices

3. You can find a new network in "Control Panel - Network and Internet-network connections". It will automatically assign the IP address when you connect the ethernet cable to the computer, and you will be able to connect to the internet.



4. For some internet connections you will need to set the IP address manually, please double click the above internet icon and do as the below pictures showed.

Tip: If you find that you still can't access to the internet after the manual setup, you could ask your network administrator to see whether you've got the authority or, you have to re-bind the IP MAC user.





Internet Protocol Version 4 (TCP/IPv4) Properties

10

Advanced...

OK Cancel

SF 54 542

14 - 14 H

14 - 14 - 14

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

Obtain an IP address automatically

Obtain DHS server address automatically Use the following DNS server addresses:

(Use the following IP address:

General

IP address:

Subnet mask:

Default gateway:

Preferred DNG server: Alternate DNS server:

Validate settings upon exit