USB3 am iMAC 2009

Beitrag von "MacFly" vom 25. November 2020, 08:48

Unter LINUX funktionierte sie OOB ohne dass ich Treiber installiert habe

Das sagt der Hersteller zur Karte:

Main chip: NEC UPD720202 chipset

May have unused mini PCIe slot for PC expansion slot a 19-pin USB3.0 theoretical transfer rate up to 5Gbps, much higher than the USB2.0 480Mb / s, up to 10 times

Backward compatible with USB2.0, USB1.1, USB1.0

Transfer Rate: 5000/480/12 / 1.5Mbps

SATA to take power by the board, or you can into a small 4PIN power. (To change, please contact customer service)

Built-in 19-pin can turn out two USB3.0 ports

Compliance with PCI-Express Specification Revision 2.0

Compliance with xHCl specification version 1.0

Compliance with USB3.0 SuperSpeed specification version 1.0

USB support hot swap function

Support Windows XP / 2003 / Vista / win7 / win8 / 2003 / linux, can provide LINUX drivers.

Note:

Mini PCI-E because without a 5V power supply, not directly to the USB-powered, so it can be inserted using the SATA power cable to work properly!

This expansion card can only be plugged into the MINI PCI-E interface, can not be used MSATA interface. Please make sure when buying interface, or can not work

Because the first half of NEC 2010 merged with Renesas Electronics, Renesas Electronics accounted for a large share, so now have to drive and LOGO RENESAS. Please know!

On the chip and printed CHINA JAPAN, this is just the chip package in China or Japan, which is still JAPAN wafer production, performance exactly the same, no difference

USB3.0 is double total 20PIN, which has one foot already needle injection foolproof, so called 19PIN.

Please buyers in the purchase be sure to see the notes and instructions below to purchase!!

Because SATA Docking Station are plastic, not iron, so the line is relatively tight, when the harness must withstand plug the cable back transposons, forced plug wire when the transposon will tilt. Remember Remember!

Product advantages:

Association boss using NEC USB3.0 controller chips, is the third generation of products D720202 2 master

The market can only support LINUX system expansion card

Expansion card using Taiyo Yuden capacitance, greatly ensure the stability of USB-powered

Working directly with the original, you can provide a strong after-sales technical support, firmware and driver updates earliest. Parents and worry-free card

Product use:

With USB3.0 popularity, more and more chassis provides 20pin USB3.0 interface, there are many DIY enthusiasts to achieve self-install the front panel 20pin USB3.0 interface! MINI PCIE motherboard directly out 19PIN socket interface extensions, you can connect the front panel of the chassis, thus providing ultra-high-speed USB3.0 interface front, very convenient!

Driver Installation Instructions:

The accompanying CD into the CD-ROM into the NEC directory --D720201-2-- Double-click the .exe file inside the next step. When prompted, reboot the computer

As previously installed driver, first in the Control Panel Add or Remove Programs --- - Renesas Electronics USB3.0 Host ControllerDriver uninstall and re-install