MP2S-P (mPCle SSD to PATA adapter ver1.0a)

MP2S-P

MP2S-P is passive adapter design for Desktop SSD solution. That converts custom mPCle SSD to PATA connector on main-board.

The adapter will allow you to use mPCle SSD card as a hard drive on your PATA/IDE motherboard.





Function:

- allows user to use custom mPCle SSD to PATA connector in the Desktop
- Compatible with MINI PCI-E SSD Module of ASUS EEEPC
- Support PATA interface
- Power LED. PATA active LED

Notice:

The SSD module is controlled via the PATA interface to the main-board. And not the PCIe bus. It only requires power from the PCIE bus or Floppy connector.

As a result PCIe connector existing nets on the PCB which are power connecting only.

Almost mPCIe SSD just only support master mode. So please setting your another IDE device on slave mode if you have. Such as HDD/CD-ROM.

Package Contents:



MP2S-P (mPCle SSD to PATA adapter ver1.0a) x1



PATA cable x1



External 5V/12V power supply x1

System Requirements:

- Windows 2000, XP,Vista, Windows 7, Server 2008
- Linux



Screw x2

JP0155 (Standard Height PCI express bracket) x1

As a New manufacturer of quality computer connectivity products since 2009/Mar, BPLUS technology brings to market a broad range of upgrade products. These products bridge the connection between Desktop/Notebook systems and external peripherals.

