

USB 2.0 to PCMCIA card adapter

USB 2.0 to PCMCIA card adapter is the latest ATA card and Flash Disk card reader, enables to expand an PCMCIA card slot which supports 68pin Cardbus card. The users can enjoy the PCMCIA function on your desktop or Laptop.

Supports Plug and play the PCMCIA card ,no driver required. If change the PCMCIA card , needn't frequently plug and pull USB port, just need turn off the switch. It is convenient to use.

Compatible of ATA/ATAPI-6 agreement, support 28-bit/48-bit addressing mode .

Supports PIO 0,1,2,3,4 mode and UDMA0,1,2,3,4 mode.

Does not support PIO 5,6 mode CF card ATA card

Does not support SRAM card,P2 card, high speed ATA card (SMART XCEED High Speed ATA card),LINEAR card and new FLASH MEMORY CARD. Besides,some customized ATA card (For example, SANDISK

SDP3B-XXXX-XXX-50X,SDP3B-XXXX-XXX-812X,X represents an arbitrary letters and numbers)

supports Win7,Windows XP,Windows 2000, VISTA.

the Card Reader support 3.3mm TYPE I ATA card

the Card Reader 5.0mm TYPE II ATA card

the Card Reader 10.5mm TYPE III ATA card

Support brand list:

SANDISK,HITAHCHI,SILICONTECH,SHARP,PANASONIC,FUJITSU,SMARTWHITE ELECTRONIC DESIGNS,SIMPLE TECHNOLOGY,NEC etc. ATA card,PC card and FLASH DISK card.

multi SD MS XD SM slots PCMCIA card adapter plug into this card reader, directly read and write Original CF SD,MS XD SM memory card .

Normally, the CF-PCMCIA adapter plug into this card reader, directly read and write any brand and any memory CF card. But the CF card specialized for the industrial equipment , that is completely incompatible with the ATA property. While formatting, it fails. Accordingly, you can judge whether it is a industrial equipment CF card.