



EASY  
TO USE10/100  
MbpsPLUG 'N  
PLAYWINDOWS  
COMPATIBLEUSB  
2.0

# CARTE PCI 5 PORTS USB 2.0

## USB 2.0 5 PORTS CARD

 Cette carte PCI 5 ports USB est compatible avec la norme Universal Serial Bus ver. 2.0 avec une vitesse de transfert allant jusqu'à 480 Mbps. Elle est munie de 4 ports externe et de 1 port interne.

 The USB 2.0 PCI 4 Port CARD complies with the Universal Serial Bus Revision 2.0 and Open Host Controller interface Specification for full-/low-speed and Enhanced Host Controller Interface Specification for high-speed signaling and work up to 480Mbps. The USB 2.0 PCI CARD is integrated 4 Host Controller cores with PCI interface and USB 2.0 transceivers into a single chip.

### SPECIFICATIONS

- Compliant with Universal Serial Bus Specification Revision 2.0
- Data Rate 1.5/12/480Mbps.
- Compliant with Open Host Controller Interface Specification for USB Rev1.1
- Easy Plug and Play installation
- PCI multi-function device consists of three OHCI controller cores for full-/low-speed signaling and one EHCI Host Controller cores for high-speed signal.
- Root Hub with 4 downstream forcing ports, which are shared by OHCI and EHCI Host Controller core.
- All downstream forcing ports can handle high-speed (480Mbps), full-speed (12Mbps), and low-speed (1.5Mbps) transaction.
- Configurable 4 of downstream forcing ports .
- VIA IC CHIP
- 3.3V/5V Multi- Power supply and 3.3V suspend power for wake-up function.
- 32-bit 33MHz host interface compliant to PCI Specification release 2.2
- Supports PCI-bus Power Management interface Specification release 1.1
- PCI Bus bus-master access

REFERENCE : BS-5USB-V2

GENCODE : 3700094250103

COLISAGE : 50