Model No. CBP952 1 ports Parallel Card Bus Parallel cards



FEATURES

- Expands 1 independent IEEE 1284 Parallel ports through 32-bit Card Bus slot
- Supper IEEE 1284 Parallel ports standard

ECP (Enhance Capacity Port) / EPP (Enhance Parallel Port)

SPP (Standard Parallel Port)

- Each serial port has built-in 32 byte hardware FIFO
- Supports to Hot-Swapping and Plug-n-Play function
- Simple and easy way to connect devices to your notebooks
- Certified by Microsoft WHQL,CE,FCC approval
- Support DOS,Linux,Microsoft Windows 98/ME/NT/2000/XP/2003 and Vista
- Ready of the Intel and AMD 32/64-bit CPU System

Specifications

Serial communication

Interface IEEE 1284 Parallel

Controller OXFORD OX16mPCI952

Bus PCMCIA Type II 32-bit Card Bus

No. of port 1 ports

Port Type DB25 Female **PCB Connector** DB25 Female

IRQ & IO Assigned by System **FIFO** 32 byte Hardware FIFO

Baud Rate up to 15Mbps **Mode** SPP/EPP/ECP

Driver Support

Microsoft Windows 98/ME/NT/2000/XP/2003/Vista (32/64-bit)

Linux Kernel 2.4.x/2.6.x

DOS DOS

Regulatory Approvals

Hardware CE · FCC Software WHQL **Operation Environment**

Operation Temperature 0 to 60°C

Operation Humidity 5 to 95% RH