CBP0020

PCMCIA 32 bit
P&P
2P (ECP/EPP 32FIFO)

Hardware Guide
DESCRIPTION:

The CBP0020 is a two port parallel card that is equipped with two ECP/EPP/SPP/BPP IEEE 1284c Centronics parallel interface. The CBP0020 includes two 25-pin female connectors for peripherals units with IEEE 1284C Centronics parallel interface.

Check your packing listing:

- CBP0020 Card
- Print Cable 44PIN TO 25PIN*2 Female one set
- Software Driver
- Hardware Guide
- Installation Guide

Hardware Specification

- Parallel Port:
- Parallel Chipset: SUN1888, Hardware FIFO are 32Byte FIFO
- Compatible chips: with ACC3203, ST-78C36, and HT6535.
- IEEE standard: ECP/EPP/SPP/BPP (PS-II) Interface
- Max. Speed: Up to 21.4MB/Sec

Hardware installation guide:

1. Turn off the power of your computer
2. Plug-in the CBP0020 MIO Parallel Adapter to PCMCIA slot of your notebook
3. Add-on the peripheral (printer, modem, scanner... etc.) that you need to this Adapter
4. Turn on the power of your computer
**TECHNICAL SPECIFICATION:**

**Compatibility:**
- CARD BUS 32Bit for 486/586/Pentium/Pentium-II/ P-III/C5/K6

**Operating system:**
- WIN 2000, XP

**Chips:**
- 1 x SUN1888

**Connections:**
- Connector parallel - 44PIN TO 2 x 25 Pin D-SUB female

**PCB:**
- 2 Layer / 120 x 47 mm