

The background of the entire page is a light gray, stylized circuit board pattern. It features a complex network of lines representing traces, with various circular and rectangular shapes representing components and vias. The pattern is dense and covers the entire area.

DC PAR1

PCI 32 bit P&P
1P (ECP/EPP 32FIFO)

Hardware Guide

DESCRIPTION:

The DC PAR1 32Bit PCI bus Plug & Play 1P I/O card is equipped with one ECP/EPP/SPP/BPP IEEE 1284c CENTRONICS Parallel Interface. The DC PAR1 include one 25 pin female connector for peripherals' units with IEEE 1284C CENTRONICS Parallel Interface.

Check your packing listing:

DC PAR1 Card
Software Driver
Hardware Guide

Hardware Specification

Parallel Port:

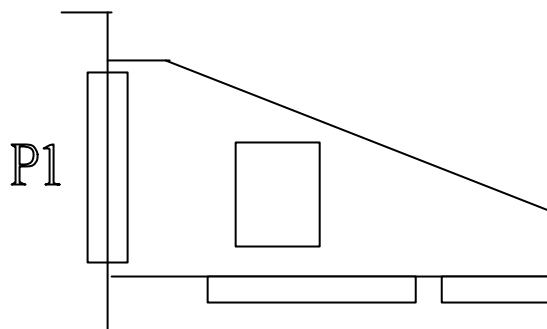
Parallel Chipset: SUN1888, Hardware FIFO is 32Byte FIFO

Compatible chips: with ACC3203, ST-78C36, and HT6535.

IEEE standard: ECP/EPP/SPP/BPP (PS-II) Interface

Max. Speed: Up to 2.7MB/Sec

Hardware Jumper and Connect



Hardware installation guide:

- ✎ Turn off the power of your computer
- ✎ Plug-in the DC PAR1 MIO Parallel Adapter to PCI bus of your computer
- ✎ Add-on the peripheral (Printer, Modem, Scanner... etc.) that you need to this Adapter
- ✎ Turn on the power of your computer

PCI device listing display (for example...)

Bus No	Device No	Func No	Vendor ID	Device ID	Device Class	IRQ
0	7	1	8086	7010	IDE Controller	14
0	13	0	1409	7268	Simple COMM. Controller	10

- ✎ After The Screen, your Card install correct, you can install WINDOWS 95,98,NT, 2000 or LINUX, Please see INSTALL GUIDE

When Display Vendor ID, Device Id, Device Class or IRQ aren't DISPLAY or ERROR value, Please

- . Change other slot
- . Clean your slot
- . Change other slot
- . Clean DC PAR1 golden finger
- . Return DC PAR1 card to manufacture

PIN ASSIGNMENTS:

Parallel 25 Pin female connector pin assignments:

Parallel 25 Pin female connector (P1):					
Pin	Signal	Pin	Signal	Pin	Signal
1	STROBE	10	ACKNOWLEDGE	19	GROUND
2	DATA 0	11	BUSY	20	GROUND
3	DATA 1	12	PAPER EMPTY	21	GROUND
4	DATA 2	13	SELECT	22	GROUND
5	DATA 3	14	AUTO FEED	23	GROUND
6	DATA 4	15	ERROR	24	GROUND
7	DATA 5	16	INIT	25	GROUND
8	DATA 6	17	SELECT INPUT	26	GROUND
9	DATA 7	18	GROUND		

TECHNICAL SPECIFICATION:

- Compatibility:** -PCI 32Bit card for
486/586/Pentium/Pentium-II/
P-III/C5/K6
- Operating system:** -WIN 95,98,NT, 2000,LINUX, Me
- Chips:** -1 x SUN1888
- Connections:**
Connector parallel -1 x 25 Pin D-SUB female
- PCB:** - 2 Layer / 120 x 55 mm