



Features

- Provide a stable PCI Bridge Chip (PLX-9052) to do any PCI I/O experiments
- Offer an easy use, open source and protection environment while the PCI products are designed.
- There are 4 kinds of the CLK signal speed to meet the different clock speed in experiments.
- With 4 series of poly fuse to avoid the external circuit over-load or short circuit.
- Offer the Bread Board to meet the different packages of SMD & DIP
- PINs description of the ISA-Bus and Locus-Bus
- Co-work with PCFACE-V (extended protector) more convenient and efficient while you design your PCI products

Application

- Offer PCI card manufacturers to experiment, design and test, such as, CCD sensor, robo-arm, automation & data collector and so on.
- Provide the academic instruction, monographic experiments, design and examination
- Extend and test PCI interface card

Specification

- Using the PCI 9052 Chip to be a development tool
- 4 from PC power: +3.3V, +5V, +12V, -12V.
- 4 kinds of CLK speed: 8M/16M/32M/33MHz
- With Local-Bus & ISA-Bus for extension control
- 3 different experimental part welding area: SMD150mil, SMD 300mil and DIP.
- 48 I/O(I/O 1~ I/O 48) to output the data.
- Volume : 256(W) x 15(H) x 106(D)mm
- Weight : 0.15kg
- Temperature: +5°C~ +45°C
- Humidity: 90%
- Altitude: 3,000m

Standard Accessories

- Main unit x 1
- CD-ROM x 1
- Product declaration x 1