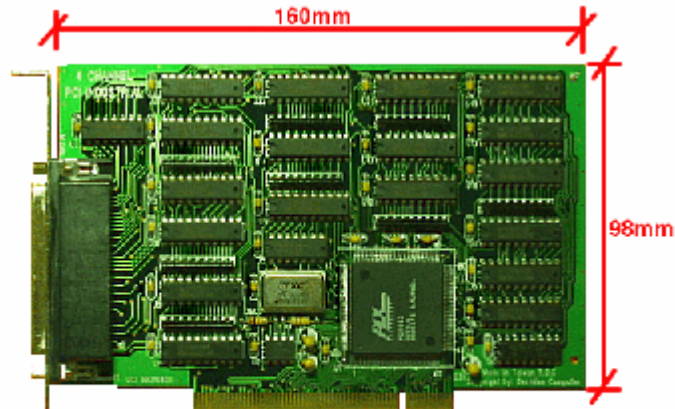


301-1

SMATLAB
INDUSTRIAL AUTOMATION SERIES



PCI INDUSTRIAL CONTROL CARD



PCI INDUSTRIAL CARD

PRODUCT CODE:APCIIND

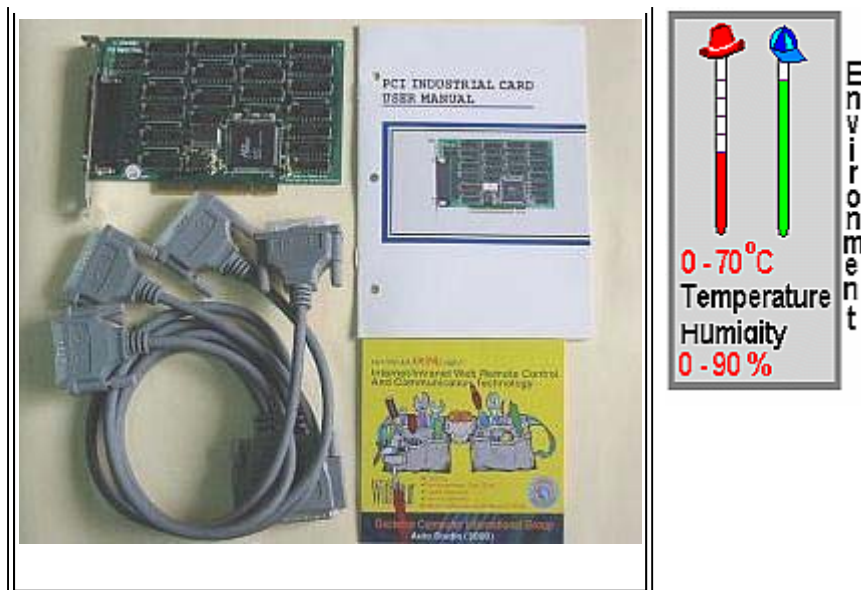
The PCI bus 4 channel industry control board is a 32 bits PCI bus board with Plug and Play (PnP) features, it is a programmable I/O interface card for PC/486, Pentium, or compatibles. The PnP features let hardware configuration for IRQ and I/O address is detected by BIOS automatically, you don't need set switch and jumper. The PCI bus 4 channel industry control board provides total 4 digital I/O ports, each I/O port contains 16 I/O lines, and can be set either input or output by the user's program. The signal assignments of PCI bus 4 channel industry control board is designed as a standard configurations, so that it can be used to connect to the expansion board for several applications, the expansion card family are 16/8 channel relay output board, 16/8 channel isolator input board, 8 channel SSR/Logic output board ... etc.

Features :

- 32 bits PCI bus with Plug and Play (PnP) features.
- Provides four I/O ports. <http://www.smatlab.com/lab-application.html>
- Each I/O port contains 16 digital I/O lines, total 64 I/O lines.
- Standard signal assignment to connect to expansion board family.
- Provides DII device driver for PnP features.

PACKING INFORMATION

- PCI bus Industry Control Card.
- Demo Program.
- Data Capture Software Manual with Disk.
- DII device driver.
- User manual.
- Warranty form.



- [Catalog](#) CLICK 
- [Manual](#) CLICK 
- [Device Driver](#) CLICK 
- [Self Test Software & Sample Code](#) CLICK 
- [Web Based DAQ](#) CLICK 
- [Application](#) CLICK 
- [Q&A](#) CLICK 