



2/4/8 Port 32-bit PCI RS-232 Card

The PCCOM 2/4/8 port adapter is a 32 bit PCI bus card with Plug and Play (PnP) features. It provides asynchronous serial communication ports (RS232), for connection with standard serial peripheral devices such as terminals, modems, serial printers, plotters etc.

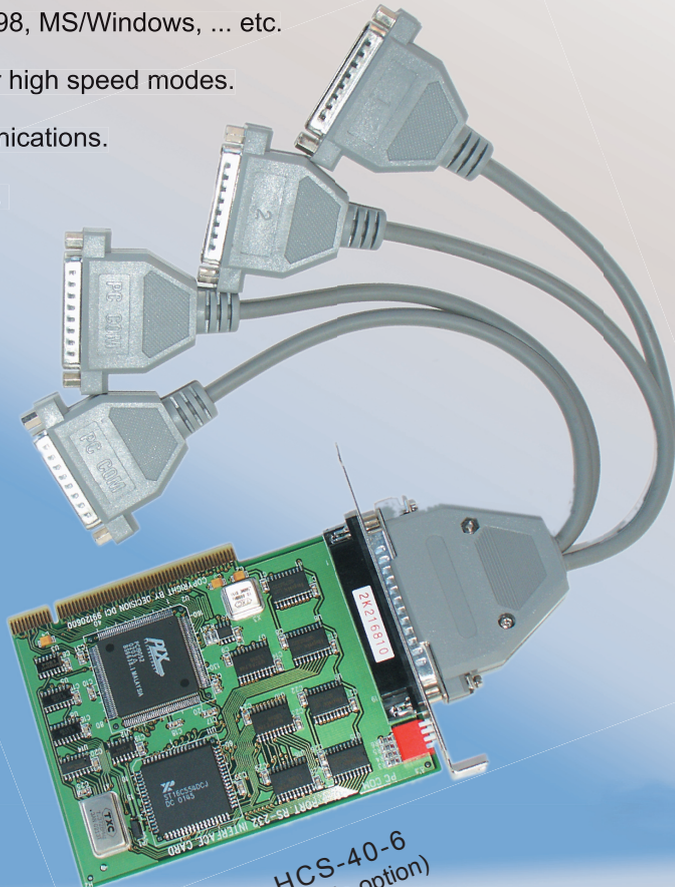
PnP features allow hardware configuration for IRQ and I/O address to be detected by the BIOS automatically. No switch or jumper settings are required.

To enable use of standard COM1 and COM2, the PCCOM PCI bus 2/4/8 port adapter can be configured from COM4 upwards. The on board PLX9052/9054/9058 chip provides integration of 16550 UARTS, each contain a 16 byte FIFO buffer. The cards can operate in two modes, normal speed mode with baud rates up to 115200, and high speed mode with baud rates up to 460K.

Each board is supplied with connectivity ports either via an octopus type cable (DB-9 or DB-25) or an expansion panel.

KEY FEATURES

- ✓ Suitable for SCO UNIX, Linux, MS Dos, Windows NT, Windows 95/98, MS/Windows, ... etc.
- ✓ Baud rates upto 115200 for normal speed modes and upto 460K for high speed modes.
- ✓ 2/4 or 8 RS232 ports or RS422/485 ports for asynchronous communications.
- ✓ Provides 2/4 or 8 Integrated 16550 ports, each with a 16 byte FIFO.
- ✓ Up to 4 boards can be installed in one computer system.
- ✓ 32 bit PCI bus with Plug and Play (PnP)
- ✓ Software compatible with PCCOM2000.
- ✓ Pentium hardware compatible.



HCS-40-6
(Cable option)



Patch panel option
(Supplied with various
HCS cards)

On-line brochures available for related products: <http://www.alloy.com.au/Resource.asp>
 *Managed Switches *Converters *Network Adapters *Fibre Optic Networking and much more

Alloy Computer Products (Aust) Pty Ltd
 ABN 41 006 507 473

Address: 4/585 Blackburn, Road Notting Hill, VIC, 3168
 Tel: (03) 8562 9000 Fax: (03) 9561 7412
 Email: alloy@alloy.com.au Web: www.alloy.com.au

