

PCCARD

PC/104-Plus PCMCIA PC Card Adapters

General Description

The PCCARD is a PC/104-Plus interface adapter that provides the 8/16 bit PC Card™ and 32 bit CardBus™ functionality to your system. PCCARD offers two independent PC Card™ standard slots that are backwards compatible with the PCMCIA standard. So PCCARD gives you access to the wide spread CardBus™, PC Card™ or PCMCIA cards. Through the huge functionality these cards offer your system gain in a maximum flexibility. PCCARD is available as PC/104-Plus module or in a special MPL form factor used for the MPL industrial PIP-PC line.

PCCARD specialities

- Two PC Card Standard slots for dual type I/II or single type III card
- 3.3V and 5V cards supported
- 32 bit CardBus™ interface
- 8/16 bit PC Card™ interface
- PCMCIA PC Card™ compatible
- Hot plug capable
- PC/104-Plus stackthrough module
- Runs with 5V input power only
- Fits in all PIP's

PCCARD adapters

Those features make

PCCARD to the ideal, industrial solution if you need to expand your system with a compact, reliable interface that gives you maximum flexibility. PCCARD connects your system to any available CardBus™, PC Card™ or PCMCIA-Card. This allows you for example to expand your system by removable memory and/or I/O cards (Flash Disks, Ethernet, FireWire, Modem, and more).

How to order:

Product number	Mechanical form factor	Dimensions
PCCARD-P	PC/104-Plus	90.2 x 95.9 x 11.4 mm
PCCARD-M	MPL specific for PIP	118.6 x 95.9 x 11.4 mm

For further versions please contact MPL.