

IDE-Adapters

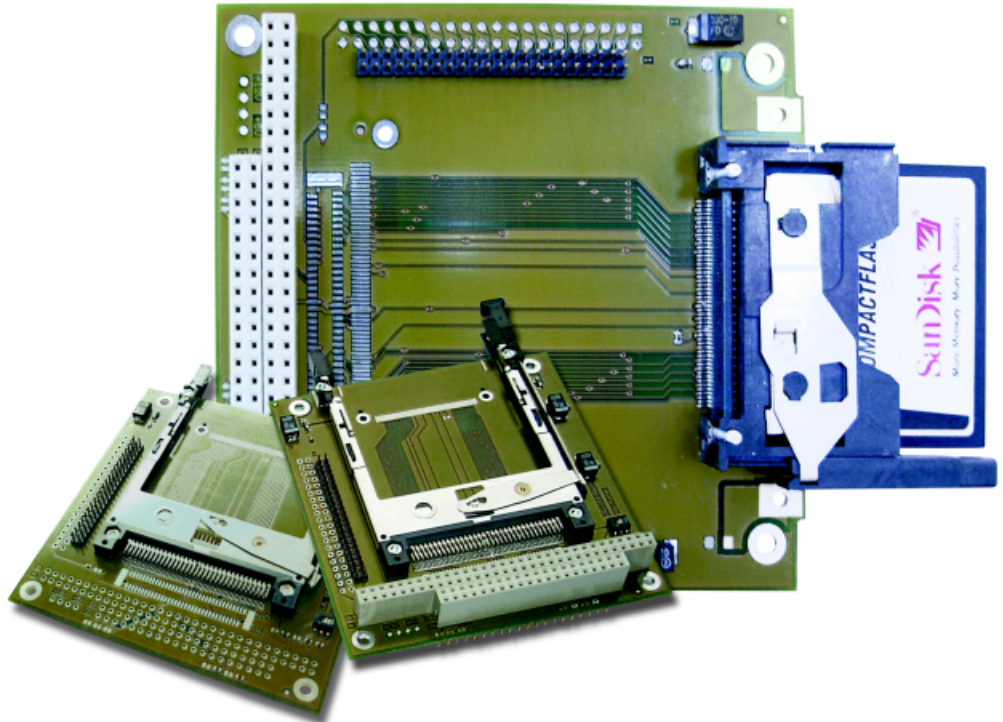
Upgrade IDE/ATA to CompactFlash or PCMCIA PC Card Port

General Description

The IDE/ATA adapters are cost effective and easy to use adapters for connecting either CompactFlash or PCMCIA cards to the standard IDE port of your system. Both adapters are build up in PC/104 form factor for an easy mechanical fastening. An optional stackthrough PC/104 connector for installing additional PC/104 cards is available. The adapters are electrically linked to the IDE port via standard IDE cable either, over the 44-pin 2 mm pitch or, the 40-pin 2.54 mm pitch header.

The IDE2CF adapter has 1 CompactFlash slot, fitting type I and II cards. So on the adapter any CompactFlash Storage Card can be used.

The IDE2PCC adapter has up to two PC Card Standard slots for type I, II or III cards. Allowing the use of any 5 V PC Card ATA or PCMCIA ATA card.



IDE/ATA to CompactFlash or PC Card adapters

IDE/ATA adapter specialities

- Bootable storage interfaces
- Master/Slave selection
- 44 or 40-pin IDE interface
- PC/104 form factor
- CF-Cards type I & II
- Up to two PC Card Standard slots
dual type I/II or single type III card

Those features make

the IDE/ATA adapters to an inexpensive, ideal solution if you need an easy exchangeable storage media. The adapters allows booting from this device and give your system more flexibility. Furthermore the PC/104 form factor relieves the mechanical installation into your system.

How to order:

Type	Number of Slots	PC/104 connector	IDE Connector
IDE2CF (CF=CompactFlash)	1 (CF and PCC)	A (Assembled)	44 (44-pin 2 mm pitch)
IDE2PCC (PCC=PCCard)	2 (only PCC)	N (Not assembled)	40 (40-pin 2.54 mm pitch)

Examples:
IDE2CF-1A44
IDE2PCC-1N40
IDE2PCC-2A44

For further versions please contact MPL.

MPL
High-Tech · Made in Switzerland

Täferenstrasse 20
CH-5405 Baden-Dättwil
Tel. +41 (0)56 483 34 34
Fax +41 (0)56 493 30 20
Email: info@mpl.ch
Home page: www.mpl.ch