MCDISK

- SCSI PC Card drive, or with RS232
- Mac*, PC & UNIX* workstations supported
- Dual and single slot (card Type I-III)
- Desktop & 3.5" open frame versions
- Ruggedized PC Card drive solution available
- Extended temperature version available
- UL listed, FCC Class B compliance
- Since 1987 PC Card drives from MPL AG
- Customer specific designs are available
- References in areas of digital photography, security, industry and data logging

The MCDISK is a card reader/writer for PCMCIA/JEIDA-compatible memory cards. Two card slots allow for simultaneous use of memory cards. MCDISK can handle a wide variety of cards of any size, including all Intel Flash memory cards. To interface those cards to the host equipment, it has an SCSI interface. The SCSI interface is widely used for connecting mass storage devices like hard disks to microcomputers.

A memory card can be thought of as an extremely fast disk storage device, because there are no latencies for moving mechanical parts like read/write heads. In all other aspects, however, a disk device and a memory card are much the same.

Thanks to its small size the MCDISK can easily be incorporated into OEM products and systems. However, although the reader/writer device is compact and economically priced, no concessions have been made in its performance. It provides a fully professional yet highly economic solution to demands for data storage in harsh environments. This makes the MCDISK ideal for use in many industrial, business and home applications with SCSI data input and/or output.

INTEL FLASH MEMORY SUPPORTED:

Series 2 Cards, Series 2+ Cards

AVAILABILITY:

Now

CONTACT:

MPL AG Elektronik Unternehmen

Täfernstr. 20 5405 Dättwil: Switzerland

Phone: +41 56 493 30 80 FAX: +41 56 493 30 20

Email: info@mpl.ch

WWW: http://www.mpl.ch/mpl

