

PCMCIA 4000

Smart Cards are increasingly being used for Payments (e.g. Mondex, Visa-Cash, Amex, GeldKarte), Home-Banking, Access Control, Internet-Security, PKI-Tokens, Healthcards, Loyalty etc.

OMNIKEY's CardMan® productfamily facilitates the use of Smart Cards with PCs, Notebooks, Servers, Personal Organizers and Set-Top-Boxes.

CardMan® is designed to meet all major standards like PC/SC, ISO 7816, GSM 11.11, Home Banking Computer Interface (HBCI), the PC-99 Specification and many more.

CardMan® was the world's first Smart Card Reader to be certified by Microsoft with the "Designed for Microsoft Windows" logo.

Please ask for latest information for specific application approvals.

The usage within an application is based on standardized interfaces like PC/SC, OCF (Opencard Framework) or CT-API. Native support also allows for non-standard environments usage.

Generally drivers are available for: Windows 95 and 98, Windows NT, Windows 2000, Windows ME, Windows XP and Linux.

CardMan® is designed as an OEM-product. The technology is also available as Chip-Set.

PC-Card Smart Card Reader

Connection	PC-Card Typ II (PCMCIA)
Card Contacting Unit	30 000 insertion cycles
Card power supply	60 mA
Transmission Speed	with PC: 16 Mbit/sec. with Card: 9 600 – 153 600 Baud
Protocols	T=0, T=1 SLE4418, SLE4428, SLE4432, SLE4442 I ² C; Others on request
Drivers	PC/SC, CT-API
Operating Systems	Windows 95, 98, NT 4, ME, XP, CE 3.0 Windows 2000, Linux Others on request
Certifications	PC/SC
OEM	OEM-Logo possible



* HBCI-Kernel is a registered trademark of SIZ GmbH, Bonn and GAD eG, Münster.

PCMCIA 4000

