

Technical Specification

CardPro™ International

Spec No: CP8-PRO and CP8-PRO/LF

USB to PCMCIA Card Reader/Writers: CP8-PRO & CP8-8PRO/LF

Brief Description

The **CardPro™ 2000** CP8-PRO and CP8-PRO/LF are Industrial quality USB to PCMCIA Memory Card Reader/Writers for professional use.

The comprehensive drivers included allow for binary data read and write to both the Common and Attribute Memories as well as for DOS formatted data transfers.

The CP8-PRO supports 16bit PCMCIA SRAM and ATA FLASH Memory Cards.

The CP8-PRO/LF supports 16bit PCMCIA SRAM, ATA FLASH and Linear FLASH Memory Cards.

These units enable the continued use of legacy applications with PCMCIA Memory Cards in Desk Top and Notebook Computers that do not have PCMCIA Card slots

technical Features

16 bit PCMCIA Memory Cards supported (NOT Cardbus)

Single Card slot for Type I and Type II Cards

USB 1.1 and USB 2.0 compatible interface

Normally powered from the USB interface, AC power adaptor, if required, available separately

Includes Device Drivers for Windows'98/ME, 2000, XP, Vista and Windows 7 or Linux

Software drivers and utilities Included

CP8-PRO supports PCMCIA 16bit SRAM¹⁾ and ATA FLASH³⁾ Cards

CP8-PRO/LF supports PCMCIA 16bit SRAM¹⁾, ATA FLASH³⁾ and Linear FLASH¹⁾²⁾

Both models support Compact FLASH, Smart Media, MM and SD Cards with suitable adaptor(s), available separately

¹⁾ SRAM and Linear FLASH only supported under Windows OS

²⁾ AMD, Catalyst, Fujitsu, Intel Series 2, 2, 2+ and StrataFLASH

³⁾ ATA FLASH plug and play supported by Windows and Linux