

Spec no: CP423 PCI Reader/Writer

Dual Front Slots PCI to PCMCIA Reader/Writer: CP423

Brief Description

The **CardPro™ 2000** CP423 Reader/Writer is a front facing, two slot, Universal PCMCIA 16bit Card reader/writer that supports a wide range of PCMCIA PC Cards.

Each slot can simultaneously operate with 16bit PCMCIA Cards such as WiFi 802.11b Wireless LAN or SRAM and FLASH Memory Cards. Functionality extends to Wireless Modem Cards such as GPRS, CDMA and 3G, but not 32bit Cardbus Cards.

Technical Features

3.5" drive physical size, 5.25" adaptor available separately

16bit PCMCIA PC Cards supported (Not Cardbus)

Type I, II and III Cards sizes supported (Type III in upper slot only)

3.3V and 5V Card supplies at 1 Amp with overload protection

Slots have ejector buttons and are keyed for both 3.3V and 5V Cards

Each slot functions independently and can have different card voltages

Uses Industry standard 1420 Controller chip

Yenta compliant, PCI2.2 compliant, PC99 compliant

Supports sleep and suspend modes

Intel 82365 compatible register set

Includes device drivers for Windows'95 (OSR2), 98, 98SE, Millenium Edition, NT4, 2000, XP and Vista (32bit), with support for Linux and MacOS9 as standard. DOS drivers also available on request

Supports any 16bit Card type including Wireless LAN, Bluetooth, GPS, GSM, GPRS Cards, etc.

Supports Compact Flash, Memory Stick, Smart Media, MMC and SD Cards using suitable adaptor(s) available separately