

# Technical Specification

**CardPro™ International**

Spec No: CPU111-MS USB Reader/Writer

## USB to PCMCIA Memory Card Reader/Writer: CPU111-MS

### Brief Description

The **CardPro™ 2000** CPU111-MS USB Reader/Writer is a single slot, free standing, USB interface reader/writer that supports PCMCIA SRAM, ATA and CFI compliant Linear FLASH Memory Cards.

The CPU111-MS is recognised by the host system as a USB Mass Storage Class Device and driver installation is not normally needed.

The CPU111-MS supports 8bit and 16bit SRAM memory Cards, ATA FLASH memory Cards, and CFI compliant Linear FLASH memory Cards.

The CPU111-MS enables 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

8bit only and 16bit PCMCIA Memory Cards supported. (Not Cardbus)

Single Card slot with ejector for Type I and Type II Cards

USB 1.1 and USB 2.0 compatible interface

Powered from the USB interface, a second USB power connection is provided for use with low power host systems

USB Mass Storage Class Device natively supported by WINDOWS 2000, XP, VISTA, WINDOWS 7 (32 and 64bit), MAC and LINUX.

Supports PCMCIA 8bit only and 16bit SRAM, ATA FLASH and Common FLASH Memory Interface (CPI) compliant Linear FLASH Memory Cards.

Supports Compact FLASH and SD Memory Cards using suitable adaptor(s), available separately