OmniDrive USB2 intern Professional

- ▶ Internal PC Card Drive for USB 2.0
- ► For SRAM, ATA Flash, ATA Hard Disk a.o. PC Cards
- Easy installation and handling Windows 10, 8, 7, Vista, XP, 2000, 98/Me & Linux
- Device driver for CSM Professional Software
- USB cable with connector for PC mother board
- ▶ Option: -40 to +85 °C operating temperature
- ► Option: Customizing / Design-in
- ▶ Option: PCB version

OmniDrive USB2 intern Professional is a drive in a 3.5" frame for all kinds of Memory Cards complying with the PC Card standard. This includes ATA Flash Cards, ATA Hard Disks, CompactFlash Cards with Adapter or SRAM Cards.

Modern future-proof design

Omni*Drive USB2 intern Professional* is based on a flexible, CSM-own design which meets industrial requirements.

For Omni*Drive USB2 intern Professional* this means in detail:

- Extreme functional and data security
- Flexibility and protection of investment by easy update possibility
- Option: Extended temperature range -40 °C to + 85 °C
- > **Option:** Customer specific adaption

Easy installation

Omni*Drive USB2 intern Professional* requires no internal slot like other internal drives and can be used independently of the PC bus (ISA, PCI, etc.). Instead the device is connected to a free **USB port on the PC mother board**. Omni*Drive* receives its power supply via the USB port and optional through an additional 4-pin connector for 3.5" floppy drives.



PC Card Manager and SDK

Omni*Drive USB2 intern Professional* is part of the product line **Omni***Drive Professional*. CSM's own device drivers allow to use the well-tried CSM Professional software tools.

The Windows tool **PC Card Manager** offers extensive possibilities for access to Memory Cards:

- > Flexible Format Utility
- > Inspect and Repair Tool for ATA media

The universal **CSM programming interface** (API) offers by a DLL **direct access to Memory Cards** from own customized Windows applications.

For this the **CSM PC Card SDK** (Software Development Kit) is available as an additional product.

Linux software support

Under **Linux** Omni*Drive USB2 intern Professional* is usable as a plug-and-play drive for ATA Flash Cards. For this the device drivers of Linux are used.

Perfect for Industrial PC's

Unlike other internal drives Omni*Drive USB2 intern Professional* allows a cable length of 2 m or more. It can be installed in terminals separated from the PC main board. On request custom OEM cable solutions are available.





Specification OmniDrive USB2 intern Professional

Item	Omni <i>Drive USB2 intern Professional</i>
PC Card Slots	1 x type II front slot
Interface	USB 2.0 and USB 1.1
PC Card Types	ATA Flash, ATA Hard Disk, CompactFlash with Adapter, SRAM ¹⁾
Software	CSM Professional Software for Windows with utilities: PC Card Manager (PCM), OmniCtrl, BCPY32, CSMFORM
Dimensions (W x H x D)	Standard 3.5" frame, 101,5 mm x 25,5 mm x 128 mm PCB version: 100,8 mm x 18 mm x 124,5 mm
Weight	approx. 250 g / PCB version approx. 100 g
Operating Temperature	0 °C to +70 °C 2)
Non-operating Temperature	-20 °C to +85 °C ²⁾
Humidity	max. 90 % (non condensing)
Power Supply	DC 5 V from PC via USB bus, additional 4-pin connector for 3.5" floppy drives
System Requirements	PC with Windows 10, 8, 7, Vista, XP, 2000, 98/Me or Linux 1) 3)
Conformity	(€

¹⁾ Usage of SRAM Cards only under Windows.

Shipping Content:

- OmniDrive USB2 intern Professional in 3.5" frame PC Card SDK or as PCB version
- **USB** cable
- CD with CSM Professional Software:
 - Device driver for Windows 10, 8, 7, Vista, XP, 2000, 98/Me
 - PC Card Manager utility for format independent data access inclusive HEX-Editor
 - API with DeviceloControl-Interface
- User manual in multi-language

Options:

• AC adapter (Euro and US)

Additional products:

- - (PC Card Software Development Kit) for direct access to Memory Cards for custom applications.
 - CSM API-32, DLLs and code examples
- SuperStore Industrial Memory Cards

²⁾ Optional –40 °C to +85 °C (operating and non-operating).

³⁾ Other operating systems on request.