

OmniDrive intern

- ❑ Internal PC Card drive for PC printer port (SPP and EPP)
- ❑ Data transfer rate up to 1 MByte/sec
- ❑ Device driver for MS-DOS, Win 3.x, Win 95/98/Me, Win NT 4.0 and Win 2000, XP, Vista & Linux
- ❑ Easy installation and handling
- ❑ PC printer port passed through
- ❑ Ideal for desktop and industrial PCs

*OmniDrive is an internal drive in a 3,5" frame for **all kinds of Memory Cards** complying with the PC Card standard. This includes SRAM Cards, linear Flash Cards, ATA Flash Cards, Compact-Flash Cards, ATA Hard Disks, SmartMedia Cards and MultiMedia Cards.*

High speed data transfer

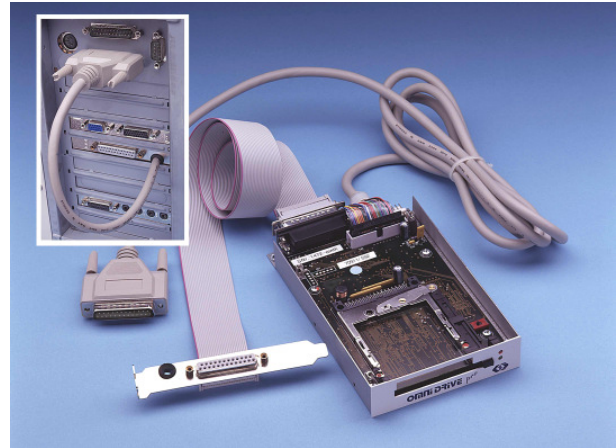
In addition to the standard PC printer port (SPP) OmniDrive supports the bi-directional PC printer port (EPP). In fact, a data transfer rate up to 1 MByte/sec can be realized, which is even faster than many SCSI drives. OmniDrive is very interesting for storage-intensive applications handling ATA Hard Disks or high capacity ATA Flash Cards.

Easy installation

OmniDrive requires no internal slot like other internal drives and can be used independently of the PC bus (ISA, PCI, etc). Instead OmniDrive is connected to the PC printer port. The printer port is passed through to the back of the PC case by means of the enclosed bracket. The PC printer port remains available to other external devices as usual. OmniDrive receives its power supply via an internal, 4-pin floppy power connector.

Ideal for industrial PCs

Unlike other internal drives OmniDrive allows a cable length of 2m or more. It can be installed in terminals separated from the PC main board. Besides custom OEM cable solutions are possible.



Extensive software-support

OmniDrive is designed to work together with all common PC operating systems as MS-DOS, Windows 3.x, Windows 95/98, Windows Me, Windows NT 4.0, Win2000, XP, Vista & Linux. The device drivers configure themselves according to the available resources. This makes installation easy and trouble-free. The device drivers can recognize OmniDrive by means of an internationally registered product ID assigned to the device.

OmniDrive is available in two different versions:

OmniDrive Standard supports SRAM Cards and ATA Flash Cards. The Memory Cards can be formatted either out of the Windows Explorer or by using the enclosed format utility offering several additional options.

OmniDrive Professional additionally supports linear Flash Cards and Type III ATA PC Cards as well. The Windows-Utility **PC Card Manager** allows the storage of programs and data on Memory Cards in user-defined formats. PC Card Manager supports single byte access to a Memory Card's contents, copy function for any storage area, checksum test and can be used to program linear Flash Cards. Also a powerful HEX-editor and formatter are included.

The well known universal application programming interface (API) forms the basis **for directly accessing any Memory Card** from a custom application. Detailed informations for this are included in the PC Card Software Development Kit.

Specification OmniDrive internal

Item	OmniDrive Standard	OmniDrive Professional
PC Card Slots	1x type II front slot	1x type III front slot
Interface	PC printer port (SPP and EPP), automatic configuration	
Data Transfer Rate	up to 1 MByte/sec	
PC Card Types	SRAM, ATA Flash type II, CompactFlash with adapter, SmartMedia Cards with adapter, MultiMediaCards with adapter	SRAM, Linear Flash ¹⁾ , ATA Flash type II and type III, ATA Hard Disk, CompactFlash with adapter, SmartMedia Cards with adapter, MultiMediaCards with adapter
Software	Standard Software	Professional Software
Dimensions	Standard 3 1/2" frame	
Weight	approx. 500 g	
Operating Temperature	0 °C to +70 °C	
Non-operating Temperature	-20 °C to +85 °C	
Humidity	max. 90% (with no condensation)	
Power Supply	internal 4-pin floppy power connector	
System Requirements	PC with MS-DOS 3.3+, Win 3.x, Win 95/98/Me, Win NT 4.0 or Win 2000, XP, Vista & Linux	
Conformity	CE	

¹⁾ AMD, Intel series 1, 2, 2+, etc. Ask for details.

Shipping Contents:

OmniDrive internal Standard:

- **OmniDrive** in 3 1/2" frame with 2m data cable for connection to PC printer port
- **Bracket** D-SUB 25-pin with ribbon cable for passing through the PC printer port
- **Disk** (3 1/2") with:
16-bit DOS device driver,
32-bit device driver for Win 95/98/Me,
Win NT 4.0 and Win 2000, XP, Vista & Linux
install and formatting **utilities**
- **User manual** in multi-language

Options:

- **Ribbon data cable** for connecting the OmniDrive directly to the main board

OmniDrive Professional:

- **Same as Standard**, additionally on **disk** (3 1/2"):
16/32-bit BCPY (Binary Copy) Utility,
16/32-bit API with IoCtrl-interface for MS-DOS,
Win 95/98/Me, Win NT 4.0 and Win 2000
- **32-bit PC Card Manager** available for free

Additional Products:

- **PC Card SDK Software Development Kit** for 16/32-bit API
- **ATATOOL** (analysis / recovery ATA-media)