



WEBasDISK



➤ *The intelligent storage and update solution*

- Transparent IDE over IP
- Automated synchronisation of data and software - worldwide
- All OS supported, driveless operation



www.dpie.com

Product Overview

The Net is the Drive and the Drive connects the Net. This ingenious functionality is implemented by **WEBasDISK**. Attached to the IDE port, **WEBasDISK** adds Ethernet connectivity to every embedded system and gives you a simple upgrade option. The need for installing additional network adapters and dealing with up-to-date drivers for different industrial operating systems is now obsolete. As long as the embedded system handles an IDE drive, it can be connected to a network.

Furthermore file update and software maintenance is done by updating single files or complete images on a server anywhere in the world. On next boot-up, **WEBasDISK** automatically compares the stored local files and images in its onboard FlashDisk with the corresponding remote server directory and synchronizes it independently. So your application is really always up-to-date.

The integrated web server software on **WEBasDISK** allows an anywhere client to access connected systems directly. This is an ideal feature for remote control purposes. Just start the web browser and get the information.

The **WEBasDISK** keeps you

...always a Jump ahead!

Article	Part.-No.	Description
WEBasDISK/2	15001-0002-00-0	Compact network Flashdisk with transparent IDE to TCP/IP conversion, 10/100 MBit Ethernet controller with RJ45 plug, 2 MByte onboard ROM, Compact Flash Card™ socket
WEBasDISK/32	15001-0032-00-0	Compact network Flashdisk with transparent IDE to TCP/IP conversion, 10/100 MBit Ethernet controller with RJ45 plug, 32 MByte onboard Flash memory
chipDISK-ADA1	96004-0000-00-0	Adapter and cable for 2.54 mm (0.1") connector
WEBasDISK-DOC	96035-0107-00-0	Manual for WEBasDISK , all variants, please refer to our homepage for latest version

Diamond Point International
Unit 9, North Point Business Estate
Enterprise Close, Rochester, Kent, ME2 4LY, England

Phone 01634 300900 Fax 01634 722398
Email sales@dpie.com Web www.dpie.com

Technical Data

- **Transparent Data Conversion:** bidirectional IDE to TCP/IP
- **Acts as a standard Harddisk:** Master/ Slave capable
- **Unlimited Storage Capacity:** depending on server
- **16 MByte SDRAM:** disk cache
- **FlashDisk:** CFC socket onboard for local operation
- **100% IDE compatible:** ATA compliant
- **Emergency Operation:** on missing Ethernet connection - fall back to local FlashDisk
- **Remote Configurable:** via Internet/ Intranet
- **Local Processor:** NetSilicon™ NET+ARM50™, 50 MHz
- **10/100Base-T Ethernet Controller:** for server communication
- **Power Consumption:** <350 mA @ 5 V
- **2.5" Harddisk Size**



www.dpie.com