# Internal DVD-ReWriter

# The Ultimate Digital Recording Solution

- DVD-ReWriter and CD-ReWriter in one
- High speed DVD & CD recording
- Up to 4.7GB storage on one DVD disc
- Intelligent & reliable
- Compatibility without compromise

























# Internal DVD-ReWriter

# Hardware specifications

- DVD Re-Write: 2.5x (3.3MB/s)
- DVD Read: 8x (up to 10.8MB/s)
- CD Writing: 4x, 8x, 12x (CD-R)
- CD Re-Writing: 4x, 8x, 10x (CD-RW)
- CD Read: 32x (Max. CAV)

#### Interface

ATAPI / E-IDE

#### Buffer

2MB

#### System requirements OS

Windows@95 (OSR2.0 or later), Windows@98, Windows®Me, Windows®2000 Professional, Windows NT® Workstation 4.0 (Service Pack 5 or later) Windows®XP prepared

#### Personalised installation of the drive

Unique software that guides you through the installation of the drive and tune the computer settings for optimal performances

### **TBW: Thermo Balanced Writing**

· Optimum writing on all CD-R discs

### Seamless Link buffer underrun protection

Seamless Link eliminates the consequences of Buffer Under Run

#### Firmware upgrade

via Flash Tool (see: www.pcstuff.philips.com)

## Writing Verification enhancement

 Real Time Optimum Laser Power Control (ROPC) to increase writing reliability

#### Write Methods

- Track at once (TAO) and Disc at once (DAO) recording
- Both Variable and fixed packet writing
- Multisession
- **CD** Text
- DVD Random Write



# Edit, Create and Share your own DVDs.

- Create DVDs from your home Videos.
- Share and play your home recorded DVD discs on almost all DVD video players or on DVD-ROM drives.

Large Storage Capacity at High Speed.

· Archive data up to 4.7GB on DVD discs, so up to 7 times the storage capacity of a

• The 2.5x DVD writing speed is comparable



# Compatibility without compromise:

regular CD.

to 20x CD-RW speed!

The DVD-ReWriter, complying with the DVD+RW standard optimized for PC and consumer applications, has been designed to be two-way compatible, meaning:

- DVD-ReWriters read DVD-Video and DVD-Data discs.
- Recordings made on DVD+RW discs with a DVD-ReWriter can be played in PCs with DVD-ROM Drive, as well as in most DVD-Video players.

### **Dust proof**

Average access time

CD: 120msec

DVD: 140msec

Internal dust sealing mechanism

### **Mounting Orientation**

Vertical or horizonta

#### Media type for writing

DVD+RW Media 4.7GB (high quality Philips media recommended)

DVDRW208K

- CD-R and CD-RW 74 and 80 min media (high quality Philips media
- 8 cm CDs can be used for both CD read and CD write functions

#### **Recording format**

UDF and ISO 9660

#### Power requirements

DC5V/12V, power consumption 16W

## **DVD-ROM** and CD-ROM compatibility

· Reads all popular DVD-ROM and CD-ROM formats

Embedded OPC (Optimum Power Control)

- Tray door, Headphone jack, Volume control, LED function indicator
- Eject/Close button, Emergency eject pin hole

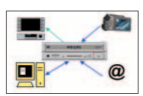
- Analogue audio out, Digital audio out, Master/Slave select jumper,
- ATA-2 40 pin E-IDE connector, DC power inlet

### Operating temperature/Humidity

5-45°C / 8-80%RH

#### **Dimensions**

- Width x hight x depth (mm): 145.6 x 41.6 x 196.4 mm incl. bezel
- Weight: 1.2 Kg



#### Versatility:

- · Edit your video and create your own DVD-Video movies
- · Create your own CDs
- · Back-up your PC files
- Playback your DVDs or CDs



#### Video editing the easy way

#### Do not worry anymore about video file compatibility

- · Faster than real-time conversion of all incoming video formats into those compatible with DVD players, freeing the user from the headaches of determining file compatibility.
- · Burning directly from your camcorder or VCR to your DVD disc.

**Seamless Link** Buffer Under Run (BUR) protection.
Seamless Link, the Philips solution, is a BUR management solution that is "on board" the drive and prevents a wasted disc when a buffer under run occurs during TAO or

Detecting the clues of an imminent BUR ahead of time, Seamless Link pauses the writing in a controlled way and restarts the writing when the danger of the BUR is gone. The primary benefits to users are:

- The Philips "intelligent drive" pro actively manages the consequences of a BUR during CD writing, which eliminates the risk of a wasted disc.
- The solution allows users greater ability to launch and run other applications, while

#### Thermo-Balanced Writing (TBW).

The technology, called Thermo-Balanced Writing (TBW) enhances the integrity of data written to any recordable and rewritable media, minimizing the chances of data retrieval problems or burning 'bad' discs.

All data subject to change without notice



# http://www.pcstuff.philips.com

All trademarks acknowledged Copyright ©2001 Philips Electronics NV





