

Internal DVD ReWriter (DVD+R/RW)



The Ultimate in Digital Recording

- DVD ReWriter and CD ReWriter in one
- Records both on DVD+RW rewritable media and DVD+R write-once media
- Up to 4.7GB storage on one DVD disc
- High speed CD & DVD Recording
- Intelligent & reliable
- Compatibility without compromise



DVD+RW 200 Series



2-Year Warranty



Let's make things better.



PHILIPS

Internal DVD ReWriter



Hardware specifications

Maximum Speeds

- DVD Write : 2.5x 3300kB/sec
- DVD ReWrite : 2.5x 3300kB/sec
- DVD Read : 8x 10800kB/sec
- CD Write : 12x 1800kB/sec
- CD ReWrite : 10x 1500kB/sec
- CD Read : 32x 4800kB/sec

Interface

- ATAPI / E-IDE (Ultra DMA 2)

Buffer

- 2MB

Capacity CD

- Up to 4.7GB on DVD+RW, DVD+R
- Up to 700MB CD-R/RW

Access time

- CD <120msec
- DVD <140msec

Compatibility for reading

- All popular CD formats; CD-ROM, CD-Recordable, CD-Rewritable
- DVD-ROM, DVD+R, DVD+RW

Compatibility for writing

- CD-R, CD-RW
- DVD+R, DVD+RW

Formats supported

- CD-Audio, CD-ROM (XA), CD-Bridge, CD-Text CD-I, Video-CD, Photo CD, CD-Extra, DVD-ROM, DVD+RW, DVD+R

Write Methodes

- Track at once (TAO), Disc at once (DAO)
- Multi Session (MS), Session At Once (SAO)
- Fixed & variable Packet Writing
- DVD Random Write & Sequential Write.

System requirements OS

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

Interactive installation

- Simplify Installation! Unique step-by-step interactive video installation CD shows you the way. Automatic tuning of your system for optimum performance.

Firmware upgrade

- via Flash Tool (see: www.philips.com/PCstuff)

Command set

- MMC 3 compliant

Minimised Dust entry

- Internal dust sealing mechanism

Mounting orientation

- Horizontal or Vertical (Eject button upside)

Media type for writing

- DVD+RW and DVD+R Media 4.7GB (high quality Philips media recommended)
- CD-R and CD-RW 74 and 80 min. media (high quality Philips media recommended)
- 8 cm CDs can be used for both CD read and CD write functions (In horizontal position only)

Recording format

- UDF and ISO 9660

Power requirements

- DC5V/12V, power consumption 16W

Laser power control

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

Front Panel

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

Rear Panel

- Analogue audio out, Digital audio out, Master/Slave select jumper,
- IDE interface connector, DC power connector.

Operating temperature/Humidity

- 5-35°C / 5-90%RH

Dimensions

- Width x height x depth (mm): 146 x 42 x 196mm incl. bezel
- Weight: 0.98 Kg



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.



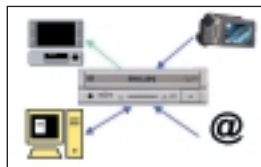
Large Storage Capacity at High Speed.

- Archive data up to 4.7GB on DVD discs, so up to 7 times the storage capacity of a regular CD.
- The 2.5x DVD writing and rewriting speed is comparable to 20x CD-RW speed!



Compatibility without compromise:

- The DVD ReWriter, complying with the DVD+RW standard and DVD+R 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 or DVD+R discs with a DVD ReWriter can be played in PCs with DVD-ROM Drive, as well as in most DVD-Video players.



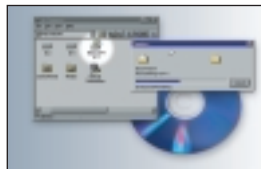
Versatility:

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



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 underrun protection.

- Seamless link protects against the consequences of buffer underrun errors by automatically monitoring the drive's buffer memory. Saves time and money.

Thermo-Balanced Writing

- TBW strategy analyses the quality of the recording media and adapts the writing strategy to reduce errors. The result is the fastest recording speed possible.

<http://www.philips.com/pcstuff>

All trademarks acknowledged

Copyright ©2002 Philips Electronics NV

All data subject to change without notice

Let's make things better.



PHILIPS