

Philips Internal Drive
DVD
20x ReWriter

DVD, RAM and CD in One

The name to trust for reliability&compatibility

The Philips internal DVD RW drive reads and writes all DVD, dual layer and CD formats. It's easy to install even for inexperienced users. And coming from co-inventor of Blu-ray, DVD and CD optical media, you can be sure it's ultra reliable.

Witness the latest technology

- Double layer writer for +R and -R, DL media
- DVD-RAM format supported

Superior Performance

- 8x writing on DVD+R DL
- 8.5 GB storage capacity on a single-sided double-layer disc
- Amazing 20x writing speed

Convenience

- Plug & Play for easier installation
- Dual Format

Extreme Reliability and Robustness

- Dynamic Calibration ensures writing quality at high speed
- Safe and reliable re-writing with Seamless Link



Specifications

Writing Speed

- DVD+R: 20X (24300KB/sec) by CAV
- DVD-R: 20X (24300KB/sec) by CAV
- DVD+R DL: 8X (10800KB/sec) by Z-CLV
- DVD-R DL: 8X (10800KB/sec) by Z-CLV
- CD-R: 48X (7200KB/sec) by CAV
- DVD-RAM: 12X (16200KB/sec) by PCAV

Rewriting Speed

- DVD+RW: 8X (10800KB/sec) by CLV
- DVD-RW: 6X (8100KB/sec) by CLV
- CD-RW: 32X (4800KB/sec) by CAV

Reading Speed

- DVD-ROM: 16X (21600KB/sec) by CAV
- CD-R: 48X (7200KB/sec) by CAV
- DVD-RAM: 12X (16200KB/sec) by PCAV
- Access time: 140
- Buffer size: 2MB

Connectivity

- Interface: IDE interface (ATAPI)
- Other connections: 12 V DC in, Analog audio Left/ Right out, DC power connector, Digital audio out, IDE interface connector, Master/Slave select jumper

Convenience

· Ease of Installation: Plug & Play

System Requirements

- Hard disk space: 650MB
- PC OS: Windows® XP, 2000 SP4, ME, NT, 98 SE
- Processor: Pentium 4 1.3GHz or Higher CPU
- RAM memory: 128MB

Dimensions

• Product dimensions (WxDxH): 148 x 170 x 42 mm

• Product weight: 0.75 kg

Technical specifications

- Humidity: 20 80 %RH (no condensation)
- Operating temperature range: 5 50 °C
- Storage temperature range: -40 80 °C

Tare weight: .12 kg



- Safety standards: EN60950, EN60825,UL1950
- EMC standards: EN55022, EMS55024, FCC Part 15

Packaging Data

- · Gross weight: 0.725 kg
- Height: 42 mm
- Length: 170 mm
- Width: 148 mm
- 12NC: 867000031945
- EAN/UPC/GTIN: 8712581348793

Inner Carton

- 12NC: 867000031945
- EAN/UPC/GTIN: 8712581348793
- Gross weight: 0.725 kg
- Height: 42 mm
- Length: 170 mm
- Width: 148 mm
- Quantity: 1

Outer Carton

- Gross weight: 8.3 kg
- Length: 378 mm
- Width: 317 mm
- Height: 240 mm
- Quantity: 10
- 12NC: 867000031945 • EAN/UPC/GTIN: 8712581348809

Outer Carton 2

• Quantity: 480 • EAN/UPC/GTIN: 8712581348816

Outer Carton

- Gross weight: 9.1 kg
 Outer carton (L x W x H): 38 x 32 x 24 cm
- Nett weight: 7.4 kg • Tare weight: 1.7 kg

Packaging dimensions

- Packaging dimensions (W x H x D):
- 17 x 14.8 x 4.2 cm
- Gross weight: .86 kg
- Nett weight: .74 kg

SPD2414SM/00

Highlights

Dynamic Calibration

Dynamic Calibration optimizes DVD writing quality of high-speed DVD+RW drives.

Dual format writer on +/- DL

New drive enabling writing on both +R and -R 8.5 GB double layer media

Plug & Play Plug & Play gives you the ability to install or add a new component and have it work without having to perform any complex installation procedure or technical analysis.

Seamless Link

Seamless Link prevents loss of discs caused by writing errors

8.5 GB of storage capacity Store 8.5 GB of data or 4 hours of DVD quality video on one single-sided double-layer disc

DVD-RAM

The DVD-RAM format is supported, which makes this product a true MultiRecording drive supporting all CD and DVD formats.

20x writing speed

With the latest technolgy this drive reached maximum 20x writing speed. This creates the fastest drive in the world with speed and stability.



Issue date 2009-11-06

© 2009 Koninklijke Philips Electronics N.V. All Rights reserved.

Electronics N.V. or their respective owners.

www.philips.com

Version: 1.0.2

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips

12 NC: 8670 000 36166 EAN: 87 12581 38796 9