Philips Internal Drive

DVD 16x ReWriter



# 8x DL WritingSpeed

# First dual format drive for 8X DVD+R DL writing

First 16x dual format drive combining 8x DVD+R DLand 4x DVD-R DLwriting speed on 8.5GB double layer media and 8x ReWrite speed on DVD+RW media

# **Superior Performance**

- 8.5 GB storage capacity on a single-sided double-layer disc
- 16X top writing speed on DVD+R/-R
- DVD ReWriter supporting 16X DVD-R
- 4X writing speed on 8.5 GB double layer discs

# **Top Performance**

• Burn video, audio and images onto DVD or CD

# Convenience

• Set-up and use in minutes on any PC or Laptop

# **Extreme Reliability and Robustness**

- Safe and reliable re-writing with Seamless Link
- Dynamic Calibration ensures writing quality at high speed
- Optimum recording speed for any recordable disc



# Specifications

#### **Storage Media**

- Access time (typical): 120ms on CD, 140 ms on DVD
- Disc capacity: 8.5 GB DVD+R DL,4.7 GB DVD+R/ R
- Mass storage class compliant
- Reading speeds: 16x on DVD-ROM, 10x on DVD+R DL, 10x on DVD+R, 10x on DVD+RW, 10x on DVD-R, 10x on DVD-RW, 40x on CD-R, 32x on CD-RW
- Recording format: UDF and ISO 9660
- Recording media: 8cm CDs (only in hor. pos.), CD-R, CD-RW, DVD+R, DVD+R double layer, DVD+RW, DVD-R, DVD-RW
- Recording speeds: 16x on DVD+R, DVD+R DL 8x, DVD-R 16x, 48x on CD-R
- Supported formats: 8cm discs, CD-Audio, CD-Bridge, CD-Extra, CD-I, CD-Recordable, CD-Rewritable, CD-ROM, CD-Text, DVD+R, DVD+RW, DVD-ROM, DVD/R, DVD/RW, Photo CD
- Write modes: Disc at once (DAO), Fixed packet, Multi Session (MS), Over-burn writing, Packet writing, Raw mode burning, Session at once (SAO), Track at once (TAO), Variable packet
- Rewriting speeds: 8x on DVD+RW, 32x on CD-RW
- ReWriting speed: 6x DVD-RW
- Recording speed: DVD-R DL 4X

#### Connectivity

 Other connections: 12 V DC in, Analog audio Left/ Right out 2x, IDE interface connector, Master/ Slave select jumper



#### Convenience

• Ease of Installation: Plug & Play

#### Accessories

• Included accessories: 4 mounting screws, CD-ROM with software + manual, User Manual

#### Software

• Ahead Nero Suite 6: Nero Burning Rom 6, InCD 4, Nero Vision express 2, Nero media Player 1

# System Requirements

- PC OS: Win 98 SE, 2000, ME, XP
- Processor: Pentium III 500MHz or faster
- RAM memory: 128 MB
- Hard disk space: 500 MB

#### **Dimensions**

- Product dimension (WxDxH) inch: 20x15x4
- cm inch
- Product weight: 0.9 kg
- Product dimensions (WxDxH): 20x15x4.1 cm

#### Power

- Adaptor type: DC 5V/12V
- Power consumption: 25 W

#### **Technical specifications**

- Humidity: 5 90 %RH (no condensation)
- Operating temperature range: 5 50 °C
- Safety standards: EN60950, EN60825, UL1950
- EMC standards: EN55022, EMS55024,FCC Part 15
- Access time: CD: <120msec (typical), DVD: <140msec (typical)

# DVDR1648K/00

# Highlights

# 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

#### 16X write speed on DVD+R/-R

Top speed 16X recording on DVD+R and DVD-R discs

#### **16X write speed on DVD-R** 16x DVD-R writing speed

# High Speed ReWriting

Record your discs faster than ever before

#### Ease of use

Ease of use means every customer is able to install and operate even complex products.

#### Seamless Link

Seamless Link prevents loss of discs caused by writing errors

#### **Dynamic Calibration**

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

#### **Thermo Balanced Writing**

Always the best and fastest recording of any of your recordable discs

#### **DVD** compatibility

DVD Compatibility ensures playability of self-made DVD discs on as many set-top players and DVD-ROMs as possible.

#### How to.. manual

Photo guided step by step tour through both installation process and applications

#### 4 Hours of DVD quality video

4 Hours of DVD quality video fit on one disc without the need to turn the disc in the mids of a movie



Issue date 2019-04-24

© 2019 Koninklijke Philips N.V. All Rights reserved.

Version: 1.0.3

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 9082 100 04167 EAN: 87 10895 87606 3

www.philips.com