Make your own DVDs at lightning speed

The highest speed DVD ReWriter

Enjoy the ultimate in speed and digital recording performance with the DVDRW824 internal DVD/CD writer

**Top Performance**
- Burn video, audio and images onto DVD or CD
- 4.7GB storage capacity

**Convenience**
- Set-up and use in minutes on any PC or Laptop
- Extensive software package for DVD and CD applications

**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
- Confidently play your DVDs on all drives and set-top devices
Specifications

Storage Media
- Access time (typical): 120ms on CD, 140ms on DVD
- Disc capacity: 4.7GB DVD R/RW, 700MB CD-R/R
- Mass storage class compliant
- Reading speed: 40x on CD, 12x on DVD-ROM
- Recording format: UDF and ISO 9660
- Recording media: 8cm CDs (only in hor. pos.), CD-R, CD-RW, DVD+R, DVD+RW
- Recording speed: 24x CD-R, 8x DVD+R
- ReWriting speed: 10x CD-RW, 4x DVD+RW
- 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

Connectivity
- Other connections: Analog audio Left/Right out, Master/Slave select jumper, IDE interface connector, DC power connector, Digital audio out
- Interface: ATAPI/ E-IDE (UDMA-2)

Accessories
- Included accessories: 4 mounting screws, CD-ROM with software + manual, Philips CDRW 80, User Manual

Software
- Video software: My DVD (Sonic Solutions), Studio8 (Pinnacle)
- Nero 5.5: InCD 4.0.1.2x

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

Dimensions
- Product dimensions (WxDxH): 146 x 42 x 196 mm (WHD)
- Product weight: 950kg

Power
- Adaptor type: DC 5V/12V
- Power consumption: 16W

Technical specifications
- Humidity: 5 - 90 %RH (no condensation)
- Operating temperature range: 5 - 45 °C

Connectivity
- Other connections: Analog audio Left/Right out, Master/Slave select jumper, IDE interface connector, DC power connector, Digital audio out
- Interface: ATAPI/ E-IDE (UDMA-2)

Accessories
- Included accessories: 4 mounting screws, CD-ROM with software + manual, Philips CDRW 80, User Manual

Software
- Video software: My DVD (Sonic Solutions), Studio8 (Pinnacle)
- Nero 5.5: InCD 4.0.1.2x

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

Dimensions
- Product dimensions (WxDxH): 146 x 42 x 196 mm (WHD)
- Product weight: 950kg

Power
- Adaptor type: DC 5V/12V
- Power consumption: 16W

Technical specifications
- Humidity: 5 - 90 %RH (no condensation)
- Operating temperature range: 5 - 45 °C

Storage Media
- Access time (typical): 120ms on CD, 140ms on DVD
- Disc capacity: 4.7GB DVD R/RW, 700MB CD-R/R
- Mass storage class compliant
- Reading speed: 40x on CD, 12x on DVD-ROM
- Recording format: UDF and ISO 9660
- Recording media: 8cm CDs (only in hor. pos.), CD-R, CD-RW, DVD+R, DVD+RW
- Recording speed: 24x CD-R, 8x DVD+R
- ReWriting speed: 10x CD-RW, 4x DVD+RW
- 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

Connectivity
- Other connections: Analog audio Left/Right out, Master/Slave select jumper, IDE interface connector, DC power connector, Digital audio out
- Interface: ATAPI/ E-IDE (UDMA-2)

Accessories
- Included accessories: 4 mounting screws, CD-ROM with software + manual, Philips CDRW 80, User Manual

Software
- Video software: My DVD (Sonic Solutions), Studio8 (Pinnacle)
- Nero 5.5: InCD 4.0.1.2x

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

Dimensions
- Product dimensions (WxDxH): 146 x 42 x 196 mm (WHD)
- Product weight: 950kg

Power
- Adaptor type: DC 5V/12V
- Power consumption: 16W

Technical specifications
- Humidity: 5 - 90 %RH (no condensation)
- Operating temperature range: 5 - 45 °C

Highlights

High Speed ReWriting
Record your discs faster than ever before

4.7GB storage capacity
4.7GB storage capacity allows you to record 1 hour of high-quality DVD video or to store data equivalent to 7 CDs.

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

Extensive Software Package
Complete software bundle offering all functionality in a simple intuitive way.

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.