

DVD+RW/+R

DVD-Burner *plus*

2.4x DVD+RW, 2.4x DVD+R, +VR, 8x DVD-ROM, 10x CD-RW, 12x CD-R, 32x D-ROM

**Plus
+VR
Support**



7-in-1 DVD+RW/+R Burner

PDC's new DVD+RW/+R Burner offers simple DVD creation with a suite of software that leads you effortlessly through burning DVD's to editing your own DVD movies. The software supports +VR which allows you to append, edit and update previously finished DVD movies. With the addition of a video capture card you can quickly convert your old VHS tapes to DVD and preserve all your precious memories. Once you have mastered your DVD you can play it back using Win DVD 4.0, "The worlds most popular DVD player". It has full Dolby surround sound support and a host of playback features. If you want to jazz up your creations, you can jump into Showbiz Video Editor. This is one of the quickest and best video editors around and comes complete with multimedia clips to make a professional looking video in no time. For burning CD-ROMs and CD-RW Nero Express software is included.

Specifications

Interface	IDE
Transfer Rates	DVD write: up to 2.4x, re-write: up to 2.4x, read: up to 8x, CD write: 12x, re-write: 10x, read: 32x
Media Compatibility	write: CD-R, CD-RW, DVD+RW, DVD+R media read: DVD+RW, DVD-ROM, DVD+R, DVD Video, CD-R, CD-RW, CD-Digital Audio(RedBook) and CD Extra, CD-ROM (Mode 1 - Yellow Book), CD-ROM XA & CD-I (Mode/Form 2 - Green Book) CD-Bridge & Photo- CD (single and multi- session), CD-Video
Write Methods	create: track at once, disc at once, incremental packet writing (variable and fixed packets per Orange Book part II) copy: session at once, multisession (CD-RW and CD-R only)
Power Requirements	+5 VDC $\pm 5\%$ +12 VDC $\pm 10\%$
Logical Recording Format	UDF, ISO 9660, CD-DA
Encoding Method	EFM, EFM Plus
Performance	Sustained transfer rate: 1x CD = 150 KB/s (data mode 1) 1x DVD = 1353 KB/s Write: CD-R: 2x, 4x, 8x, 12x CD-RW: 2x, 4x, 10x. DVD+RW: 2.4x (CLV) DVD+R: 2.4x Read: CD-R: 2x, 4x, 8x, 10x, 14x - 32x (CAV) CD-RW: 2x, 4x, 8x - 20x (CAV) DVD+RW: 8x Burst rate: 33 MB/second
Access time	125 ms average (CD-ROM, DVD-ROM)
Video Standards	PAL, NTSC

Order Information

Model #:	PDC DVD+RW/+R
PDC Part #:	U-30134
UPC:	644405301340



- EASY AS 1-2-3**
Transfer video from your Digital Camcorder, VHS video or hard drive straight to neoDVD*
- Select the files you would like to convert
- Push the "Make Disc" Button and your movie is produced automatically

What You Can Do!

With **neoDVD** you can easily capture edit and burn video in a simple "one click process". neo 4.0 also features VR support for editing previously created DVD discs. With the addition of a capture card you can convert all your VHS tapes to DVD. This is a powerful yet easy to use DVD creation tool.

ShowBiz Video Editor from Arcsoft is simply the easiest most powerful editor for both the beginner and the serious video enthusiast. With easy to use transitions, titles and multimedia effects you can create a professional looking video in minutes. The user friendly interface will guide you through every step. There is even a useful tutorial should you need it. You'll be truly amazed how easy it is to become a movie producer!

Nero Express

More than just audio creation!

- Advanced Nero Cover Designer
- Nero MPEG1 Video Encoder
- VCD / SVCD Menu Creation
- Audio Plug-In Interface
- Nero Toolkit
- Plus InCD for UDF packet writing support.

WinDVD 4.0

"World most popular DVD player"

Now sporting a host of features including fully Dolby Digital surround sound, Dolby headphone, pan and scan, video on desktop, multi channel MP3 playback and much more. Supports VCD and SVCD too!



System requirements

- 128MB minimum
- Windows® 98SE/ME, XP, Windows® 2000 Desktop/Professional
- Pentium III 700 MHz minimum
- 800MHz or higher recommended for optimum performance
- Recommended: 5GB of free HDD space for DV files, 500MB for main software installation.
- AGP (accelerated graphics processor) with minimum 8MB video RAM to run neoDVD software
- A OHCI-compliant IEEE-1394 firewire card/Link port to connect a DV camera
- *A video capture card is required to capture analog video from VHS camcorders and analog video players

Specifications are subject to change without notice. All trademarks and logos are the property of their respective owners. © Copyright Pacific Digital Corporation, 2002

Pacific Digital Corp. 2052 Alton Pkwy. Irvine, CA 92606 Tel: 949-252-1111 Fax: 949-252-9397

PacificDigital.com