

WinDVD® 9

The World's #1 DVD and Video Playback Software

Features & Benefits

WinDVD® 9 is the world's leading DVD and video playback software delivering superior audio and video quality in a stylish and easy-to-use application. With broad format support, state-of-the-art quality enhancement technologies and unique features for watching movies on the go, WinDVD 9 sets the standard for the best entertainment experience on your laptop or desktop PC.

DVD & Video Playback for Today

- **Entertainment** Enjoy your video collection like never before. Watch standard DVD movies at near-HD quality with captivating surround sound!
- Movies on the Go Watch movies wherever you are. Unique laptop features ensure you never miss the ending!
- Formats Broad format support makes WinDVD perfect for all your movies, including DivX[®] and QuickTime™ downloads.

Stylish Good Looks

Sophisticated graphite interface blends seamlessly with your Windows[®] XP or Vista[®] desktop.

- New graphite color Up-to-date and professional look.
- New layout A clutter-free and easy-tonavigate interface.
- Compact Mode Instantly hide navigation controls for a clean, sleek look.
- Switch to full-screen playback with a single click.
- Boss Key Now you see it, now you don't!
 One click pops the player out of the way.
- Message Center Don't miss out on product updates, exclusive offers and fun tips and tricks!

Perfect for laptops

WinDVD is the best choice for enjoying movies on the go.

- Extend playback time with Battery Optimization.
- Be sure to catch the ending with unique TimeStretch playback
- **Smart Stretch** lets you watch your movies in standard or Widescreen.
- Enjoy Virtual Surround Sound even when listening on headphones.

Technology Powerhouse

Maximize your viewing experience with state-of the-art audio and video technologies.

Improve the playback quality of your DVDs!

 Upscaling technology uses real-time processing to smoothly resize and enhance the playback picture quality of standard DVDs, on today's high-resolution monitors.

Enhance low-resolution video

Clean up digital artifacts from MPEG, H.264 and VC-1 video

- De-snow filter removes digital noise from lowresolution video.
- De-block filter removes blocky digital artifacts from compressed video.

Hardware graphics acceleration Supports display cards featuring Intel® Clear Video, ATI AVIVO™ and NVIDIA PureVideo® technologies that offer hardware-enhanced video playback.

- Enjoy sharper, more vibrant video images
- Minimize CPU utilization and power consumption
- Apply advanced de-interlacing
- Scale videos to any size with high-precision processing.





The best of the audio world

Enjoy the immersive audio experience with full support for the latest audio technologies.

- Dolby Digital[®] Surround Sound Play 5.1channel audio.
- DTS™ 2.0 Channel Support 2-channel digital sound for titles with DTS technology.
- SRS audio technologies Selectively enhance movie dialog or music, or create a virtual surround effect on two speakers.
- Dolby Virtual Speaker[™] An advanced psychoacoustics algorithm creates a 5.1 surround sound environment on two speakers.
- Dolby Headphone™ Processes 5.1 audio to create a vivid surround environment on standard headphones.

More video effects and convenient playback controls

- Video Effects Customize and improve the look of movies with Cinema Enhancement, Old Film, Sharpness, and more!
- SmartStretch Fills your widescreen TV when viewing 4:3 movies, by intelligently stretching only the edges of the video and maintaining the center portion of the image.
- Pan & Zoom WinDVD lets you click and drag to zoom in and pan across any part of the screen to get a closer look.
- Playlists

 Create your own playlists with audio tracks or video files from DVDs, VCDs, SVCDs and CDs.

- Bookmark favorite spots and save them as a file (.bmk) for later, or send to a friend.
- UPnP Client Plays back content from other UPnP-certified devices within home network, with thumbnail views of available clips on the network.
- Capture Image/QuickClip The new capture controls make it even easier to grab your favorite movie scene as a still picture or animated clip, that you can easily share with friends via email or mobile phone!
- Instant Replay Ctrl-B lets you jump back to the line you missed, or catch that action sequence again!
- Smooth Reverse Playback WinDVD 9 supports smooth reverse playback without frame drops.

Complete Format support

- Standard-Definition: Includes DVD-Video, DivX[®], Real[®] Player, QuickTime[®], Windows[®] Media, and AVI.
- High-Definition: MPEG-2 HD and VC-1.
- Ready for Blu-ray Movies WinDVD 9 can be upgraded to support high-definition Blu-ray Disc and HD DVD playback by purchasing an activation key from www.corel.com. (Blu-ray Disc and HD DVD playback may require additional hardware. See www.corel.com for details.)



WinDVD® 9 System Requirements and Format Support

- **OS**: Windows[®] XP SP2, Windows Vista[®]
- Processor: Minimum CPU:

Windows[®] XP: Intel[®] Pentium[®] III 800 MHz or equivalent AMD Athlon[™] processor Windows Vista[®]: Intel[®] Pentium[®] 4 1.0GHz or equivalent AMD Athlon[™] processor

- Recommended CPU:
 - Intel® Pentium® 4 2.8 GHz or equivalent AMD Athlon®, or above
- RAM: 256 MB system memory or above (512 MB recommended)
- **Disc space:** 200 MB of hard-disk space for program installation.
- 4:3 or 16:9 (widescreen) monitor
- Graphics Card: AGP or PCI-Express graphics card/accelerator with DirectDraw[™] overlay support
- Windows[®]-compatible sound card and stereo speakers (PCI or on-board audio card)
- Optical Drive: DVD-ROM, DVD-ROM/CD-RW combo, DVD-R/RW, DVD+RW or DVD-RAM drive

Supported Formats

- Disc: DVD-Video, VCD, SVCD, Mini DVD (DVD on CD), WMV HD, Audio CD
- Video: MPEG-1, 2, 3GPP/3GPP2, DivX[®], Windows Media[®], AVI, RealPlayer[®], QuickTime[®] formats, HDV, MPEG-2 HD
- Audio: Dolby Digital[®], MP3, AAC, MPA, M2A, WAV, WMA, DTSTM, LPCM

Copyright © 2008 Corel Inc. All rights reserved. Corel, the Corel logo, InterVideo, and WinDVD, are trademarks or registered trademarks of Corel Corporation and/or its subsidiaries in Canada, the U.S. and/or other countries.

AMD, AMD Athlon, and ATI Avivo are trademarks of Advanced Micro Devices, Inc. AVCHD and the AVCHD logo are trademarks of Matsushita Electric Industrial Co., Ltd. and Sony Corporation. Blu-ray and Blu-ray Disc are trademarks and/ or registered trademarks licensed by Sony Corporation on behalf of Blu-ray Disc Association (BDA). DivX, and associated logos are trademarks of DivX, Inc. and are used under license. Dolby, Pro Logic, and the double-D symbol are registered trademarks of Dolby Laboratories. DVD Logo and HD DVD Logo are trademarks of DVD Format/Logo Licensing Corporation. Intel and Pentium are trademarks of Intel Corporation in the U.S. and other countries. NVIDIA PUREVIDEO is a registered trademark or trademarks of NVIDIA Corporation in the United States and/or other countries. QuickTime logo are trademarks of Apple Computer, Inc., registered in the United States and other countries. QuickTime and the QuickTime logo are trademarks of RealNetworks, Inc. © 1995-2001 RealNetworks, Inc. RealPlayer is registered trademark of RealNetworks, Inc. in the United States and/or other countries. SRS and the SRS symbol, TruSurround XT, are trademarks or registered trademarks of SRS Labs, Inc. Trimension is a trademarks belonging to NXP Software B.V. Windows Vista, Windows Media, DirectX and the Windows logo are trademarks or registered trademarks of their respective owners.

