



DVD Copy 6 Plus

Easy and Fast DVD Copying and Video Conversion for PC and Mobile Devices

Corel® DVD Copy 6 Plus makes copying DVDs and converting video easy. Enjoy full disc copying features, and convert video in three simple steps for sharing by email, on the Web, iPod®, iPhone™, PSP®, Zune™, mobile phones or portable media players. Easy, fast and reliable, DVD Copy 6 lets you take your video where you want to go.

Features and Benefits

Everything you need – in 3 easy steps

DVD Copy offers a simple process to complete most tasks: Just choose Source, Target drive and Format, click Start, and you're on your way to a perfect copy!

NEW! More user-friendly – The animated Selector Wheel makes choosing tasks easy and fast. Realistic icons clearly show output options for the task at hand.

NEW! Switch languages – At any time, switch the entire user interface language – great for bilingual environments.

Enhanced! CopyLater – Save time by letting your PC go to work when you're away. CopyLater is now available across all Convert File processes, for even greater convenience.

Intelligent Folder Monitoring – CopyLater can also regularly check the folders where you store your video downloads and recorded TV-programs, and automatically convert the new files - so they'll be ready when you're ready to watch!

Internet Copy – Copy videos directly from the Internet. Just enter the Web URL, and Internet Copy will download, convert, and burn it with no further intervention required. The powerful download manager even accommodates download sites which require passwords.

Uninterrupted TV shows – Cut out the commercials before burning your recorded TV shows to DVD.

Personalized discs – When copying a DVD, select just the titles or chapters you want, to create your personal DVD.

Auto Menu – Burning your video clips to DVD automatically creates a menu. No extra steps needed - simply burn and enjoy!

Quick Disc Copy – Need to make a quick 1:1 duplicate disc? Just select Disc Copy, video source & target, and click Burn.

Copy to Hard Drive – Access and edit your content with ease. DVD Copy lets you duplicate your DVD-Videos onto your hard drive in MPEG-1, MPEG-2 or DivX® format. Play it from your hard drive, edit in your favorite editor, convert to other formats, or compile new discs.

Erase Disc – With just a click, DVD Copy 6 can erase RW-discs to recycle them like they're new.

Create Disc Image – Create disc images of your movies and save on your hard drive for later burning. This is the most reliable way to produce multiple copies.

Enhanced! Add-on tools – Now fully integrated:

- **Disc Utility** – The quick way to erase and format rewritable discs
- **Virtual Drive** – Creates virtual hard drives that contain the entire contents of your CDs so you don't have to load them every time. Saves wear and tear on your games discs, for example.
- **Disc Label** – Print a label to give your discs a professional look.

More formats and devices supported

NEW! DivX® HD Support – Import and create High-definition DivX HD video files of up to 1280x720 frame size. Burn 2 hours of High-definition video to DVD discs with the original subtitles, audio tracks and even interactive navigation menus, that plays on DivX Hi-Def DVD players.

NEW! AVCHD support – DVD Copy will recognize AVCHD video folders imported from your camcorder, and convert them to the format of your



choice. Even import directly from your DVD-based AVCHD camera.

NEW! Xvid support – DVD Copy now supports this popular P2P file format, giving you access to much more material.

NEW! Support for more portable devices – Convert your video to go! MPEG 4 and H.264 templates are available for the Apple iPhone™, as well as a variety of mobile phones and PDAs, and Zune™. Send video directly to iPod® and PSP® without intermediate steps.

H.264 Support – DVD Copy's H.264 codec lets you get more video on your mobile device, without sacrificing quality.

NEW! H.264 HD Support – Encode your HD video in cutting-edge H.264 HD and save disc space while maintaining great quality.

NEW! MPEG-2 HD Support – Convert video to HDTV format for playing on your home theater.

NEW! TiVo® Support – Let DVD Copy take care of converting your TiVo Series 2-recorded files to DVD disc or mobile device.

HDV Support – converts High-Definition HDV captured from HDV camcorders from Sony, Panasonic, JVC and Canon.

Burn to any disc – DVD Copy supports common recordable media formats including DVD+/-R, DVD+/-RW, CD-R/RW, DVD +/- VR, and DVD-RAM.

4.85GB DVD-R EX support – Burn to 4.85GB Extended Capacity discs, for even more video content.

Duplicate Double Layer Discs – Copy larger capacity DVD+R/-R double layer discs, so you can maintain the original DVD quality without shrinking content.

Squeeze double layer DVDs – Compress dual-layer DVD-Videos onto single-layer DVDs while maintaining visual quality. Select from six different compression rates and preview the quality before burning.

DVD to CD – Copy DVD videos to multiple CDs, in Video CD (VCD) or Super Video CD (SVCD) format. Play back your discs on set-top DVD player or PC.

Auto-fit DVD-Videos to CD – Copy DVD-Videos to CD in high-quality MPEG-4, DivX & WMV formats! The Auto-fit feature adjusts the bit rate so you can even burn your entire movie onto a single DivX® CD.

Rip Audio CD & DVD Soundtracks – Extract audio tracks and burn them to CD with the Copy DVD to Audio CD feature.

Output to WMV-HD disc images – Playback high-definition video on your Windows XP PC. Includes support for 1920 x 1080, 1440x1080, and 1280x720 resolutions.

LightScribe™ Laser Labels – Burn label designs and text directly on the top surface of LightScribe DVDs and CDs. With supported burners, burn your data first, flip the disc, and then burn your label.

NEW! Vista-Certified – Fully certified to work with your new Windows Vista™ operating system.

Faster performance

NEW! Faster opening time – DVD Copy launches twice as fast as previous versions. Less waiting means more time for copying!

NEW! Intel® Core™2 Duo Certification – DVD Copy 6 is optimized for faster copying and conversion on the new Intel processors.