

*For immediate release*

Contact: Dave Martin  
Company: DVD neXt COPY  
Title: CEO  
E-mail: [dmartin@dvdnextcopy.com](mailto:dmartin@dvdnextcopy.com)

## **DVD neXt COPY Ultimate**

**November 6, 2008:** DVD neXt COPY announces the release of DVD neXt COPY Ultimate. A completely new and improved software program that provides the fastest burns and highest quality of any DVD Copy software available. The many new features include the ability to copy up to 10 DVD movies to one Blu-ray blank Disc.

It also contains many features for transferring your DVD movies to a portable device, such as automatically removing unwanted material like surround sound and the DTS audio stream, etc. You can burn all Disk image types and convert a disk image to ISO format. DVD neXt COPY Ultimate also comes with an integrated Blu-ray browser that allows you to browse through the multiple DVD movies on Blu-ray discs that you create.

During the special introductory period for Ultimate, we will be offering major discounts on all our software:

- 1.) DVDneXtCOPY Xpress: NOW 29.99 USD (Regular: 49.99)
- 2.) DVDneXtCOPY Standard: Now 49.99 USD (Regular: 69.99)
- 3.) DVDneXtCOPY Pro: Now 59.99 USD (Regular: 89.99)
- 4.) DVDneXtCOPY 3 Ultimate: Now 69.99 (Regular: 109.99)

Read more information about the new DVD neXt COPY Ultimate:  
<http://www.dvdnextcopy.com>

### **V3.0.4.1**

**Release Date 06-11-08**

- Windows VISTA Compatible
- Improved and newly designed neXt Tech™\*, for copying your latest DVD movies
- Copy Video DVD to Blu-ray (Copy up to 10 Video DVDs on 1 Blu-ray) - Industry First
- Copy DVD movies to your iPod, PSP, Zune (Windows Media Video)
- Copy DVD movies to DVD
- Copy DVD movies to your computer
- Copies DVD Movie to One Blank Disc (No Need to Split)
- Copy Video DVD and Common Discs (Special Feature Discs/Digital Copy Discs)
- Copy episodic DVD movies
- Copy Full Multi-Channel Audio (Dolby Digital 5.1, DTS)
- Copy Common Disk directly to another drive (on-the-fly)
- Copy Common Discs to Disk Image
- Copy and Burn to Multiple devices
- Make copies of DVD copies
- Convert all known Disk Image Types to ISO (to open with DVDneXtCOPY)
- Burn all known Disk Image Types with DVDneXtCOPY
- Burn own Disk Image Types with DVDneXtCOPY
- Added Pre-scan for high quality
- Highest quality available
- Extended Bad Sector Scanning
- Auto-fill Bad Sectors
- New and improved Video DVD content list
- New Web Control for better information about updates and new features
- Completely New Design
- Easy to use and easy to understand work flow
- Integrated Blu-ray Browser for XP
- Option to remove region limitations
- Option for auto remove DTS audio stream
- Option to erase and reuse rewriteable disks
- Option to preview tracks before and during copying
- Option to adjust deposit Buffer (to avoid overflowing copies)
- Option to jump directly to menu. The copy will not play trailers
- Option to use 1, 2 or 4 Processors (Dual Core or Quad Core)
- Supports all Dual Layer/Single Layer/Blu-ray discs and burners
- Supports all SCSI, IDE, USB DVD burners/recorders
- Supports 1x - 20x speed blank media
- Supports both NTSC and PAL DVD movies

### **DVD neXt COPY Ultimate Minimum System Requirements**

- Win 2000, XP
- Pentium III® 500 MHz or equivalent
- 256 MB RAM
- 10 GB of free hard drive space.
- A DVD Writer and media.

### **DVD neXt COPY Ultimate Recommended System Requirements**

- Win XP, X64, VISTA
- Pentium 4® 1.4GHz or equivalent
- 512 MB RAM
- 15 GB of free hard drive space.
- A DVD Dual Layer/Blu-ray writer and media

**NOTE TO EDITORS: Please, let us know if you have questions or would like any additional information. Contact Dave Martin at [dmartin@dvdnextcopy.com](mailto:dmartin@dvdnextcopy.com) to get more information.**

Product page link: <http://www.dvdnextcopy.com/overview.aspx>

E-mail: [customerservice@dvdnextcopy.com](mailto:customerservice@dvdnextcopy.com)

Company website: <http://www.dvdnextcopy.com>

\*neXt Tech™

There are constant changes to DVD equipment, movies, formats, etc. That is why we designed DVD neXt COPY to be updated frequently to meet the challenges of keeping up with the neXt DVD technology as it is released. With neXt Tech™, our software is constantly updated to work with the latest DVD burners and players and to identify and fix the neXt variations of bad sectors or DVD structures on the latest DVDs.

We are very proud of how our tech team analyzes and overcomes the new problems as they are released and incorporates the new technology into the neXt version of our software. We are also proud of the amount of positive feedback we receive from happy customers. One week they cannot copy a new DVD. The next week, when they receive the automatic update notification built into our software and download the latest neXt Tech™ version of our software, they can copy it.