



Press Release Contact Information:

Barbara Stracner
TMPG, Inc
TMPG, Inc
E-Mail: [Email us Here](mailto:info@tmpg.com)
Website: [Visit Our Website](http://www.tmpg.com)

TMPG Introduces TMPGEnc MPEG Editor 3 Software for Writing Video to Blu-ray Discs

New Software Offers Output and Burn to Blu-ray Disc and DVD-Video Plus 171 Video Transition Effects to Create Customized Videos.

/24-7PressRelease/ - GARDENA, CA, May 04, 2008 -- TMPG, Inc., the company that makes digital video easy, is about to make Blu-ray Disc creation easier. TMPGEnc MPEG Editor 3 is an easy to use, frame-level cut video editing software package loaded with many advanced features including the ability to output and burn to the Blu-ray Disc (BD-AV) high definition video format. The free trial is currently available for download at www.tmpg-inc.com. The full retail version will be available May 14th at \$64.95 per license. A special limited-time discount price of \$51.95 will also be available for all registered TMPGEnc product owners.

"TMPGEnc MPEG Editor 3 offers state-of-the-art technology to smoothly edit high-definition video, plus a host of Blu-ray Disc oriented features. As more professional and amateur videographers embrace high definition video recording, there will be an increasing demand for good software to edit and write video to Blu-ray Disc," commented TMPG Inc. CEO Kimi Matsuki.

"Now users can capture high definition and other digital video directly from many sources to quickly edit and output in a high definition format. Its robust interface, combined with Blu-ray Disc and DVD-Video writing capabilities makes digital editing easier than ever before," added Matsuki.

Other powerful features of MPEG Editor 3 include set top DVD Recorder (DVD-VR) support, DVR-MS support, integrated Dolby Digital sound, fit-to-disc transcoding, VRCopy DVD-RAM importing and writing tool, Smart Rendering, multiplexing and de-multiplexing and more. The software is optimized for Intel dual and quad core processors.

Blu-ray Disc

Now users can output and burn to Blu-ray Disc (BD-AV). This is a great option for users who have high definition footage from sources such as an HDV camcorder. Single and dual layer BD-RE (Ver.2) and BD-R (Ver.1.1/1.2) discs are supported.

High Definition Video Editing

Users can capture video directly from a HDV camcorder to TMPGEnc MPEG Editor 3 via an i.LINK/IEEE 1394 interface.

Easy DVD Authoring

Another new feature is the ability to output and burn to DVD-Video. The user can even create a simple DVD menu (fixed template). A Writing Tool is also included for users that have video content ready for burning to Blu-ray Disc or DVD.

Video Transition Effects

The Transition Editor allows users to choose a transition effect, set the duration, and preview the video. The new Transition Selector helps make it easier to find the type of transition the user is looking for among the 171 different effects. Examples of the new transition effects are Star, Keyhole, Checkerboard, Fan, Flip and Roll.

Improved User Interface

Improved utilization of the video processor's power makes navigating high definition clips easier. And with the Smart Scene Search feature, where users can quickly find the next or previous scene change, searching for that one scene during video editing has never been easier.

DVD Recorder Editing

The software allows DVD recorder users to import footage directly into MPEG Editor 3. Remove commercials or unwanted scenes and play the file back on a DVD recorder since the software processes video with virtually no re-encoding.

Smart Rendering

Smooth-cut editing is assured with advanced Smart Rendering technology, which only re-encodes edited frames instead of the entire movie.

VRCopy Tool

Powered by Panasonic and Matsushita Electric Industrial Co., Ltd., the VRCopy tool allows users to read and write to DVD-RAM discs. Many DVD recorders use DVD-RAM discs; the VRCopy tool can be used to import content so it can be edited and then output it back to a DVD-RAM disc.

About TMPG, Inc.

TMPG, Inc. makes digital video easy. Headquartered in Gardena, California, the company was established early in 2003, built on a solid foundation of technology developed by its parent company, PEGASYS, Inc. The company's two flagship products, the TMPGEnc video encoder series and the new TMPGEnc DVD Author, anchor a strong line of retail and OEM digital video editing and encoding products for home and professional users.

The recognized leaders in developing quality video encoding tools for MPEG applications, TMPG Inc.'s encoding technology is also incorporated into numerous commercial and professional video editing and DVD-creation software products. Applications developed by its parent, PEGASYS, have been bundled with quality products from top worldwide manufacturers, including Sony Japan and Pioneer Australia. For more information about TMPG, Inc. and its products, visit the company's website at www.tmpg-inc.com.

TMPG, Inc. All rights reserved. Specifications are subject to change without notice. All other trademarks are the property of their respective companies.

Dolby is a registered trademark of Dolby Laboratories.

Microsoft, Windows, Windows Vista, Windows Aero and DirectX are registered trademarks of Microsoft Corporation for the United States of America and other countries.

Intel is a registered trademark of Intel Corporation and its affiliate companies for the United States of America and other countries.

Press Release Distribution By PressReleasePoint(<http://www.pressreleasepoint.com>)

Press Contact:

Barbara Stracner

TMPG, Inc

Gardena, CA

714-891-3660 x10

bstracner@antarra.com

<http://www.tmpg-inc.com>