

## EDIUS goes broadcast!!

Canopus, a part of the Grass Valley business within Thomson, has released the free version 3.61 update for EDIUS Pro 3, which primarily adds support for the new JVC and Canon high definition video formats, including 1080p and 720p, with editing presets for the 24fps frame rate. This update also improves the auto-save project backup feature, providing automatic, sequentially named backup files in a separate folder.



HDV camcorders supported by EDIUS Pro3 include Canon XL H1, JVC GY-HD100U, Sony HVR-Z1P, HDR-FX1, HVR-A1P, HDR-HC1E, HDR-HC3E & other HDV camcorders.



Additionally with EDIUS Broadcast, Canopus non-linear editing software is able to meet the requirements of higher-end broadcast & post-production environments, including support for newer, non-tape forms of video recording & storage. Incorporating all of the realtime editing capabilities & features included with EDIUS Pro 3 NLE software, EDIUS Broadcast also provides additional support for industry-standard equipment and formats including *Panasonic DVCPRO 50, DVCPRO HD, DVCPRO P2, VariCam & Sony XDCAM.*

EDIUS Broadcast also includes the new EDIUS Speed Encoder for HDV, allowing you to truly harness the power of Dual Core CPU technology to export HDV MPEG-2 files at incredible speeds.

EDIUS Broadcast together with EDIUS HD, EDIUS SD, EDIUS SP & even EDIUS NX non-linear editing system is able to provide realtime HD/HDV/SD/DV video input/output, as well as accelerated and realtime editing performance.

## Canopus MediaEdge Goes HD

Canopus has launched on February 28, 2006 a new LAN-based video distribution system called MediaEdge3, which supports both SD and HD video. Built on the existing MediaEdge2 solution, MediaEdge3 is capable of delivering High Definition video content either as Video-on-Demand (VOD) or scheduled programming. MediaEdge3 can also stream live HDV video from a camera connected to the server via IEEE 1394 FireWire.



The MediaEdge3 solution is an affordable video distribution system that uses proven Canopus MPEG compression technology to deliver HD video across the enterprise, making it an ideal solution for high-quality video distribution & display in retail settings, sports arenas, corporations, airports, campuses, museums & theaters.

The MediaEdge3 solution provides a multi-channel, multi-location video delivery system using standard TCP/IP networks & both standard-definition (SD) & HD display devices. Its flexible, modular design offers a cost-effective method for distributing HD MPEG-2, as well as SD MPEG-1, MPEG-2 & MPEG-4 video content to multiple PCs & set-top box clients.

## Look out for Panasonic DVCPRO P2 camcorder launch

Panasonic System Engineering will be launching their new Panasonic DVCPRO HD P2 camcorder in May 2006.

The Panasonic AG-HVX202 handheld P2 camcorder records HD, either 1080i or 720p video onto a P2 card using the broadcasting DVCPRO HD codec. The P2 card offers superior reliability, immediate playback and outstanding cost-performance. It allows direct connection to non-linear editing like Canopus, Avid & Apple and streamlines the production work flow, by providing data files ready to edit without digitizing the video.



**Canopus EDIUS Broadcast fully supports the P2**

Check out Graphics Vision website for the launching date.

## Digital Juice News

Since January 2006, Digital Juice has released 4 new products. They are Editor's Toolkit 10 – Multipurpose III (Animated Graphics Sets), Juice Drops Volume 38 – pastelSKETCH (Layered Photoshop Background) and Jump Backs Volume 29 & 30 (Animated Background). Check out the Digital Juice website for more info: [www.digitaljuice.com](http://www.digitaljuice.com).

BackTraxx Music Library is no longer available from Digital Juice.

Please note that Digital Juice pricing have changed. Please check out website for the new Digital Juice price list.



**Email us at [gvision@pc.jaring.my](mailto:gvision@pc.jaring.my) if you prefer us to communicate by email**