

See our products at BroadcastAsia 2006!



Broadcast Asia 2006 is here!!

Venue : Singapore Expo Convention Centre,
1 Expo Drive, 486150 Singapore

Date: 20th to 23rd June 2006.



Canopus / Thomson
Hall 8 Booth 8D2-01



Datavideo
Hall 8 Booth 8D3-01



Reflecmedia
Hall 8 Booth 8D3-04



V One MultiMedia
Hall 8 Booth 8L3-03

Look out for the new Canopus FireCoder

On 1st June 2006, Canopus announced the new Canopus FireCoder, a PCI Express-based hardware encoder that converts video files to MPEG-2 & MPEG-4 formats for use in DVD, iPod & PSP-compatible applications.

The Canopus FireCoder features a built-in 6-pin OHCI IEEE1394 interface for capture, editing and exporting of DV & HDV footage. FireCoder incorporates a host of productivity enhancements, including Ultracoder, MPEGcraft 3 DVD & an EDIUS plug-in, that give users the ability to convert video files to MPEG-2 & MPEG-4 formats using hardware acceleration to encode faster than realtime, trim MPEG clips quickly, combine multiple files, batch convert files, as well as automate conversion using watch folders.

FireCoder hardware encoder delivers MPEG encoding at impressive speeds while retaining the video quality required for DVD authoring and streaming. In addition, since MPEG encoding is processed by dedicated hardware & not the system's CPU, **users can continue working even while they encode.**

FireCoder also supports encoding of MPEG-1, DivX and WMV.



**Canopus FireCoder
included MpegCraft 3 DVD
for capture, edit & output
HDV!!**

High Definition Video Scalers for Wide screen LCD / Plasma HDTVs

The Standard Definition signal has a resolution of 720 x 576 pixels (576i). Wide screen TV has a resolution from 1280 x 720 (720p) to 1980 x 1080 (1080i). Playing a standard definition video from DVD, Astro, VHS player or TV signal on a wide screen LCD / Plasma HDTV will result in poor quality. Color is compromised & video pixelated. Quite simply, no matter how big the screen is, it is still playing the same resolution of 720 x 576 pixels.

Graphics Vision distributes high definition video scalars, which are able to convert & output all video signals into either 720p or 1080i high definition resolution. CSC-200, CM-391 and CM-392 are compact, high-performance scalars that upgrade your Composite Video and S-Video sources (576i) to high-definition RGB / YPbPr, DVI & HDMI resolutions (720p / 1080i).

Coming soon from Graphics Vision are DVI / HDMI switchers, distributors & repeaters.



CSC-200
Video to Component
Scaler



CM-391
Video to DVI Scaler



CM-391
Video to HDMI Scaler



DVI / HDMI
Switchers, Distributors
and Repeater

Email us at gvision@pc.jaring.my if you prefer us to communicate by email