

IBIS 2007 - International Broadcasting Show!!

Malaysia's No.1 International Broadcasting Industry Show will be back for its 5th edition from **20-22 November 2007** at the prestigious **Kuala Lumpur Convention Centre**. It will have a new and fresh image and will focus on the emerging technologies such as digital broadcasting, Internet Protocol TV, Handheld TV, CGI and animation.

Graphics Vision (M) Sdn Bhd will showcase Grass Valley EDIUS editing system together with EditShare – shared storage solution.

EditShare is designed to enable users to easily and economically share media and work collaboratively. Unlike standard SAN devices, EditShare technology supports **file level sharing** – allowing multiple editors to write to the same volume simultaneously. Regardless of application or platform; source material, work in progress and finished packages are shared and instantly available to all users on the EditShare network. The rules-driven workflow ensures that no data is ever overwritten or accidentally destroyed. Further, EditShare's unique Apple, Avid and Grass Valley EDIUS Project Sharing feature enables multiple editors to work from the exact same Project and get instant Read Only access to each other's bins and sequences.

Datavideo Technologies (S) Pte Ltd will showcase the high quality but reasonable priced HD/SD Mobile Video Studio solutions at IBIS 2007. All Datavideo video switchers will be available for hands-on and demonstration including the latest products like SE-1000 HD/SD video mixer, SE-900 Broadcast video mixer, CKL-100 chromakey solution & DN-300 HDV/Raw DV HDD recorder & player (details below).



Graphics Vision (M) Sdn Bhd
Booth: V110,
Exhibition Hall 4

Datavideo Technologies (S) Pte Ltd
Booth: T114,
Exhibition Hall 4

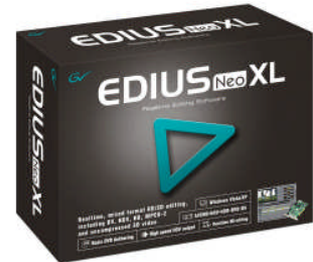
EDIUS Neo XL is now available!!

Combining software and hardware, the Grass Valley EDIUS Neo XL package is all you need to begin your journey into the world of standard definition (SD) and high definition (HD) video editing. EDIUS Neo XL includes Grass Valley EDIUS Neo NLE software, and the ACEDVio hardware board. Together, they not only provide you with high-quality analog, DV and HDV I/O, but you also enjoy the benefit of realtime, render-free output of analog and DV from your SD projects.

Edit with EDIUS Neo Software - While featuring a basic, entry-level range of tools and features, EDIUS Neo still provides you with powerful nonlinear editing features that you will find in all Grass Valley EDIUS solutions, such as realtime, multi-track, mixed format HD/SD editing, chroma keying, titling and DVD authoring.

Freedom of Choice with ACEDVio Hardware - Featuring an OHCI-based design, & our legendary ADVC analog/DV conversion technology, the ACEDVio board is a perfect match for EDIUS Neo software. With it, you can connect to analog devices, such as VHS decks and Hi8 cameras, DV camcorders, and even newer HDV & AVCHD cameras. Best of all, the ACEDVio board does not require any additional software or hardware drivers, installation is a breeze.

EDIUS Neo XL is priced at **RM1,999**.



Datavideo DN-300 – Raw DV & HDV Recorder

Datavideo DN-300 is a portable Direct-To-Timeline hard drive recorder that records in Raw DV & HDV video format. Users of the DN-300 can monitor the capturing on a standard video monitor while recording Native DV & HDV video formats.

The Datavideo DN-300 with the 250GB hard disk will allow users to reduce the cost of tape, with continuous recording of up to 18 hours without tape. DN-300 allows users to record up to 99 tracks.

After recording simply connect the DN-300 to a computer based editing system via firewire and start editing immediately – simply drag-and-drop files direct to the timeline, or take advantage of the 16x realtime transfer speed that firewire offers, and move your recording to your PC or MAC based editing system.

Features also include seamless repeat loop playback ideal for presentation (e.g. tradeshow or in-shop promotion) with instant access to files, and time shift, where you can record and playback at the same time

The DN-300 uniquely allows users to connect DV as well as analogue in and out equipment including; DV25, Component Y:U:V, S-Video (Y/C) and composite, each input with a convenient loop through for easy integration with existing equipment. The Datavideo DN-300 supports DV Timecode and includes a RS-422 Control interface for machine control, plus GPI Control interface.

Datavideo DN-300 is priced at **RM4,800**.



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