



## PRESS RELEASE

### For Immediate Release

**Sales Contact:**

David Desbordes  
Tel: +65 6292 5800

Email: [sales@analogwayasia.com](mailto:sales@analogwayasia.com)

**PR Contact:**

Stéphanie Beaudoux  
Tel: + 33 1 64 47 16 03

Email: [marketing.s@analogway.com](mailto:marketing.s@analogway.com)

### ***Analog Way announces the Digi Scan 1600™, a new Digital High Resolution Scan Converter with Genlock***

Singapore – April 25th, 2007 - Analog Way, a leading designer and manufacturer of innovative image converters and presentation switchers announces a new Digital High Resolution Scan Converter with Genlock, for TV Production, Medical and Military Environment. The **Digi Scan 1600™ (Model DSV1600)** will be showcased on Analog Way Booth E10 at ISC 2007, in Beijing, from April 25th to 27th.

The **Digi Scan 1600™ (Model DSV1600)** by Analog Way is a Professional Scan Converter with Genlock and Digital SDI output to convert PC, Mac or Workstation graphic images up to 1600x1200 at 60Hz into Video. Ready for the new generation of computer graphic cards, the **Digi Scan 1600™** also offers a standard DVI-D input and SDI output for a fully digital signal processing. It is totally Auto-Scan and converts in real time, full screen image, with overscan / underscan and frame freeze functions.

The **Digi Scan 1600™** outputs at the same time SDI, RGB/S or YUV, S.Video and Composite in NTSC or PAL. SDI signal is 10 bits, 4.2.2, meeting SMPTE 259 timing specifications. The **Digi Scan 1600™** comes with High performance Genlock to overlay graphics onto incoming Video (with external switcher). All of the Line & Subcarrier phase parameters are adjustable, and meet ITU-R specifications. Genlock uses a Black Burst (or Composite) Video signal.

The **Digi Scan 1600™** includes Computer input format memory: User adjustments for up to 16 different input formats are stored in the device permanent memory. It makes this device ideal and very useful for rental or multi-computer applications.

The **Digi Scan 1600™** features linear Pan/Zoom up to 500% to display from 100% to 4% of any part of the total input image area. A large range Anti-Flicker (8 levels) enables to find the right settings to match your application. It also offers R, G, B and Black Level adjustments for a precise user color setting. In addition, a loop through out of the RGB input is available for monitoring. User friendly menus displayed on a blue illuminated LCD screen provide clear and simple user controls.

The **Digi Scan 1600™** can be fully controlled and updated via RS232 serial COM port or Optional Ethernet port. Control software is provided with the device and updates can be downloaded from Analog Way website. The **Digi Scan 1600™** is very easy to use and provides professional high quality Video signal.

#### **About Analog Way**

Founded in 1989, Analog Way is a leading designer and manufacturer of innovative image converters with worldwide locations (USA, France and Singapore). The company designs a wide range of computer to video scan converters, scalars, seamless switchers and up/down converters. The products provide the most advanced solutions in the Broadcast, AV, Rental & Staging, Church, Corporate and Industrial markets. For further information, do not hesitate to visit our website at: <http://www.analogway.com>

**Product Photo available upon request. Please contact our PR department at +33 1 64 47 16 03 or send an email to: [marketing.s@analogway.com](mailto:marketing.s@analogway.com)**