

FOR IMMEDIATE RELEASE

Contact: Joseph Barbier / 770.421.6699 / joseph@dvigear.com High Resolution Product Photo: DVI-3571a

DVIGear Introduces Universal Presentation Switcher / Scaler

Solves Challenges of Diverse Presentation Environments

Marietta, Georgia – September 2, 2014 – DVIGear, a leading manufacturer of digital connectivity products, has expanded its line of switching and scaling products with the new <u>DVI-3571a</u> Universal Presentation Switcher / Scaler. This unit is engineered for use in conference rooms, training facilities, classrooms, auditoriums and other presentation applications.

Presentation Powerhouse

System designers and facility managers often face unpredictable requirements as different presenters can use a wide range of source devices. For each device, the signal format and resolution can vary greatly, making AV signal distribution difficult. The DVI-3571a overcomes these issues through a rich array of Input / Output connections that supports all popular AV input signal formats, as well as providing multiple outputs with user-selectable resolutions. The unit's powerful capabilities provide the flexibility needed to adapt to the ever-changing demands of media-rich presentation environments.

The <u>DVI-3571a</u> accepts up to eight (8) video inputs: 3x HDMI (or DVI), 3x RGB Analog (VGA), 1x Component Video and 1x Composite Video. Each input supports a broad range of signal formats and resolutions. The selected input signal is routed simultaneously to 2x HDMI outputs and 1x RGB Analog (VGA) output for downstream display and/or processing. Two high performance scaling engines provide user-selectable output resolutions up to 1080p and 1920x1200.

Advanced Features

The <u>DVI-3571a</u> supports advanced audio features such as HDMI audio embedding and deembedding, as well as lip sync correction up to 150 ms. The unit includes a variety of control features including Ethernet, RS232, IR Remote and front panel selection. The unit can be easily integrated into a network using the Ethernet port and controlled via the built-in web browser GUI. These powerful features allow the unit to be seamlessly integrated into any professional AV system.

The DVI-3571a is available now for immediate delivery.

About DVIGear

Founded in 1999, DVIGear (www.dvigear.com) is a leading supplier of Digital Connectivity Solutions for a wide range of professional display applications. Located in Marietta, Georgia, DVIGear offers an extensive portfolio of high performance digital video distribution products including: Digital Matrix Routing Switchers, Splitters, Extenders, Converters, Scalers, as well as long-length copper and optical cables.