



**FOR IMMEDIATE RELEASE**

**AURORA MULTIMEDIA ANNOUNCES NEW DIGITAL EXTREME  
PRESENTATION SWITCHER/SCALERS**

— Aurora Multimedia's new DXP-122 & DXP-124 presentation switcher/scaler incorporates the latest in HDBaseT HDMI Extenders and wall plates with flexible I/O configuration.

MORGANVILLE, NJ, June 13, 2012 (Booth C8736) — Aurora Multimedia, a leader in IP control systems and HD video distribution, announces two new presentation scalers with ten Inputs and up to two discrete outputs.

The **DXP-122**, Aurora's latest Presentation Scaler/Switcher accepts 4-HDMI Inputs (2 standard HDMI Inputs and 2-HDBaseT CAT Inputs), 4-VGA/YPBR Inputs and 2-Analog Inputs to two 1080P HDMI outputs (one HDBaseT CAT output and one standard HDMI output). Both outputs are mirrored and active simultaneously. All HDBaseT Inputs and Outputs are able to carry signals up to 230ft over a single CAT 5e/6 cable.

The Scaler/Switcher provides for audio embedding from non-HDMI sources and Audio de-embedding to the adjustable line-level analog audio output. The Audio Output even includes audio break-away switching. The unit boasts a balanced mic input with adjustable volume and ducking feature. The HDBaseT output powers the optional CAT Receiver and allows for RS232/IR pass through for ease of wiring and complete display control.

The **DXP-124** boasts the same cutting edge features as the DXP-122 but adds a second discrete HDMI output making it the perfect all-in-one unit for multi-display conference rooms and the go-to/must-have unit for room-combining and Event applications. This means the **DXP-124** can support up to 4 displays (2-HDBaseT CAT outputs and 2-standard HDMI outputs). All outputs are active simultaneously with the secondary outputs mirroring its primary (discrete) output.

The **DXP-122 & DXP-124** support HDMI 3D as well as Deep Color formats on all HDMI ports and utilize Aurora's new DXE-CAT HDBaseT Transmitters and Receivers for extended inputs and outputs up to 230ft. No Power Supplies are required for any of the remote units as all are powered by the host DXP Switcher/Scalers.

Applications: Conference Rooms, Room-Combining, Education, HOW

For further information, please visit [www.auroramultimedia.com](http://www.auroramultimedia.com).

About Aurora Multimedia:

Founded in 1997 by veterans of the audiovisual industry, Aurora Multimedia uses state-of-the-art technologies to define the cutting edge. Since the introduction of its IP-based



control systems and touch panels, Aurora Multimedia has become a dominant force in the control system market. Advanced audio/video processors with features such as audio delay compensation, scaling, multi-image rotation and dual/quad display processing add to the highly-adaptive, diversified product line. Aurora Multimedia provides solutions for a variety of global markets including government, education, security, hospitality, corporate and house of worship.

From the start, Aurora Multimedia Corp. has striven to push the technology envelope. We do so by developing and manufacturing our products for markets looking for the most bang-for-the-buck. We take pride in our products, which is why we offer a 3-year warranty.