

PUBLIC RELATIONS CONTACT:*Masha Lakhter*

Email: masha@keydigital.com

Phone: 914-667-9700 ext. 211

Cell: 917-701-3238

Fax: 914-668-8666

Viktoriiia Nakhla

Email: viktoriiia@keydigital.com

Phone: 914-667-9700 ext. 216

For Immediate
Release**Key Digital® Presents New Phantom Series HDMI Extender
KD-HDDA1x1Pro**

Mount Vernon, NY. Key Digital – September 12, 2013 – Key Digital® presents **KD-HDDA1x1Pro**, the new **Phantom Series** 1 to 1 HDMI Extender. KD-HDDA1X1Pro repeats HDMI signals up to 65 ft. and equalizes the signal for reliable transmission over greater distances than standard cabling.

Utilizing the latest HDMI standards, 3D and ARC (Audio Return Channel), the product also features a built-in library of 16 EDID files, and the capability to force HPD (Hot Plug Detection).

KD-HDDA1x1Pro has multiple benefits to the commercial installers and differentiates itself from the similar products on the market. There are usually two separate products HDMI EDID emulator and Audio de-embedder, so we can compare to both categories:

As HDMI EDID emulator:

- HDDA1x1 has pre-installed EDID formats. Most competitors need user to work with PC in order to edit EDID each time.
- Has powerful EQ and TMDS re-clock that allows 100 feet cable in and 100 feet cable out. Acts as HDMI cable extender. Most competitors do not have powerful EQ
- Has Full HDCP repeater that allows correcting HDCP misunderstanding between sources and display.

As HDMI Audio de-embedder:

- It has simultaneous Coaxial PCM and Analog L/R stereo outputs. As far as know most competitors have only Optical Digital output.
- Because it has integrated EDID emulation the EDID library allows user to set up correct EDID for 2ch stereo or Dolby 5.1 formats.

For more information on how Key Digital is revolutionizing digital video transmission, visit <http://www.keydigital.com>. Key Digital® will be exhibiting at CEDIA 2013. For more information [click here](#) or visit us at **Booth #3738**.

Key Digital Industry Leadership



Mike Tsinberg, Founder and President of Key Digital, is a holder of 40 HDTV patents.

- “Father of DVD” - Developed architecture and system software for world first Digital Video Disk (DVD) MPEG2 based authoring system - key DVD enabling technology
- Participated with Emmy Award Winner for DVD technology development
- 2009 Inductee as one of the Top 200 Pioneers of HDTV by the Academy of DTV Pioneers (CEA)
- SMTPE Fellow

About Key Digital®

Key Digital®, an award winning (CES, CEDIA, InfoComm, NAHB) developer and manufacturer of leading-edge technology for HDTV applications, delivering total video systems solutions. The company manufactures a wide range of digital video processing and video signal distribution solutions marketed broadly to the HDTV community, such as digital video and audio processors, switchers, distribution amplifiers, cables, adapters, and more. For more information, visit us at www.keydigital.com.