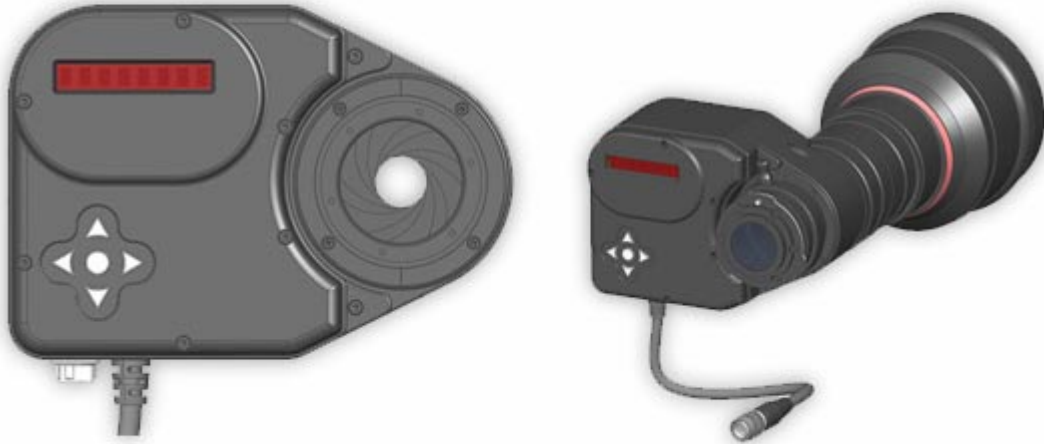


v3 AX2



Introducing the v3 AX2 Parallax Scanning Adapter at NAB 06

FOR IMMEDIATE RELEASE

EDITORIAL CONTACT

Walter Pollard/ Vision III Imaging, Inc.

Phone: (703) 478-5270

Fax: (703) 478-5274

wpollard@v3imaging.com

Vision III and Thales – Angenieux announce the introduction of the new v3™ AX2 parallax scanner for texture and depth enhanced HD imaging.

Herndon, VA (April 9, 2006) – Vision III and Thales – Angenieux will introduce the next generation AX2 parallax scanning adapter v3™ HD image texture and depth enhancement at the NAB 2006 World Conference Las Vegas, Nevada. Following the 2005 NAB award winning debut of the v3 AX1, the AX2 represents a leap forward in v3 parallax scanning ENG lens technology.

The revolutionary new v3 optics system allows conventional video\HD production cameras to shoot images with enhanced texture and depth, thereby achieving a greater sense of realism which can be viewed on virtually any standard image display such as TVs, film and video projectors, and computer monitors.

AX2 equipped Angenieux HD ENG lenses are compatible with virtually any conventional HD or Broadcast camera and require no change to current production

techniques. It is not an either or effect but a simple to operate tool which gives the user complete control to turn the v3 parallax scan technology up, down or off, restoring the lens to its normal functioning.

The v3 look allows productions to differentiate themselves from the others, naturally building value by effortlessly integrating itself into real-time sporting events, news broadcasts and reality TV to on-air advertising, television shows, music videos and feature films.

v3 is a creative tool with unique capabilities that will bring enhanced realism to your next production.

- END -

Download v3 texture and depth enhanced imaging examples at www.inv3.com