

FOR IMMEDIATE RELEASE
March 30, 2007

CONTACT:

Ronald D. Ordway Chairman and CEO 770-938-2080
--

VDC Display Systems Adapts Sony SXRD 4K Projector Technology for Simulation and Training Applications

Cape Canaveral FL – VDC Display Systems, a division of Video Display Corporation (NASDAQ:VIDE), is working to adapt Sony's SXRD™ projection technology to meet its customers' specific simulation and training requirements. VDC Display Systems is a leading Large Venue Reseller of Sony SXRD projection technology addressing the simulation and training marketplace.

André Floyd, Sony Electronics' Marketing Manager for SXRD Systems, states, "VDC Display Systems has really stepped up to the task of adapting Sony's SXRD ultra-high resolution projection technology to the simulation and training marketplace. Sony's SXRD technology coupled with VDC Display Systems' cutting-edge engineering and knowledge of this marketplace, allow VDC Display Systems to address ruggedization, unique illumination systems, display response characteristics, geometry correction and edge blending, and a multitude of other technical needs which the training and simulation customer demands and expects."

VDC Display Systems Vice President, Mike Raines says, "The fact is, high definition technology is the new "COTS" and when the simulation and training marketplace leverages such a long-term, solid technological base from a related market such as digital cinema the user benefits. The Sony SXRD Quad High Definition platform provides up to 8.8 million pixels of resolution and, coupled with improvements VDC Display Systems is implementing, this product will address what simulation and training users have requested for some time: 20/20 acuity, digital projection technology viable for the long term, and image quality and clarity not experienced until today."

SXRD (Silicon X-tal Reflective Technology) is a core Sony technology which is provided not only for the digital cinema marketplace but also for consumer and industrial applications. The Sony SRX-S105 and SRX-S110 projection systems are driven using a wide variety of image generators with up to four video inputs per projector, each in high definition (HD) format, hence the phrase Quad High Definition. At full native resolution the projection system provides more than 8.8 million pixels of resolution.

Mike continues, "As a designer and manufacturer of projection systems, VDC Display Systems fully understands the projection requirements for our market. The SXRD technology is the first projector technology since the advent of CRT technology that will truly allow provision of consistent, new and long-lasting projection solutions for simulation and training. We're leveraging technology from the broadest of markets and melding it into projection solutions specific to simulation and training. VDC Display Systems works closely with systems integrators to renew visual systems with the benefits of high definition. Our relationship with Sony is of utmost importance to realizing the view forward."

Digital HD has become the benchmark of quality for the broadcast industry world-wide. Sony's SXRD product line is setting new standards for the digital cinema market and Sony has designated HD as a cornerstone technology thrust for their corporation and the SXRD projection technology represents the highest resolution projector on the market, providing more than to 8.8-megapixel resolution, otherwise known as Quad HD, by far the highest resolution available on the market today from any projector manufacturer.

2-2-2

For more information on applying QHD technology to your training program, call Mike Raines at VDC Display Systems at +1 321-784-4427 or at mraines@vdcdisplaysystems.com

About Video Display Corporation

Video Display Corporation designs, develops and manufactures unique solutions for display requirements for military, medical and industrial uses with emphasis on high-end training and simulation applications. Its product offerings include ruggedized CRT and AMLCD displays as well as complete projection display systems utilizing VDC Display Systems Marquee™ and ESCP line of projectors. Video Display Corporation operates eleven design and manufacturing plants plus eight sales facilities throughout the United States and Europe. For more information, visit the Company's web site at <http://www.videodisplay.com>

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such statements are based on management's current expectations and are subject to a number of factors and uncertainties which could cause actual results to differ materially from those described herein.

For more information on Sony Electronics, please contact:

Tom Di Nome
Sony Electronics
Tel: 201-930-6357
Tom.dinome@am.sony.com