

Workshop on Emerging and Industrial Applications with DLP® Micro Displays

Munich (Germany), May 5, 2007

OpSys Project Consulting is planning and organizing for her partners Texas Instruments Inc. (www.dlp.com), Visitech AS (www.visitech.no) and In-Vision Digital Imaging GmbH (www.in-vision.at) a workshop on industrial applications with DLP® micro displays.

The DLP® Micro display technology of Texas Instruments Inc. Has been a significant success story in Digital Projection. With the introduction of the DLP Discovery® product line a wide variety of new products and system solutions have been established in industrial applications - in photo printers and film recording equipment, 3D volumetric displays, in lithography and stereo lithography systems, spectroscopic and microscopic applications and even in diffractive, holographic and laser based systems.

With Visitech AS (Drammen, Norway) as DLP® distributor, the wide range of DLP® chip sets with different formats and resolutions is now also becoming available for emerging and industrial applications. This provides the opportunity to develop and transfer new DLP® based applications into production faster, easier and more cost effective than ever before.

This workshop addresses the new options and opportunities in detail, in view of access to a wide selection of different display formats and resolutions as well as from its implications for electronics design and system integration. In addition, examples for industrial DLP® applications are presented. The workshop will concluded with a reception, giving the opportunity to discuss with experts in optics, electronics and system integration. The complete workshop program is available at www.opsysconsult.com/workshop.

The workshop is held in course of the LASER – World of Photonics 2007 on June 20, 2007 at 3 p.m. The conference location is at conference room KA42 on the fairgrounds. Admission is free of charge, registration is requested at office@opsysconsult.com.

OpSys Project Consulting:

OpSys Project Consulting, Schöffengrund, Germany, offers sophisticated project management services and a Virtual Engineering Network for Optical System and Engine Design, selecting the best partners for each design task - optics, mechanics or manufacturing. With the skills of the engineers creative and competitive solutions are enabled, while lean structures within OpSys Project Consulting and the virtual network as well as the rapid realization of projects provides excellent cost-value ratio.

As competence partner of Texas Instruments in the field of industrial applications with DLP® micro display technology (Digital Light Processing), OpSys Project Consulting offers together with its partners in the engineering network dedicated optical and electronical system solutions. Being popular in digital projectors, the high resolution and precisely and fast switchable DMDs (Digital Micromirror Device) can also be found in a wide variety of technical solutions in industrial applications.

Contact: **OpSys Project Consulting**, Dipl.-Phys. Alfred Jacobsen,
Hauptstrasse 3A, 35641 Schöffengrund, Germany
Phone +49-(0)6445-6125090, Mobile +49-(0)171-3617502
E-mail office@opsysconsult.com, Web www.opsysconsult.com