

FINNISH EpiCrystals Inc. TURNS SMARTPHONES INTO PROJECTORS

EpiCrystals launches its unique green laser light source at the "Projection Summit" in Orlando

Laser light source technology specialist EpiCrystals Inc. introduces the markets smallest and most efficient green light source for pico projectors at the industry-leading trade fair in the United States. The laser light source introduced here has its main areas of use in pico projectors, digital cameras and in the future in smartphones. RGB laser technology (Red, Green and Blue laser technology) will revolutionize smartphones in the near future. Smartphones will be able to project photos, video presentations and movies on almost any surface with HD-level quality and resolution.

EpiCrystals Inc. is only focused on the development of laser light sources and has patented a new way to produce them more efficiently and cost effectively than other industry players. The company's development strategy is based on miniaturization, impeccable image quality and the lowest overall cost. Simple integration of the device into smartphones and other handheld devices will allow manufacturers to quickly bring the technology to the consumer market.

EpiCrystals is one of the first Finnish "born global" companies to come out of the local innovation system, based on a global supply chain with the world's leading component manufacturers. The company's innovation and development has been funded in cooperation with VNT Management Ltd, Finnish Industry Investment Ltd, the Finnish Funding Agency for Technology and Innovation (TEKES), and Finnvera.

"We see the largest volume opportunity for our RGB laser module in the smartphone market, where the desired viewing experience and consumer expectations are very high. Our RGB laser modules' bright colors and exceptional contrast are the reason for our ability to meet the individual and specific needs of the consumer", says EpiCrystals Inc. Vice President of Business Development, Tomi Jouhti.

EpiCrystal's green laser module will be available in Q1, 2012 for \$45.00 in 10K volumes.

Established in 2003, EpiCrystals Inc. offers its customers the ultimate end user experience with revolutionary laser technology. The company's products are designed for those who seek to give a superior viewing experience and the most cost-effective solution. EpiCrystals products are based on patented technology solutions manufactured in mass volume through our world-class supply chain partners.

For more information contact:

Tomi Jouhti

Vice President of Business Development, EpiCrystals Oy

Tel. + 358 40 753 1224

tomi.jouhti@epicrystals.com

www.epicrystals.com