



## LIGHTSPEED DESIGN INC & LC-TEC DISPLAYS AB SIGN AGREEMENT

**Lightspeed Design, Inc**, USA and **LC-Tec Displays AB**, SWEDEN are pleased to announce today the signing of a new agreement that grants Lightspeed the exclusive rights to market & sell the high speed liquid crystal **Polarization Rotator** devices manufactured by LC-Tec Displays AB for stereoscopic 3D visualization products.

LC-Tec Displays AB has developed a new range of Polarization Rotators capable of switching the polarization of a projection-image at ultra-high speeds of 400Hz. The polarization rotator can be used together with a high-speed projector and polarization-preserving projection-screen in order to create high quality stereoscopic images using either linear or circular polarized *passive* viewing-glasses.

Products based on the Polarization Rotator will be commercially available from August 2009. Further details of the agreement are not disclosed.

### About LIGHTSPEED

**Lightspeed Design, Inc.**, with headquarters in Bellevue, Washington, USA is one of the world's premiere designers of stereoscopic 3D (s3D) presentations, projection, and image-processing software technologies and has been a leader in stereoscopic 3D for over sixteen years.

Products and services include surgical display technology for stereoscopic robotic surgery, portable 3D DLP<sup>®</sup> projectors, stereoscopic video capture and playback software, custom installations and support, and 2D/3D production and design.

Further information is available from [www.lightspeeddesign.com](http://www.lightspeeddesign.com) or by contacting Mr. Chris Ward, President & CEO at [chris.ward@lightspeeddesign.com](mailto:chris.ward@lightspeeddesign.com)

### About LC-TEC DISPLAYS

LC-Tec Displays AB, with headquarters in Borlänge, SWEDEN started operations in 1992 and has extensive experience in manufacturing and developing liquid crystal devices (optical-shutters & custom LCD's) on an R&D, prototyping and volume manufacturing level.

Its 270m<sup>2</sup> modern clean-room facilities houses an STN-LCD manufacturing-line possessing a high degree of automation. This allows for both high volume manufacturing together with good product quality and yield. LC-Tec Displays AB has extensive experience in developing, manufacturing and bringing to the market novel LCD products based on emerging technologies.

Further information is available from [www.lctecdisplays.com](http://www.lctecdisplays.com) or by contacting Dr. Stephen Palmer, Managing Director at [palmer@lctecdisplays.com](mailto:palmer@lctecdisplays.com)