



For more information contact:

Kimberley Clark
+353 21 435 0442
kclark@SensL.com

FOR IMMEDIATE RELEASE

**SensL Launches Innovative New Product:
HRMTime—The Ultimate Timing Module**

(Cork, Ireland, and Mountain View, CA; 2 July 2007) – SensL, a provider of innovative low light detectors and modules, announced the release of their latest product, the HRMTime, the first portable USB high-resolution timing module on the market. With 27ps minimum time bin size and 66ps timing resolution, this flexible and high-performance module eliminates the need for multiple PCI cards and a dedicated desktop PC.

Multi-channel Scaler, TCSPC and FIFO Time-Tagging functions are easily implemented using the SensL software. Three axis scanning inputs allow bi-directional control between the HRMTime and the user's external equipment and configurable I/Os allow the mapping of TCSPC curves to memory enabling single or multi-dimensional imaging.

The HRMTime is ideal for high-resolution timing in applications such as Fluorescence Lifetime Imaging, Single Molecule Detection, Fluorescence Correlation Spectroscopy, Optical Diffusion Tomography, LIDAR/Range Finding and Scanning Microarrays. For more information on the HRMTime, please contact www.Sales@SensL.com

About SensL

SensL is a private venture capital backed company commercializing revolutionary technology in low light sensing and imaging. SensL's products are ideal for applications ranging from health diagnostics, medical analysis, radiation detection, and biomedical sensing to astronomy, lidar and environmental protection. SensL offers a range of value added OEM and subsystem level products including miniature photon counting modules and large area high gain APDs as solid state alternatives to photomultiplier tubes. For more information on SensL's products, please see www.SensL.com

