



373 Route 46, Fairfield, NJ 07004 www.electrophysics.com
Phone: 973-882-0211 Fax: 973-882-0997



New Infrared Cameras deliver high-performance and high-speed for LWIR imaging
New SSC™ R&D Cameras Cover the Infrared Spectrum

Fairfield, NJ (June 8, 2009) – Electrophysics, a Sofradir Group company, has introduced two new high performance long-wave infrared (LWIR) cameras designed to meet the demanding requirements of scientists, engineers and laboratory managers that require exceptional infrared sensitivity. The cameras are useful in a wide range of applications including high speed infrared imaging, target signature radiometric data collection, tracking, cold temperature research and infrared imaging spectroscopy.

The infrared cameras feature very high performance, high sensitivity (<20mK) and high frame rate (up to 320 fps) as a result of the use of the highly regarded Sofradir® advanced MCT focal plane array technology. The SSC™ LWIR product line is comprised of two models, the SSC-320L and SSC-320VL featuring 8-10 μm and 8-12 μm spectral response, respectively. The SSC-320 cameras incorporate a 30 μm pixel pitch detector that has very deep photon wells, perfect for photon-starved applications, and one of the primary reasons for the extremely high performance.

“Our new SSC LWIR cameras deliver a new level of performance and quality for use in the most demanding applications” states Chris Alicandro, Electrophysics Director of Sales. “Our comprehensive and flexible high performance camera line is supported by powerful software applications and a complete range of infrared optics to meet the needs of customers and their diverse applications,” concluded Alicandro.

The SSC camera line incorporates MCT (Mercury Cadmium Telluride) focal plane arrays fabricated by Sofradir, a worldwide leader in high quantum efficiency infrared imaging arrays. A range of custom aperture/filter configurations are available upon request.

Company Background

Headquartered in Fairfield, New Jersey, Electrophysics, also known as Sofradir EC, Inc., is a member of the Sofradir Group of companies since December 2008. The company develops and manufactures advanced thermal imaging, near infrared and night vision systems for use in a host of imaging applications. Since 1969, the company has maintained its focus on delivering products that reflect exceptional engineering capabilities. The Electrophysics group continues to offer a product line of scientific imaging systems, night vision modules and portable infrared inspection cameras.

###