Snake Creek Lasers Announces Industrial-Grade Wide-Temperature-Range Laser Module

Friendsville, PA -- May 22, 2014 -- Snake Creek Lasers, announces for sale the WTR Series, an industrial-grade OEM laser module. The WTR Module is proven for operation from -29°C to +43°C ambient temperatures, and to withstand severe shock and vibration conditions.

With (10 to 50) V$_{DC}$ input voltage requirement, the WTR Module is easy to integrate into OEM applications. It offers two auxiliary 12 V$_{DC}$ outputs and the laser can be triggered with alternative latch or momentary trigger modes. The WTR is currently available with output powers up to 50 mW @ 532nm or 30 mW @ 635 nm wavelengths. Dependent on beam forming optics, the WTR can be tested to CDRH Class 2, 3A, or 3B requirements.

Snake Creek Lasers develops advanced solid-state laser technology under research contracts and is an OEM supplier of miniature-size industrial-grade visible and infrared lasers to military, industrial, and commercial market places.

##########

For more information, contact
Sten Tornegård, VP Marketing, tel. +1(570)553-1120, (stornegard@snakecreeklasers.com)