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HEDGEHOG™

COMPACT, RAPID-SCAN, TUNABLE MID-IR LASER

Molecular spectroscopy applications benefit from rapid, high Signal-to-Noise Ratio data acquisition. This demands fastscan mid-IR lasers delivering high-quality light. Until now, high tuning speed has come with compromises. The new Hedgehog from DRS Daylight Solutions changes this. For the first time, fast tuning and high-fidelity output is available from a compact, robust mid-IR laser. Hedgehog is built on Daylight's field-proven Quantum Cascade Laser (QCL) technology. Available center wavelengths span the mid-IR spectrum from < 4 μm to >13 μm , and Hedgehog can provide pulsed or CW output². Users can select from three model types (HHG, HHG-UT, or HHG-LT) depending on their application power and tuning range requirements. All models include a GUI option for ultra-quiet CW operation, high wavelength repeatability, and multiple tuning modes.

Hedgehog's small size and rugged design make it ideally suited to either laboratory use or OEM integration. Each Hedgehog is shipped with a compact, easy-to-use SideKick™ multi-function QCL controller. All control functionality is via USB/Ethernet connectivity and an included GUI and SDK command set. Daylight's proprietary HFQD™ (High-Fidelity QCL Drive) circuitry also protects your QCL chip.

With Hedgehog, high-speed, high-quality mid-IR spectroscopic data acquisition is now a reality. Hedgehog brings new capabilities to a wide range of molecular sensing applications including process control, detection of pollutants, chemical and biological agents, time-resolved spectroscopy, and cellular imaging. Please contact us today to learn how Hedgehog, and our highly experienced team, can help your application

HIGHLIGHTS

- Tuning slew rates to $> 30,000 \text{ cm}^{-1}/\text{s}$
- Ultra-low noise mode (CW RIN as low as -140 dBc/Hz)
- High wavelength accuracy, precision and repeatability
- Available center wavelengths: $< 4 \mu m$ to $> 13 \mu m$
- Compact head ideal for OEM integration or lab use
- New Hedgehog-LT: greater utility than DFBs

FOR SPECTROSCOPY AT SPEED, WITHOUT COMPROMISE

HEDGEHOG SPECIFICATIONS

PERFORMANCE SPECIFICATIONS	$\bar{5}^1$		
MODEL	HHG	HHG-UT	HHG-LT
Tuning Range ^{2,3}	Up to 200 cm ⁻¹	Up to 400 cm ⁻¹	30 cm ⁻¹
Average Power ^{2,3}	Up to 500 mW	Up to 500 mW	Up to 150 mW
Peak Power ³	Up to 1 W	Up to 1 W	Up to 200 mW

PERFORMANCE

Center Wavelength Availability $< 4 \ \mu m \ to > 13 \ \mu m$ Modes of Operation Pulsed or CW²

Tuning Modes Set λ , Step & Measure, Continuous Scans Max. Tuning Speed (Step) 250 ms step-and-settle time to arbitrary λ

Max. Tuning Speed (Scan) Slew rates to $>5000 \text{ cm}^{-1}/\text{s}$ Wavelength Accuracy $\leq 1 \text{ cm}^{-1}$

Wavelength Accuracy \leq F cm Wavelength Repeatability $To \leq 0.1 \text{ cm}^{-1} [5]$ Average Power Stability < 2% (1 hr) Spatial Mode $TEM_{00} \text{ (nominal)}$

Beam Divergence < 4 mrad (full angle, 1/e² intensity width)⁴

8 Peam Pointing Stability < 1 mrad (beam centroid change)³

8 Spot Size < 2.5 mm (1/e² intensity radius)⁴

Polarization Linear, vertical, >100:1

CW PERFORMANCE^{1,2}

Linewidth $\leq 100 \text{ MHz} (\text{FWHM, over 1s})^5$

PULSED PERFORMANCE

Energy Stability < 3%, standard deviation Linewidth $\leq 1 \text{ cm}^{-1}$ (FWHM) Pulse Width⁶ 40 to 500 ns, 20-ns increment

Pulse Width⁶
40 to 500 ns, 20-ns increments
Repetition Rate⁶
0.1 kHz to 1 MHz, 0.1-kHz increments
Maximum Duty Cycle⁶
10% (custom up to 30%)

OTHER SPECIFICATIONS

Triggering (Pulsed Operation)

Internal/External, External Pulse Input
Triggering (Scans)

External Wavelength Step, Scan Start

External Wavelength Step, Scan Start
External Control Interfaces⁷
USB 2.0, Ethernet 10/100
Temperature Range (°C)
15 to 35 °C (operating)
Humidity
0—80% RH, non-condensing

Humidity 0—80% RH, non-condensing
Cooling Passive Air (pulsed, up to 5% duty cycle)
Water (CW, or >5% duty cycle pulsed)

Power Requirements \leq 2A, 90 to 264 VAC, 47 to 63 Hz, single phase (or \leq 3A, 24 VDC, OEM models)

Dimensions (L x W x H)

Head: 4.2 x 2.6 x 2.1 in. (11 x 6.5 x 5.2 cm)⁸

Controller: 7.3 x 5.2 x 1.4 in. (19 x 13 x 4 cm)⁹

1 All specifications are subject to change without notice and defined: at the tuning curve ceiling; after a 3-min warm-up; at the factory-recommended operating current.

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COMPLIES WITH 21 CFR 1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50, DATED JUNE 24, 2007. COMPLIES WITH IEC 60825-01

INVISIBLE LASER RADIATION AVOID EXPOSURE TO THE BEAM CLASS 3B LASER PRODUCT







²Requires CW-capable gain chip—please inquire.

^{*}Requires Cw-capable gain cnip—please inquire. ³ Depends on gain chip. Specifications to be agreed at time of order—please inquire.

⁴Measured at ⁴ μm; scales with wavelength—please inquire. ⁵With laser tuned for single longitudinal mode operation.

⁶ Some chips can support pulses up to 10 µs, rep. rates to 3 MHz, and duty cycles up tp 30% —please inquire.

⁷GUI compatible with Windows^o 7, 8.1, and 10. Please inquire for other OS. ⁸ Head includes cooling plate for lab use. Head with plate: 5.7 x 2.6 x 2.8in. (14.5 x 6.5 x 7cm).