

K2-1000

High-power dual-comb laser system

1 GHz repetition rate >2 W per beam <100 fs pulse duration Sub-cycle relative timing jitter





Compact solution for spectroscopy

High-power for nonlinear studies



Ultra-low RIN and relative timing noise

DESCRIPTION

K2-1000 is an ideal platform for R&D applications. The system produces a pair of modelocked femtosecond lasers (optical frequency combs) with a slightly different pulse repetition rate. In the time domain, the optical delay is rapidly swept through a range of 1 nanoseconds. In the frequency domain, beat notes between each pair of optical comb lines are generated via heterodyne detection. Through a novel shared-cavity architecture, our system is able to achieve ultra-low noise simply in free-running operation.

CUSTOM OPTIONS

- Wavelength options via OPO (inquire)
- Integrated second harmonic
- OEM version (K2-mini line)
- Broadband configuration

APPLICATIONS

- Time-resolved spectroscopy
- Multi-species gas sensing
- Precision ranging
- THz-TDS

Related publications

Coherently averaged dual-comb spectroscopy with a low-noise and highpower free-running gigahertz dual-comb laser *Phillips et al., Optics Express 31, 7103 (2023)*

Shot-noise limited dual-comb supercontinuum Camenzind et al., Optica Open 112418 (2024) (under peer review)

Long-range and dead-zone free dual-comb LiDAR for the interferometric tracking of moving targets Camenzind et al., Arxiv:2411.05585 (2024)





EXAMPLE CHARACTERIZATION



LASER SPECIFICATIONS



Laser output Pulse duration (FWHM) Repetition rate Beam quality factor M Repetition rate difference Relative timing noise

tunable between 0 - 200 kHz <10 fs [1 kHz, 100 kHz]

1 GHz

<].]

1050 +/- 20 nm, >1.5 W per comb

<100 fs, clean sech² pulses

AVAILABLE OUTPUTS

I wo spatially separated pulse trains
Trigger signal at the repetition rate difference
$\Delta f_{ m rep}$ and $f_{ m rep}$ values, logging and remote control via K2-Link

AVAILABLE INPUTS

Repetition rate	f _{rep} piezo actuation with integrated high-voltage amplifier
Repetition rate difference	Active $\Delta f_{ m rep}$ stabilization at $\Delta f_{ m rep}$ rate up to 25 kHz
Pump current	Pump diode current modulation capability for f _{CEO} locking
Power	Power allocation between fundamental and harmonic (if applicable)

PHYSICAL DIMENSIONS

Laser head (L x W x H) Beam output height K2-Link control unit

494 x 291 x 179 mm³ 75 mm on (W) side 395 x 436 x 88.05 mm³ (19" rack mountable, 2U)

REQUIREMENTS

Operating temperature Relative humidity Rated power Electrical requirements 15 – 30 °C (Water or air options - hybrid design) Non-condensing environment 300 W 100-120 VAC, 3 A, 50-60 Hz / 200-240 VAC, 1.5 A, 50-60 Hz

Product specifications and descriptions in this document are subject to change without notice.

