RUBRICOMbTM Frequency Comb

/ˈrü-bri-kōm/, proper noun

A reference, a frequency ruler for precision measurements, a standard for turnkey and reliable optical frequency combs.



You want an optical frequency comb that keeps your experiment or in-the-field solution running smoothly and efficiently. Frequency combs have a reputation for being complicated instruments that cause downtime at the worst times—that era has now ended with the RUBRIComb $^{\text{TM}}$. Redefine reliability with a laser that never lets you down.

The RUBRIComb[™] from Vescent is a fully stabilized optical frequency comb with precise control over the repetition rate (f_{rep}) , the carrier-envelope offset frequency (f_{CEO}) , and the optical reference beat (f_{opt}) . At its core is a passively mode-locked erbium-doped fiber oscillator. Our unique approach reduces the system size, weight, and power (SWaP). The complete RUBRIComb[™] frequency comb is designed and built to ensure stable, low-phase-noise operation, with Allan Deviations supporting the next generation of optical atomic clocks.

The entire laser, including self and external referencing modules, is contained in a single 2U 19" rack mount chassis. The laser mode-locks at startup every time and is specially designed for a robust, long life. Our unique oscillator design also makes it easy to precisely factory-match the repetition rate of several RUBRIComb™ combs for multi-comb spectroscopy experiments.

Leading Application Solutions

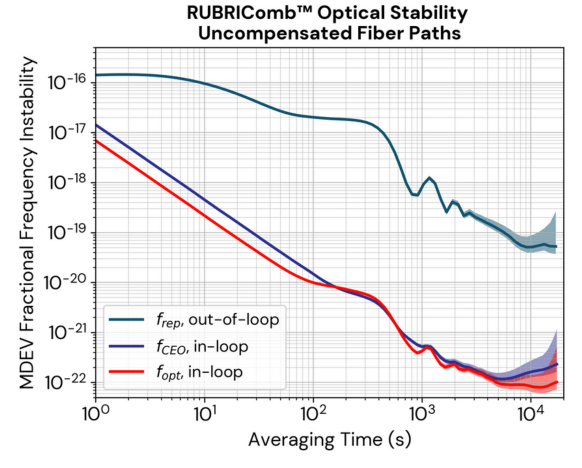
- Atomic Clocks and Time Transfer
- Quantum Computing
- Dual Comb Spectroscopy



RUBRICOMbTM Frequency Comb

Features

- Turnkey Operation: up and running in 30 minutes
- Low Noise: supports the best optical clocks and more
- · Robust: passes demanding shake, vibe, and thermal tests
- Stable: remains locked for months
- Color Support: lock many lasers with additional options
- Deliver: low noise to every laser in your system



RUBRIComb™: Exceptional Stability

This plot highlights the stability of the RUBRIComb optical frequency comb, as measured by the Modified Allan Deviation (MDEV). The log-log axes show the stability between 1 and 10,000 seconds, demonstrating fractional frequency stability that averages below the 10^{-18} level. The out-of-loop trace was measured from the beat note between two RUBRICombs phase-locked to the same optical reference (Stabi λ aser 1542 ϵ) and demonstrates the low-noise of independent comb systems. The in-loop traces of f_{CEO} (blue) and f_{rep} (green) showcase the comb's intrinsic noise floor, enabling it to support cutting-edge applications like optical clocks and low-phase-noise microwave generation.



RUBRIComb[™] Specifications

Parameter	Min	Typical	Max	Comments			
Center Wavelength		1560 nm					
Repetition Rate		100 MHz (for -100) 200 MHz (for -200)					
Optical Outputs - All connectors are PM FC/APC							
Oscillator Average Output Power	0.01 mW						
Oscillator Optical Bandwidth	18 nm	35 nm (for –100) 25 nm (for –200)		FWHM			
Amplifier Average Output Power	4 mW						
Amplifier Optical Bandwidth	40 nm	70 nm		-10 dB full width			
RF Outputs - All connectors are SMA							
$f_{ m CEO}$ Signal-to-Noise Ratio	35 dB			100 kHz RBW			
$f_{ m CEO}$ Integrated Phase Noise		400 mrad	1000 mrad	10 Hz-1 MHz			
f _{CEO} Frequency Stability ¹			5×10 ⁻¹⁷	At 1 s, In-loop Modified Allan Deviation			
$f_{ m opt}$ Optical Input Power	O.1 mW		0.6 mW				
$f_{ m opt}$ Signal-to-Noise Ratio 2		40 dB		100 kHz RBW			
$f_{ m opt}$ Integrated Phase Noise 2	200 mrad			10 Hz-1 MHz			
f _{opt} Frequency Stability ^{1,2}			5×10 ⁻¹⁷	At 1 s, In-loop Modified Allan Deviation			
$f_{ m rep}$ Output Power Level	-10 dBm	O dBm	5 dBm				

Allan Deviation from zero-dead-time lambda counter with 1 s gate time.





² Depends on user-supplied optical reference. Data given for 1kHz 1560 nm reference laser with >0.1 mW input power when phase locked with a SLICE-FPGA.

RUBRIComb[™] Specifications Continued...

Parameter	Min	Typical	Max	Comments		
Frequency Transducers						
f _{CEO} Tuning Range	100 MHz (for -100) 200 MHz (for -200)			Pump Current Tuning		
$f_{ m CEO}$ Input Voltage Tuning Range	-5 V		5 V	SMA Input		
$f_{ m rep}$ PZT Tuning Range	30 Hz	60 Hz (for –100) 240 Hz (for –200)		Depends on Repetition Rate. Temperature tuning spec allows for larger changes in f _{rep} .		
$f_{ m rep}$ Input Voltage Tuning Range	0 V		6 V	SMA Input		
f _{rep} Temperature Tuning Range		25 kHz (for –100) 50 kHz (for –200)		Cavity temperature between 20 and 45°C		
$f_{ m rep}$ Temperature Tuning Sensitivity		1 kHz/°C (for -100) 2 kHz/°C (for -200)		Depends on Repetition Rate		
Size, Weight, and Power						
Line Voltage	100 VAC		230 VAC	50/60 Hz		
Power Consumption			40 W			
Weight		7.3 kg				
Chassis Volume		17 L				
Dimensions (in)		19 x 19 x 3.875 W x D x H		2U 19" rack mount		
Dimensions (cm)		48.3 x 48.3 x 9.8 W x D x H		2U 19" rack mount		
Environmental						
Operating Temperature	15 °C		35 °C	Minimum temp must be above dew point		
Storage Temperature	-10 °C		70 °C			

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