

High-performance Optical Frequency Comb

Precilasers' compact optical frequency comb achieves high precision, high stability,one-button fully automated optical frequency comb in the volume of a 3U standard 19" cabinet.Based on highly customized optional optical modules,it supports up to 2W optical power output,can achieve any optical frequency measurement and optical reference between 500nm-2200nm,and can be widely used in optical precision measurement,cold atomic optical clock,time frequency transfer,quantum precision measurement and other fields.



Features

- High Stability
- Wide Wavelength Range
- Small Size
- Photoelectric Integrated

Applications

- Optical Precision Measurement
- Cold Atomic Optical Clock
- Time Frequency Transfer
- Quantum Precision Measurement

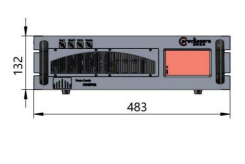


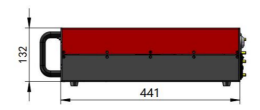
	Specification
Common Wavelengths	1560±10nm
Output Power	Dual channel output, power > 5mW
Selectable Repetition Frequency Range	50-250MHz
Output Mode	Single-mode polarization-maintaining fiber output, FC/APC connector
Linewidth (1) (100us integration time)	< 0.2Hz
Adjustable Range of Repetition Frequency	>1 MHz@ 250MHz Repetition frequency >500kMHz@ 100MHz Repetition frequency
Repetition Rate Control Bandwidth (open loop)	> 200 kHz
Carrier Envelope Frequency Signal to Noise Ratio	> 40 dB at 100 kHz RBW
Carrier Envelope Frequency Adjustment Range	>250 MHz
Carrier Envelope Frequency Control Bandwidth (open loop)	> 60 kHz
Accuracy	$<$ 2 x 10-16 (t >100 s)*, $\;<$ 2 x 10-14 (t >1000s) Δ *Locked to an optical frequency reference, $\;\Delta Locked$ to RF frequency reference
Stability	<5e-16@1s ⁽²⁾ , <2e-18@1000s ⁽²⁾ <5e-13@1s ⁽³⁾
Pulse Width	< 50fs
Optical Frequency Range	> 30nm
CEO Adjustment Range	>Repetition Frequency
Fceo Signal-to-noise Ratio	> 40dB@300kHz RBW
Frequency Fluctuations After Locking the RF Reference (4)	< ±0.1mHz
Frequency Fluctuation After Locking to Optical Frequency Reference (4)	< ±0.1Hz
Fceo Frequency Fluctuation After Frequency Lock ⁽⁴⁾	< ± 0.2Hz
Reference Source	10 MHz reference frequency, power level +7 dBm or built-in atomic clock.
Other Parameters	
Chassis Size	441mm*439mm*132cm
Weight	<40kg
Power Supply	100-240V, AC, 50/60Hz
Power Consumption	<300W
Cooling Method	Air Cooling
Options	
Spread Spectrum Module	OptionsA: Single-point output at any wavelength within the range of 500 nm-2100 nm, power >0.5mW, spectrum width 2-3nm; OptionsB: 1000-2100 nm continuous spectrum output, power>50mW; OptionsC: 500-2100 nm continuous spectrum output, power>100mW.
Power Amplifier Module	Wavelength1.5um,Output Power>5W

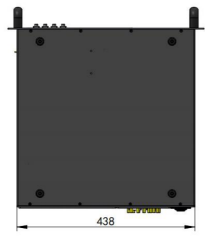
- After locking to the ultra-stable laser, the resolution bandwidth of the spectrum analyzer is limited.
 Phase locked to the optical frequency reference
 Phase locked to RF reference (limited by limit counter)
 Adopting Π-type counter without dead time, gate 1s, non-average mode

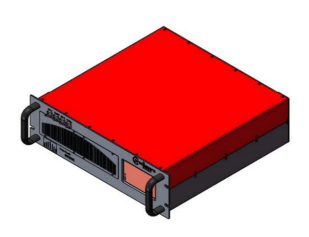


Product Dimensions





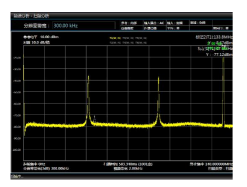


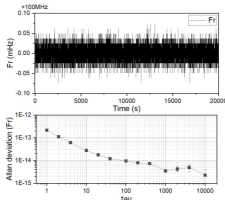


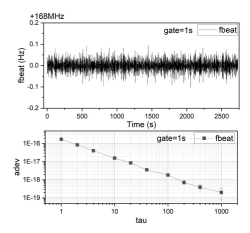
Chassis Dimensions - Air Cooling



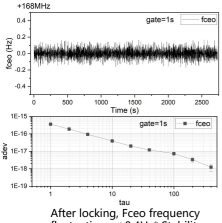
Performance (typical value)





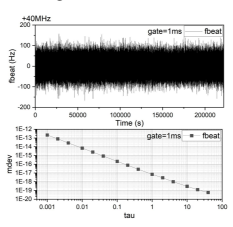


 f_{CEO} signal-to-noise ratio 45dB @300kHz RBW



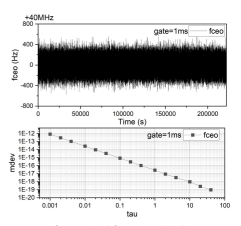
After locking, Fceo frequency fluctuation < ±0.4Hz* Stability: 5.6E-16@1s*

Frequency fluctuation after RF locking <±0.07mHz* Stability: 2E-13@1s*



Frequency fluctuation after RF lock <±150Hz@1ms** Stability: 6.9E-18@1s**

After optical frequency locking, Fbeat fluctuation <±0.15Hz* Stability: 1.8E-16@1s*



ifter optical frequency locking, Fbeat fluctuation <±500Hz@1ms** Stability: 2.7E-17@1s**

- * A counter with no dead time, gate 1s, and non-averaging mode is used to calculate the Allen deviation.
- ** Use a counter with no dead time, gate 1ms, average mode, and calculate the corrected Allen deviation.



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