FC800

Ti:Sapphire-based Optical Frequency Comb



The FC800 is a Ti:Sapphire based Optical Frequency Comb with a mode spacing of 1 GHz. Its oscillator is the Laser Quantum taccor turn-key femtosecond laser. Menlo Systems' robust and mature one-arm f-2f interferometer technology together with our optimized control loops and our established software packages for automation and data evaluation enables us to combine Ti:Sapphire low-noise performance and high repetition rate in a frequency comb system designed for 24/7 operation. This Optical Frequency Comb is as simple as our well-known FC1500 fiber-based frequency comb systems being workhorses in labs all over the world.

Every FC800 GHz Optical Frequency Comb will undergo stringent characterization at Menlo, including a full comb-comb comparison required to evaluate the specification on the stability and accuracy of the comb system.

Menlo Systems provides its customers with premium support during system design, procurement, and operation. We are proud of our unmatched 15 years expertise in developing and building the best frequency combs in the world.

MenloSystems

KEY SPECIFICATIONS

- Comb Spacing 1 GHz
- Accuracy: Better 10⁻¹⁴ in 120 s
- Stability: Better 5×10^{-13} in 1 s
- Operational Range from 500 nm to 1.1 μm

APPLICATIONS

- Optical Clocks
- High Precision CW Laser Stabilization
- Direct Comb Spectroscopy
- Cold Atoms and lons
- High Resolution Spectroscopy
- Low-noise Microwave Generation

FEATURES

- High Repetition Rate of 1 GHz
- Self-starting turn-key Ti:Sapphire Oscillator including actuators for long-term operation
- Turnkey Metrology System. Fully automated, including data evaluation software, designed for continuous operation

OPTIONS

Complete Solution with Modular Extensions

Menlo Systems Optical Frequency Combs are complete solutions. The modular system architecture allows for easy additions of more functionality to an existing system. Multiple extensions can be combined in a system.

- **BDU:** Beat Detection Unit
- **LLE-SYNCRO:** Laser Locking Electronics
- Microwave: Ultrastable RF Output
- **GPS:** -based 10 MHz Frequency Reference
- WLM-VIS: Integrated Wavelength Meter
- PCF: Additional photonic crystal fiber for different spectral coverage

FC800



Ti:Sapphire-based Optical Frequency Comb

SPECIFICATIONS	FC800
Comb Spacing	1 GHz
Accuracy	better 10 ⁻¹⁴ in 120 s*
Stability	better 5 x 10 ⁻¹³ in 1 s*
Tuning Range of Spacing Between Individual Comb Lines	>30kHz
Tuning Range of CEO Frequency	>1 GHz
Laser Outputs	Freespace
Center Wavelength	800 nm
Spectral Range	>23 nm (plus additional extension units)

Up to 1 W of power at 800 nm

REQUIREMENTS

Average Output Power

Input Requirements	10 MHz frequency reference, power level +7 dBm	
Operating Voltage	100/115/230 VAC	
Frequency	50 to 60 Hz	
Power Consumption	<500 W, <3kW including chiller	
Cooling Requirements	closed cycle chiller included	
Operating Temperature	22 ± 5 °C	
Optical Unit Dimensions/Weight	706 x 716 mm, approx. 80 kg**	
Control Electronics Dimensions/Weight	600 x 800 x 1400 mm, approx. 140 kg**	

^{**}Standard system configuration

ORDERING INFORMATION

Product Code	FC800
--------------	-------

Please call for pricing. Specifications are subject to change without notice. Custom modifications are available, please inquire.







Menlo Systems GmbH T+49 89 189 166 0 sales@menlosystems.com Menlo Systems, Inc. T+1 973 300 4490 ussales@menlosystems.com Thorlabs, Inc. T+1 973 579 7227 sales@thorlabs.com



^{*} or same as reference, whichever applies first