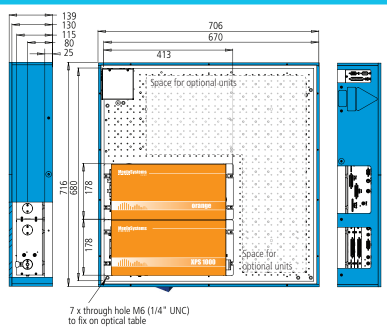
# FC1000

## **Optical Frequency Comb**



The FC1000 Optical Frequency Combs a compact and flexible fiber-based frequency comb system for direct measurement of absolute optical frequencies. The laser operation relies on the figure  $9^{\circ}$  mode locking technology, which ensures excellent stability and low-noise operation. The femtosecond laser is ready to use at the press of a single button, and automatic phase lock loops ensure easy stabilization to either a RF or an optical reference. Due to the mature system design including several motorized actuators, our customers report long-term operation where the comb is phase locked over weeks. With a wide range of optional addons, we tailor individual systems to customer specific requirements. With the optional ASTRO Extension Package the system offers high mode spacing. Spectral broadening and flattening stages generate the output in the user-defined, visible wavelength range (e.g. 450-700 nm)

#### OPTICAL UNIT OF FC1000-250



## **MenioSystems**

#### **KEY SPECIFICATIONS**

- Comb Spacing 250 MHz
- Accuracy <1 x 10<sup>-14</sup> in 1000 s
- Stability  $< 5 \times 10^{-13}$  in 1 s
- Operational Range around 520 nm and 1040 nm

#### **APPLICATIONS**

- High Precision CW Laser Stabilization
- FTIR Spectroscopy
- Calibration of Lasers
- High Resolution Spectroscopy
- Low-noise Microwave Generation

#### **FEATURES**

- Smooth Tuning of Carrier Envelope Offset Frequency
- Fully Fiber-coupled CEO Frequency Generation
- Turnkey Metrology System
  Fully automated with comb control and
   data analysis software, designed for
   continuous operation

#### OPTIONS

#### **■ EOM-Phase**

Required for high-performance phase locking to an optical reference, allowing for sub-Hz comb linewidths.

#### ■ FPC 1000

Fabry-Perot Cavity for Mode Filtering

#### orange PULSE-YDFA

Delivers high-power near infrared pulses. Several optional amplifiers can be added for multiple measurement ports with high-power output at 1040 nm. (>1 W or >10 W)

#### SHG 520

Frequency doubles the output of an additional amplifier to 520 nm.

#### MICROWAVE

Ultrastable RF output in the 1 MHz-10 GHz range

#### BDU

Beat detection unit with free space or fiber-coupled optics.

#### GPS

GPS based 10 MHz reference

#### LLE-SYNCRO

Laser locking electronics

#### ■ Yb-TOD-Compressor

External compressor for second and third order dispersion

#### WLM-NIR / WLM -VIS Integrated Wavelength Meters

# FC1000



## **Optical Frequency Comb**

#### **COMPLETE SOLUTIONS:**

The optical frequency comb is a complete system including mode locked Yb-doped fiber laser with PM output, that is spectrally broadened to generate the octave-spanning spectrum, and an f:2f interferometer. The The turn-key, fully hands-off optical setup offers compactness in an extremely robust design and features 24/7 operation with remote access to measured data. A separate rack cabinet houses control units, phase-locked-loops, data acquisition, and displays.

#### SPECIFICATIONS FC1000-250

250 MHz	
<1 x 10 <sup>-14</sup> in 1000 s or same as reference*	
<5x10 <sup>-13</sup> in 1 s or same as reference*	
>2 MHz	
>250 MHz	
two fiber-coupled, linearly polarized, PM output ports	
1040 nm ±10 nm	
>20 nm	
>5 mW from each laser port	
REQUIREMENTS	
10 MHz frequency reference, power level +7 dBm	
100/115/230 VAC	
50 to 60 Hz	
<500 W**	
no water cooling required	
22 ± 5 °C	
706 x 716 mm <sup>2</sup> , approx. 80 kg**	

<sup>\*</sup> Whichever applies first. \*\* Standard system configuration.

Control Electronics Dimensions/Weight

ORDERING INFORMATION	
Product Code	FC1000-250

600 x 800 mm<sup>2</sup>, approx. 140 kg\*\*

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





### **MenioSystems**

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

