

# Femtometer™

## Few Cycle Pulse Characterization



Femtometer is a Michelson interferometer-based autocorrelator, combined with high quality computerized data acquisition, processing and evaluation software, developed for ultrashort pulse characterization. It consists of a compact interferometer head, a spectrometer and a controller interface. Femtometer is the only computerized pulse characterization tool that provides access to the time scale of the light oscillation period allowing the measurements of few-cycle pulses.

### Efficient

Combining data in the time and frequency domain allows efficient characterization, evaluation and documentation of the laser pulses. With the new compact design, Femtometer requires minimal space since it can be positioned either horizontally or vertically.

### Ultrafast and Versatile

The Femtometer dispersion compensated design offers high fidelity pulse measurement down to 5 fs. It offers flexibility due to the removable detection modules, allowing the characterization of ultrafast oscillators using the MHz detector. Operation as a plain Michelson interferometer is also possible. Combined with a laptop computer (not included) for data acquisition, Femtometer yields a portable characterization tool offering several data export options.

## The Femtometer Advantage

- Ultrashort pulse characterization
- MHz characterization
- Power monitoring
- Evaluation of pulse duration

### Applications

- Interferometric autocorrelation
- Background free autocorrelation
- Coherence function measurement
- Spectral characterization
- Microscopy



# Femtometer

## Digital Storing Oscilloscope

The oscilloscope software module, designed to display the autocorrelation trace, offers a large display and all necessary settings for efficient, easy handling.

## Spectrometer Module

The spectrometer software module shows the laser spectrum, including center wavelength and FWHM bandwidth.

## Online Evaluation

Standard features are calculations of center wavelength, spectral width and pulse duration. The system is self-calibrating, based on the speed of light.

# Femtometer Specifications<sup>1</sup>

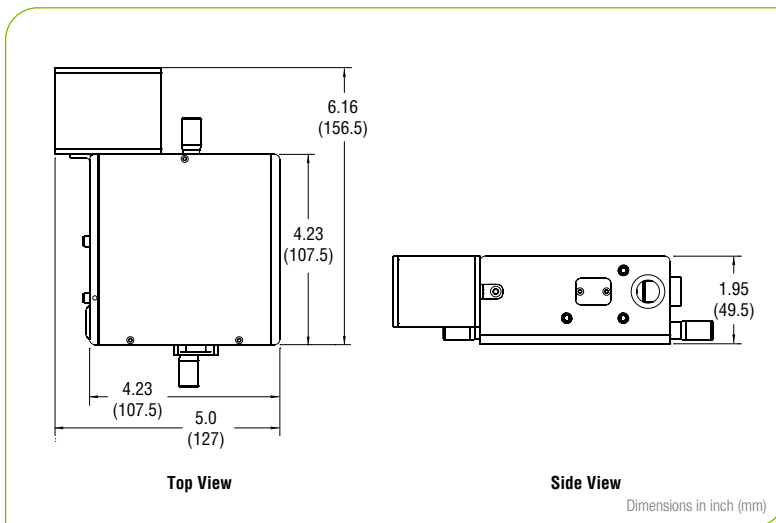
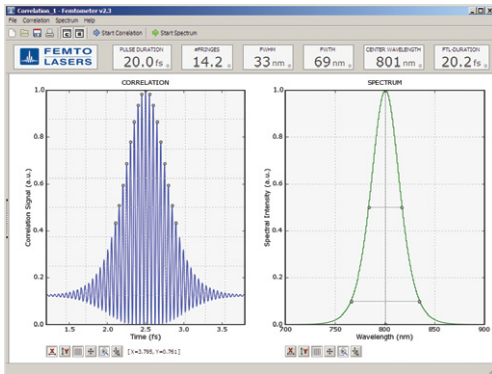
	<b>MHz Detector</b>
Delay Range	70 $\mu$ m (150 $\mu$ m optional)
Spectral Range <sup>2</sup>	650–950 nm
Accepted Repetition Rate	$\geq$ 1 MHz
Input Level @ 800 nm	>5 mW
<b>Spectrometer Head</b>	
Spectral Range <sup>2</sup>	550–1050 nm
Resolution	1.5 nm
Input Options	Free space or via fiber
<b>PC Interface</b>	
Pulse Duration Evaluation	5–150 fs (5–350 fs optional)
Hardware Requirements (computer not included)	2x USB port (minimum 2.0); 1 GB RAM 1.5 GB hard disk space; minimum resolution 1024 x 768 px

1. Due to our continuous improvement program, specifications are subject to change without notice.

2. Standard version, various other wavelength options are available on request.

# Femtometer

## Screenshot Femtometer software



## Femtometer Dimensions



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