

# $\mu$ -ROC

## OEM Femtosecond Autocorrelator

ROC stands for Row Optical Correlator. Based on an ultra compact and robust inline setup, the  $\mu$ -ROC takes the ROC concepts to its limit for the measurement of single-shot autocorrelation traces in the smallest housing footprint ever. Based on the most advanced innovation from Femto Easy, leveraging several years of experience in the single-shot ultrafast instrumentation, the  $\mu$ -ROC is specifically designed for OEM direct integration into laser heads or laser systems.



### Key features

- ◆ Ultra compact and easy to align
- ◆ Robust design, no moving parts. Non sensitive to vibrations
- ◆ Directly powered by the USB cable, no power supply required
- ◆ Suitable for any repetition rate. Single-pulse extraction possible up to 100 kHz laser repetition rate (with Trigger option)
- ◆ User-friendly and powerful software. REST API for standard software integration using simple HTTP requests

### Options

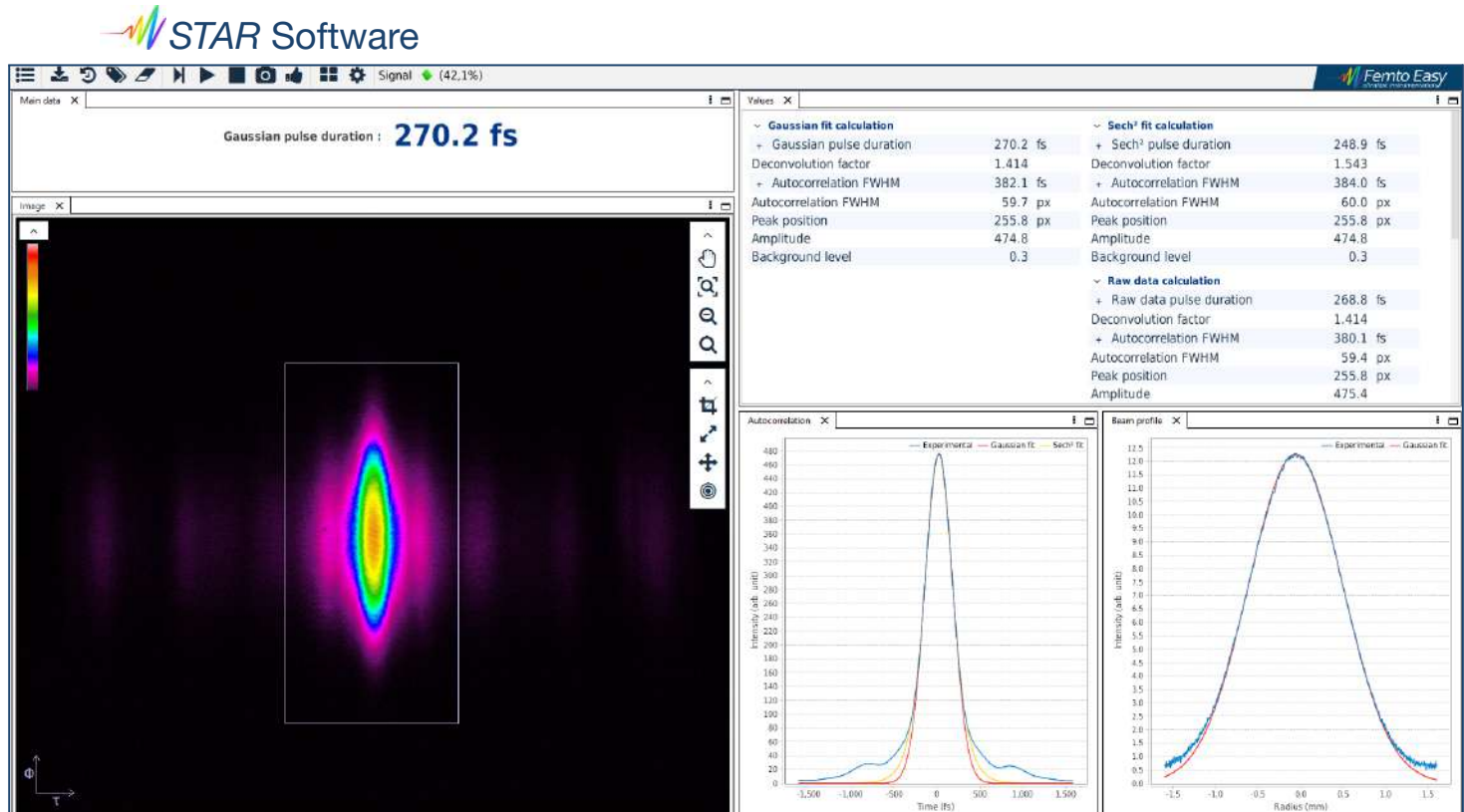
- ◆ Trigger
- ◆ Enhanced detection

## Specifications

<b>μ-ROC Models</b>	<b>Ti:Sa</b>	<b>Ti:Sa-S</b>	<b>Yb</b>	<b>Yb-S</b>	<b>Er</b>	<b>Er-S</b>
Pulse duration range (fs)	min max	40 - 80 <sup>1</sup> 1200	20 - 50 <sup>1</sup> 500	50 - 150 <sup>1</sup> 1500	25 - 50 <sup>1</sup> 1000	50 - 150 <sup>1</sup> 1500
Accessible spectral range (nm)		700 - 900		1020 - 1080		1400 - 1600
Input pulse repetition rate				any		
Single-pulse measurement				up to 100 kHz laser repetition rate (with Trigger option, 50 kHz without)		
Min input average power <sup>2</sup>	20 mW	35 mW		5 mW		10 mW
Min input pulse energy <sup>2</sup>	1 nJ	3 nJ		1 nJ		3 nJ
Min input pulse energy (single-shot) <sup>2</sup>	25 μJ	50 μJ		1 μJ		3 μJ
Input polarization				linear horizontal or vertical		
Detection				CMOS 12 bits		
PC Interface				USB 3.1		
Beam height (mm)				20		
Dimensions (mm)				30 x 40 x 45		

<sup>1</sup> The two minimum pulse duration values correspond to the Fourier limited pulse duration with and without GDD precompensation.

<sup>2</sup> Values give an order of magnitude, exact sensitivity depends on parameters such as pulse duration, repetition rate, beam diameter, wavelength...



- ◆ Live extraction of shot to shot pulse duration
- ◆ Different calculation methods available for proper pulse estimation (Raw data FWHM, Gaussian fit, sech<sup>2</sup>...)
- ◆ Enhanced background & hot pixels treatment, for optimum dynamic and signal to noise ratio
- ◆ Client / Server interface, and REST API for the easiest integration
- ◆ All data exportable into most common formats