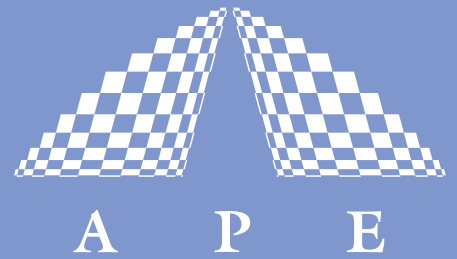


CARPE



AUTOCORRELATOR FOR MICROSCOPY



ESSENTIAL MEASUREMENT TOOL FOR ULTRAFAST LASER MICROSCOPY

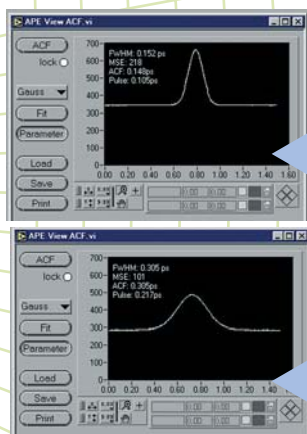
CARPE is an autocorrelator specifically designed for applications of ultrafast laser pulses in microscopy: It provides information about the laser pulse before and after it has travelled through the microscope. The instrument is simply inserted in the laser beam between the laser and the microscope. It doesn't interfere with the original beam path. Additionally, **CARPE** features power and, optionally, laser wavelength measurement.

OPTIMIZATION OF MEASUREMENT CONDITIONS

The separate external detector of the same size as a microscope slide measures the pulse where it matters: at the position of the sample. This way, one can clearly observe the effect of the microscope optics on the ultrafast laser pulse.

DISPERSION MANAGEMENT

The Combination with the APE pulse compressor **FemtoControl** offers a remote controlled optimization of pulse duration.



Pulsewidth measurement at sample position

Easy alignment

Femtosecond resolution

Wavelength and power measurement

Pulsewidth
before the microscope
at the position of the sample

Ultrafast Pulse Diagnostics

Wavelength Conversion

Pulse Management

Acoustooptics

Your Partner in Ultrafast

SPECIFICATIONS

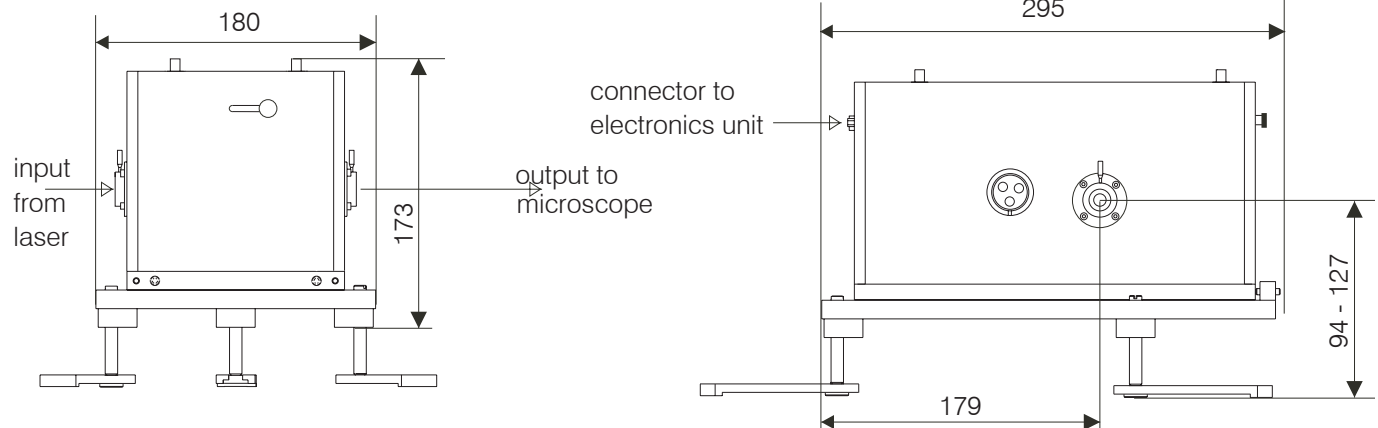
Scan ranges	150 fs ... 15 ps
Maximum measurable pulsewidth	3.5 ps
Minimum measurable pulsewidth	50 fs
Scan rate appr.	10 Hz
Wavelength range	700 ... 1100 nm
Power detector measurement ranges	0 ... 30 mW; 300 mW
Input polarization	Any
Minimum laser repetition rate	50 kHz
Power supply	95 ... 240 V, 50 ... 60 Hz
Readout	Colour-LCD 320 * 240 pixel
Outputs	Delay, AC-Intensity (analog 0 ... 10 V) Power Monitor (analog 0 ... 5 V)
Interface	RS232

OPTIONS

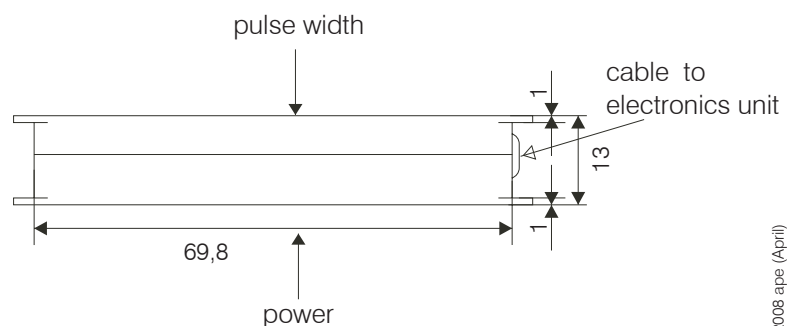
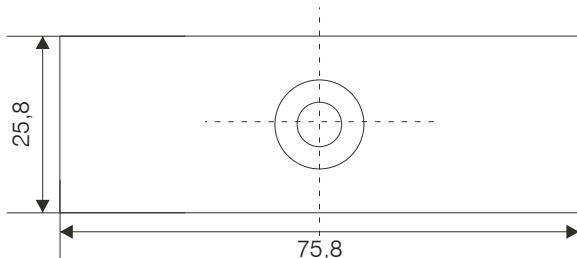
Wavelength measurement
 USB and IEEE interfaces
 Windows control software
 LabView driver
 Dispersion management in combination with
 APE pulse compressor **FemtoControl**

DIMENSIONS (in mm)

Control Electronics (W*L*H) 275*279*240
 Optics Unit:



External detector:



Distributors
 see APE website www.ape-berlin.com

APE GmbH Plauener Straße 163-165 Haus N / 13053 Berlin Germany
 Phone +49.30.986.01130 Fax +49.30.986.97885 / Web www.ape-berlin.com Email ape@ape-berlin.de

APE follows a policy of continued product improvement. Therefore, specifications are subject to change without notice.