

Mini TPA Compact and Tuning-free Autocorrelator

Compact and Tuning-free Autocorrelator

The Mini TPA by APE is the perfect combination of tuning-free autocorrelation measurement, compact size and high sensitivity.



- Exchangeable Optics Sets for spectral coverage from 340 nm to 3200 nm
- Tuning-free TPA detection process
- UV measurement without cross-correlation
- Compact design for minimum space requirements and maximum portability
- Ultra-precise delay resolution
- Hybrid collinear intensity autocorrelation
- Gaussian, Sech², and Lorentzian fitting routines
- Including software and USB interface
- TCP/IP remote control with standardized command set for easy programming
- NIST traceable calibration
- Aluminium carrying case



Mini TPA with Exchangeable Optics Sets

Tuning-Free Wavelength Matching

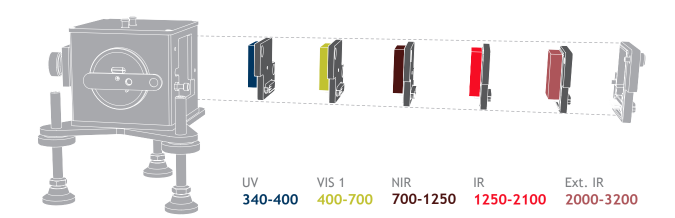
Conventionally, autocorrelators used to split an optical pulse into two replicas and recombine them for the Second Harmonic Generation (SHG) in a nonlinear crystal. The APE Mini TPA instead benefits from the two photon absorption principle. This eliminates the need of SHG crystal angle tuning and makes the wavelength tuning process unnecessary.

UV Range without Cross-Correlation

Together with an UV Optics Set, the Mini TPA provides simple pulse width measurement in the UV range, from 340 nm to 400 nm — without the need for cross-correlation. Elimination of the cross-correlation approach also makes the data evaluation easier, by cutting the conventional two-step process to a single-step solution.

Ultra-wide Wavelength Coverage in Compact Design

APE provides a selection of exchangeable Optics Sets, ranging from UV at 340 nm to IR at 3200 nm, for sensitive measurements across an extremely broad wavelength region. Due to its compact footprint, the Mini TPA is also the perfect answer to your space-saving and easy portability requirements.





Mini TPA Specifications

| Specifications | |
|-------------------------------|---|
| Measurable Pulse Width Range | 50 fs 3.5 ps; Optional: down to 35 fs |
| Wavelength Range | 340 nm - 3200 nm, depending on Optics Set |
| Optics Sets | Exchangeable |
| Delay Resolution | < 0.001 % of scan range |
| Delay Linearity | < 1 % |
| Sensitivity | Typically 0.1 W ² *, UV range < 500 W ² * (depending on Optics Set) |
| Recommended Repetition Rate | > 300 Hz; For UV only: upper limit 2 MHz |
| Type of Measurement Mode | Collinear intensity |
| Mode Switching | No |
| SHG Tuning for Phase Matching | Not required |
| Trigger Mode | 300 Hz 50 kHz |
| Input Polarization | Linear horizontal, vertical available as option |
| Max. Input Power | 300 mW or 5 μJ (whichever results in lower value) |
| Input Aperture | 6 mm (free-space) |
| Input Beam Coupling | Free-space; Optional: fiber coupling FC/PC, FC/APC, SMA |
| Beam Input Height | 86 150 mm; Optional 50 mm |
| Software | Included; Real-time display of pulse width and central wavelength, different fitting routines |
| Fitting Routine | Gaussian, Sech ² , Lorentz |
| Connection | USB |
| Remote Control | Possible via TCP/IP (SCPI command set) |
| Calibration | NIST traceable calibration certificate included |

Options

- Various Optics Sets incl. detectorShort pulse option
- Fiber coupling
- Input polarization rotator
- Reduced input beam height

Dimensions and Power

| Dimensions | 160 x 220 (or 140**) x 155 mm (W x H x D) (See appendix for details) |
|------------|--|
| Power | 95 240 V, 50 60 Hz, 60 W |

 $^{^{*}}$ Measured sensitivity including Optics Set, defined as average power times peak power of the incident pulses P_{AV} * P_{peak}

^{**} Optional for 50 mm input beam height

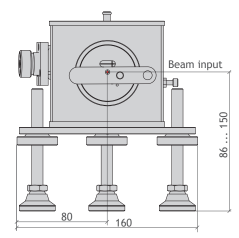


Mini TPA Technical Drawings

Mini TPA

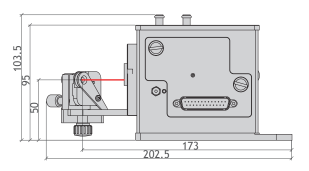
Compact and tuning-free

Standard Version



Mini TPA and Mini PD have the same case

Optional Reduced Beam Input Height Version



Similar Products

pulseCheck - Multitalent for any task
Mini PD - Routine tasks with a fixed wavelength range
Carpe - First choice for multiphoton microscopy
Spider - Complete pulse characterization
waveScan - High resolution spectrometer
peakDetect - Pulse quality monitoring

Contact

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Plauener Str. 163-165|Haus N|13053 Berlin|Germany T: +49 30 986 011-30 F: +49 30 986 011-333 E: sales@ape-berlin.de www.ape-berlin.de APE follows a policy of continued product improvement. Therefore, specifications are subject to change without notice.

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