

Diagnostics

Reef-RTD Scanning Autocorrelator

- 10-6000 fs pulse duration range
- Scanning rate: 0.1-20 Hz
- Linear distortion: <1%
- USB connection and software
- All-reflective optics
- Position measurement
- Fringe-resolved autocorrelation function
- Frictionless movement
- Optional fiber input
- External photodetector option

Product overview



Reef-RTDM

The Reef-RTD real-time autocorrelator offers smooth and fast measurement of femtosecond and picosecond pulse duration. Different models of the autocorrelator cover several wavelength ranges, with the Reef-RTDM model combining the ranges by using 3 interchangeable photodetectors and optics. Two separate ranges can also be covered upon request. Input pulse duration ranges from 10 fs to 6 ps for easy monitoring of different laser systems, especially femtosecond and picosecond oscillators (for amplifier monitoring please see our Reef-SS single-shot autocorrelator).

The device features USB interface and can be easily hooked up to a PC with Windows OS. The software is supplied with the device and comprises several useful tools. The acquired pulse duration data can be visualized, stored or exported to a .txt or .dat file. Autocorrelation function and final FWHM pulse duration in femtoseconds are calculated and displayed in real-time. Moreover, Gaussian or sech^2 fitting options are enabled, intensity function may also be observed. The statistical viewer feature allows the comparison of data acquired from several separate pulse measurements.

The tiny body of the Reef-RTD (132x123x118 mm) flawlessly fits any experimental setup with strict space requirements.

We also offer an optional fiber input for fast and reliable pulse duration measurement in various optical fibers. Moreover, the autocorrelator in this case still maintians the free-space measurement capability.

Reef-RTD technical specifications

Wavelength range, nm	450-700 (Reef-RTDV) 700-1300 (Reef-RTD) 1300-2000 (Reef-RTDR) 450-2000 (Reef-RTDM)*
Pulse duration range, fs	10-6000
Input repetition rate	>8 kHz
Sensitivity	100 mW ²
Input polarization, linear	horizontal (vertical upon request)
Scanning rate, Hz	0.1-20
Linear distortion, %	<1%
Collinear (interferometric and intensity) autocorrelation	yes
PC connection	USB
Necessary equipment	PC with Windows OS or oscilloscope
Fiber input (optional)	FC/PC or FC/APC (other types available upon request)
Signal source and detector	Two-photon conductivity in semiconductor
Dimensions, mm	132x123x118 (Reef-RTD) 195x166x130 (Reef-RTDM) 225x190x45 (electronic unit)

* - model Reef-RTDM may cover either all three ranges (450-2000 nm) or two separate ranges (i.e. 450-1300 or 700-2000) with interchangeable optics and photodetectors (3 or 2 sets included).

> Del Mar Photonics, Inc. 4119 Twilight Ridge San Diego, CA 92130 USA





Reef-RTD acquisition software Irtac

Del Mar Photonics, Inc. 4119 Twilight Ridge San Diego, CA 92130 USA Tel: (858) 876-3133 Fax: (858) 630-2376 e-mail: sales@dmphotonics.com www.dmphotonics.com