

## IRA. Scanning Autocorrelator with **Extended Scan Range**

- 50 fs 250 ps broad input pulse duration range
- 450 nm 11 um input wavelength range
- USB interface and Windows software included in a standard package



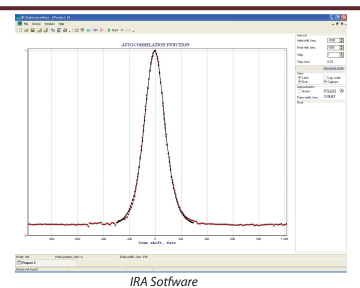
IRA-VISIR Scanning Autocorrelator

## Product overview

The IRA scanning autocorrelator is specifically developed for measurement of pulse duration and near contrast ratio of ultrafast radiation generated by ultrafast amplifiers and oscillators. There is also a special model of the IRA system that is suitable for mid-IR laser sources.

The IRA includes opto-mechanical assembly and electronics with USB interface. The system is easy to operate and includes a full set of user friendly Windows software tools for data collection and analysis. Approximation with Gauss and Sech^2 shapes is also available. The unit implements a robust scanning mechanism.

The acquisition and analysis software is fully compatible with Windows, USB drivers are included.



IRA series technical specifications

	IRA-VISIR	IRA-MIR
Full possible input wavelength range*	450-2200 nm	2.2-11 um
Subranges*	VIS: 450-700 nm NIR1: 700-1300 nm NIR2: 1300-2200 nm	MIR1: 2.2-5 um MIR2: 5-11 um
Input pulse duration range	50 fs - 250 ps	
Sensitivity**	1 W^2 at 50 fs - 5 ps (w. thin NL crystals) 5 W^2 at 5 - 250 ps (w. thick NL crystals)	20 W^2 at 50 fs - 5 ps (w. thin NL crystals) 50 W^2 at 5 - 250 ps (w. thick NL crystals)
Maximum input average power	1 W	
Input repetition rate	1 Hz - 100 MHz	
Input polarization	linear, horizontal	
Delay line temporal resolution	8.3 fs	
Full scan range	850 ps	
Required equipment	PC with USB; Windows acquisition and analysis software included	
Power supply	220/110 V; 50/60 Hz ±10%	
Dimensions	optical unit: 450x250x210 mm control unit: 250x180x90 mm	

<sup>\* -</sup> each subrange is covered by an exchangeable optics set (NL crystals, beamsplitters, filters, photodetectors). A set for one of the subranges of the customer's choice is supplied with the unit, additional sets are supplied upon request; the final set of optics and detectors depends on the specifications of the sources to be measured and is discussed with our sales manager upon offering;

<sup>\*\*</sup> - Pav\*Ppeak (average power value multiplied by peak power value); typical values; depends on input pulse duration and wavelength.



