

2123 4th Street, Berkeley, CA 94710 Tel: 510-644-1869, Fax: 510-644-0118 e-mail: tech@femtochrome.com; http://www.femtochrome.com

FR-103HS RAPID SCANNING AUTO/CROSSCORRELATOR



Specifications

- Sensitivity: 0.5 x 10⁻⁸ W²
- Resolution: ~1 fs
- Wavelength Range: 410-1800nm
- Free Space/Fiber Coupled
- Scan Range: > 150ps
- Interferometric/Noncollinear
- Crosscorrelation Option
- Computer Data Acquisition Option
- Slow Scan Option

The FR-103HS is a compact Non-Linear Crystal Autocorrelator. With the unprecedented sensitivity figure of $(P_{av}P_{pk})_{min} = 0.5 \times 10^{-8} \, \text{W}^2$, it is unmatched to measure pulsewidths for weak telecommunications lasers.

The FR-103HS is available with a scan range >150ps, suitable for pulsewidths within 10fs-75ps.

It can be operated with any pulse repetition rate > 5Hz (Slow Scan Option (/SSO)).

The FR-103HS can also be ordered with Computer Data Acquisition (/CDA) option, for the display and analysis of traces using a PC.