FR-103kHz

RAPID SCANNING AUTOCORRELATOR



FEMTOCHROME[®] RESEARCH, INC.

The FR-103kHz is a compact Autocorrelator utilizing Two-Photon Conductivity in photodectectors. The FR-103kHz is uniquely designed to continuously monitor in "real-time" femtosecond pulses with low rep rates, typically from kHz amplified lasers. It can be operated with any pulse repetition rate >100 Hz.

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