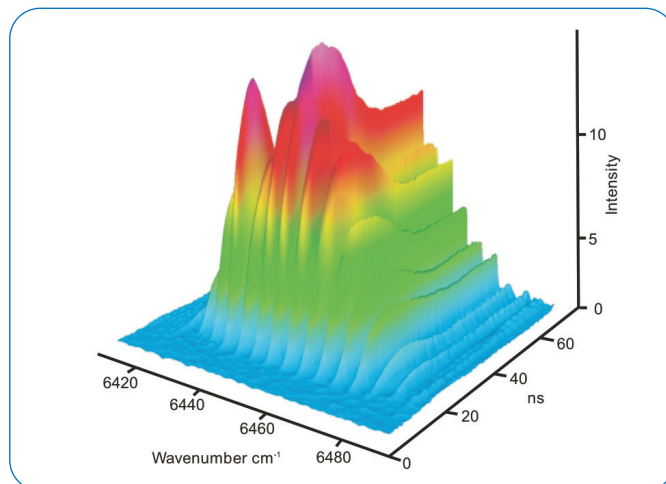


Product Note T16-01/10

S510/x Step-Scan TRS experiments



Time Resolved Spectroscopy (TRS) Step-Scan

Modern Step-Scan spectroscopy was commercially introduced by Bruker Optics in 1985 and honored by the R&D 100 award in 1988. Today, Bruker Optics offers a comprehensive range of step-scan based instrumentation for the most demanding investigations with capabilities that achieve the highest signal-to-noise and greatest temporal resolution for repetitive time-resolved spectroscopy (TRS) kinetics experiments. Many publications have been generated by Bruker Optics customers using step-scan TRS to include investigations of organometallic complexation reactions, the characterization of ferroelectric liquid crystals, crystalline laser, and semiconductor materials, as well as a variety of photobiological systems. In addition, Bruker Optics has been a leader in innovating lock-in phase and amplitude modulation instrumentation and methodology. Bruker Optics introduced the first commercial DSP controlled and mathematical demodulation phase modulation instrumentation. For more information on step-scan TRS including measurement examples, see the booklet "Introduction to Step Scan FTIR".

Requirement for operation:

Step-Scan option S510/x, fast detector e.g. Dxxx/B or D317/BF with transient recorder and OPUS/3D software package.

Step-Scan TRS	
Functionality	Specifications
Phase Corrections	Calculated, Stored or Signed, AC/DC separate
In-Step Co-Addition	Yes
In-Step Time Averaging (Oversampling)	Yes
Internal DigiTect ADC Speed, 24 bit Dynamic Range, dual channel	6 μ sec
Transient Recorder Digitizers Speed, 14 bit Dynamic Range, PCI-Interface, 2 channels	2.5/4 nsec or 100 nsec
Second Channel for Pulse Weighing and/or DC Coupling	Yes
FT-IR as Trigger Master or Slave (both + and -TTL edges) and External Master Time Base Capability	Yes
Negative Trigger Delay for Reference Spectra	Yes
Data Acquisition Pulse TTL Generator	Yes
Easy Manipulation of 3-D Data	Yes
Display Interferogram During Data Acquisition	Yes

Preamplifier and ADC specifications for MCT detectors using INVENIO or VERTEX series spectrometers

	With Internal Standard ADC and MCT Photo Voltaic/MCT Photo Conductive	With PCI-Transient Recorder and Fast MCT Photo Voltaic (D317/BF)
Preamp AC cut-off Frequency: Preamp AC cut-on Frequency:	ca. 220 KHz 16Hz (62 msec)	ca. 20 MHz 160 Hz (6.2 msec)
ADC max. Sampling Rate: AD Conversion Time:	ca. 166 KHz, dual channel 6 µsec	400/250 MHz and 10 MHz 2.5/4 nsec or 100 nsec
AC/DC Slew-Rate Limit: Rise Time (3 AD-Conversions)	2.8 V/µsec 18 µsec	2.3 V/nsec 7.5/12 nsec or 300 nsec
DC Option:	Electrically available. Freely switchable and configured via OPUS	Analog Output Cable (as for AC)

Slow Scan

The Step-Scan option S510/x for the INVENIO and VERTEX spectrometer series includes slow scan functionality. Beside the standard velocities of the moving interferometer mirror a large variety of continuously variable scanner velocities are selectable in the OPUS measurement menue „Optics“ (see screenshot beside). In particular interferometer scanning velocities slower than $VEL=1.6\text{kHz}$ are available. The slowest scanning velocity of 10Hz which relates to the HeNe control laser modulation frequency at ca. 15.800 cm^{-1} (632 nm) and corresponds to 0.00063 cm/sec optical path difference speed, is possible with VERTEX 80 and 80v.

A very typical measurement application is the so-called Photo Thermal Ionization Spectroscopy (PTIS) or as well named Fourier Transform Photocurrent Spectroscopy (FTPS) in which the sample itself (typically a semiconductor) is used as detector [1].

Reference:

[1] A. Hikavvy et al., Phys. Stat. Sol. (a) 203, No. 12, 3021–3027 (2006)

