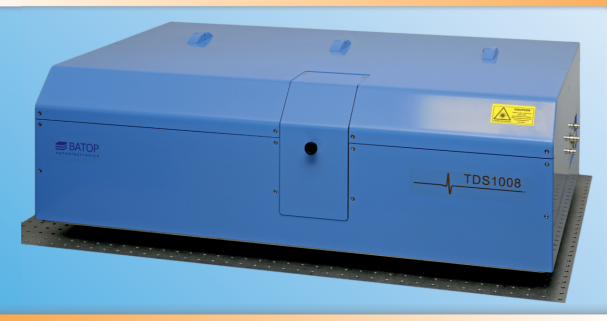


## **THz Time - Domain - Spectrometer TDS1008**



- Reflection and transmission measurement stage with nitrogen purged sample compartment
- Bandwidth > 4 THz
- Including notebook with acquisition software T3DS
- Optional: external antennas, fast scanning unit, imaging unit, angular scanning unit

## **Specifications:**

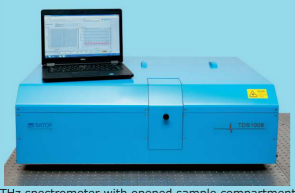
• Spectral range: 50 GHz - 4 THz

Signal to noise ratio (SNR): >70 dB Maximum scan range: 500 ps

Spectral resolution: 2 GHz (@ scan range 500 ps)

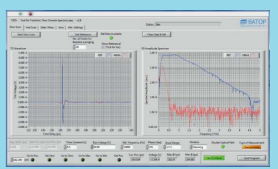
beam diameter (collim./focused): 22 mm / 0.5 mm @ 1THz

Custom parameters on request



THz spectrometer with opened sample compartment





acquisition software T3DS with THz spectra (red glass sample / blue reference)



external fiber coupled antennas with THz optic for transmission and reflection setup