THz near-field scanning system **TeraCube Scientific**





The new standard for micron-scale resolution THz imaging on large areas

THE TeraCube Scientific is a fully automated THz near-field scanning system. The system provides a high-efficient source for the optical generation of broadband THz pulses which can be transmitted through planar samples. Spatially and temporally resolved detection of the transmitted pulses in the near-field of sample surfaces is enabled by Protemics TeraSpike microprobes integrated near-field detectors. The system enables measurements on arbitrary surface topographies through active control of the detector/surface distance. It can be driven by an existing or new fs-laser source with suitable specifications.

Application areas

- THz Metamaterial research and sensing application
- Semiconductor wafer inspection
- Sheet resistance imaging
- Graphene analysis
- THz device characterization
- Microstructure analysis
- Non-destructive testing

Key features

new

- High-speed continuous move scanning & data acquisition
- Optical sample topography detection for scanning at constant microprobe/surfacedistance
- Synchronized motion-control and real-time position detection
- Linear polarized and rotatable THz emitter for polarizationdependent measurements
- High performance THz
 emitter/detector component
- High dynamic range Lock-in detection
- Integrated CCD camera module for monitoring of microprobe tip and sample position
- System control and measurement automation software on integrated PC unit
- Software-implemented alignment monitoring function and system health check electronics
- Software assisted microprobetip to sample surface approximation
- Time-domain signal preview mode for fast optical alignment
- Data-export as plain-text or Matlab-compatible format
- System housing for laser beam and dust protection
- Open extendable lab-type system platform

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Technical data

	new
TeraCube Scientific	TeraCube M2
Free-space beam	Fiber-coupled
0.05 – 3 THz	0.05 – 4 THz
20 cm, 20) cm, 1 cm
Up to 100 mm/s	
10 ms / Single TDU position	10 ms / Full TD Transient (5ps)
18 cm, 18 cm, 3 mm	
1000 ps	5 200 ps
6.6 fs	50 fs
+-0.1 μm, +-0.1	μm, +-0.15 μm
	Free-space beam 0.05 – 3 THz 20 cm, 20 Up to 10 10 ms / Single TDU position 18 cm, 18 1000 ps 6.6 fs

Measurement example



Installation requirements

- Vibration-damped optical table with 1.5m x 1m x 1.5m of space for system placement
- Laser laboratory specification of class 3b or higher



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Example plots of the THz near-field distribution measured at a metamaterial surface for sensing applications which is locally loaded with sample material. Left: Peak excitation state, right: 2 ps after excitation.