

TeraSmart

Compact Industry-Proven THz-TDS System

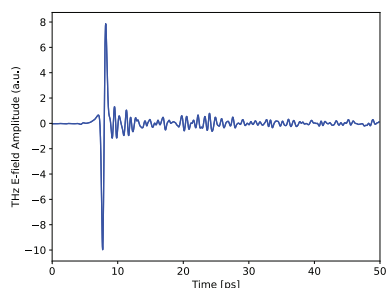


The new compact terahertz spectrometer TeraSmart integrates the latest achievements in broadband Terahertz Time Domain Spectroscopy (THz-TDS) into an easy-to-use turnkey solution. It combines Menlo Systems' latest fiber-based femtosecond laser sources featuring our figure 9[®] mode locking technology and our industry-proven THz components. The modular design based on our OEM laser platform ELMO ensures a flexible configuration of the system to meet the needs for integration in any industrial or scientific environment. Custom fiber lengths to THz emitter and THz detector are available upon request. Moreover, multibranch configurations are possible, enabling simultaneous measurements of several emitter/detector pairs using only one fs fiber laser oscillator.

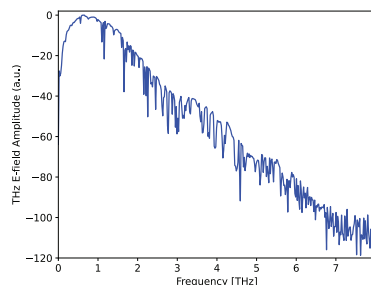
Rounding off the product, a smart TCP socket interface allows platform-independent remote control over ethernet connections for seamless integration in existing experiments or in industrial nondestructive testing (NDT) environments. In short: A turnkey, OEM integrable THz spectrometer engineered for 24/7 operation.

PERFORMANCE DATA

THz pulse measured in ambient air*



THz spectrum showing absorption lines of atmospheric water vapor



THz Bandwidth	>4.5 THz	in 0.03 sec.
	>6 THz	in <5 sec.
Dynamic Range (Spectrum)	>60 dB	in 0.03 sec.
	>80 dB	in <5 sec.
	>95 dB	in <60 sec.
	>100 dB	in <200 sec.

*Settings: 50 ps scan window measured at 34.7 Hz scan speed to achieve >6 THz and >95 dB in <60 sec. Measured in transmission with our off axis parabolic mirrors THz optics according to the VDI/VDE 5590 standard Terahertz systems - Time domain spectroscopy (TDS) systems.

MenloSystems

HIGHLIGHTS

- All-Integrated Turnkey System
- Compact 19" Rack Solution
- Industry-Proven Delay Unit
- Industry-Proven fs Fiber Laser
- figure 9[®] Mode Locking
- Multi-Channel Option
- All-Fiber Flexibility
- Ethernet Based Remote Control Engine
- Class 1 Laser Product

KEY SPECIFICATIONS

- >6 THz Bandwidth
- >100 dB Dynamic Range
- Large Scan Range >850 ps, Flexible Setting of Range and Speed
- High Spectral Resolution <1.2 GHz

APPLICATIONS

- Inline Thickness Measurements
- Time Resolved THz Spectroscopy
- Material Characterization
- Non-Destructive Testing (NDT)
- Pharmaceutical Monitoring

FEATURES

- Turnkey Operation
- Broadband Application
- Transmission & Reflection Geometry
- Fiber Coupled THz Antennas for Arrangement Outside the Spectrometer Housing
- Real-Time Measurements
- OEM Integration-Capable
- Modular Platform

OPTIONS

- **Dual-Detection/Multi-Channel**
- **TERA Image**
Hyperspectral Imaging & Analysis Platform
- **Reflection Head**
Compact Sensor Unit with Integrated THz optics
- **THz Purge Box**
Enables Water Line Free THz Spectroscopy
- **TeraLyzer**
Advanced Software for THz Data Analysis
- **Polymer Lens Optics**
- **Custom Fiber Length**
- **THz Path Length Adaptation**
>3 m on request

Compact Industry-Proven THz-TDS System

THZ SPECIFICATIONS

Spectral Range	>6 THz
Dynamic Range	>100 dB
Total Scan Range	>850 ps, flexible scan range and speed, customizable THz path length >3 m
THz Frequency Resolution	<1.2 GHz
Laser Output Ports for THz*	2 fiber-coupled ports, 1560 nm, FC/APC, PM fiber, <90 fs after 2.5 m patch cord
Laser System Repetition Rate	100 MHz

*Allows for optional multichannel extension (up to 4 laser ports).

SYSTEM DIMENSIONS AND WEIGHT

Enclosure	19" x 3U (448 x 132 x 495 mm ³), 18 kg
Optics, Monitor and Accesories	12 kg

SYSTEM COMPONENTS

Optical Components	Integrated femtosecond laser source ELMO**	
	Integrated fiber-coupled optomechanical delay line	
	External fiber-coupled THz emitter and receiver modules TERA15-FC**	
	Compact THz optics with parabolic mirrors	
Control Electronics	Transimpedance amplifier	
	Integrated PC and software package for measurement and data analysis	
	22" screen, keyboard and mouse	
	TCP Socket remote control interface	
	.NET remote control interface	external analog/digital triggering

**See product data sheet for detailed specifications

REQUIREMENTS

Operating Voltage	100/115/230 VAC
Frequency	50 to 60 Hz
Power Consumption	<200 W
Cooling Requirements	No water-cooling is required
Operating Temperature	15-35°C
Storage Temperature	0-40°C
Humidity	80% RH noncondensing

ORDERING INFORMATION

Product Code	TeraSmart
--------------	-----------

Please call for pricing. Specifications are subject to change without notice. Custom modifications are available, please inquire.

