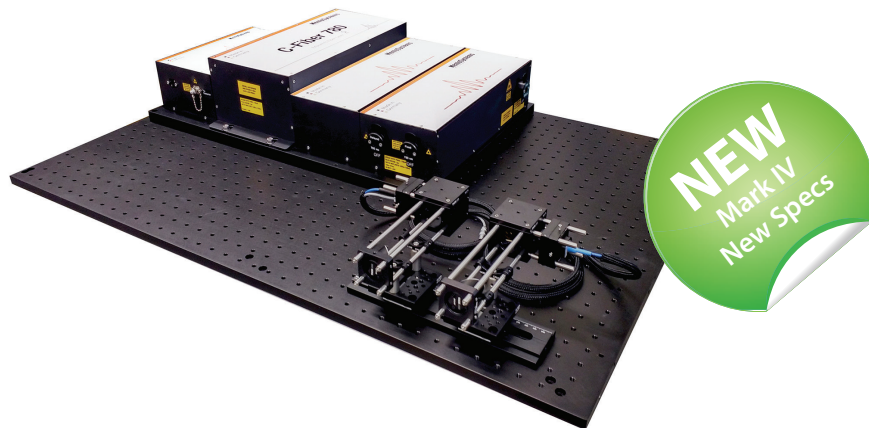


# TERA K15

## Versatile, All-fiber THz Time-Domain Platform Based on 1560 nm Femtosecond Fiber Laser



### Introducing our new generation TERA K15 Systems with unparalleled performance

The TERA K15 fiber-coupled terahertz spectrometer offers a comprehensive solution for high-speed broadband time-domain THz spectroscopy, delivering exceptional flexibility for scientific applications. By incorporating our groundbreaking TERA15 antenna modules, the new generation TERA K15 system exhibits unprecedented enhancement in performance. The TERA K15 integrates every feature of the TeraSmart and adds further versatility options, earning it the “multi-talent” reputation amongst our product line.

The dual-detector option can be used to enable measurements in both transmission and reflection geometries on a given sample. For THz imaging applications, our TERA Image extension, complete with advanced software for imaging acquisition and reconstruction, can easily be integrated into your setup to unlock and facilitate your experiments. To fully leverage the modularity provided by the TERA K15 platform, you can opt to synchronize the system to an external laser and/or extend it with supplementary laser output ports at 780 nm, 1040 nm and 1560 nm wavelengths. Given these features, the TERA K15 provides a unique interface for optical pumping – terahertz probing and can serve as an ideal testbed for exploring innovations in photonics and semiconductor science.

The TERA K15 integrates Menlo Systems’ cutting-edge fiber-based femtosecond laser operating at an emission wavelength of 1.5  $\mu\text{m}$ , utilizing our proprietary figure 9<sup>th</sup> mode-locking technology. Additional components include a fiber-coupled optical light path with a fast delay line, customizable THz free-space optics, including THz emitter and detector. The system is equipped with control electronics and a PC fitted with data acquisition and evaluation software. The delay line offers a flexible scan range that covers a standard scanning window of  $>850$  ps with a spectral (THz) resolution below 1.2 GHz. For customers seeking the highest spectral resolution ( $<0.6$  GHz), an extended scanning range ( $>1700$  ps) is available as an option.

## MenloSystems

### KEY SPECIFICATIONS

- $>6$  THz\* Bandwidth
- $> 100$  dB (Up to 110 dB\*) Dynamic Range
- Up to 300  $\mu\text{W}$ \* Average THz Power
- Scan Range up to 1700 ps, Flexible Setting of Range and Speed
- High Spectral Resolution  $< 0.6$  GHz
- Additional 780 nm Laser Output
- Modular, Breadboard-based THz-TDS Platform

### APPLICATIONS

- Testbed for THz Components
- Characterization of Solid State THz Sources
- Investigation of Charge Carrier Dynamics
- Characterization of Quantum Cascade Lasers
- THz Plasmonics
- Investigation of Synchrotron Radiation

### FEATURES

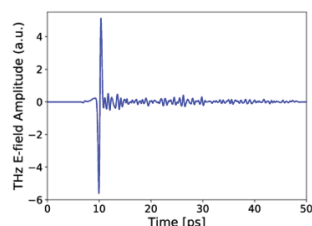
- Broadband THz Spectroscopy
- Simultaneous Operation of THz setup and fs Laser
- Turnkey Operation
- Supports Standalone fs Lasers Applications

### OPTIONS

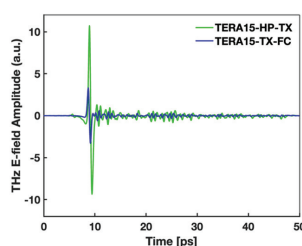
- **Dual-Detection/Multi-Channel**  
Suitable for parallel transmission & reflection measurements
- **TERA Image**  
Hyperspectral Imaging & Analysis Platform
- **THz Pump-Probe**  
Second Delay Line for Optical-Pump-THz-Probe Spectroscopy
- **High Resolution**  
Spectral Resolution of  $<0.6$  GHz and  $>1700$  ps Scan Window
- **SYNC**  
Synchronizable Menlo Oscillator, suitable for ASOPS-Upgrade or Optical-Pump-THz-Probe measurements
- **Reflection Head**  
Compact Sensor Unit with Integrated THz optics
- **THz Purge Box**  
Enables Water-Line-Free THz Spectroscopy
- **TeraLyzer & TeraLyzer pro**  
Software for THz Data Analysis
- **Polymer Lens Optics**
- **Custom Fiber Length**
- **THz Path Length Adaptation**  
 $>3$  m on request

### PERFORMANCE DATA

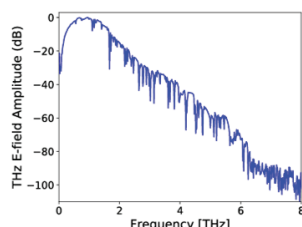
#### Time domain data: TERA15-TX-FC



#### New! Comparison of our emitters



#### Frequency domain data: TERA15-TX-FC



- TERA15-TX-FC measurement settings: 100 V bias with 25 mW optical powers at 24 Hz scan speed to achieve  $>6$  THz and  $>95$  dB in 60 sec
- TERA15-HP-TX measurement settings: 200 V bias with 50 mW optical powers at 24 Hz scan speed to achieve  $>6$  THz\* and up to 110 dB in 60 sec
- All measurements were conducted under ambient conditions without purging

