



Compact, Portable Terahertz Spectroscopy System

Bakman Technologies' versatile PB7300-2000-T Spectroscopy Platform is designed for scanning complex compounds to precise specifications with greater accuracy and control. The PB7300 is ideal for THz researchers and application developers who need to study the properties of materials at THz frequencies with high-resolution, but who don't want to design and build their own high-resolution THz spectroscopy system. The PB7300 can sweep from 100 GHz to over 1.8 THz in a single rapid scan with frequency resolution better than 0.25 GHz.

Applications

- Signature Recognition
 - Biologicals
 - Chemicals
- Microwave and THz Spectroscopy
- Materials Characterization
- Frequency Domain Imaging

Features

- Full Turnkey System: Arrives Configured and Ready to Start Making Measurements
- Extremely Economical: A Fraction of the Cost of Previous THz Systems
- Portable: can operate on a 19V external battery pack (adapter included).
- Compact: Only 20 cm x 20 cm x 6 cm (8"x 8" x 2.5") and Less than 5 kg with case
- Continuous Rapid Scanning From 100 GHz to over 1.8 THz
- Fiber Optic Coupled THz Source and Detector Heads
- Room Temperature Solid State Detection: No Cryogenics Required
- Shipped in a rugged carrying case for shipping ease.

The PB7300 employs precisely tuned, fiber coupled, butterfly packaged semiconductor DFB lasers, an advanced photo-mixing source and detector, and sophisticated digital control hardware and software to provide a fully turnkey THz spectrometer. The room temperature solid-state homodyne detection technique eliminates the need for cryogenics. The highly efficient CW nature of the photo-mixing source puts all the THz power at the frequency of interest, yielding excellent signal-to-noise ratios across the scan range of up to 70 dB Hz.

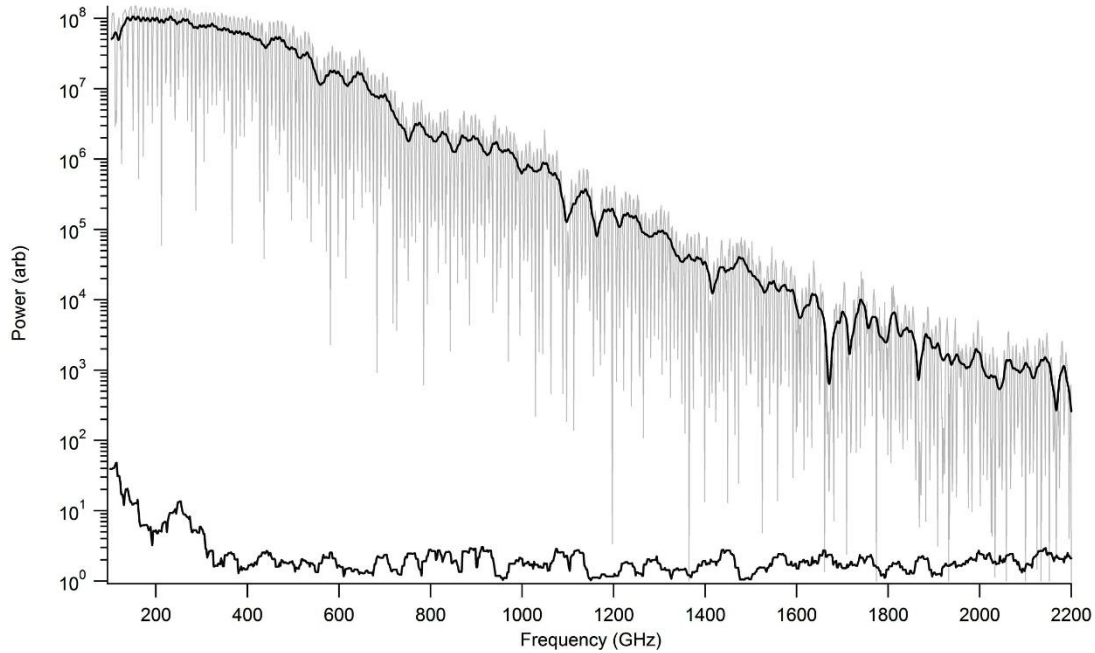
Unlike time-domain systems requiring expensive mode-locked lasers, the tunable semiconductor laser diodes in the PB7300 can support linear scans or can 'frequency hop' between frequencies of interest to scan specific regions of the spectrum with varying degrees of resolution. The fiber-optically-coupled source and detector heads are mounted on a rail system and configured for transmission measurements. They may also be detached from the processor unit and used with extended fiber optic cables to provide maximum measurement flexibility in a wide range of applications.

Performance Highlights

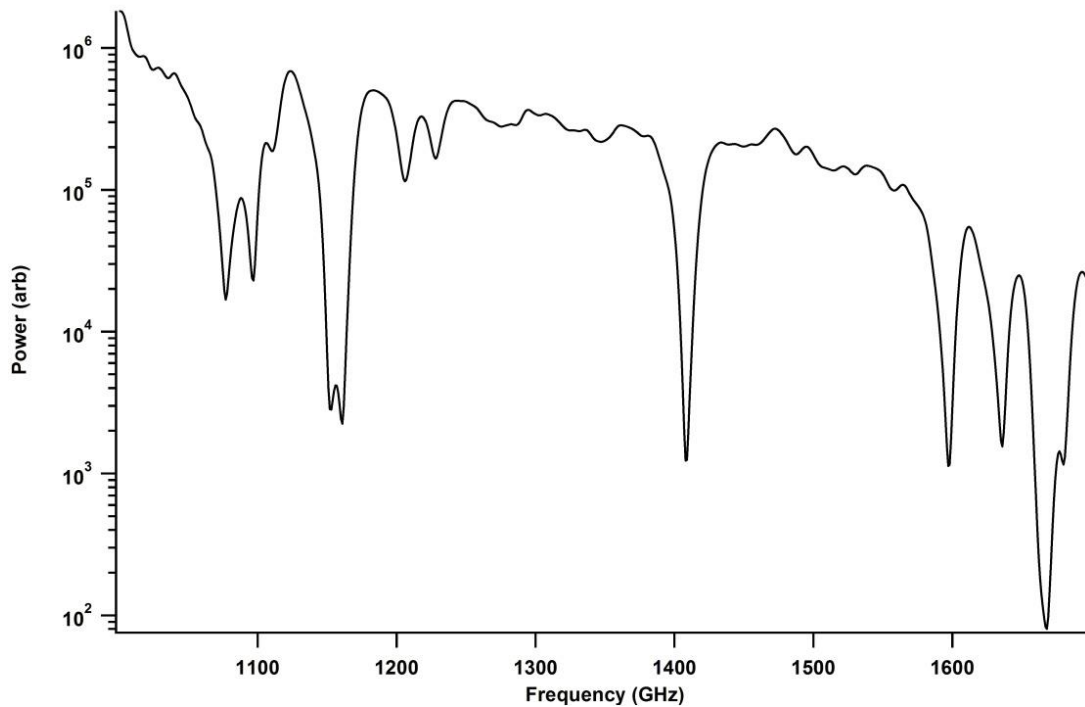
Parameter	Min	Typical	Max	Units
System Bandwidth	1700	1850	2100	GHz
Spectral Purity	0.010	0.015	0.025	GHz
Frequency Resolution	100	1000	5000	MHz
Dynamic Range @ 100 GHz	65	70	75	dB Hz
Dynamic Range @ 1000 GHz	40	55	60	dB Hz
Dynamic Range @ 2000 GHz	30	40	45	dB Hz
THz Beam Diameter @ 500 GHz		12		mm (FWHM)
THz path length	10	25		cm
Tuning speed		10		GHz/sec
Electronic Chopping Frequency		6000		Hz

Terahertz Performance

Exemplary performance of a PB7300-2000-T - THz Spectrometer for a scan of laboratory air at 1 ATM, 1 sec time constant (below).



Air at 1 ATM with water vapor (below). No processing was performed because head spacing was adjusted to remove interference fringes from the region of interest.



PB7300-2000-T Portable Frequency Domain Terahertz Spectrometer



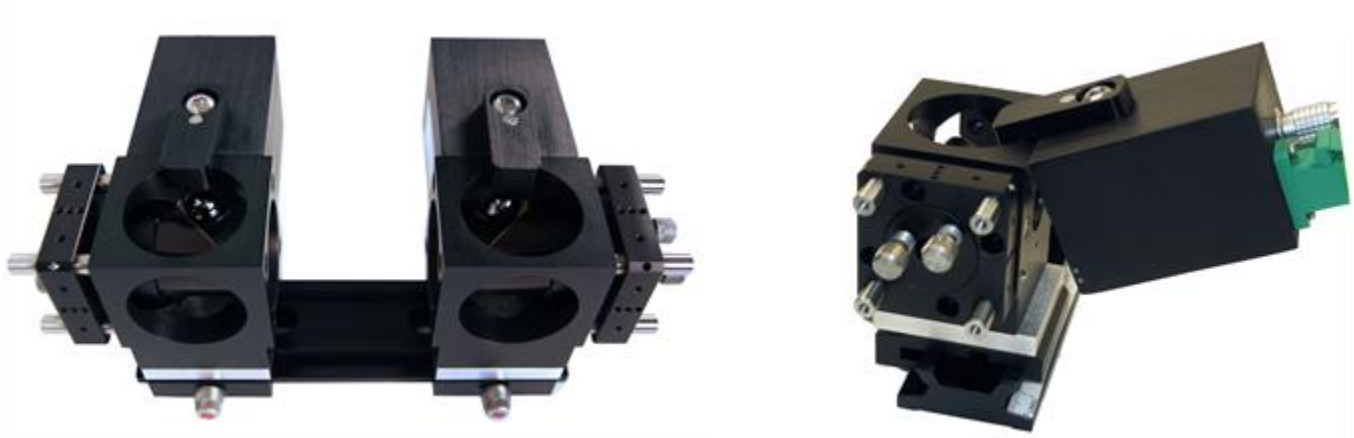
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PB7300-2000-T Terahertz System



PB7300-2000-T Terahertz Optics



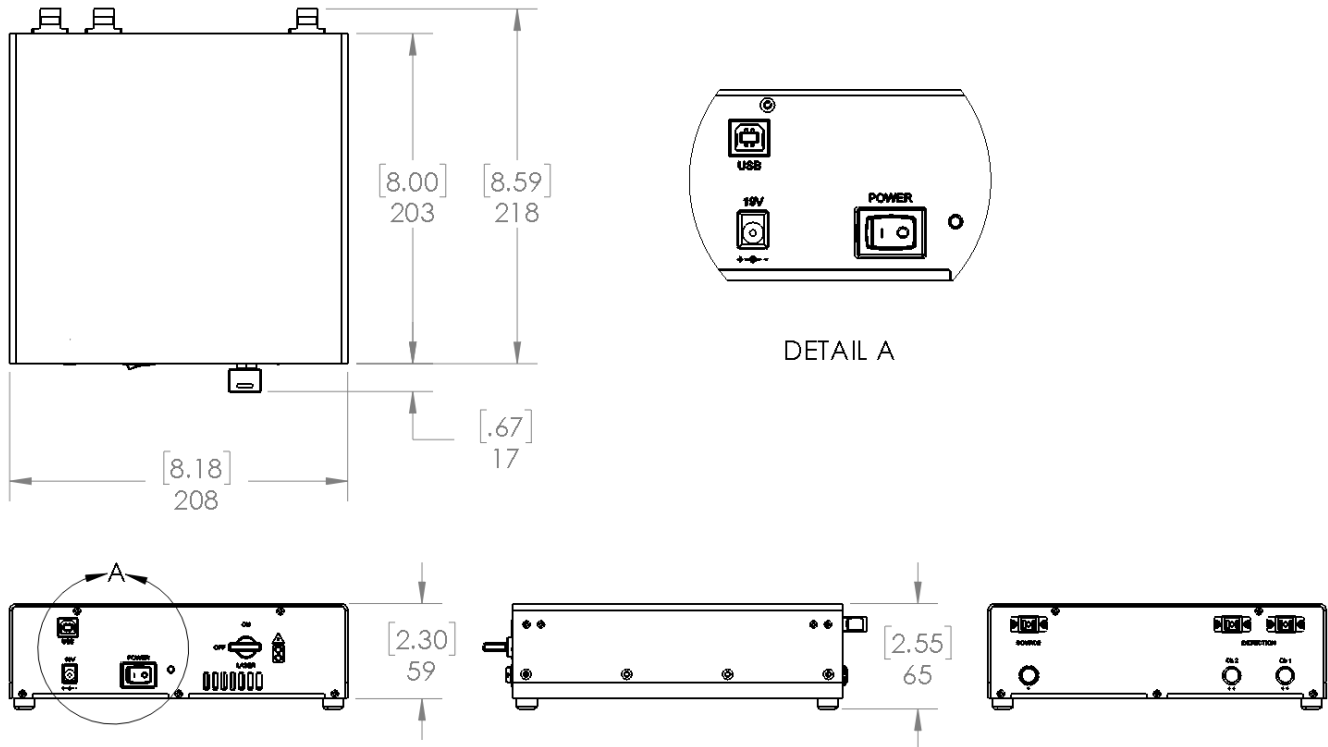
PB7300-2000-T Portable Frequency Domain Terahertz Spectrometer



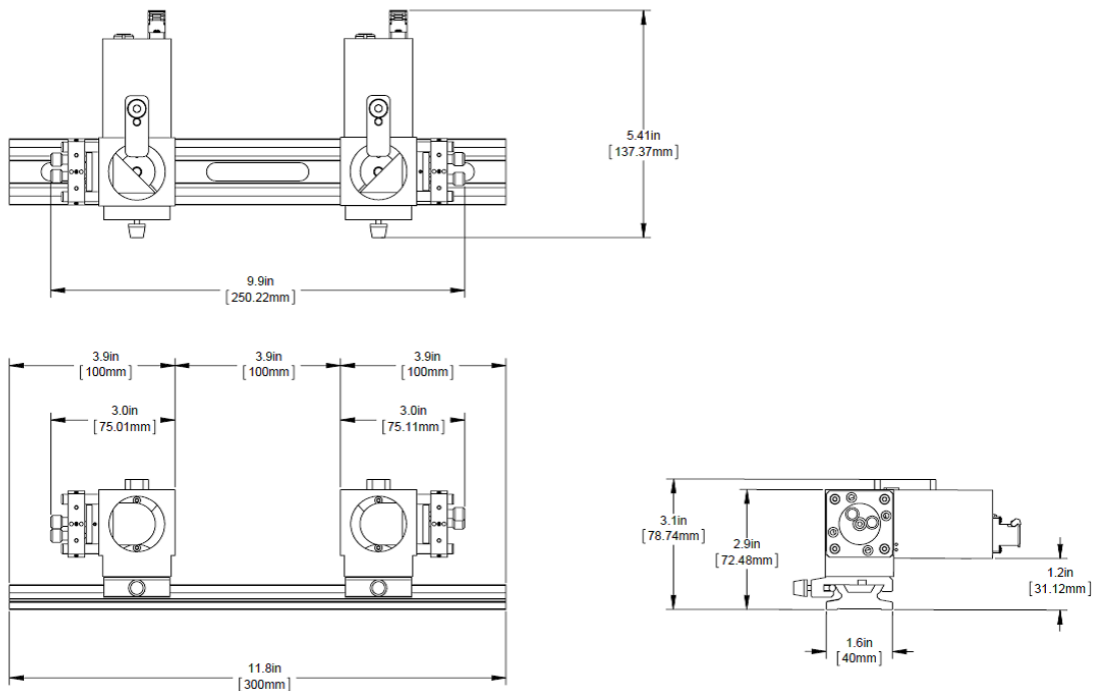
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Terahertz Control Unit Dimensions



Terahertz Optics Dimensions



Graphical User Interface

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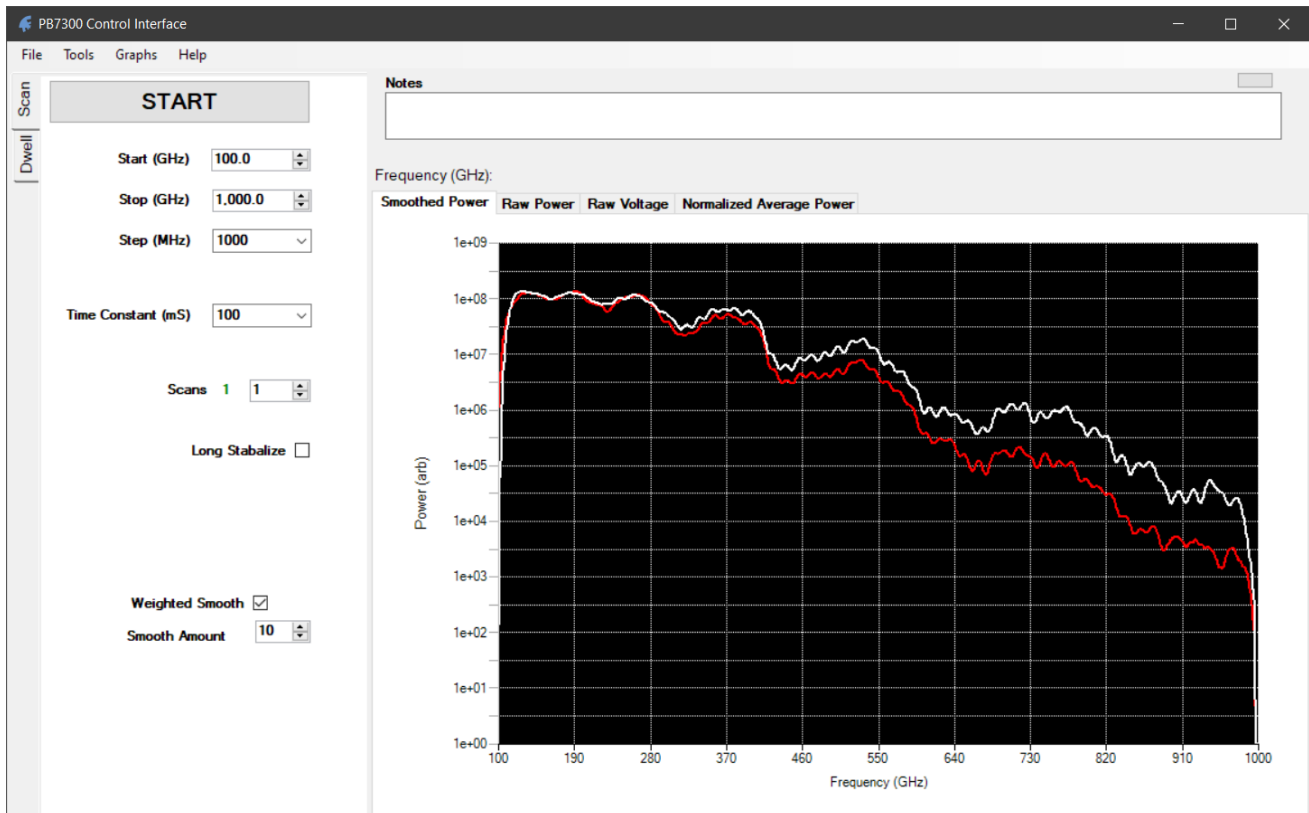


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The PB7300 includes highly functional software for Windows 10 PCs. Besides being able to control the frequency of the system with the Dwell or Scan, it is also possible to do averaging, background subtraction, normalization and smoothing all from the same interface. The calibration files are installed into the PB7300, and if a new computer is connected to the PB7300, the calibration files are automatically downloaded to the computer. This makes it easy to move the PB7300 to different computers.

Single-Channel System Graphical User Interface



Custom Programming Interface

For customers who would like to design their own interface or incorporate the PB7300 into their own custom software, Bakman Technologies can provide a Python interface.

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Specifications

Parameter	Value
Weight – Control Chassis (ea)	1.8 kg
Weight – Adaptable Optical Bench with Heads and Optics	2.5 kg
Operating Temperature	-20°C to +55°C
Storage Temperature	-20°C to +75°C
Humidity	10% to 90% (non-condensing)
Input Voltage (AC/DC Adapter)	100 – 240 VAC
Input Frequency	50 - 60 Hz
Input Voltage (DC Direct/Battery)	15 - 19 V
Maximum Power Consumption @ 25C	10 W

Contact Information

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