



TeraSys® - AiO

The flexible solution for THz spectroscopy

The *TeraSys*® - *AiO* provides a flexible solution for laboratory THz spectroscopy and imaging. It offers maximum flexibility with measurement capabilities in transmission and reflection without realignment of the optics. It is based on organic crystals, to allow access to terahertz frequencies not available with conventional antennas. The *TeraSys*® - *AiO* includes all optical, mechanical and electronic components for the generation and detection of THz waves such as delay line, terahertz generator, terahertz detector, pump source optics, electronics, humidity sensor, purge chamber, dedicated software, and laptop.



TeraSys® - AiO (55 cm x 45 cm x 28 cm)

TeraSys® - AiO Specifications

THz generator / detector DSTMS

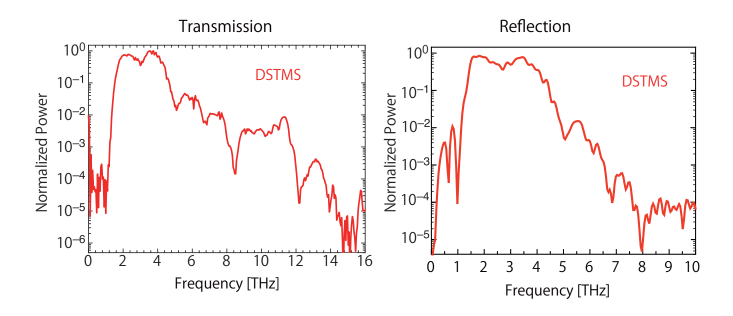
Spectral range 0.3 – 14 THz (in transmission)

0.3 – 8 THz (in reflection)

Options

◆ THz imaging with a scanning range of 50 x 50 mm² for transmission or reflection operation

Frequency domain spectrum measured with the TeraSys [®] AiO using DSTMS as terahertz generator/detector in transmission and reflection.



TeraSys ® AiO	Transmission	Reflection
Spectral range Dynamic range Signal to Noise (@4 THz) Scan range Frequency resolution Dimensions	0.3 - 14 THz > 70 dB > 60 dB up to 60 ps < 100 GHz	0.3 - 8 THz > 40 dB > 35 dB up to 60 ps < 100 GHz
(including the pump source)	55 cm x 45 cm x 28 cm	
Pump Source (high power ultrafast Erbium fiber laser)		
Pulse length	< 20 fs	
Total average power	> 200 mW	
Peak power	> 120 kW	
Central wavelength	1565 nm	
Repetition rate	80 MHz	

Rainbow Photonics AG Farbhofstrasse 21 CH-8048 Zürich

Phone: +41 44 419 05 05
Fax: +41 44 419 05 06
E-mail: info@rainbowphotonics.com
Web: www.rainbowphotonics.com