# T-Spin2



Large-area Ultrabroadband Terahertz Emitter

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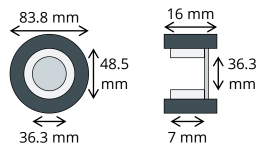
#### Overview

The spintronic terahertz (THz) emitter is based on an optimized metallic thin-film stack that includes spintronic materials. Upon illumination by a femtosecond pump pulse, a terahertz pulse is generated. The THz band-width covers frequencies from 0.1 up to 30 THz without any spectral gaps<sup>1</sup>. The emitter is fully passive including an integrated magnet design that allows easy and full control over the linear terahertz polarization.

### T-Spin2



#### Dimensions

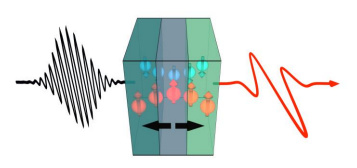


## Key Benefits

- Ultrabroadband THz generation without spectral gaps
- Large area emitter for increased pump pulse energies
- High THz-generation efficiency
- Fully passive operation
- **Integrated magnet** that allows full and easy 360° control of the linear THz polarization
- Long term stability
- **THz beam parameters are inherited** from the pump beam
- High efficiency for **many pump wavelengths** from the mid-infrared to X-rays
- Reflection and transmission geometry possible: A THz pulse is emitted in forward and backward direction simultaneously
- Collinearity of pump and THz beam allow for easy implementation and straightforward alignment of your THz spectrometer

# Applications

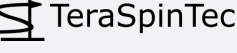
- Ultrabroadband linear THz spectroscopy
- Upscaling enables nonlinear THz spectroscopy
- THz near-field microscopy
- THz scanning tunneling microscopy
- X-ray beam tomography
- Ultrafast photodetector (THz pulse determined by pump pulse envelope)



<sup>1</sup> The actual terahertz band-width depends on the pump pulse duration and may vary depending on specific experimental conditions.

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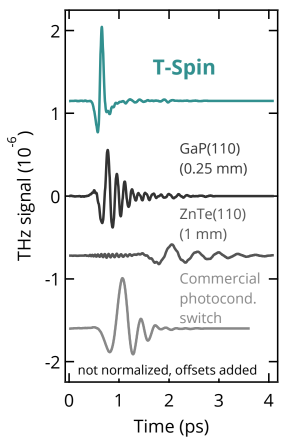


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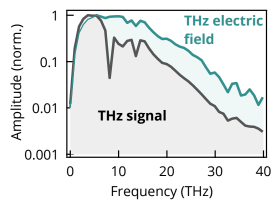
### Technical Data

T-Spin2	
THz band-width <sup>1,3</sup>	0.1 – 30 THz @ 15 fs pump pulse duration
THz electric-field strength <sup>2,3</sup>	>100 kV/cm
Ideal excitation conditions	Focused or collimated beam (diameter up to 34 mm)
Max. excitation fluence <sup>3</sup>	0.5 mJ/cm <sup>2</sup>
Rotation mount	M4 thread at the bottom (post not included), identical to <u>RSP2/M</u> from <i>Thorlabs, Inc.</i>
Magnet	Outer diameter 50.8 mm, inner diameter 36.3 mm, thickness 7 mm
Spintronic THz emitter	Diameter 50.8 mm, thickness 0.43 mm

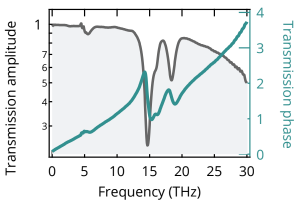
#### Exemplary Measurement Data<sup>1,3,4</sup>



T-Spin spectral amplitude at the detector



THz transmission spectrum through 8 µm Teflon



<sup>1</sup> The actual terahertz band-width depends on the pump pulse duration and may vary depending on specific experimental conditions. The THz band width approximately scales inversely proprotional to the pump pulse duration. <sup>2</sup> Obtained with 45 fs pump pulses centered at a wavelength of 800 nm, 1 kHz repetition rate, 5 W excitation power, about 0.5 mJ/cm<sup>2</sup> excitation fluence.

<sup>3</sup> Typical values only. Actual values may vary depending on specific experimental conditions.

<sup>4</sup> Obtained with 15 fs pump pulses centered at a wavelength of 785 nm, 80 MHz repetition rate, 80 mW excitation power, about 0.5 mJ/cm<sup>2</sup> excitation fluence.