PCA – Photoconductive Antenna



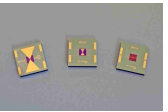
Product Overview

- Single gap THz emitter or receiver antennas
- Laser wavelengths 800 nm / 1060 nm / 1550 nm (recommended laser pulse width \leq 100 fs)
- Optional with prealigned hyperhemispheric, collimating or focusing aspheric silicon lens

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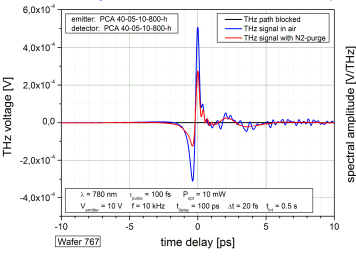
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Product	Optical and THz parameters	
PCA - butterfly antenna	Typical application	Emitter or detector with high sensitivity at low frequencies
	Optical power	15 mW
	Maximum sensitivity	~ 100 GHz
	10 dB bandwidth	~ 250 GHz
PCA 46-19-18 2-37	Dynamic range	~ 70 dB
CA - parallel line antenna	Typical application	Broadband emitter, detector
BAT9	Optical power	10 mW
	Maximum sensitivity	~ 600 GHz
	10 dB bandwidth	~ 2 THz
PCA 40-05-10	Dynamic range	~ 70 dB
<u> </u>		
PCA - bow-tie antenna	Typical application detector or emitter Ontical power 10 mW	detector or emitter
S BATOF	Optical power	10 mW
	Maximum sensitivity	~ 150 GHz
	10 dB bandwidth	~ 800 GHz
BPCA 188-85-18 837	Dynamic range ~ 85 dB	~ 85 dB
SPCA - logarithmic spiral antenna	ic spiral Typical application broadband emitter or detector	
	Optical power	10 mW
atterers for	Maximum sensitivity	~ 50 GHz
	10 dB bandwidth	~ 300 GHz
SPCA 4PI-05-3000	Dynamic range	~ 60 dB
922 		
PCA - Finger gap antenna	Typical application	emitter or detector, low optical excitation power
Media second	Optical power	10 mW
	Maximum sensitivity ~ 400 GHz	~ 400 GHz
	10 dB bandwidth	~ 800 GHz
S BATOP	10 dB bandwidth ~ 800 GHz Dynamic range ~ 60 dB	~ 60 dB

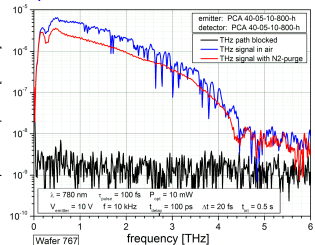


Bow-tie antennas with different geometrical parameters

THz-spectrum:

Emitter: parallel line antenna PCA 40-05-10-800-h, Detector: parallel line antenna PCA 40-05-10-800-h





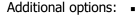
Parameters and Mounting Options:

Chip size: 4 mm x 4 mm

Chip thickness: 625 µm

Mounting: • Unmounted PCA chip

- Mounted on 25.4 mm diameter black aluminium mount with prealigned hyperhemispherical silicon substrate lens Ø 12 mm and 1 m coaxial cable (RG 178) with BNC or SMA connector *
- Collimating aspheric silicon substrate lens or aspheric focusing silicon substrate lens *



- CTL-D25mm: Mounted Collimating TPX Lens with THz beam Diameter 22 mm *
- CTLF-D25mm: Mounted Collimating TPX Lens for Fiber coupled PCA, THz beam Diameter 22 mm *
- FTL-f30mm: Mounted Focusing TPX Lens with THz beam focus length 30 mm *
- Aspheric focusing optical lens for free space laser excitation
- Fiber coupled antenna with FC/PC or FC/APC fiber connector and BNC or SMA electric connector
- Preamplifier for detector antenna
- XYZ 25 mm translation stage with differential adjuster and kinematic mirror mount with three adjuster screws for alignment of the antenna with respect to the laser beam and the THz optics
- Mounting on custom mounts on request



Mounted PCA with aspheric focusing optical lens



Collimating TPX lens with THz beam diameter 22 mm



Fiber coupled antenna with \varnothing 20 mm collimating silicon substrate lens



Fiber coupled antenna

^{*}For information about THz beam shaping please visit: http://www.batop.de