## **Terahertz Photoconductive Antennas** For Scientific Applications

## **Key Features**

- High signal-to-noise-ratio
- More than 70 dB spectrum dynamic • range
- More than 5 THz bandwidth •
- Selection of LTGaAs antennas in • different lithographies.
- Hyper-hemispherical silicon lens • standard, collimating lens available
- Modular antenna package, allowing • simple repair, rework or customization.

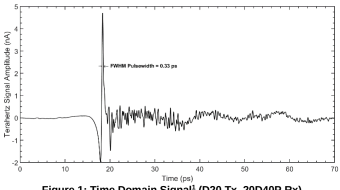
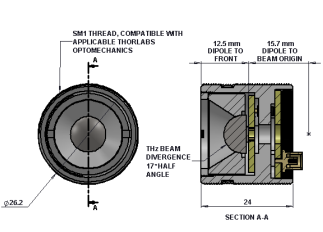


Figure 1: Time Domain Signal<sup>1</sup> (D20 Tx, 20D40P Rx)



MCX to BNC coaxial adapter cable is provided. Usage of a focusing lens of 30 mm focal distance or greater is recommended.



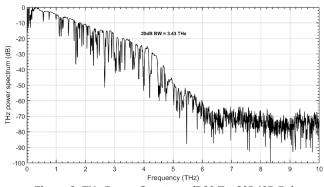


Figure 2: THz Power Spectrum (D20 Tx, 20D40P Rx)

## **Typical Test Conditions & Results<sup>2</sup>**

Typical rest conditions a results	
Transmitter Lithography	G20 or G100 typ.
Receiver Lithography	20D40P
Optical Power @ 780nm	18 mW (Tx), 12 mW (Rx)
Tx Square Wave Bias	±30V @ 10kHz
Lock-in Time Constant	100 ms with 24dB/Oct
(SRS 850 Lock-in Amplifier)	Filter
Scan Parameters	550s @ (0.02 mm/s)
Tx Dark Resistance	>40 MΩ
Rx Dark Resistance	30 MΩ typ.
Peak THz Photocurrent	4.7 nA (Reflection Mode)
THz Pulse Width	0.33 ps
-20 dB Spectral Power	3.43 THz
Noise Floor	-70 to -80 dB

<sup>&</sup>lt;sup>1</sup> Signal measured with a double pass reflection mode measurement setup. Transmission mode setups will see a signal amplitude increase of 3 to 4 times the amplitude shown.

Address: Suite 3, 170 Columbia St. W, Waterloo, Ontario N2L 3L3, Canada Phone: +1 519.584.9998 Email: info@tetechs.com Web: www.tetechs.com



<sup>&</sup>lt;sup>2</sup> Offerings for scientific customers typically focus on broad spectral power. High signal amplitude options are available depending on specific application needs.