### **Product Overview**

The T-Era-400A-800-air terahertz photoconductive antenna (THz-PCA) is used to generate wideband THz pulses in terahertz time-domain systems. The T-Era-400A-800-air THz-PCA is made on high resistive ultra-fast epitaxially grown low-temperature GaAs (LT-GaAs) substrates packaged in TeTechS' patent pending THz chip enclosure module. The enclosure module houses the THz-PCA with a collimating high-resistive silicon lens attach to the back side of the THz-PCA chip. The device is packaged in a modular format so that it is easy to change the THz-PCA chip inside the enclosure at a fraction of cost. The device is shipped with the silicon lens aligned and packaged on the back side of the THz-PCA chip. The silicon lens can be re-aligned after changing the THz-PCA chip using our silicon lens setting fixtures.

An input bias voltage can be applied to the chip through an isolated MMCX connector. The standard Ø1" treaded body makes it convenient to attach the module to other standard optical components or mount it on an optical bench. When excited by optical pulses with 40 mW average optical power, the T-Era-400A-800-air THz-PCA generates 23 nA peak THz photocurrent with more than 60dB terahertz power spectrum dynamic range.

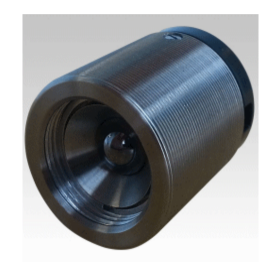
# **Product Specifications**

Optical Excitation Wavelength 750 nm-850 nm
Average Optical Power 10 mW-100 mW
Bias Voltage 10 V-200 V

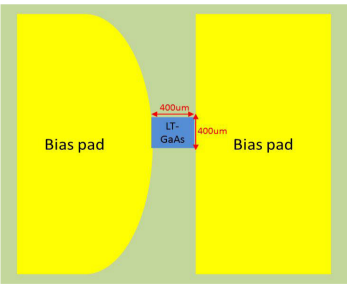
Spectrum Bandwidth >4.5 THz

Power Spectrum Dynamic Range > 50 dB

Size (O.D.) 1"







Address: 295 Hagey Blvd, 1st Floor, Waterloo, Ontario N2L 6R5, Canada

Toll Free (Canada & USA): +1 855.574.1764



#### I. Photocurrent versus bias voltage

Figure 1 shows the photocurrent versus bias voltage across the T-Era-400A-800-air THz-PCA. The average optical power on the device is fixed at 50 mW. The photocurrent shows an exponential increase with bias voltage.

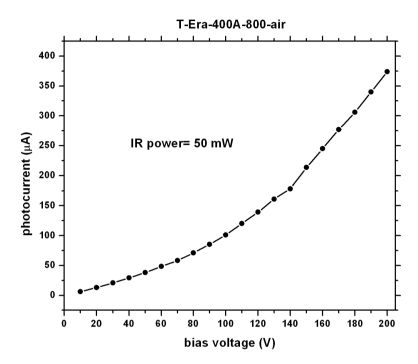


Figure 1. Photocurrent versus applied bias voltage across the T-Era-400A-800-air THz-PCA.

# Photocurrent versus bias voltage measurement settings

THz-PCA Under Test T-Era-400A-800-air

Optical Excitation Wavelength 800 nm

Optical Pulse Duration 100 fs

Average Optical Power on THz-PCA 50 mW

Bias Voltage on THz-PCA 10V-200V

Address: 295 Hagey Blvd, 1st Floor, Waterloo, Ontario N2L 6R5, Canada

Toll Free (Canada & USA): +1 855.574.1764



#### II. Photocurrent versus optical power

Figure 2 shows the photocurrent versus average optical power on the T-Era-400A-800-air THz-PCA. The bias voltage across the device is fixed at 60 V. The photocurrent starts to saturate for average optical power beyond 80 mW.

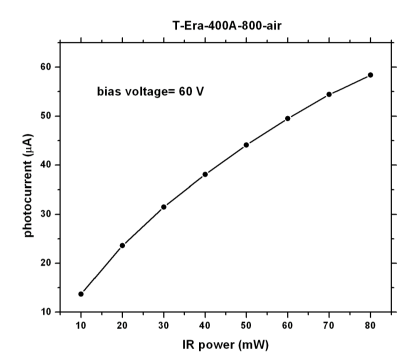


Figure 2. Photocurrent versus average optical power over the T-Era-400A-800-air THz-PCA.

## Photocurrent versus optical power measurement settings

THz-PCA Under Test T-Era-400A-800-air

Optical Excitation Wavelength 800 nm
Optical Pulse Duration 100 fs

Average Optical Power on THz-PCA 10mW-80mW

Bias Voltage on THz-PCA 60 V

Address: 295 Hagey Blvd, 1st Floor, Waterloo, Ontario N2L 6R5, Canada

Toll Free (Canada & USA): +1 855.574.1764



#### III. Terahertz Measurement Setup

Figure 3 shows a terahertz response measurement setup for T-Era-400A-800-air THz-PCA.

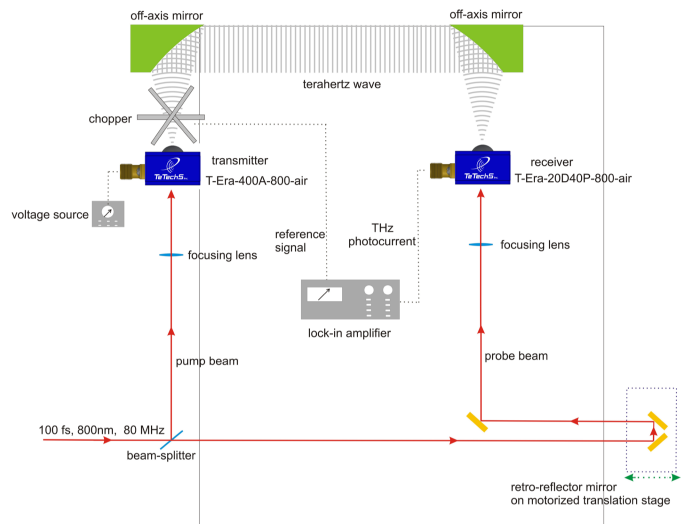


Figure 3. A terahertz response measurement setup for T-Era-400A-800-air THz-PCA.

# **Typical THz Time-Domain Measurement Settings**

Transmitter Module T-Era-400A-800-air

Receiver Module T-Era-20D40P-800-air

Optical Excitation Wavelength 800 nm
Optical Pulse Duration 100 fs
Average Optical Power on Transmitter 50 mW
Average Optical Power on Receiver 15 mW
Bias Voltage on Transmitter 60 V

Address: 295 Hagey Blvd, 1st Floor, Waterloo, Ontario N2L 6R5, Canada

Toll Free (Canada & USA): +1 855.574.1764



## IV. Terahertz Response

Figure 4 shows a typical THz pulse and its corresponding normalized power spectrum generated by a T-Era-400A-800-air transmitter module and detected by a T-Era-20D40P-800-air receiver module in a terahertz time-domain system.

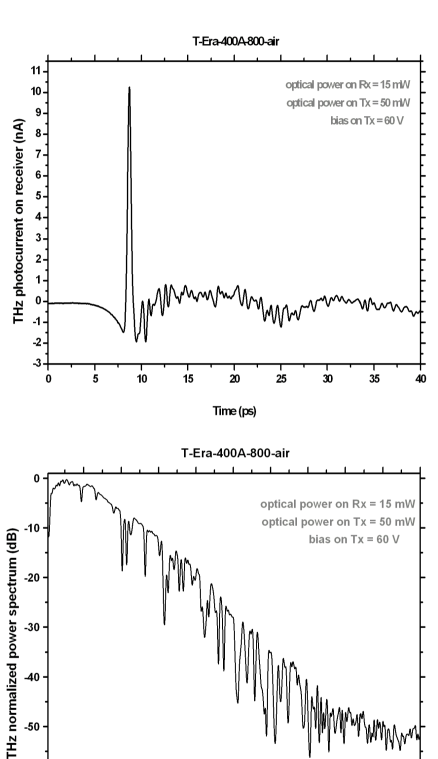


Figure 4. Typical THz pulse and its corresponding normalized power spectrum generated by a T-Era-400A-800-air transmitter module and detected by a T-Era-20D40P-800-air receiver module.

2.0

2.5

Frequency (THz)

3.0

4.0

Address: 295 Hagey Blvd, 1st Floor, Waterloo, Ontario N2L 6R5, Canada

-50

-60

0.02 0.5

1.0

1.5

Toll Free (Canada & USA): +1 855.574.1764



### V. Terahertz peak photocurrent versus optical power and bias voltage

Figure 5 shows the terahertz peak photocurrent versus average optical power on the T-Era-400A-800-air THz-PCA receiver. The bias voltage on the transmitter T-Era-400A-800-air is fixed at 60 V.

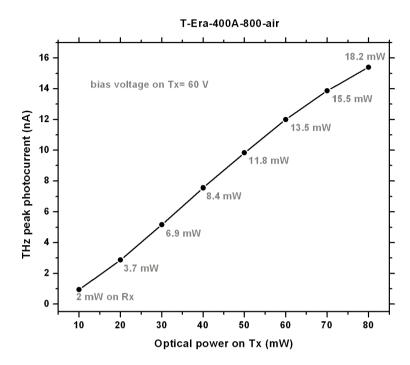


Figure 5. Terahertz peak photocurrent versus average optical power over the T-Era-400A-800-air THz-PCA. The average optical power on the receiver module for each measurement point is shown on the graph.

Figure 6 shows the terahertz peak photocurrent versus bias voltage on the T-Era-400A-800-air THz-PCA transmitter. The average optical power on the transmitter is 50 mW and on the receiver devices is 15 mW.

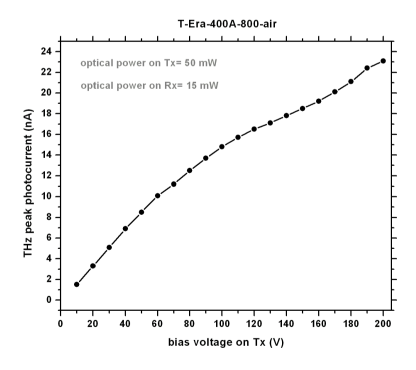


Figure 6. Terahertz peak photocurrent on T-Era-20D40P-800-air receiver versus bias voltage over the transmitter T-Era-400A-800-air.

Address: 295 Hagey Blvd, 1st Floor, Waterloo, Ontario N2L 6R5, Canada

Toll Free (Canada & USA): +1 855.574.1764

