

PRESS RELEASE
For Immediate Release

NEW PRONTO MODELS: SMALL BUT POWERFUL!

Quebec City, Canada – June 21st, 2016 - Gentec Electro-Optics, Inc. unveils its new generation of portable laser probes with touchscreen control. The already popular Pronto series now features models for High Power measurements up to 10,000 W and Energy measurements up to 350 J for IPL.

Easy to use

The **touchscreen** display allows for a friendly user interface. Make a measurement with just the touch of a button!

Perfect for Field Service

Their **rugged, all-metal body and small size** make them easy to carry and use anywhere.

Incredible Performance

The **low noise and high damage thresholds** give access to a wide range of power or energy on each device.

Advanced features

The **internal memory** allows you to acquire data and transfer it to a PC for further analysis.

An Advantageous Solution

Save on recalibration costs since there are no extra fees to calibrate the integrated monitor.

The product will be shown at **Laser World of Photonics (booth B3.303)**.



About Gentec Electro-Optics

Located in Quebec City, Canada, Gentec Electro-Optics is a leader in the laser measurement field with 45 years of experience. In 2000, Gentec Electro-Optics, Inc. was formed from Gentec, Inc. so that the focus was entirely on laser measurement. The company now manufactures a complete range of laser power and energy meters, high speed joulemeters, THz sensors, beam diagnostics and diffractive optics. Gentec Electro-Optics is also known as the first worldwide supplier of large aperture calorimeters to measure the highest pulse energies. Their products are sold around the world, with distributors and representatives in over 35 countries and offices in Canada, USA and Japan.

PR contact:

Gabrielle Thériault

Marketing Director

Gentec Electro-Optics, Inc.

T: 418.651.8003 #330

F: 418.651.1174

@: gtheriault@gentec-eo.com

www: www.gentec-eo.com