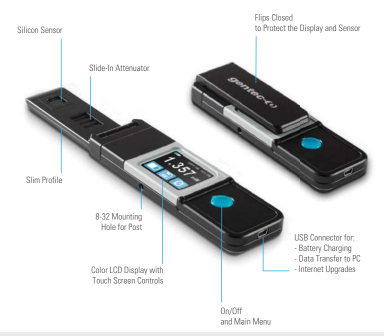
PRONTO-Si

0.3 nW - 800 mW Power Probe with Touch Screen Controls



AVAILABLE MODELS



USER INTERFACE

3 Displays for the Measurements

Real-Time Display



Displays the measured value with large digits so you can see them from a distance

Save your Data and Transfer it to your PC



Bargraph Display



Adds a bargraph below the measured value, for an intuitive understanding of the trend of your laser

Adjust the Wavelength



Min/Max Display



In addition to the Real Time value, the device displays the lowest and highest values

Set the Brightness and Orientation



KEY FEATURES

1. POCKET-SIZE

This low power laser probe is so compact it fits in your pocket!

2. SLIM PROFILE

The sensor part is only 6 mm thick, allowing it to fit into tight spaces

3. EASY-TO-USE

The touch screen color LCD allows for a friendly user interface. You can make a measurement with just the touch of a button!

4. VERY LOW POWER MEASUREMENTS

Thanks to its very low noise level of only 10 pW, the Pronto-Si measures powers as low as 0.3 nW

5. SLIDE-IN ATTENUATOR

Just slide the OD1 integrated filter to the ON position and you can measure up to 800 mW of continuous power at 1064 nm (maximum power varies with wavelength)

6. DATA LOGGING

Save your data to the internal memory and then transfer it to your PC over the USB connection

7. OPTIONAL FIBER OPTICS ADAPTOR

The fiber optics adaptor included in the Pronto-Si-FC model is held securely in place with a set screw and is compatible with OD attenuators

8. SERIAL COMMANDS

Serial commands are available to let you take full control of your Pronto from your PC.

SLIDE-IN ATTENUATOR



DATA TRANSFER TO PC



Watch the Demo video available on our website at www.gentec-eo.com

(ENST

*Also traceable to NRC-CNRC

PRONTO-Si

PRONTO-Si MAX AVERAGE POWER* (ATTENUATOR OFF / ATTENUATOR ON) 80 mW / 800 mW **EFFECTIVE APERTURE** 10 x 10 mm INTERFACE Touch Screen Color LCD Display **MEASUREMENT CAPABILITY** Spectral Range 320 - 1100 nm 320 - 1100 nm Attenuator OFF Attenuator ON 400 - 1100 nm Power Range* 0.3 nW - 800 mW @ 1064 nm Attenuator OFF 0.3 nW - 80 mW @ 1064 nm Attenuator ON 3 nW - 800 mW @ 1064 nm Noise Equivalent Power 10 pW @ 980 nm Response Time 0.2 sec From $\pm~1.5~\%$ to $\pm~7.0~\%$ (wavelength-dependent) Measurement Accuracy Display Resolution 1 pW **DAMAGE THRESHOLDS** Maximum Average Power Density 100 W/cm² 800 mW (with Attenuator 0N) Maximum Average Power **USER INTERFACE** Displays Real Time, Bar Graph and Min/Max Measurement Controls Zero Offset, Wavelength Selection and Reset Data Data Acquisition and Transfer Simple On/Off Controls, saves to on-board memory and transfers data to the PC using the USB connection Screen Personalization Orientation and Brightness controls Battery Indicator On-screen indicator with 4 levels **GENERAL SPECIFICATIONS** Display Type Touch Screen Color LCD Display Size 28.0 x 35.0 mm (128 x 160 pixels) Backlight Adjustable USB port Internet Upgrades Via Data Storage 50,000 pts Battery Type Rechargeable Li-ion Battery Life 17 hours (with brightness set at 25%) Battery Recharge Via USB port Operating Temperature Range 15 - 28 °C (max 80% RH) PHYSICAL CHARACTERISTICS Effective Aperture 10 x 10 mm Silicon Sensor Attenuator Integrated Slide-In OD1 Attenuator Mounting Hole (for Post) 1 x 8-32 41.0W x 212.0L x 15.0D mm (Sensor part is only 6.0D mm) Dimensions (Open) Dimensions (Closed) 41.0W x 134.0L x 21.5D mm Weight 150 g **ORDERING INFORMATION** PRONTO-Si Product Number (without stand) 202963 NEW Add Extension for included fiber optics adaptor

Specifications are subject to change without notice // Compatible stand: P/N 200160

^{*} See curves (page 133) for maximum power at other wavelengths