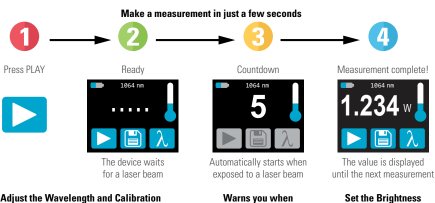
PRONTO-250

0.5 W - 250 W Power Probes with Touch Screen Controls



USER INTERFACE (SSP MODE)



Adjust the Wavelength and Calibration

Wavelength



the device is too hot*

and Orientation

KEY FEATURES

1. POCKET-SIZE

This mid to high power laser probe is so compact it fits in your pocket!

2. 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!

3. DATA LOGGING

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

4. FROM LOW TO HIGH POWERS

Thanks to a low noise level and high damage threshold, the Pronto can measure powers from 0.5 W to 250 W.

5. YAG AND CO, CALIBRATIONS

The Pronto-250 comes fully calibrated: every wavelength between 248 nm and 2.5 µm (YAG), and a real calibration at 10.6 µm (CO₂).

The Pronto-250-PLUS has an additional calibration for Single-Shot Energy measurements.

6. HANDS-FREE OPERATION

Place it on a flat surface or use one of the 2 threaded holes for safe use with optical stands.

SERIAL COMMANDS 7. NEW

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

2 MODELS FOR ALL YOUR MEASUREMENT NEEDS

The regular **Pronto-250** is very easy to use and will give you accurate one shot measurements, thanks to its unique Measurement Mode:

• Single Shot Power (SSP): Up to 250 W

The new Pronto-250-PLUS model comes with 3 Measurement Modes and can be used in a variety of applications:

- Single Shot Power (SSP): Up to 250 W
- Continuous Power (CWP): Up to 8 W
- Single Shot Energy (SSE): Up to 25 J



PRONTO-250



SPECIFICATIONS

	PRONTO-250	PRONTO-250-PLUS			
		SSP Mode Measures in 5 sec	CWP Mode Measures Power continuously	SSE Mode Measures in less than 0.5 se	
MAX AVERAGE POWER/ENERGY	250 W	250 W	8 W	$25\ J$ (up to 150 J for pulses >1 ms)	
EFFECTIVE APERTURE	19 mm Ø	19 mm Ø			
INTERFACE	Touch Screen Color LCD Display	Touch Screen Color L	Touch Screen Color LCD Display		
MEASUREMENT CAPABILITY					
Spectral Range	0.19 - 20 μm	0.19 - 20 μm			
Calibrated Spectral Range	$0.248-2.5~\mu m$ and $10.6~\mu m$	0.248 – 2.5 μm and 1	0.248 – 2.5 μm and 10.6 μm		
Noise Equivalent Power/Energy	10 mW	10 mW	10 mW	60 mJ	
Minimum Measurable Power/Energy	0.5 W	0.5 W	0.2 W	N/A	
Exposure Time	5 sec	5 sec	1.5 sec response time	0.26 sec	
Measurement Accuracy	± 3 %	± 3 %	± 2.5 %	± 5 %	
Min Repetition Period (Max Pulse Width)	N/A	N/A	N/A	4 sec (88 ms)	
Display Resolution	1 mW	1 mW	1 mW	10 mJ	
DAMAGE THRESHOLDS					
Maximum Average Power Density ^a	45 kW/cm² (at 1064 nm, 10 W, CW) / 14 kW/c	m² (at 10.6 μm, 10 W, CW)			
Maximum Exposure Time ^b	6 sec	6 sec	N/A	N/A	
Maximum Device Temperature b	65°C	65°C	40°C	40°C	
USER INTERFACE					
Measurement Controls	Wavelength Selection and User Calibrati	on			
Measurement Modes	Single Shot Power (SSP)	Single Shot Power (S	SP), Continuous Power (CWP) and	Single Shot Energy (SSE)	
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					
GENERAL SPECIFICATIONS Display Type	Touch Screen Color LCD				
Display Type	28.0 x 35.0 mm (128 x 160 pixels)				
Display Type Display Size Backlight	28.0 x 35.0 mm (128 x 160 pixels) Adjustable				
Display Type Display Size Backlight Internet Upgrades Via	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port				
Display Type Display Size Backlight Internet Upgrades Via Data Storage	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts				
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright USB port)	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via Operating Temperature Range	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via Operating Temperature Range PHYSICAL CHARACTERISTICS	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright USB port) USB port 15 - 28 °C (max 80% RH)	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via Operating Temperature Range PHYSICAL CHARACTERISTICS Effective Aperture	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright USB port) 15 - 28 °C (max 80% RH)	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via Operating Temperature Range PHYSICAL CHARACTERISTICS Effective Aperture Absorber	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright USB port) 15 - 28 °C (max 80% RH) 19 mm Ø H9	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via Operating Temperature Range PHYSICAL CHARACTERISTICS Effective Aperture Absorber Mounting Holes (for Post)	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright USB port) 15 - 28 °C (max 80% RH) 19 mm Ø H9 2 x 8-32	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via Operating Temperature Range PHYSICAL CHARACTERISTICS Effective Aperture Absorber	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright USB port) 15 - 28 °C (max 80% RH) 19 mm Ø H9	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via Operating Temperature Range PHYSICAL CHARACTERISTICS Effective Aperture Absorber Mounting Holes (for Post) Dimensions Weight	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright USB port) 15 - 28 °C (max 80% RH) 19 mm Ø H9 2 x 8-32 59.0W x 181.4L x 17.0D	htness set at 25%)			
Display Type Display Size Backlight Internet Upgrades Via Data Storage Battery Type Battery Life Battery Recharge Via Operating Temperature Range PHYSICAL CHARACTERISTICS Effective Aperture Absorber Mounting Holes (for Post) Dimensions	28.0 x 35.0 mm (128 x 160 pixels) Adjustable USB port 50,000 pts Rechargeable Li-ion 17 hours or 4 200 measurements (with bright USB port) 15 - 28 °C (max 80% RH) 19 mm Ø H9 2 x 8-32 59.0W x 181.4L x 17.0D	htness set at 25%) PRONTO-250-PLUS			

Catalogue 2018_V2.0