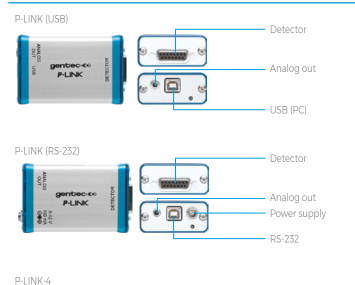
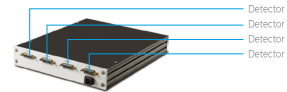


### CONNECTIVITY





### **KEY FEATURES**

- > READS ALL POWER DETECTORS TYPES Thermopiles and photodetectors of the PH Series
- > PC-BASED Connects to your PC with included software
- > MULTI-CHANNEL CAPABILITIES Available with 1 or 4 channels
- > SERIAL COMMANDS

Serial commands are available on both versions to let you take full control

# > REAL-TIME STATISTICAL FUNCTIONS

Max, min, average, standard deviation, RMS and PTP stability. Also high low alarm and post-analysis mode (P-LINK-4 only)

### > USB, RS-232 OR ETHERNET

Choose your favourite communications port. The USB version is port-powered. Ethernet available only on 4-Channel version

## ACCESSORIES







Additional 9V power supply (RS-232 version only)

USB & RS-232 cables

Pelican carrying case





	0.000.00	4 ° @ @ @	
	P-LINK (USB)	P-LINK (RS-232)	P-LINK-4
DETECTOR TYPES	Thermopiles, photodetectors	Thermopiles, photodetectors	Thermopiles, photodetectors
CHANNELS / DISPLAY	1-Channel / PC-based	1-Channel / PC-based	4-Channels / PC-based
POWER METER SPECIFICATIONS			
Power range			
Thermopile	3 µW to 10 kW	3 µW to 10 kW	3 µW to 30 kW
Photodetector	1 nW to 3 W	1 nW to 3 W	1 pW to 3 W
Monitor accuracy	±0.5% full scale	±0.5% full scale	±0.5% full scale
Statistics	<sup>a</sup> Current value, max, min, average, std dev., RMS & PTP stability, time	<sup>a</sup> Current value, max, min, average, std dev., RMS & PTP stability, time	<sup>b</sup> Current value, max, min, average, std dev., RMS & PTP stability, time
Response time	1 s	1 s	1 s
DETECTOR COMPATIBILITY			
Thermopile	Average power & single shot energy	Average power & single shot energy	Average power
Photodetector	Average power (mW, dBm)	Average power (mW, dBm)	Average power (mW)
GENERAL SPECIFICATIONS			
Number of channels	1	1	4
Digital display	Computer screen	Computer screen	Computer screen
Data display	<sup>a</sup> Real-time, histogram, statistics, Digital tuning needle	<sup>a</sup> Real-time, histogram, statistics, Digital tuning needle	<sup>b</sup> Real-time, graphic, statistics, high/low alarm Post-analysis mode, multi-channel
Analog output	0 - 2 Volt, adjustable, full scale, ± 1%	0 - 2 Volt, adjustable, full scale, ± 1%	N/A
Serial commands and data transfer via	USB	USB	USB (standard) or ethernet (option)
Real-time data transfer rate	10 Hz	10 Hz	10 Hz
Dimensions	57W x 26H x 91D mm	57W x 26H x 91D mm	286W x 233H x 43D mm
Weight	0.12 kg	0.12 kg	2.5 kg
External power supply	100/240 VAC 50 - 60 Hz to 12 VDC 200 mA	100/240 VAC 50 - 60 Hz to 12 VDC 200 mA	100/240 VAC 50 - 60 Hz to 5 VDC, 3 A
ORDERING INFORMATION			

Product page

a. Using PC-Gentec-EO software.b. Using Octolink software.







ENERGY DETECTORS

POWER DETECTORS

161