Monitors

P-LINK™		
→ PC Single Channel, PC-Based Power Monitor		CE NIST Traceable WEEF Rolls
	Key	y Features
	1	Reads ALL Power Detectors Types Both thermopile and photo detectors
		PC-Based Connects to your PC with included software
		<mark>Small Size</mark> Only 91 mm (L) x 57 mm (W) x 26 mm (H)
		Serial Commands Serial commands are available on both versions to let you take full control
	5	Real-Time Statistical Functions Max, Min, Average, Standard Deviation, RMS and PTP Stability, Pulse # and Repeti- tion Rate
	6	USB or RS-232 Chose your favorite communications port The USB version is port-powered
PC-Based		Acquisition
		Treatment ↓ Transfer
Accessories		
» External Power Supply Additional 12 Volts power supply (for RS-232 version only).	» Protective Pouch Protect your monitor from scrat- ches and dust.	» Pelican Carrying Case We offer a robust hard shell poly- mer carrying case.
» USB Cable Additional USB Cable.	gentec «»	
» RS-232 Cable Optionnal RS-232 Cable		No. 15 ST

Monitors

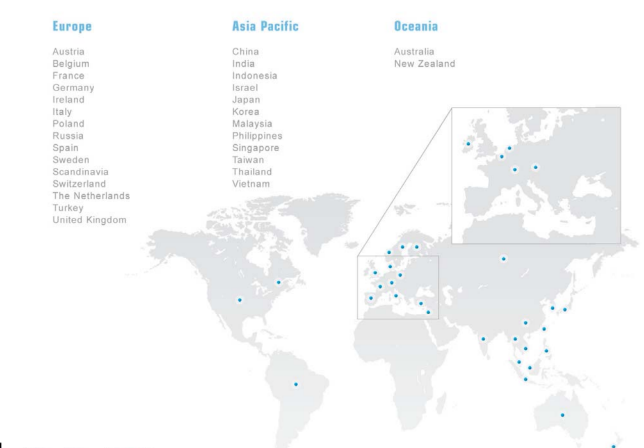
P-LINKTM

SPECIFICATIONS

Model	P-L	P-LINK	
	⇒ PC		
Detector Types	Thermopiles, F	Thermopiles, Photo Detectors	
Display	PC-F	PC-Based	
	1		
POWER METER SPECIFICATIONS	P-L	LINK	
Power Range			
Thermopile	1 μW t	1 µW to 30 kW	
Photo Detector	· · · · · · · · · · · · · · · · · · ·	to 3 W	
Monitor Accuracy	±0.5 %	±0.5 % full scale	
Statistics	Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Time, Repetition Rate		
DETECTOR COMPATIBILITY			
Thermopile	Average Power &	Average Power & Single Shot Energy	
Photo Detector		Average Power (mW, dBm)	
GENERAL SPECIFICATIONS			
Digital Display	Comput	er Screen	
Data Display	Real Time, Histogram, Stat	Real Time, Histogram, Statistics, Digital Tuning Needle	
Analog Output	0 – 2 Volt, Adjustable, Full Scale, ±1 %		
Serial Commands and Data Transfer Via	USB (standard) or RS-232 (option)		
Real-Time Data Transfer Rate	10	10 Hz	
Dimensions	57W x 26H x 91D mm		
Weight	0.12 kg		
External Power Supply (RS-232 version only)	100/240 VAC 50-60	100/240 VAC 50-60 Hz to 12 VDC 200 mA	
ORDERING INFORMATION			
Full Product Name	P-LINK (USB)	P-LINK (RS-232)	
Product Number	200439	200440	



Canada United States South America





Leader in Laser Beam Measurement Since 1972

Headquarters

445 St-Jean-Baptiste, Suite 160 Québec, QC, G2E 5N7, CANADA

T (418) 651-8003 F (418) 651-1174 1.888.5Gentec (543.6832)

info@gentec-eo.com

Calibration Centers

Quebec City, Canada Olching (Munich), Germany

www.gentec-eo.com