P-LINK

1 and 4 Channels, PC-Based Power Monitors



KEY FEATURES

1. READS ALL POWER DETECTORS TYPES

Thermopiles and photo detectors of the PH Series

2. PC-BASED

Connects to your PC with included software

3. MULTI-CHANNEL CAPABILITIES

Available with 1 or 4 channels

4. 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. Also High Low Alarm and Post-Analysis Mode (P-LINK-4 only)

6. USB, RS-232 OR ETHERNET

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

AVAILABLE MODELS











P-LINK (RS-232)

P-LINK-4

ACCESSORIES



Additional 9V Power Supply (RS-232 version only)



USB & RS-232 Cables



Protective Pouch (Model Number: 200128)

SEE ALSO

POWER DETECTORS	66
HIGH POWER DETECTORS	102
PHOTO DETECTORS	116
THZ DETECTORS	132
OEM DETECTORS	148
LIST OF ALL ACCESSORIES	198

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



P-LINK



SPECIFICATIONS

	P-LINK	P-LINK-4		
DETECTOR TYPES	Thermopiles, Photo Detectors	Thermopiles, Photo Detectors		
CHANNELS / DISPLAY	1-Channel / PC-Based	4-Channel / PC-Based		
DOWER METER OFFICIATIONS				

POWER METER SPECIFICATIONS			
Power Range			
Thermopile	3 μW to 10 kW	3 μW to 30 kW	
Photo Detector	1 nW to 3 W	1 pW to 3 W	
Monitor Accuracy	±0.5 % full scale	±0.5 % full scale	
Statistics	^a Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Time	^b Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Time	
Response Time	1 sec	1 sec	
DETECTOR COMPATIBILITY			
Thermopile	Average Power & Single Shot Energy	Average Power	
Photo Detector	Average Power (mW, dBm)	Average Power (mW)	
GENERAL SPECIFICATIONS			
Number of Channels	1	4	
Digital Display	Computer Screen	Computer Screen	
Data Display	^a Real Time, Histogram, Statistics, Digital Tuning Needle	^b Real Time, Graphic, Statistics, High/Low Alarm, Post-Analysis Mode, Multi-Channel	
Analog Output	0 - 2 Volt, Adjustable, Full Scale, ±1 %	N/A	
Serial Commands and Data Transfer Via	USB (standard) or RS-232 (option)	USB (standard) or Ethernet (option)	
Real Time Data Transfer Rate	10 Hz	10 Hz	
Dimensions	57W x 26H x 91D mm	286W x 233H x 43D mm	
Weight	0.12 kg	2.5 kg	
External Power Supply (RS-232 and Ethernet versions only)	100/240 VAC 50-60 Hz to 12 VDC 200 mA	100/240 VAC 50-60 Hz to 5 VDC, 3 A	

ORDERING INFORMATION	1 Channel	1 Channel	4 Channels	4 Channels
Product Name	P-LINK (USB)	P-LINK (RS-232)	P-LINK-4 (USB)	P-LINK-4 (Ethernet)
Product Number	200439	200440	202223	203485

Specifications are subject to change without notice



Photonic Solutions Ltd Unit 2.2, Quantum Court, Research Avenue South, HWU Research Park, Edinburgh, EH14 4AP, UK, Tel: +44 (0)131 664 8122 Email sales@photonicsolutions.co.uk Web www.photonicsolutions.co.uk

a. Using PC-LINK software.b. Using Octolink software.