POWER DETECTORS

# S-LINK

Dual & Single Channel, PC-Based Power and Energy Monitor



# **KEY FEATURES**

## 1. READS BOTH POWER AND ENERGY

Thermopiles and pyroelectrics

## 2. AVAILABLE WITH 1 OR 2 CHANNELS

S-LINK-1 and S-LINK-2 models now available

#### 3. PC-BASED

Connects to your PC with included software

#### 4. SERIAL COMMANDS

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

#### 5. FASTEST DATA TRANSFER RATE

Get all the points transferred directly into your PC at 10 kHz/Channel

## 6. USB OR ETHERNET

Choose your favourite communications port. The USB version is port-powered

#### 7. EXTERNAL TRIGGER

Every model comes standard with a 2.4 V to 24 V external trigger

## **AVAILABLE MODELS**



# **ACCESSORIES**



Additional 9V Power Supply (Model Number: 200960)



USB Cable (Model Number: 202373)



Protective Pouch (Model Number: 200128)

# SEE ALSO

ENERGY DETECTORS	40
POWER DETECTORS	66
HIGH POWER DETECTORS	102
THZ DETECTORS	132
OEM DETECTORS	148
LIST OF ALL ACCESSORIES	198



Pelican Carrying Case

S-LINK



# **SPECIFICATIONS**

	S-LINK-1		S-LINK-2	
DETECTOR TYPES	Thermopiles, Pyroelectrics			
CHANNELS / DISPLAY	1-Channel / PC-Based		2-Channels / PC-Based	
POWER METER SPECIFICATIONS				
Power Range	1 μW to 10 kW		1 μW to 10 kW	
Monitor Accuracy	±0.75 % for 10 % to full scale		±0.75 % for 10 % to full scale	
Statistics	Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Time Current Value, Max, Min, Average, Std Dev., RMS & FTP Stability, Time		verage, Std Dev., RMS & PTP Stability,	
Response Time	1 sec		1 sec	
ENERGY METER SPECIFICATIONS				
Energy Range	8 fJ to 20 kJ		8 fJ to 20 kJ	
Resolution (Digital)	Normal Mode: Current scale/4096		Normal Mode: Current scale/4096	
Monitor Accuracy				
<500 Hz (MB), <1200 Hz (MT)	1 %		1 %	
500 to 1 200 Hz (MB)	2 %		2 %	
1 200 to 6 000 Hz (MT)	3 %		3 %	
6 000 to 10 000 Hz (MT)	6 %		6 %	
Real Time Data Transfer	10 kHz in normal mode, no missing point 10 kHz/Channel in normal mode, no missing point		node, no missing point	
Statistics	Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Pulse #, Repetition Rate, Average Power			
DETECTOR COMPATIBILITY				
Thermopile	Average Power & Single Shot Energy		Average Power & Single Shot Energy	
Pyroelectric	Pulse Energy		Pulse Energy	
GENERAL SPECIFICATIONS				
Number of Channels	1		2	
Digital Display	Computer Screen		Computer Screen	
Data Display	Real Time, Ratio, Line Plot, Histogram, Statistics and 3D Histogram		Real Time, Ratio, Line Plot, Histogram, Statistics and 3D Histogram	
Serial Commands and Data Transfer Via	USB (standard) or Ethernet (option) <sup>a</sup>		USB (standard) or Ethernet (option) <sup>a</sup>	
Real Time Data Transfer Rate	10 kHz/Channel in normal mode, no missing point (for pyroelectrics only) $^{\rm b}$		10 kHz/Channel in normal mode, no missing point (for pyroelectrics only) $^{\rm b}$	
Rising Edge External Trigger	3-24 V @ 13 mA, optically isolated		3-24 V @ 13 mA, optically isolated	
Dimensions	106W x 34H x 147D mm		106W x 34H x 147D mm	
Weight	0.424 kg		0.424 kg	
Ext. Power Supply (Ethernet version only)	100/240 VAC 50-60 Hz to 9 VDC 1.66 A		100/240 VAC 50-60 Hz to 9 VDC 1.66 A	
ORDERING INFORMATION	1 channel	1 channel	2 channels	2 channels
Product Name	S-LINK-1	S-LINK-1 (Ethernet) <sup>a</sup>	S-LINK-2	S-LINK-2 (Ethernet) <sup>a</sup>
Product Number	202225	202226	201030	201170

Specifications are subject to change without notice

b. Actual rate may depend on the computer.



**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. The Ethernet version also includes the USB output.