

## S-LINK-2

PC interface for power & energy measurement. Dual-channel, USB output.



## **KEY FEATURES**

#### **READS BOTH POWER AND ENERGY**

Thermopiles and pyroelectrics

## **AVAILABLE WITH 1 OR 2 CHANNELS**

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

#### PC-BASED

Connects to your PC with included software

## SERIAL COMMANDS

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

## **FASTEST DATA TRANSFER RATE**

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

## **USB OR ETHERNET**

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

repetition rate and average power

## **EXTERNAL TRIGGER**

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

# **SPECIFICATIONS**

CONTROLLER AND GUI SPECIFICATIONS	
Digital display size	Computer screen
Data display	Real time, ratio, line plot, histogram, statistics and 3D histogram
External trigger	3-24 V @ 13 mA, optically isolated
Serial commands via	USB
POWER METER SPECIFICATIONS	
Power range	1 µW - 10 kW
Device accuracy	±0.75 % for 10 % to full scale
Statistics	Current value, max, min, average, standard deviation, RMS & PTP stability, time
Response time	1 s
ENERGY METER SPECIFICATIONS	
Energy range	8 fJ to 20 kJ
Digital resolution	Normal Mode: Current scale/4096
Device accuracy	±1 % (<500 Hz) ±2 % (500 Hz - 1.2 kHz) ±3 % (1.2 - 6 kHz) ±6 % (6 - 10 kHz)
Repetition rate <sup>1</sup>	10 kHz
Real-time data transfer <sup>2</sup>	10 kHz/Channel in normal mode, no missing point
Statistics	Current value, max, min, average, standard deviation, RMS & PTP stability, pulse #,

- 1. Maximum repetition rate may vary with PC and detector speeds.
- 2. Actual rate may depend on the computer

## PHYSICAL CHARACTERISTICS

Dimensions 106W x 34H x 147D mm

Weight 0.424 kg

S-LINK-2 201030

Specifications are subject to change without notice. Refer to the user manual for complete specifications.

# **INTERESTED IN THIS PRODUCT?**

GET A QUOTE

Find your local sales representative at gentec-eo.com/contact-us