

There are many pedal power generating devices around - for example, for recharging batteries or even powering sound systems and cinemas.

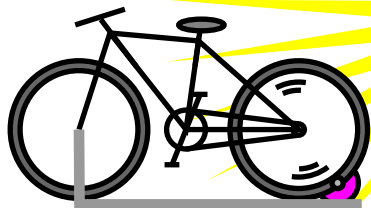
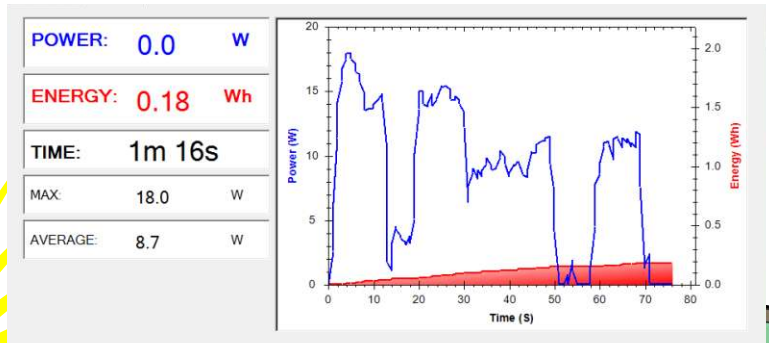
pedalog

the pedal power monitor

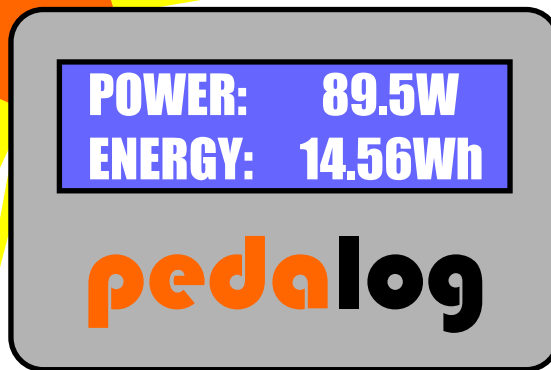
pedalog has been specially designed to monitor the power and energy generated by these devices. Data can be collected and used to increase the educational value of pedal power demonstrations.

pedalog monitors:

- voltage
- current
- power
- energy
- maximum power
- average power
- time taken



Your pedal generator



Software



USB
(optional)

Data can be transferred to a computer using a USB connection. Graphing software is available to present the data in an informative way. Alternatively you can import data into other programs.

Knowledge is power. Use **pedalog** to:

- explain the concepts of power and energy
- promote energy efficiency
- explain basic electrical theory
- create interesting and informative displays
- monitor the energy generated by your pedal powered device

pedalog has been developed by **renewable energy innovation**.
Contact us for a demonstration.

For more information, please contact:

renewable energy innovation
demonstrate educate inspire

www.re-innovation.co.uk info@re-innovation.co.uk 07823325366