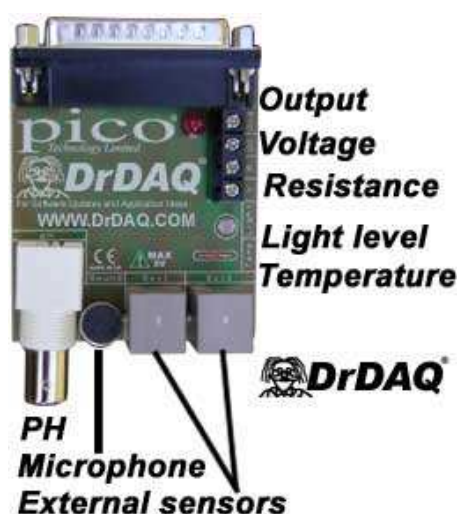


DrDAQ Data Logger

DrDAQ

Is a low cost data logger available directly from TMS Europe Ltd. It is supplied ready to use with all cables, software and example [science experiments](#).

- Very low cost
- Built in sensors for light, sound (level and waveforms) and temperature
- Measure pH - just plug in any standard pH electrode
- Sockets for external sensors
- Use DrDAQ to capture fast signals (eg sound waveforms)
- Outputs for control experiments
- Simply plug in to your PC and measure
- supplied with both PicoScope (oscilloscope) and PicoLog (data logging) software



Price £79.00

Educational Kits

Pico Magnetic Induction Kit

The Pico Magnetic Induction Kit provides a simple and effective method for students to investigate the concepts of Faraday's laws of electromagnetic induction.

A small bar magnet is dropped down the tube and, as it passes through the coil, an electromagnetic field (emf) is induced. The output pulse can be viewed using a Pico [PC oscilloscope](#), a [DrDAQ data logger](#) or most other types of digital storage oscilloscopes.



The Magnetic Induction Kit can be used to demonstrate electromagnetic induction, the direction of induced currents and variation of the size of induced emf with velocity. It can also be used as a student-based investigation, either with full instructions or as an open investigation where the students research the concepts.

Price £34.95