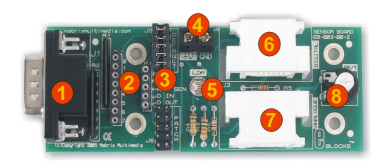


## E-blocks™ Sensor board

Allows a range of sensors to be incorporated into E-blocks systems

- E-blocks compatible
- Supports more than 30 sensors
- On-board light sensor
- On-board potential divider
- Flowcode macro available



This E-block contains a variable resistor and a simple light sensor which can be used for simple analogue experiments. It also contains sockets which allow users to interface to our range of more than 30 professional sensors including pH, temperature, distance, g etc.

A Flowcode macro is available which allows direct interfacing with the external sensors.

- 1) 9 Way D-type Plug
- 2) Patch system
- 3) Link blocks
- 4) Screw Terminals
- 5) Light sensor
- 6) External digital sensor
- 7) External analogue sensor
- 8) Potentiometer for simulating varying analogue voltage