EXTLANTIS internacional, s.l.

Ebotics Ldr Analog Light Sensor

DESCRIPTION

The light sensor has an internal resistance that changes value depending on the light it detects. It's compatible with the Build&Code 4in1 EBOTICS board and is ideal for robotics and programming projects whose operation depends on existing ambient light. Technical specifications Power: +3.3V / +5V DC Type of interface: analog Definition of the pins: 1 signal (yellow) 2 Vcc (red) 3 GND (black) Dimensions: 19×27 mm

TECHNICAL SPECIFICATIONS.

Education levels

Higher education

STRENGTHS

