

We particularly design this keyestudio sensor expansion board V2 for micro:bit. ...

Power input: black DC jack (DC 7-9V) or micro USB port (DC 5V) Voltage output: ...

We particularly design this keyestudio sensor expansion board V2 for micro:bit. The sensor shield V2 breaks out all the PIO ports on the micro:bit control board into 3PIN interface (GND, VCC, Signal), ...

Keyestudio Easy Plug Shield IO Expansion Board for Micro Bit V1.1 \$10.99 (3) Keyestudio Power Shield Module without battery for BBC Micro bit (Battery type is CR1632) \$7.60 (1) Keyestudio Micro bit ...

Ks0294 Keyestudio Power Supply Shield for micro bit (black & environmental-friendly) Ks0295 Keyestudio Sensor Breakout Board for micro bit (black& environmental-friendly)

Sensor Microbit|Microbit|Compatibility with BBC Micro Bit:Seamlessly integrates with the BBC Micro Bit, enhancing educational projects with advanced sensor capabilities.

Power input: black DC jack (DC 7-9V) or micro USB port (DC 5V) Voltage output: select 3.3V or 5V via jumper cap V1/V2

You only need to insert the micro bit board into shield. We can connect micro bit ...

Smart Module Controller Dimensions (W x H x D) 149 mm x 104 mm x 48.8 mm (5.9 in. x 4.1 in. x 1.9 in.)
Weight (including wires)

You only need to insert the micro bit board into shield. We can connect micro bit control board with sensor modules via golden finger interface on the shield, as well as 10 EASY plug interfaces, that is, ...

TBS Crossfire Micro TX V2 The Crossfire module boiled down to its pure essence for long range up to 40km, and FPV racers that need ultra low latency.

Web: <https://www.cgaroofing.co.za>