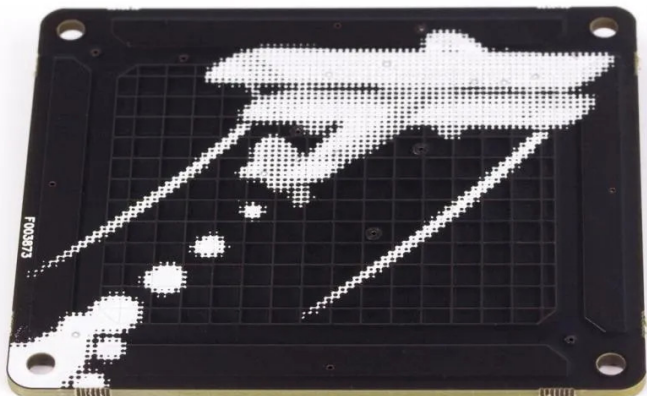


Item no.: 345860

PIM197 - Skywriter Gesture Sensor HAT for Raspberry Pi

from **26,26 EUR**

Item no.: 345860
shipping weight: 0.10 kg
Manufacturer: Pimoroni



Product Description

Skywriter Gesture Sensor HAT for Raspberry Pi

Use this 3D interface to sense things floating in the air over it. Detect swipes and the motion of your hand with X, Y and Z positions.

Skywriter HAT uses electrical near-field 3D sensing to generate positional data and detect common gestures like flicks and taps.

Use it to control your presentations like a Jedi, make a theremin to amaze and annoy all, or make a lock controlled by a magic spell!

- Electrical near-field 3D/gesture sensing
- 4-layer PCB for best sensing performance
- Range of up to 5 cm
- Full 3D position data and gesture information (flicks, taps)
- Uses the Microchip MGC3130 sensor
- Skywriter HAT pinout
- Compatible with all 40-pin header Raspberry Pi models
- Python library
- Comes fully assembled

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

