

RB-Mab-64

Makeblock Me 2 Axis Joystick



Me-Joystick V1.0 is a Me series module used for controlling your robot in the X-axis and Y-axis direction. It has a comfortable cup-type knob for you to move smoothly. Makeblock Me-Joystick V1.0 can easily be connected to Makeblock Me-BaseBoard V1.0 by 6P6C RJ11 cables.

Features

- High quality joystick from ALPS
- Detect X-axis & Y-axis movement and output analog values
- smoothly movement and spring return to center
- 16mm interval M4 mounting holes, compatible with Makeblock beams
- 2.54mm breakout pins for connecting with jumper wires
- Easy wiring with 6 Pin RJ11 interface

Specifications

- Rated Voltage: 5V
- Size: 24 x 48 x 32mm (Length x Width x Height)
- Weight: 30.00Grams