



Octopus Motor Brick

The Pi Supply Octopus Motor Brick is a simple electronic building block containing a fan motor driver module It can be used as a simple Arduino teaching demo for beginners.

What are Octopus Electronic Bricks?

Pi Supply Octopus Electronic Bricks can be used to build electronics projects just as easy as piling bricks. You can also connect Arduino compatible boards easily with various digital, analog and I2C/Uart interfaces. The breadboardless connections let you connect expansion modules like potentiometers, sensors, relays, servos, buttons in a plug and play way.

Specification

- Power supply 5V
- N-MOS IRLML2502TRPBF with high current driving capability
- low-power fan motor
- Working current 120mA
- Working temperature $-25 \sim 85$
- Size 39.33mm×31.28mm