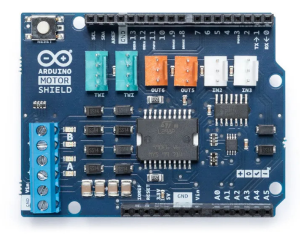


Item no.: 326438

A000079 - Arduino Motor Shield Rev3

from **22,71 EUR**

Item no.: 326438 shipping weight: 0.10 kg Manufacturer: Arduino



Product Description

Arduino Motor Shield Rev3

The Arduino Motor Shield is based on the L298, which is a dual full-bridge driver designed to drive inductive loads such as relays, solenoids, DC and stepping motors. It lets you drive two DC motors with your Arduino board, controlling the speed and direction of each one independently. You can also measure the motor current absorption of each motor, among other features. The shield is TinkerKit compatible, which means you can quickly create projects by plugging TinkerKit modules to the board.

- Operating voltage: 5 to 12 V
 Motor controller: L298P, drives 2x DC motors or 1x stepper motor
 Max current: 2 A per channel or 4 A max. (with external power supply)
 Current sensing: 1.65 V/A
- Free running stop and brake function

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

