L298P 4A Dual Channel Motor Driver Module Motor Shield R3 For Arduino

Product Description

- 1. L298P dual-end full-bridge drive chip can be used to independently drive two dc, stepper motor or relay at the same time.
- 2. The current value of the motor can be measured in real time.
- 3. Fully compatible with Arduino UNO R3, laminated plug-in design, direct reading of current through analog IO.
- 4, compatible with TinkerKit, can be directly inserted with it.

Technical specifications:

Working voltage: 5v-12v

Motor controller: 2 dc or 1 step motor

Maximum current: 2A/ channel, maximum 4A (external power input)

Current induction: 1.65V/A

