

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

