



## Features

1. Wide range of power supply: 2.5V to 12V.
2. Each channel has a continuous output current 800 ma ability;
3. TTL/CMOS compatible output level, can be connected directly to the CPU
4. Control and drive integration with IC
5. Module can drive two DC motor or one 4-wire-2-phase stepper motors

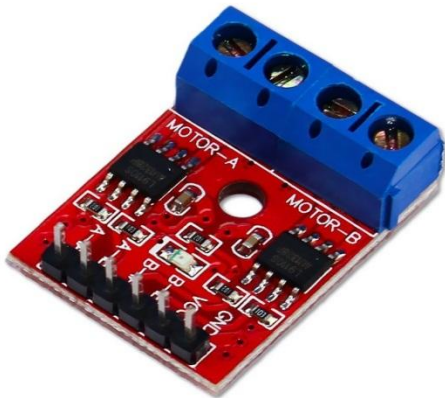
## Product Description

<strong>Package Content:</strong>

- 1 x L9110S DC/Stepper Motor Driver Module
- 1 x Zitrades After Service Card

## Spec:

1. Low static current work;
2. Wide range of power supply: 2.5V to 12V.
3. Each channel has a continuous output current 800 ma ability;
4. The lower saturation voltage;
5. TTL/CMOS compatible output level, can be connected directly to the CPU
6. Output with clamping diodes, apply to the perceptual load;
7. Control and drive integration with IC;
8. Have the pin high voltage protection function;
9. Working temperature: 0-80 Degree
10. Module can drive two DC motor or one 4-wire-2-phase stepper motors
11. Onboard two L9110S motor drive control chips



- See more at:

[http://www.zitrades.com/product/detail/p/L9110S\\_DC\\_Stepper\\_Motor\\_Driver\\_Module\\_H\\_Bridge\\_for\\_Arduino\\_By\\_ZITRADES/id/598#sthash.HbAoRNch.dpuf](http://www.zitrades.com/product/detail/p/L9110S_DC_Stepper_Motor_Driver_Module_H_Bridge_for_Arduino_By_ZITRADES/id/598#sthash.HbAoRNch.dpuf)