



**PRODUCT NAME :** H-Bridge L293D Motor Driver Arduino Board V2.0 for Arduino/Raspberry-Pi/Robotics

**PRICE :** Rs 199.00  
**SKU :** RM0030



## DESCRIPTION

This module is a medium power motor driver perfect for driving **DC Motors and Stepper Motors**. It uses the popular **L293D motor driver IC**. It can drive 4 DC motors in one direction, or drive 2 DC motors in both the directions with speed control. The driver greatly simplifies and increases the ease with which you may control motors, relays, etc from microcontrollers. It can drive motors up to 36V with a total DC current of up to 600ma.

## Features of H-Bridge L293D Motor Driver Arduino Board V2.0

- Maximum motor supply voltage: 24V.
- Maximum motor supply current: 600ma per channel.
- On board Inverting Buffer for better Performances.
- Connectors to connect the input pins of the IC to microcontroller or any digital sensor.

## Applications of H-Bridge L293D Motor Driver Arduino Board V2.0

- Line follower robotics
- Wall follower robotics.
- Edge avoider robotics
- Micro mouse robotics.
- DIY projects requiring DC motor interface.