



PRODUCT NAME : Dual H-Bridge Transistor Based Motor Driver V2.0 for Arduino/Raspberry-Pi/Robotics

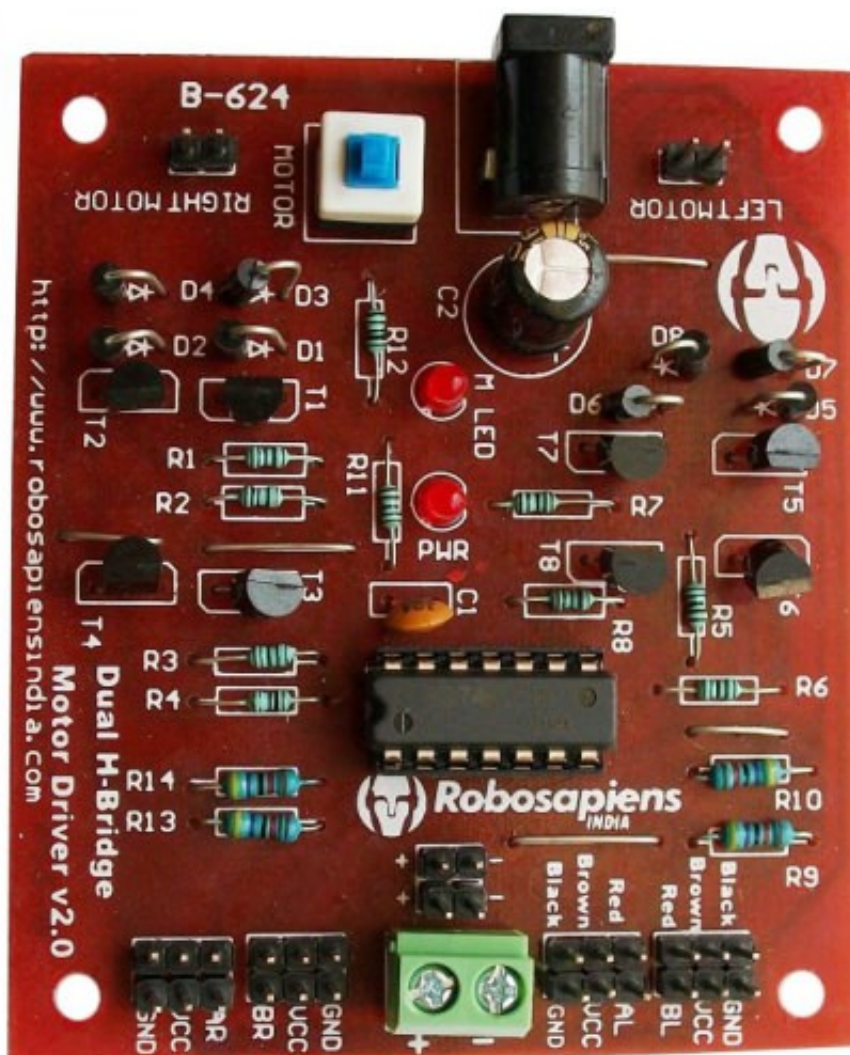
PRICE : Rs 350.00
SKU : RM0019



DESCRIPTION

The control circuit is basically transistor based **Dual H-Bridge Motor Driver Circuit** with Inverting Buffer. The motor driver circuit used, intakes digital inputs to make motors running. Since, the input type for the motor driver circuit is digital, hence locomotion can easily be done by simply providing digital input to the driver circuit.

Product Image of Dual H-Bridge Transistor Based Motor Driver V2.0 For Arduino/Raspberry-Pi/Robotics.



Features of Dual H-Bridge Transistor Based Motor Driver V2.0

- Light weight, small dimension.
- Input Male Headers.
- FWD protection.
- PBT connector for Powering the Board.
- 2 DC motor/ 4 coil dual phase stepper motor output.
- 4 standard mounting hole.
- Connectors to connect the I/P pins of the IC to micro controller or any digital sensor.

Kit Content of Dual H-Bridge Transistor Based Motor Driver V2.0

- Dual H-Bridge Transistor Based Motor Driver V2.0.
- Required female connector.

Also searched as: **stepper motor driver, stepper motor controller, stepper motor driver board.**