



PRODUCT NAME : Dual H-Bridge Power Transistor Motor Arduino Board for Arduino/Raspberry-Pi/Robots



PRICE : Rs 400.00

SKU : RM0032

DESCRIPTION

Dual H-Bridge Power Transistor Motor Driver Arduino Board is a simple motor driver used to drive high power dc motor which is both the combination of two NPN & PNP (TIP-122 & TIP-127) transistors to operate dual motor at a time in bidirectional.

Features of Dual H-Bridge Power Transistor Motor Arduino Board

- Operating voltage: 6V to 20V
- Peak Output Current: 8A
- Storage temperature : -65 to 150 °C

Applications of Dual H-Bridge Power Transistor Motor Arduino Board

- Line follower robots
- Wall follower robots.
- Edge avoider robots.
- Micro mouse robots.
- DIY projects requiring high current Inductor driver.