



PRODUCT NAME : Double BTS7960 43A H-bridge High-Power Stepper Motor Driver Module Arduino for Arduino/Robotics

PRICE : Rs 1,599.00

SKU : RM0445



DESCRIPTION

This driver uses Infineon chips BTS7960 composed of high power drive full H-bridge driver module with thermal over current protection. Double BTS 7960 H-bridge driver circuit, with a strong drive and braking, effectively isolating the microcontroller and motor driver! High current 43A.

Features of Double BTS7960 43A H-bridge High-Power Stepper Motor Driver Module:

- Double BTS7960 large current (43A) H-Bridge motor driver.
- 5v isolate with MCU, and effectively protect MCU.
- Can solder heat sink.
- Supply voltage: 5.5-27 voltage.
- PWM I/P: 25 KHZ.

Applications of Double BTS7960 43A H-bridge High-Power Stepper Motor Driver Module:

- DIY projects.
- Robotics projects.
- Arduino projects.
- Raspberry-Pi projects.
- Electrical/Electronic projects.

Also Searched as : **High current motor driver, infineon bts7960, bts7960 datenblatt, bts7960 pinout, bts7960 circuit, transistor bts7960, btn7960, bts7960b datasheet, btn7970p.**