43A PID Motor Driver



Produktkode: 220

Tilgjengelighet: Opp til 1 mnd leveringstid

Telefon: 91166668 - E-post: skule@sormo.no

Pris: kr. 180,00

Short Description

Double BTS7960B 43A Motor Driver High-power module/smart car driver For Arduino

Beskrivelse

Feature:



This driver uses Infineon chips BTS7960 composed of high-power drive full H-brick current protection. Double BTS7960 H-bridge driver circuit, with a strong drive microcontroller and motor driver! High-current

Features:

Double BTS7960 large current (43 A) H bridge d

5V isolate with MCU, and effectively protect M

5V power indicator on board;

voltage indication of motor driver output end

can solder heat sink;

Just need four lines from MCU to driver module (GND. 5V.

isolation chip 5 V power supply (can share with MC

size: 4 * 5 * 1.2 cm;

Able to reverse the motor forward, two PWM input frequence two heat flow passing through an error signal our isolated chip 5V power supply (can be shared with the MCU 5V), can also the supply voltage 5.5V to 27V;

Package list:

BTS7960B motor driver X 1

Sch, PID program sent by Email