TB6612FNG Dual Motor Driver Module Microcontroller



Produktkode: 470 **Tilgjengelighet:** 3

Custom Field 5 (Location): O12

Pris: kr. 86,00

Short Description

TB6612FNG Dual Motor Driver Module Microcontroller Board Bet ter Than L298N

Beskrivelse

Description

Description: TB6612FNG Dual Motor Driver Module Microcontroller Electronic Module Board Better Than L298N Description: Compared with the traditional L298N module, the efficiency of the module has been greatly improved, and the volume has been greatly reduced.

In the rated range, the chip is basically not hot, so we suggest that friends who have a certain practical ability to use the module, wiring must be careful, pay attention to the positive and negative polarity.

Specification: Package size: 75mm*60mm*10mm/2.95*2.36*0.39" Packing weight: 3g

Operation Manual: 1. TB6612 is a dual drive, that is, it can drive two motors. 2. The following are two ports for controlling the IO of the two motors. a. STBY interface MCU IO port clearing motor all stopped, set 1 through AIN1 AIN2, BIN1, BIN2 to control the positive and negative inversion. b. VM: connect power supply within 12V. c. VCC: connect 5V power supply d. Drive 1 way e. PWMA: connects to PWM port of MCU.

Note: Please allow 1-3cm differs due to manual measurement. Due to the different display and different light, the picture may not show the actual color of the item. Thanks for your understanding. Included: 1 x TB6612FNG Dual Motor Driver Module

Product type: Electronic Modules

Product Gallery







75mm









