OKY2155

Product Name:2-Channel 3.3V 5V Stepper Motor Driver Shield Expansion Board For Arduino

Product Module: OKY2155

Product Description:

- 1. This is a four line two phase stepper motor drive designed especially for arduino, it adopts easydriver protocal. It can use 4.75V~30V power supply.
- 2. The stepper motor drive chip, it adopts the same with EasyDrive, so it can act as two EasyDrive modules. All pins have been lead out as 3Pin electronic block/sensor block ports.
- 3. Provide two channel stepper motor drive.
- 4.3.3V/5V operating level.
- 5. Provide multiple electronic block ports for easier connection with various electronic block modules.
- 6. Drive mode can be set via jumper cap.
- 7. The wiring part is equipped with terminals and pins for usage under different situations.
- 8. Driving current can be adjusted via opting potentiometer. The two channels can be adjusted seperately.

Package Included

Packing List	Qty
Dual Channel Stepper Motor Driver Shield	1