## TB6560 3A CNC Router 1 Axis Driver Board Stepper Motor Drivers Specification:

Size: 75 x 50 x 35mm / 2.95 x 1.96 x 1.37inch (L x W x H)

Rated maximum output:  $\pm$  3A, peak 3.5A

Working voltage: DC 10V-35V

Recommended to use a switching power supply: DC24V power supply

Subdivision: whole step, half-step, step 1/8, 1/16 step, a maximum of 16 Subdivisions.

## **Feature:**

Using the Toshiba TB6560AHQ new original chip with low voltage shutdown, overheating stop and over current protection circuit to ensure optimal performance.

For two-phase within 42, 57 stepping 3A / four-phase / of line four / six-wire stepper motor, and is not suitable for more than 3A stepper motor.

Automatic half current function.

6N137 high-speed optical coupling, guarantee high speed without losing step.

## **Features similar products:**

- 1. Current grade-by-adjustable to meet your demand for a variety of applications.
- 2. Semi-automatic flow adjustable.
- 3. 6N137 high-speed optical coupling, guarantee high speed without losing step.
- 4. Plate printed setup instructions operation without manual also.
- 5. Thick teeth radiator, good heat dissipation.

## Package included:

1 x TB6560 1 axis driver board