

## TB6600 stepper motor driver 4.5A

P/N: 200283

1. Working voltage: DC 10V-45V. Switch power supply DC32V is recommended.
2. Use high speed photo couple 6N137.
3. Toshiba's new high-current, high-voltage TB6600HG chip is adopted, It contains low-voltage shut-off, overheat shutdown and over-current protection circuits, and has added short-circuit protection compared with TB6560.
4. Maximum rate output:  $\pm 4.5A$
5. It adapt for 2 phase / 4 phase / 4 wires / 6 wires stepper motors which current is within 4.2A.
6. Automatic half flow function.
7. Subdivision: full step, half step, 1/4 step, 1/8 step, 1/16 step, maximum 16 subdivision.
8. Volume: W50\* L82\* H35 (MM)

### Product feature:

1. Output current no grade to adjust, and meet your requirement.
2. It is convenient that set a automatic half flow switch.
3. Use high speed photo couple 6N137.
4. The back of the module was printed subdivision explanation.
5. The use of increased radiator, heat dissipation is good.
6. With output short circuit protection function
7. There are two kinds of input terminals to make the connection more convenient

