## 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. Maximun rate output:  $\pm$ 4.5A
- 5. It adapt for 2 phrase /4 phrase/ 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

