

TMC246

Microstep Driver for up to 1.5A with stallGuard™

The TMC246 is a smart power microstepping driver for bipolar stepper motors. The integrated unique sensorless stall detection stallGuard™ makes it a good choice for applications where a reference point is needed, but where a switch cannot be used. The ability to predict an overload makes the TMC246 an optimum choice for drives, where a high reliability is desired. It provides an SPI™ interface as well as the classical analog / digital control. A full set of protection and diagnostic features makes this device very rugged. The integrated low-RDS-ON TrenchFET® power MOSFETs give an extremely high efficiency and allow driving of a high motor current of up to 1.5A per phase without cooling measures even at high environment temperatures.

The small footprint and high efficiency make the device a perfect solution for embedded motion control and even for battery powered designs. MAIN CHARACTERISTICS

- · sensorless stall detection StallGuard™
- · full protection and diagnostics
- · low power dissipation
- 16 times microstepping via SPI,
 64 times using additional shift register,
 even more via analog control
- · mixed decay for smooth operation
- · programmable slope control for low EME
- · internal or external chopper clock
- · standby and shutdown mode

INTERFACE • easy-to-use SPITM interface

classical analog interface

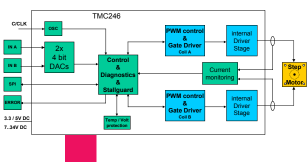
TRICAL • up to 1500 mA coil current (peak)

· 7V to 34V motor supply (TMC246A)

· 3.3V or 5V operation for digital part

ckage · standard PQFP-44 package

· RoHS compliant





ORDER CODE	DESCRIPTION
TMC246A-PA	1.5A driver with stallGuard™, PQFP-44
TMC428A-EVAL	Evaluation board for TMC428, TMC246A and TMC249A with stallGuard™

10 mm