

The TMC239 is a smart high current microstepping driver for bipolar stepper motors. It provides an SPIT^M interface as well as the classical analog / digital control. A full set of protection and diagnostic features makes this device very rugged. It directly drives external MOSFETs for currents of up to 4A. (A list of compatible power MOSFETs is given within the datasheet.) This way it reaches an extremely high efficiency and allows driving of a high motor current without cooling measures even at high environment temperatures. With the new chip-scale QFN package a 4A motor driver can be realized on the size of a stamp! The high motor current makes this device ideal for miniaturized

highly dynamic and high torque drive systems.

The evaluation can be done with the TMC249 as the only difference is the additional stallGuardTM feature.

TMC**239**

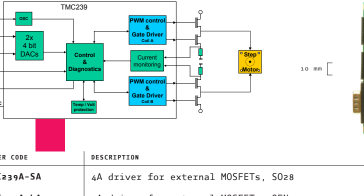
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Microstep Driver for External MOSFETs for up to 4A

MAIN CHARACTERISTICS

- \cdot 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
- electrical up to 4000 mA coil current (peak) with just 4 external dual MOSFETS
 - 7V to 34V motor supply (TMC239A),
 - up to 60V using a few add. components • higher current / voltage using additional
 - gate drivers
 - \cdot 3.3V or 5V operation for digital part
 - PACKAGE · standard SO28 package
 - chip size QFN32 package
 - RoHS compliant



ORDER CODE	DESCRIPTION
TMC239A-SA	4A driver for external MOSFETs, SO28
TMC239A-LA	4A driver for external MOSFETs, QFN32
Related product:	TMC32NP, TMC32NP2, TMC34NP
TMC428A-EVAL	Evaluation board for TMC428, TMC246A and TMC249A with stallGuard™

www.trinamic.com - for detailed information and datasheets

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C/CLK

3.3 / <u>5V D</u> 7..34V DC