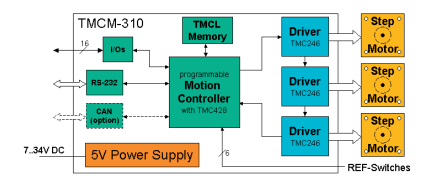




TMCM-310

3-Axis Controller / Driver Board 1.1A / 34V

The **TMCM-310** is a triple axis 2-phase stepper motor controller and driver module. It provides a complete single board motion control solution at low cost. Using the integrated additional I/Os it even can do complete system control applications. The motors and switches can be connected easily with screw terminals. The connection of the multi purpose I/Os can be done via a dual-in-line pin connector. The TMCM-310 comes with the PC based software development environment TMCL-IDE for the Trinamic Motion Control Language (TMCL). Using predefined TMCL high level commands like "move to position" or "constant rotation" rapid and fast development of motion control applications is guaranteed. The TMCM-310 can be controlled via the RS-232 or the optional CAN interface. Communication traffic is kept very low since all time critical operations, e.g. ramp calculation are performed on board. A user TMCL program can be stored in the on board EEPROM for standalone operation. The firmware of the module can be updated via the serial interface. With the optional StallGuard feature it is possible to detect overload and stall of the motor.



ORDER CODE	DESCRIPTION
TMCM-310	3-axis controller/driver 1.1A / 34V
TMCM-310-CAN	3-axis controller/driver, CAN
TMCM-310/SG	3-axis controller/driver, StallGuard
TMCM-310/SG-CAN	3-axis controller/driver, StallGuard & CAN

Electrical data

- up to 1.1A coil current RMS (1.5A peak)
- 8V to 34V supply voltage

Supported motors

two-phase bipolar motors with 0.3A to 1.1A coil current

Interface

- RS232 or CAN 2.0b host interface
- inputs for reference and stop switches
- general purpose analog and digital I/Os

Features

- up to 16 times microstepping
- memory for 2048 TMCL commands
- automatic ramp generation in hardware
- on the fly alteration of motion parameters
 (e.g. position, velocity, acceleration)
- StallGuardTM option for sensorless motor stall detection
- full step frequencies up to 20kHz
- dynamic current control
- TRINAMIC driver technology:
 No heatsink required

Software

- stand-alone operation using TMCL or remote controlled operation
- PC-based application development software TMCL-IDE included

Othe

- pluggable / screw terminal connectors
- RoHS compliant latest from 1 July 2006
- Size: 160x100mm²

For further detailed information and datasheets please refer to our website http://www.trinamic.com.