

THEO The TMCM-090 is a compact piezo motor driver module for high precision and highly dynamic piezo axis. It is specially designed for four phase piezo motors, like the PIEZO MOTOR "Piezo Legs". It can be combined with the driver-less modules TMCM-301 or TMCM-302 or with any step/direction controller. The TMCM-323 can be added for encoder feedback. Its small size makes it an optimum solution for integration on any user board. The board can be connected to a baseboard or customized electronics with a pin connector. Applications are optical and analytical instruments. Its high microstep resolution leads to a linear motor resolution of about 2nm per microstep.

TMCM-090

1-Axis Piezo Motor Driver 3kHz / 48V

MAIN CHARACTERISTICS

ELECTRICAL DATA	 up to 3 kHz cont. fullstepping rate (400nF load)
	 48V DC motor supply voltage
	 5V DC logic supply voltage
SUPPORTED	Piezo Legs four phase motor
MOTORS INTERFACE	• Step / Direction input (TTL/CMOS signal)
	 SPI[™] interface
FEATURES	 up to 2048 times microstepping for highest motor precision
	 supports four different waveforms: omega564, sine1s85, Rhomb, Rhomb F
	\cdot low EME design for the ease of use
OTHER	 the module is pin compatible to the TMCM-035, and can be used on a baseboard designed for the TMCM-035

- 68 pin connector carries all signals
- RoHS compliant
- Size: 80 x 50 mm² (credit card)

Step/Dir Step/Dir Step/Dir Step/Dir Step/Dir Step/Dir Stage SV DC 48V DC		
ORDER CODE	DESCRIPTION	
TMCM-090 (-option)	1-axis piezo motor driver 3kHz / 48V	
Related products:	BB-035, BB-301, BB-100	
OPTIONS		
Н	Horizontal pin connector (standard)	
v	Vertical pin connector (on request)	

