

Controller (S-shape Ramps) with Encoder Interface, easyPID™ Feedback Control and Integrated Sequencer

MAIN CHARACTERISTICS

TMC457

Stepper and Piezo Motor

- · S-shaped and linear ramps with on-the-fly alteration of all parameters
- · programmable high resolution sequencer with (12bit, 8192 entry) micro step LUT table
- · integrated sequencer
- · incr. encoder interface with flexible up- and down scaling to match drive resolution
- · fast and stable easyPID™ PID controller
- · 32 bit registers "from mHz to MHz"
- · reference switch processing
- · virtual stop sw. (programmable soft limits)
- · position pulse output to trigger ext. events
- · synchronization of multiple axis via step/direction input
- integrated chopSync™ for high velocities
- · analog high resolution motor driver control via external dual -low cost- 12 bit DAC
- · energy saving by automatic load angle dependent current control

ELECTRICAL

- · 3.3V IO/ 1.5V core
- INTERFACE · SPI interface to microcontroller
 - step / direction output (with progr. timing)
 - stallGuard™ interface for TMC246/TMC249 family stepper motor drivers

- PACKAGE FBGA144 package 13 x 13 mm²
 - · RoHS compliant



INFO	The TMC457 is a high-end single axis micro stepping motion
	controller for 2-phase bipolar stepper motors, piezo motors
	(Piezo LEGS®). Via step / direction interface 3-phase stepper
	motors can also be controlled (requires additional TMC332). It
	adds to any microcontroller or processor with SPI interface. It is
	intended for applications, where a precise and fast, jerk-free mo-
	tion profile is desired. The TMC457 supports linear and S-shaped
	velocity ramps. It's chopSync™ feature allows high speed
	movement avoiding resonances.

An encoder can be added for extremely quick and precise positioning using the internal hardware PID regulator easy PID $^{\mbox{\scriptsize TM}}$ and for increased reliability / fault detection.

For maximum flexibility all motion control parameters (target position, target velocity, acceleration, deceleration and bow) can be changed on-the-fly at any time during motion.

one appetrar per supply par language per supply per supply per supply par language per supply	ſ
ENABLE CIX Interface Section	STEP_OUT ACCESSED ACC New STEP_OUT STEP STEP STEP STEP STEP STEP STEP STE
POSCOMP Position compare Optional Step 7 DR_N Step Pun Driveling Step 10 R_N Place are Pin Driveling Step 10 R_N Place	SOD DAC, A Stepper Plezo SOD DAC, B via DAC PZO EN NS DEV TMC249 SNC DRV TMC249 stepper SNC DRV TMC

ORDER CODE	DESCRIPTION
TMC457-BC	1-axis motion controller with encoder feedback, FBGA144 package
Related product:	
TMC457-Eval	Evaluation board for TMC457