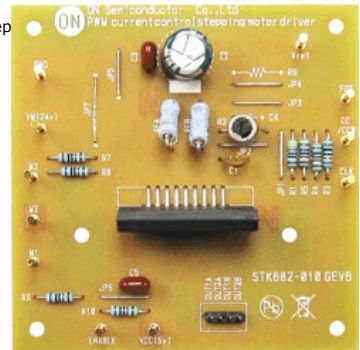


## STK682-010GEVB: Bipolar Ultra-micro Stepping Motor Driver Evaluation Board

STK682-010-E is a stepping motor driver hybrid IC that built in ultra micro stepping controller to 1/128 step and is based on a bipolar constant-current PWM system. They support application simplification and standardization by providing a built-in 4 phase distribution stepping motor controller.



### Features and Applications

#### Features

- Ultra micro stepping from full-step to 1/128 step
- Built-in condenser for noise reduction
- TSD and OCP built in

#### Applications

- Industrial

Evaluation/Development Tool Information				
Product	Status	Compliance	Short Description	Parts Used
STK682-010GEVB	Active	Pb-free	Bipolar Ultra-micro Stepping Motor Driver Evaluation Board	STK682-010-E
				<a href="#">Contact Local Sales Office</a> <a href="#">Inventory</a>

Technical Documents			
Type	Document Title	Document ID/Size	Rev
Eval Board: BOM	STK682-010GEVB Bill of Materials ROHS Compliant	STK682-010GEVB_BOM_ROHS - 233 KB	0
Eval Board: Schematic	STK682-010GEVB Schematic	STK682-010GEVB_SCHEMATIC - 46 KB	0
Eval Board: Test Procedure	STK682-010GEVB Test Procedure	STK682-010GEVB_TEST_PROCEDURE - 282 KB	0
Eval Board: Gerber	STK682-010GEVB Gerber Layout Files (Zip Format)	STK682-010GEVB_GERBER - 71 KB	0

Previously Viewed Products

Select Product...Go

Clear List

Design Support

[» Technical Documentation](#)  
[» Design Resources & Documents](#)  
[» Technical Support](#)  
[» Sales Support](#)