This website uses cookies to ensure you get the best experience on our website. See Privacy Policy

Got it!

简体中文丨日本語丨Русский

## 

Search XREF

**ON Semiconductor®** 

Products Applications O Tools O About 🜔 MyON

Home > Support > Design Support > Design Resources & Documents > Evaluation/Development Tools

Short Description

EVAboard for STK681-360-E

Copyright © 1999-2016 ON Semiconductor

## STK681-360GEVB: EVAboard for STK681-360-E

**Evaluation/Development Tool Information** 

Active

Product

**Technical Documents** 

STK681-360GEVB

Eval Board: BOM

Eval Board: Gerber

Eval Board: Schematic

Eval Board: Test Procedure

Туре

The STK681-360GEVB evaluation board is designed to quicly evaluate the STK681-360-E, a forward/reverse motor driver thick film hybrid IC, designed for current control of DC brush motors. The device allows forward, reverse, and brake operations in accordance with the external input signal. For more information about the device, please refer to the datasheet.

Status Compliance

**Document Title** 

STK681-360GEVB Schematic

STK681-360GEVB Test Procedure

Pb-free

STK681-360GEVB Bill of Materials ROHS Compliant

STK681-360GEVB Gerber Layout Files (Zip Format)



Parts Used

in 🛗 🎔 🕈 😚

STK681-360-E

Document ID/Size

Privacy Policy | Terms of Use | Site Map | Careers | Contact Us | Terms and Conditions | Mobile Portal | Mobile App

STK681-360GEVB BOM ROHS - 126 KB

STK681-360GEVB\_SCHEMATIC - 103 KB

STK681-360GEVB GERBER - 62 KB

Follow Us

STK681-360GEVB\_TEST\_PROCEDURE - 108 KB

**Energy Efficient Innovations** 

Enter Part#/Keyword/Cro

Action >> Contact Local Sales

Office >> Inventory

Rev

0

0

0

0

Previously Viewed Products				
Select Product	<b>▼</b> Go			
	Clear List			

## Design Support

- >> Technical Documentation
- >> Design Resources & Documents
- \* Technical Support >> Sales Support

Downloaded from Arrow.com.