



Energy Efficient Innovations



Part # /Kevword

Cross-Reference ->> Search Help

Search

Home

Products

Design Support

Applications

Quality

| Contact Us | Company | Investors | Careers | Media Center | 简体中文

MyON

Design Support Design Resources & Documents Application Notes Collateral Brochures

Data Sheets

Design Notes

Evaluation Board

Development Tools Package Drawings Product Recommendation Sample Kits and Printed

Documents

Evaluation /

Documents Reference Designs Reference Manuals Simulation Models Tutorials

Videos Software White Papers ▶ Technical Support Community

▶ GreenPoint® Design Tool

Tools

Conformance Reports

Design & Development

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

LV8860VGEVB: Driver IC Evaluation Board

Evaluation/Development Tool Description

LV8860V is a driver IC used for singlephase fan motor. High-efficiency and low -noise are realized by reducing reactive power using Silent PWM. The operating range of LV8860V is wide, LV8860V also corresponds to 24V. Therefore, it is optimal for office automation equipment and factory automation equipment.



Previously Viewed Products

Go Select Product...

Clear List

Design Support

Documents.

- >> Technical Documentation >> Design Resources &
- >> Technical Support
- » Sales Support

Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
LV8860VGEVB	Active	Pb-free	Driver IC Evaluation Board	LV8860V- TLM-H	Buy Now Contact Local Sales Office Inventory

Technical D	chnical Documents					
Туре	Document Title	Document ID/Size				
Eval Board: BOM	LV8860VGEVB Bill of Materials ROHS Compliant	LV8860VGEVB_BOM_ROHS.PDF - 31 KB	0			
Eval Board: Gerber	LV8860VGEVB Gerber Layout Files (Zip Format)	LV8860VGEVB_GERBER.ZIP - 113.0 KB	0			
Eval Board: Schematic	LV8860VGEVB Schematic	LV8860VGEVB_SCHEMATIC.PDF - 62 KB	0			
Eval Board: Test Procedure	LV8860VGEVB Test Procedure	LV8860VGEVB_TEST_PROCEDURE.PDF - 292 KB	1			

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





