



ON Semiconductor®



Energy Efficient Innovations

Products

SensL Applications Design Support About MyON

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

AM306227R1DBGEVB: Daughter Board I²C Stepper Driver (SOIC) **Evaluation Board**

The AM306227R1DBGEVB is a form factor daughter board providing a complete solution driving bipolar stepper motors. In conjunction with the evaluation kit AMIS3062XGEVK it forms a I2C based solution turning high level commands from ar I²C master in well defined motions. The design incorporates the lowest bill of materials, small board size and perfect matched thermal resistance allowing to drive 800 mA at elevated ambient temperature.

Note: This board must be used with the AMIS3062XGEVK Industrial Stepper Motor Driver Kit.



Previously Viewed Products Select Product... ΨI Clear List **Design Support Technical Documentation Design Resources & Documents Technical Support Sales Support**

Features and Applications

Features

- Low bill of materials
- Small form factor (SOIC: 25mm x 24mm, NQFP: 25mm x 18mm)
- Plug and Play in combination with EVK-3062x
- I²C interface
- Microstepping (1/2, 1/4, 1/8, 1/16)
- Peak current of 800mA
- 8V-29V supply voltage
- Automotive compliant
- Full diagnostics and status information
- Position controller
- Configurable speeds, acceleration and deceleration
- Programmable hold and run current

Applications

- Flap control in HVAC systems
- Headlamp Positioning systems
- Pan tilt zoom function in Surveillance Camera
- · Mechatronic modules
- X-Y-Z tables
- Printers
- · Industrial robots
- Pick-and-place machines
- Dose pumps
- Event lighting

Evaluation/Development Tool Information						
Product	Status	Compliance	Short Description	Parts Used	Action	
AM306227R1DBGEVB	Active	Pb-free	Daughter Board I ² C Stepper Driver (SOIC) Evaluation Board	AMIS30622C6227G , AMIS30622C6227RG	>> Contact Local Sales Office >> Inventory	

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	AM306227R1DBGEVB Bill of Materials ROHS Compliant	AM306227R1DBGEVB_BOM_ROHS.PDF - 107.0 KB	0			
Eval Board: Gerber	AM306227R1DBGEVB Gerber Layout Files (Zip Format)	AM306227R1DBGEVB_GERBER.ZIP - 80.0 KB	2			
Eval Board: Schematic	AM306227R1DBGEVB Schematic	AM306227R1DBGEVB_SCHEMATIC.PDF - 214.0 KB	0			

