This Site uses cookies for marketing and analytics. By continuing to use this site 30 seconds after this banner appears, clicking the "Got it" button or closing the box at the "X", you agree to the placement of cookies pursuant to our cookie policy and privacy policy



简体中文 | 日本

Q

ON Semiconductor®



Energy Efficient Innovations

Products SensL SensL Applications Design Support About MyON

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

AMIS3062XGEVK: Industrial Stepper Motor Driver Evaluation Kit 3062X Family

The plug-and-play AMIS3062XGEVK evaluation kit contains all hardware and software tools you need to connect your PC to either AMIS30622, AMIS30623 or AMIS30624 microstepping motor drivers. ON offers one evaluation kit that in combination with different daughter boards communicates with a different bus system:

- AMIS3062XGEVK + AM30622: turns your PC into an I2C bus master and runs I2C commands from a GUI or a script to control the AMIS30622 device.
- AMIS3062XGEVK + AM30623: turns your PC into a LIN bus master and runs LIN commands from a GUI or a script to control the AMIS30623 device.
- AMIS3062XGEVK + AM30624: turns your PC into an I2C bus master and runs I2C commands from a GUI or a script to control the AMIS30624 device.

Orderable Daughterboards:

AM306227R1DBGEVB AM306228R1DBGEVB AM306239R1DBGEVB AM306244R1DBGEVB AM306245R1DBGEVB AM306245R2MMGEVB

System Requirements and Content

Evaluation Kit Content

- Bench documentation (manual, hex converter, schematics)
- EcuSim USB to LIN / I2C bus adapter
- Two phase stepper-motor and connector
- Universal power supply: input 100 240V~47-63Hz 0.7A / output 12V= 2A
- Storage box

Minimum System Requirements

- Processor Pentium III 400MHz or higher
- 64MB RAM
- 20MB free disk space for installation
- Microsoft NT, 2000, XP or VISTA operating system

Product	Status	Compliance	Short Description	Parts Used	Action
AMIS3062XGEVK	Active	Pb-free	Industrial Stepper Motor Driver Evaluation Kit 3062X Family	AMIS30622C6227G , AMIS30622C6227RG , AMIS30622C6228RG , AMIS30623C623ARG , AMIS30624C6244G , AMIS30624C6244RG , AMIS30624C6245RG	* Contact Local Sales Office

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	AMIS3062XGEVK Bill of Materials ROHS Compliant	AMIS3062XGEVK_BOM_ROHS.PDF - 95.0 KB	0			
Eval Board: Gerber Downloaded from Arrow	AMIS3062XGEVK Gerber Layout Files (Zip	AMIS3062XGEVK_GERBER.ZIP - 1002.0 KB	3			



Previously Viewed Products						
Select Product	•	Go				
	Cle	ar List				

Design Support

Technical Documentation Design Resources & Documents Technical Support Sales Support Eval Board: Test Procedure

AMIS3062XGEVK_SCHEMATIC.PDF - 233.0 KB 0 AMIS3062XGEVK_TEST_PROCEDURE.PDF - 1956.0 0 KB

Privacy Policy | Terms of Use | Site Map | Careers | Contact Us | Terms and Conditions | Mobile App | Subscribe Copyright © 1999-2018 ON Semiconductor

