

间14中人 | 口本語

Q

ON Semiconductor®



Energy Efficient Innovations

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

AMIS30422DBGEVB: Daughter Board Stepper Motor Driver/Controller for External FETs Evaluation Board

The AMIS30422DBGEVB is a form factor Daughter Board for driving bipolar stepper motors. The evaluation board features the AMIS30422, a micro stepping stepper motor bridge controller for large current range bipolar applications.

Note: This board must be used with the AMIS305XXGEVK Industrial Stepper Motor Driver Kit.



Previously Viewed Pro	ducts			
Select Product	▼	Go		
	Cle	ar List		
Design Support				
Technical Documentation				
Design Resources & Documents				
Technical Support				
Sales Support				

Evaluation/Development Tool Information						
Product	Status	Compliance	Short Description	Parts Used	Action	
AMIS30422DBGEVB	Active		Daughter Board Stepper Motor Driver/Controller for External FETs Evaluation Board	AMIS30422C422MNTWG	** Contact Local Sales Office	

Technical Documents					
Туре	Document Title	Document ID/Size	Rev		
Eval Board: BOM	AMIS30422DBGEVB Bill of Materials ROHS Compliant	AMIS30422DBGEVB_BOM_ROHS - 169 KB	1		
Eval Board: Gerber	AMIS30422DBGEVB Gerber Layout Files (Zip Format)	AMIS30422DBGEVB_GERBER - 233 KB	0		
Eval Board: Schematic	AMIS30422DBGEVB Schematic	AMIS30422DBGEVB_SCHEMATIC - 202 KB	0		

Careers | Contact Us | Social Responsibility | Site Map | Subscribe



Copyright © 1999-2019 ON Semiconductor | 沪ICP备18032505号 Privacy Policy | Cookie Policy | Terms of Use | Terms of Sale