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

× Got it! 间144甲又 | 日本詰

a

ON Semiconductor®



Energy Efficient Innovations

Products Applications Design Support About MyON

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

NCV7052XGEVK: Evaluation Kit for NV705 Family

The plug-and-play NCV7052xGEVK evaluation kit contains all necessary hardware and software needed to control the NCV7052x microstepping motor driver from your PC. The user-friendly Graphical User Interface (GUI) makes it possible to operate the evaluation kit in an easy way. Several GUI modes are provided making it easy-to-use for the firsttime user but still very flexible for the more experienced one. To demonstrate how NCV7052x can be used in a real life application, a microcontroller is foreseen on the motherboard. The GUI will guide you through the complete process which makes the evaluation kit the ideal learning tool.

The provided motherboard gives a lot of flexibility during your development process. Easy access to several signals makes debugging very easy and gives you the possibility to connect the evaluation kit with your own application which reduces the development time. Evaluation of the complete NCV7052x family is made very easy by means of the separate daughterboards.

Note: This kit can be used with the following orderable daughterboards:

NV705223R1DBGEVB NV70501R10DBGEVB NV705143R1DBGEVB



Previously Viewed Pr	oducts	
Select Product	-	6
	Clea	ar

Design Support

Technical Documentation

Design Resources & Documents

Technical Support

Sales Support

Featured Video

NCV7052XGEVK: Evaluation Kit for NV705 Family

NCV7052XGEV... This video demons...





System Requirements and Content

Evaluation Kit Content

- · Pamphlet with instructions
- Motherboard with connectors, test pins and socket for daughter boards. A microcontroller is provided on the board to demonstrate how NCV7052x can be used in real applications.
- EcuSim USB to CAN/SPI interface (with decoupling)
- · Two phase stepper motor with connector
- Universal power supply: input 100 240V~47-63Hz 0.7A / output 12V= 2A
- Storage box

Minimum System Requirements

- 500MHz Processor
- 128MB RAM
- 20 MB of free disk space (.NET Framework 2.0 not included)
- Windows 2000, XP or Vista

Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
NCV7052XGEVK	Active	Pb-free	Evaluation Kit for NV705 Family	NCV70501DW002G, NCV70501DW002R2G , NCV70514MW003G, NCV70514MW003R2G	Local Sales		

Technical Documents							
Туре	Document Title	Document ID/Size	Rev				
Eval Board: BOM	NCV7052XGEVK Bill of Materials ROHS Compliant	NCV7052XGEVK_BOM_ROHS.PDF - 143.0 KB	0				
Eval Board: Gerber	NCV7052XGEVK Gerber Layout Files (Zip Format)	NCV7052XGEVK_GERBER.ZIP - 197.0 KB	0				
Eval Board: Schematic	NCV7052XGEVK Schematic	NCV7052XGEVK_SCHEMATIC.PDF - 135.0 KB	0				
Eval Board: Test Procedure	NCV7052XGEVK Test Procedure	NCV7052XGEVK_TEST_PROCEDURE.PDF - 904.0 KB	0				
Video	NCV7052XGEVK: Evaluation Kit for NV705 Family	WVD17621/D					

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