



Q

## ON Semiconductor®



## **Energy Efficient Innovations**

Products SensL Applications Design Support About MyON

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

## **ADT7473EBZEVB: Input/Output Functions Evaluation Board**

The evaluation board allows all the input and output functions of the ADT7473 to be demonstrated. The software allows control and monitoring of the ADT7473's internal registers. Using the evaluation board and its accompanying software, the ADT7473 can be interfaced to any personal computer running Windows XP or Windows 2000 via the USB port.



Previously Viewed Products					
Select Product	▾	Go			
	Clea	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	
ADT7473EBZEVB	Active		Input/Output Functions Evaluation Board	ADT7473ARQZ-REEL	>> Contact Local Sales Office	

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	ADT7473EBZEVB Bill of Materials ROHS Compliant	ADT7473EBZEVB_BOM_ROHS.PDF - 163.0 KB	0			
Eval Board: Gerber	ADT7473EBZEVB Gerber Layout Files (Zip Format)	ADT7473EBZEVB_GERBER.ZIP - 730.0 KB	0			
Eval Board: Schematic	ADT7473EBZEVB Schematic	ADT7473EBZEVB_SCHEMATIC.PDF - 457.0 KB	0			
Eval Board: Test Procedure	ADT7473EBZEVB Test Procedure	ADT7473EBZEVB_TEST_PROCEDURE.PDF - 216.0 KB	0			
Software	ADT7473EBZEVB Software	ADT7473EBZEVB_SOFTWARE.ZIP - 11213.0 KB	0			

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

Follow Us









Downloaded from Arrow.com.