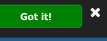
This Site uses cookies for marketing and analytics. By continuing to use this site 30 seconds after this banner appears, clicking the "Got it" button or closing the box at the "X", you agree to the placement of cookies pursuant to our cookie policy and privacy policy



简体中文 | 日本 🚽

Q





Energy Efficient Innovations

💽 Products 🜔 SensL 🜔 Applications 🜔 Design Support 🕞 About 🜔 MyON

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

ADT7462EBZEVB: Flexible Systems Monitor IC Evaluation Board

The ADT7462 is a flexible systems monitor IC, suitable for use in a wide variety of applications. It can monitor temperature in up to three remote locations, as well as its ambient temperature. There are up to four PWM outputs. These can be used to control the speed of a cooling fan by varying the % duty cycle of the PWM drive signal applied to the fan. The ADT7462 supports high frequency PWM for 4-wire fans and low frequency PWM for 2wire and 3-wire fans. Up to eight TACH inputs can be used to measure the speed of 3-wire and 4-wire fans. There are up to 13 voltage monitoring inputs, ranging from 12 V to 0.9 V.



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

Evaluation/Development Tool Information									
Product	Status	Compliance	Short Description		Parts Used	Action			
ADT7462EBZEVB	Active		Flexible Systems Monitor IC Evaluation Board		ADT7462ACPZ-REEL	Contact Local Sa Office			
Technical Do									
Туре	Do	ocument Title		Document ID/	Size		Rev		
Eval Board: BOM	AD	T7462EBZEVB E	Bill of Materials ROHS Compliant	ADT7462EBZEVB	BOM_ROHS.PDF - 81.0) КВ	0		
Eval Board: Gerbe	er AD	T7462EBZEVB	Gerber Layout Files (Zip Format)	ADT7462EBZEVB	_GERBER.ZIP - 436.0 K	В	0		
Eval Board: Scher	matic AD	T7462EBZEVB S	chematic	ADT7462EBZEVB	_SCHEMATIC.PDF - 773	.0 KB	0		
Eval Board: Gerbe	er AD	T7462EBZEVB T	est Procedure	ADT7462EBZEVB	_TEST_PROCEDURE.PD	F - 372.0 KB	0		
Software	AD.	T7462EBZEVB S	oftware	ADT7462EBZEVB	SOFTWARE, ZIP - 5800).0 KB	0		

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

