



×

Q

ON Semiconductor®

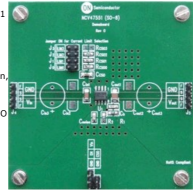


Energy Efficient Innovations

Products SensL Applications Design Support About MyON Home > Support > Design Support > Design Resources & Documents > Evaluation/Development Tools

NCV47551DAJGEVB: Low Noise LDO Regulator with Adjustable Current Limit and Voltage Evaluation Board

The NCV47551DAJGEVB evaluation board is designed to quickly assess the NCV47551 device, a low noise low output current integrated low dropout regulator designed for use in harsh automotive environments. The device includes wide operating temperature and inp versions available in tolerance and reven overtemperature pr The integrated curre functionality. The cu pin. Voltage on CSO



iput voltage ranges. The device is offered with adjustable voltage in 3% output voltage accuracy. It has a high peak input voltage is input voltage protection. It also provides overcurrent protection, rotection and enable for control of the state of the output voltage. The sense feature provides diagnosis and system protection current limit of the device is adjustable by resistor connected to CSO pin is proportional to output current.	
victor mont Tool Information	

Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
NCV47551DAJGEVB	Active	Pb-free	Low Noise LDO Regulator with Adjustable Current Limit and Voltage Evaluation Board	NCV47551DAJR2G	>> Contact Local Sales Office >> Inventory		

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCV47551DAJGEVB Bill of Materials ROHS Compliant	NCV47551DAJGEVB_BOM_ROHS - 118 KB	0			
Eval Board: Gerber	NCV47551DAJGEVB Gerber Layout Files (Zip Format)	NCV47551DAJGEVB_GERBER - 60 KB	0			
Eval Board: Schematic	NCV47551DAJGEVB Schematic	NCV47551DAJGEVB_SCHEMATIC - 134 KB	0			
Eval Board: Test Procedure	NCV47551DAJGEVB Test Procedure	NCV47551DAJGEVB_TEST_PROCEDURE - 676 KB	0			
Video	Low Noise LDO Regulator with Adjustable Current Limit and Voltage Evaluation Board - NCV47551DAJGEVB	TND6134/D				

Previously Viewed Products Select Product... ▼ Go Clear List **Design Support Technical Documentation Design Resources & Documents Technical Support Sales Support Featured Video** Low Noise LDO Regulator with **Adjustable Current Limit and Voltage Evaluation Board -**NCV47551DAJGEVB More Videos ...

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

> Follow Us in **by f** 8





