



×

Q

ON Semiconductor®



## **Energy Efficient Innovations**

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

## NCP57152DSADGEVB: 1.5 A Adjustable VLDO Regulator Demonstration Evaluation Board

The NCP57152 is a high precision, very low dropout (VLDO), low minimum input voltage and low ground current positive voltage regulator that is capable of providing an output current in excess of 1.5 A with a typical dropout voltage of 330 mV at 1.5 A load current and input voltage from 1.8 V and up. The device is stable with ceramic output capacitors. The device can withstand up to 18 V max input voltage. Internal protection features consist of output current limiting, built-in thermal shutdown and reverse output current protection. Logic level enable and error flag pins are available. The NCP57152 is an Adjustable Voltage device and is available in D2PAK-5 and DFN8 packages.



Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
NCP57152DSADGEVB	Active	Ph-free	1.5 A Adjustable VLDO Regulator Demonstration Evaluation Board	NCP57152DSADJR4G	"Contact Local Sales Office		

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCP57152DSADGEVB Bill of Materials ROHS Compliant	NCP57152DSADGEVB_BOM_ROHS.PDF - 38.0 KB	0			
Eval Board: Gerber	NCP57152DSADGEVB Gerber Layout Files (Zip Format)	NCP57152DSADGEVB_GERBER.ZIP - 25.0 KB	0			
Eval Board: Schematic	NCP57152DSADGEVB Schematic	NCP57152DSADGEVB_SCHEMATIC.PDF - 40.0 KB	0			
Eval Board: Test Procedure	NCP57152DSADGEVB Test Procedure	NCP57152DSADGEVB_TEST_PROCEDURE.PDF - 48.0 KB	0			
Video	1.5 A Adjustable VLDO Regulator Demonstration Evaluation Board - NCP57152DSADGEVB	TND6161/D				

Previously Viewed Products

Select Product... Go

Clear List

Design Support

Technical Documentation

Design Resources & Documents

Technical Support

Sales Support

Featured Video

1.5 A Adjustable VLDO

Regulator Demonstration

Evaluation Board 
NCP57152DSADGEVB

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