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## **Energy Efficient Innovations**

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# NCV8537MN330GEVB: 3.3 V LDO Regulator Evaluation Board

The demoboard supports the LDO regulator NCV8537 in DFN10 package with fix output voltage 3.3 V. The ENABLE function allows turn the device to low consumption mode with quiescent current below 1  $\ensuremath{\mu A}.$  The Power Good pin alows output voltage monitoring. The additional CNR capacitor reduces the output noise.

Size: 45mm x 30mm x 18mm



### **Features and Applications**

#### Features

- High Accuracy Over Line and Load (±0.9% at 25°C)
- Operating Temperature Range: -40°C to 125°C.)
- Stable Output with Low Value Capacitors of any type and with no Minimum Load Current Requirement Incorporates Current Limiting and Reverse Bias Protection
- Low Noise (33 \_Vrms w/10 nF Cnr and 52 \_Vrms w/out Cnr)
- Low Shutdown Current (< 1 mA)
- 2.9 V to 12 V Supply Range
- Thermal Shutdown Protection
- Current Limitation
- Power Good Output to Indicate the Regulator is Within Specified Limits
- Requires Only 1.0 μF Output Capacitance for Stability

### **Applications**

- Networking Systems, DSL/Cable Modems
- Audio Systems for Automotive Applications
- Navigation Systems
- Cable Set-Top Box
- · Satellite Receivers
- Displays and Monitors

Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
NCV8537MN330GEVB	Active		3.3 V LDO Regulator Evaluation Board	NCV8537MN330R2G	Contact Local Sales		

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCV8537MN330GEVB Bill of Materials ROHS Compliant	NCV8537MN330GEVB_BOM_ROHS.PDF - 573.0 KB	0			
Eval Board: Gerber	NCV8537MN330GEVB Gerber Layout Files (Zip Format)	NCV8537MN330GEVB_GERBER.ZIP - 52.0 KB	0			
Eval Board: Schematic	NCV8537MN330GEVB Schematic	NCV8537MN330GEVB_SCHEMATIC.PDF - 562.0 KB	0			
Eval Board: Test Procedure	NCV8537MN330GEVB Test Procedure	NCV8537MN330GEVB_TEST_PROCEDURE.PDF - 946.0 KB	0			
Video	3.3 V Low-Dropout Regulator Evaluation Board - NCV8537MN330GEVB	WVD17622/D				

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