Energy Efficient Innovations

💽 Part #/Keyword

ON SEMICONDUCTOR

Search

🕒 Cross-Reference 🐡 Search Help

Products Home

Design Support

Applications

Quality

| Contact Us | Company | Investors | Careers | Media Center | 简体中文

MyON

Design Support Design Resources & Documents

Application Notes

Collateral Brochures

Conformance Reports

Data Sheets

Design Notes

Design & **Development Tools**

Evaluation Board Documents

Evaluation / **Development Tools**

Package Drawings

Product

Recommendation Tools

Sample Kits and Printed Documents

Reference Designs

Reference Manuals

Simulation Models

Tutorials

Videos

Software

White Papers

▶ Technical Support

Community

GreenPoint® Design

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

NCP702MX33TCGEVB: 3.3 V LDO Linear Regulator Evaluation Board

Evaluation/Development Tool Description

The NCP702 is a high performance 200mA Low Dropout Linear Regulator, This device delivers excellent noise and dynamic performance. Thanks to its adaptive ground current feature the device consumes only 10µA of quiescent current at no-load condition.

The regulator features ultra-low noise of 11µVRMS, the PSRR of 68dB at 1kHz and very good load/line transient performance. Such excellent dynamic parameters and small package size make the device an ideal choice for powering the precision analog and noise sensitive circuitry in portable applications. The LDO achieves this ultra-low noise level without the need for a noise bypass capacitor.

A Logic EN input provides ON/OFF control of the output voltage. When the EN is low the device consumes as low as typ. 10nA from the IN terminal. The device is fully protected in case of output overload, output short circuit condition and overheating assuring a very robust design.

This demonstration board operates from a dc input voltage: VIN ≤ 5.5V and produces fixed output voltage which is set internally within the IC. External waveform generator could be connected to the EN (Enable) pin in order to verify the ON/OFF operation.

Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
NCP702MX33TCGEVB	Active		3.3 V LDO Linear Regulator Evaluation Board	NCP702MX33TCG	Buy Now Contact Local Sales Office Inventory

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCP702MX33TCGEVB Bill of Materials ROHS Compliant	NCP702MX33TCGEVB_BOM_ROHS.PDF - 70.0 KB	0			
Eval Board: Gerber	NCP702MX33TCGEVB Gerber Layout Files (Zip Format)	NCP702MX33TCGEVB_GERBER.ZIP - 30.0 KB				
Eval Board: Schematic	NCP702MX33TCGEVB Schematic	NCP702MX33TCGEVB_SCHEMATIC.PDF - 28.0 KB	0			
Eval Board: Test Procedure	NCP702MX33TCGEVB Test Procedure	NCP702MX33TCGEVB_TEST_PROCEDURE.PDF - 242.0 KB	0			

Previously Viewed **Products**

|Select Product...

Clear List

Design Support

>> Technical

Documentation Design Resources & Documents

» Technical Support

» Sales Support

Privacy Policy | Terms of Use | Site Map | Careers | Contact Us | Terms and Conditions | Mobile Portal | Mobile App







