About

简体中文 | 日本語 | Pycc



ON Semiconductor®



Efficient Innovations

Enter Part#/Keyword/Cross-reference

Applications Products ▼ 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

Recommendation

Order Literature Reference Designs Reference Manuals Simulation Models

GreenPoint® Design

Product

Tutorials Videos

Software White Papers ▶ Technical Support Community

Tool

Tools

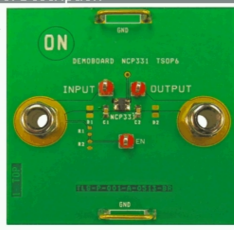
Home > Support > Design Support > Design Resources & Documents > **Evaluation/Development Tools**

NCP331SNT1GEVB: Soft Start Controlled Load Switch with auto discharge Evaluation Board

Evaluation/Development Tool Description

The NCP331SNT1GEVB evaluation board is designed to quickly test the NCP331, a low Ron N-channel MOSFET controlled by a soft start sequence of 5ms for mobile applications.

Tools



MyON

Previously Viewed **Products**

Select Product... 🔻 😡

Clear List

Search XREF

Design Support

- >> Technical Documentation:
- » Design Resources & Documents
- >> Technical Support
- » Sales Support

Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
NCP331SNT1GEVB	Active	Pb-free	Soft Start Controlled Load Switch with auto discharge Evaluation Board	NCP331SNT1G	» Contact Local Sales Office » Inventory

Technical Documents						
Type	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCP331SNT1GEVB Bill of Materials ROHS Compliant	NCP331SNT1GEVB_BOM_ROHS.pdf - 19 KB	0			
Eval Board: Gerber	NCP331SNT1GEVB Gerber Layout Files (Zip Format)	NCP331SNT1GEVB_GERBER.zip - 37 KB	0			
Eval Board: Schematic	NCP331SNT1GEVB Schematic	NCP331SNT1GEVB_SCHEMATIC.pdf - 15 KB	0			
Eval Board: Test Procedure	NCP331SNT1GEVB Test Procedure	NCP331SNT1GEVB_TEST_PROCEDURE.pdf - 11 KB	0			

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





