

Evaluation Board | NCP785AH150GEVB

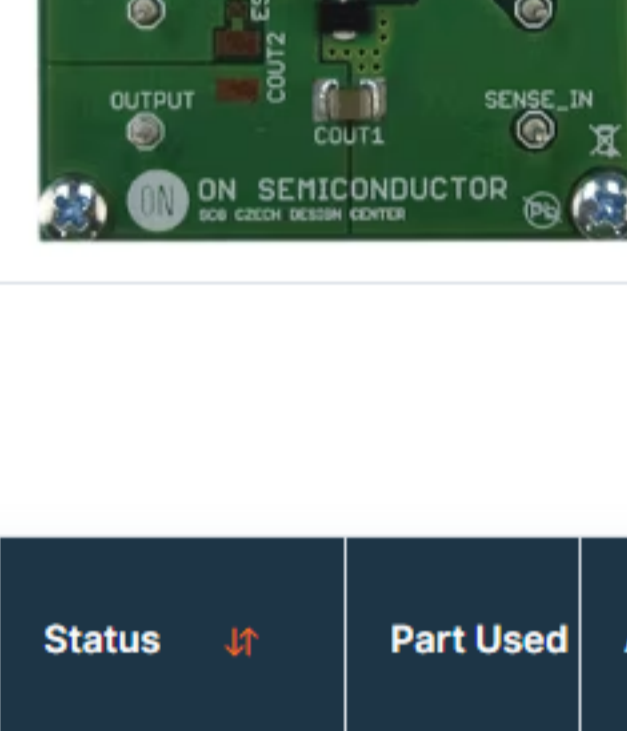
[Show side navigation](#)

Ultra High Voltage Regulator Evaluation Board

[Buy](#)[Jump to](#)[Overview](#)[Evaluation/Development Tools](#)[Technical Documentation](#)[Training](#)

Overview

The NCP785AH150GEVB Evaluation Board supports the Ultra High Voltage Linear Regulator regulator NCP785A in SOT89-3 package with fix output voltage 15.0V. Ideal for high input voltage applications such as industrial and home metering, home appliances. The NCP785A family offers 5% initial accuracy, extremely high-power supply rejection ratio and ultra-low quiescent current 16 uA typically.



Evaluation/Development Tools

Product	Type	Ref. Design	Status	Part Used	Action
NCP785AH150GEVB Ultra High Voltage Regulator Evaluation Board	Evaluation Board	No	Active	NCP785AH150GEVB	\$50 Check Inventory

Technical Documentation

Name / Description	Document Type	Modified date
NCP785AH150GEVB Test Procedure NCP785AH150GEVB_TEST_PROCEDURE 0 Eval Board: Test Procedure 190.46 KB EN	Eval Board: Test Procedure	August 14, 2015
NCP785AH150GEVB Schematic NCP785AH150GEVB_SCHEMATIC 0 Eval Board: Schematic 108.54 KB EN	Eval Board: Schematic	August 14, 2015
NCP785AH150GEVB Gerber Layout Files (Zip Format) NCP785AH150GEVB_GERBER.zip 0 Eval Board: Gerber 26.62 KB EN	Eval Board: Gerber	August 14, 2015
NCP785AH150GEVB Bill Of Materials (ROHS Compliant) NCP785AH150GEVB_BOM_ROHS 0 Eval Board: BOM 125.95 KB EN	Eval Board: BOM	August 14, 2015

Training & Related Media

Name / Description	Document Type	Modified date
Ultra High Voltage Regulator Evaluation Boards - NCP785AHGEVB WVD17538/D Video EN	Video	January 01, 2000

About onsemi	Investor Relations	News & Media	Careers
Quality and Reliability	Governance	Press Announcements	Experienced Careers
Ecosystem Partners	Financials	In The News	Early Careers
Leadership	Events	Blog	Internships
Locations	News	Media Contacts	Search & Apply
Intellectual Property	Stock Info	Image Library	Who We Are
Corporate Fact Sheet	Resources		Where We Are
			Career Benefits

Connect with us
LinkedIn YouTube Twitter Facebook Instagram

Language

Accessibility	Do Not Sell or Share My Personal Information	Cookie Policy	Subscribe	Terms of Sale	Site Map
Terms of Use	Privacy				

© Copyright 1999-2023 Semiconductor Components Industries, LLC
--

Downloaded from Arrow.com
