

# 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
<a href="#">NCP785AH150GEVB</a> Ultra High Voltage Regulator Evaluation Board	Evaluation Board	No	Active	<a href="#">NCP785AH150GEVB</a>	\$50 <a href="#">Check Inventory</a>

### Technical Documentation

Q

Search Technical Documentation

x

Name / Description	Document Type	Modified date
<a href="#">NCP785AH150GEVB Test Procedure</a> NCP785AH150GEVB_TEST_PROCEDURE 0 Eval Board: Test Procedure 190.46 KB EN	Eval Board: Test Procedure	August 14, 2015
<a href="#">NCP785AH150GEVB Schematic</a> NCP785AH150GEVB_SCHEMATIC 0 Eval Board: Schematic 108.54 KB EN	Eval Board: Schematic	August 14, 2015
<a href="#">NCP785AH150GEVB Gerber Layout Files (Zip Format)</a> NCP785AH150GEVB_GERBER.zip 0 Eval Board: Gerber 26.62 KB EN	Eval Board: Gerber	August 14, 2015
<a href="#">NCP785AH150GEVB Bill Of Materials (ROHS Compliant)</a> 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
<a href="#">Ultra High Voltage Regulator Evaluation Boards - NCP785AHGEVB</a> WVD17538/D Video EN	Video	January 01, 2000

#### About onsemi

Quality and Reliability

Ecosystem Partners

Leadership

Locations

Intellectual Property

Corporate Fact Sheet

#### Investor Relations

Governance

Financials

Events

News

Stock Info

Resources

#### News & Media

Press Announcements

In The News

Blog

Media Contacts

Image Library

#### Careers

Experienced Careers

Early Careers

Internships

Search & Apply

Who We Are

Where We Are

Career Benefits