

 Design Support

Technical Documentation

 Design Resources

Design & Development Tools

Evaluation Boards

Conversion Services

Evaluation Board Documents

Custom Foundry Services

Sample Kits

Simulation Models

Product Recommendation Tools

Software

Video

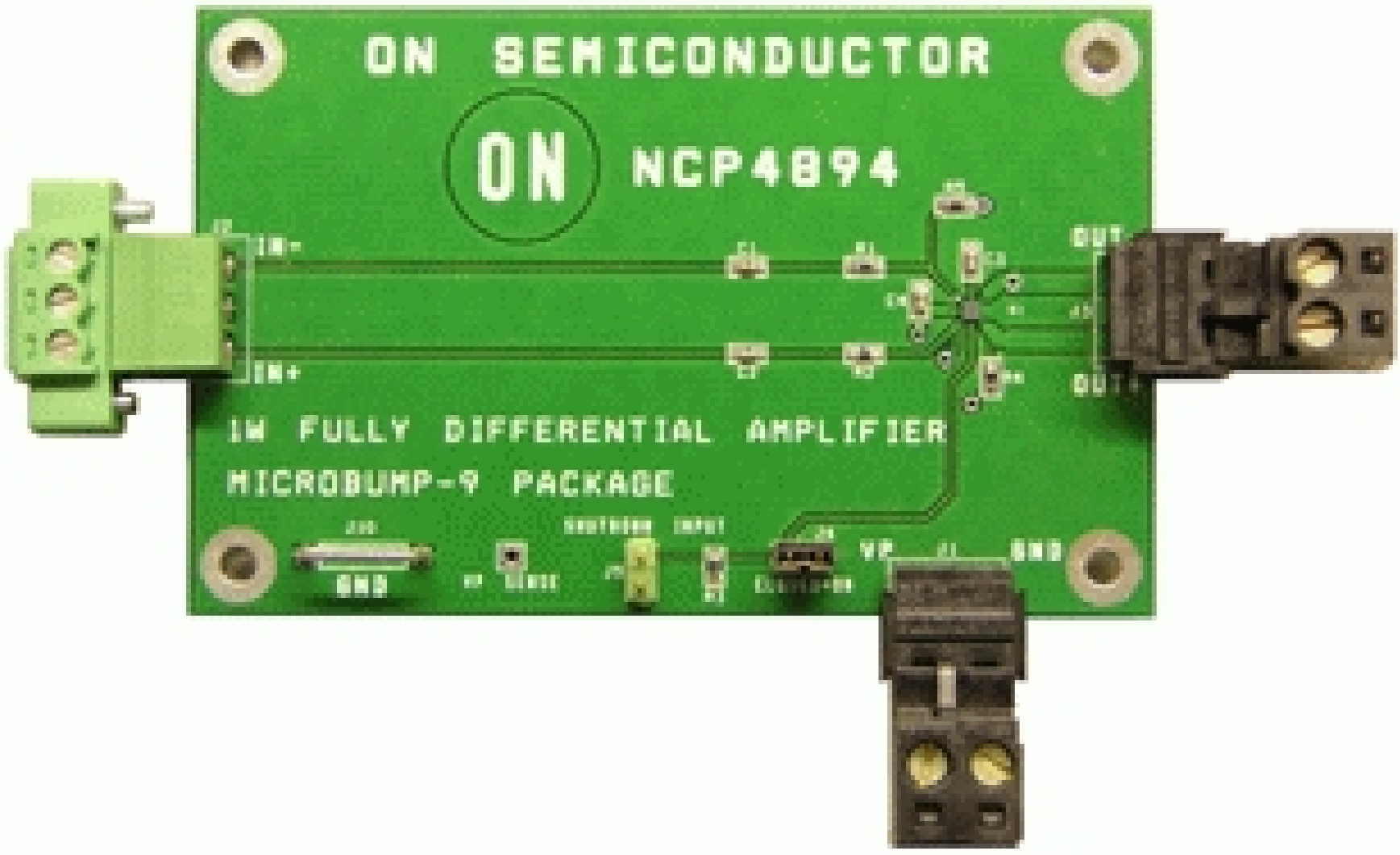
Technical Support

[Home](#) > [Support](#) > [Design Support](#) > [Design Resources](#) > [Evaluation Boards](#)

NCP4894FCEVB:NCP4894 1 W Differential Audio Power Amplifier Evaluation Board

Evaluation Board Description

The NCP4894 is a differential audio power amplifier designed for portable communication device applications. With less than 0.01% distortion (THD + N), the NCP4894 is capable of delivering 1.0 W of continuous average power to an 8.0 Ohm load from a 5.0 V power supply.



The NCP4894 is offered in a 9 pin Microbump chip scale package for optimum space saving or a Micro10 package. The NCP4894 gain is set by the ratio of two external resistors. The demo board uses the Microbump package in a unity gain configuration.

Features and Applications

Features

- ? Differential Amplification
- ? Shutdown High or Low Selectivity
- ? 1.0 W to an 8.0 Ohm Load from a 5.0 V Power Supply
- ? Superior PSRR: Direct Connection to the Battery
- ? Pop and Click Noise Protection Circuit
- ? Ultra Low Current Shutdown Mode
- ? 2.2 V - 5.5 V Operation

Evaluation Board Information

Evaluation Board	Status	Pb-free	Short Description	Parts Used	Action
NCP4894FCEVB	Active		NCP4894 1 W Differential Audio Power Amplifier Evaluation Board	NCP4894FCT1G	Contact Local Sales Office

Technical Documents			
Type	Document Title	Document ID/Size	Rev
Eval Board: BOM	NCP4894FCEVB BILL OF MATERIALS	NCP4894FCEVB_BOM.PDF - 64.0 KB	2
Eval Board: Gerber	NCP4894FCEVB GERBER LAYOUT FILES (ZIP FORMAT)	NCP4894FCEVB_GERBER.ZIP - 32.0 KB	2
Eval Board: Schematic	NCP4894FCEVB SCHEMATIC	NCP4894FCEVB_SCHEMATIC.PDF - 31.0 KB	2
Eval Board: Test Procedure	NCP4894FCEVB TEST PROCEDURE	NCP4894FCEVB_TEST_PROCEDURE.PDF - 74.0 KB	3

Previously Viewed Products



[Clear List](#)

Design Support

[Technical Documentation](#)

[Design Resources](#)

[Technical Support](#)

[Sales Support](#)