



Part #/Keyword

Cross-Reference

[» Advanced](#)

[HOME](#)

[PRODUCTS](#)

[DESIGN SUPPORT](#)

[APPLICATIONS](#)

[QUALITY](#)

[My ON: Sign In](#) or [Register](#)

[Design Support](#)

[Technical Documentation](#)

[Design Resources](#)

[Design & Development Tools](#)

[Evaluation Boards](#)

[Evaluation Board Documents](#)

[Sample Kits](#)

[Simulation Models](#)

[Software](#)

[Video](#)

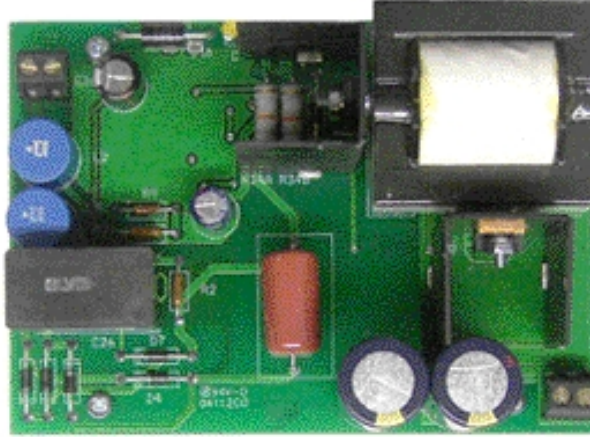
[Technical Support](#)

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

NCP165148VEVB:NCP1651 90 W Universal Input Single Stage PFC Converter Evaluation Board

Evaluation Board Description

This evaluation board is the implementation of a 90 W, universal input Flyback Power-Factor-Correction (PFC) converter using ON Semiconductor's NCP1651 controller. The NCP1651 enables a low cost single-stage (with a low voltage isolated output) PFC converter as demonstrated in this evaluation circuit, which is designed for a 48 Vdc, at 1.9 A of output current. The NCP1651 is designed to operate in the fixed frequency, continuous mode (CCM), or discontinuous mode (DCM) of operation, in a Flyback converter topology.



Previously Viewed Products

Select Product...

[Clear List](#)

Design Support

[Technical Documentation](#)
[Design Resources](#)
[Technical Support](#)
[Sales Support](#)

Evaluation Board Information

Evaluation Board	Short Description	Status	Parts Used	Action
NCP165148VEVB	NCP1651 90 W Universal Input Single Stage PFC Converter Evaluation Board	Active	NCP1651DR2G	Contact Local Sales Office

Technical Documents

Type	Document Title	Document ID/Size	Rev
Eval Board: BOM	NCP165148VEVB Bill of Materials	NCP165148VEVB_BOM.PDF - 63.0 KB	1
Eval Board: Gerber	NCP165148VEVB Gerber Layout Files (ZIP Format)	NCP165148VEVB_GERBER.ZIP - 461.0 KB	5
Eval Board: Schematic	NCP165148VEVB Schematic	NCP165148VEVB_SCHEMATIC.PDF - 40.0 KB	0
Eval Board: Test Procedure	NCP165148VEVB Test Procedure	NCP165148VEVB_TEST_PROCEDURE.PDF - 29.0 KB	1
Eval Board: Manual	NCP165148VEVB Evaluation Board Manual	NCP165148BEVB MANUAL REV4.PDF - 114.0 KB	4
Eval Board: BOM	NCP165148VEVB Bill of Material RoHS Compliant	NCP165148VEVB_BOM_ROHS.PDF - 109.0 KB	0