Selection. Service. Support. Power Solutions from ON Semiconductor

Part #/Keyword

Cross-Reference

Contact Us | Company | Investors | Careers

Q Search » Advanced

Clear List

HOME

PRODUCTS

DESIGN SUPPORT

APPLICATIONS

QUALITY

Design Support

Design Resources

Technical Support

Sales Support

Technical Documentation

Design Support

Technical Documentation



Design & Development Tools

Evaluation Boards

Evaluation Board Documents

Sample Kits

Simulation Models

Software

Video

Technical Support

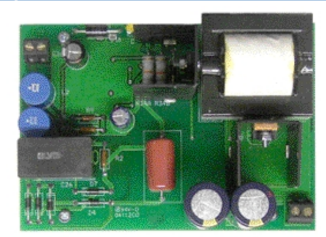
Home > Support > Design Support > Design Resources > Evaluation Boards

Previously Viewed Products Select Product... Go

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

Evaluation Board Description

This evaluation board is the implementaion of a 90 W, universal input Flyback Power-Factor-Correction (PFC) converter using ON Semiconductor's NCP1651 controller. The NCP1651 enables a low cost singlestage (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.

Evaluation Board Information

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

| Technical Documents | | | | | |
|-------------------------------------|---|---|-----|--|--|
| Туре | 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 | | |