Design Support

Documentation

Resources

Development

Design

Design &

Evaluation

Conversion

Documents

Sample Kits

Simulation

Models

Product

Software

Tools

Video

Evaluation Board

Custom Foundry

Recommendation

Technical Support

Services

Services

Tools

Boards

Selection. Service. Support. Power Solutions from ON Semiconductor

Company

Investors | Careers

| ? ???

Q Search

???

Part #/Keyword n Cross - Reference

» Advanced

???????

HOME

Technical

PRODUCTS

DESIGN SUPPORT

APPLICATIONS

QUALITY

Evaluation Boards

Contact Us

Previously Viewed

MyON: Sign In

Products

Select Product ... •

or Register



Clear List

Design Support

Technical Documentation
Design Resources
Technical Support
Sales Support

Home > Support > Design Support > Design Resources > Evalu

NCP3065D3SLDGEVB:SEPIC LED DRV 700MA

Evaluation Board Description

This circuit is intended for driving high power LEDs.It is designed for such wide input nominal 12 Vdc applications as automotive and low voltage lighting (12 Vdc/12 Vac). An optional dimming PWM input is included. The circuit is



based on NCP3065 operation at 250 kHz in a non -isolated configuration. The primary advantages of this circuit are in the wide input voltage range, wide output voltage range, and in its high efficiency. A pulse feedback resistor (R8) is used to vary the slope of the oscillator ramp, achieving duty cycle control and steady switching frequency over a wide input voltage range.

Features and Applications

Features

- ? Buck-Boost operation
- ? Wide input and output operation voltage
- ? Regulated output current
- ? Dimming
- ? High frequency operation
- ? Minimal input and output current ripple
- ? Open LED protection
- ? Output short circuit protection

Evaluation Board Information

Evaluation Board	Status	Pb-free	Short Description	Parts Used	Action
NCP3065D3SLDGEVB	Active	➤ Pb-fr	SEPIC LED DRV 700MA	NCV3065MNTXG	Contact Local Sales Office

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCP3065D3SLDGEVB Bill of Materials ROHS Compliant	NCP3065D3SLDGEVB_BOM_ROHS.PDF - 227.0 KB	А			
Eval Board: Gerber	NCP3065D3SLDGEVB Gerber Layout Files (Zip Format)	NCP3065D3SLDGEVB_GERBER.ZIP - 31.0 KB	0			
Eval Board: Schematic	NCP3065D3SLDGEVB Schematic	NCP3065D3SLDGEVB_SCHEMATIC.REV1.PDF - 171.0 KB	0			
Eval Board: Test Procedure	NCP3065D3SLDGEVB Test Procedure	NCP3065D3SLDGEVB_TEST_PROCEDURE.PDF - 48.0 KB	0			
Design Notes	DN06031 -D Design Note	DN06031 -D.REV0.PDF - 370.0 KB	0			