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#### **Design Support**

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### **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**

<b>Evaluation Board</b>	Status	Pb-free	Short Description	Parts Used	Action
NCP3065D2SLDGEVB	Active	<b>x</b> Pb−fr	SEPIC LED DRV 350MA	NCV3065MNTXG	Contact Local Sales Office

Technical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: BOM	NCP3065D2SLDGEVB Bill of Materials ROHS Compliant	NCP3065D2SLDGEVB_BOM_ROHS.PDF - 142.0 KB	0			
Eval Board: Gerber	NCP3065D2SLDGEVB Gerber Layout Files (Zip Format)	NCP3065D2SLDGEVB_GERBER.REV0.ZIP - 31.0 KB	0			
Eval Board: Schematic	NCP3065D2SLDGEVB Schematic	NCP3065D2SLDGEVB_SCHEMATIC.PDF - 186.0 KB	0			
Eval Board: Test Procedure	NCP3065D2SLDGEVB Test Procedure	NCP3065D2SLDGEVB_TEST_PROCEDURE.PDF - 48.0 KB	0			
Design Notes	DN06031 -D Design Note	DN06031 -D.PDF - 370.0 KB	0			