



## 1 W to 5 W LED Driver for MR16 LED

**Reference Design Documentation Package** 

Disclaimer: ON Semiconductor is providing this reference design documentation package "AS IS" and the recipien assumes all risk associated with the use and/or commercialization of this design package. No licenses to ON Semiconductor' or any third party's Intellectual Property is conveyed by the transfer of this documentation. This reference design documentation package is provided only to assist the customers in evaluation and feasibility assessment of the reference design It is expected that users may make further refinements to meet specific performance goals.

# 1 W to 5 W LED Driver for MR16 LED



#### ON Semiconductor®

http://onsemi.com

#### Introduction

The market for High-Brightness LED's (HB-LED) continues to rise rapidly. Over the last few years LED efficacy (lm/W) has more than doubled while flux per package continues to rise rapidly making them more useful for many new applications. We have seen revolutionary new products in handheld flashlights, architectural lighting and street lighting. The challenge continues to be making a more cost effective system versus incandescent and compact fluorescent bulbs.

In many applications this challenge involves powering the HB-LED's from a wide input-voltage range source. This is especially true in general illumination applications like track lighting where the power source is a 12 Vac or +12 Vdc source that can be very loosely regulated. The LED's need to be driven by a current source rather than a voltage source since the forward voltage (3.4 V nominal) can vary more than  $\pm 20\%$  over process tolerance and temperature. Moreover given the flux of current 1 W warm white power LEDs, it is common to need 3-4 LEDs to replace the light output of a 20 W incandescent. To obtain predictable and matched luminosity and chromaticity it is also desirable to drive the LED's with a constant current. The buck-boost topology meets this requirement from an architectural perspective but it not as common as the standard buck or

#### **TECHNICAL NOTE**

boost topologies. Once understood, the buck-boost topology can offer many advantages for cost effective HB LED lighting when  $V_{in}$  overlaps  $V_{\rm f}.$ 

#### Overview

This reference document describes a built and tested, GreenPoint® solution for a 1 to 5 W LED driver for MR16 LED replacement. The circuit is proposed for driving HB-LED (high-brightness LED) in a variety of lighting applications but is configured in size and features for an MR16 LED replacement. Configurations like this are found in 12 Vac / 12 Vdc track lighting applications, automotive applications, and low voltage AC landscaping applications as well as task lighting such as under-cabinet lights and desk lamps that might be powered from standard off-the-shelf Vac wall adapters.

The circuit is based around the ON Semiconductor NCP3065 operating at ~150 kHz in a non-isolated configuration. A key consideration in this design was achieving flat current regulation across input line variation and output voltage variation with a 12 Vac input. It also features an auto-detect circuit in combination with the NCP3065 which allows input from a 12 Vdc or 12 Vac supply and still maintain targeted output current regulation.

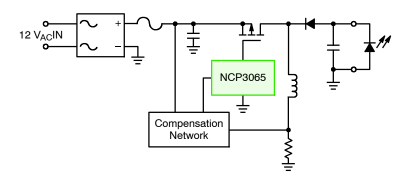


Figure 1. Simplified Block Diagram





**Actual Size** 

#### **Basic Power Topology**

The principle of the Buck-Boost converter is fairly simple (see Figure 2):

While in the On-state, the input voltage source is directly connected to the inductor (L). This results in accumulating

energy in L. In this stage, the capacitor C supplies energy to the output load;

While in the Off-state, the inductor is connected to the output load and capacitor through the Output Diode, so energy is transferred to the load.

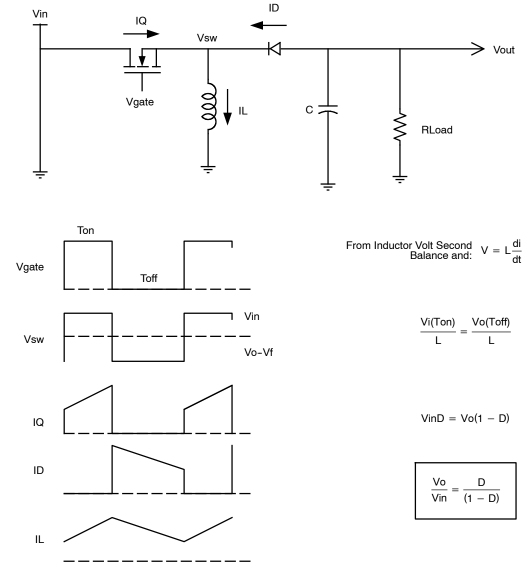


Figure 2. Buck-Boost Operation

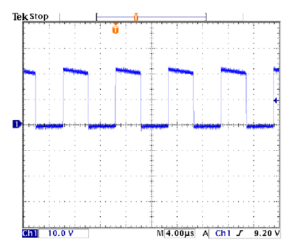


Figure 3. V<sub>switch</sub> Node Waveform

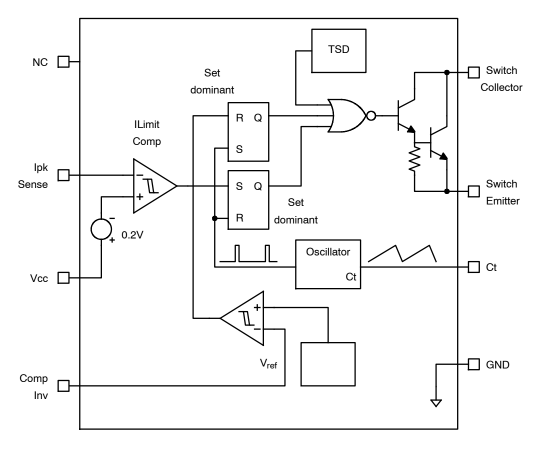


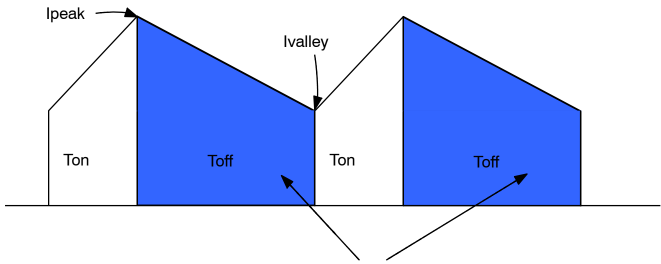
Figure 4. NCP3065 Burst Mode Controller

#### **Burst Mode Control**

The basic control loop consists of a 235 mV internal Reference, a Feedback Comparator, and two Set-Dominant RS Latches. Basically the NCP3065 allows the Power FET for the Buck-Boost stage to switch ON as the Feedback Voltage falls below the reference voltage. The Power FET will be then be forced OFF unconditionally during Ct Ramp down.

R8 is used to sense the inductor current and is fed to the FB pin of the NCP3065.

This application produces OFF time instantaneous ( $I_{valley}$ ) inductor current control (see Figure 5). A cycle of switch ON time is only allowed to start once the OFF time Inductor current crosses the  $V_{ref}$  threshold.



Average Load Current = Area During Toff

Figure 5. Buck-Boost Inductor Current

Since the controller does not provide integral PWM control and utilizes only a comparator trip point for feedback, the peak to average load current is not in direct proportion as in a Buck Converter, but rather follows the following formula:

$$I_{ave} = \left[I_{valley} + \frac{1}{2} \left( \left(\frac{V_o}{L}\right) 1 - \frac{\frac{V_o}{V_o + V_{in}}}{F} \right) \right] \left(1 - \frac{V_o}{V_o + V_{in}}\right)$$

Where,  $I_{valley}$  is the lowest inductor current point. Plotting  $I_{ave}$  vs  $V_{in}$  shows a dramatic curve which would cause a significant change in light output of the LED (see Figure 6).

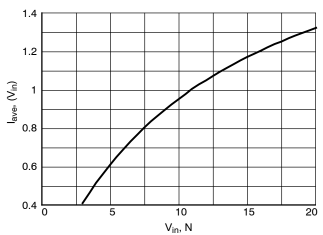


Figure 6. Average LED Current vs V<sub>in</sub> DC (Without V<sub>in</sub> Compensation)

Therefore an input voltage feed-forward compensation network is used to reduce the error due to the nonlinear response of the  $I_{out}$  vs  $V_{in}$  curve.

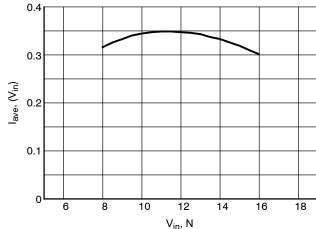


Figure 7. Average LED Current vs Vin DC (With Vin Compensation)

A resistive divider network consisting of R3, R5 and summing resistor R4 are used to add  $V_{in}$  proportional voltage to the FB pin in order to reduce the load current as  $V_{in}$  is increased. This has the effect of flattening the curve of Figure 6 and reduces the overall current error (see Figure 7). This average line can be DC shifted with R8 and the ends can be aligned by adjusting R5, R3 and R4.

R9 and C6 are used to limit the gate to source voltage on the external switch at high input voltage. The resistor divider network of R9 and R2 are used to program and gate to source maximum.

$$V_{gs} = V_{in} - \left(\frac{V_{in} \cdot R9}{R9 + R2}\right)$$
 (eq. 1)

#### **Pulsed Feedback Resistor**

R7 and D5 are used to reduce the possibility of pulse skipping (see Figure 8). Since burst mode control involves only one feedback voltage, cross-detection per cycle and does not involve the use of a window comparator, it is possible to have skipped pulses which do not effect the DC regulation but could be visible as flicker in an LED application if the pulsing had a low frequency component.

R7 and D5 add current to the Ct timing capacitor C2. This effectively limits the maximum achievable duty cycle of the NCP3065. When conditions warrant low duty cycle, R7 and D5 make higher than desired duty cycles unavailable. D7 is necessary to block voltage during the OFF time, since this is Buck-Boost Topology. More information on Pulsed Feedback compensation is available in the NCP3065 data sheet.

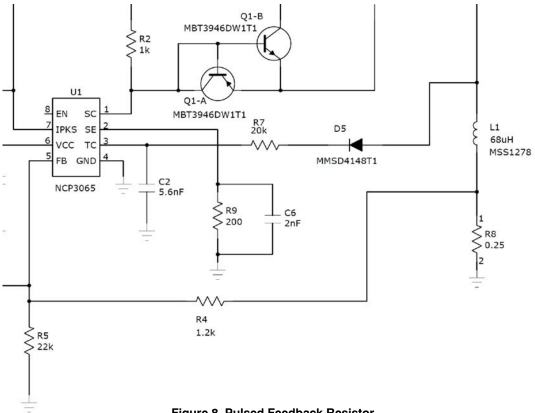


Figure 8. Pulsed Feedback Resistor

#### **AC Operation vs DC**

Since there is a half sine wave input to the Buck-Boost stage, there is a different operating point as compared with pure DC input. Since small size is a goal for this design very little input capacitance is used past the full bridge rectifier. As a result the line voltage can drop to as little as 3 V depending on the input capacitance selection. Therefore, the input to the converter is a full wave rectified sine wave. Since the regulator is non-functional below ~4 V there are dead spots in the regulation. So we end up with regulation

for some finite portion ~80% of the 120 Hz line cycle, and then no output for ~20%. This has the effect of reducing the average current by ~20% when operating with AC input. Thermal consideration should be taken when running with > 12 Vac. In most applications the module is potted to increase thermal dissipation.

An additional AC compensation network is added to the V<sub>in</sub> Compensation to account for the different operating point (see Figure 9).

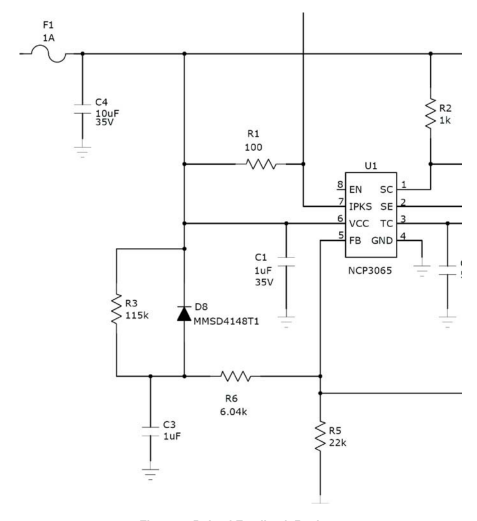


Figure 9. Pulsed Feedback Resistor

#### **Protection**

Z1 and R1, along with the Current limit function of the NCP3065, are used for open circuit protection. In the event of an open circuit at the load, the loop will try to increase the output voltage in order to satisfy the current demand which feeds back zero current. When  $(V_{in} + V_{out})$  exceeds the voltage of Z1, current will flow in R1 which triggers the current limit function of the NCP3065.

Short circuit protection is handled with a fuse, F1, on the input. Surge protection from inductive loads is an important consideration specifically in transformer fed systems that carry significant source inductance such as found with magnetic transformers used in landscape lighting applications. The surge device needs to be selected to a voltage that will never exceed the gate to source voltage of

the power FET with reasonable voltage margin. This may require some trial and error to select since the clamp voltage will stretch depending on how much energy needs to be absorbed.

#### **Increasing Output Current**

The reference design is configured for 350 mA average LED current. Increasing the current regulation point on the reference board is as simple as cutting the current sense resistor R8 in half from 250 m $\Omega$  to 125 m $\Omega$ . Also, the input fuse must be increased to accommodate the increased input current draw. Heat sinking may be required depending on the implementation of the housing and the environmental characteristics when moving to the higher power design.

#### **PC BOARD**

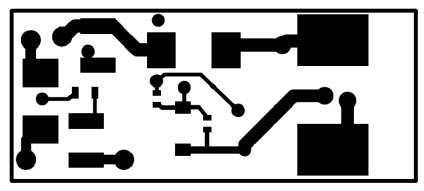


Figure 10. Component Placement (Top)

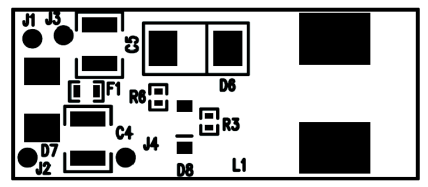


Figure 11. Traces (Top View)

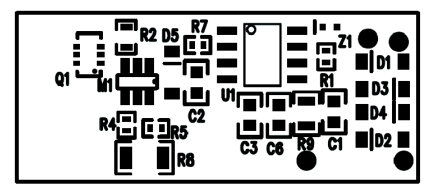


Figure 12. Component Placement (Bottom)

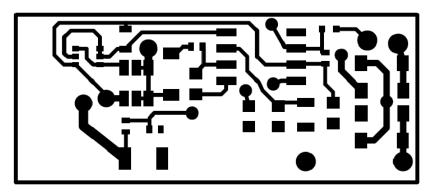


Figure 13. Traces (Bottom View)



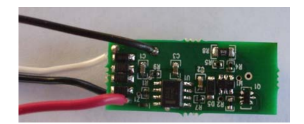


Figure 14. Reference Design 0.457" x 1.148" (11 mm x 29 mm)

Remember this is an inverting output. So the negative output will connect to the anode of the LED, and the positive output will connect to the cathode of the LED.

Also note, when trying to make measurements with a scope probe, that ground is NOT ground. The scope will

need to be floating (ground connection removed from the AC wall source) or there will be a ground loop/short circuit that will cause the device to turn off.

### **SCHEMATIC**

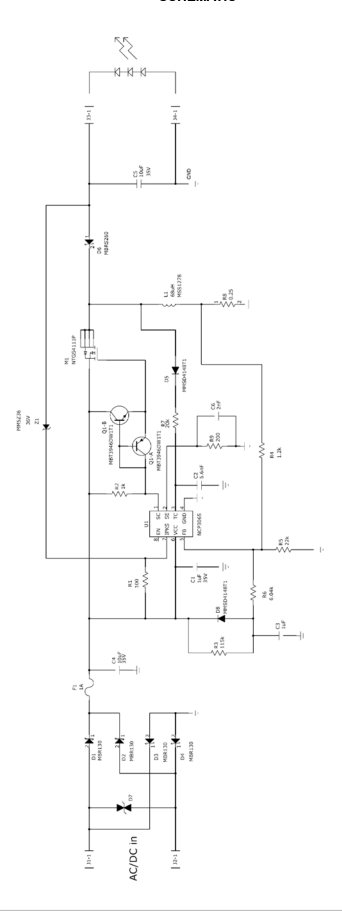


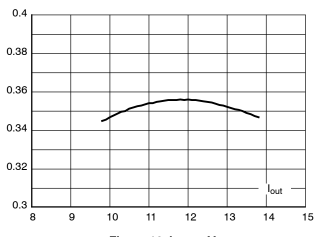
Figure 15.

**Table 1. BILL OF MATERIALS** 

Qty	Ref	Value	Part Number	Description	Manufacturer
1	F1	4 A	0457004.NR	Fuse	LittleFuse
1	СЗ	10 μF	GRM31MF51A106ZA01L	Ceramic Chip Capacitor	Murata
1	C6	1 nF	GRM188R71H102KA01D	Ceramic Chip Capacitor	Murata
1	C1	1 μF	GRM188R61E105KA12D	Ceramic Chip Capacitor	Murata
1	C2	5.6 nF	GRM188R71H562KA01D	Ceramic Chip Capacitor	Murata
1	C4	10 μF	GRM32NF51E106ZA01L	Ceramic Chip Capacitor	Murata
1	C5	10 μF	GRM32NF51E106ZA01L	Ceramic Chip Capacitor	Murata
1	D1	1 A, 30 V	MBR130T1G	DIODE, SCHOTTKY	ON Semiconductor
1	D2	1 A, 30 V	MBR130T1G	DIODE, SCHOTTKY	ON Semiconductor
1	D3	1 A, 30 V	MBR130T1G	DIODE, SCHOTTKY	ON Semiconductor
1	D4	1 A, 30 V	MBR130T1G	DIODE, SCHOTTKY	ON Semiconductor
1	D6	2 A, 60 V	MBRS260T3	DIODE, SCHOTTKY	ON Semiconductor
1	Q1	PNP	MBT3946DW1T1	General Purpose NPN Transistor	ON Semiconductor
1	D5	0.2 A, 100 V	MMSD4148T1	Diode, Small Signal	ON Semiconductor
1	D8	0.2 A, 100 V	MMSD4148T1	Diode, Small Signal	ON Semiconductor
1	Z1	36 V	MM5Z36VT1	DIODE, ZENER	ON Semiconductor
1	L1	68 μH	MSS1278-683MLD	INDUCTOR, SM	Coilcraft
1	U1	40 V 1.5 A	NCP3065DR2G	Switching Regulator	ON Semiconductor
1	M1	P-FET	NTGS4111PT1G	MOSFET, P	ON Semiconductor
1	R4	1.2k	CRCW04021K20FKED	Resistor	Vishay / Dale
1	R1	100	CRCW0402100RFKED	Resistor	Vishay / Dale
1	R3	162k	CRCW0402162KFKED	Resistor	Vishay / Dale
1	R6	196	CRCW0402196RFKED	Resistor	Vishay / Dale
1	R7	22k	CRCW040222K0FKED	Resistor	Vishay / Dale
1	R5	22k	CRCW040222K0FKED	Resistor	Vishay / Dale
1	R2	1k	CRCW04021K00FKED	Resistor	Vishay / Dale
1	R9	200	CRCW0402200RFKED	Resistor	Vishay / Dale
1	R8	0.25	CSR1/20.25FICT-ND	Resistor	Vishay / Dale
1	D7		P6SMB22CAT3	ZENER, BACK TO BACK	ON Semiconductor

#### **MEASUREMENTS**

(12 Vac Data)



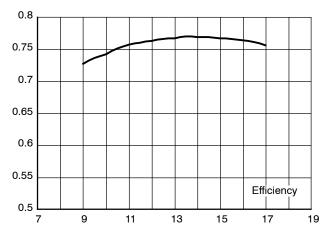


Figure 16. Iout vs Vac

Figure 17. Efficiency vs Vdc

GreenPoint is a registered trademark of Semiconductor Components Industries, LLC (SCILLC).

ON Semiconductor and was a registered trademarks of Semiconductor Components Industries, LLC (SCILLC). SCILLC reserves the right to make changes without further notice to any products herein. SCILLC makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does SCILLC assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. "Typical" parameters which may be provided in SCILLC data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. SCILLC does not convey any license under its patent rights nor the rights of others. SCILLC products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the SCILLC product could create a situation where personal injury or death may occur. Should Buyer purchase or use SCILLC products for any such unintended or unauthorized application, Buyer shall indemnify and hold SCILLC and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that SCILLC was negligent regarding the design or manufacture of the part. SCILLC is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

#### **PUBLICATION ORDERING INFORMATION**

#### LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor P.O. Box 5163, Denver, Colorado 80217 USA Phone: 303-675-2175 or 800-344-3860 Toll Free USA/Canada Fax: 303-675-2176 or 800-344-3867 Toll Free USA/Canada Email: orderlit@onsemi.com N. American Technical Support: 800-282-9855 Toll Free USA/Canada

Europe, Middle East and Africa Technical Support: Phone: 421 33 790 2910 Japan Customer Focus Center Phone: 81-3-5773-3850 ON Semiconductor Website: www.onsemi.com

Order Literature: http://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative