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# LED Driver with Synchronous Rectification

Device	Application	Input Voltage	Output Power	Topology	I/O Isolation
NCL30000 NCP4303A NTD5865	LED Driver	90 – 135 V ac	14 Watts	Flyback w/ synchronous rectification	Yes

	Output
<b>Output Current</b>	1.5 amps
<b>Ripple</b>	640 mA pk-pk
<b>Nominal Voltage</b>	9.1 volts
<b>Maximum Voltage</b>	12.5 volts
<b>Typical Power Factor</b>	0.976
<b>Typical THDi</b>	19.7%
<b>Typical Efficiency</b>	85.2%
<b>Inrush Limiting/Fuse</b>	1 amp
<b>Operating Temp. Range</b>	-40 to 70 °C

## Circuit Description

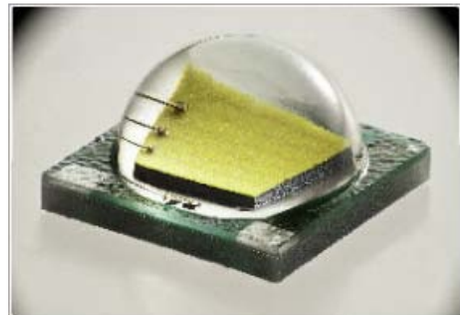
There are a number of system trends occurring in LED lighting that require improvements to the power architecture to optimize the system efficiency and overall cost. This design note will discuss how the trend to use new generations of LEDs than can be driven at a higher current thus requiring fewer LEDs alters the power architecture of the single stage power factor corrected flyback. As a result a PAR bulb that in the past might have used 9 LEDs (27 V nominal) at 500 mA can now achieve the same lumen output with 3 LEDs driven at 1.5A. As the output current increases and the output voltage decreases, the losses in the output rectifier become more significant.

Drivers with low output voltage historically use Schottky output rectifiers to leverage the low forward drop offered by this type of semiconductor and minimize power loss. Devices with very low forward drop are available, but may not provide the level of performance the designer was anticipating. Some Schottky rectifiers display very high reverse leakage current especially at elevated temperature which can degrade efficiency.

Fortunately there is another rectification option available which displays extremely low effective forward drop in low output voltage applications without reverse leakage issues. The conventional PN junction or even Schottky rectifier can be replaced by a MOSFET device

providing a significant reduction in dissipation and consequently an increase in efficiency.

Gate drive for a synchronous rectifier MOSFET is carefully controlled to achieve best performance. The MOSFET must be turned on quickly when secondary current begins to flow and then turned off before reverse current develops. ON Semiconductor's NCP4303A provides the required synchronous rectifier control.



The Cree XLAMP™ XM-L LED shown above is rated for up to 3 amps of drive current and an ANSI Warm White LED driven at 1.5A can provide 330-390 lumens nominal at a junction temperature of 100 °C. A lighting solution based on these LEDs may require only a few devices to achieve the target lumen output. This example driver is intended to power three XM-L LEDs with a drive current of 1.5 amps.





**MAGNETICS DESIGN DATA SHEET**

Project / Customer: NCL30000

7 Aug2012

Part Description: 14 Watt LED Driver; 115V triac dimmable

Schematic ID: T1

Inductance: 260  $\mu$ H

Bobbin Type: 10 pin horizontal CSH-EFD25-1S-10P

Core Type: EFD25/13/9-3C90

Core Gap: Gap for 260  $\mu$ H, ~0.009 inches

Winding Number / Type		Turns / Material / Gauge / Insulation Data				
Step	Winding	Start	Finish	Turns	Material	Notes
1	½Primary	6	3	15	#26	Wind in one layer
2	Insulate			1	Mylar Tape	
3	Secondary	Fly1	Fly2	6	#26 TEX-E Triple insulated	Wind quadfilar in one layer. Fly leads exit top of bobbin over pins 6-10
		Fly3	Fly4			
		Fly5	Fly6			
		Fly7	Fly8			
4	Insulate			1	Mylar Tape	
5	Sec Bias	Fly9	Fly10	3	#26 TEX-E Triple insulated	Spread evenly in one layer
6	Insulate			1	Mylar Tape	
7	½Primary	3	5	15	#26	Wind in one layer
8	Insulate			1	Mylar Tape	
9	Pri Bias	1	2	13	#26	Spread evenly in one layer
10	Insulate			3	Mylar Tape	
11	Assemble				Gap	Final core wrap
12	Shield				Copper	Add shield over core
13	Insulate				Mylar Tape	Insulate shield

Hipot: 3KV from primary to secondary for 1 minute.

Note: This transformer is suitable for 230 V ac applications. The switching MOSFET and synchronous rectifier MOSFET ratings should be adjusted for the increased voltage. On-time capacitor C9 may also be changed for optimal dimming performance.

## DN05035/D

### Bill of Materials

The table below highlights the changes made to the NCL30000LED1GEVB demonstration board to implement this 1.5 amp 9.1 volt LED driver with synchronous rectification.

Designator	Qty	Description	Value	Tolerance	Footprint	Manufacturer	Part Number
C9	1	Ceramic capacitor	120pF	5%	603	AVX	06033A121JAT4A
R20	1	Resistor	0.18Ω	1%	1206	Rohm	MCR18EZHFLR180
C11, C12	2	Electrolytic capacitor	3300 uF 16V	20%	Radial	UCC	EKZE160ELL332MK35S
T1	1	Transformer		-		-	Custom
Q6	1	MOSFET	60V 18mΩ	-	DPAK	ON Semiconductor	NTD5865N-1G
D12	1	Rectifier	12V	5%	SOT-23	ON Semiconductor	BZX84C12LT1G
U5	1	Sync Rec Controller	-	-	SOIC8	ON Semiconductor	NCP4303ADR2G
R29	1	Resistor	0.047Ω	1%	1206	Rohm	MCR18EZHFLSR047
D14	1	Rectifier	250V 200mA	-	SOT-23	ON Semiconductor	BAS21LT1G
R32	1	Resistor	10k	1%	603	Panasonic	ERJ-3EKF1002V
R33	1	Resistor	4.7Ω	1%	603	Panasonic	ERJ-3RQF4R7V
R34	1	Resistor	10Ω	1%	603	Panasonic	ERJ-3EKF10R0V
R35	1	Resistor	9.1k	1%	603	Panasonic	ERJ-3EKF9101V
R36	1	Resistor	15k	1%	603	Panasonic	ERJ-3EKF1502V
C17	1	Ceramic capacitor	100nF 25V	10%	603	Panasonic	ECJ-1VB1E104K
C18	1	Electrolytic capacitor	10uF 50V	20%	Radial	Panasonic	EEU-EB1H100S

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