LM3404 Driving a Seoul Semi Zpower P4 1A LED -RD-134

National Semiconductor LM3404 Chris Richardson April 2007



1.0 Design Specifications

Inputs	Output #1
VinMin=8.1V	Vout1=3.8V
VinMax=9.9V	lout1=1A

2.0 Design Description

This demonstration circuit is designed to drive a single Seoul Semiconductor Z-Power P4 LED at a forward current of 1A \pm 10% with a peak-to-peak ripple current of 200 mA or less. The expected forward voltage is 3.8V. The input is a 9V alkaline battery. Switching frequency is 700 kHz \pm 20%.

3.0 Features

- Integrated 1.0A NFET
- VIN Range 9V ±10%

4.0 Schematic

- 1.2A Output Current Limit Over Temperature
- Input UVLO
- Cycle-by-Cycle Current Limit
- No Control Loop Compensation Required
- Separate PWM Dimming and Low Power Shutdown
- No Output Capacitor
- Thermal shudown protection
- SO-8 Package



FIGURE 1. Example Schematic Showing Connection for all Components.

5.0 Bill Of Materials

Part	Manufacturer	Part#	Attributes	
Cb	Vishay-Vitramon	VJ0603Y103KXXA	Cap=1.0E-8 F	
Cf	Vishay-Vitramon	VJ0603Y104KXXA	Cap=1.0E-7 F	
Cin	ТДК	C3216X7R1C106M	Cap=1.0E-5 F	
Con1	Keyston	968K-ND		
D1	Central Semi	CMSH2-20M	lo=2 A	
HeatSink	Aavid	374424b00035g		
L1	ток	SLF7045T-M1R5-1PF	DCR=0.068 Ohm, L=1.5E-5 H	
Lens	Khatod	KEPL 19806		
LensHolder	Khatod	KE 198		
Q1	Vishay	TN0201K		

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Part	Manufacturer	Part#	Attributes	
Ron	Vishay	CRCW06034222F	Resistance=42400 Ohm,	
			Tolerance=1 %	
Rpu	Vishay	CRCW06034993F	Resistance=499000 Ohm,	
			Tolerance=1 %	
Rsns	Panasonic	ERJ8BQFR20V	Resistance=0.2 Ohm,	
			Tolerance=1 %	
S1	ITT/Canon	KSC2-1-1-J-50SH-LFS		
U1	National			
	Semiconductor	LIVI3404IVIA		
Z Power P4	Seoul Semiconductor	W42180-T		

6.0 Other Operating Values

Operating Values

Description	Parameter	Value	Unit
Modulation Frequency	Frequency	700	KHz
Total Output Power	Pout	3.8	W
Peak-To-Peak Ripple Current	lout p-p	200	mA

7.0 Layouts

3-16-07 Rev.2 **RD-134**

LM3404 Seoul Top Layer and Overlay



layout6

FIGURE 2. LM3404 Seoul Top Layer and Overlay

LM3404 Seoul Bottom Layer



FIGURE 3. LM3404 Seoul Bottom Layer

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layout7



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