3W LED Driver Module using SQ9920 with low BoM- GU10

AC Input Voltage Range	put Voltage Range LED DC Output Voltage/Current	
180V _{AC} /50Hz ~ 264V _{AC} /50Hz	80V/30mA	2.4W

Key Features

- Input from 180V_{AC}/50Hz to 264V_{AC}/50Hz, LED DC 80V/30mA output
- Fixed frequency 65kHz buck converter and maximum efficiency > 81%
- Peak current mode control and LED output current variation within ±3%
- Built-in EMI solution (optional)
- Minimum Bill of Material (BOM) for as few as 7 or 9(with EMI) external components
- Dimension: 26mm×15mm×10mmTypical application: GU10 lighting

Introduction

This application note describes a constant current power module with high integration for full range input voltage from $180 V_{AC} \sim 264 V_{AC}$ by adopting the SQ9920. Based on buck topology, the SQ9920 is able to achieve high current accuracy for lighting application. This application provides multiple advanced fault protections to enhance the systems safety, including natural open loop protection, V_{DD} under-voltage lockout and thermal shut down. All protections have auto-restart mechanisms. Schematics, PCB Gerber, BOM, as well as typical performance are covered in details by this application note. A complete application circuit is depicted in Figure 4, which can work on input voltage range from $180 V_{AC} \sim 264 V_{AC}$.

Specification

The Table 1 contains the specification that this design intends to achieve.

Performance

It is to drive output at 80V/30mA targeting to achieve high efficiency ($\eta_{MAX} > 81\%$) for AC input voltage range $180V_{AC} \sim 264V_{AC}$. Actual performance is shown on Table 2. Figure 1, 2 and 3 depict output current, current variation and efficiency at AC input voltage range $180V_{AC} \sim 264V_{AC}$ for this module that system designer can adopt it to achieve corresponding performance.

BOM

BOM is shown in Table 3 on page 4.

PCB Layout

The PCB layout has dimension at 26mm×15mm×1.6mm in order to fit candle light space.

Power Module Photo

Pictures of power module and key components are shown in Figure 5 and 6.

Table 1. Related Specification

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
AC input voltage	V_{AC}	180		264	V	
LED DC output voltage	V _{OUT}		80		V	
LED output current	I _{OUT(SET)}		30		mA	

Table 2. Actual Performance

AC Input	Input Power (W)	OutputCurrent (I _{OUT} , mA)	Output Voltage (V _{OUT} , V)	Current Variation (%) (Note)	Efficiency (η, %)
180V _{AC} /50Hz	2.98	31	80	3.3	83.2
200V _{AC} /50Hz	2.96	31	80	3.3	83.8
220V _{AC} /50Hz	2.96	30	80	0.0	81.1
240V _{AC} /50Hz	2.96	30	80	0.0	81.1
264V _{AC} /50Hz	3.01	30	80	0.0	79.7

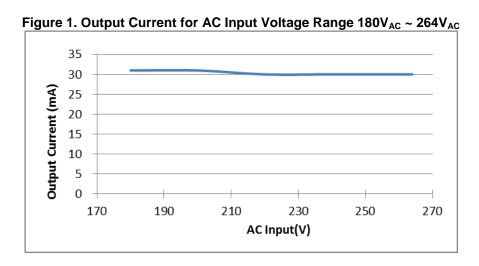
Note:

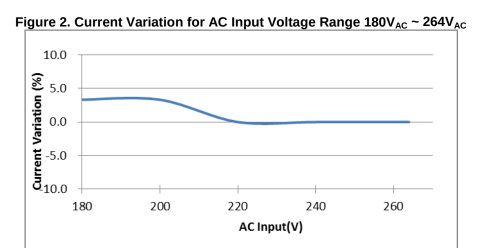
Current Variation is defined as follows:

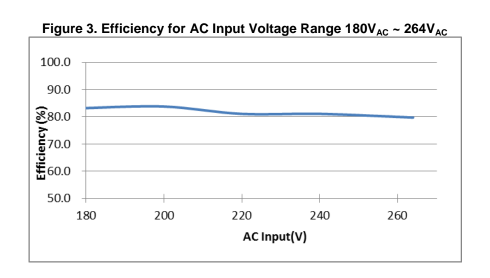
$$\% = \frac{I_{\text{OUT}} - I_{\text{OUT(SET)}}}{I_{\text{OUT(SET)}}} \times 100\%$$

where $I_{OUT(SET)} = 30 mA$









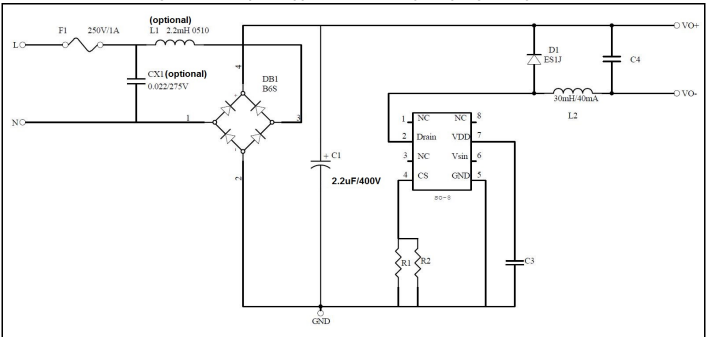


Figure 4. A Complete Application Circuit by Adopting the SQ9920

Table 3: Bill of Material

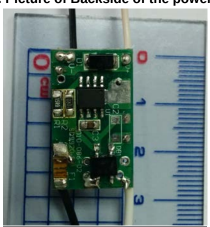
Item	Symbol	Description	Category	Qty	Note
1	R1	10Ω/1206, 0.125W, 5%	Resistor	1	
2	R2	15Ω/1206, 0.125W, 5%	Resistor	0	
3	C1	2.2μF/400V	Capacitor	1	
4	C3	1μF/25V	Capacitor	1	
5	D1	ES1J	Diode	1	
6	DB1	B6S, 600V/0.5A	Bridge	1	
7	F1	250V/1A, Slow action, 3.6*10mm	Fuse	1	
8	L2	30mH/40mA	Inductor	1	
9	U1	SQ9920 MPT, SO8-EP	IC	1	
10	CX1	0.022/275V	Capacitor	1	Optional for EMI
11	L1	2.2mH 0510	Inductor	1	Optional for EMI
12	PCB	L26mm × W15mm × T1.6mm	PCB	1	FR-4



Figure 5. Picture of Front side of the power module



Figure 6. Picture of Backside of the power module



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Display Drivers category:

Click to view products by Sequoia manufacturer:

Other Similar products are found below:

STP16CPP05XTTR SCT2027CSSG KP22306WGA KP1199AWPA KP1199BWPA GN1628T BCT3236EGH-TR HT1628BRWZ

KP1192SPA KP1182SPA KP1262FSPA KP1072LSPA KP1191SPA KP18001WPA KP1070LSPA KP1221SPA KP107ALSPA GN1640T

MBI5253GP-A WS90561T S7P WS9821B S7P WS9032GS7P LYT3315D M08888G-11 M08890G-13 SCT2001ASIG SCT2024CSOG

SCT2024CSSG AL8400QSE-7 PR4401 PR4403 PCA9685PW STP16CPC05XTTR WS2821B PR4402 M08898G-13 RT8471GJ5

TLC59482DBQR ISL97634IRT14Z-TK AW36413CSR LP5562TMX WS2818B BCR401R BCR401U BCR402U SCT2004CSOG

SCT2026CSOG SCT2026CSSG SCT2932F SCT2932J