Programmable-Current 120VAC LED Driver Demoboard with PWM Dimming

Introduction

The Supertex HV9925DB1 demo board is a complete LED power driver to supply a string of LEDs using the HV9925, an integrated, high-voltage, buck regulator IC featuring programmable output current and PWM dimming. The HV9925 includes a 500V switching MOSFET and can operate directly from rectified AC line voltages of 80 to 135VAC.

The current in the LED string is externally programmed to 50mA ±10% by a single resistor RS. The HV9925DB1 is ideally suited for driving strings of LEDs having forward voltage from 20V to 60V at high efficiency.

The HV9925DB1 is a peak current-controlled buck converter operating with a fixed off-time of 10.5µs. Its' fixed off-time control scheme provides good stability and tight regulation of the LED current throughout the input AC line voltage range. As its switching frequency varies over the AC line cycle, the HV9925 inherently introduces frequency dither and simplifies the compliance with EMI regulations.

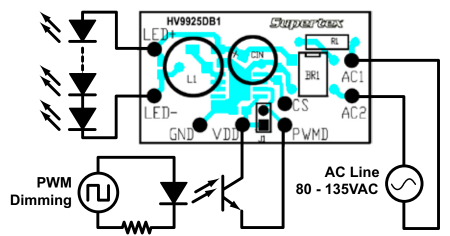
Specifications

Parameter	Value
Input voltage range	80 to 135VAC
Load current	50mA ± 10%
LED string voltage	20~60V
Conducted EMI	CISPR15
Efficiency	82% typ.

Board Layout and Connection Diagram



Actual Size: 40mm x 23mm x 16mm



Connections

LED+: Connect the Anode of the LED string to this pin.

LED-: Connect the Cathode of the LED string to this pin.

AC1, AC2: Connect AC Line to these pins.

Note:

The demoboard is not protected from output open/short circuit condition. Damage to the demoboard may occur if the output load is not properly connected

Testing the HV9925DB1

Connect the LED string to the output terminals.

Check the polarity of the LED connection. The anode end of the string should be connected to the positive output, and the cathode should be connected to the negative output. Connect the AC input to the input terminals. Apply the AC voltage at the input terminals and the LED string should start to glow. The HV9925DB1 will regulate constant 50mA current in the LED. An ammeter can be connected in series with the LED(s) to measure the output current.

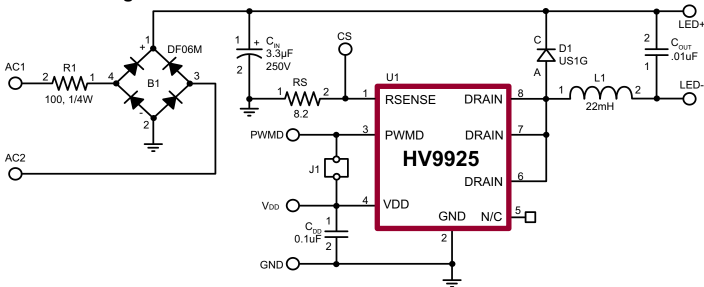
PWM Dimming HV9925DB1

Remove the jumper J1 and connect to an output of the square-wave signal generator using an opto-isolator.

Note:

The HV9925DB1 circuit is not isolated from AC mains. Connecting external devices to J1 without using opto-isolators can be hazardous and may cause equipment damage.

Schematic Diagram



Typical Performance Characteristics

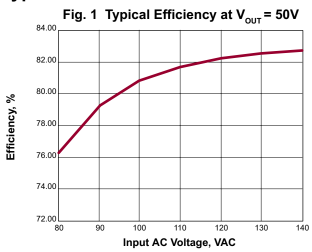
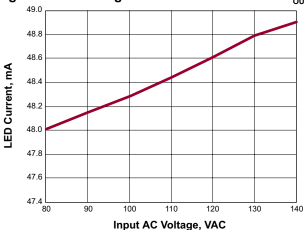


Fig. 2 AC Line Regulation of LED Current at V_{OUT} = 50V



Typical Performance Characteristics (cont.)

Fig. 3 Load Regulation of LED Current at V_{AC} = 120V

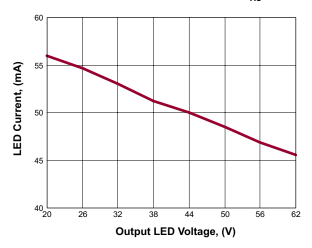
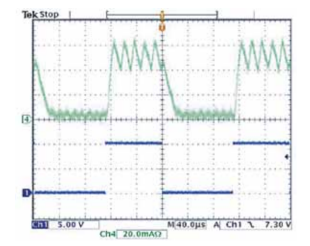


Fig. 4 PWM Dimming (40µs/div.). Ch1: PWMD, Ch4: I_{OUT}



Bill of Materials

Ref Des	Description	Manufacturer	Manufacturer's Part Number
RS	8.2Ω 1/4W MF Resistor	N/A	N/A
R1	100Ω 1/4W Fusible Resistor	N/A	N/A
C _o	0.01μF, 100V, X7R, MLCC	N/A	N/A
C _{DD}	0.1μF, 50V, X7R, MLCC	N/A	N/A
C _{IN}	3.3µF, 250V, Aluminum Elec. Capacitor	Panasonic	ECQ-E4104KF
L1	22mH, 60mA, Mini-Drum	Renco Electronics	RL-5480-3-22000
D1	Diode, UF 400V 1A 50ns	On Semiconductor	US1G
B1	Diode Bridge, 600V 1A	Diodes, Inc	DF06M
U1	LED Driver IC	Supertex, Inc	HV9925N3

Supertex inc. does not recommend the use of its products in life support applications, and will not knowingly sell them for use in such applications unless it receives an adequate "product liability indemnification insurance agreement." Supertex inc. does not assume responsibility for use of devices described, and limits its liability to the replacement of the devices determined defective due to workmanship. No responsibility is assumed for possible omissions and inaccuracies. Circuitry and specifications are subject to change without notice. For the latest product specifications refer to the **Supertex inc.** (website: http://www.supertex.com)

©2013 **Supertex inc.** All rights reserved. Unauthorized use or reproduction is prohibited.

