Low Noise, Dual EL Lamp Driver

General Description

The Supertex HV843DB1 demo board contains all necessary circuitry to demonstrate the features of the HV843 dual EL lamp driver.

Simply connect it to a power supply and a lamp as shown below. For additional assistance in designing EL driver circuits, please refer to application notes AN-H33 (effect of external components on performance of Supertex EL drivers).

Specification	Value
V _{DD} input voltage	3.0V
$V_{_{\rm IN}}$ inductor supply voltage	3.3V - 4.2V
Supply current	13mA
Lamp size	2.3in ²
Lamp frequency	195Hz
Converter frequency	98kHz

Board Layout and Connection Diagram



Actual Size: 17.3mm x 14.4mm

Connections:

Controls C₁ and C₂: Lamp Selection

Various modes of the device are selected via the C₁ and C₂ pins. When C₁ is connected to V_{DD}/GND, Lamp 1 (EL₁) will be ON/OFF. When C₂ is connected to V_{DD}/GND, lamp 2 (EL₂) will be ON/OFF. When both C₁ and C₂ are connected to GND, the device shuts down. These inputs may be connected to a mechanical switch, or to a logic circuit output that has a source impedance of less than $20k\Omega$.

V_{DD}: IC Supply

Supplies the HV843 EL driver IC. The supplied circuit is optimized for 3.0V operation.

V_{IN}: Inductor Supply

Supplies the high voltage power converter. The demoboard is optimized for 3.3V to 4.2V operation.

GND: Circuit Ground

Connect to V_{DD} and V_{IN} negative terminals. Supply bypass capacitor for both V_{DD} and V_{IN} are provided on the demo board. External supply bypass capacitors are not necessary.

EL, and EL,: Lamp Connections

Connects to lamps 1 and 2. Polarity is irrelevant.

Com: Lamp Connections

Connects to the other side of lamps 1 and 2. Polarity is irrelevant.

HV843DB1

Figure1: HV843DB1 Circuit Schematic



Typical Performance The specific external components used in the above circuit are: $R_{sw} = 845k\Omega$, $L_x = 330\mu$ H Coilcraft (LPS3010-334ML), $C_s = 3.3nF$ 100V NPO. The following performance was observed when driving $EL_1 = 1.3in^2$ and $EL_2 = 0.93in^2$ green lamps.

		Lamp		V _{CS} (V _{PEAK}) f _{EL} (H	f (U-)	Lamp Brightness (cd/m²)	
v _{dd} (v)	v _{in} (v)	Lamp	и _м (ША)		ι _{εL} (ΠΖ)	EL₁	EL ₂
3.0	3.3	EL ₁ ON	8.96	88	195	17.04	-
		$EL_2 ON$	6.96			-	16.36
		EL_1 and EL_2 ON	12.35			16.17	14.72
	3.7	EL ₁ ON	7.65			17.45	-
		EL ₂ ON	5.98			-	16.78
		EL_1 and EL_2 ON	11.13			16.64	15.79
	4.2	EL ₁ ON	6.19			17.71	-
		$EL_2 ON$	4.79			-	17.20
		EL_1 and EL_2 ON	8.51			17.27	16.20

Bill of Materials

Components	Description	Package	Manufacturer	Part Number
L _x	330µH Inductor		Coilcraft	LPS3010-334ML
Cs	3.3nF, 100V, NPO chip capacitor	0805	Novacap	0805N332K101NT
R _{sw}	1%, 845k Ω chip resistor	0805	Any	
C	4.7µF, 10V ceramic chip capacitor	0805	Any	
C _{DD}	0.1µF, 16V ceramic chip capacitor	0805	Any	
Diode	100V fast recovery diode	SOT-23	Diodes Inc	1N4148
U1	EL driver IC	MLP/DFN-10	Supertex Inc	HV843K7-G

The above circuit may need to be optimized further based on specification of the lamp used.

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