Supertex inc.

High Voltage Dual EL Lamp Driver

Features

- Independent input control for lamp selection
- Split supply capability
- Patented output timing
- One miniature inductor to power both lamps
- Low shutdown current
- Wide input voltage range 2.0V to 5.0V
- Output voltage regulation
- No SCR output
- □ Available in 10 pin MSOP package

Applications

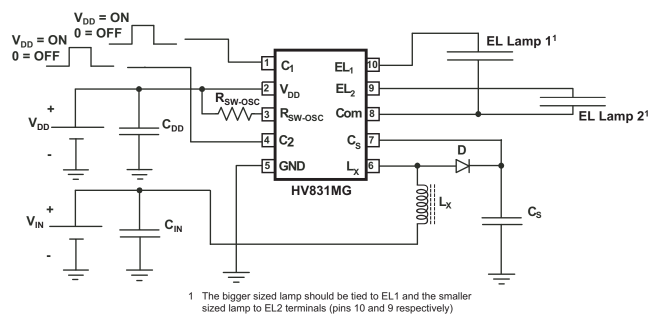
- D Mobile cellular phones, dual display
- Keypad and LCD backlighting
- Portable instrumentation
- Dual segment lamps
- Hand held wireless communication devices

General Description

The Supertex HV831 is a high voltage driver designed for driving two EL lamps with a combined area of 3.5 square inches. The input supply voltage range is from 2.0V to 5.0V. The device is designed to reduce the amount of audible noise emitted by the lamp. This device uses a single inductor and minimum number of passive components to drive two EL lamps. The nominal regulated output voltage of ±80V is applied to the EL lamps. The two EL lamps can be turned on and off by the two logic input control pins, C₁ and C₂. The device is disabled when both C₁ and C₂ (pins 1 and 4) are at logic low.

The HV831 has an internal oscillator, a switching MOSFET, and two high voltage EL lamp drivers. An external resistor connected between the R_{sw-osc} and the voltage supply pin V_{DD} sets the frequency for the switching MOSFET. The EL lamp driver frequency is set by dividing the MOSFET switching frequency by 128. An external inductor is connected between the L_x and the V_{DD} pins. Depending on the EL lamp size, a 1.0 to 10.0nF, 100V capacitor is connected between C_s and Ground. The two EL lamps are connected between EL₁ to Com and EL₂ to Com.

The switching MOSFET charges the external inductor and discharges it into the capacitor at C_s. The voltage at C_s increases. Once the voltage at C_s reaches a nominal value of 80V, the switching MOSFET is turned off to conserve power. The outputs EL₁ to Com and EL₂ to Com are configured as H bridges and switch in opposite states to achieve 160V across the EL lamp.



Typical Application Circuit

Absolute Maximum Ratings*

Supply Voltage, V _{DD}	-0.5 to +7.5V
Supply Voltage, V _{CS}	-0.5 to +120V
Operating Ambient Temperature Range	-40°C to +85°C
Storage Temperature Range	-65° to +150°C
10-Pin MSOP Power Dissipation	250mW

*Absolute Maximum Ratings are those values beyond which damage to the device may occur. Functional operation under these conditions is not implied. Continuous operation of the device at the absolute rating level may affect device reliability. All voltages are referenced to device ground, Gnd

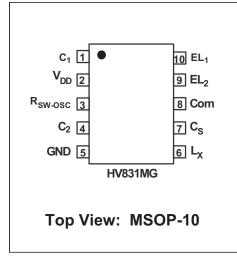
Recommended Operating Conditions

Symbol	Parameter	Min	Тур	Max	Units	Conditions
V _{DD}	Supply Voltage	2.0		5.0	V	
T _A	Operating Temperature	-40		85	°C	

Function Table

C ₁	C ₂	EL,	EL ₂	Com	IC
0	0	Hi Z	Hi Z	Hi Z	OFF
0	1	Hi Z	ON	ON	ON
1	0	ON	Hi Z	ON	ON
1	1	ON	ON	ON	ON

Pin Configuration



Note: Package are not drawn to scale.

Ordering Information

DEVICE	Package Options		
DEVICE	MSOP-10 ¹		
HV831	HV831MG		

1 Product supplied on 2500 piece carrier tape reels only

Electrical Characteristics

DC Characteristics (Over operating conditions unless otherwise specified, T_A = 25°C)

			· A				
Symbol	Parameter	Min	Тур	Max	Units	Conditions	
R _{DS(ON)}	On-resistance of switching transistor			6.0	Ω	I = 100mA	
V _{DD}	Input Voltage Range	2.0		5.0	V		
Vcs	Output regulation voltage	72	80	88	V	V _{DD} = 2.0V to 5.0V	
V_{DIFF}	Differential output peak to peak voltage (EL_1 to Com, EL_2 to Com)	144	160	176	V	V _{DD} = 2.0V to 5.0V	
IDDQ	Quiescent V _{DD} supply current			150	nA	$C_1 = C_2 = 0V$	
I _{DD}	Input current into the $V_{_{DD}}$ pin			150	μΑ	V _{DD} = 2.0V to 5.0V	
1	Input current including inductor current			45		$V_{IN} = 3.0V$, See Figure 1. $T_A = -40^{\circ}C$ to +85°C	
l _{in}	when driving both lamps		26.5	35	mA	V_{IN} = 3.0V, See Figure 1. T _A = +25°C	
V _{cs}	Output voltage on V _{cs} when driving both lamps		67.8		V	V _{IN} = 3.0V. See Figure 1.	
V_{DIFF}	Differential output peak to peak voltage across each lamp (EL ₁ to Com, EL ₂ to Com)		135.6		V	V _{IN} = 3.0V. See Figure 1.	
f _{EL}	V _{DIFF} output drive frequency	214	244	274	Hz	V_{IN} = 3.0V. See Figure 1.	
f _{sw}	Switching transistor frequency	27.4	31.2	35	kHz	V _{IN} = 3.0V. See Figure 1.	
D	Switching Transistor Duty cycle	85		89	%		
I _{IL}	Input logic low current going into the control pin			-0.6	μA	V _{DD} = 2.0V to 5.8V	
I _{IH}	Input logic low current going into the control pin			0.6	μA	V _{DD} = 2.0V to 5.8V	
$V_{\text{EN-L}}$	Logic input low voltage	0		0.2V _{DD}	V		
V _{EN-H}	Logic input high voltage	0.8V _{DD}		V _{DD}	V		
	1	1	1	1	1	1	

Thermal Resistance

(Mounted on FR4 board, 25mm x 25mm x 1.57mm)

Package	θ_{JA}
MSOP-10	400 °C/W

HV831

Functional Block Diagram

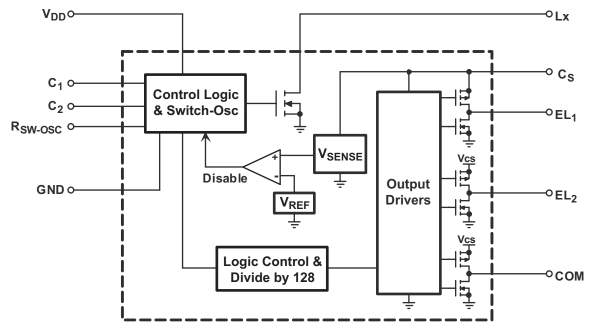
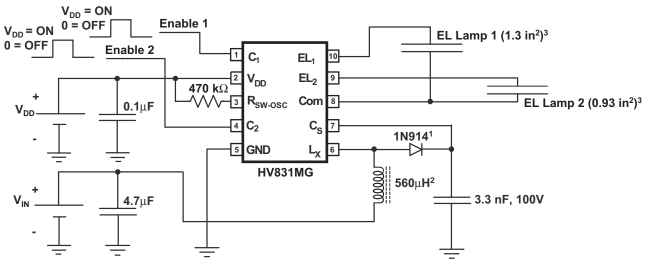


Figure 1: Test Circuit



1 or any (equivalent or better) > 90V, fast recovery diode

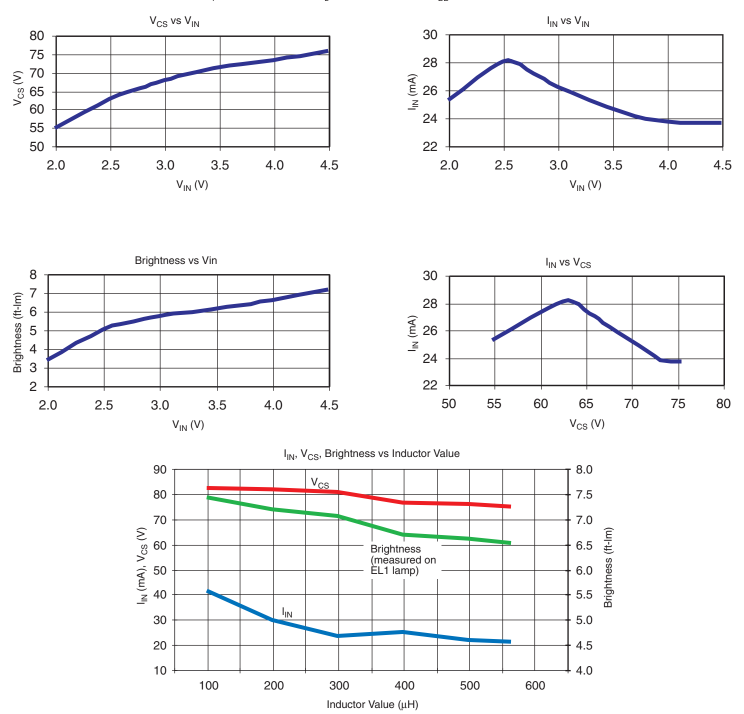
2 Murata LQH32CN561K21

3 The bigger sized lamp should be tied to EL1 and the smaller sized lamp to EL2 terminals (pins 10 and 9 respectively)

Device	Lamp	V _{DD}	I _{DD}	V _{cs}	f _{el}	Brightness
	EL1	3.0V	17.3mA	74.8V	- 244Hz	5.9ft-Im
HV831MG	Both EL1 and EL2 ON		26.5mA	67.8V		5.5ft-lm

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Typical HV831 Performance Curves (When driving both EL Lamps, EL, Lamp = $1.3in^2$, EL₂ Lamp = $0.93in^2$, V_{DD} = 3.0V)



Pin Configuration and Description

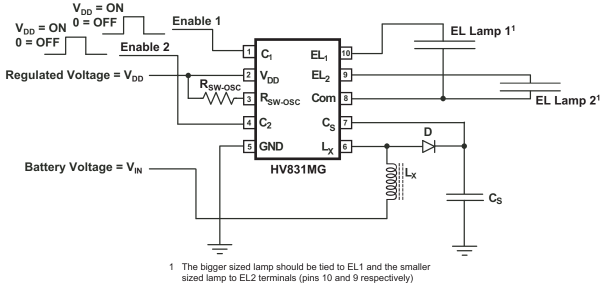
Pin #	Name	Function
1	C ₁	Enable input signal for EL lamp 1. Logic high will turn ON the EL lamp 1 and logic low will turn it OFF. Refer to the Function Table.
2	V _{DD}	Input supply voltage pin.
3	P	External resistor connection to set both the switching MOSFET frequency and EL Lamp frequency. The external resistor should be connected between this pin and the V_{DD} pin. The EL lamp frequency is switching frequency divided by 128.
3 R _{sw-osc}		The switching frequency increases as the value of $R_{_{SW-OSC}}$ decreases. A 470k Ω resistor will provide a switching frequency of 31.2 kHz, and an EL lamp frequency of 244 Hz. To change the frequency to $f_{_{SW1}}$, the value of the resistor $R_{_{SW-OSC1}}$ can be determined as $R_{_{SW-OSC1}} = (470 \times 244) / f_{_{EL1}}M\Omega$.
4	C ₂	Enable input signal for EL lamp 2. Logic high will turn ON the EL lamp 2 and logic low will turn it OFF. Refer to the Function Table.
5	GND	IC Ground Pin.
6	L _x	External inductor connection to boost the low input voltage using inductive flyback. Connect an inductor between V_{IN} and this pin. Also connect a high voltage fast recovery diode between this pin and the C_{S} pin. The anode of the diode needs to be connected to the L_{x} pin and the cathode to the C_{S} pin. In general, small valued inductors, which can handle more current, are more suitable for driving large sized lamps. As the inductor value decreases, the switching frequency should be increased to avoid saturation. When the switching MOSFET is turned ON, the inductor is being charged. When the MOSFET is turned OFF, the energy stored in the inductor is transferred to the high voltage capacitor connected at the C_{S} pin.
7	Cs	Connect a 100V capacitor between this pin and GND. This capacitor stores the energy transferred from the inductor.
8	Com	Common connection for both EL lamps. Connect one end of both the lamps to this pin.
9	EL ₂	EL lamp 2 connection. For optimum performance, the smaller of the two lamps should be connected to this pin.
10	EL ₁	EL lamp 1 connection. For optimum performance, the larger of the two lamps should be connected to this pin.

Split Supply Configuration

The HV831 can be used in applications operating from a battery where a regulated voltage is available. This is shown in Figure 2. The regulated voltage can be used to drive the internal logic

of HV831. The amount of current used to drive the internal logic is less than 150μ A. Therefore, the regulated voltage could easily provide the current without being loaded down.

Figure 2: Split Supply Configuration

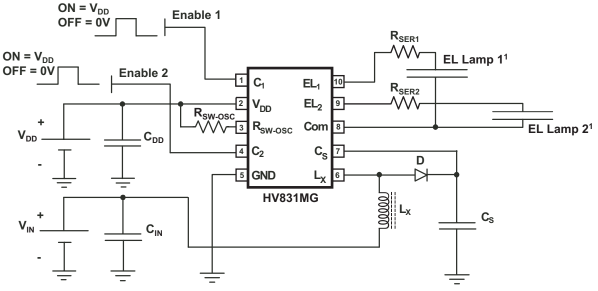


Audible Noise Reduction

This section describes a method (patented) developed at Supertex to reduce the audible noise emitted by the EL lamps used in application sensitive to audible noise. The waveform takes the shape of approximately 2RC time constants for rising and 2RC time constants for falling, where C is the capacitance of the EL lamp, and R is the external resistor, R_{SER} connected in series with the EL lamp.

Figure 3 shows a general circuit schematic that uses the series resistors, R_{SER1} and R_{SER2} , for each of the EL lamps. R_{SER1} and R_{SER2} are connected in series with the EL lamp. The audible noise can be set a desirable level by selecting the resistances for R_{SER1} and R_{SER2} . It is important to note that addition of these external resistors will reduce the voltage across the EL lamp, and hence the brightness of the EL lamp.

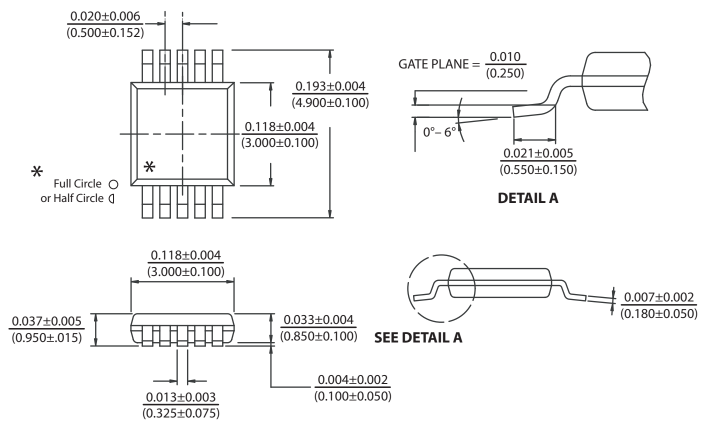
Figure 3: Typical Application Circuit For Audible Noise Reduction



 The bigger sized lamp should be tied to EL1 and the smaller sized lamp to EL2 terminals (pins 10 and 9 respectively)

HV831

10-Lead MSOP Package Outline (MG)



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