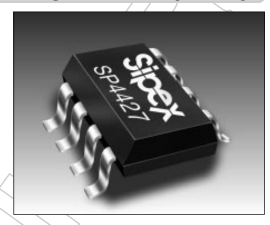


Electroluminescent Lamp Driver Dual Oscillators with High Drive Capability

- DC to AC Inverter for EL Backlit Display Panels
- Low Voltage, Single Battery Operation (vbat > 1.1 Vdc)
- Dual Oscillator Operation for Application Flexibility
- Low Current Standby Mode

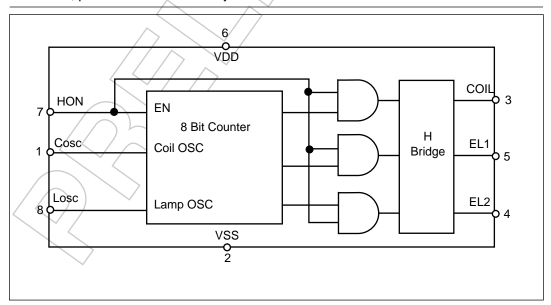
APPLICATIONS

■ Pagers ■ PDA's ■ Backlit LCD Displays



DESCRIPTION...

The **SP4427** is a high voltage output DC-AC converter that can operate from a single 1.5 Vdc battery supply. The **SP4427** is capable of supplying up to 250 Vpp signals, making it ideal for driving electroluminescent lamps. The device features 100nA (typ) standby current, for use in low power portable products. One external inductor is required to generate the high voltage charge, and two external capacitors are used to select the oscillator and lamp frequencies. The **SP4427** is offered in both an 8 pin narrow SOIC or micro SOIC package. For delivery in die form, please consult the factory.



Block Diagram

ABSOLUTE MAXIMUM RATINGS

These are stress ratings only and functional operation of the device at these ratings or any other above those indicated in the operation sections of the specifications below is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

V _{dd}	7.0V
Input Voltages/Currents	
HON (pin1)	0.5V to (V _{dd} +0.5V)
	100mA
Lamp Outputs	250Vpp
Storage Temperature	65°C to +150°C
Power Dissipation	

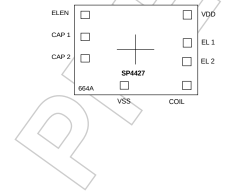


SPECIFICATIONS

(T= 25°C; V_{st} = 1.5V; Lamp Capacitance = 8000pF; Coil = 20 mH at 70 Ohms; Coil OSC = 220pF, Lamp OSC = 1800pF unless otherwise noted)

PARAMETER	MIN.	TYP.	MAX.	UNIT	CONDITIONS
INPUT CHARACTERISTICS					
Supply Voltage		1.5		Volts	
Total Supply Current		10	15	mÀ	Vdd= 1.5V ±5%; Hon= 1.5V
Quiescent Supply Current		100	200	_nA	Vdd= 1.5V ±5%; Hon= 0.2V
			/		
Hon Voltage On	1.1	Vdd		Volts	
Hon Current On			10	μΑ	Internal pulldown
Hon Voltage Off			<vdd 2<="" td=""><td>Volts</td><td></td></vdd>	Volts	
INDUCTOR DRIVE		4			
Peak Current		60		mA	
Pulse Rate	3	5	6	kHz	
Duty Cycle	70	75	85	%	
	/				
LAMP OUTPUT				~	
Differential Voltage	80	110		Vpp	
Frequency	150	250	350	Hz	
Lamp Capacitance	^	8000	\	pF	
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Bonding Diagram;

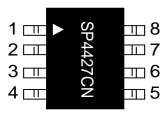


PAD	X	Y
EL1	586.0	107.0
EL2	586.0	-143.0
COIL	586.0	-376.0
VSS	80.0	-417.0
HON	562.5	-397.0
CAP2	565.0	-118.0
CAP1	562.5	114.5
VDD	588.0	417.0

NOTES:

- 1. Dimensions are in Microns unless otherwise noted.
- 2. Bonding pads are 125x125 typ.
- 3. Outside dimensions are maximum, including scribe area.
- 4. Die thickness is 380 +/- 25 microns (15 mils +/- 1).
- 5. Pad center coordinates are relative to die center.
- 6. Die size 1498 x 1168 (59 x 46 mils).

PIN DESCRIPTION



Pin 1 – Cosc- Connect Cap1 from Vss to pin 1 to set oscillator frequency.

Pin 2 – Vss- Power supply common, connect to ground.

Pin 3 – Coil- Coil input, connect coil from Vbattery to pin 3.

Pin 4 – EL2- Lamp driver output1, connect to EL lamp.

Pin 5 – EL1- Lamp driver output2, connect to EL lamp.

Pin 6 – Vdd- Power supply for driver, connect to system Vdd.

Pin 7 – HON- Enable for driver operation, high = active; low = inactive.

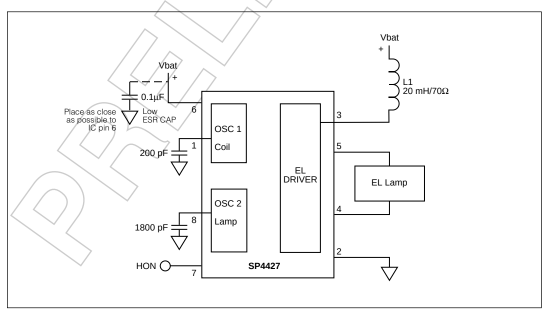
Pin 8 – Losc- Connect Cap2 from Vss to pin 8 to set lamp frequency.

THEORY OF OPERATION

The SP4427 is made up of three basic circuit elements: an oscillator, coil, and switched H-bridge network. The oscillator portion of the circuit is divided into two precision oscillators. The oscillators set the coil and lamp frequencies independently. This allows for the arbitrary setting of the coil/lamp frequency ratio. The coil frequency can be selected for maximum energy transfer per cycle for a given external coil value. The coil oscillator is set at 75% duty cycle and the lamp oscillator is set at 50% duty cycle for minimum DC offset across the EL lamp.

An external capacitor connected between pin 8 and V_{ss} allows the user to vary the lamp oscillator frequency from 75Hz to 350Hz. Likewise, an external capacitor connected between pin 1 and V_{ss} allows the user to vary the coil oscillator frequency from 3.5kHz to 50kHz. The graphs on page 6 show the relationship between oscillators (L_{osc} and C_{osc}) and their respective capacitor values.

The coil is an external component connected from $V_{battery}$ to pin 3 of the **SP4427**. Energy is developed in the coil according to the equation $E_L = 1/2LI^2$ where the current I is defined as $I = (V_{battery} - IR - V_{OL})/R_T$. In order to maximize the energy produced by the coil $V_{battery}$ should represent the largest



SP4427 Schematic

voltage in the system (up to the maximum tolerance of the coil) and the coil should have low resistance and high inductance; $V_{\rm battery}=1.5~\rm VDC$ with a $20 mH/70\Omega$ coil are typical. The majority of the current goes through the coil and typically less than $1\,mA$ is required for Vdd of the SP4427. Vdd can range from 1.1V to 5V; it is not necessary that $Vdd{=}V_{\rm battery}$. Coils are also a function of the core material and winding used -- performance variances may be noticeable from different coil suppliers. The Sipex SP4427 is final tested using a $20 mH/70\Omega$ coil from CTC. For suggested coil sources see page 7.

The F_{coil} signal controls a switch that connects the end of the coil at pin 3 to ground or to open circuit. The F_{coil} signal is a 90% duty cycle signal. During the time when the F_{coil} signal is high, the coil is connected from V_{battery} to ground and a charged magnetic field is created in the coil. During the low part of F_{coil}, the ground connection is switched open, the field collapses and the energy in the inductor is forced to flow toward the high voltage H-bridge switches. F_{coil} will send as many charge pulses as possible in 1 Lamp Cycle {Number of Coil pulses in 1 lamp cycle =Coil Freq Lamp Freq (2) (see *figure 2 page 6*). Each pulse increases the voltage drop across the lamp in discrete steps. As the voltage potential approaches its maximum, the steps become smaller (see figure 1 page 6).

The H-bridge consists of two SCR structures that act as high voltage switches. These two switches control the polarity of how the lamp is charged. The SCR switches are controlled by the F_{lamp} signal which is the oscillator frequency divided by 256. For a 64kHz oscillator, F_{lamp} =256Hz.

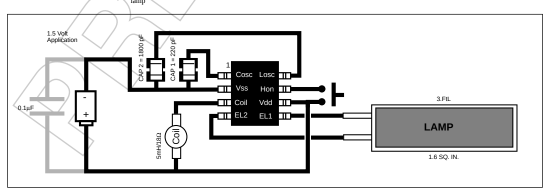
When the energy from the coil is released, a high voltage spike is created triggering the SCR switches. The direction of current flow is determined by which SCR is enabled. One full cycle of the H-bridge will create a number of voltage steps from ground to 55V (typ) on pins 4 and 5 which are 180 degrees out of phase with each other (see *figure 3 page 6*). A differential view of the outputs is shown in *figure 4 on page 6*. If Line Noise is of concern it is advisable to add a decoupling cap at Vdd (low ESR type).

Electroluminescent Technology

What is electroluminescence?

An EL lamp is basically a strip of plastic that is coated with a phosphorous material which emits light (fluoresces) when a high voltage (>40V) which was first applied across it, is removed or reversed. Long periods of DC voltages applied to the material tend to breakdown the material and reduce its lifetime. With these considerations in mind, the ideal signal to drive an EL lamp is a high voltage sine wave. Traditional approaches to achieving this type of waveform included discrete circuits incorporating a transformer, transistors, and several resistors and capacitors. This approach is large and bulky, and cannot be implemented in most hand held equipment. Sipex now offers low power single chip driver circuits specifically designed to drive small to medium sized electroluminescent panels. All that is required is one external inductor and capacitor.

Electroluminescent backlighting is ideal when used with LCD displays, keypads, or other backlit readouts. Its main use is to illuminate displays in

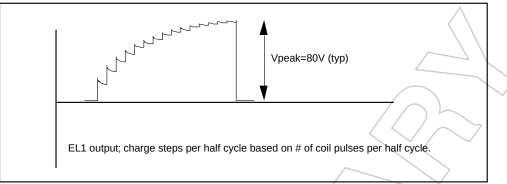


Typical SP4427CN Application Circuit

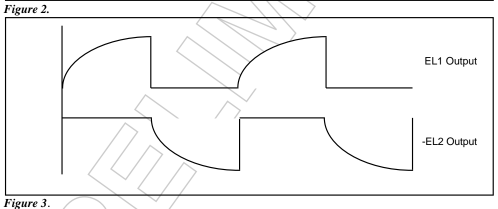
dim to dark conditions for momentary periods of time. EL lamps typically consume less than LEDs or bulbs making them ideal for battery powered products. Also, EL lamps are able to evenly light an area without creating "hot spots" in the display.

The amount of light emitted is a function of the voltage applied to the lamp, the frequency at which it is applied, the lamp material used and its size, and lastly, the inductor used. There are many variables which can be optimized for specific applications. Sipex supplies characterization charts to aid the designer in selecting the optimum circuit configuration.





Number of coil pulses in 1 lamp cycle = coil freq. (2); 90% duty cycle.



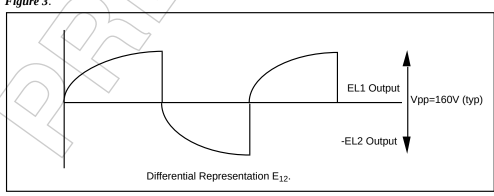


Figure 4.

HITACHI METALS Ltd. Kishimoto Bldg. 2-1, Marunouchi 2-Chome, Chiyoda-Ku, Tokyo Japan Phone: 3-3284-4936 Fax: 3-3287-1945 Mr. Noboru Abe

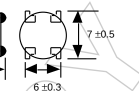
Spec.-9 mH ±30% 42 ohm (Max) Model: MD 735L902B

Singapore Mr Stan kaiko, Mr. Hiroshi Kai Phone: 222-8077 Fax: 222-5232

Hong Kong Mr Mori Ota Phone: 2724-4188

San Jose, CA Mr. Kent Oda Ph: 408 436-9505 Fx: 408 436-9601





Fax: 2311-2095 (All Dimensions in mm)

Sankyo Shoji Co. (HK) RM 28, 9/il Thriving Ind. Centre Tsuen Wan, N.T. Hong Kong

Phone: 8522 414 9268 Fax: 8522 413 6040 Contact: Mr. K.M. Chang Inductance: 29mH ±20 %

Resistance: 62 Ohms ±10% @ 25°C

Part Number SK-121

±0.2 ±0.2 1.5 3.3 (All Dimensions in mm) ±0.2

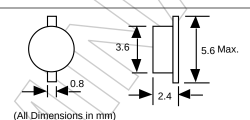
±0.3

Sankyo Shoji Co. (HK) RM 28. 9/il Thriving Ind. Centre Tsuen Wan, N.T. Hong Kong Phone: 8522 414 9268

Fax: 8522 413 6040 Contact: Mr. K.M. Chang Inductance: 65mH ±15mH

Resistance: 270 Ohms ±15% @ 25°C

Part Number SK-80

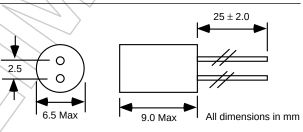


CTC Coils LTD (HK) Flat L-M 14 Fl, Haribest Ind'l Bldg. 45-47 Au Pul Wan Street Fo Tan Shatin. N.T., Hong Kong Phone: 85 2695 4889

Fax: 85 2695 1842 Contact: Alfred Wong cc Marine Au Inductance: 20 mH ±10%

Resistance: 65 Ohms Max Model Number: CH5070AS-203K-006

Sipex No. S51208-M-1021-Sipex



Mark Technology: North American stocking distributor for Sankyo and CTC Phone: 905-891-0165 FAX: 905-891-8534.

EL polarizers/transflector manufacturers

Nitto Denko Yoshi Shinozuka 56 Nicholson Lane San Jose, CA. 432-5480

Top Polarizer- NPF F1205DU Bottom - NPF F4225 or (F4205) P3 w/transflector

Transflector Material Astra Products Mark Bogin P.O. Box 479 Baldwin, NJ 11510 Phone (516)-223-7500 Fax (516)-868-2371

EL Lamp manufacturers

Leading Edge Ind. Inc. 11578 Encore Circle Minnetonka, MN 55343 Phone 1-800-845-6992

Nippon Graphite Peter J. Opdahl 123 NW 13th Street #308 Boca Raton, FL 33432 Phone: (407) 392-2555 Fax: (407) 392-0807

Luminescent Systems inc. (LSI) 101 Etna Road Lebanon, NH. 03766-9004 Phone: (603) 448-3444

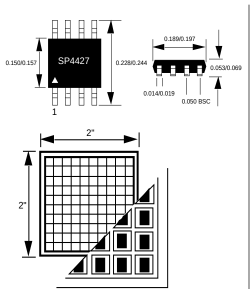
Fax: (603) 448-33452

NEC Corporation Yumi Saskai 7-1, Shiba 5 Chome, Minato-ku, Tokyo 108-01, Japan Phone: (03) 3798-9572 Fax: (03) 3798-6134

Seiko Precision Shuzo Abe 1-1, Taihei 4-Chome, Sumida-ku, Tokyo, 139 Japan Phone: (03) 5610-7089 Fax: (03) 5610-7177

MKS

7 N. Industrial Blvd Bridgeton, NJ. 08302 Phone: (609) 451-5545 Fax: (609) 451-9096

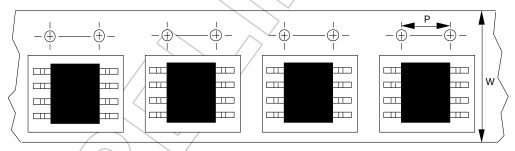


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100 SP4427 die per waffle pack

95 SP4427 per tube, no minimum quantity

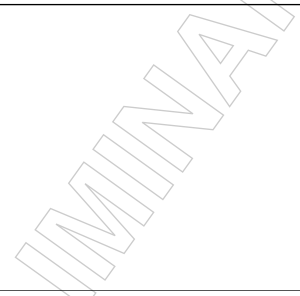
50 SP4427 per tube



NSOIC-8 13" reels: P=8mm, W=12mm Minimum qty per reel	Standard qty per reel	Maximum qty per reel
CN 500	1500	2500
CU 500	1500	3000

ORDERING INFORMATION

Model	Temperature Range	Package Type
SP4427CN	0°C to +70°C	8-Pin NSOIC
SP4427CN/TR	0°C to +70°C	8-Pin NSOIC
SP4427CX	0°C to +70°C	Die
SP4427CU	0°C to +70°C	8-Pin USOIC
SP4427CU/TR	0°C to +70°C	8-Pin USOIC
SP4427UEB		USOIC Evaluation Board



Sipex

SIGNAL PROCESSING EXCELLENCE

Sipex Corporation

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491 Fairview Way Milpitas, CA 95035 TEL: (408) 945-9080 FAX: (408) 946-6191

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