

## Electroluminescent Lamp Driver

- 2.2V-5.0V Battery Operation
- 50nA Typical Standby Current
- High Voltage Output 160 V<sub>pp</sub> typical
- Internal Oscillator

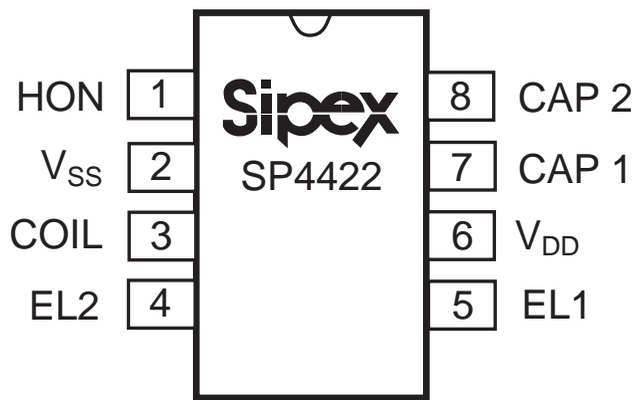
### APPLICATIONS

- PDAs
- Cellular Phones
- Remote Controls
- Handheld Computers



### DESCRIPTION

The **SP4422A** is a high voltage output DC-AC converter that can operate from a 2.2V-5.0V power supply. The **SP4422A** is capable of supplying up to 220 V<sub>pp</sub> signals, making it ideal for driving electroluminescent lamps. The device features 50 nA (typical) standby current, for use in low power portable products. One external inductor is required to generate the high voltage, and one external capacitor is used to select the oscillator frequency. The **SP4422A** is offered in an 8-pin narrow and 8-pin micro SOIC packages. For delivery in die form, please consult the factory.



**SP4422A 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 <sub>DD</sub> .....	7.0V
Input Voltages/Currents	
HON (pin1).....	-0.5V to (V <sub>DD</sub> +0.5V)
COIL (pin3).....	60mA
Lamp Outputs.....	230V <sub>PP</sub>
Storage Temperature.....	-65°C to +150°C

## Power Dissipation Per Package

8-pin NSOIC (derate 6.14mW/°C above +70°C).....	500mW
8-pin μSOIC (derate 4.85mW/°C above +70°C).....	390mW

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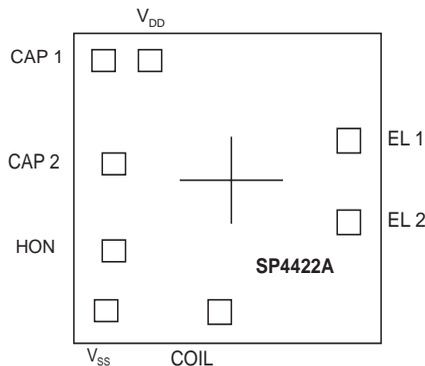
## SPECIFICATIONS

(T = 25°C; V<sub>DD</sub> = 3.0V; Lamp Capacitance = 17nF with 100Ω Series resistor; Coil = 5mH (R<sub>S</sub> = 18Ω); C<sub>OSC</sub> = 100pF unless otherwise noted)

PARAMETER	MIN.	TYP.	MAX.	UNITS	CONDITIONS
Supply Voltage, V <sub>DD</sub>	2.2	3.0	5.0	V	
Supply Current, I <sub>COIL</sub> +I <sub>DD</sub>		20 40	30 60	mA	V <sub>DD</sub> =3.0V, V <sub>HON</sub> =3.0V V <sub>DD</sub> =5.0V, V <sub>HON</sub> =5.0V
Coil Voltage, V <sub>COIL</sub>	V <sub>DD</sub>		5.0	V	
HON Input Voltage, V <sub>HON</sub> LOW: EL off HIGH: EL on	-0.25 V <sub>DD</sub> -0.25	0 V <sub>DD</sub>	0.25V V <sub>DD</sub> +0.25	V	
HON Current, EL on		25	60	μA	V <sub>DD</sub> ≤V <sub>HON</sub> ≤3V
Shutdown Current, I <sub>SD</sub> =I <sub>COIL</sub> +I <sub>DD</sub>		50 0.3	500	nA μA	V <sub>DD</sub> =3.0V, V <sub>HON</sub> =LOW V <sub>DD</sub> =5.0V, V <sub>HON</sub> =LOW
<b>INDUCTOR DRIVE</b>					
Coil Frequency, f <sub>COIL</sub> =f <sub>LAMP</sub> ×32		11.2		kHz	
Coil Duty Cycle		94		%	
Peak Coil Current, I <sub>PK-COIL</sub>			60	mA	Guaranteed by design.
<b>EL LAMP OUTPUT</b>					
EL Lamp Frequency, f <sub>LAMP</sub>	250 200	352	450 600	Hz	T <sub>AMB</sub> =+25°C, V <sub>DD</sub> =3.0V T <sub>AMB</sub> =-40°C to +85°C, V <sub>DD</sub> =3.0V
Peak to Peak Output Voltage	60 70 110 180	80 140 200		V <sub>PP</sub>	T <sub>AMB</sub> =+25°C, V <sub>DD</sub> =2.2V T <sub>AMB</sub> =-40°C to +85°C, V <sub>DD</sub> =3.0V T <sub>AMB</sub> =+25°C, V <sub>DD</sub> =3.0V T <sub>AMB</sub> =+25°C, V <sub>DD</sub> =5.0V

This data sheet specifies environmental parameters, final test conditions and limits as well suggested operating conditions. For applications which require performance beyond the specified conditions and or limits please consult the factory.

## Bonding Diagram:

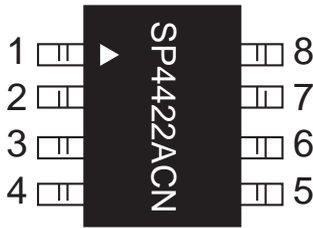


PAD	X	Y
EL1	556.5	179.0
EL2	556.2	-151.0
COIL	-19.5	-517.0
V <sub>SS</sub>	-568.0	-517.0
HON	-549.0	-256.5
CAP2	-549.0	93.5
CAP1	-568.0	-516.5
V <sub>DD</sub>	-349.0	517.0

## NOTES:

1. Dimensions are in Microns unless otherwise noted.
2. Bonding pads are 125x125 typical
3. Outside dimensions are maximum, including scribe area.
4. Die thickness is 10mils +/- 1.
5. Pad center coordinates are relative to die center.
6. Die size 1447 x 1346 ( 57 x 53 mils).

## PIN DESCRIPTION



Pin 1 – HON- Enable for driver operation, high = active; low = inactive.

Pin 2 –  $V_{SS}$ - Power supply common, connect to ground.

Pin 3 – Coil- Coil input, connect coil from  $V_{DD}$  to pin 3.

Pin 4 – Lamp- Lamp driver output2, connect to EL lamp.

Pin 5 – Lamp- Lamp driver output1, connect to EL lamp.

Pin 6 –  $V_{DD}$ - Power supply for driver, connect to system  $V_{DD}$ .

Pin 7 – Cap1- Capacitor input 1, connect to  $C_{OSC}$ .

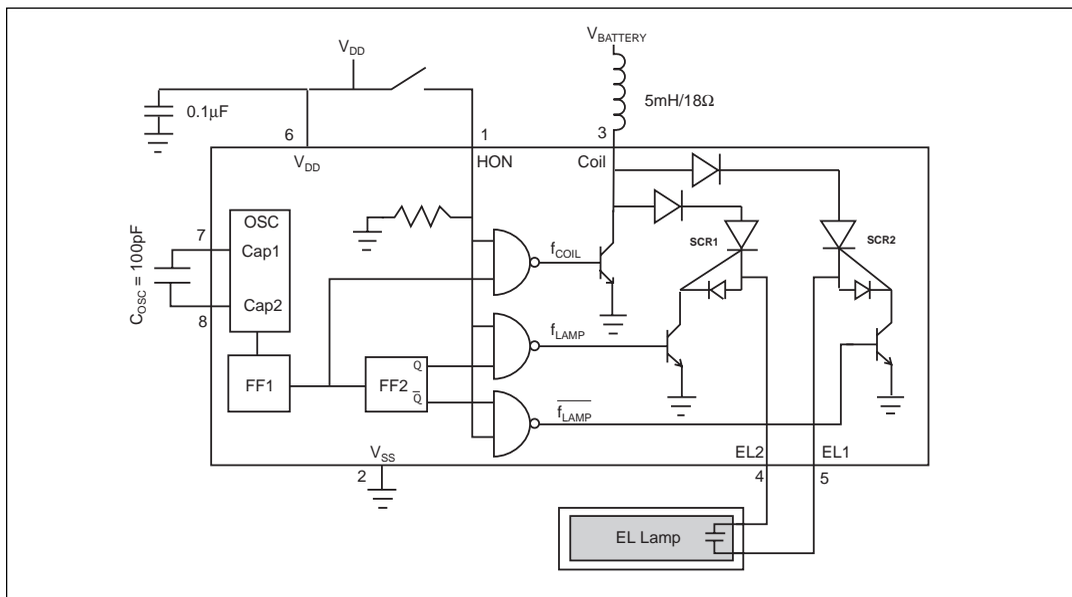
Pin 8 – Cap2- Capacitor input 2, connect to  $C_{OSC}$ .

## THEORY OF OPERATION

The **SP4422A** is made up of three basic circuit elements, an oscillator, coil, and switched H-bridge network. The oscillator provides the device with an on-chip clock source used to control the charge and discharge phases for the coil and lamp. An external capacitor connected between pins 7 and 8 allows the user to vary the oscillator frequency from 32kHz to 400kHz. The graphs on page 6 show the relationship between  $C_{OSC}$  and lamp output voltage. In general, increasing the  $C_{OSC}$  capacitor will increase the lamp output.

The suggested oscillator frequency is 90kHz ( $C_{OSC}=100\text{pF}$ ). The oscillator output is internally divided to create two internal control signals,  $f_{COIL}$  and  $f_{LAMP}$ . The oscillator output is internally divided down by 8 flip flops, a 90kHz signal will be divided into 8 frequencies; 45kHz, 22.5kHz, 11.2kHz, 5.6kHz, 2.8kHz, 1.4kHz, 703Hz, and 352Hz. The third flip flop output (8kHz) is used to drive the coil (see **figure 2** on **page 9**) and the eighth flip flop output (250Hz) is used to drive the lamp. Although the oscillator frequency can be varied to optimize the lamp output, the ratio of  $f_{COIL}/f_{LAMP}$  will always equal 32.

The on-chip oscillator of the **SP4422A** can be overdriven with an external clock source by removing the  $C_{OSC}$  capacitor and connecting a



**SP4422A Schematic**

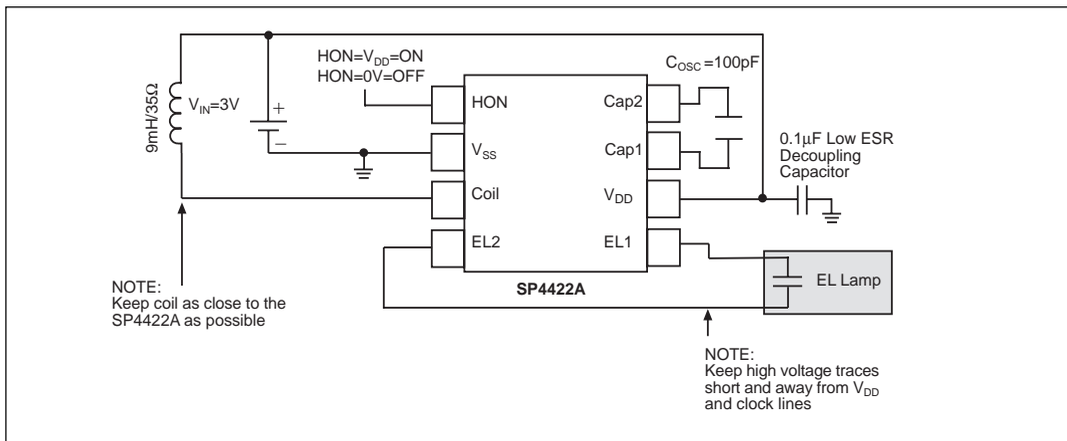
clock source to pin 8. The clock should have a 50% duty cycle and range from  $V_{DD} - 1V$  to ground. An external clock signal may be desirable in order to synchronize any parasitic switching noise with the system clock. The maximum external clock frequency that can be supplied is 400kHz.

The coil is an external component connected from  $V_{BATTERY}$  to pin 3 of the **SP4422A**. Energy is stored in the coil according to the equation  $E_L = 1/2LI^2$ , where  $I$  is the peak current flowing in the inductor. The current in the inductor is time dependent and is set by the "ON" time of the coil switch:  $I = (V_L / L)t_{ON}$ , where  $V_L$  is the voltage across the inductor. At the moment the switch closes, the current in the inductor is zero and the entire supply voltage (minus the  $V_{SAT}$  of the switch) is across the inductor. The current in the inductor will then ramp up at a linear rate. As the current in the inductor builds up, the voltage across the inductor will decrease due to the resistance of the coil and the "ON" resistance of the switch:  $V_L = V_{BATTERY} - I R_L - V_{SAT}$ . Since the voltage across the inductor is decreasing, the current ramp-rate also decreases which reduces the current in the coil at the end of  $t_{ON}$  the energy stored in the inductor per coil cycle and therefore the light output. The other important issue is that maximum current (saturation current) in the coil is set by the design and manufacturer of the coil. If the parameters of the application such as  $V_{BATTERY}$ ,  $L$ ,  $R_L$  or  $t_{ON}$  cause the current in the coil to increase beyond its rated  $I_{SAT}$ , excessive heat will be generated and the power efficiency will decrease with no additional light output. The **Sipex SP4422A** is final tested using a 5mH/18Ω coil from Hitachi Metals. For suggested coil sources see **page 10**.

The supply  $V_{DD}$  can range from 2.2 to 5.0V. It is not necessary that  $V_{DD} = V_{BATTERY}$ .  $V_{BATTERY}$  should not exceed max coil current specification. The majority of the current goes through the coil and is typically much greater than  $I_{DD}$ .

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 94% duty cycle signal switching at 1/8 the oscillator frequency. For a 64kHz oscillator  $f_{COIL}$  is 8kHz. 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 16 of these charge pulses (see **figure 2** on **page 9**) to the lamp, 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** on **page 9**).

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,  $f_{LAMP} = 256Hz$ .



**Typical SP4422A Application Circuit**

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 16 voltage steps from ground to 80V (typical) on pins 4 and 5 which are 180 degrees out of phase from each other (see *figure 3* on *page 9*). A differential representation of the outputs is shown in *figure 4* on *page 9*.

## Layout Considerations

The **SP4422A** circuit board layout must observe careful analog precautions. For applications with noisy voltage power supplies a 0.1 $\mu$ F low ESR decoupling capacitor must be connected from  $V_{DD}$  to ground. Any high voltage traces should be isolated from any digital clock traces or enable lines. A solid ground plane connection is strongly recommended. All traces to the coil or to the high voltage outputs should be kept as short as possible to minimize capacitive coupling to digital clock lines and to reduce EMI emissions.

## Electroluminescent Technology

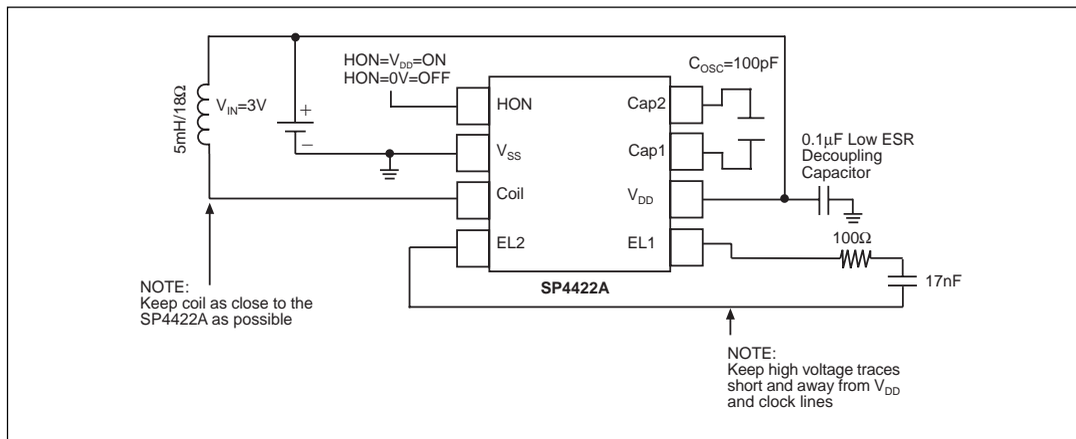
### What is electroluminescence?

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.

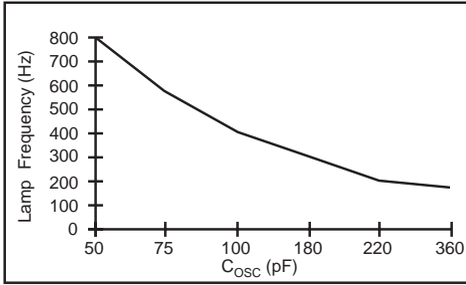
Electroluminescent backlighting is ideal when used with LCD displays, keypads, or other backlit readouts. Its main use is to illuminate displays in dim to dark conditions for momentary periods of time. EL lamps typically consume less than LEDs or bulbs making them ideal for battery powered products. 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 (see *page 6*).

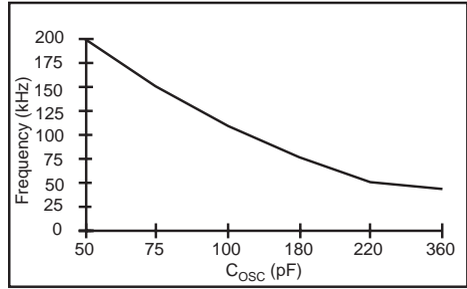


**SP4422A Test Circuit**

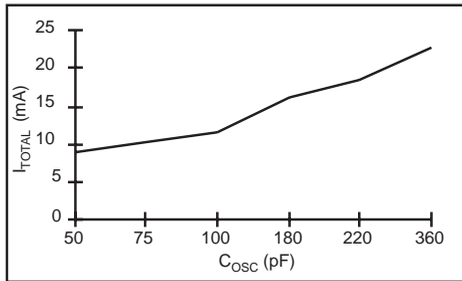
The following performance curves are intended to give the designer a relative scale from which to optimize specific applications. Absolute measurements may vary depending upon the brand of components chosen.



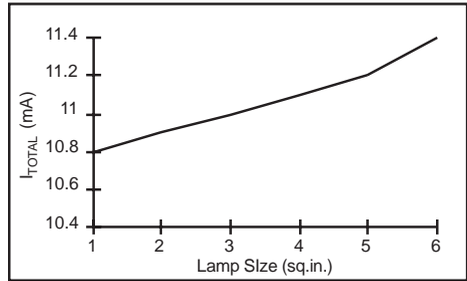
Lamp Frequency vs C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil = 9mH, 35Ω; Lamp = 1 sq. in.



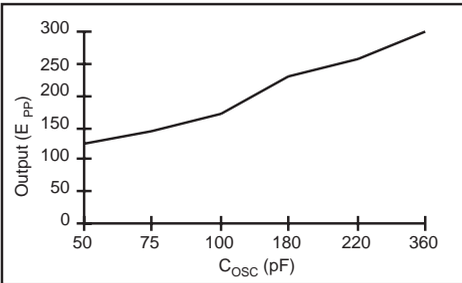
Oscillator Frequency vs C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil = 9mH, 35Ω; Lamp = 1 sq. in.



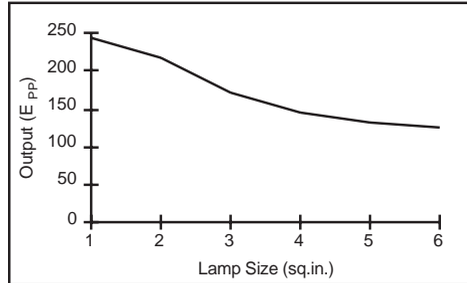
I<sub>TOTAL</sub> vs C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil = 9mH, 35Ω; Lamp = 1 sq. in.



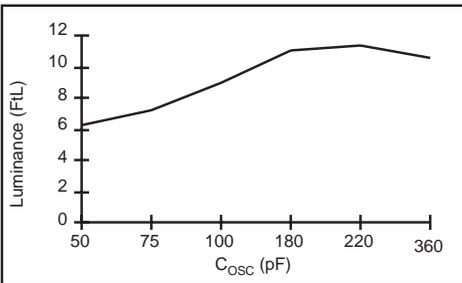
I<sub>TOTAL</sub> vs Lamp Size  
V<sub>DD</sub> = 3.0V; Coil = 9mH, 35Ω; C<sub>osc</sub> = 180pF



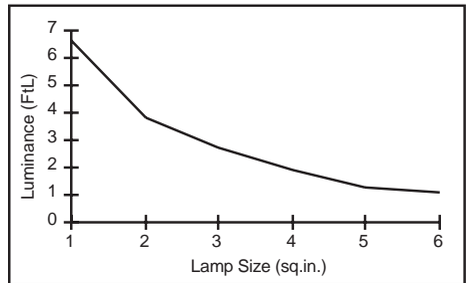
Output Voltage vs C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil = 9mH, 35Ω; Lamp = 1 sq. in.



Output Voltage vs Lamp Size.  
V<sub>DD</sub> = 3.0V; Coil = 9mH, 35Ω; C<sub>osc</sub> = 180pF

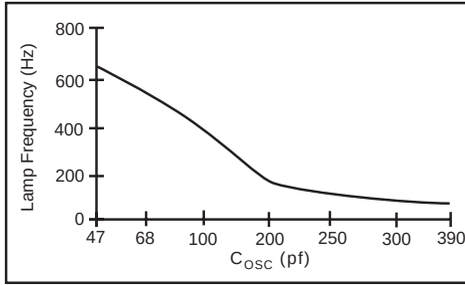


Luminance vs C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil = 9mH, 35Ω; Lamp = 1 sq. in.

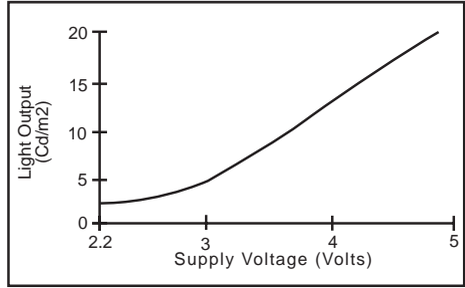


Luminance vs Lamp Size.  
V<sub>DD</sub> = 3.0V; Coil = 9mH, 35Ω; C<sub>osc</sub> = 180pF

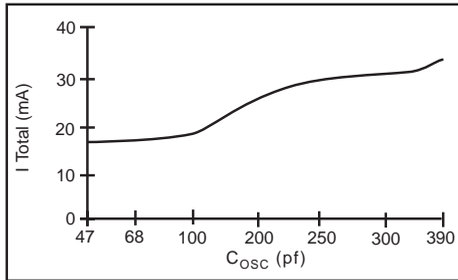
The following performance curves are intended to give the designer a relative scale from which to optimize specific applications. Absolute measurements may vary depending upon the brand of components chosen.



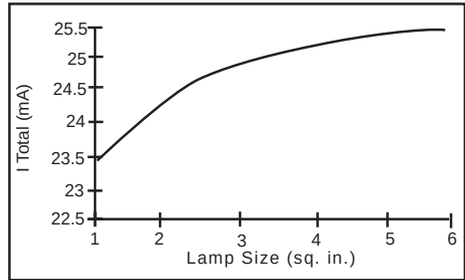
Lamp Frequency vs. C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil= 5mH, 18Ω; Load=10nF



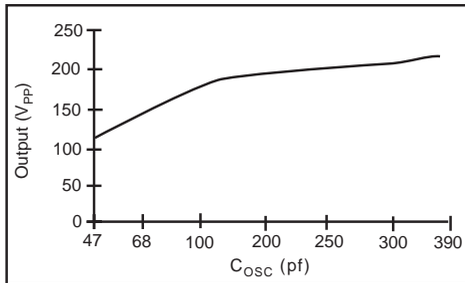
Luminance vs. V<sub>DD</sub>=V<sub>coil</sub>  
V<sub>DD</sub>=3.0V; Coil=5mH, 18Ω; Load=10nF



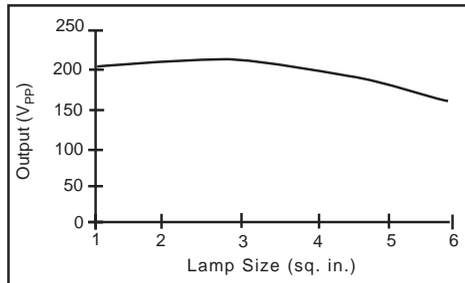
I<sub>TOTAL</sub> vs. C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil= 5mH, 18Ω; Load=10nF



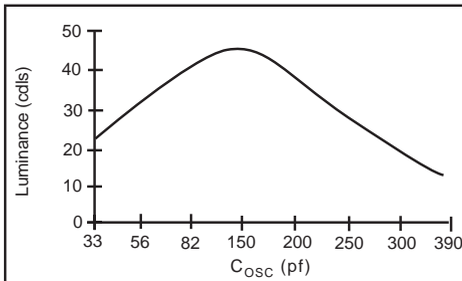
I<sub>TOTAL</sub> vs. Lamp Size  
V<sub>DD</sub> = 3.0V; Coil= 5mH, 18Ω; C<sub>osc</sub>=100pF



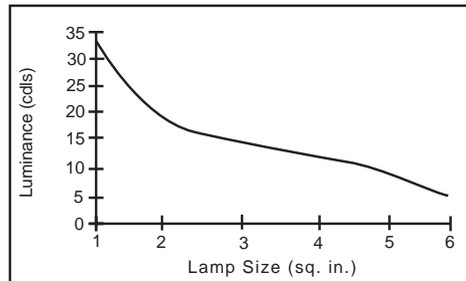
Output Voltage vs. C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil= 5mH, 18Ω; Load=10nF



Output Voltage vs. Lamp Size.  
V<sub>DD</sub> = 3.0V; Coil= 5mH, 18Ω; C<sub>osc</sub>=100pF

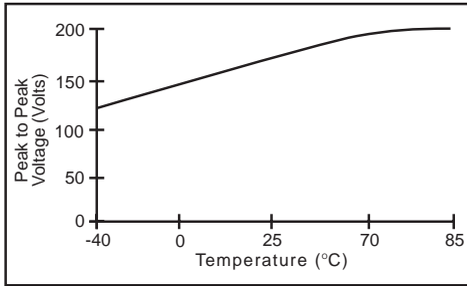


Luminance vs. C<sub>osc</sub>  
V<sub>DD</sub> = 3.0V; Coil= 5mH, 18Ω; Load=10nF

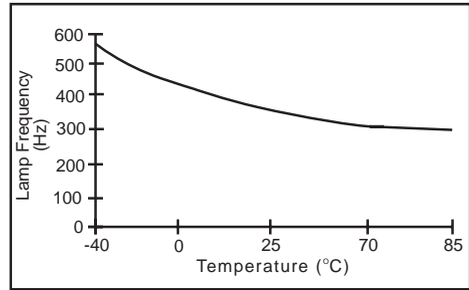


Luminance vs. Lamp Size.  
V<sub>DD</sub> = 3.0V; Coil= 5mH, 18Ω; C<sub>osc</sub>=100pF

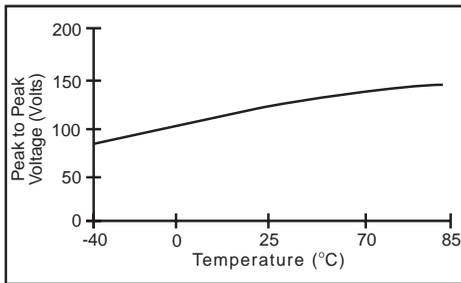
The following performance curves are intended to give the designer a relative scale from which to optimize specific applications. Absolute measurements may vary depending upon the brand of components chosen.



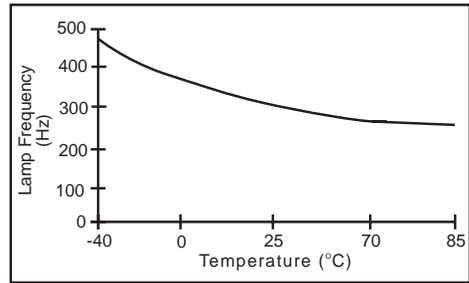
Peak to Peak Voltage vs. Temperature  
 $V_{DD}=3.0V$ ; Coil=5mH/18Ω;  $C_{OSC}=100pF$ ; Load=10nF



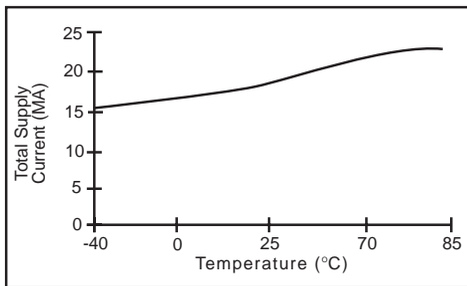
Lamp Frequency vs. Temperature  
 $V_{DD}=3.0V$ ; Coil=5mH/18Ω;  $C_{OSC}=100pF$ ; Load=10nF



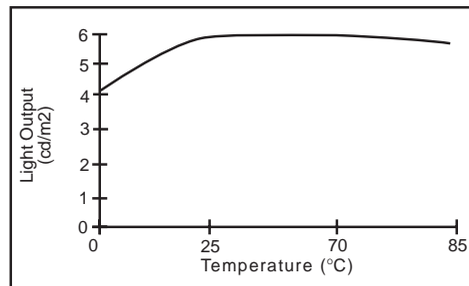
Peak to Peak Voltage vs. Temperature  
 $V_{DD}=2.2V$ ; Coil=5mH/18Ω;  $C_{OSC}=100pF$ ; Load=10nF



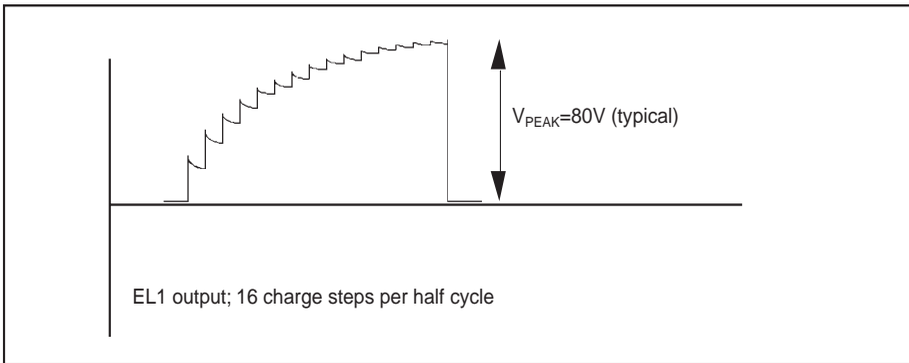
Lamp Frequency vs. Temperature  
 $V_{DD}=2.2V$ ; Coil=5mH/18Ω;  $C_{OSC}=100pF$ ; Load=10nF



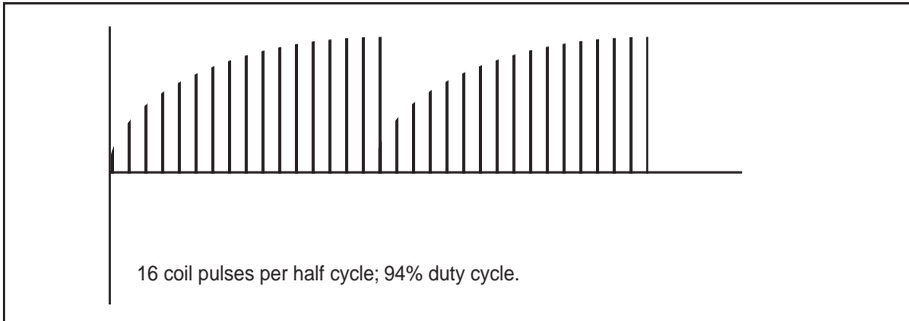
Total Supply Current vs. Temperature  
 $V_{DD}=3.0V$ ; Coil=5mH/18Ω;  $C_{OSC}=100pF$ ; Load=10nF



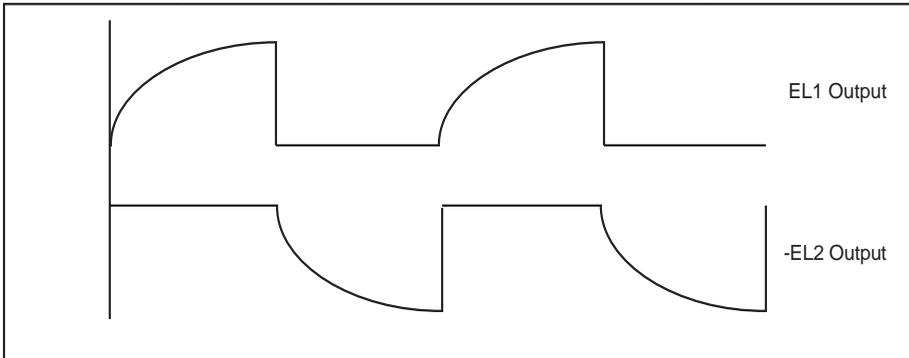
Light Output vs. Temperature  
 $V_{DD}=3.0V$ ; Coil=5mH/18Ω;  $C_{OSC}=100pF$ ; Lamp=6sq.in.



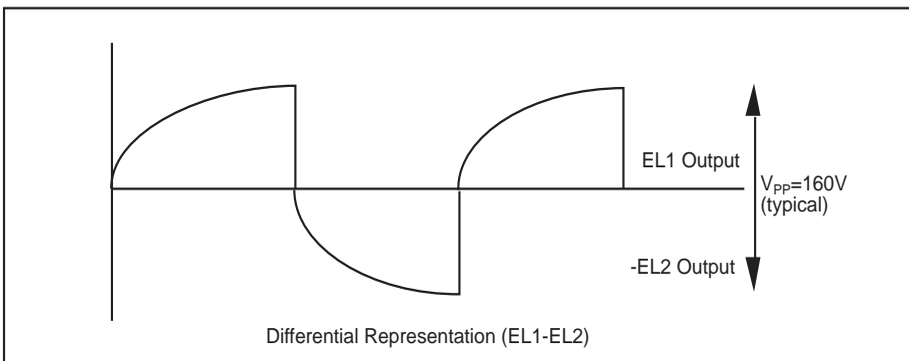
**Figure 1. EL output voltage in discrete steps at EL1 output**



**Figure 2. Voltage pulses released from the coil to the EL driver circuitry**



**Figure 3. EL voltage waveforms from the EL1 and EL2 outputs**

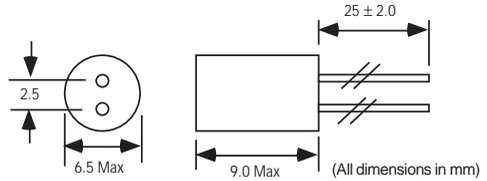


**Figure 4. EL differential output waveform of the EL1 and EL2 outputs**

The coil part numbers presented in this data sheet have been qualified as being suitable for the SP4422A product. Contact Sipex for applications assistance in choosing coil values not listed in this data sheet.

CTC Coils LTD Hong Kong  
 Ph: 85-2695-4889  
 Fax: 85-2695-1842

Mark Technologies:  
 North American Stocking  
 distributor for Sankyo and CTC  
 Ph: 905-891-0165  
 Fax: 905-891-8534



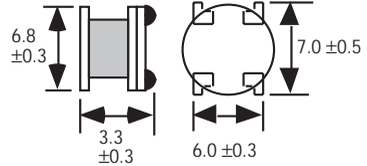
Model Numbers: CH5070AS-203K-006 (20mH, 65Ω)  
 Sipex Number: S51208-M-1021-Sipex

HITACHI METALS Ltd. Japan  
 Ph: 3-3284-4936  
 Fax: 3-3287-1945

HITACHI METALS Hong Kong  
 Ph: 852-2724-4183  
 Fax: 852-2311-2093

HITACHI METALS Singapore  
 Ph: 65-222-3077  
 Fax: 65-222-5232

HITACHI METALS Chicago, IL  
 Ph: 847-364-7200  
 Fax: 847-364-7279



Part Numbers:  
 MD735L902B (9mH + 20% 41Ω)  
 MD735L502A (5mH ± 20% 19.8Ω)

Toko Inc. Japan  
 Ph: 03-3727-1161  
 Fax: 03-3727-1176

Toko Inc. Singapore  
 Ph: 255-4000  
 Fax: 250-8134

Toko Korea  
 Ph: 0551-50-5500  
 Fax: 0551-93-1110

Toko America Inc. USA  
 Ph: 847-297-0070  
 Fax: 847-699-7864

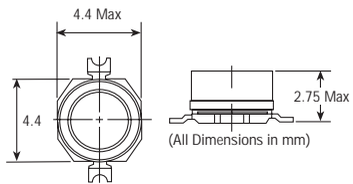
Toko Germany  
 Ph: 49-7156-96-060  
 Fax: 49-7156-96-06-26

Toko France  
 Ph: 01-4557-4465  
 Fax: 01-4554-2837

Part Numbers:  
 667MA-472N (4.7mH, 13Ω)

Toko U.K.  
 Ph: 1753-854057-9  
 Fax: 1753-8503-23

Toko Hong Kong  
 Ph: 2342-8131  
 Fax: 2341-9570



muRata USA  
 Ph: 770-436-1300  
 Fax: 770-436-3030

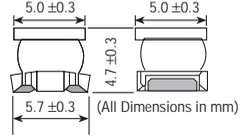
muRata Taiwan  
 Ph: 88-6429-1415-1  
 Fax: 88-6442-5292-9

muRata Hong Kong  
 Ph: 85-2237-6389-8  
 Fax: 85-2237-5556-55

muRata Europe  
 Ph: 49-9116-6870  
 Fax: 49-1166-8722-5

muRata Singapore  
 Ph: 65-758-4233  
 Fax: 65-753-6181

Part Numbers:  
 LQN6C472M04 (4.7mH, 35Ω)  
 LQN6C103M04 (10mH, 80Ω)



Coilcraft USA  
 Ph: 847-639-6400  
 Fax: 847-639-1469

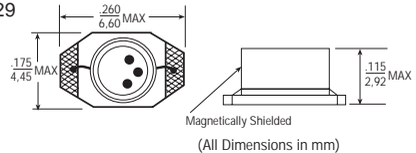
Coilcraft Taiwan  
 Ph: 886-2-264-3646  
 Fax: 886-2-270-0294

Coilcraft Hong Kong  
 Ph: 852-770-9428  
 Fax: 852-770-0729

Coilcraft Europe  
 Ph: 44-01236-730595  
 Fax: 44-01236-730627

Coilcraft Singapore  
 Ph: 65-296-6933  
 Fax: 465-296-4463 #382

Part Numbers:  
 DS1608C-106 (10mH, 32Ω)



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**EL polarizers/transflector manufacturers**

Nitto Denko  
San Jose, CA  
Phone: (510) 445-5400

Astra Products  
Baldwin, NJ  
Phone: (516) 223-7500  
Fax: (516) 868-2371

**EL Lamp manufacturers**

Metro Mark/Leading Edge  
Minnetonka, MN  
Phone: (800) 680-5556  
Phone: (612) 912-1700

Midori Mark Ltd.  
1-5 Komagata 2-Chome  
Taita-Ku 111-0043 Japan  
Phone: 81-03-3848-2011

Luminescent Systems Inc. (LSI)  
Lebanon, NH  
Phone: (603) 643-7766  
Fax: (603) 643-5947

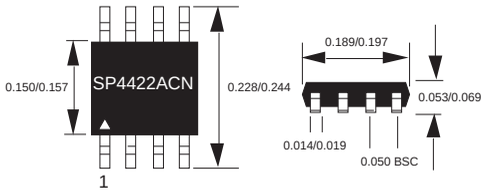
NEC Corporation  
Tokyo, Japan  
Phone: (03) 3798-9572  
Fax: (03) 3798-6134

Seiko Precision  
Tokyo, Japan  
Phone: (03) 5610-7089  
Fax: .) 5610-7177

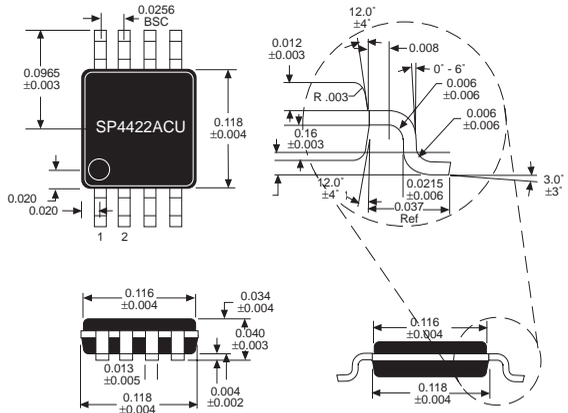
Gunze Electronics  
2113 Wells Branch Parkway  
Austin, TX 78728  
Phone: (512) 752-1299  
Fax: (512) 252-1181

All package dimensions in inches

8-pin NSOIC

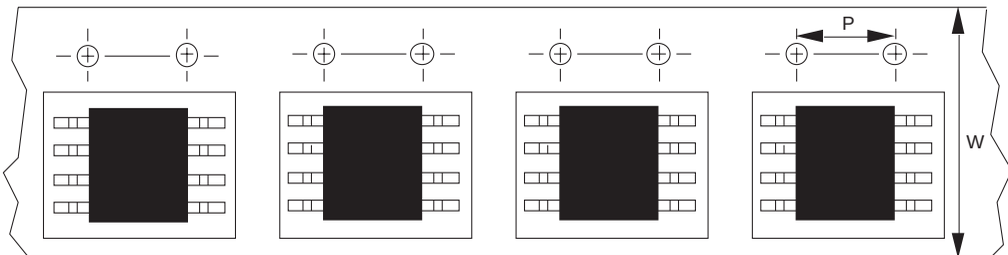


8-pin  $\mu$ SOIC



95 SP4422ACN per tube, no minimum quantity

50 SP4422ACU per tube



NSOIC-8 13" reels: P=8mm, W=12mm			
$\mu$ SOIC-8 13" reels: P=8mm, W=12mm			
Pkg.	Minimum qty per reel	Standard qty per reel	Maximum qty per reel
ACN	500	2500	3000
ACU	500	2500	3000

## ORDERING INFORMATION

Model	Operating Temperature Range	Package Type
SP4422ACN .....	-40°C to +85°C .....	8-Pin NSOIC
SP4422ACU .....	-40°C to +85°C .....	8-Pin $\mu$ SOIC
SP4422ACX .....	-40°C to +85°C .....	Die
SP4422ANEB .....	N/A .....	Evaluation Board
SP4422AUEB .....	N/A .....	Evaluation Board

Please consult the factory for pricing and availability on a Tape-On-Reel option.



SIGNAL PROCESSING EXCELLENCE

### Sipex Corporation

#### Headquarters and Sales Office

22 Linnell Circle  
Billerica, MA 01821  
TEL: (978) 667-8700  
FAX: (978) 670-9001  
e-mail: sales@sipex.com

#### Sales Office

233 South Hillview Drive  
Milpitas, CA 95035  
TEL: (408) 934-7500  
FAX: (408) 935-7600

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