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GENERAL DESCRIPTION

The SP6682 is a current regulated charge pump ideal for converting a Li-Ion battery input for driving white LEDs used in backlighting color displays or cell phone camera flash applications.

The charge pump automatically switches between x1.5 and x2 modes based on the program-mable VMODE voltage, providing improved efficiency over traditional methods using charge pump doubler followed by LDO. This input voltage threshold can be externally programmed by a resistor divider network for optimized efficiency at specific output voltages and currents.

The SP6682 operates with an internal 600kHz clock, which reduces switching noise and improves V_{OUT} ripple. Output current or voltage can be accurately regulated by modulating the switcher between the charge pump and output capacitor. In shutdown mode, the IC disconnects the output from the input and draws less than 1.5µA current.

The SP6682 is offered in a 10-pin MSOP package, and a small 10-pin DFN Package.

APPLICATIONS

- Mobile Phones & PDAs
- 3.3V to 5V Conversion
- Palmtop Computers
- Color LCD Modules

FEATURES

- 200mA Output Current
- Low Profile Inductorless Regulator
 - 600KHz Oscillator
 - x1.5 and x2 Conversion Modes
- 2.7V to 5.5V Input Voltage Range
- Fast Turn-on Time 175µs
- 1mA Quiescent Current
- Adjustable Output Current and Voltage
- PWM Dimming Control
- True Shutdown Disconnect
- Soft Start
- 10-pin MSOP and 10-pin DFN Packages

TYPICAL APPLICATION DIAGRAM

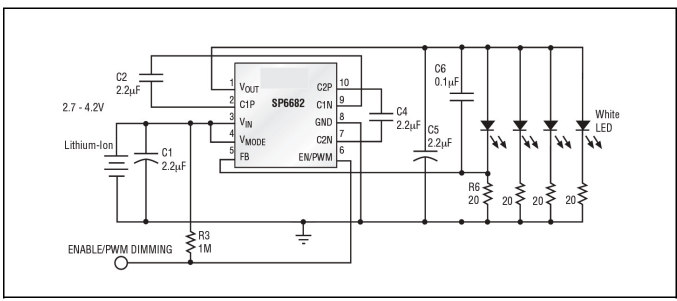


Fig. 1: SP6682 LCD Backlighting Application Diagram



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.

VIN, VMODE, VOUT,	EN/PWM	0.3V to 6.0V
V _{IN} - V _{OUT}		0.7V

Output Current I _{OUT}	300mA
Power Dissipation (10-pin MSOP)	
(derated 8.84mW/°C above +70°C)	720mW
Junction Temperature Range	+125°C
Storage Temperature	65°C to 150°C
ESD Rating (HBM - Human Body Model) .	2kV

ELECTRICAL SPECIFICATIONS

Specifications with standard type are for an Operating Ambient Temperature of $T_A = 25^{\circ}\text{C}$ only; limits applying over the full Operating Ambient Temperature range are denoted by a "•". Minimum and Maximum limits are guaranteed through test, design, or statistical correlation. Typical values represent the most likely parametric norm at $T_A = 25^{\circ}\text{C}$, and are provided for reference purposes only. Unless otherwise indicated, $V_{IN} = 2.7V$ to 5.0V, $C_1 = C_2 = C_4 = C_5 = 2.2\mu\text{F}$ (ceramic, ESR=0.03 Ω), $C_3 = 0.1\mu\text{F}$ (ceramic), $T_A = -40^{\circ}\text{C}$ to 85°C .

Parameter	Min.	Тур.	Max.	Units		Conditions
Input Voltage	2.7		5.5	V	•	
Quiescent Current		1.2	3	mA	•	V _{IN} =4.2V, V _{OUT} =3.6V, I _{OUT} =100 μA
Shutdown Current			1.5	μΑ	•	EN/PWM=0V, V _{IN} =5.5V
Oscillator Frequency	0.42	0.60	0.78	MHz	•	V _{IN} =3.6V
VFB Reference Voltage	0.275	0.306	0.337	V	•	
Charge Pump Output Resistence		11	18	Ω	•	$\label{eq:fb_out} \begin{split} \text{FB=0V, V}_{\text{IN}} = &3.6\text{V, I}_{\text{OUT}} = &20\text{mA,} \\ \text{V}_{\text{MODE}} = &\text{High} \end{split}$
V _{MODE} Threshold Voltage	1.15	1.25	1.35	V		V _{IN} falling @ 25°C
Hysteresis for Mode Transition Voltage		30		mV_{PP}		V _{IN} = 3.6V @ 25°C
V _{MODE} Pin Current		0.01	0.5	μA	•	V _{MODE} =1.25V
EN/PWM Logic Low			0.4	V	•	
EN/PWM Logic High	1.6			V	•	
EN/PWM Pin Current		0.01	0.5	μA	•	V _{EN/PWM} =4.2V
FB Pin Current			0.5	μΑ	•	V _{FB} =1V
V _{OUT} Turn-On Time		175	500	μs	•	V_{IN} =3.6V, FB within 90% regulation

PIN ASSIGNEMENT

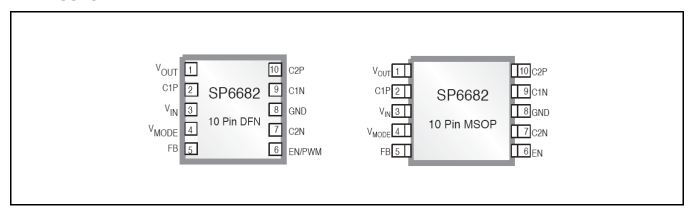


Fig. 2: SP6682 Pin Assignement



ORDERING INFORMATION

Part Number	Temperature Range	Marking	Package	Packing Quantity	Note 1	Note 2
SP6682EU-L	-40°C≤T _A ≤+85°C	6682 EXXX YWW	MSOP-10	Bulk	Lead Free	
SP6682EU-L/TR	-40°C≤T _A ≤+85°C	6682 EXXX YWW	MSOP-10	2.5K/Tape & Reel	Lead Free	
SP6682ER-L	-40°C≤T _A ≤+85°C	SP66 82ER WWX	DFN-10	Bulk	Lead Free	
SP6682ER-L/TR	-40°C≤T _A ≤+85°C	SP66 82ER WWX	DFN-10	3K/Tape & Reel	Lead Free	

[&]quot;Y" = Year - "WW" = Work Week - "X" = Lot Number



TYPICAL PERFORMANCE CHARACTERISTICS

All data taken at $T_A = 25^{\circ}\text{C}$, $I_O = 60\text{mA}$, unless otherwise specified - Schematic and BOM from Application Information section of this datasheet.

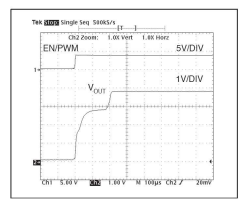


Fig. 3: Output Voltage Turn-on Time

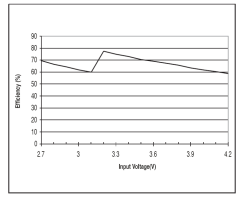


Fig. 4: Power Efficiency vs Input Voltage

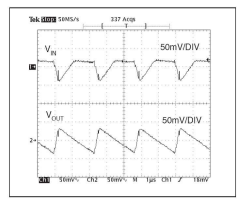


Fig. 5: x2 Mode Voltage Ripple, $V_{IN}=2.7V$

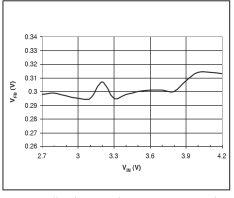


Fig. 6: Feedback Pin Voltage vs. Input Voltage

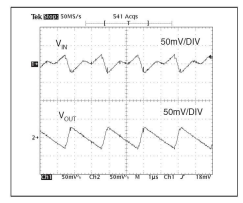


Fig. 7: x1.5 Mode Voltage Ripple, $V_{IN}=3.3V$

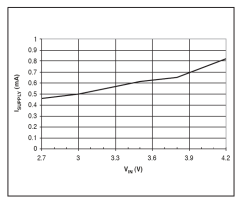


Fig. 8: Quiescent Current vs. Input Voltage



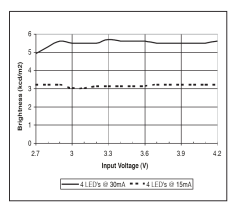
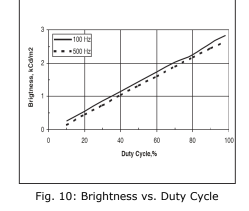


Fig. 9: Brightness vs. Input Voltage



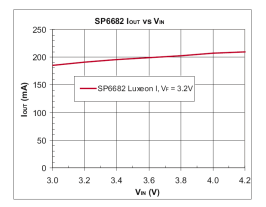


Fig. 11: $I_{\text{OUT}} \ \text{vs.} \ V_{\text{IN}}$



THEORY OF OPERATION

OVERVIEW

The SP6682 is a current regulated charge pump ideal for converting a Li-Ion battery input for driving white LEDs used in backlighting color displays, Cell Phone Camera Flash, PDAs, digital cameras and MP3 players. The SP6682's proprietary AutoBoost feature enables the IC to automatically trans-ition from X1.5 boost mode to X2 boost mode based on battery input voltage for optimal efficiency and performance. The SP6682 is able to efficiently drive up to six 20mA white LEDs in parallel and maintain a constant brightness over a very wide operating voltage range (2.7V to 5.5V). The SP6682 operates with an internal 600kHz clock, enabling the use of small external components. Other features of SP6682 include PWM dimming control as well as complete input/out disconnect in shutdown. In shutdown mode the IC draws less than 1.5µA current. The output regulation is achieved by sensing the voltage at the feedback pin and modulating the switcher between the charge pump and output capacitor.

OPERATION

The SP6682 regulated charge pump block diagram consists of four main blocks (Voltage Reference, Mode Control, Clock Manager, Start-up and Charge-Pump Switches) and two comparators (V_{MODE} Comparator and V_{OUT} Comparator).

Voltage Reference.

This block provides the 306mV and 1.25V reference voltages needed for the two comparators.

Mode Control

An external voltage divider connected to the V_{MODE} pin will define an input voltage to the mode comparator which sets the logic state of the mode selec-tion outputs to the x2 or x1.5 modes. V_{MODE} is compared to a 1.25V bandgap voltage. For example, if one makes a 158K $\Omega/100$ K Ω divider, the mode will change at 2.58 x 1.25 V = 3.23V. A comparator-based

cycle-by-cycle regulation ensures that no mode change occurs during cycles.

Clock Manager

An internal 600 kHz clock is generated in this block. Depending on the mode control, the appropriate clock phasing is generated here and sent to the start-up and charge-pump switches block.

Start-up and Charge Pump Switches

During start-up, until the reference established, this block keeps the charge pump inactive. During this period the output stays floating, and by consequence the charge pump drivers are now referenced to VOUT. Charging of the output will occur (e.g. when VIN is ramped up to 4.2V, VOUT ramps only up to but not to the value of about 3V), VIN, protecting the White **LEDs** from experiencing high input voltages. Another important operation of this block is the PWM/EN dim-ming control, which implemented in the delay of each pump driver, so that the enable high pulse width is proportional to the delay of the individual pump switches.

V_{OUT} Comparator and Output Control

A 306mV reference voltage is compared to feedback output voltage to control the VOUTneeded for the application. Output current is set by a bias resistor from FB pin to GND pin chosen by the relationship:

$$I_{OUT} = \frac{V_{FB}}{R_{FB}}$$

where $V_{FB} = 306 \text{mV}$.

CONFIGURING THE SP6682 AS VOLTAGE OR CURRENT SOURCE

The white LED load configuration used by customers can be discrete white LEDs or a white LED module. Inside the white LED module, there may or may not be resistors in series with the white LEDs. According to the different application requirements, the SP6682 can be configured as either a voltage source or a current source to provide solutions for these



different applications, as shown in figures 12-14.

Figure 12 shows a circuit using the SP6682 to drive discrete white LEDs as a current source.

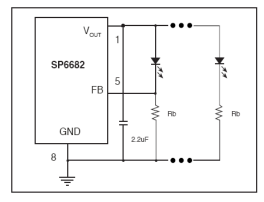


Fig. 12: Driving Discrete White LEDs as Current Source

The current in one white LED current is set by the ratio of the feedback pin voltage (306mV) and the bias resistor RB. To set the operating current, RB can be selected by:

$$R_B = \frac{V_{FB}}{I_{IFD}}$$

The current of the remaining white LEDs is set according to the similarity of the white LEDs.

A 3-wire white LED module with internal series resistors as shown in figure 13 can also be driven in this way.

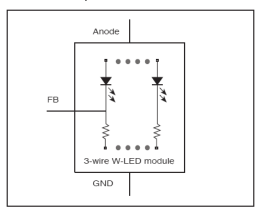


Fig. 13: 3-Wire White LED Module

In Figure 14, the SP6682 was used to drive a 2-wire white LED module without internal series resistors as a current source. The bias resistor RB is selected to regulate the total current of the white LED module in-stead of the current of single LED as in Figure 12.

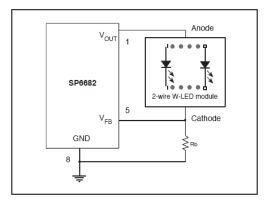


Fig. 14: Driving 2-Wire White LED Module as Current Source

In this application, the bias resistor can be selected by:

$$R_B = \frac{V_{FB}}{I_{LED(TOTAL)}}$$

Where $I_{\text{LED}(\text{TOTAL})}$ is the total operating current of all the white LEDs.

To use the SP6682 as a voltage source for fixed voltage applications, a voltage divider is needed to program the ouput voltage, as shown in Figure 15.

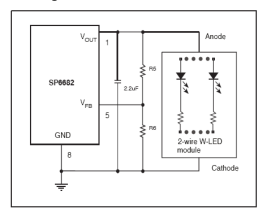


Fig. 15: Driving 2-Wire White LED Module as Voltage Source

The output voltage is set by the ratio of the two resistors and the feedback control voltage as shown by:

$$V_{OUT} = \left(1 + \frac{R_5}{R_6}\right) \times V_{FB}$$

PROGRAMMING THE OPERATING MODE

SP6682 can automatically change from X1.5 mode to X2 mode for highest efficiency. To



use this feature, divider resistors should be chosen according to the specific applica-tion, as shown in Figure 16.

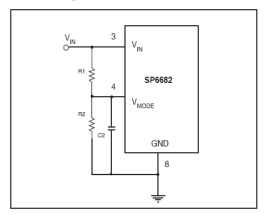


Fig. 16: Programming the V_{MODE} Resistors

The guideline for divider resistor selections is as follows: For high input voltage, the SP6682 will work in X1.5 mode. When the input voltage drops to the V_{TH} threshold voltage, it will switch to X2 mode automati-cally. The V_{TH} threshold voltage for mode change can be calculated by:

$$V_{TH} = \frac{(V_F + 0.306 + M \times I_{LED} \times R_{OUT})}{1.5}$$

Where V_F and M are the forward voltage and number of the white LEDs, R_{OUT} is the output resistance of the SP6682. The equation for the voltage divider R1 and R2 with $V_{\text{MODE}} = 1.25V$ is:

$$V_{TH} = 1.25 \times \left(1 + \frac{R1}{R2}\right)$$

which can be expressed as R1:

$$R1 = \left(\frac{V_{TH}}{1.25} - 1\right) \times R2$$

For the typical SP6682 application, using V_F=3.6V, M=4, I_{LED}=15mA, R_{OUT}=16 Ω , the V_{TH} will be 3.24V. Select R2=100k Ω , then R1=158k Ω .

CAPACITOR SELECTION

Ceramic capacitors are recommended for their inherently low ESR, which will help produce low peak to peak output ripple, and reduce high frequency spikes.

The fly capacitor controls the strength of the charge pump. Selection of the fly capacitor is a trade-off between the output voltage ripple and the output current capability. Decreasing the fly capacitor will reduce the output voltage ripple because less charge will be delivered to the output capacitor. However, smaller fly capacitors lead to larger output resistance, thus decreasing the out-put current capability and the circuit effi-ciency. Place all the capacitors as close to the SP6682 as possible for layout. Increasing the value of the input and output capaci-tors could further reduce the input and out-put ripple.

Refer to Table 1 for some suggested low ESR capacitors.

Manufacturer	Part Number Capacitance Voltage		Capacitor Size/Type	ESR @ 100KHz
TDK	C2012X5R1A225K	2.2µF/10V	0805/X5R	0.030Ω
TDK	C2012X5R0J475K	4.7μF/6.3V	0805/X5R	0.020Ω
Murata	GRM188R60J225KE01D	2.2μF/6.3V	0805/X5R	0.030Ω
Murata	GRM219R60J475KE01D	4.7µF/6.3V	0805/X5R	0.020Ω

Table 1: Suggested Low ESR Capacitors

BRIGHTNESS CONTROL USING PWM

Dimming control can be achieved by applying a PWM control signal to the EN/PWM pin. The brightness of the white LEDs is con-trolled by increasing and decreasing the duty cycle of the PWM signal. While the operating frequency

range of the PWM control is from 60Hz to 700Hz, the recommended maxim-um brightness frequency range of the PWM signal is from 60Hz to 200Hz. A repetition rate of at least 60Hz is required to prevent flicker.



BRIGHTNESS MATCHING

For white LEDs, the forward voltage drop is a function of the operating current. However, for a given current, the forward voltage drops do not always match due to normal manufacturing tolerances, thus causing uneven brightness of the white LEDs.In Figure 15, assume high-precision bias resistors were used, the operating current ratio of two different branches can be easily derived as shown by:

$$\frac{I_1}{I_2} = \frac{V_{OUT} - V_{F1}}{V_{OUT} - V_{F2}}$$

where I_1 , I_2 are the operating current of the white LEDs and V_{F1} , V_{F2} are the forward volt-age of the white LEDs.

Since the brightness of the white LED is proportional to the operating current, for better brightness matching, a higher output voltage could be used. This could be done by using a larger resistor, as shown in Figure 17. R_{B2} is used to bias the operating current of the white LED, R_{B1} is used to increase the output voltage. Better bright-ness matching was achieved at the cost of the power wasted on the bias resistor.

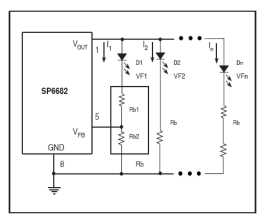


Fig. 17: Increasing Brightness Matching

POWER EFFICIENCY

The efficiency of driving the white LEDs can be calculated by:

$$\eta = \frac{V_F \times I_F}{V_I \times I_I} = \frac{V_F \times I_F}{V_I \times \left(\eta \times \left(I_F + I_Q \right) \right)} = \frac{V_F}{V_I \times \eta}$$

Where V_I , I_I are input voltage and current V_F , I_F are the forward voltage and operating current of White LEDs; I_Q is quiescent current, which is considered small compared with I_F ; η is the boost ratio (x1.5 or x2).

SP6682 HIGH VOLTAGE WHITE LED DRIVER

The SP6682 can also be configured as a high voltage boost converter to drive more than 10 white LEDs. Figures 18 and 19 show the schematic of this application as well as actual data showing efficiency of > 85%. By using an external inductor, MOSFET and diode, high output voltages can be generated to drive 12 white LEDs (2 branches, each branch has 6 white LEDs in series). The current through the white LEDs is determined by:

$$I_{LED} = \frac{V_{FB}}{R_1}$$

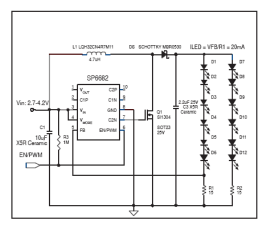


Fig. 18: Using SP6682 as a High Voltage White LED Driver

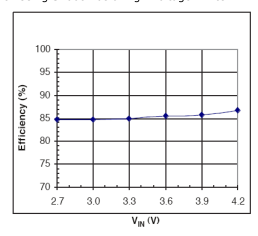
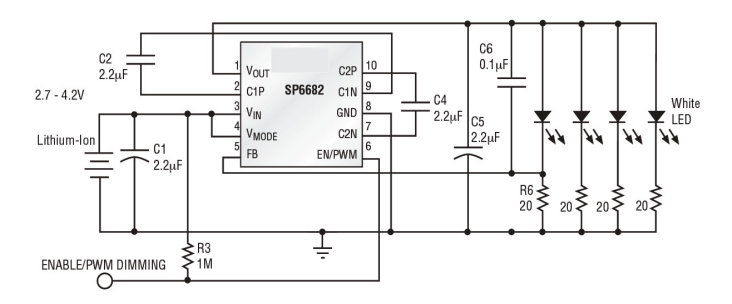


Fig. 19: Efficiency of SP6882 as a High Voltage White LED Driver

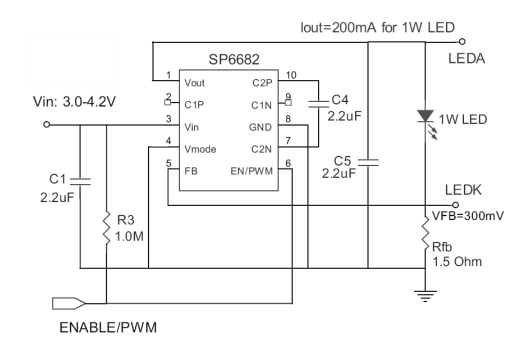


TYPICAL APPLICATION SCHEMATICS

LCD BACKLIGHT APPLICATION



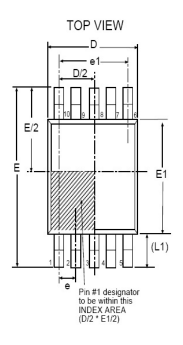
CAMERA FLASH APPLICATION

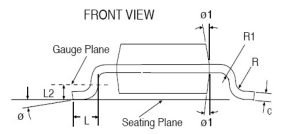


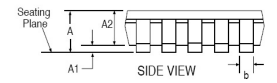


PACKAGE SPECIFICATION

10-PIN MSOP



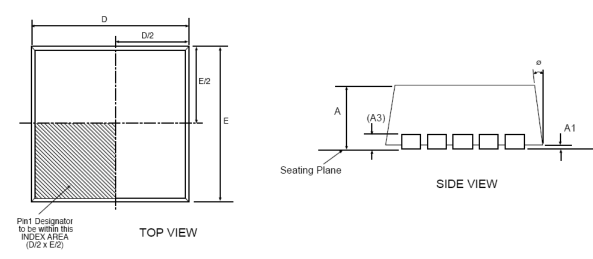


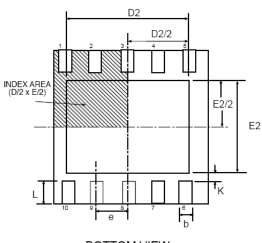


10 Pin MSOP JEDEC MO-187 Variation BA						
SYMBOL	Dimensions in Millimeters: Controlling Dimension			Dimensions in Inches Conversion Factor: 1 Inch = 25.40 mm		
	MIN	NOM	MAX	MIN	NOM	MAX
A1	0.00	•	0.15	0.000		0.006
С	0.08	•	0.23	0.004		0.009
R	0.07	•	-	0.003		
R1	0.07	-	-	0.003	-	-
Ø	0°	-	8°	0°	-	8°
ø1	5°	-	15°	5°	-	15°
Α	-	-	1.10	-		0.043
A2	0.75	0.85	0.95	0.030	0.034	0.038
b	0.17	-	0.33	0.007	-	0.013
D	3	3.00 BSC			0.118 BSC	
E	4	.90 BSC			0.193 BSC	
E1	3	3.00 BSC		0.118 BSC		
е	0.50 BSC				0.020 BSC	
e1	2.00 BSC				0.079 BSC	
L	0.40	0.60	0.80	0.016	0.024	0.032
L1	0.95 REF				0.037 REF	
L2	0.25 BSC				0.010 BSC	
Signoff Date/Rev: JL Aug09-05 RevA				05 RevA		



10-PIN DFN





BOTTOM VIEW

3x3 10 l	Pin DFN JEDEC MO-229			VARIATION VEED-5		
SYMBOL	Dimensions in Millimeters: Controlling Dimension			Conversion Factor:		
	MIN	NOM	MAX	MIN	NOM	MAX
Α	0.80	0.90	1.00	0.032	0.036	0.039
A1	0.00	0.02	0.05	0.000	0.001	0.002
A3		0.20 REF		0.008 REF		
K	0.20	-	-	0.008	-	-
Ø	0°	-	14°	0°	-	14°
b	0.18	0.25	0.30	0.008	0.010	0.012
D		3.00 BSC	0.119 BSC			;
D2	2.20	-	2.70	0.087	-	0.106
E	3.00 BSC				0.119 BSC	,
E2	1.40	-	1.75	0.056	-	0.069
е	0.50 BSC				0.020 BSC)
L	0.30	0.40	0.50	0.012	0.016	0.020
PI	kg Signoff	Date/Rev:	JL	Aug09-05	/ RevA	



REVISION HISTORY

Revision	Date	Description
2.0.0	02/06/09	Reformat of the Datasheet

FOR FURTHER ASSISTANCE

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