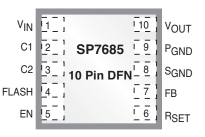
### 1.2A Buck/Boost Charge Pump LED Driver

attp://www.kttic.com

#### FEATURES

- Output Current up to 1.2A
- Up to 94% Efficiency in Torch Mode
- Adjustable FLASH Mode Current
- Minimum External Components: No Inductors
- Automatic Buck/Boost Mode Switchover
- Wide V<sub>IN</sub> Range: 2.7V to 5.5V
- High Frequency Operation: 2.4 MHz
- 50mV Reference for low Loss Sensing
- I<sub>Q</sub> <  $2\mu$ A in Shutdown
- PWM Dimming Control
- Automatic Soft Start Limits Inrush Current
- Overvoltage Protection on Output
- Overcurrent/temperature Protection
- Low Ripple and EMI
- Ultra-low Dropout Voltage in Buck Mode
- 2.6 Second Timeout in Flash Mode
- Space Saving RoHS Compliant, Lead Free Package: 10-pin 3mm x 3mm DFN



#### **APPLICATIONS**

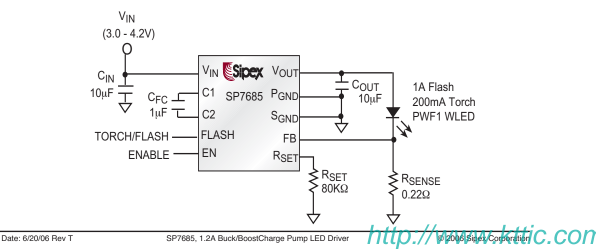
- White LED Torch/Flash for Cell Phones, DSCs, and Camcorders
- White LED Backlighting
- Generic Lighting/Flash/Strobe Applications
- General Purpose High Current Boost

#### DESCRIPTION

**SP7685** 

The SP7685 is a current-regulated charge pump ideal for powering high brightness LEDs for camera flash applications. The charge pump can be set to regulate two current levels for FLASH and TORCH modes. The SP7685 automatically switches modes between step-up and step-down ensuring that LED current does not depend on the forward voltage. A low current sense reference voltage (50mV) allows the use of small 0603 current sensing resistors. The SP7685 is offered in 10-pin DFN package.

#### **TYPICAL APPLICATION CIRCUIT**





V <sub>IN</sub> , V <sub>OUT</sub>	0.3V to 6V
Output Current Pulse (Flash)	2A
Output Current Continuous (Torch)	0.4A
Storage Temperature	-65°C to +150°C
Operating Temperature	40°C to +85°C
V <sub>FN</sub>	0.0V to 7V
3x3 10 DFN	
ESD Rating.	

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.

#### **ELECTRICAL CHARACTERISTICS**

 $T_A = -40^{\circ}C$  to +85°C,  $V_{IN} = 3.6V$ ,  $C_{IN} = 10\mu$ F,  $C_{FC} = 1.0\mu$ F,  $C_{OUT} = 10\mu$ F.  $V_{SHDN} = V_{IN}$ , typical values at 25°C. The  $\blacklozenge$  denotes the specifications which apply over the full operating temperature range unless otherwise noted.

PARAMETER	MIN.	TYP.	MAX.	UNITS		CONDITIONS
Operating Input Voltage	2.7		5.5	V	٠	
Quiescent Current		0.5	3	mA	٠	$V_{IN} = 2.7 - 5.5V$ FLASH = GND, 1X Mode, $I_{LOAD} = 100 \mu A$
		2				FLASH = High, 2x mode
Shutdown Current			2	μA		$V_{_{\rm IN}}$ = 5.5V, $V_{\rm EN}$ = 0.0V
Oscillator Frequency		2.4		MHz		
Charge Pump Equivalent Resistance (x2 mode)		4		Ω		$V_{FB} = 0.0V, V_{IN} = 3.6V$
Charge Pump Equivalent Resistance (x1 mode)		0.4	0.7	Ω		V <sub>IN</sub> = 3.6V
FB Reference Voltage	45	50	55	mV	٠	FLASH = GND
TD Reference voltage	138	150	162	mV	٠	FLASH = High, $R_{_{SET}}$ = 53.6k $\Omega$ .
FB Reference Voltage Range	100		400	mV	٠	FLASH = High. Guaranteed by design.
FB Pin Current			0.5	μA		V <sub>FB</sub> = 0.3V
EN, FLASH Logic Low			0.4	V	٠	
EN, FLASH Logic High	1.3			V	٠	
EN, FLASH Pin Current			0.5	μA	٠	
V <sub>out</sub> Turn-on Time		170	500	μs	•	$V_{IN}$ = 3.6V, FB within 90% of regulation
Thermal Shutdown Temperature		145		°C		
Maximum Flash ON time	1.6	2.6	3.6	S	٠	FLASH = High

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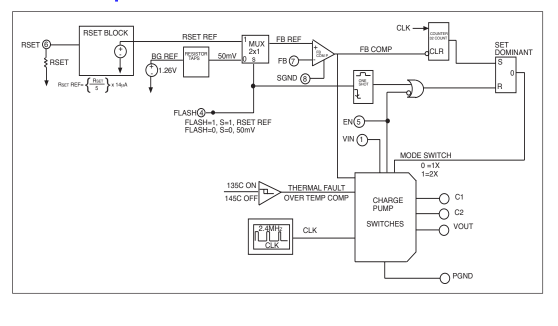
#### PIN DESCRIPTION

## KTTIC http://www.kttic.com

PIN NUMBER	PIN NAME	DESCRIPTION
1	Vin	Input Voltage for the charge pump. Decouple with 4.7µF ceramic capacitor close to the pins of the IC.
2	C1	Positive input for the external flying capacitor. Connect a ceramic $1\mu$ F capacitor close to the pins of the IC.
3	C2	Negative input for the external flying capacitor. Connect a ceramic 1µF capacitor close to the pins of the IC.
4	FLASH	Logic input to toggle operation between FLASH and TORCH mode. In TORCH mode FB is regulated to the internal 50mV reference. In FLASH mode FB reference voltage can be adjusted by changing the resistor from $R_{SET}$ pin to ground. Choose the external current sense resistor ( $R_{SENSE}$ ) based on desired current in TORCH mode. This pin does not have an internal pull-up/pull-down; do not leave this pin floating.
5		Shutdown control input. Connect to VIN for normal operation, connect to ground for shutdown. This pin leave this pin floating.
6	Rset	Connect a resistor from this pin to ground. When in FLASH mode (FLASH = High) this resistor sets the current regulation point according to the following: VFB = Rset*14uA/5 (Flash Mode)
7	FB	Feedback input for the current control loop. Connect directly to the current sense resistor.
8	Sgnd	Internal ground pin. Control circuitry returns current to this pin.
9	Pgnd	Power ground pin. Flying capacitor current returns through this pin.
10	Vout	Charge Pump Output Voltage. Decouple with an external capacitor. At least 1µF is recommended. Higher capacitor values reduce output ripple

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## KTTIC http://www.kttic.com functional diagram



#### THEORY OF OPERATION

The SP7685 is a charge pump regulator designed for converting a Li-Ion battery voltage of 2.7V to 4.2V to drive a white LED used in digital still camera Flash and Torch applications. The SP7685 has two modes of operation which are pin-selectable for either Flash or Torch. Flash mode is usually used with a pulse of about 200 to 300 milliseconds to generate a high intensity Flash. Torch can be used continuously at a lower output current than Flash and is often used for several seconds in a digital still camera "movie" mode.

The SP7685 also has two modes of operation to control the output current: the 1X mode and 2X mode. Operation begins after the enable pin EN receives a logic high, the bandgap reference wakes up after  $200\mu$ s, and then SP7685 goes through a soft-start mode designed to reduce inrush current. The SP7685 starts in the 1X mode, which acts like a linear regulator to control the output current by continuously monitoring the feedback pin FB. In 1X mode, if the SP7685 auto detects a dropout condition, which is when the FB pin is below the regulation point for more than 32 cycles of the internal clock, the SP7685 automatically switches to the 2X mode. The SP7685 remains in the 2X mode until one of four things happens: 1) the enable pin EN has been toggled, 2) the Flash pin has changed from high to low, 3)  $V_{IN}$  is cycled or, 4) a thermal fault occurs.

The 2X mode is the charge pump mode where the output can be pumped as high as two times the input voltage, provided the output does not exceed the maximum voltage for the SP7685, which is internally limited to about 5.5V. In the 2X mode, as in the 1X mode, the output current is regulated by the voltage at the FB pin.

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## KTTIC http://www.kttic.com theory of operation

In the Torch mode, (Flash = GND) the Flash pin is set to logic low and the SP7685 FB pin regulates to 50mV output:

 $V_{FB} = 50 mV$  (Torch Mode)

When in Flash mode, (Flash =  $V_{IN}$ ), the FB regulation voltage is set by the resistor R<sub>SET</sub> connected between the R<sub>SET</sub> pin and S<sub>GND</sub> and the equation:

 $V_{FB} = R_{SET} * 14 \mu A / 5$  (Flash Mode)

Where  $14\mu$ A is an internal regulated current and 5 is an internal factor used to scale the V<sub>SET</sub> voltage to the V<sub>FB</sub> voltage. Typical values of R<sub>SET</sub> are 140K $\Omega$  to 35K $\Omega$  for a range of V<sub>FB</sub> = 400mV to 100mV in Flash mode.

The output current is then set in either Flash or Torch mode by the equation:

 $I_{OUT} = V_{FB} / R_{SENSE}$ 

#### FLASH TIMEOUT PROTECTION

Due to the high currents typically available in Flash mode, it is necessary to protect the white LED from damage if left on too long. The SP7685 has a timeout in Flash mode of approximately 2.6 seconds after which it will shut down operation. Operation will not begin again in Flash mode until the Enable pin or Flash pin have been set Low and then High again.

#### **OVERTEMPERATURE PROTECTION**

When the temperature of the SP7685 rises above 145°C, the overtemperature protec-

tion circuitry turns off the output switches to prevent damage to the device. If the temperature drops back down below 135 degrees Celsius, the part automatically recovers and executes a soft start cycle.

#### OVERVOLTAGE PROTECTION

The SP7685 has over voltage protection. If the output voltage rises above the 5.5V threshold, the over voltage protection shuts off all of the output switches to prevent the output voltage from rising further. When the output decreases below 5.5V, the device resumes normal operation.

#### **OVERCURRENT PROTECTION**

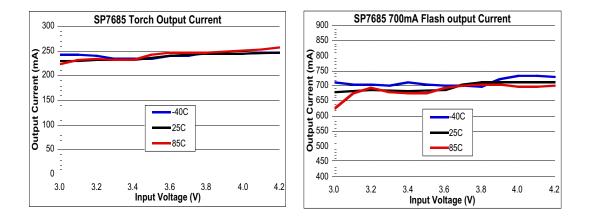
The over current protection circuitry monitors the average current out of the  $V_{OUT}$  pin. If the average output current exceeds approximately 1.6 Amps, then the overcurrent protection circuitry shuts off the output switches to protect the chip.

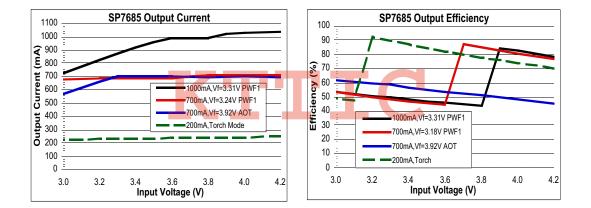
#### BRIGHTNESS CONTROL USING PWM

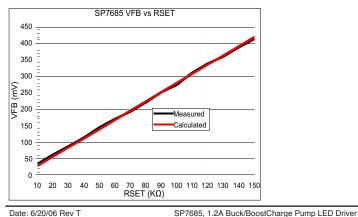
Dimming control can be achieved by applying a PWM control signal to the EN pin. The brightness of the white LEDs is controlled by increasing and decreasing the duty cycle of the PWM signal. While the operating frequency range of the PWM control is from 60Hz to 700Hz, the recommended maximum brightness frequency range of the PWM signal is from 60Hz to 200Hz. A repetition rate of at least 60Hz is required to prevent flicker.

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**APPLICATION INFORMATION** Κ  $V_{IN}$  =3.6V, Typical Application Circuit,  $T_A$  = 25°C unless otherwise noted.

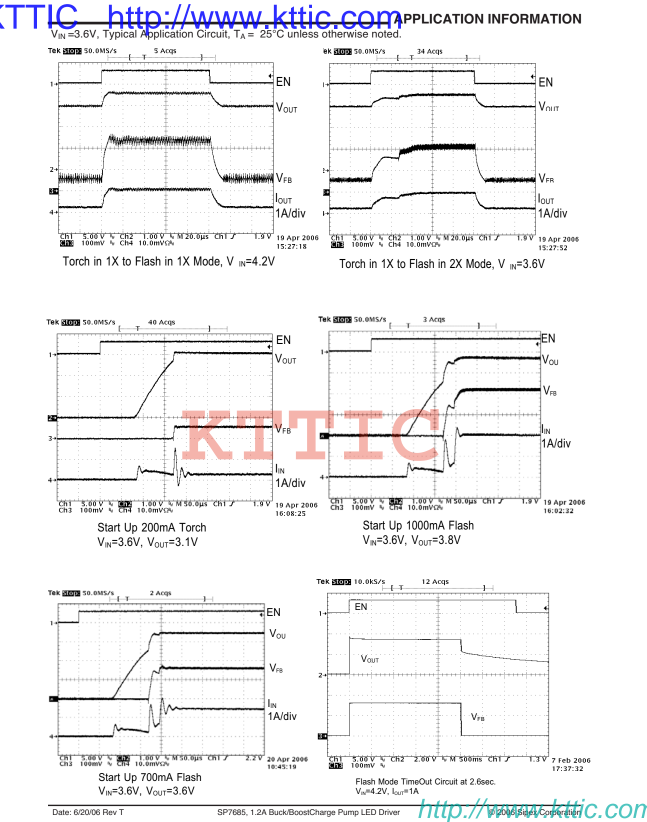


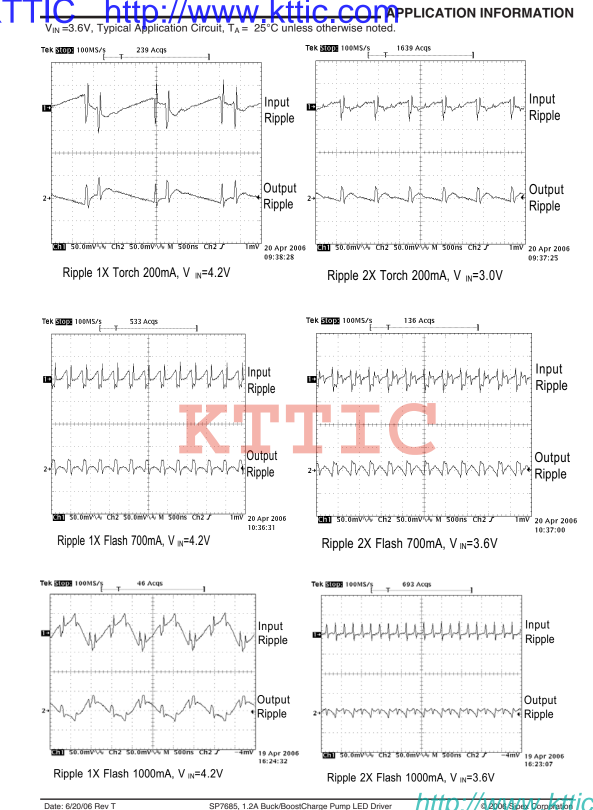




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## KTTIC http://www.kttic.com component selection

The SP7685 charge pump circuit requires three capacitors: 10µF input, 10µF output and 1µF fly capacitor are typically recommended. For the input capacitor, a value of 10µF will help reduce input voltage ripple for applications sensitive to ripple on the battery voltage. All the capacitors should be surface mount ceramic for low lead inductance necessary at the 2.4MHz switching frequency of the SP7685 and to obtain low ESR, which improves bypassing on the input and output and improves output voltage drive by reducing output resistance. Ceramic capacitors with X5R or X7R temperature grade are recommended for most applications. A selection of recommended capacitors is included in Table 1 below.

#### **RESISTOR SELECTION**

The sense resistor  $R_{SENSE}$  is determined by the value needed in the Torch mode for the desired output current by the equation:

$$R_{SENSE} = V_{FB} / I_{OUT}$$
 where  $V_{FB} = 50 mV$  (Torch Mode)

Once the  $R_{SENSE}$  resistor has been selected for Torch mode, the  $V_{FB}$  voltage can be selected for Flash mode using the following equation:

 $V_{FB} = I_{OUT} * R_{SENSE}$  (Flash Mode) where  $I_{OUT}$  is for Flash Mode.

Manufacturer's Website	Part Number	Capacitance/ Voltage	CapacitorSize/ Type/Thickness	ESR @100kHz
TDK: www.tdk.com	C1005X5R0J105M	1uF/6.3V	0402/X5R/0.5mm	0.03
TDK: www.tdk.com				
TDK: www.tdk.com	C2012X5R0J106M	10uF/6.3V	0805/X5R/1.35mm	0.02
Murata: www.murata.com	GRM155R60J105KE19B	1uF/6.3V	0402/X5R/0.55mm	0.03
Murata: www.murata.com V V	GRM188R60J475KE19	4.7uF/6.3V	0603/X5R/0.9mm	0.02
Murata: www.murata.com	GRM21BR60J106KE19L	10 <mark>uF/6.3V</mark>	0805/X5R/1.35mm	0.02

Table 1: Recommended Capacitors

The input and output capacitors should be located as close to the V<sub>IN</sub> and V<sub>OUT</sub> pins as possible to obtain best bypassing, and the returns should be connected directly to the P<sub>GND</sub> pin or to the thermal pad ground located under the SP7685. The fly capacitor should be located as close to the C1 and C2 pins as possible. See typical circuit layout at the end of this section for details on the recommended layout.

To obtain low output ripple, a value of  $10\mu$ F is recommended for  $C_{OUT}$ . For output currents of 500mA to 1.2A, the recommended  $C_{FC}$  fly capacitor value of  $1\mu$ F should be used. Output currents in Flash of 100mA to 400mA can use a  $0.47\mu$ F  $C_{FC}$  but a minimum  $4.7\mu$ F  $C_{OUT}$  is still needed.

Next, the  $R_{SET}$  resistor can be selected for Flash mode using the following equation:

$$R_{SET} = \left(\frac{VFB}{14uA}\right) \times 5 \ \Omega \text{ (Flash Mode)}$$

For an example of 200mA Torch mode and 700mA Flash mode, the values  $R_{SENSE} = 0.22\Omega$ ,  $V_{FB} = 155mV$  (Flash Mode), and  $R_{SET} = 56K\Omega$  are calculated. The power obtained in the Flash mode would be:

$$P_{FLASH} = V_{FB} * I_{OUT} = 155 \text{mV} * 700 \text{mA} = 109 \text{mW}.$$

The typical 0603 surface mount resistor is rated 1/10 Watt continuous power and 1/5

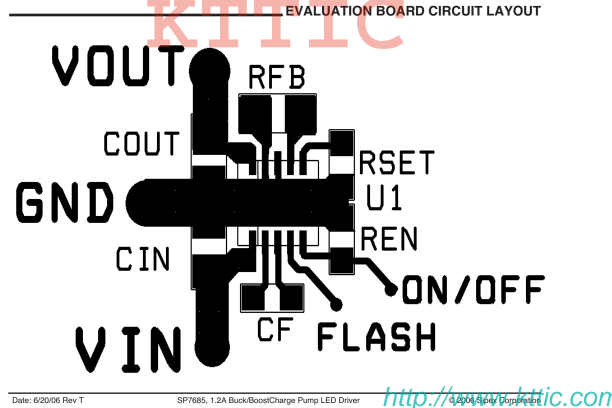
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#### KTTIC http://www COMPONENT SELECTION

Watt pulsed power, more than enough for this application. For other applications, the  $\mathsf{P}_{_{\mathsf{FLASH}}}$  power can be calculated and resistor size selected. The R<sub>SENSE</sub> resistor is recommended to be size 0603 for most applications. The range of typical resistor values and sizes are shown here in Table 2.

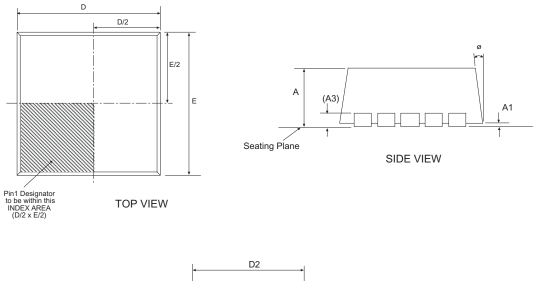
Part Reference	Value	Tolerance	Size	Manufacturers
RSET	33kΩ	5%	0402	any
RSET	39kΩ	5%	0402	any
RSET	43kΩ	5%	0402	any
RSET	47kΩ	5%	0402	any
RSET	56kΩ	5%	0402	any
RSET	62kΩ	5%	0402	any
RSET	68kΩ	5%	0402	any
RSET	82kΩ	5%	0402	any
RSET	100kΩ	5%	0402	any
RSET	110kΩ	5%	0402	any
RSET	120kΩ	5%	0402	any
RSET	150kΩ	5%	0402	any
RSENSE	0.22Ω	5%	0603	Panasonic or Vishay
RSENSE	0.27Ω	5%	0603	Panasonic or Vishay
RSENSE	0.33Ω	5%	0603	Panasonic or Vishay
RSENSE	0.39Ω	5%	0603	Panasonic or Vishay
RSENSE	0.47Ω	5%	0603	Panasonic or Vishay
RSENSE	0.56Ω	105%	0604	Panasonic or Vishay
RSENSE	0.68Ω	205%	0605	Panasonic or Vishay

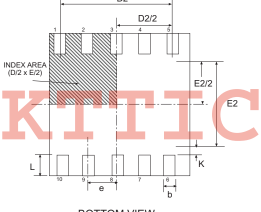
Table 2: Resistor values and sizes



SP7685, 1.2A Buck/BoostCharge Pump LED Driver

## KTTIC http://www.kttic.com package: 10 PIN DFN





BOTTOM VIEW

3x3 10 Pin DFN JEDEC MO-229				VAR	iation ve	EED-5
SYMBOL	Dimensions in Millimeters: Controlling Dimension			Dimensions in Inches Conversion Factor: 1 Inch = 25.40 mm		
	MIN	NOM	MAX	MIN	NOM	MAX
A	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		
К	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
SIPEX Pkg Signoff Date/Rev: JL Aug09-05 / RevA				/ RevA		

Date: 6/20/06 Rev T

SP7685, 1.2A Buck/BoostCharge Pump LED Driver

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#### Part Number

Operating Temperature Range

Package Type

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SP7685ER-L	40°C to +85°C	(Lead Free) 10 Pin DFN
SP7685ER-L/TR	40°C to +85°C	. (Lead Free) 10 Pin DFN

/TR = Tape and Reel Pack quantity is 3,000 for DFN.

# KTTIC



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