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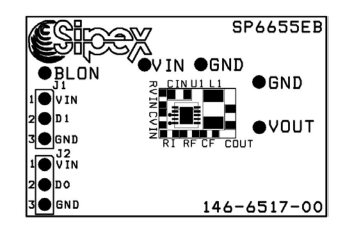
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- High Efficiency Synchronous Step-Down Converter with up to 98% efficiency
- 400mA Output Current, only 20uA Quiescent Current
- 2.7V-6.5V Input Voltage range, Output Adjustable down to 0.8V
- DFN Package & Ceramic Capacitors for small, low profile Power Supply
- Ideal for PDAs, Digital Cameras, Wireless Modems, Cellular Telephones

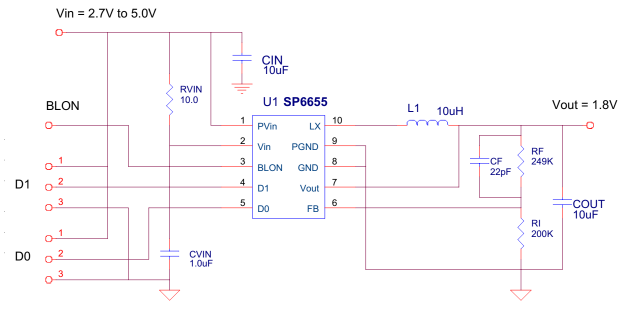
SP6655EB Evaluation Board Manual



DESCRIPTION

The **SP6655 Evaluation Board** is designed to help the user evaluate the performance of the SP6655 for use as a single Li-Ion battery Step-Down DC-DC Converter. The SP6655 operates from 2.7V to 6.5V input, with the highest efficiency in the range 3.0V to 4.2V where the Li-Ion battery has the most energy. The SP6655EB evaluation board is a complete power supply circuit to provide ease of evaluation for the DC/DC Converter performance.

FIGURE 1. SP6655 1.8V OUTPUT EVALUATION BOARD SCHEMATIC



USING THE EVALUATION BOARD

1) Powering up the SP6655 Circuit & Programming the UVLO threshold

The SP6655 Evaluation Board can be powered from a single Li-Ion battery or a +2.7 to +5.0V power supply. Connect with short leads directly to the "Vin" and "Gnd" posts. Note the SP6655 will remain in "shutdown" until D0 or D1 of the Jumpers J1 or J2 are applied to the Vin or position 1 to 2. See Table 1 for UVLO threshold programming and D1 and D0 pin definition.

D1	D0	Definition
0	0	Shutdown. All internal circuitry is disabled and the power switches are opened.
0	1	Device enabled, falling UVLO threshold = 2.70V
1	0	Device enabled, falling UVLO threshold = 2.85V
1	1	Device enabled, falling UVLO threshold = 3.00V

Table 1. Operating Mode Definition

2) VOUT PROGRAMMING

The SP6655 requires 2 feedback resistors to control the output voltage. Connect the appropriate resistors RF and RI (Table 2) from pin 6 SP6655 FB to Vout and to the GND.

For Vout different from that shown in the Table 2, use equation:

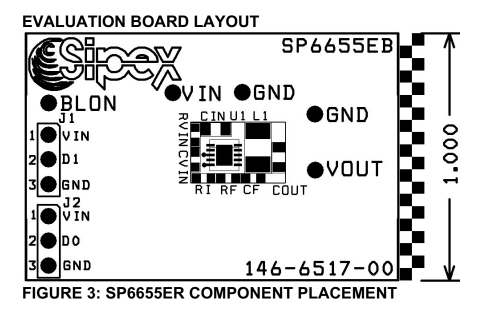
$$RF = \left(\frac{Vout}{0.8} - 1\right) \bullet RI$$

Table 2.	SP6655UEB	BILL OF	MATERIALS
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Component	Vo = 1.8V		
L1	10uH, Murata LQH32CN100K11, 0.3ohm, 0.45A, 1210		
CIN	22uF, TDK C2012X5R0J106M, 0.005ohm, 6.3V, X5R, 0805		
COUT	22uF, TDK C2012X5R0J106M, 0.005ohm, 6.3V, X5R, 0805		
RVIN	10 Ohm 5%, 0603		
CVIN	1uF, TDK C1608X5R0J105M, 0.03ohm, .3V, X5R, 0603		
RI	200k 1%, 0603		
RF	249k 1%, 0603		
CF	22pF ceramic, 0603		
U1	SP6655ER, 10 pin DFN		

Table 3. SP6655 PIN ASSIGNMENT

Pin Name	Pin Description	
PVin	Input voltage power pin. Inductor charging current passes through this pin.	
Vin	Internal supply voltage. Control circuitry powered from this pin.	2
BLON	Open drain battery low output – need to pullup to supply externally. Vin - Vout below threshold pulls this node to ground. Vin - Vout above threshold, this node is open.	3
D1	Digital mode control input. See Table 1 for definition.	4
D0	Digital mode control input. See Table 1 for definition.	
FB	FB External feedback network input connection. Connect a resistor from FB to ground and FB to Vout to control the output voltage. This pin regulates to the internal reference voltage of 0.8V.	
Vout	Output voltage sense pin. Used for internal timing and BLON circuitry.	7
GND	Internal ground pin. Control circuitry returns current to this pin.	8
PGND	Power ground pin. Synchronous rectifier current returns through this pin.	9
LX	Inductor switching node. Inductor tied between this pin and the output capacitor to create Vout.	10



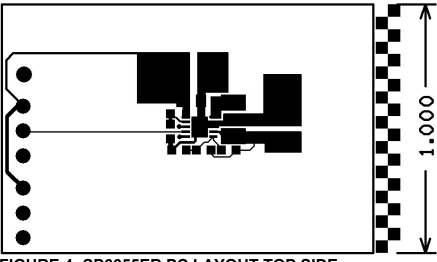


FIGURE 4: SP6655ER PC LAYOUT TOP SIDE

