

TPS61100, TPS61103 TPS61106, TPS61107

SLVS411B-JUNE 2002-REVISED APRIL 2004

# **DUAL-OUTPUT, SINGLE-CELL BOOST CONVERTER**

#### **FEATURES**

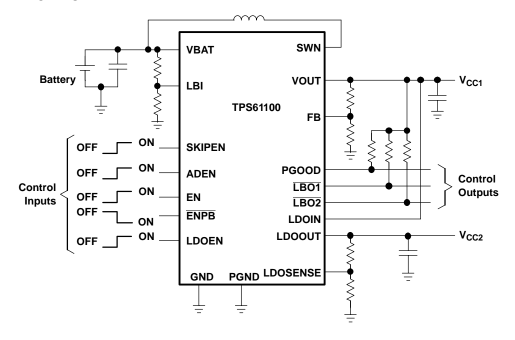
- Synchronous 95% Efficient Boost Converter
- Integrated 120 mA LDO for Second Output Voltage
- TSSOP-20 and QFN-24 Package
- 65 μA (Typ) Total Device Quiescent Current
- 0.8 V to 3.3 V Input Voltage Range
- Adjustable Output Voltage up to 5.5 V and Fixed Output Voltage Options
- Power-Save Mode for Improved Efficiency at Low Output Power
- Battery Supervision
- Power Good Output
- Pushbutton Function for Start-Up

- Low EMI-Converter (Integrated Antiringing Switch)
- Load Disconnect During Shutdown
- Auto Discharge Allows the Device to Discharge Output Capacitor During Shutdown
- Overtemperature Protection
- EVM Available (TPS6110XEVM-216)

#### **APPLICATIONS**

- All Single or Dual Cell Battery Operated Products Which Use Two System Voltages Like DSP C5X Applications
- Internet Audio Player, PDAs, Digital Still Cameras and Other Portable Equipment

#### TYPICAL APPLICATION





Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

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These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

#### DESCRIPTION

The TPS6110x devices provide a complete power supply solution for products powered by either one or two Alkaline, NiCd, or NiMH battery cells. The converter generates two stable output voltages that are either adjusted by an external resistor divider or fixed internally on the chip. It stays in operation with supply voltages down to 0.8 V. The implemented boost converter is based on a fixed frequency, pulse-width-modulation (PWM) controller using a synchronous rectifier to obtain maximum efficiency.

The maximum peak current in the boost switch is limited to a value of 1800 mA.

The converter can be disabled to minimize battery drain. During shutdown, the load is completely disconnected from the battery. An auto discharge function allows discharging the output capacitors during shutdown mode. This is especially useful in microcontroller applications where the microcontroller or microprocessor should not remain active due to the stored voltage on the output capacitors. Programming the ADEN-pin disables this feature. A low-EMI mode is implemented to reduce ringing and in effect lower radiated electromagnetic energy when the converter enters the discontinuous conduction mode. A power good output at the boost stage provides additional control of cascaded power supply components.

The built-in LDO can be used for a second output voltage derived either from the boost output or directly from the battery. The output voltage of this LDO can be programmed by an external resistor divider or is fixed internally on the chip. The LDO can be enabled separately i.e., using the power good of the boost stage.

The device is packaged in a 20-pin TSSOP (20 PW) package or in a 24-pin QFN (24 RGE) package.

#### **AVAILABLE PACKAGE OPTIONS**

PACKAGE	CODE
20-Pin TSSOP	PW
24-Pin QFN	RGE

#### **AVAILABLE OUTPUT VOLTAGE OPTIONS**

T <sub>A</sub>	OUTPUT VOLTAGE DC/DC	OUTPUT VOLTAGE LDO	PART NUMBER <sup>(1)</sup>	PART NUMBER <sup>(1)</sup>
	Adjustable	Adjustable	TPS61100PW	TPS61100RGE
40°C to 95°C	3.3 V	Adjustable	TPS61103PW	TPS61103RGE
40°C to 85°C	3.3 V	1.5 V	TPS61106PW	TPS61106RGE
	3.3 V	1.8 V	TPS61107PW	TPS61107RGE

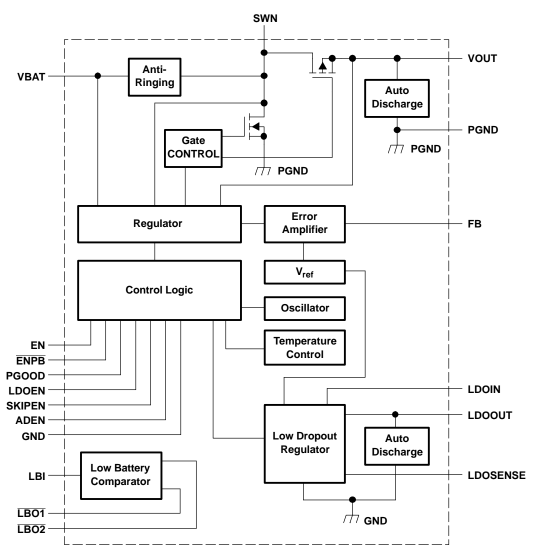
(1) The PW package is available taped and reeled. Add R suffix to device type (e.g., TPS61100PWR) to order quantities of 2000 devices per reel. The RGE package is only available in reels. Add R suffix to device type (e.g. TPS61100RGER) to order quantities of 3000 devices per reel.

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### **FUNCTIONAL BLOCK DIAGRAM**

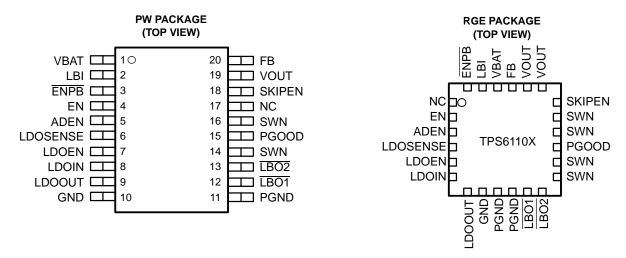


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#### **Terminal Functions**

TERMINAL				
NAME	NO.		1/0	DESCRIPTION
NAME	PW	RGE		
ADEN	5	3	I	Auto discharge enable (1/VBAT enabled, 0/GND disabled)
EN	4	2	_	Boost-enable input. (1/VBAT enabled, 0/GND disabled)
ENPB	3	24	-	Boost-enable input (pushbutton). (0/GND enabled. 1/VBAT disabled)
FB	20	21	- 1	Boost-voltage feedback of adjustable versions
GND	10	8	I/O	Control/logic ground
LBI	2	23	I	Low battery comparator input (comparator enabled with EN)
LBO1	12	11	0	Low battery comparator output 1 (open drain)
LBO2	13	12	0	Low battery comparator output 2 (open drain)
LDOEN	7	5	I	LDO-enable input (1/VBAT enabled, 0/GND disabled)
LDOOUT	9	7	0	LDO output
LDOIN	8	6	I	LDO input
LDOSENSE	6	4	I	LDO feedback for voltage adjustment, must be connected to LDOOUT at fixed output voltage versions
NC	17	1		No connection
PGND	11	9, 10	I/O	Power ground
PGOOD	15	15	0	Boost output power good (1 : good, 0 : failure) (open drain)
SKIPEN	18	18	I	Enable/disable Power save mode (1: VBAT enabled, 0: GND disabled)
SWN	14, 16	13, 14, 16, 17	I	Boost switch input
VBAT	1	22	I	Supply pin
VOUT	19	19, 20	0	Boost output



NC - No internal connection



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#### **DETAILED DESCRIPTION**

#### SYNCHRONOUS RECTIFIER

The device integrates an N-channel and a P-channel MOSFET transistor to realize a synchronous rectifier. Because the commonly used discrete Schottky rectifier is replaced with a low RDS(ON) PMOS switch, the power conversion efficiency reaches 95%. To avoid ground shift due to the high currents in the NMOS switch, two separate ground pins are used. The reference for all control functions is the GND pin. The source of the NMOS switch is connected to PGND. Both grounds must be connected on the PCB at only one point close to the GND pin. A special circuit is applied to disconnect the load from the input during shutdown of the converter. In conventional synchronous rectifier circuits, the backgate diode of the high-side PMOS is forward biased in shutdown and allows current flowing from the battery to the output. This device however uses a special circuit which takes the cathode of the backgate diode of the high-side PMOS and disconnects it from the source when the regulator is not enabled (EN = low).

The benefit of this feature for the system design engineer is that the battery is not depleted during shutdown of the converter. No additional components have to be added to the design to make sure that the battery is disconnected from the output of the converter.

# **CONTROLLER CIRCUIT**

The controller circuit of the device is based on a fixed frequency multiple feedforward controller topology. Input voltage, output voltage, and voltage drop on the NMOS switch are monitored and forwarded to the regulator. So changes in the operating conditions of the converter directly affect the duty cycle and must not take the indirect and slow way through the control loop and the error amplifier. The control loop, determined by the error amplifier, only has to handle small signal errors. The input for it is the feedback voltage on the FB pin or, at fixed output voltage versions, the voltage on the internal resistor divider. It is compared with the internal reference voltage to generate an accurate and stable output voltage.

The peak current of the NMOS switch is also sensed to limit the maximum current flowing through the switch and the inductor. The nominal peak current limit is set to 1500 mA.

An internal temperature sensor prevents the device from getting overheated in case of excessive power dissipation.

#### **DEVICE ENABLE**

The device is put into operation when EN is set high. It is put into a shutdown mode when EN is set to GND. It also can be enabled with a low signal on ENPB. This forces the converter to start up as long as the low signal is applied. During this time EN must be set high to prevent the converter from going down into shutdown mode again. If EN is high, a negative signal on ENPB is ignored.

In shutdown mode, the regulator stops switching, all internal control circuitry including the low-battery comparator is switched off, and the load is isolated from the input (as described in the synchronous rectifier section). This also means that the output voltage can drop below the input voltage during shutdown. During start-up of the converter, the duty cycle and the peak current are limited in order to avoid high peak currents drawn from the battery.

An undervoltage lockout function prevents device start-up if the supply voltage on VBAT is lower than approximately 0.7 V. When in operation and the battery is being discharged, the device automatically enters the shutdown mode if the voltage on VBAT drops below approximately 0.7 V. This undervoltage lockout function is implemented in order to prevent the malfunctioning of the converter.

#### **LDO ENABLE**

When the voltage is applied at VBAT, the LDO can be separately enabled and disabled by using the LDOEN pin in the same way as the EN pin at the dc/dc converter stage described above.

#### **POWER GOOD**

The PGOOD pin stays high impedance when the dc/dc converter delivers an output voltage within a defined voltage window. So it can be used to enable the converter after pushbutton start-up, or to enable any connected circuitry such as cascaded converters (LDO) or processor circuits.

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# **DETAILED DESCRIPTION (continued)**

#### **POWER SAVE MODE**

The SKIPEN pin can be used to select different operation modes. To enable power save, SKIPEN must be set high. Power save mode is used to improve efficiency at light load. In power save mode the converter only operates when the output voltage trips below a set threshold voltage. It ramps up the output voltage with one or several pulses and goes again into power save mode once the output voltage exceeds the set threshold voltage. This power save mode can be disabled by setting the SKIPEN to GND.

#### **AUTO DISCHARGE**

The auto discharge function is needed in applications where the supply voltage of a microcontroller, microprocessor or memory has to be removed during shutdown in order to make sure that the system quickly goes in a defined state. The auto discharge function is enabled when the ADEN is set high. It is disabled when the ADEN is set to GND. When the auto discharge function is enabled, the output capacitor is discharged after the device is programmed in the shutdown mode. The output capacitor is discharged by an integrated switch of  $400~\Omega$ , hence the discharge time depends on the size of the output capacitor.

#### LOW BATTERY DETECTOR CIRCUIT—LBI/LBO

The low-battery detector circuit is typically used to supervise the battery voltage and to generate an error flag when the battery voltage drops below a user-set threshold voltage. The function is active only when the device is enabled. When the device is disabled, both LBO-pin are high-impedance. There are three programmed thresholds, 400 mV, 450 mV, and 500 mV. The outputs on  $\overline{\text{LBO1}}$  and  $\overline{\text{LBO2}}$  are shown as follows:

LBI INPUT (mV)	LBO1	LBO2
0-400	0	0
400-450	1	0
450-500	0	1
500-VBAT	1	1

1 means that the output stays at high-impedance and 0 means that the output goes active low. If there is only one LBO output needed, both outputs can be tied together. Then the switching threshold is at 500 mV at LBI.

The battery voltage, at which the detection circuit switches, can be programmed with a resistive divider connected to the LBI-pin. The resistive divider scales down the battery voltage to a voltage level of 400 mV (450 mV, 500 mV), which is then compared to the LBI threshold voltage. The LBI-pin has a built-in hysteresis of 10 mV. See the application section for more details about the programming of the LBI-threshold. If the low-battery detection circuit is not used, the LBI-pin should be connected to GND (or to VBAT) and the LBO-pin can be left unconnected. Do not let the LBI-pin float.

#### **LOW-EMI SWITCH**

The device integrates a circuit that removes the ringing that typically appears on the SW-node when the converter enters discontinuous current mode. In this case, the current through the inductor ramps to zero and the rectifying PMOS switch is turned off to prevent a reverse current flowing from the output capacitors back to the battery. Due to the remaining energy that is stored in parasitic components of the semiconductor and the inductor, a ringing on the SW-pin is induced. The integrated antiringing switch clamps this voltage to VBAT and therefore dampens ringing.

#### **LDO**

The built-in LDO can be used to generate a second output voltage derived from the dc/dc converter output, from the battery, or from another power source like an ac adapter or a USB power rail. The LDOSENSE input must be connected to LDOOUT at fixed output voltage versions.

# Not Recommended for New Designs



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### ABSOLUTE MAXIMUM RATINGS(1)

over operating free-air temperature range (unless otherwise noted)

	UNIT
Input voltage range on VBAT, LBI, SKIPEN, EN, ENPB, ADEN, FB, LDOEN	-0.3 V to 3.6 V
Input voltage range on SWN, VOUT, LDOIN, LDOOUT, LDOSENSE, PGOOD, LBO1, LBO2	-0.3 V to 7 V
Operating free air temperature range, T <sub>A</sub>	-40°C to 85°C
Maximum junction temperature, T <sub>J</sub>	150°C
Storage temperature range, T <sub>stg</sub>	-65°C to 150°C
Lead temperature 1,6 mm (1/16 inch) from case for 10s	260°C

<sup>(1)</sup> Stresses beyond those listed under, absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under, recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

### **RECOMMENDED OPERATING CONDITIONS**

		MIN	NOM	MAX	UNIT
VI	Supply voltage at VBAT	0.8		3.3	V
L	Boost—inductor	4.7	10		μH
Ci	Boost—input capacitor		10		μF
Co	Boost—output capacitor	22	100		μF
Ci	LDO—input capacitor		1		μF
Co	LDO—output capacitor	1	2.2		μF
TJ	Operating virtual junction temperature	-40		125	°C

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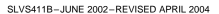
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### **ELECTRICAL CHARACTERISTICS**

over recommended free-air temperature range and over recommended input voltage range (typical at an ambient temperature range of 25°C) (unless otherwise noted)

	PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
BOOST	STAGE						
.,	Input voltage for start-up		$R_L > = 66 \Omega$ at $V_o = 3.3 \text{ V}$		0.85	1.1	V
$V_{I(b)}$	Input voltage once started			0.8		3.3	V
V <sub>o(b)</sub>	Output voltage			1.5		5.5	V
	Minimum possible output power	r	PW package, VBAT ≥ 1.5 V		600		mW
V <sub>ref</sub>	Reference voltage			485	500	515	mV
f	Oscillator frequency	-		320	500	800	kHz
	Switch current limit		V <sub>o</sub> = 3.3 V	1200	1500	1800	mA
	Startup current limit				610		mA
	Boost switch on resistance		V <sub>o</sub> = 3.3 V		180	300	mΩ
	Sync switch on resistance		V <sub>o</sub> = 3.3 V		180	300	mΩ
	Total accuracy			-3%		3%	
	Auto discharge switch resistand	е			400		Ω
	Daniel main and an annual	VBAT	$I_{O} = 0 \text{ mA}, V_{EN} = VBAT = 3.3 \text{ V}, V_{o} = 3.3 \text{ V}, ENLDO = 0$		25	40	μA
	Boost quiescent current	VOUT	$I_{O} = 0 \text{ mA}, V_{EN} = VBAT = 3.3 \text{ V}, V_{o} = 3.3 \text{ V}, ENLDO = 0$		12	20	μΑ
	Boost shutdown current	•	V <sub>EN</sub> = 0 V		0.5	5	μΑ
LDO ST	AGE						
V <sub>I(LDO)</sub>	Input voltage range			1.5		7	V
$V_{o(LDO)}$	Output voltage			0.9		3.6	V
	Output summer		V <sub>I</sub> ≥ 1.8 V	120	270		A
I <sub>o(LDO)</sub>	Output current		V <sub>I</sub> < 1.8 V	80			mA
	LDO short circuit current limit					500	mA
	Minimum voltage drop		V <sub>I</sub> ≥ 1.8 V, I <sub>o(LDO)</sub> = 120 mA			300	mV
	Total accuracy Line regulation Load regulation Auto discharge switch resistance		I <sub>o</sub> ≥ 1 mA			±3%	
			LDOIN change form 1.8 V to 2.6 V at 100 mA			0.6%	
			Load change from 10% to 90%			0.6%	
					400		Ω
	LDO quiescent current		LDOIN 7.V. VDAT 4.2.V. FN 0		27	40	
			LDOIN = 7 V, VBAT = 1.2 V, EN = 0		27	40	μA
	LDO shutdown current	•			0.01	1	μA



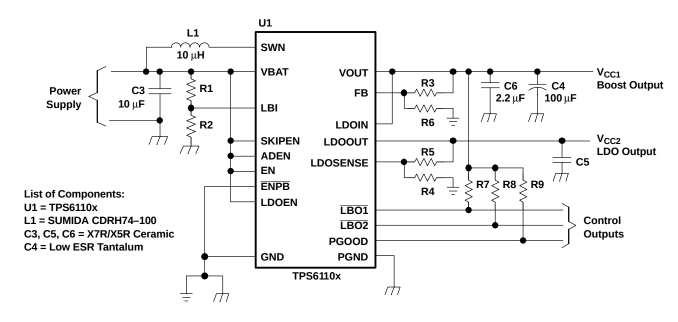


### **ELECTRICAL CHARACTERISTICS (CONTINUED)**

over recommended free-air temperature range and over recommended input voltage range (typical at an ambient temperature range of 25°C) (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
CON	TROL STAGE				· · · · · · · · · · · · · · · · · · ·	
V <sub>IL</sub>	LBI1 voltage threshold	V <sub>LBI</sub> voltage decreasing	390	400	410	mV
	LBI2 voltage threshold	V <sub>LBI</sub> voltage decreasing	440	450	460	mV
	LBI3 voltage threshold	V <sub>LBI</sub> voltage decreasing	490	500	510	mV
	LBI input hysteresis			10		mV
	LBI input current	EN = Vbat or GND		0.01	0.1	μΑ
	LBO1 output low voltage	$V_0 = 3.3 \text{ V}, I_{OL} = 10 \mu\text{A}$		0.04	0.4	V
	LBO1 output low current			10		μΑ
	LBO1 output leakage current	V <sub>LBO</sub> = 3.3 V		0.01	0.1	μΑ
	LBO2 output low voltage	$V_{o} = 3.3 \text{ V}, I_{OL} = 10  \mu\text{A}$		0.04	0.4	V
	LBO2 output low current			10		μΑ
	LBO2 output leakage current	V <sub>LBO</sub> = 3.3 V		0.01	0.1	μΑ
$V_{IL}$	EN, ENPB, LDOEN, SKIPEN and ADEN input low voltage				0.2 × VBAT	
V <sub>IH</sub>	EN, ENPB, LDOEN, SKIPEN and ADEN input high voltage		0.8 × VBAT			
	EN, ENPB, LDOEN, SKIPEN and ADEN input current	Clamped on GND or VBAT		0.01	0.1	μA
	Powergood threshold	V <sub>o</sub> = 3.3 V	0.9xV <sub>o</sub>	0.92xV <sub>o</sub>	0.95xV <sub>o</sub>	
	Powergood delay			30		μs
	Powergood output low voltage	$V_0 = 3.3 \text{ V}, I_{OL} = 10 \mu\text{A}$		0.04	0.4	V
	Powergood output low current			10		μΑ
	Powergood output leakage current			0.01	0.1	μΑ
	Overtemperature protection			140		°C
	Overtemperature hysteresis			20		°C

### PARAMETER MEASUREMENT INFORMATION



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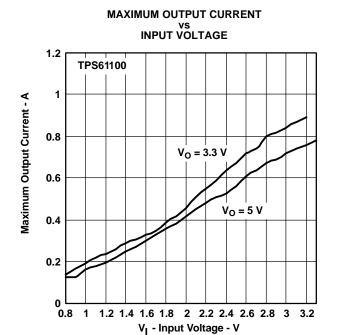


# **TYPICAL CHARACTERISTICS**

# **Table of Graphs**

BOOST CONVERTER						
Maximum output current	vs Input voltage for VOUT = 3.3 V, 5.0 V	1				
Maximum output current	vs Input voltage for VOUT = 1.8 V, 2.5 V	2				
	vs Output current for VIN = 1.2 V, VOUT = 1.5 V	3				
	vs Output current for VIN = 1.2 V, VOUT = 2.5 V	4				
	vs Output current for VIN = 1.2 V, VOUT = 3.3 V	5				
Efficiency	vs Output current for VIN = 1.8 V, VOUT = 2.5 V	6				
	vs Output current for VIN = 2.4 V, VOUT = 3.3 V	7				
	vs Output current for VIN = 2.4 V, VOUT = 5.0 V	8				
	vs Input voltage for lout = 10 mA/100 mA/200 mA, VOUT = 3.3 V	9				
Output voltage	vs Output current TPS61103/6	10				
Minimum start-up supply voltage	vs Load resistance	11				
No-load supply current into VBAT	vs Input voltage	12				
No-load supply current into VOUT	vs Input voltage	13				
	Output voltage (ripple) in continuous modelnductor current	14				
	Output voltage (ripple) in power save modelnductor current	15				
Waveforms	Load transient response for output current step of 40 mA to 120 mA	16				
	Line transient response for supply voltage step from 1 V to 1.5 V at lout = 100 mA	17				
	Boost converter start-up after enable	18				
LDO						
Maximum autaut aurrant	vs Input voltage for VOUT = 2.5 V, 3.3 V	19				
Maximum output current	vs Input voltage for VOUT = 1.5 V, 1.8 V	20				
Output voltage	vs Output current TPS61106	21				
Dropout voltage	vs Output current TPS61100 at 3.3 V TPS61106	22				
No-load supply current into LDOIN	vs Input voltage	23				
PSRR	vs Frequency	24				
	Load transient response for output current step of 20 mA to 100 mA	25				
Waveforms	Line transient response for supply voltage step from 1.8 V to 2.4 V at lout = 100 mA	26				
	LDO start-up after enable	27				







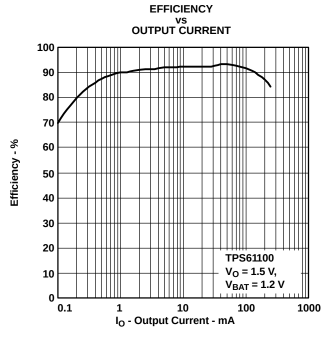


Figure 3.

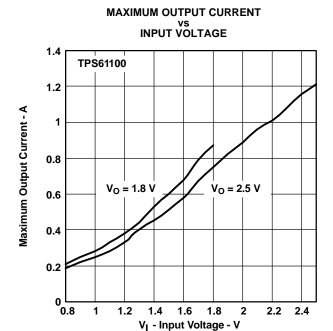
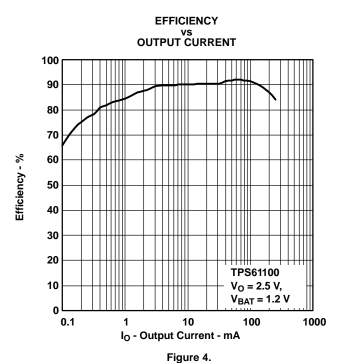
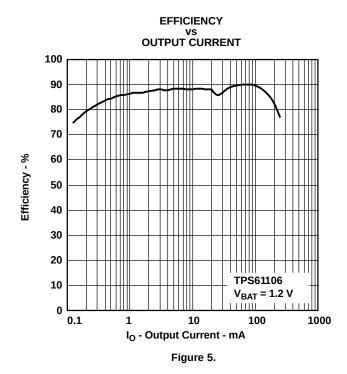


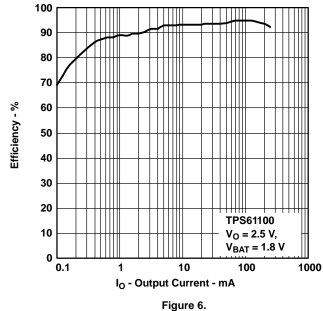
Figure 2.



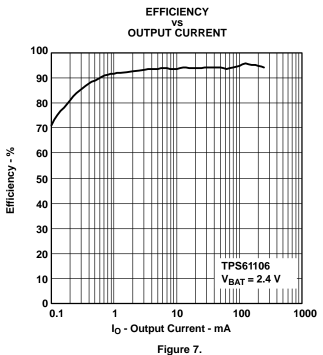
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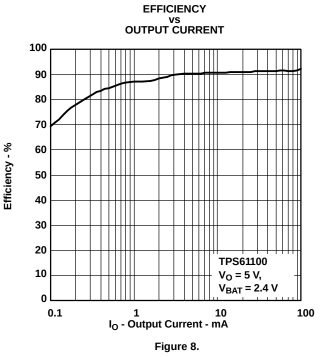






EFFICIENCY vs OUTPUT CURRENT

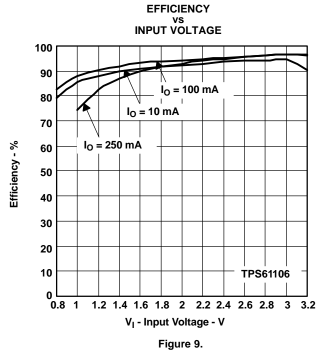


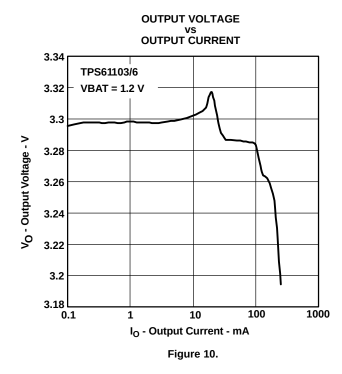


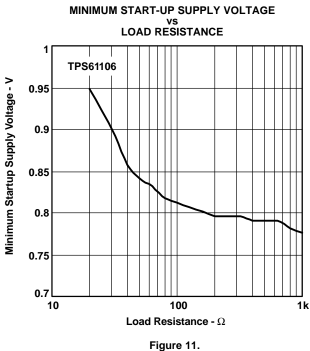
No-Load Supply Current Into VBAT - µA

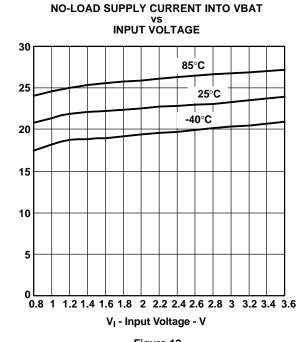


# **TYPICAL CHARACTERISTICS (continued)**



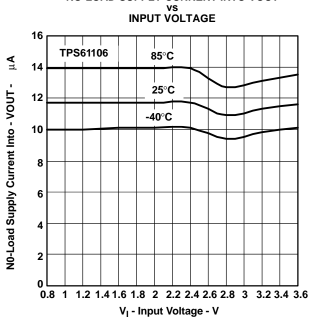








# NO-LOAD SUPPLY CURRENT INTO VOUT



#### **OUTPUT VOLTAGE IN CONTINUOUS MODE**

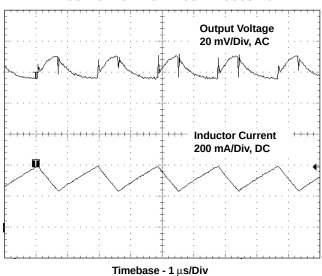


Figure 13.

Figure 14.

#### **OUTPUT VOLTAGE IN POWER SAVE MODE**

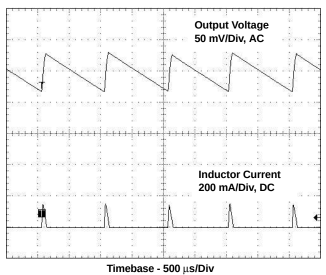


Figure 15.

#### LOAD TRANSIENT RESPONSE

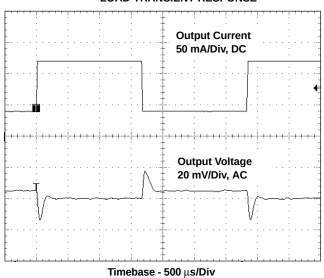


Figure 16.



#### LINE TRANSIENT RESPONSE

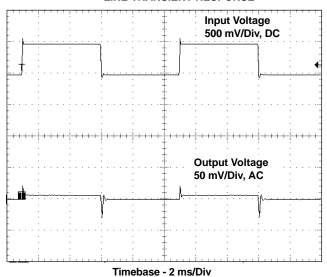
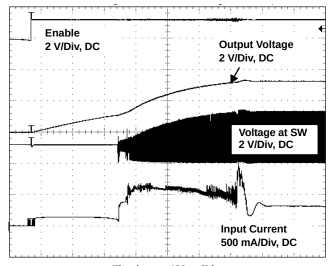


Figure 17.

#### **BOOST-CONVERTER START-UP AFTER ENABLE**



Timebase - 400  $\mu$ s/Div

Figure 18.

# MAXIMUM LDO OUTPUT CURRENT

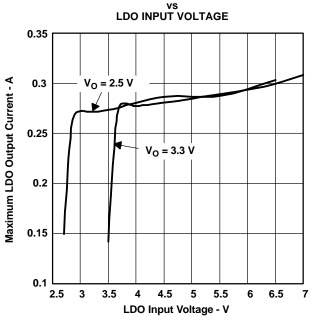


Figure 19.

# MAXIMUM LDO OUTPUT CURRENT vs LDO INPUT VOLTAGE

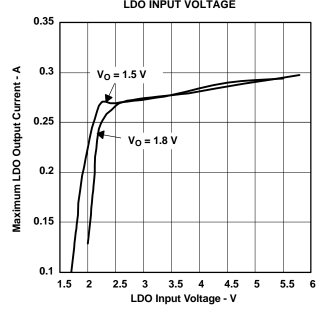
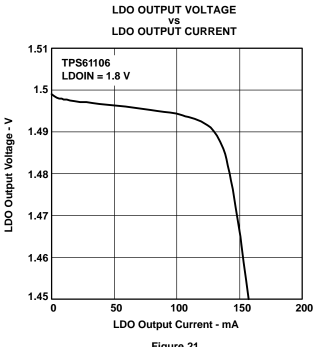
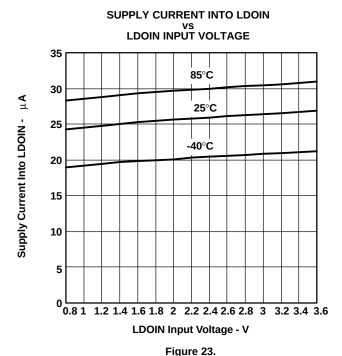


Figure 20.









# LDO DROPOUT VOLTAGE vs LDO OUTPUT CURRENT

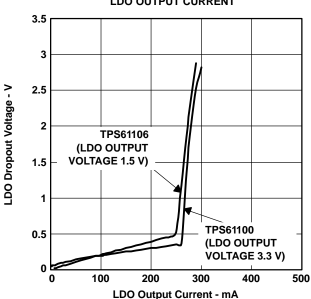


Figure 22.

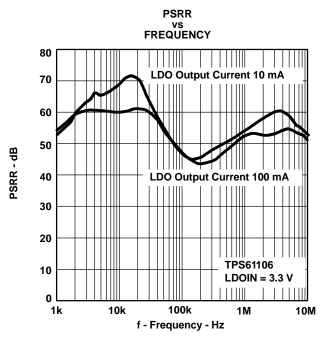
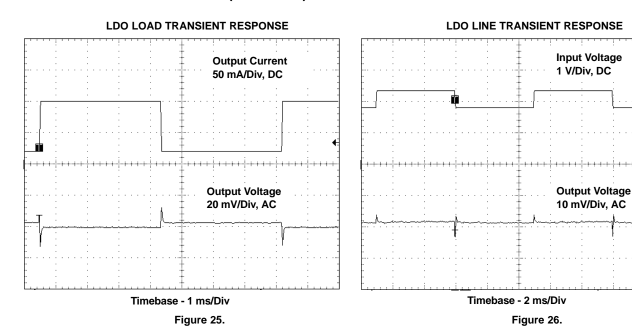


Figure 24.





#### LDO START-UP AFTER ENABLE

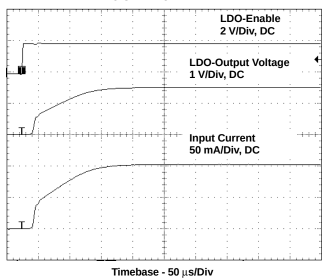


Figure 27.



#### **APPLICATION INFORMATION**

#### **DESIGN PROCEDURE**

The TPS6110x boost converters are intended for systems powered by a single-cell NiCd or NiMH battery with a typical terminal voltage between 0.9 V and 1.6 V. They can also be used in systems powered by two-cell NiCd or NiMH batteries with a typical stack voltage between 1.8 V and 3.2 V. Additionally, single- or dual-cell, primary and secondary alkaline battery cells can be the power source in systems where the TPS6110x is used.

#### **Programming the Output Voltage**

#### **Boost Converter**

The output voltage of the TPS61100 boost converter section can be adjusted with an external resistor divider. The typical value of the voltage on the FB pin is 500 mV. The maximum allowed value for the output voltage is 5.5 V. The current through the resistive divider should be about 100 times greater than the current into the FB pin. The typical current into the FB pin is 0.01  $\mu$ A and the voltage across R6 is typically 500 mV. Based on those two values, the recommended value for R6 should be lower than 500 k $\Omega$ , in order to set the divider current at 1  $\mu$ A or higher. Because of internal compensation circuitry the value for this resistor should be in the range of 200 k $\Omega$ . From that, the value of resistor R3, depending on the needed output voltage (V<sub>O</sub>), can be calculated using Equation 1:

$$R3 = R6 \times \left(\frac{V_{O}}{V_{FB}} - 1\right) = 180 \text{ k}\Omega \times \left(\frac{V_{O}}{500 \text{ mV}} - 1\right)$$
(1)

If as an example, an output voltage of 3.3 V is needed, a 1-M $\Omega$  resistor should be chosen for R3.

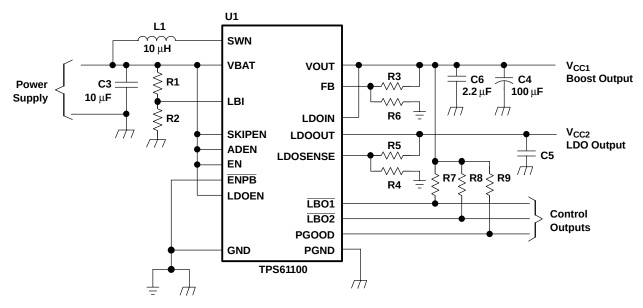


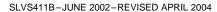
Figure 28. Typical Application Circuit for Adjustable Output Voltage Option

#### LDO

Programming the output voltage at the LDO follows almost the same rules as at the boost converter section. The maximum programmable output voltage at the LDO is 3.3 V. Since reference and internal feedback circuitry are similar, as they are at the boost converter section, R4 also should be in the 200-k $\Omega$  range. The calculation of the value of R5 can be done using the following Equation 2:

$$R5 = R4 \times \left(\frac{V_{O}}{V_{FB}} - 1\right) = 180 \text{ k}\Omega \times \left(\frac{V_{O}}{500 \text{ mV}} - 1\right)$$
(2)

If as an example, an output voltage of 1.5 V is needed, a 360 kΩ-resistor should be chosen for R5.





### **APPLICATION INFORMATION (continued)**

#### Programming the LBI/LBO Threshold Voltage

The current through the resistive divider should be about 100 times greater than the current into the LBI pin. The typical current into the LBI pin is 0.01  $\mu$ A, and the voltage across R2 is equal to the LBI voltage threshold that is generated on-chip, which has a value of 400 mV, 450 mV or 500 mV. The recommended value for R2is therefore in the range of 500 k $\Omega$ . From that, the value of resistor R<sub>1</sub>, depending on the desired minimum battery voltage V<sub>BAT</sub>, can be calculated using Equation 3.

$$R1 = R2 \times \left(\frac{V_{BAT}}{V_{LBI-threshold}} - 1\right) = 390 \text{ k}\Omega \times \left(\frac{V_{BAT}}{450 \text{ mV}} - 1\right)$$
(3)

For example, if the low-battery detection circuit should flag an error condition for the 450 mV threshold on the LBO outputs at a battery voltage of 1.23 V, a 680-k $\Omega$  resistor should be chosen for R1. The resulting battery voltages of the other thresholds can be calculated using Equation 4:

$$V_{BAT} = V_{LBI-threshold} \times \left(\frac{R1}{R2} + 1\right) = 500 \text{ mV} \times \left(\frac{680 \text{ k}\Omega}{390 \text{ k}\Omega} + 1\right)$$
(4)

The result for the 500-mV threshold in our example is 1.37 V and for the 400-mV threshold 1.1 V. This results in the following truth table for the battery supervisor outputs:

VBAT [V]	LBO1	LBO2
0-1.1	0	0
1.1-1.23	1	0
1.23-1.37	0	1
1.37-VBAT max	1	1

If the application requires only a simple LBI/LBO function both LBO outputs can be connected together. The LBI threshold then is 500 mV.

The outputs of the low battery supervisor are simple open-drain outputs that go active low if the dedicated battery voltage drops below the programmed threshold voltage on LBI. The output requires a pullup resistor with a recommended value of 1  $M\Omega$ . The maximum voltage which is used to pull up the LBO outputs should not exceed the output voltage of the boost converter. If not used, the LBO pin can be left floating or tied to GND.

#### **Inductor Selection**

A boost converter normally requires two main passive components for storing energy during the conversion. A boost inductor and a storage capacitor at the output are required. To select the boost inductor, it is recommended to keep the possible peak inductor current below the current limit threshold of the power switch in the chosen configuration. For example, the current limit threshold of the TPS6110x's switch is 1200 mA at an output voltage of 3.3 V. The highest peak current through the inductor and the switch depends on the output load, the input  $(V_{BAT})$ , and the output voltage  $(V_{OUT})$ . Estimation of the maximum average inductor current can be done using Equation 5:

$$I_{L} = I_{OUT} \times \frac{V_{OUT}}{V_{BAT} \times 0.8}$$
 (5)

For example, for an output current of 100 mA at 3.3 V, at least 515 mA of current flows through the inductor at a minimum input voltage of 0.8 V.

# TPS61100, TPS61103 TPS61106, TPS61107

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The second parameter for choosing the inductor is the desired current ripple in the inductor. Normally, it is advisable to work with a ripple of less than 20% of the average inductor current. A smaller ripple reduces the magnetic hysteresis losses in the inductor, as well as output voltage ripple and EMI. But in the same way, regulation time at load changes rises. In addition, a larger inductor increases the total system costs. With those parameters, it is possible to calculate the value for the inductor by using Equation 6:

$$L = \frac{V_{BAT} \times (V_{OUT} - V_{BAT})}{\Delta I_{L} \times f \times V_{OUT}}$$
(6)

Parameter 0 is the switching frequency and  $\Delta$  I<sub>L</sub> is the ripple current in the inductor, i.e.,  $20\% \times I_L$ . In this example, the desired inductor has the value of 12  $\mu$ H. With this calculated value and the calculated currents, it is possible to choose a suitable inductor. Care has to be taken that load transients and losses in the circuit can lead to higher currents as estimated in Equation 5. Also, the losses in the inductor caused by magnetic hysteresis losses and copper losses are a major parameter for total circuit efficiency.

**VENDOR** RECOMMENDED INDUCTOR SERIES CDRH73 CDRH74 Sumida CDRH5D18 CDRH6D38 DR73 Coiltronics DR74 LQS66C Murata LQN6C **SLF 7045** TDK **SLF 7032** WE-PD Type M Wurth Electronic WE-PD Type S

**Table 1. Inductors** 

### **CAPACITOR SELECTION**

#### **Input Capacitor**

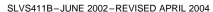
At least a 10-µF input capacitor is recommended to improve transient behavior of the regulator and EMI behavior of the total power supply circuit. A ceramic capacitor or a tantalum capacitor with a 100-nF ceramic capacitor in parallel, placed close to the IC, is recommended.

#### **Output Capacitor Boost Converter**

The major parameter necessary to define the output capacitor is the maximum allowed output voltage ripple of the converter. This ripple is determined by two parameters of the capacitor, the capacitance and the ESR. It is possible to calculate the minimum capacitance needed for the defined ripple, supposing that the ESR is zero, by using Equation 7:

$$C_{\min} = \frac{I_{\text{OUT}} \times \left(V_{\text{OUT}} - V_{\text{BAT}}\right)}{f \times \Delta V \times V_{\text{OUT}}}$$
(7)

Parameter f is the switching frequency and  $\Delta V$  is the maximum allowed ripple.





With a chosen ripple voltage of 15 mV, a minimum capacitance of 10  $\mu$ F is needed. The total ripple is larger due to the ESR of the output capacitor. This additional component of the ripple can be calculated using Equation 8:

$$\Delta V_{ESR} = I_{OUT} \times R_{ESR}$$
 (8)

An additional ripple of 10 mV is the result of using a tantalum capacitor with a low ESR of 100 m $\Omega$ . The total ripple is the sum of the ripple caused by the capacitance and the ripple caused by the ESR of the capacitor. In this example, the total ripple is 25 mV. It is possible to improve the design by enlarging the capacitor or using smaller capacitors in parallel to reduce the ESR or by using better capacitors with lower ESR, like ceramics. So, trade-offs have to be made between performance and costs of the converter circuit.

#### **Output Capacitor LDO**

To ensure stable output regulation, it is required to use an output capacitor at the LDO output. We recommend using ceramic capacitors in the range from 1  $\mu$ F up to 4.7  $\mu$ F. At 4.7  $\mu$ F and above it is recommended to use standard ESR tantalum. There is no maximum capacitance value.

#### LAYOUT CONSIDERATIONS

As for all switching power supplies, the layout is an important step in the design, especially at high peak currents and high switching frequencies. If the layout is not carefully done, the regulator could show stability problems as well as EMI problems. Therefore, use wide and short traces for the main current path and for the power ground tracks. The input capacitor, output capacitor, and the inductor should be placed as close as possible to the IC. Use a common ground node for power ground and a different one for control ground to minimize the effects of ground noise. Connect these ground nodes at any place close to one of the ground pins of the IC.

The feedback divider should be placed as close as possible to the control ground pin of the IC. To lay out the control ground, it is recommended to use short traces as well, separated from the power ground traces. This avoids ground shift problems, which can occur due to superimposition of power ground current and control ground current.

#### **APPLICATION EXAMPLES**

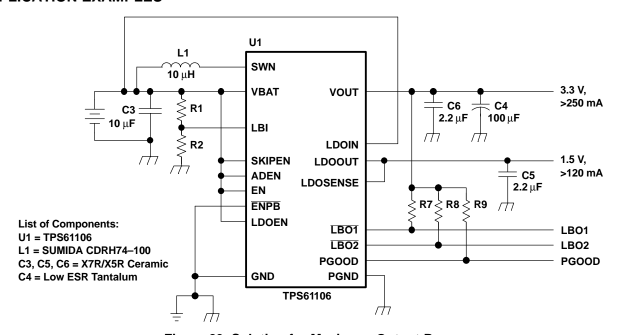


Figure 29. Solution for Maximum Output Power



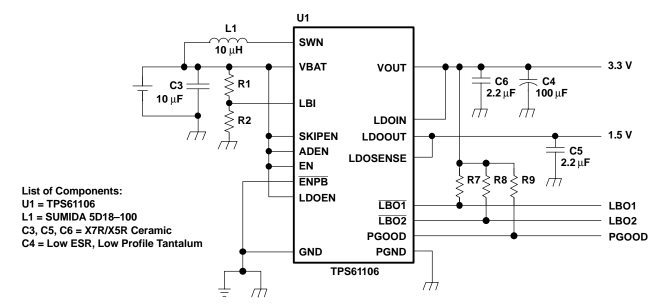


Figure 30. Low Profile Solution, Maximum Height 1,8 mm

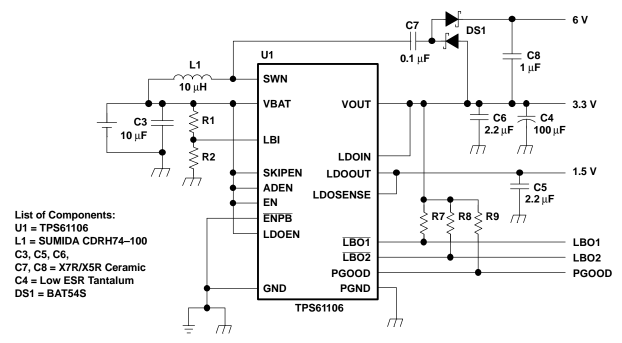


Figure 31. Dual Power Supply With Auxiliary Positive Output Voltage



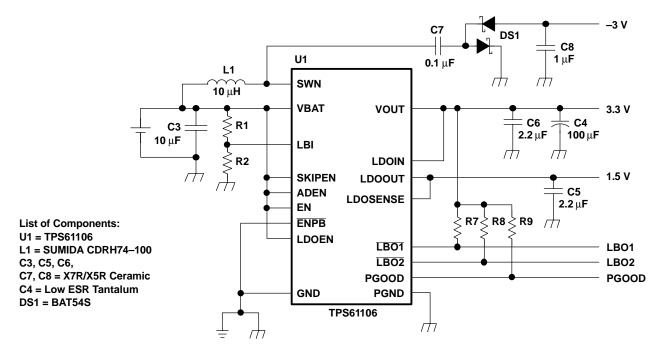


Figure 32. Dual Power Supply With Auxiliary Negative Output Voltage

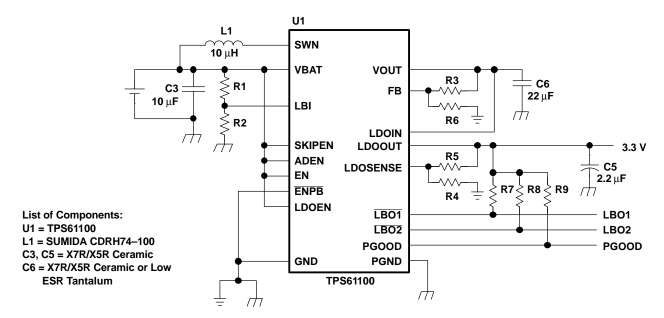


Figure 33. Single Output Using LDO as Filter



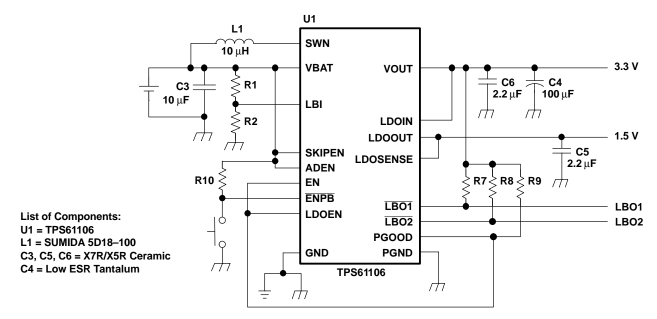


Figure 34. Simple Solution Using a Pushbutton for Start-Up

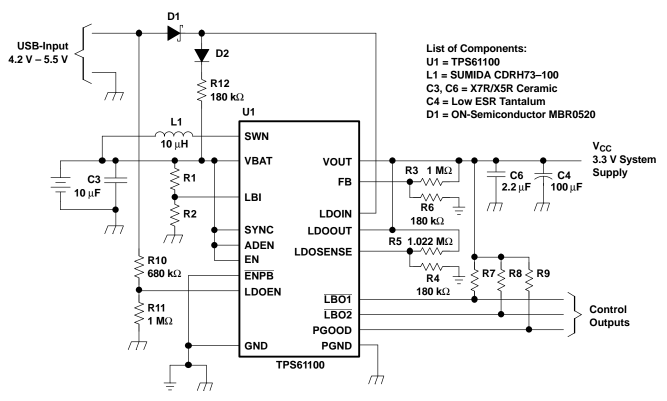


Figure 35. Dual Input Power Supply



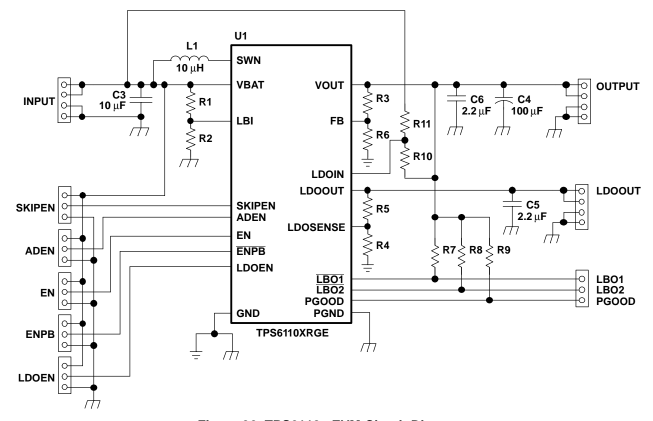


Figure 36. TPS6110x EVM Circuit Diagram

#### THERMAL INFORMATION

Implementation of integrated circuits in low-profile and fine-pitch surface-mount packages typically requires special attention to power dissipation. Many system-dependent issues such as thermal coupling, airflow, added heat sinks and convection surfaces, and the presence of other heat-generating components affect the power-dissipation limits of a given component.

Three basic approaches for enhancing thermal performance are listed below.

- Improving the power dissipation capability of the PCB design.
- Improving the thermal coupling of the component to the PCB.
- Introducing airflow in the system.

The maximum junction temperature ( $T_J$ ) of the TPS6110x devices is 150°C. The thermal resistance of the 20-pin TSSOP package (PW) isR<sub> $\Theta$ JA</sub> = 155 K/W (QFN package, RGE, 161 K/W). Specified regulator operation is assured to a maximum ambient temperature  $T_A$  of 85°C. Therefore, the maximum power dissipation is about 420 mW. More power can be dissipated if the maximum ambient temperature of the application is lower.

$$P_{D(MAX)} = \frac{T_{J(MAX)} - T_{A}}{R_{\theta JA}} = \frac{150^{\circ}C - 85^{\circ}C}{155 \text{ k/W}} = 420 \text{ mW}$$
(9)





28-Jan-2018

#### **PACKAGING INFORMATION**

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
TPS61100PW	NRND	TSSOP	PW	20	70	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	TPS61100	
TPS61100PWG4	NRND	TSSOP	PW	20	70	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	TPS61100	
TPS61100PWR	NRND	TSSOP	PW	20	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	TPS61100	
TPS61100PWRG4	NRND	TSSOP	PW	20	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	TPS61100	
TPS61100RGER	NRND	VQFN	RGE	24	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 85	TPS 61100	
TPS61100RGERG4	NRND	VQFN	RGE	24	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 85	TPS 61100	
TPS61107PW	NRND	TSSOP	PW	20	70	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	TPS61107	
TPS61107PWG4	NRND	TSSOP	PW	20	70	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM	-40 to 85	TPS61107	
TPS61107PWR	NRND	TSSOP	PW	20		TBD	Call TI	Call TI	-40 to 85	TPS61107	
TPS61107RGER	NRND	VQFN	RGE	24	3000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	-40 to 85	TPS 61107	

<sup>(1)</sup> The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

**Green:** TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

(3) MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.



# PACKAGE OPTION ADDENDUM

28-Jan-2018

- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead/Ball Finish Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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# **PACKAGE MATERIALS INFORMATION**

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# TAPE AND REEL INFORMATION





	Dimension designed to accommodate the component width
	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



#### \*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TPS61100PWR	TSSOP	PW	20	2000	330.0	16.4	6.95	7.1	1.6	8.0	16.0	Q1
TPS61100RGER	VQFN	RGE	24	3000	330.0	12.4	4.3	4.3	1.5	8.0	12.0	Q2
TPS61107RGER	VQFN	RGE	24	3000	330.0	12.4	4.3	4.3	1.5	8.0	12.0	Q2

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\*All dimensions are nominal

1	7 til dilliononono di o momina								
	Device	Package Type	Package Drawing	Pins SPQ		Length (mm)	Width (mm)	Height (mm)	
	TPS61100PWR	TSSOP	PW	20	2000	367.0	367.0	38.0	
	TPS61100RGER	VQFN	RGE	24	3000	336.6	336.6	28.6	
	TPS61107RGER	VQFN	RGE	24	3000	336.6	336.6	28.6	



Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

4204104/H







#### NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
  2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.





NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.





NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



PW (R-PDSO-G20)

# PLASTIC SMALL OUTLINE



NOTES:

- A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M—1994.
- B. This drawing is subject to change without notice.
- Body length does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0,15 each side.
- Body width does not include interlead flash. Interlead flash shall not exceed 0,25 each side.
- E. Falls within JEDEC MO-153



# PW (R-PDSO-G20)

# PLASTIC SMALL OUTLINE



NOTES:

- All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
  C. Publication IPC-7351 is recommended for alternate design.
- D. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC-7525 for other stencil recommendations.
- E. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.



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