

LT1316

Micropower DC/DC Converter with Programmable Peak Current Limit

FEATURES

- Precise Control of Peak Switch Current
- Quiescent Current: 33µA in Active Mode 3µA in Shutdown Mode
- Low-Battery Detector Active in Shutdown
- Low Switch V_{CESAT}: 300mV at 500mA
- 8-Lead MSOP and SO Packages
- Operates with V_{IN} as Low as 1.5V
- Logic Level Shutdown Pin

APPLICATIONS

- Battery Backup
- LCD Bias
- Low Power –48V to 5V/3.3V Converters

DESCRIPTION

The LT[®]1316 is a micropower step-up DC/DC converter that operates from an input voltage as low as 1.5V. A programmable input current limiting function allows precise control of peak switch current. Peak switch current can be set to any value between 30mA and 500mA by adjusting one resistor. This is particularly useful for DC/DC converters operating from high source impedance inputs such as lithium coin cells or telephone lines.

The fixed off-time, variable on-time regulation scheme results in quiescent current of only 33μ A in active mode. Quiescent current decreases to 3μ A in shutdown with the low-battery detector still active.

The LT1316 is available in 8-lead MSOP and SO packages.

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TYPICAL APPLICATION



Efficiency vs Load Current





ABSOLUTE MAXIMUM RATINGS

V _{IN} Voltage 12V
SW Voltage0.4V to 30V
FB Voltage V _{IN} + 0.3V
R _{SET} Voltage 5V
SHDN Voltage 6V
LBI Voltage
LBO Voltage 12V
Maximum Switch Current 750mA
Maximum Junction Temperature 125°C
Operating Temperature Range
Commercial
Extended Commercial (Note 1) –40°C to 85°C
Industrial (Note 2)
Storage Temperature Range65°C to 150°C
Lead Temperature (Soldering, 10 sec) 300°C

PACKAGE/ORDER INFORMATION



Consult factory for Military grade parts.

ELECTRICAL CHARACTERISTICS

Commercial grade 0°C to 70°C, Industrial grade – 40°C to 85°C, $V_{IN} = 2V$, $V_{SHDN} = V_{IN}$, $T_A = 25°C$ unless otherwise noted. (Notes 1, 2)

PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
Minimum Operating Voltage				1.5	1.65	V
Maximum Operating Voltage					12	V
Quiescent Current	$V_{\overline{SHDN}} = 2V$, Not Switching	•		33	45 50	μA μA
Quiescent Current in Shutdown	$ \begin{array}{l} V_{\overline{SHDN}} = 0V, \ V_{IN} = 2V \\ V_{\overline{SHDN}} = 0V, \ V_{IN} = 5V \end{array} $	•		3 7	5 10	μA μA
FB Pin Bias Current		•		3	30	nA
Line Regulation	V _{IN} = 1.8V to 12V	•		0.04	0.15	%/V
LBI Input Threshold	Falling Edge	•	1.1	1.17	1.25	V
LBI Pin Bias Current		•		3	20	nA
LBI Input Hysteresis		•		35	65	mV
LBO Output Voltage Low	I _{SINK} = 500μA	•		0.2	0.4	V
LBO Output Leakage Current	LBI = 1.7V, LBO = 5V	•		0.01	0.1	μA
SHDN Input Voltage High		•	1.4			V
SHDN Input Voltage Low		•			0.4	V
SHDN Pin Bias Current	V _{SHDN} = 5V V _{SHDN} = 0V	•		2 -1	5 -3	μΑ μΑ



ELECTRICAL CHARACTERISTICS

Commercial grade 0°C to 70°C, Industrial grade – 40°C to 85°C, $V_{IN} = 2V$, $V_{SHDN} = V_{IN}$, $T_A = 25°C$ unless otherwise noted. (Notes 1, 2)

PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
Switch OFF Time	FB > 1V	•	1.4 1.1	2.0	2.6 3.0	μs μs
	FB < 1V			3.4		μs
Switch ON Time	Current Limit Not Asserted 1V < FB < 1.2V	•	4.4 3.4	6.3	8.2 9.5	μs μs
Maximum Duty Cycle	Current Limit Not Asserted 1V < FB < 1.2V	•	74 73	76	90 90	% %
Switch Saturation Voltage	I _{SW} = 0.5A I _{SW} = 0.1A	•		0.30 0.06	0.4 0.15	V V
Switch Leakage	Switch Off, V _{SW} = 5V	•		0.1	5	μA

Commercial grade 0°C to 70°C, V_{IN} = 2V, $V_{\overline{SHDN}}$ = V_{IN} , T_A = 25°C unless otherwise noted.

FB Comparator Trip Point		•	1.21	1.23	1.25	V
Peak Switch Current	$ \begin{array}{l} {\sf R}_{\sf SET} = 27.4 {\sf k}, {\sf T}_{\sf A} = 25^\circ {\sf C} \\ {\sf R}_{\sf SET} = 27.4 {\sf k}, {\sf T}_{\sf A} = 0^\circ {\sf C} \\ {\sf R}_{\sf SET} = 27.4 {\sf k}, {\sf T}_{\sf A} = 70^\circ {\sf C} \end{array} $		90 90 70	100 100 90	110 115 110	mA mA mA
	R _{SET} = 10K R _{SET} = 121k	•	250	290 25	340	mA mA

Industrial grade – 40°C to 85°C, V_{IN} = 2V, $V_{\overline{SHDN}}$ = V_{IN} , T_A = 25°C unless otherwise noted.

FB Comparator Trip Point		٠	1.205	1.23	1.255	V
Peak Switch Current	$R_{SET} = 27.4k,$ $R_{SET} = 10k$	•	70 200	100 290	125 370	mA mA

The \bullet denotes specifications which apply over the specified temperature range.

over the -40° C to 85° C temperature range by design or correlation, but are not production tested.

Note 1: C grade device specifications are guaranteed over the 0°C to 70°C temperature range. In addition, C grade device specifications are assured

Note 2: I grade device specifications are guaranteed over the -40° C to 85° C temperature range.

TYPICAL PERFORMANCE CHARACTERISTICS



Burst Mode[™] Operation



Burst Mode IS A TRADEMARK OF LINEAR TECHNOLOGY CORPORATION.



TYPICAL PERFORMANCE CHARACTERISTICS





FB Pin Bias Current vs Temperature







Quiescent Current vs Temperature



Shutdown Pin Bias Current vs Shutdown Pin Voltage



Feedback Voltage vs Temperature



Peak Switch Current vs Temperature





PIN FUNCTIONS

LBO (Pin 1): Low-Battery Detector Output. Open collector can sink up to 500μ A. Low-battery detector remains active in shutdown mode.

LBI (Pin 2): Low-Battery Detector Input. When voltage at this pin drops below 1.17V, LBO goes low.

R_{SET} (**Pin 3**): A resistor between R_{SET} and GND programs peak switch current. The resistor value should be between 3k and 150k. Do not float or short to ground. This is a high impedance node. Keep traces at this pin as short as possible. Do not put capacitance at this pin.

GND (Pin 4): Ground. Connect directly to ground plane.

SW (Pin 5): Collector of NPN Power Transistor. Keep traces at this pin as short as possible.

 V_{IN} (Pin 6): Input Supply. Must be bypassed close to the pin.

SHDN (Pin 7): Shutdown. Ground this pin to place the part in shutdown mode (only the low-battery detector remains active). Tie to a voltage between 1.4V and 6V to enable the device. SHDN pin is logic level and need only meet the logic specification (1.4V for high, 0.4V for low).

FB (Pin 8): Feedback Pin. Reference voltage is 1.23V. Connect resistive divider tap here. Minimize trace area at FB. Set V_{OUT} according to: $V_{OUT} = 1.23V(1 + R1/R2)$.

BLOCK DIAGRAM



Figure 1. LT1316 Block Diagram



Table 1 simplifies component selection for commonly used input and output voltages. The methods used in determining these values are discussed in more detail later in this data sheet.

FB

 V_{OUT} can be set using the equation:

$$V_{OUT} = 1.23 \left(\frac{R2 + R1}{R2}\right)$$

Table 1. R _{SET} Resistor and Inductor Values				
		LOAD	R _{SFT}	

V _{IN}	V _{OUT}	LUAD CURRENT	RESISTOR	INDUCTOR	CURRENT
2	5	10mA	36.8k	100µH	80mA
2	5	25mA	18.2k	68µH	165mA
2	5	50mA	10k	47µH	320mA
2	5	75mA	6.81k	33μН	500mA
5	12	100mA	6.81k	82µH	490mA
5	28	1mA	75k	100µH	56mA
5	28	5mA	22.1k	100µH	140mA
5	28	10mA	10k	100µH	270mA

Operation

To understand operation of the LT1316, first examine Figure 1. Comparator A1 monitors FB voltage which is V_{OUT} divided down by resistor divider network R1/R2. When voltage at the FB pin drops below the reference voltage (1.23V), A1's output goes high and the oscillator is enabled. The oscillator has an off-time fixed at $2\mu s$ and an on-time limited to 6.3 us. Power transistor Q1 is cycled on and off by the oscillator forcing current through the inductor to alternately ramp up and down (see Figure 2).



Figure 2. Switching Waveforms

During the portion of the switch cycle when Q1 is turned off, current is forced through D1 to C1 causing output voltage to rise. This switching action continues until output voltage rises enough to overcome A1's hysteresis.

Peak switch current is set by a resistor from the R_{SET} pin to ground. Voltage at the R_{SET} pin is forced to 0.5V by A4 and is used to set up a constant current through R5. This current also flows through R3 which sets the voltage at the positive input of comparator A2. When Q1 turns on, the SW pin goes low and current ramps up at the rate V_{IN}/L . Current through Q2 is equal to Q1's current divided by 200. When current through Q2 causes the voltage drop across R4 and R3 to be equal, A2 changes state and resets the oscillator, causing Q1 to turn off. Shutdown is accomplished by grounding the SHDN pin.

The low-battery detector A3 has its own 1.17V reference and is always on. The open collector output device can sink up to 500µA. Approximately 35mV of hysteresis is built into A3 to reduce "buzzing" as the battery voltage reaches the trip level.

Current Limit

During active mode when the part is switching, current in the inductor ramps up each switch cycle until reaching a preprogrammed current limit. This current limit value must be set by placing the appropriate resistor from the R_{SFT} pin to ground. This resistance value can be found by using Figure 3 to locate the desired DC current limit and



Figure 3. DC Current Limit vs R_{SET} Resistor Note: DC Current is the Peak Switch Current if the Power Transistor had Zero Turn-Off Delay



then adding in the amount of overshoot that will occur due to turn-off delay of the power transistor. This turn-off delay is approximately 300ns.

Peak switch current = DC current limit from graph + $V_{IN}/L(turn-off delay)$

Example:

Set peak switch current to 100mA for: $V_{IN} = 2V$, L = 33μ H Overshoot = $V_{IN}/L(turn-off delay) = (2/33\mu$ H)(300ns) = 18.2mA Refer to R_{SET} graph and locate (100mA - 18.2mA) \approx 82mA R_{SET} \approx 33k

Calculating Duty Cycle

For a boost converter running in continuous conduction mode, duty cycle is constrained by $V_{\rm IN}$ and $V_{\rm OUT}$ according to the equation:

$$\mathsf{DC} = \frac{\mathsf{V}_{\mathsf{OUT}} - \mathsf{V}_{\mathsf{IN}} + \mathsf{V}_{\mathsf{D}}}{\mathsf{V}_{\mathsf{OUT}} - \mathsf{V}_{\mathsf{SAT}} + \mathsf{V}_{\mathsf{D}}}$$

where V_D = diode voltage drop \approx 0.4V and V_{SAT} = switch saturation voltage \approx 0.2V.

If the duty cycle exceeds the LT1316's minimum specified duty cycle of 0.73, the converter cannot operate in continuous conduction mode and must be designed for discontinuous mode operation.

Inductor Selection and Peak Current Limit for Continuous Conduction Mode

Peak current and inductance determine available output power. Both must be chosen properly. If peak current or inductance is increased, output power increases. Once output power or current and duty cycle are known, peak current can be set by the following equation, assuming continuous mode operation:

$$I_{\text{PEAK}} = \frac{2(I_{\text{OUT}})}{1 - \text{DC}} \tag{1}$$

Inductance can now be calculated using the peak current:

$$L = \frac{V_{OUT} - V_{IN} + V_D}{0.4(I_{PEAK})} (t_{OFF})$$
(2)

where $t_{OFF} = 2\mu s$ and $V_D = 0.4V$.

As a result of equations 1 and 2, ripple current during switching will be 40% of the peak current (see Figure 2). Using these equations at the specified I_{OUT} , the part is delivering approximately 60% of its maximum output power. In other words, the part is operating on a 40% reserve. This is a safe margin to use and can be decreased if input voltage and output current are tightly controlled.

For some applications, this recommended inductor size may be too large. Inductance can be reduced but available output power will decrease. Also, ripple current during switching will increase and may cause discontinuous operation. Discontinuous operation occurs when inductor current ramps down to zero at the end of each switch cycle (see Figure 4). Shown in Figure 5 is minimum inductance vs peak current for the part to remain in continuous mode.



Figure 4. Discontinuous Mode Operation



Figure 5. Minimum Inductance vs Peak Current for Continuous Mode Operation



Discontinuous Mode Operation

A boost converter with a high V_{OUT} : V_{IN} ratio operates with a high duty cycle in continuous mode. For duty cycles exceeding the LT1316's guaranteed minimum specification of 0.73, the circuit will need to be designed for discontinuous operation. Additionally, very low peak current limiting below 50mA may necessitate operating in this mode unless high inductance values are acceptable. When operating in discontinuous mode, a different equation governs available output power. For each switch cycle, the inductor current ramps down to zero, completely releasing the stored energy. Energy stored in the inductor at any time is equal to 1/2 LI². Because this energy is released each cycle, the equation for maximum power out is:

$$\begin{split} P_{OUT(MAX)} &= 1/2L(I_{PEAK}^2)f\\ Where f &= \left(\frac{1}{\frac{I_{PEAK}(L)}{V_{IN} - V_{SAT}}} + t_{OFF}\right) \end{split}$$

When designing for very low peak currents (<50mA), the inductor size needs to be large enough so that on-time is a least 1μ s. On-time can be calculated by the equation:

$$\text{On-Time} = \left(\frac{I_{\text{PEAK}} \bullet L}{(V_{\text{IN}} - V_{\text{SAT}})}\right)$$

where $V_{SAT} = 0.2V$.

Also, at these low current levels, current overshoot due to power transistor turn-off delay will be a significant portion of peak current. Increasing inductor size will keep this to a minimum.

Design Example 1

Requirements: $V_{IN} = 2V$, $V_{OUT} = 5V$ and $I_{LOAD} = 10$ mA.

1. Find duty cycle

$$DC = \left(\frac{V_{OUT} - V_{IN} + V_{D}}{V_{OUT} - V_{SAT} + V_{D}}\right) = \left(\frac{5 - 2 + 0.4}{5 - 0.2 + 0.4}\right) = 0.654$$

Because duty cycle is less than the LT1316 minimum specification (0.73), the circuit can be designed for continuous operation.

2.
$$I_{PEAK} = \frac{2(I_{OUT})}{1 - DC} = \frac{2(10mA)}{1 - 0.654} = 58mA$$

3. Find L

$$L = \left(\frac{V_{OUT} - V_{IN} + V_D}{0.4(I_{PEAK})}\right) t_{OFF}$$
$$= \left(\frac{5 - 2 + 0.4}{0.4(58mA)}\right) 2\mu s$$
$$= 293\mu H$$

4. Find R_{SET} resistor

Overshoot =
$$\left(\frac{V_{IN}}{L}\right)$$
 300ns
= $\left(\frac{2}{330\mu H}\right)$ = 1.8mA

Find R_{SET} from Figure 3 for 58mA – 1.8mA = 56.2mA $R_{SFT}\approx47k$

Design Example 2

Requirements: $V_{IN} = 3.3V$, $V_{OUT} = 28V$ and $I_{LOAD} = 5mA$.

1. Find duty cycle:

$$DC = \left(\frac{V_{OUT} - V_{IN} + V_{D}}{V_{OUT} - V_{SAT} + V_{D}}\right) = \left(\frac{28 - 3.3 + 0.4}{28 - 0.2 + 0.4}\right) = 0.89$$

Because duty cycle exceeds LT1316 minimum specification of 73%, the circuit must be designed for discontinuous operation.

2. Find P_{OUT(MAX)}

Multiply P_{OUT} by 1.4 to give a safe operating margin $P_{OUT(MAX)} = P_{OUT}(1.4) = (5mA)(28V)(1.4) = 0.196W$

3. Set the on-time to the data sheet minimum of $3.4 \mu s$ and find L

$$L = \frac{(t_{ON}^2)(V_{IN} - V_{SAT})^2}{2P_{OUT(MAX)}(t_{ON} + t_{OFF})}$$
$$= \frac{(3.4\mu s^2)(3.3 - 0.2)^2}{2(0.196W)(3.4\mu s + 2\mu s)} = 52\mu H$$



4. Find IPEAK for 3.4µs on-time

$$I_{PEAK} = \frac{t_{ON}(V_{IN} - V_{SAT})}{L} = \frac{3.4\mu s(3.3 - 0.2)}{52\mu H}$$

= 0.202A

5. Find R_{SET} resistor

Overshoot =
$$\left(\frac{V_{IN}}{L}\right)$$
 300ns
= $\left(\frac{3.3}{52\mu H}\right)$ 300ns = 19mA

Find R_{SET} from Figure 3 for 0.202A – 19mA = 0.183A

 $R_{SET}\approx 13k$

These discontinuous mode equations are designed to minimize peak current at the expense of inductor size. If smaller inductors are desired peak current must be increased.

Capacitor Selection

Low ESR (Equivalent Series Resistance) capacitors should be used at the output of the LT1316 to minimize output ripple voltage. High quality input bypassing is also required. For surface mount applications AVX TPS series tantalum capacitors are recommended. These have been specifically designed for switch mode power supplies and have low ESR along with high surge current ratings. For through-hole applications Sanyo OS-CON capacitors offer extremely low ESR in a small package size. If peak switch current is reduced using the R_{SET} pin, capacitor requirements can be eased and smaller, higher ESR units can be used. Ordinary generic capacitors can generally be used when peak switch current is less than 100mA, although output voltage ripple may increase.

Diodes

Most of the application circuits on this data sheet specify the Motorola MBR0520L surface mount Schottky diode. This 0.5A, low drop diode suits the LT1316 well. In lower current applications, a 1N4148 can be used although efficiency will suffer due to the higher forward drop. This effect is particularly noticeable at low output voltages. For higher output voltage applications, such as LCD bias generators, the extra drop is a small percentage of the output voltage so the efficiency penalty is small. The low cost of the 1N4148 makes it attractive wherever it can be used. In through-hole applications the 1N5818 is the all around best choice.

Lowering Output Ripple Voltage

To obtain lower output ripple voltage, a small feedforward capacitor of about 50pF to 100pF may be placed from V_{OUT} to FB as detailed in Figure 6. Ripple voltages with and without the added capacitor are pictured in Figures 7 and 8.



Figure 6. 2-Cell to 5V Step-Up Converter with Reduced Output Ripple Voltage





Figure 7. Switching Waveforms for the Circuit Shown in Figure 7 Without C1. The Output Ripple Voltage is Approximately 140mV_{P-P}

Layout/Input Bypassing

The LT1316's high speed switching mandates careful attention to PC board layout. Suggested component placement is shown in Figure 9. The input supply must have low impedance at AC and the input capacitor should be placed as indicated in the figure. The value of this capacitor depends on how close the input supply is to the IC. In situations where the input supply is more than a few inches away from the IC, a 47μ F to 100μ F solid tantalum bypass capacitor is required. If the input supply is close to the IC, a 1μ F ceramic capacitor can be used instead. The LT1316 switches current in pulses up to 0.5A, so a low impedance supply must be available. If the power source (for example, a 2 AA cell battery) is within 1 or 2 inches of the IC, the battery itself provides bulk capacitance and the



Figure 8. By Adding C1, Output Ripple Voltage is Reduced to Less Than $80mV_{P\!\cdot\!P}$

 $1\mu F$ ceramic capacitor acts to smooth voltage spikes at switch turn-on and turn-off. If the power source is far away from the IC, inductance in the power source leads results in high impedance at high frequency. A local high capacitance bypass is then required to restore low impedance at the IC.

Low-Battery Detector

The LT1316 contains an independent low-battery detector that remains active when the device is shut down. This detector, actually a hysteretic comparator, has an open collector output that can sink up to 500μ A. The comparator also operates below the switcher's undervoltage lock-out threshold, operating until V_{IN} reaches approximately 1.4V.



Figure 9. Suggested PC Layout





Nonisolated –48V to 5V Flyback Converter

Efficiency vs Load Current







Positive-to-Negative Converter for LCD Bias

When Solenoid Is Energized (V_{ENERGIZE} High) Peak Input Current Remains Low and Controlled, Maximizing Battery Life







Super Cap Backup Supply

50V to 6V Isolated Flyback Converter







LCD Bias Generator with Output Disconnect in Shutdown

Universal Serial Bus (USB) to 5V/100mA DC/DC Converter





PACKAGE DESCRIPTION Dimensions in inches (millimeter) unless otherwise noted.



 $\begin{array}{c} 0.010 - 0.020 \\ (0.254 - 0.508) \times 45^{\circ} \longrightarrow \\ 0.008 - 0.010 \\ (0.203 - 0.254) \\ & & & & & \\ \end{array}$

* DIMENSION DOES NOT INCLUDE MOLD FLASH. MOLD FLASH SHALL NOT EXCEED 0.006" (0.152mm) PER SIDE

0.406 - 1.270

**DIMENSION DOES NOT INCLUDE INTERLEAD FLASH. INTERLEAD FLASH SHALL NOT EXCEED 0.010" (0.254mm) PER SIDE



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Low Profile 2 Cell-to-28V Converter for LCD Bias





RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LTC [®] 1163	Triple High Side Driver for 2-Cell Inputs	1.8V Minimum Input, Drives N-Channel MOSFETs
LTC1174	Micropower Step-Down DC/DC Converter	94% Efficiency, 130μA I _Q , 9V to 5V at 300mA
LT1302 High Output Current Micropower DC/DC Converter 5V/600mA from 2V, 2A Internal Switch, 200µA IQ		5V/600mA from 2V, 2A Internal Switch, 200µA IQ
LT1304	2-Cell Micropower DC/DC Converter	Low-Battery Detector Active in Shutdown, 5V at 200mA for 2 Cells
LT1307	Single Cell Micropower 600kHz PWM DC/DC Converter	3.3V at 75mA from 1 Cell
LTC1440/1/2	Ultralow Power Single/Dual Comparators with Reference	2.8μA I _Q , Adjustable Hysteresis
LTC1516	2-Cell to 5V Regulated Charge Pump	12 μA I_Q, No Inductors, 5V at 50mA from 3V Input
LT1521	Micropower Low Dropout Linear Regulator	500mV Dropout, 300mA Current, 12µA IQ