General Description

The MAX1836/MAX1837 high-efficiency step-down converters provide a preset 3.3V or 5V output voltage from supply voltages as high as 24V. Using external feedback resistors, the output voltage can be adjusted from 1.25V to V_{IN} . An internal current-limited switching MOSFET delivers load currents up to 125mA (MAX1836) or 250mA (MAX1837).

The unique current-limited control scheme, operating with duty cycles up to 100%, minimizes the dropout voltage (120mV at 100mA). Additionally, this control scheme reduces supply current under light loads to 12μA. High switching frequencies allow the use of tiny surface-mount inductors and output capacitors.

The MAX1836/MAX1837 step-down converters with internal switching MOSFETs are available in 6-pin SOT23 and 3mm x 3mm TDFN packages, making them ideal for low-cost, low-power, space-sensitive applications. For increased output drive capability, use the MAX1776 step-down converter that uses an internal 24V switch to deliver up to 500mA. For even higher currents, use the MAX1626/MAX1627 step-down controllers that drive an external P-channel MOSFET to deliver up to 20W.

Applications

- 9V Battery Systems
- **Notebook Computers**
- Distributed Power Systems
- **Backup Supplies**
- 4mA to 20mA Loop Power Supplies
- **Industrial Control Supplies**
- **Handheld Devices**

Typical Operating Circuit Pin Configurations

Features

- 4.5V to 24V Input Voltage Range
- Preset 3.3V or 5V Output
- Adjustable Output from 1.25V to V_{IN}
- Output Currents Up to 125mA (MAX1836) or 250mA (MAX1837)
- **Efficiency Over 90%**
- 12μA Quiescent Current
- 3μA Shutdown Current
- 100% Maximum Duty Cycle for Low Dropout
- Small 6-Pin SOT23 and TDFN Packages

Ordering Information

**EP = Exposed pad.*

T *= Tape and reel.*

Selector Guide appears at end of data sheet.

Absolute Maximum Ratings

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 in *device reliability.*

Note 1: Thermal properties are specified with product mounted on PC board with 1in² of copper area and still air.

Electrical Characteristics

(Circuits of Figures 1 (MAX1836) and 2 (MAX1837), V_{IN} = 12V, SHDN = IN, T_A = 0°C to +85°C. Typical values are at T_A = +25°C, unless otherwise noted.)

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Electrical Characteristics (continued)

(Circuits of Figures 1 (MAX1836) and 2 (MAX1837), V_{IN} = 12V, \overline{SHDN} = IN, T_A = 0°C to +85°C. Typical values are at T_A = +25°C, unless otherwise noted.)

Electrical Characteristics

(Circuits of Figures 1 (MAX1836) and 2 (MAX1837), V_{IN} = 12V, \overline{SHDN} = IN, T_A = -40°C to +85°C, unless otherwise noted.) (Note 4)

Electrical Characteristics (continued)

(Circuits of Figures 1 (MAX1836) and 2 (MAX1837), V_{IN} = 12V, $\overline{\text{SHDN}}$ = IN, T_A = -40°C to +85°C, unless otherwise noted.) (Note 4)

Note 2: When using the shutdown input, the maximum output voltage allowed with external feedback is 5.5V. If the output voltage is set above 5.5V, connect shutdown to the input.

Note 3: Shutdown input minimum slew rate (rising or falling) is 10V/ms.

Note 4: Specifications to -40°C are guaranteed by design, not production tested.

Typical Operating Characteristics

(Circuits of Figures 1 (MAX1836) and 2 (MAX1837), V_{IN} = 12V, \overline{SHDN} = IN, T_A = +25°C.)

Typical Operating Characteristics (continued)

(Circuits of Figures 1 (MAX1836) and 2 (MAX1837), V_{IN} = 12V, \overline{SHDN} = IN, T_A = +25°C.)

Typical Operating Characteristics (continued)

(Circuits of Figures 1 (MAX1836) and 2 (MAX1837), V_{IN} = 12V, \overline{SHDN} = IN, T_A = +25°C.)

B: V_{OUT} = 5V, R_{OUT} = 100Ω, 100mV/div C: IL, 500mA/div FIGURE 6

Pin Description

Figure 1. Typical MAX1836 Application Circuit Figure 2. Typical MAX1837 Application Circuit

Detailed Description

The MAX1836/MAX1837 step-down converters are designed primarily for battery-powered devices, notebook computers, and industrial control applications. A unique current-limited control scheme provides high efficiency over a wide load range. Operation up to 100% duty cycle allows the lowest possible dropout voltage, increasing the useable supply voltage range. Under no-load, the MAX1836/MAX1837 draw only 12μA, and in shutdown mode, they draw only 3μA to further reduce power consumption and extend battery life. Additionally, an internal 24V switching MOSFET, internal current sensing, and a

high switching frequency minimize PC board space and component cost.

Current-Limited Control Architecture

The MAX1836/MAX1837 use a proprietary current-limited control scheme that operates with duty cycles up to 100%. These DC-DC converters pulse as needed to maintain regulation, resulting in a variable switching frequency that increases with the load. This eliminates the high supply currents associated with conventional constant-frequency pulse-width-modulation (PWM) controllers that switch the MOSFET unnecessarily.

Figure 3. Functional Diagram

When the output voltage is too low, an error comparator sets a flip-flop, which turns on the internal p-channel MOSFET and begins a switching cycle ([Figure 3\)](#page-7-0). As shown in [Figure 4,](#page-7-1) the inductor current ramps up linearly, charging the output capacitor and servicing the load. The MOSFET turns off when the current limit is reached, or when the maximum on-time is exceeded while the output voltage is in regulation. Otherwise, the MOSFET remains on, allowing a duty cycle up to 100% to ensure the lowest possible dropout voltage. Once the MOSFET turns off, the flip-flop resets, diode D1 turns on, and the current through the inductor ramps back down, transferring the stored energy to the output capacitor and load. The MOSFET remains off until the 0.5μs minimum off-time expires and the inductor current ramps down to zero, and the output voltage drops back below the set point.

Figure 4. Discontinuous-Conduction Operation

Input-Output (Dropout) Voltage

A step-down converter's minimum input-to-output voltage differential (dropout voltage) determines the lowest useable input supply voltage. In battery-powered systems, this limits the useful end-of-life battery voltage. To maximize battery life, the MAX1836/MAX1837 operate with duty cycles up to 100%, which minimizes the inputto-output voltage differential. When the supply voltage approaches the output voltage, the P-channel MOSFET remains on continuously to supply the load.

Dropout voltage is defined as the difference between the input and output voltages when the input is low enough for the output to drop out of regulation. For a step-down converter with 100% duty cycle, the dropout voltage depends on the MOSFET drain-to-source on-resistance (R_{DS(ON)}) and inductor series resistance; therefore, it is proportional to the load current:

$$
V_{DROPOUT} = I_{OUT} \times (R_{DS(ON)} + R_{INDUCTOR})
$$

Shutdown (SHDN)

A logic-level low voltage on SHDN shuts down the MAX1836/MAX1837. When shut down, the supply current drops to 3μA to maximize battery life, and the internal P-channel MOSFET turns off to isolate the output from the input. The output capacitance and load current determine the rate at which the output voltage decays. A logic-level high voltage on SHDN activates the MAX1836/MAX1837. Do not leave SHDN floating. If unused, connect SHDN to IN. When setting output voltages above 5.5V, the shutdown feature cannot be used, so SHDN must be permanently connected to IN. The SHDN input voltage slew rate must be greater than 10V/ms.

Thermal-Overload Protection

Thermal-overload protection limits total power dissipation in the MAX1836/MAX1837. When the junction temperature exceeds $T_J = +160^{\circ}C$, a thermal sensor turns off the pass transistor, allowing the IC to cool. The thermal sensor turns the pass transistor on again after the IC's junction temperature cools by 10°C, resulting in a pulsed output during continuous thermal-overload conditions.

Design Information

Output Voltage Selection

The feedback input features dual-mode operation. Connect the output to OUT and FB to GND for the preset output voltage. The MAX1836/MAX1837 are supplied with factory-set output voltages of 3.3V or 5V. The twodigit part number suffix identifies the output voltage. See

MAX1836/MAX1837 24V Internal Switch, 100% Duty Cycle, Step-Down Converters

the *[Selector Guide](#page-11-0)*. For example, the MAX1836EUT33 has a preset 3.3V output voltage.

The MAX1836/MAX1837 output voltage may be adjusted by connecting a voltage divider from the output to FB ([Figure 5\)](#page-8-0). When externally adjusting the output voltage, connect OUT to GND. Select R2 in the 10kΩ to 100kΩ range. Calculate R1 with the following equation:

$$
R1 = R2 \left[\left(\frac{V_{OUT}}{V_{FB}} \right) - 1 \right]
$$

where V_{FB} = 1.25V, and V_{OUT} may range from 1.25V to V_{IN} . When setting output voltages above 5.5V, the shutdown feature cannot be used, so SHDN must be permanently connected to IN.

Inductor Selection

When selecting the inductor, consider these four parameters: inductance value, saturation current rating, series resistance, and size. The MAX1836/MAX1837 operate with a wide range of inductance values. For most applications, values between 10μH and 100μH work best with the controller's switching frequency. Calculate the minimum inductance value as follows:

$$
L_{(MIN)} = \frac{(V_{IN(MAX)} - V_{OUT})t_{ON(MIN)}}{I_{LIM}}
$$

where $t_{ON(MIN)} = 1.0$ μs. Inductor values up to six times $L_{(MIN)}$ are acceptable. Low-value inductors may be smaller in physical size and less expensive, but they result in higher peak-current overshoot due to current-sense comparator propagation delay (300ns). Peak-current overshoot reduces efficiency and could exceed the current ratings of the internal switching MOSFET and external components.

Figure 5. Adjustable Output Voltage

The inductor's saturation current rating must be greater than the peak switching current, which is determined by the switch current limit plus the overshoot due to the 300ns current-sense comparator propagation delay:

$$
I_{PEAK} = I_{LIM} + \frac{(V_{IN} - V_{OUT})300ns}{L}
$$

where the switch current-limit (I_{LIM}) is typically 312mA (MAX1836) or 625mA (MAX1837). Saturation occurs when the inductor's magnetic flux density reaches the maximum level the core can support, and the inductance starts to fall.

Inductor series resistance affects both efficiency and dropout voltage. See the *[Input-Output \(Dropout\) Voltage](#page-8-1)* section. High series resistance limits the maximum current available at lower input voltages and increases the dropout voltage. For optimum performance, select an inductor with the lowest possible DC resistance that fits in the allotted dimensions. Typically, the inductor's series resistance should be significantly less than that of the internal P-channel MOSFET's on-resistance (1.1Ω typ). Inductors with a ferrite core, or equivalent, are recommended.

The maximum output current of the MAX1836/MAX1837 current-limited converter is limited by the peak inductor current. For the typical application, the maximum output current is approximately:

$$
I_{OUT(MAX)} - I_{PEAK}
$$

Output Capacitor

Choose the output capacitor to supply the maximum load current with acceptable voltage ripple. The output ripple has two components: variations in the charge stored in the output capacitor with each LX pulse, and the voltage drop across the capacitor's equivalent series resistance (ESR) caused by the current into and out of the capacitor:

$$
V_{RIPPLE} \approx V_{RIPPLE(ESR)} + V_{RIPPLE(C)}
$$

The output voltage ripple as a consequence of the ESR and output capacitance is:

$$
V_{RIPPLE(ESR)} = I_{PEAK}ESR
$$

$$
V_{RIPPLE(C)} = \frac{L(I_{PEAK} - I_{OUT})^{2}}{2C_{OUT} V_{OUT}} \left(\frac{V_{IN}}{V_{IN} - V_{OUT}}\right)
$$

where I_{PFAK} is the peak inductor current. See the *[Inductor](#page-8-2) [Selection](#page-8-2)* section. These equations are suitable for initial

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capacitor selection, but final values should be set by testing a prototype or evaluation circuit. As a general rule, a smaller amount of charge delivered in each pulse results in less output ripple. Since the amount of charge delivered in each oscillator pulse is determined by the inductor value and input voltage, the voltage ripple increases with larger inductance but decreases with lower input voltages.

With low-cost aluminum electrolytic capacitors, the ESRinduced ripple can be larger than that caused by the current into and out of the capacitor. Consequently, highquality low-ESR aluminum-electrolytic, tantalum, polymer, or ceramic filter capacitors are required to minimize output ripple. Best results at reasonable cost are typically achieved with an aluminum-electrolytic capacitor in the 100μF range, in parallel with a 0.1μF ceramic capacitor.

Input Capacitor

The input filter capacitor reduces peak currents drawn from the power source and reduces noise and voltage ripple on the input caused by the circuit's switching. The input capacitor must meet the ripple-current requirement (IRMS) imposed by the switching currents defined by the following equation:

$$
I_{RMS} = I_{LOAD} \frac{\sqrt{V_{OUT}(V_{IN} - V_{OUT})}}{V_{IN}}
$$

For most applications, nontantalum chemistries (ceramic, aluminum, polymer, or OS-CON) are preferred due to their robustness with high inrush currents typical of systems with low-impedance battery inputs. Alternatively, two (or more) smaller-value low-ESR capacitors can be connected in parallel for lower cost. Choose an input capacitor that exhibits \lt +10°C temperature rise at the RMS input current for optimal circuit longevity.

Diode Selection

The current in the external diode (D1) changes abruptly from zero to its peak value each time the LX switch turns off. To avoid excessive losses, the diode must have a fast turn-on time and a low forward voltage. Use a diode with an RMS current rating of 0.5A or greater, and with a breakdown voltage > V_{IN} . Schottky diodes are preferred. For high-temperature applications, Schottky diodes may be inadequate due to their high leakage currents. In such cases, ultra-high-speed silicon rectifiers are recommended, although a Schottky diode with a higher reverse voltage rating can often provide acceptable performance.

Table 1. Component Suppliers

MAX1836/MAX1837 Stability

Commonly, instability is caused by excessive noise on the feedback signal or ground due to poor layout or improper component selection. When seen, instability typically manifests itself as "motorboating," which is characterized by grouped switching pulses with large gaps and excessive low-frequency output ripple during no-load or lightload conditions.

PC Board Layout and Grounding

High switching frequencies and large peak currents make PC board layout an important part of the design. Poor layout may introduce switching noise into the feedback path, resulting in jitter, instability, or degraded performance. High-power traces, bolded in the typical application circuits [\(Figure 1](#page-6-0) and [Figure 2](#page-6-1)), should be as short and wide as possible. Additionally, the current loops formed by the power components $(C_{IN}, C_{OUT}, L1, and D1)$ should be as tight as possible to avoid radiated noise. Connect the ground pins of these power components at a common node in a star-ground configuration. Separate the noisy traces, such as the LX node, from the feedback network with grounded copper. Furthermore, keep the extra copper on the board, and integrate it into a pseudoground plane. When using external feedback, place the resistors as close to the feedback pin as possible to minimize noise coupling. The MAX1837 evaluation kit shows the recommended layout.

Applications Information

High-Voltage Step-Down Converter

The typical application circuits' [\(Figure 1](#page-6-0) and [Figure 2\)](#page-6-1) components were selected for 9V battery applications. However, the MAX1836/MAX1837 input voltage range allows supply voltages up to 24V. [Figure 6](#page-11-1) shows a modified application circuit for high-voltage applications. When using higher input voltages, verify that the input capacitor's voltage rating exceeds $V_{\text{IN}(\text{MAX})}$ and that the inductor value exceeds the minimum inductance recommended in the *[Inductor Selection](#page-8-2)* section.

Inverter Configuration

[Figure 7](#page-11-2) shows the MAX1836/MAX1837 in a floating ground configuration. By connecting what would normally be the output to the supply-voltage ground, the IC's ground pin is forced to regulate to -5V (MAX183_EUT50) or -3.3V (MAX183 EUT33). Avoid exceeding the maximum ratings of 24V between IN and GND, and 5.5V between OUT and GND. Other negative voltages may be generated by placing a resistive divider across the output capacitor and connecting the tap to FB in the same manner as the normal step-down configuration.

Figure 6. High-Voltage Application

Selector Guide

Figure 7. MAX1836/MAX1837 Inverter Configuration

Chip Information

TRANSISTOR COUNT: 731 PROCESS: BiCMOS

Package Information

For the latest package outline information and land patterns (footprints), go to **www.maximintegrated.com/packages**. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

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Revision History

Pages changed at Rev 3: 1, 7, 8, 12

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