General Description

The MAX1536 constant-off-time, pulse-width-modulated (PWM) step-down DC-to-DC converter is ideal for use in +5.0V and +3.3V to low voltages for notebook and subnotebook computers. The MAX1536 features an internal PMOS power switch and internal synchronous rectification for high efficiency and reduced component count. No external Schottky diode is required across the internal synchronous rectifier switch. The internal 54mΩ PMOS power switch and 47mΩ NMOS synchronous-rectifier switch easily deliver continuous load currents up to 3.6A. The MAX1536 produces dynamically adjustable output voltages for chipsets and graphics processor cores using a logic-level control signal. The MAX1536 achieves efficiencies as high as 96%.

EVALUATION KIT

The MAX1536 uses a unique current-mode, constant-offtime, PWM control scheme. It has selectable Idle ModeTM to maintain high efficiency during light-load operation, or fixed-PWM mode for low output ripple. The programmable constant-off-time architecture allows a wide range of switching frequencies up to 1.4MHz, optimizing performance trade-offs between efficiency, output switching noise, component size, and cost. The MAX1536 features a digital soft-start to limit surge currents during startup, a 100% duty-cycle mode for lowdropout operation, and a low-power shutdown mode that disconnects the input from the output and reduces supply current below 1µA. The MAX1536 is available in a 28-pin thin QFN package with an exposed backside pad.

________________________Applications

Chipset/Graphics Cores with Dual-Supply Voltages Active Termination Buses

Notebook Computers

DDR Memory Termination

Idle Mode is a trademark of Maxim Integrated Products, Inc.

MAXM

Pin Configuration

Features

- ♦ **Dynamically Selectable Output Voltage from +0.7V to VIN**
- ♦ **Internal PMOS/NMOS Switches 54m**Ω**/47m**Ω **On-Resistance at VIN = +4.5V 63m**Ω**/53m**Ω **On-Resistance at VIN = +3.0V**
- ♦ **+3.0V to +5.5V Input Voltage Range**
- ♦ **1.4MHz Maximum Switching Frequency**
- ♦ **2V ±0.75% Reference Output**
- ♦ **Constant-Off-Time PWM Operation**
- ♦ **Selectable Idle Mode/PWM Operation at Light Loads**
- ♦ **100% Duty Factor in Dropout**
- ♦ **Digital Soft-Start Inrush Current Limiting**
- ♦ **<1µA Typical Shutdown Supply Current**
- ♦ **<750µA Quiescent Supply Current**
- **Thermal Shutdown**
- ♦ **1% VOUT Accuracy Over Line and Load**
- ♦ **External Reference Input**
- ♦ **Power-Good Window Comparator**
- ♦ **Selectable Power-Good Blanking Time During Output-Voltage Transition**

Ordering Information

Minimal Operating Circuit

__ *Maxim Integrated Products* **1**

For pricing, delivery, and ordering information, please contact Maxim/Dallas Direct! at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

MAX1536 *MAX1536*

ABSOLUTE MAXIMUM RATINGS

Note 1: LX has clamp diodes to PGND and IN. Thermal limits dictate the maximum continuous current through these diodes.

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 in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

(Circuit of Figure 1, V_{IN} = V_{CC} = V_{SHDN} = +3.3V, V_{REFIN} = +1.5V, $\overline{\text{SKIP}}$ = AGND, **T_A = 0°C to +85°C**, unless otherwise noted. Typical values are at $T_A = +25^{\circ}C$.)

ELECTRICAL CHARACTERISTICS (continued)

(Circuit of Figure 1, VIN = VCC = VSHDN = +3.3V, VREFIN = +1.5V, SKIP = AGND, **TA = 0°C to +85°C**, unless otherwise noted. Typical values are at $T_A = +25^{\circ}C$.)

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MAX1536 *MAX1536*

ELECTRICAL CHARACTERISTICS

(Circuit of Figure 1, VIN = VCC = VSHDN = +3.3V, VREFIN = +1.5V, SKIP = AGND, **TA = -40°C to +85°C**, unless otherwise noted.) (Note 5)

ELECTRICAL CHARACTERISTICS (continued)

(Circuit of Figure 1, VIN = VCC = VSHDN = +3.3V, VREFIN = +1.5V, SKIP = AGND, **TA = -40°C to +85°C**, unless otherwise noted.) (Note 5)

Note 2: Guaranteed by design and not production tested.

Note 3: To limit input surge currents, the current-limit threshold is set to 25% of its final value (25% x 4.8A = 1.2A) when the MAX1536 is enabled or powered up. The current-limit threshold is increased by 25% every 256 LX cycles. The current-limit threshold is at its final level of 4.8A after 768 LX cycles. See the *Internal Soft-Start Circuit* section.

Note 4: The upper and lower PGOOD thresholds are expressed as a ratio of V_{FB} with respect to V_{REFIN}.

 $\frac{\text{VFB-VREFIN}}{\text{V}} \times 100\%$ V REFIN

Note 5: Specifications to -40°C are guaranteed by design and are not production tested.

Typical Operating Characteristics

(MAX1536 Circuit of Figure 1, $T_A = +25^{\circ}C$, unless otherwise noted.)

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Typical Operating Characteristics (continued)

INPUT VOLTAGE (V)

3.5 4.0 4.5

3.0 5.0

 θ

 $\boldsymbol{0}$

SWITCHING FREQUENCY vs. OUTPUT CURRENT

Typical Operating Characteristics (continued)

(MAX1536 Circuit of Figure 1, $T_A = +25^{\circ}C$, unless otherwise noted.)

 $V_{IN} = 3.3V$, $V_{OUT} = 1.8V$, $R_{LOAD} = 0.5\Omega$

 $V_{IN} = 3.3V$, $V_{OUT} = 1.8V$, $I_{OUT} = 0.1A$ TO 3A TO 0.1A

 $V_{IN} = 3.3V$, $V_{OUT} = 1.5V$ TO 1.8V TO 1.5V, $FBLANK = REF, I_{LOAD} = 0.1A$

 $V_{IN} = 3.3V$, $V_{OUT} = 1.8V$, $R_{LOAD} = 3\Omega$

LOAD-TRANSIENT RESPONSE (IDLE MODE) MAX1536 toc13 IOUT 2A/div **Minimali** ILX 2A/div пан **BILEILLEL** V_{OUT}
50mV/div V_L II FFFFFFFFF 5V/div 20µs/div

 V_{IN} = 3.3V, V_{OUT} = 1.8V, I_{OUT} = 0.1A TO 3A TO 0.1A

REFERENCE VOLTAGE vs. TEMPERATURE

MAXIM

Pin Description

MAX1536 **MAX1536**

3.6A, 1.4MHz, Low-Voltage, Internal-Switch Step-Down Regulator with Dynamic Output Voltage Control

Standard Application Circuit

The MAX1536 standard application circuit (Figure 1) generates a dynamically adjustable output voltage typical of graphic processor core requirements. See Table 1 for component selections. Table 2 lists the component manufacturers.

Detailed Description

The MAX1536 synchronous, current-mode, constantoff-time, PWM DC-to-DC converter steps down an input voltage (V_{IN}) from $+3.0V$ to $+5.5V$ to an output voltage from $+0.7V$ to V_{IN} . The MAX1536 output delivers up to 3.6A of continuous current. An internal 54mΩ PMOS power switch and an internal 47mΩ NMOS synchronous rectifier switch improve efficiency, reduce component count, and eliminate the need for an external Schottky diode (Figure 2).

Modes of Operation

The MAX1536 has two modes of operation: constantoff-time PWM mode, and pulse-skipping Idle Mode. The logic level on the SKIP input and the current through the PMOS switch determine the MAX1536 mode of operation.

Forced-PWM mode keeps the switching frequency relatively constant and is desirable in applications that must always keep the frequency of conducted and radiated emissions in a narrow band. Visit Maxim's website at www.maxim-ic.com for more information on how to control electromagnetic interference (EMI). Pulse-skipping Idle Mode has a dynamic switching frequency under light loads and is desirable in applications that require high efficiency at light loads.

*Forced-PWM Mode (*SKIP *= VCC)*

Connect SKIP to V_{CC} to force the MAX1536 to operate in low-noise, constant-off-time PWM mode. Constantoff-time PWM architecture provides a relatively constant switching frequency (see the *Frequency Variation with Output Current* section). A single resistor (RTOFF) sets the PMOS power switch off-time that results in a switching frequency up to 1.4MHz optimizing performance trade-offs in efficiency, switching noise, component size, and cost.

PWM mode regulates the output voltage by increasing the PMOS switch on-time to increase the amount of energy transferred to the load per cycle. At the end of each offtime, the PMOS switch turns on and remains on until the output is in regulation or the current through the switch increases to the 4.8A current limit. When the PMOS switch turns off, it remains off for the programmed offtime (t_{OFF}), and the NMOS synchronous switch turns on.

The NMOS switch remains on until the end of t α FF. Since either the NMOS or the PMOS switch is always on in PWM mode, the inductor current is continuous.

*Idle Mode (*SKIP *= AGND)*

Connect SKIP to AGND to allow the MAX1536 to automatically switch between high-efficiency Idle Mode under light loads and PWM mode under heavy loads. The transition from PWM mode to Idle Mode occurs when the load current is half the Idle Mode current threshold (600mA typ).

In Idle Mode operation, the switching frequency is reduced to increase efficiency. The inductor current is discontinuous in this mode and the MAX1536 only initiates an LX switching cycle when VFB < VREFIN. When VFB falls below VREFIN, the PMOS switch turns on and remains on until output is in regulation and the current through the switch increases to the Idle Mode current threshold (600mA typ). When the PMOS switch turns off, the NMOS synchronous switch turns on and remains on until the current through the switch decreases to the zero-cross-current threshold of 200mA.

100% Duty-Cycle Operation

When the input voltage drops near the output voltage, the LX duty cycle increases until the PMOS switch is on continuously. The dropout voltage in 100% duty cycle is the output current multiplied by the on-resistance of the internal PMOS switch and parasitic resistance in the inductor. The PMOS switch remains on continuously as long as the current limit is not reached.

Internal Soft-Start Circuit

Soft-start allows a gradual increase of the current-limit level at startup to reduce input surge currents. When the MAX1536 is enabled or powered up, its currentlimit threshold is set to 25% of its final value (25% of $4.8A = 1.2A$). The current-limit threshold is increased by 25% every 256 LX cycles. The current-limit threshold reaches its final level of 4.8A after 768 LX cycles or when the output voltage is in regulation, whichever occurs first. Additionally, when $VFB < 0.3 \times VREFIN$, the PMOS switch remains off for the extended off-time of $4 \times$ tOFF. As a result of this soft-start feature, the main output capacitor charges up relatively slowly. The exact time of the output rise depends on the nominal switching frequency, output capacitance, and the load current. See the startup waveforms in the *Typical Operating Characteristics*.

Short-Circuit/Overload Protection

The MAX1536 can sustain a constant short circuit or overload. Under a short-circuit or overload condition, when $VFB < 0.3 \times VREFIN$, the MAX1536 uses an

Figure 1. MAX1536 Standard Application Circuit

Table 1. Recommended Component Values (IOUT = 3.6A)

**In single-output voltage applications, OD,* OD*, and GATE are general-purpose gates. If OD and* OD *are not used, connect GATE to AGND and leave OD and* OD *open.*

***The output voltage changes between two set points depending on VGATE. See the Setting Dynamic Output Voltages with REFIN section.*

Table 2. Component Manufacturers

Figure 2. MAX1536 Functional Diagram

extended off-time to control the current. Operation during a short-circuit or overload is similar to forced-PWM mode except the off-time is $4 \times$ to FF. At the end of each off-time, the PMOS switch turns on and remains on until the output is in regulation or the current through the switch increases to the 4.8A current limit. When the PMOS switch turns off, it remains off for four times the programmed off-time (to FF), and the NMOS synchronous switch turns on. Since either the NMOS or the PMOS switch is always on, the inductor current is continuous. The RMS inductor current during a short circuit remains below the 4.8A current-limit threshold. The MAX1536 operates using the extended off-time until the short-circuit or overload is removed and $V_{FB} > 0.3 \times$ VREFIN. Prolonged short circuit or overload can result in thermal shutdown.

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MAX1536 *MAX1536*

3.6A, 1.4MHz, Low-Voltage, Internal-Switch Step-Down Regulator with Dynamic Output Voltage Control

*Shutdown (*SHDN*)* Drive SHDN low to disable the MAX1536 and reduce the supply current to less than 1µA. In shutdown, all circuitry and internal MOSFETs turn off, and the LX node becomes high impedance. Drive SHDN high or con-

Summing Comparator

Three signals are added together at the input of the summing comparator (Figure 2): an output-voltage error signal relative to the reference voltage, an integrated output-voltage error signal, and the sensed PMOS switch current. The transconductance amplifier with an external capacitor between COMP and VCC provides an integrated error signal. This integrator provides high DC accuracy without the need for a highgain amplifier (see the *Integrator Amplifier* section).

nect to V_{CC} for normal operation.

Power-Good Output (PGOOD)

PGOOD is an open-drain output that indicates if the output voltage is in regulation. PGOOD is actively held low in shutdown and during soft-start. After the softstart terminates, PGOOD becomes high impedance as long as the output voltage is within $\pm 10\%$ of the nominal regulation voltage.

Once the MAX1536 has started, PGOOD pulls low when the output voltage drops 10% below or rises 10% above the nominal regulation voltage. PGOOD returns to high impedance when the output voltage regains regulation. For logic-level output voltages, connect a 100kΩ external pullup resistor between PGOOD and V_{CC}.

PGOOD is forced high impedance during the transition period selected by FBLANK (see the *Fault Blanking* section).

Table 3. FBLANK Configuration Table

Fault Blanking (FBLANK)

The MAX1536 automatically enters forced-PWM operation for a predefined period following any GATE transition. The FBLANK control input determines how long the MAX1536 maintains forced-PWM operation (Table 3).

When fault blanking is enabled (FBLANK = V_{CC} , open, or REF), the MAX1536 forces PGOOD to a high-impedance state during the transition period selected by FBLANK (Table 3). This prevents the PGOOD signal from going low when the output-voltage change (∆VOUT) cannot occur as fast as the change in REFIN voltage (ΔV_{REFIN}).

Synchronous Rectification

In a nonsynchronous step-down regulator, an external Schottky diode provides a path for current to flow when the inductor is discharging. The MAX1536 synchronous rectifier replaces the external Schottky diode with an internal low-resistance NMOS switch reducing conduction losses and improving efficiency (Figure 3). There is typically 40ns of delay between MOSFET transitions, thus preventing cross conduction or "shoot through."

Figure 3. Step-Down Switching Regulator

Thermal Shutdown

The MAX1536 features a thermal fault-protection circuit. When the junction temperature rises above +165°C, a thermal sensor shuts down the MAX1536 regardless of V_{SHDN}. The MAX1536 is reactivated after the junction temperature cools to +150°C.

Thermal Resistance

Junction-to-ambient thermal resistance, θ_{J} , is highly dependent on the amount of copper area connected to the exposed backside pad. Airflow over the board significantly reduces θ JA. For heat-sinking purposes, evenly distribute the copper area connected at the IC among the high-current pins. Refer to the Maxim website (www.maxim-ic.com) for QFN thermal considerations.

Power Dissipation

Power dissipation in the MAX1536 is dominated by conduction losses in the two internal power switches. Power dissipation due to supply current in the control section and average current used to charge and discharge the gate capacitance of the internal switches (i.e., switching losses—PSL) is approximately:

$$
PSL = C \times V \cdot N^2 \times f \cdot Sw
$$

where:

 $C = 5nF$.

fSW = switching frequency.

The combined conduction losses (PCL) in the two power switches are approximated by:

$$
PCL = IOUT2 × RPMOS
$$

where:

 $I_{OUT} = load current.$

RPMOS = PMOS switch on-resistance.

Figure 4. Maximum Recommended Operating Frequency vs. Input Voltage

The junction-to-ambient thermal resistance required to dissipate this amount of power is calculated by:

$$
\theta_{JA} \leq \frac{T_{J(MAX)} - T_{A(MAX)}}{P_{SL} + P_{CL}}
$$

where:

 θ _{JA} = junction-to-ambient thermal resistance.

 $T_{J(MAX)}$ = maximum junction temperature = +150 $^{\circ}$ C.

TA(MAX) = maximum ambient temperature.

Design Procedure

For typical applications, use the recommended component values in Table 1. For other applications, take the following steps:

- 1) Select the desired PWM-mode switching frequency. See Figure 4 for maximum operating frequency.
- 2) Select the constant off-time as a function of input voltage, output voltage, and switching frequency.
- 3) Select RTOFF as a function of off-time.
- 4) Select the inductor as a function of output voltage, off-time, and peak-to-peak inductor current.

Setting the Output Voltage

Setting VOUT with a Resistive Voltage-Divider at FB

The MAX1536 output voltage (V_{OUT}) is set using FB and REFIN (Figure 5). The MAX1536 regulates VFB to be equal to VREFIN. Connect FB to a resistive voltagedivider between VOUT and AGND to adjust VOUT from +0.7V to V_{IN}. Select an R_B from 10kΩ to 100kΩ, then calculate RA based on the desired VOUT:

Figure 5. Setting V_{OUT} with a Resistive Voltage-Divider at FB

$$
R_A = R_B \left(\frac{V_{OUT}}{V_{FB}} \cdot 1 \right)
$$

where $VFB = VREFIN$.

Setting Dynamic Output Voltages with REFIN The MAX1536 regulates VFB to be equal to VREFIN. Changing VREFIN allows for a dynamic output voltage that changes between two set points (see the *Multioutput Voltage Settings* section for information on three or more output-voltage set points). Figure 1 shows a dynamically adjustable resistive voltage-divider network at REFIN. Keep VREFIN between 0.7V and 2V. Keep VREFIN below V_{CC} - 1.35V to avoid an undervoltage lockout condition. Toggling GATE switches in and out the resistor connected between OD and AGND changing VREFIN. A logic high on GATE turns on the internal N-channel MOSFET, forcing OD to a low-impedance state. A low logic on GATE turns off the internal Nchannel MOSFET, making OD high impedance. The output voltage is determined by the following equations:

$$
V_{\text{OUT}} = V_{\text{FB}} \left(1 + \frac{R_{\text{A}}}{R_{\text{B}}} \right)
$$

$$
V_{\text{FB(LOW)}} = V_{\text{REF}} \left(\frac{R2}{R1 + R2} \right)
$$

$$
V_{\text{FB(HIGH)}} = V_{\text{REF}} \left(\frac{R2 + R3}{R1 + R2 + R3} \right)
$$

The MAX1536 automatically enters forced-PWM operation on the rising and falling edges of GATE, and remains in forced-PWM mode for a minimum time selected by FBLANK (Table 3). Forced-PWM operation is required to ensure fast, accurate negative voltage transitions when REFIN is lowered. Since forced-PWM operation disables the zero-crossing comparator, the inductor current can reverse under light loads, quickly discharging the output capacitors. The MAX1536 also forces PGOOD to a high-impedance state for the period selected by FBLANK (Table 3).

For a step-voltage change at REFIN, the rate of change of the output voltage is limited by the inductor current ramp, the total output capacitance, the current limit, and the load during the transition. The voltage across the inductor and the inductance limits the inductor current ramp. The total output capacitance determines how much current is needed to change the output voltage. Additional load current slows down the output voltage change during a positive REFIN voltage change,

and speeds up the output voltage change during a negative REFIN voltage change.

Adding a capacitor across REFIN and AGND filters noise and controls the rate of change of the REFIN voltage during dynamic transitions. With the additional capacitance, the REFIN voltage slews between the two set points with a time constant given by the equivalent parallel resistance seen by the slew capacitor CREFIN. As shown in Figure 1, the time constant for a positive REFIN voltage transition is:

$$
\tau_{POS} = \left(\frac{R1 \times (R2 + R3)}{R1 + R2 + R3}\right) C_{REFIN}
$$

and the time constant for a negative REFIN voltage transition is:

$$
\tau_{NEG} = \left(\frac{R1 \times R2}{R1 + R2}\right) C_{REFIN}
$$

During a negative REFIN voltage transition, the MAX1536 sinks current to discharge the output capacitor and bring the output voltage down to the new set point. The MAX1536 does not have a negative current limit, so τNEG must be set long enough to keep the sinking current within the maximum current capability of the IC:

$$
\tau_{NEG} \geq \frac{C_{OUT} \times \Delta V_{OUT}}{I_{SINK}} \text{ and } I_{SINK} \leq I_{LIMIT}
$$

Programming the No-Load Switching Frequency and Off-Time

The MAX1536 features a programmable PWM mode switching frequency, which is set by the input and output voltage and the value of RTOFF. RTOFF sets the PMOS power switch off-time in PWM mode. Use the following equation to select the off-time according to the desired no-load switching frequency in PWM mode:

$$
t_{OFF} = \frac{V_{IN} - V_{OUT}}{f_{PWM} \times V_{IN}}
$$

where:

 t _{OFF} = the programmed off-time.

 V_{IN} = the input voltage.

 V_{OUT} = the output voltage.

fPWM = no-load switching frequency, PWM mode.

Select RTOFF according to the formula:

$$
R_{TOFF} = (t_{OFF} - 0.07 \mu s) \frac{110k\Omega}{1.00 \mu s}
$$

VTOFF is typically 1.1V and the recommended values for R_{TOFF} range from 30.1kΩ to 499kΩ for off-times of 0.3µs to 4.5µs.

Frequency Variation with Output Current

The operating frequency of the MAX1536 in PWM mode is determined primarily by tOFF (set by RTOFF), VIN, and VOUT as shown in the following formula:

$$
f_{\text{PWM}} = \frac{V_{\text{IN}} - V_{\text{OUT}} - V_{\text{PMOS}}}{t_{\text{OFF}}(V_{\text{IN}} - V_{\text{PMOS}} + V_{\text{NMOS}})}
$$

where:

VPMOS = the voltage drop across the internal PMOS power switch, IOUT × RPMOS.

VNMOS = the voltage drop across the internal NMOS synchronous-rectifier switch, $I_{\text{OUT}} \times$ RNMOS.

As the output current increases, VNMOS and VPMOS increase and the voltage across the inductor decreases. This causes the frequency to drop. Approximate the change in frequency with the following formula:

$$
\Delta f_{\text{PWM}} = -\frac{I_{\text{OUT}} \times R_{\text{PMOS}}}{V_{\text{IN}} \times t_{\text{OFF}}}
$$

where RPMOS is the resistance of the internal MOSFETs (54mΩ, typ).

Inductor Selection

The key inductor parameters must be specified: inductor value (L) and peak current (IPEAK). The following equation includes a constant, denoted as LIR, which is the ratio of peak-to-peak inductor AC ripple current to maximum DC load current. A higher value of LIR allows smaller inductance but results in higher losses and ripple. A good compromise between size and losses is found at approximately a 25% ripple-current to loadcurrent ratio ($LIR = 0.25$), which corresponds to a peakinductor current 1.125 times the DC load current:

$$
L = \frac{V_{OUT} \times \text{toFF}}{I_{OUT} \times LIR}
$$

where:

IOUT = maximum DC load current.

 $LIR =$ ratio of peak-to-peak AC inductor current to DC load current, typically 0.25.

The peak-inductor current at full load is $1.125 \times$ lout if the above equation is used; otherwise, the peak current is calculated by:

$$
I_{PEAK} = I_{OUT} + \frac{V_{OUT} \times \text{toFF}}{2 \times L}
$$

Choose an inductor with a saturation current at least as high as the peak-inductor current. The inductor selected should exhibit low losses at the chosen operating frequency.

Capacitor Selection

The input-filter capacitor reduces peak currents and noise at the voltage source. Use a low-ESR and low-ESL capacitor located no further than 5mm from IN. Select the input capacitor according to the RMS input ripple-current requirements and voltage rating:

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

where $I_{\text{RIPPLE}} =$ input RMS current ripple.

The output-filter capacitor affects the output-voltage ripple, output load-transient response, and feedbackloop stability. For stable operation, the MAX1536 requires a minimum output ripple voltage of VRIPPLE \geq $1\% \times V_{\text{OUT}}$.

The minimum ESR of the output capacitor is calculated by:

$$
ESR > 1\% \times \frac{L}{\text{topF}}
$$

Stable operation requires the correct output-filter capacitor. When choosing the output capacitor, ensure that:

$$
C_{\text{OUT}} \ge \frac{\text{top}}{\text{V}_{\text{OUT}}} \times \frac{79 \mu \text{F} \times 1 \text{V}}{1 \mu \text{s}}
$$

Integrator Amplifier

An internal transconductance amplifier fine tunes the output DC accuracy. A capacitor, CCOMP, from COMP to V_{CC} compensates the transconductance amplifier. For stability, choose $C_{COMP} = 470pF$. A larger capacitor value maintains a constant average output voltage, but slows the loop response to changes in output voltage. A smaller capacitor value speeds up the loop response to changes in output voltage but decreases stability.

MAX1536 *MAX1536*

Applications Information

Multioutput Voltage Settings

The MAX1536 is optimized to work in applications that require two dynamic output voltages; however, discrete logic or a DAC connected to REFIN allows three or more dynamic output voltages.

Figure 6 shows an application circuit providing four voltage levels using discrete logic. Switching resistors in and out of the resistor network changes the voltage at REFIN. An edge-detection circuit is added to trigger a 1µs pulse on GATE to start the fault-blanking and forced-PWM operation. GATE requires a minimum pulse width of 500ns. The edge-detection circuit is not required if the MAX1536 is always in PWM mode (SKIP $=$ V_{CC}) and fault blanking is not necessary.

Active Bus Termination

Active bus termination power supplies generate a voltage rail that tracks a set reference. Active bus termination power supplies are unique because they source and sink current. DDR memory architecture requires active bus termination. In DDR memory architecture, the termination voltage is set at exactly half the memory supply voltage. Configure the MAX1536 to generate the termination voltage using a resistor-divider at REFIN. Force the MAX1536 to operate in PWM mode (SKIP $=$ V_{CC}) to source and sink current. Figure 7 shows the MAX1536 configured as a DDR termination regulator. Connect GATE and FBLANK to AGND when unused.

Figure 6. Multioutput Voltage Settings

Circuit Layout and Grounding

Good layout is necessary to achieve the intended output power level, high efficiency, and low noise. Good layout includes the use of a ground plane, careful component placement, and correct routing of traces using appropriate trace widths. Refer to the MAX1536 EV Kit for layout reference.

Figure 7. Active Bus Termination

Figure 8. Source/Sink Waveforms

The following points are in order of decreasing importance:

- 1) Minimize switched-current and high-current ground loops. Connect the input capacitor's ground, the output capacitor's ground, and PGND at a single point. Connect the resulting island to AGND at only one point.
- 2) Connect the input filter capacitor less than 5mm away from IN. The connecting copper trace carries large currents and must be at least 1mm wide, preferably 2.5mm.
- 3) Place the LX node components as close together and as near to the device as possible. This reduces noise, resistive losses, and switching losses.
- 4) A ground plane is essential for optimal performance. In most applications, the circuit is located on a multilayer board, and full use of the four or more layers is recommended. Use the top and bottom layers for interconnections and the inner layers for an uninterrupted ground plane. Avoid large AC currents through the ground plane.

Chip Information

TRANSISTOR COUNT: 4305 PROCESS: BiCMOS

Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to **www.maxim-ic.com/packages**.)

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