

# 5-Bit Programmable 2-Phase Synchronous Buck Controller

# ADP3160/ADP3167

#### **FEATURES**

ADOPT™ Optimal Positioning Technology for Superior Load Transient Response and Fewest Output Capacitors Complies with VRM 9.0 with Lowest System Cost Active Current Balancing between Both Output Phases 5-Bit Digitally Programmable 1.1 V to 1.85 V Output Dual Logic-Level PWM Outputs for Interface to External High Power Drivers
Total Output Accuracy ±0.8% over Temperature Current-Mode Operation
Short Circuit Protection

Short Circuit Protection
Power Good Output
Overvoltage Protection Crowbar Protects
Microprocessors with No Additional
External Components

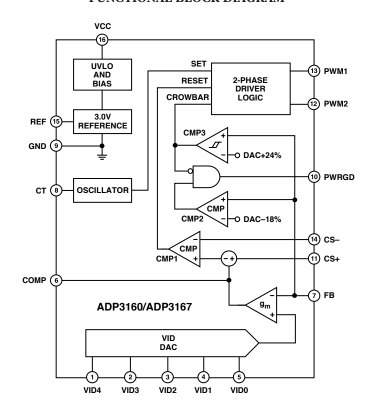
APPLICATIONS

Desktop PC Power Supplies for:
Intel Pentium® 4 Processors

AMD Athlon™ Processors

VRM Modules

#### FUNCTIONAL BLOCK DIAGRAM



#### **GENERAL DESCRIPTION**

The ADP3160 and ADP3167 are highly efficient, dual output, synchronous buck switching regulator controllers optimized for converting a 5 V or 12 V main supply into the core supply voltage required by high-performance processors, such as Pentium 4 and Athlon. The ADP3160 uses an internal 5-bit DAC to read a voltage identification (VID) code directly from the processor that is used to set the output voltage between 1.1 V and 1.85 V. The devices use a current-mode PWM architecture to drive two logiclevel outputs at a programmable switching frequency that can be optimized for VRM size and efficiency. The output signals are 180 degrees out of phase, allowing for the construction of two complementary buck switching stages. These two stages share the dc output current to reduce overall output voltage ripple. An active current balancing function ensures that both phases carry equal portions of the total load current, even under large transient loads, to minimize the size of the inductors. The ADP3160 control

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loop has been optimized for conversion from 12 V, while the ADP3167 is designed for conversion from a 5 V supply.

The ADP3160 and ADP3167 also use a unique supplemental regulation technique called active voltage positioning to enhance load transient performance. Active voltage positioning results in a dc/dc converter that meets the stringent output voltage specifications for high-performance processors, with the minimum number of output capacitors and smallest footprint. Unlike voltage-mode and standard current-mode architectures, active voltage positioning adjusts the output voltage as a function of the load current so that it is always optimally positioned for a system transient. They also provide accurate and reliable short circuit protection and adjustable current limiting.

The ADP3160 is specified over the commercial temperature range of 0°C to 70°C and is available in a 16-lead narrow body SOIC package.

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# $ADP3160/ADP3167 - SPECIFICATIONS^{1} \quad \text{(VCC = 12 V, I}_{REF} = 150 \ \mu\text{A, T}_{A} = 0^{\circ}\text{C to } 70^{\circ}\text{C, unless otherwise noted.)}$

Parameter	Symbol	Conditions	Min	Typ	Max	Unit
FEEDBACK INPUT Accuracy 1.1 V Output 1.475 V Output	$V_{\mathrm{FB}}$	See Figure 1 See Figure 1	1.091 1.463		1.109 1.487	V V
1.85 V Output		See Figure 1	1.835		1.865	V
Line Regulation	$\Delta  m V_{FB}$	VCC = 10 V to 14 V	1.055	0.05	1.005	%
Input Bias Current	I <sub>FB</sub>	700 10 7 10 11 7		5	50	nA
Crowbar Trip Threshold	V <sub>CROWBAR</sub>	Percent of Nominal Output	114	124	134	%
Crowbar Reset Threshold	CROWBIR	Percent of Nominal Output	50	60	70	%
Crowbar Response Time	t <sub>CROWBAR</sub>	Overvoltage to PWM Going Low		300		ns
REFERENCE						
Output Voltage	$V_{REF}$		2.952	3.0	3.048	V
Output Current	$I_{REF}$		300			μΑ
VID INPUTS						
Input Low Voltage	$V_{\rm IL(VID)}$				0.6	V
Input High Voltage	$V_{\rm IH(VID)}$		2.2			V
Input Current	$ m I_{VID}$	VID(X) = 0 V		180	250	μΑ
Pull-Up Resistance	$R_{ m VID}$		20	28		kΩ
Internal Pull-Up Voltage			4.5	5.0	5.5	V
OSCILLATOR						
Maximum Frequency <sup>2</sup>	$f_{CT(MAX)}$		2000	=00		kHz
Frequency Variation	$\Delta  m f_{CT}$	$T_A = 25^{\circ}C, CT = 91 \text{ pF}$	430	500	570	kHz
CT Charge Current	$I_{CT}$	$T_A = 25^{\circ}C$ , $V_{FB}$ in Regulation	130	150	170	μΑ
		$T_A = 25^{\circ}C, V_{FB} = 0 \text{ V}$	26	36	46	μΑ
ERROR AMPLIFIER	D			200		1.0
Output Resistance	R <sub>O(ERR)</sub>		2.0	200	0.45	kΩ
Transconductance Output Current	g <sub>m(ERR)</sub>	$V_{FB} = 0 \text{ V}$	2.0	2.2 1	2.45	mmho mA
Maximum Output Voltage	I <sub>O(ERR)</sub>	FB Forced to V <sub>OUT</sub> – 3%		3.0		V
Output Disable Threshold	$V_{\text{COMP(MAX)}}$ $V_{\text{COMP(OFF)}}$	ADP3160	560	720	800	mV
Output Disable Threshold	V COMP(OFF)	ADP3167	640	800	880	mV
-3 dB Bandwidth BW <sub>ERR</sub>		COMP = Open	0.10	500		kHz
CURRENT SENSE						
Current Limit Threshold Voltage	$V_{CS(CL)}$	ADP3160, $CS+ = VCC$	142	157	172	mV
· ·	32(32)	FB Forced to V <sub>OUT</sub> – 3%				
		ADP3167, $CS+ = VCC$	69	79	89	mV
		FB Forced to V <sub>OUT</sub> – 3%				
		$0.8 \text{ V} \leq \text{COMP} \leq 1 \text{ V}$		0	15	mV
Current Limit Foldback Voltage	$V_{CS(FOLD)}$	ADP3160, FB ≤ 375 mV	75	95	115	mV
AX7 /AX7		ADP3160, FB ≤ 750 mV	37	47	58	mV
$\Delta  m V_{COMP}/\Delta  m V_{CS}$	$n_{\rm I}$	ADP3160, 1 V $\leq$ V <sub>COMP</sub> $\leq$ 3 V		12.5		V/V V/V
Input Bias Current	Inc. I	ADP3167, 1 V $\leq$ V <sub>COMP</sub> $\leq$ 3 V CS+ = CS- = VCC		25 0.5	5	V/V μ <b>A</b>
Response Time	$I_{CS+}, I_{CS-}$	CS+ - CS VCC ADP3160, CS+ - (CS-) $\geq$ 172 mV		50	,	ns
response Time	$t_{CS}$	to PWM Going Low		<i>J</i> 0		113
		ADP3167, CS+ – (CS–) $\geq$ 89 mV		50		ns
		to PWM Going Low		- 0		
POWER GOOD COMPARATOR		-				
Undervoltage Threshold	V <sub>PWRGD(UV)</sub>	% Nominal Output	76	82	88	%
Overvoltage Threshold	V <sub>PWRGD(OV)</sub>	% Nominal Output	114	124	134	%
Output Voltage Low	V <sub>OL(PWRGD)</sub>	$I_{PWRGD(SINK)} = 100 \mu A$		30	200	mV
Response Time	52(1,1105)	FB Going High		2		μs
		FB Going Low		200		ns

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Parameter	Symbol	Conditions	Min	Тур	Max	Unit
PWM OUTPUTS Output Voltage Low Output Voltage High Output Current Duty Cycle Limit <sup>2</sup>	$\begin{array}{c} V_{OL(PWM)} \\ V_{OH(PWM)} \\ I_{PWM} \\ D_{MAX} \end{array}$	$I_{PWM(SINK)} = 400 \mu A$ $I_{PWM(SOURCE)} = 400 \mu A$ Per Phase, Relative to $f_{CT}$	4.0 0.4	100	500 50	mV V mA
SUPPLY DC Supply Current Normal Mode UVLO Mode UVLO Threshold Voltage UVLO Hysteresis	I <sub>CC</sub> I <sub>CC(UVLO)</sub> V <sub>UVLO</sub>	$VCC \le V_{UVLO}$ , $VCC$ Rising	5.9 0.1	3.8 220 6.4 0.4	5.5 400 6.9 0.6	mA μA V

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<sup>&</sup>lt;sup>1</sup>All limits at temperature extremes are guaranteed via correlation using standard Statistical Quality Control (SQC) methods. <sup>2</sup>Guaranteed by design, not tested in production.

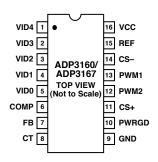
Specifications subject to change without notice.

#### **ABSOLUTE MAXIMUM RATINGS\***

VCC0.3 V to +15 V
CS+, CS0.3 V to VCC + 0.3 V
All Other Inputs and Outputs0.3 V to +10 V
Operating Ambient Temperature Range 0°C to 70°C
Operating Junction Temperature
Storage Temperature Range65°C to +150°C
0
$ heta_{ m JA}$
Two-Layer Board
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Two-Layer Board
Two-Layer Board

<sup>\*</sup>This is a stress rating only; operation beyond these limits can cause the device to be permanently damaged. Unless otherwise specified, all voltages are referenced to GND.

#### PIN CONFIGURATION



#### PIN FUNCTION DESCRIPTIONS

Pin	Mnemonic	Function
1–5	VID4- VID0	Voltage Identification DAC Inputs. These pins are pulled up to an internal reference, providing a Logic 1 if left open. The DAC output programs the FB regulation voltage from 1.1 V to 1.85 V. Leaving all five DAC inputs open results in the ADP3160/ADP3167 going into a "No CPU" mode, shutting off its PWM outputs.
6	COMP	Error Amplifier Output and Compensation Point. The voltage at this output programs the output current control level between CS+ and CS
7	FB	Feedback Input. Error amplifier input for remote sensing of the output voltage.
8	CT	External Capacitor CT Connection to ground sets the frequency of the device.
9	GND	Ground. All internal signals of the ADP3160/ADP3167 are referenced to this ground.
10	PWRGD	Open-Drain Output that signals when the output voltage is in the proper operating range.
11	CS+	Current Sense Positive Node. Positive input for the current comparator. The output current is sensed as a voltage at this pin with respect to CS–.
12	PWM2	Logic-Level Output for Phase 2 Driver
13	PWM1	Logic-Level Output for Phase 1 Driver
14	CS-	Current Sense Negative Node. Negative input for the current comparator.
15	REF	3.0 V Reference Output
16	VCC	Supply Voltage for the ADP3160/ADP3167.

#### **ORDERING GUIDE**

Model	Temperature Range	Package Description	Package Option
ADP3160JR	0°C to 70°C	Narrow Body SOIC	R-16A (SO-16)
ADP3167JR	0°C to 70°C	Narrow Body SOIC	R-16A (SO-16)

#### CAUTION \_

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the ADP3160/ADP3167 features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high-energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



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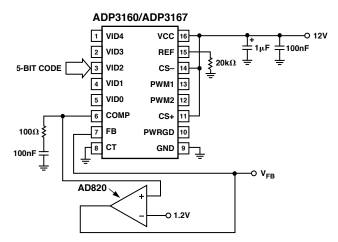


Figure 1. Closed-Loop Output Voltage Accuracy Test Circuit

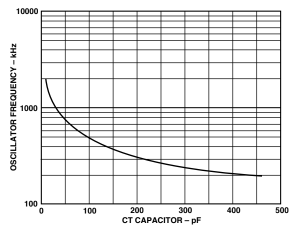


Figure 2. Oscillator Frequency vs. Timing Capacitor

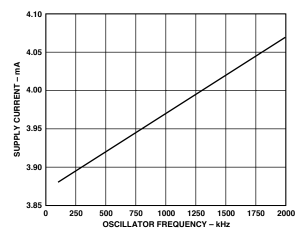


Figure 3. Supply Current vs. Oscillator Frequency

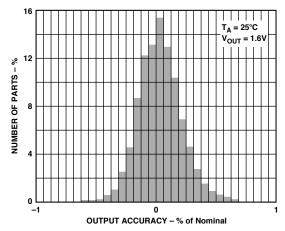


Figure 4. Output Accuracy Distribution

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#### THEORY OF OPERATION

The ADP3160 and ADP3167 combine a current-mode, fixed frequency PWM controller with antiphase logic outputs in a controller for a 2-phase synchronous buck power converter. Two-phase operation is important for switching the high currents required by high-performance microprocessors. Handling the high current in a single-phase converter would place difficult requirements on the power components such as inductor wire size, MOSFET ON resistance, and thermal dissipation. Their high-side current sensing topology ensures that the load currents are balanced in each phase, such that neither phase has to carry more than half of the power. An additional benefit of high-side current sensing over output current sensing is that the average current through the sense resistor is reduced by the duty cycle of the converter, allowing the use of a lower power, lower cost resistor. The outputs of the ADP3160/ADP3167 are logic drivers only and are not intended to drive external power MOSFETs directly. Instead, the ADP3160/ADP3167 should be paired with drivers such as the ADP3414 or ADP3417. A system level block diagram of a 2-phase power supply for high current CPUs is shown in Figure 5.

The frequency of the device is set by an external capacitor connected to the CT pin. Each output phase operates at half of the frequency set by the CT pin. The error amplifier and current sense comparator control the duty cycle of the PWM outputs to maintain regulation. The maximum duty cycle per phase is inherently limited to 50% because the PWM outputs toggle in 2-phase operation. While one phase is on, the other phase is off. In no case can both outputs be high at the same time.

#### **Output Voltage Sensing**

The output voltage is sensed at the FB pin allowing for remote sensing. To maintain the accuracy of the remote sensing, the GND pin should also be connected close to the load. A voltage error amplifier  $(g_m)$  amplifies the difference between the output voltage and a programmable reference voltage. The reference voltage is programmed between 1.1 V and 1.85 V by an internal 5-bit DAC that reads the code at the voltage identification (VID) pins. Refer to Table I for the output voltage versus VID pin code information.

#### **Active Voltage Positioning**

The ADP3160 and ADP3167 use Analog Devices Optimal Positioning Technology (ADOPT), a unique supplemental regulation technique that uses active voltage positioning and provides optimal compensation for load transients. When implemented, ADOPT adjusts the output voltage as a function of the load current, so that it is always optimally positioned for a load transient. Standard (passive) voltage positioning has poor dynamic performance, rendering it ineffective under the stringent repetitive transient conditions required by high-performance processors. ADOPT, however, provides optimal bandwidth for transient response that yields optimal load transient response with the minimum number of output capacitors.

#### Reference Output

A 3.0 V reference is available and is commonly used to set the voltage positioning accurately using a resistor divider to the COMP pin. In addition, the reference can be used for other functions such as generating a regulated voltage with an external amplifier. The reference is bypassed with a 1 nF capacitor to ground. It is not intended to supply current to large capacitive loads, and it should not be used to provide more than 1 mA of output current.

#### Cycle-by-Cycle Operation

During normal operation (when the output voltage is regulated), the voltage-error amplifier and the current comparator are the main control elements. The voltage at the CT pin of the oscillator ramps between 0 V and 3 V. When that voltage reaches 3 V, the oscillator sets the driver logic, which sets PWM1 high. During the ON time of Phase 1, the driver IC turns on the high-side MOSFET. The CS+ and CS-pins monitor the current through the sense resistor that feeds both high-side MOSFETs. When the voltage between the two pins exceeds the threshold level set by the voltage error amplifier (g<sub>m</sub>), the driver logic is reset and the PWM output goes low. This signals the driver IC to turn off the high-side MOSFET and turn on the low-side MOSFET. On the next cycle of the oscillator, the driver logic toggles and sets PWM2 high. On each following cycle of the oscillator, the outputs toggle between PWM1 and PWM2. In each case, the current comparator resets the PWM output low when the current comparator threshold is reached. As the load current increases, the output voltage starts to decrease. This causes an increase in the output of the g<sub>m</sub> amplifier, which in turn leads to an increase in the current comparator threshold, thus programming more current to be delivered to the output so that voltage regulation is maintained.

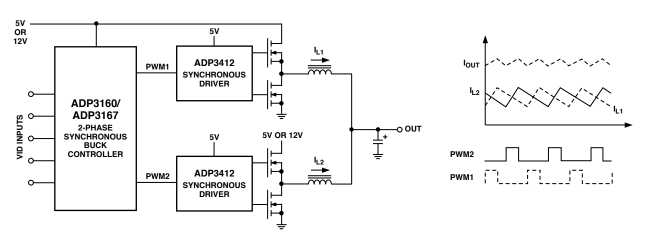


Figure 5. 2-Phase CPU Supply System Level Block Diagram

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#### **Active Current Sharing**

The ADP3160 and ADP3167 ensure current balance in the two phases by actively sensing the current through a single sense resistor. During one phase's ON time, the current through the respective high-side MOSFET and inductor is measured through the sense resistor (R4 in Figure 6). When the comparator (CMP1 in the Functional Block Diagram) threshold programmed by the  $g_m$  amplifier is reached, the high-side MOSFET turns off. In the next cycle, the device switches to the second phase. The current is measured with the same sense resistor and the same internal comparator, ensuring accurate matching. This scheme is immune to imbalances in the MOSFETs'  $R_{\rm DS(ON)}$  and inductors' parasitic resistances.

If for some reason one of the phases fails, the other phase will still be limited to its maximum output current (one-half of the short circuit current limit). If this is not sufficient to supply the load, the output voltage will droop and cause the PWRGD output to signal that the output voltage has fallen out of its specified range.

#### **Short Circuit Protection**

The ADP3160 and ADP3167 have multiple levels of short circuit protection to ensure fail-safe operation. The sense resistor and the maximum current sense threshold voltage given in the specifications set the peak current limit.

Table I. Output Voltage vs. VID Code

VID4	VID3	VID2	VID1	VID0	V <sub>OUT(NOM)</sub>
1	1	1	1	1	No CPU
1	1	1	1	0	1.100 V
1	1	1	0	1	1.125 V
1	1	1	0	0	1.150 V
1	1	0	1	1	1.175 V
1	1	0	1	0	1.200 V
1	1	0	0	1	1.225 V
1	1	0	0	0	1.250 V
1	0	1	1	1	1.275 V
1	0	1	1	0	1.300 V
1	0	1	0	1	1.325 V
1	0	1	0	0	1.350 V
1	0	0	1	1	1.375 V
1	0	0	1	0	1.400 V
1	0	0	0	1	1.425 V
1	0	0	0	0	1.450 V
0	1	1	1	1	1.475 V
0	1	1	1	0	1.500 V
0	1	1	0	1	1.525 V
0	1	1	0	0	1.550 V
0	1	0	1	1	1.575 V
0	1	0	1	0	1.600 V
0	1	0	0	1	1.625 V
0	1	0	0	0	1.650 V
0	0	1	1	1	1.675 V
0	0	1	1	0	1.700 V
0	0	1	0	1	1.725 V
0	0	1	0	0	1.750 V
0	0	0	1	1	1.775 V
0	0	0	1	0	1.800 V
0	0	0	0	1	1.825 V
0	0	0	0	0	1.850 V

When the load current exceeds the current limit, the excess current discharges the output capacitor. When the output voltage is below the foldback threshold  $V_{FB(LOW)}$ , the maximum deliverable output current is cut by reducing the current sense threshold from the current limit threshold,  $V_{CS(CL)}$ , to the foldback threshold,  $V_{CS(FOLD)}$ . Along with the resulting current foldback, the oscillator frequency is reduced by a factor of 5 when the output is 0 V. This further reduces the average current in short circuit.

#### **Power Good Monitoring**

The Power Good comparator monitors the output voltage of the supply via the FB pin. The PWRGD pin is an open-drain output whose high level (when connected to a pull-up resistor) indicates that the output voltage is within the specified range of the nominal output voltage requested by the VID DAC. PWRGD will go low if the output is outside this range.

#### **Output Crowbar**

The ADP3160 and ADP3167 include a crowbar comparator that senses when the output voltage rises higher than the specified trip threshold, V<sub>CROWBAR</sub>. This comparator overrides the control loop and sets both PWM outputs low. The driver ICs turn off the high-side MOSFETs and turn on the low-side MOSFETs, thus pulling the output down as the reversed current builds up in the inductors. If the output overvoltage is due to a short of the high-side MOSFET, this action will current limit the input supply or blow its fuse, protecting the microprocessor from destruction. The crowbar comparator releases when the output drops below the specified reset threshold, and the controller returns to normal operation if the cause of the overvoltage failure does not persist.

#### **Output Disable**

The ADP3160 and ADP3167 include an output disable function that turns off the control loop to bring the output voltage to 0 V. Because an extra pin is not available, the disable feature is accomplished by pulling the COMP pin to ground. When the COMP pin drops below 0.56 V for the ADP3160 and 0.64 V for the ADP3167, the oscillator stops and both PWM signals are driven low. This function does not place the part in a low quiescent current shutdown state, and the reference voltage is still available. The COMP pin should be pulled down with an open collector or open-drain type of output capable of sinking at least 2 mA.

#### APPLICATION INFORMATION

#### A VRM 9.0-Compliant Design Example

The design parameters for a typical high-performance Intel CPU application (see Figure 6) are as follows:

Input Voltage (
$$V_{IN}$$
) = 12 V  
Nominal Output Voltage ( $V_{OUT}$ ) = 1.7 V  
Static Output Tolerance ( $V_{\Delta}$ ) = (V+) – (V–) = 0 mV – (–130 mV) = 130 mV

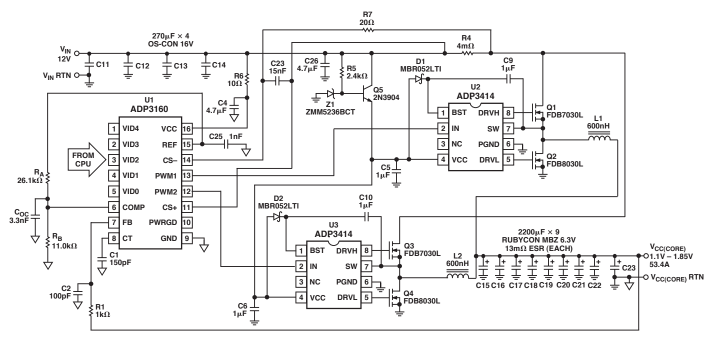
Average Output Tolerance  $(V_{AVG})$  =

$$V_{OUT} + \frac{(V+) + (V-)}{2} = 1.635 V$$

Maximum Output Current ( $I_0$ ) = 53.4 A

Output Current di/di < 50 A/μs

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NC = NO CONNECT

Figure 6. 53.4 A Intel CPU Supply Circuit, VRM 9.0 FMB Design

#### C<sub>T</sub> Selection—Choosing the Clock Frequency

The ADP3160 and ADP3167 use a fixed-frequency control architecture. The frequency is set by an external timing capacitor,  $C_T$ . The value of  $C_T$  for a given clock frequency can be selected using the graph in Figure 2.

The clock frequency determines the switching frequency, which relates directly to switching losses and the sizes of the inductors and input and output capacitors. A clock frequency of 400 kHz sets the switching frequency of each phase, f<sub>SW</sub>, to 200 kHz, which represents a practical trade-off between the switching losses and the sizes of the output filter components. From Figure 2, for 400 kHz the required timing capacitor value is 150 pF. For good frequency stability and initial accuracy, it is recommended to use a capacitor with a low temperature coefficient and tight tolerance, e.g., an MLC capacitor with NPO dielectric and with 5% or less tolerance.

#### **Inductance Selection**

The choice of inductance determines the ripple current in the inductor. Less inductance leads to more ripple current, which increases the output ripple voltage and the conduction losses in the MOSFETs, but allows using smaller size inductors and, for a specified peak-to-peak transient deviation, output capacitors with less total capacitance. Conversely, a higher inductance means lower ripple current and reduced conduction losses, but requires larger size inductors and more output capacitance for the same peak-to-peak transient deviation. In a 2-phase converter a practical value for the peak-to-peak inductor ripple current is under 50% of the dc current in the same inductor. A choice of 46% for this particular design example yields a total peak-to-peak output ripple current of 23% of the total dc output current. The following equation shows the relationship between the inductance, oscillator frequency, peak-to-peak ripple current in an inductor, and input and output voltages.

$$L = \frac{(V_{IN} - V_{AVG}) \times V_{AVG}}{V_{IN} \times f_{SW} \times I_{L(RIPPLE)}}$$
(1)

For 12.5 A peak-to-peak ripple current, which corresponds to just under 50% of the 26.7 A full-load dc current in an inductor, Equation 1 yields an inductance of:

$$L = \frac{(12V - 1.635V) \times 1.635V}{12V \times 400 \ kHz/2 \times 12.5 \ A} = 565 \ nH$$

A 600 nH inductor can be used, which gives a calculated ripple current of 12.2 A at no load. The inductor should not saturate at the peak current of 32.8 A and should be able to handle the sum of the power dissipation caused by the average current of 26.7 A in the winding and the core loss.

The output ripple current is smaller than the inductor ripple current due to the two phases partially canceling. This can be calculated as follows:

$$I_{O\Delta} = \frac{2 \times V_{AVG} (V_{IN} - 2 \times V_{AVG})}{V_{IN} \times L \times f_{OSC}} = \frac{2 \times 1.635 V (12 V - 2 \times 1.635 V)}{12 V \times 600 \ nH \times 400 \ kHz} = 9.9 \ A$$
 (2)

#### Designing an Inductor

Once the inductance is known, the next step is either to design an inductor or find a standard inductor that comes as close as possible to meeting the overall design goals. The first decision in designing the inductor is to choose the core material. There are several possibilities for providing low core loss at high frequencies. Two examples are the powder cores (e.g., Kool-M $\mu^{\otimes}$  from Magnetics) and the gapped soft ferrite cores (e.g., 3F3 or 3F4 from Philips). Low-frequency powdered iron cores should be avoided due to their high core loss, especially when the inductor value is relatively low and the ripple current is high.

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Two main core types can be used in this application. Open magnetic loop types, such as beads, beads on leads, and rods and slugs, provide lower cost but do not have a focused magnetic field in the core. The radiated EMI from the distributed magnetic field may create problems with noise interference in the circuitry surrounding the inductor. Closed-loop types, such as pot cores, PQ, U, and E cores, or toroids, cost more, but have much better EMI/RFI performance. A good compromise between price and performance are cores with a toroidal shape.

There are many useful references for quickly designing a power inductor. Table II gives some examples.

#### Table II. Magnetics Design References

Magnetic Designer Software Intusoft (www.intusoft.com)

Designing Magnetic Components for High-Frequency DC-DC Converters

McLyman, Kg Magnetics ISBN 1-883107-00-08

#### Selecting a Standard Inductor

The companies listed in Table III can provide design consultation and deliver power inductors optimized for high power applications upon request.

#### Table III. Power Inductor Manufacturers

Coilcraft (847) 639-6400 www.coilcraft.com Coiltronics (561) 752-5000 www.coiltronics.com

(510) 668-0660 www.sumida.com

Sumida Electric Company

#### **C**<sub>OUT</sub> Selection—Determining the ESR

The required equivalent series resistance (ESR) and capacitance drive the selection of the type and quantity of the output capacitors. The ESR must be small enough to contain the voltage deviation caused by a maximum allowable CPU transient current within the specified voltage limits, giving consideration also to the output ripple and the regulation tolerance. The capacitance must be large enough that the voltage across the capacitor, which is the sum of the resistive and capacitive voltage deviations, does not deviate beyond the initial resistive deviation while the inductor current ramps up or down to the value corresponding to the new load current. The maximum allowed ESR also represents the maximum allowed output resistance, R<sub>OUT</sub>.

The cumulative errors in the output voltage regulations cut into the available regulation window, VWIN. When considering dynamic load regulation this relates directly to the ESR. When considering dc load regulation, this relates directly to the programmed output resistance of the power converter.

Some error sources, such as initial voltage accuracy and ripple voltage, can be directly deducted from the available regulation window. Other error sources scale proportionally to the amount of voltage positioning used, which, for an optimal design, should use the maximum that the regulation window will allow. The error determination is a closed-loop calculation, but it can be closely approximated. To maintain a conservative design while avoiding an impractical design, various error sources should be considered and summed statistically.

The output ripple voltage can be factored into the calculation by summing the output ripple current with the maximum output current to determine an effective maximum dynamic current change. The remaining errors are summed separately according to the formula:

$$V_{WIN} = (V_{\Delta} - (V_{VID} \times 2 k_{VID})) \times \left(1 - \frac{I_O}{I_O + I_{O\Delta}} \sqrt{k_{RCS}^2 + \left(\frac{k_{CSF}}{2}\right)^2 + k_{RT}^2 + k_{EA}^2}\right) = 94 \ mV^{(3)}$$

where  $k_{VID} = 0.7\%$  is the initial programmed voltage tolerance from the graph of Figure 4,  $k_{RCS} = 2\%$  is the tolerance of the current sense resistor,  $k_{CSF} = 20\%$  is the summed tolerance of the current sense filter components,  $k_{RT} = 2\%$  is the tolerance of the two termination resistors added at the COMP pin, and  $k_{EA} = 8\%$ accounts for the IC current loop gain tolerance including the g<sub>m</sub> tolerance.

The remaining window is then divided by the maximum output current plus the ripple to determine the maximum allowed ESR and output resistance:

$$R_{E(MAX)} = R_{OUT(MAX)} = \frac{V_{WIN}}{I_O + I_{O\Delta}}$$

$$R_{E(MAX)} = \frac{94 \ mV}{53.4 \ A + 9.9 \ A} = 1.5 \ m\Omega$$
(4)

The output filter capacitor bank must have an ESR of less than 1.5 m $\Omega$ . One can, for example, use nine MBZ-type capacitors from Rubycon, with 2.2 mF capacitance, a 6.3 V voltage rating, and 13 m $\Omega$  ESR. The nine capacitors have a maximum total ESR of 1.44 m $\Omega$  when connected in parallel. Without ADOPT voltage positioning, the ESR would need to be less than 0.9 m $\Omega$ , yielding a 50% increase to 14 MBZ-type output capacitors.

#### C<sub>OUT</sub>—Checking the Capacitance

As long as the capacitance of the output capacitor is above a critical value and the regulating loop is compensated with ADOPT, the actual value has no influence on the peak-to-peak deviation of the output voltage to a full step change in the load current. The critical capacitance can be calculated as follows:

$$C_{OUT(CRIT)} = \frac{I_O}{R_E \times V_{OUT}} \times \frac{L}{2}$$

$$C_{OUT(CRIT)} = \frac{53.4 \text{ A}}{1.44 \text{ m}\Omega \times 1.7} \times \frac{600 \text{ nH}}{2} = 6.5 \text{ mF}$$
(5)

The critical capacitance for the nine Rubycon capacitors with an equivalent ESR of 1.44 m $\Omega$  is 6.5 mF, while the equivalent capacitance of those nine capacitors is  $9 \times 2.2 \text{ mF} = 19.8 \text{ mF}$ . Therefore, the capacitance is safely above the critical value.

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#### $\mathbf{R}_{\text{SENSE}}$

The value of  $R_{\text{SENSE}}$  is based on the maximum required output current. The current comparator of the ADP3160 has a minimum current limit threshold of 142 mV. Note that the 142 mV value cannot be used for the maximum specified nominal current, as headroom is needed for ripple current and tolerances.

The current comparator threshold sets the peak of the inductor current yielding a maximum output current,  $I_0$ , which equals twice the peak inductor current value less half of the peak-to-peak inductor ripple current. From this the maximum value of  $R_{\text{SENSE}}$  is calculated as:

$$R_{SENSE} \le \frac{V_{CS(CL)(MIN)}}{\frac{I_O}{2} + \frac{I_{L(RIPPLE)}}{2}} = \frac{142 \, mV}{26.7 \, A + 6.1 \, A} = 4.3 \, m\Omega$$
 (6)

In this case, 4 m $\Omega$  was chosen as the closest standard value.

Once  $R_{\rm SENSE}$  has been chosen, the output current at the point where current limit is reached,  $I_{\rm OUT(CL)}$ , can be calculated using the maximum current sense threshold of 172 mV:

$$\begin{split} I_{OUT(CL)} &= 2 \times \frac{V_{CS(CL)(MAX)}}{R_{SENSE}} - I_{L(RIPPLE)} = \\ 2 \times \frac{172 \, mV}{4 \, m\Omega} - 12.2 \, A = 73.8 \, A \end{split} \tag{7}$$

At output voltages below 425 mV, the current sense threshold is reduced to 95 mV, and the ripple current is negligible. Therefore, at dead short the output current is reduced to:

$$I_{OUT(SC)} = 2 \times \frac{95 \, mV}{4 \, mO} = 47.5 \, A$$
 (8)

To safely carry the current under maximum load conditions, the sense resistor must have a power rating of at least:

$$P_{R_{SENSE}} = I_{SENSE(RMS)}^{2} \times R_{SENSE}$$
 (9)

where:

$$I_{SENSE(RMS)}^{2} = \frac{I_{O}^{2}}{n} \times \frac{V_{OUT}}{\eta \times V_{IN}}$$
 (10)

In this formula, n is the number of phases, and  $\eta$  is the converter efficiency, in this case assumed to be 85%. Combining Equations 9 and 10 yields:

$$P_{R_{SENSE}} = \frac{53.4A^2}{2} \times \frac{1.7V}{0.85 \times 12V} \times 4 \ m\Omega = 950 \ mW$$

#### **Power MOSFETs**

In the standard 2-phase application, two pairs of N-channel power MOSFETs must be used with the ADP3160 and ADP3412, one pair as the main (control) switches and the other pair as the synchronous rectifier switches. The main selection parameters for the power MOSFETs are  $V_{\rm GS(TH)}$  and  $R_{\rm DS(ON)}$ . The minimum gate drive voltage (the supply voltage to the ADP3412) dictates whether standard threshold or logic-level threshold MOSFETs must be used. Since  $V_{\rm GATE} < 8~V$ , logic-level threshold MOSFETs ( $V_{\rm GS(TH)} < 2.5~V$ ) are strongly recommended.

The maximum output current  $I_O$  determines the  $R_{DS(ON)}$  requirement for the power MOSFETs. When the ADP3160 is operating in continuous mode, the simplifying assumption can be made

that in each phase one of the two MOSFETs is always conducting the average inductor current. For  $V_{\rm IN}$  = 12 V and  $V_{\rm OUT}$  = 1.6 V, the duty ratio of the high-side MOSFET is:

$$D_{HSF} = \frac{V_{OUT}}{V_{IN}} = 13.3\% \tag{11}$$

The duty ratio of the low-side (synchronous rectifier) MOSFET is:

$$D_{LSF} = 1 - D_{HSF} = 86.7\% ag{12}$$

The maximum rms current of the high-side MOSFET during normal operation is:

$$I_{HSF(MAX)} = \frac{I_O}{2} \sqrt{D_{HSF} \times \left(1 + \frac{I_{L(RIPPLE)}^2}{3 \times I_O^2}\right)} = 9.8 A$$
 (13)

The maximum rms current of the low-side MOSFET during normal operation is:

$$I_{LSF(MAX)} = I_{HSF(MAX)} \sqrt{\frac{D_{LSF}}{D_{HSF}}} = 25 A$$
 (14)

The  $R_{DS(ON)}$  for each MOSFET can be derived from the allowable dissipation. If 10% of the maximum output power is allowed for MOSFET dissipation, the total dissipation in the four MOSFETs of the 2-phase converter will be:

$$\begin{split} P_{MOSFET(TOTAL)} &= 0.1 \times V_{MIN} \times I_{O} \\ P_{MOSFET(TOTAL)} &= 0.1 \times 1.57 \ V \times 53.4 \ A = 8.4 \ W \end{split} \tag{15}$$

Allocating half of the total dissipation for the pair of high-side MOSFETs and half for the pair of low-side MOSFETs, and assuming that the resistive and switching losses of the high-side MOSFET are equal, the required maximum MOSFET resistances will be:

$$R_{DS(ON)HS(MAX)} = \frac{P_{MOSFET(TOTAL)}}{8 \times I^2_{HSF(MAX)}}$$

$$R_{DS(ON)HS(MAX)} = \frac{8.4 W}{8 \times (9.8 A)^2} = 11 m\Omega$$
(16)

$$R_{DS(ON)LS(MAX)} = \frac{P_{MOSFET(TOTAL)}}{4 \times I^2_{LSF(MAX)}}$$

$$R_{DS(ON)LS(MAX)} = \frac{8.4 W}{4 \times (25 A)^2} = 3.4 m\Omega$$
(17)

Note that there is a trade-off between converter efficiency and cost. Larger MOSFETs reduce the conduction losses and allow higher efficiency, but increase the system cost. If efficiency is not a major concern, a Fairchild FDB7030L ( $R_{DS(ON)} = 7~\text{m}\Omega$  nominal,  $10~\text{m}\Omega$  worst case) for the high-side and a Fairchild FDB8030L ( $R_{DS(ON)} = 3.1~\text{m}\Omega$  nominal,  $5.6~\text{m}\Omega$  worst case) for the low-side are good choices. The high-side MOSFET dissipation is:

$$\begin{split} P_{HSF} &= \left( R_{DS(ON)HS} \times I^2_{HFS(MAX)} \right) + \\ &\frac{V_{IN} \times I_{L(PK)} \times Q_G \times f_{SW}}{2 \times I_G} + \left( V_{IN} \times Q_{RR} \times f_{SW} \right) \end{split} \tag{18}$$

where the second term represents the turn-off loss of the MOSFET and the third term represents the turn-on loss due to the stored charge in the body diode of the low-side MOSFET. (In the second term,  $Q_G$  is the gate charge to be removed from the gate for turn-off and  $I_G$  is the gate turn-off current. From

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the data sheet for the FDB7030L, the value of  $Q_G$  is about 35 nC and the peak gate drive current provided by the ADP3412 is about 1 A. In the third term,  $Q_{RR}$  is the charge stored in the body diode of the low-side MOSFET at the valley of the inductor current. The data sheet of the FDB8030L does not give that information, so an estimated value of 150 nC is used. The estimate is based on information found on the data sheet of a similar device, the IRF7809. In both terms,  $f_{SW}$  is the actual switching frequency of the MOSFETs, or 200 kHz.  $I_{L(PK)}$  is the peak current in the inductor, or 32.8 A.

Substituting the above data in Equation 19, and using the worst-case value for the MOSFET resistance yields a conduction loss of 0.96 W, a turn-off loss of 2.75 W, and a turn-on loss of 0.72 W. Thus the worst-case total loss in a high-side MOSFET is 4.43 W.

The worst-case low-side MOSFET dissipation is:

$$P_{LSF} = R_{DS(ON)LS} \times I^2_{LSF(MAX)}$$

$$P_{LSF} = 5.6 \ m\Omega \times (25 \ A)^2 = 3.5 \ W$$
(19)

(Note that there are no switching losses in the low-side MOSFET.)

#### $C_{\mathrm{IN}}$ Selection and Input Current di/dt Reduction

In continuous inductor-current mode, the source current of the high-side MOSFET is approximately a square wave with a duty ratio equal to  $V_{\rm OUT}/V_{\rm IN}$  and an amplitude of one-half of the maximum output current. To prevent large voltage transients, a low ESR input capacitor sized for the maximum rms current must be used. The maximum rms capacitor current is given by:

$$I_{C(RMS)} = \frac{I_O}{2} \sqrt{2 \times D_{HSF} - (2 \times D_{HSF})^2}$$

$$I_{C(RMS)} = \frac{53.4 \, A}{2} \sqrt{2 \times 0.133 - (2 \times 0.133)^2} = 11.9 \, A$$
(20)

Note that the capacitor manufacturer's ripple current ratings are often based on only 2000 hours of life. This makes it advisable to further derate the capacitor, or to choose a capacitor rated at a higher temperature than required. Several capacitors may be placed in parallel to meet size or height requirements in the design. In this example, the input capacitor bank is formed by four  $270 \, \mu F$ ,  $16 \, V$  OS-CON capacitors.

The ripple voltage across the three paralleled capacitors is:

$$\begin{split} V_{C(RIPPLE)} &= \frac{I_{O}}{n} \times \left( \frac{ESR_{C}}{n_{C}} + \frac{D_{HSF}}{n_{C} \times C_{IN} \times f_{SW}} \right) \\ V_{C(RIPPLE)} &= \frac{53.4 \, A}{2} \times \left( \frac{18 \, m\Omega}{4} + \frac{0.133}{4 \times 270 \, \mu F \times 200 \, kHz} \right) = 137 \, mV \end{split} \tag{21}$$

To reduce the input current di/dt to below the recommended maximum of 0.1 A/ $\mu$ s, an additional small inductor (L > 1  $\mu$ H @ 15 A) should be inserted between the converter and the supply bus. That inductor also acts as a filter between the converter and the primary power source.

#### Feedback Loop Compensation Design for ADOPT

Optimized compensation of the ADP3160 and ADP3167 allow the best possible containment of the peak-to-peak output voltage deviation. Any practical switching power converter is inherently limited by the inductor in its output current slew rate to a value much less than the slew rate of the load. Therefore, any sudden change of load current will initially flow through the output capacitors, and assuming that the capacitance of the output capacitor is larger than the critical value defined by Equation 5, this will produce a peak output voltage deviation equal to the ESR of the output capacitor times the load current change.

The optimal implementation of voltage positioning, ADOPT, will create an output impedance of the power converter that is entirely resistive over the widest possible frequency range, including dc, and equal to the maximum acceptable ESR of the output capacitor array. With the resistive output impedance, the output voltage will droop in proportion with the load current at any load current slew rate; this ensures the optimal positioning and allows the minimization of the output capacitor.

With an ideal current-mode controlled converter, where the average inductor current would respond without delay to the command signal, the resistive output impedance could be achieved by having a single-pole roll-off of the voltage gain of the voltage-error amplifier. The pole frequency must coincide with the ESR zero of the output capacitor. The devices use constant frequency current-mode control, which is known to have a nonideal, frequency dependent command signal to inductor current transfer function. The frequency dependence manifests in the form of a pair of complex conjugate poles at one-half of the switching frequency. A purely resistive output impedance could be achieved by canceling the complex conjugate poles with zeros at the same complex frequencies and adding a third pole equal to the ESR zero of the output capacitor. Such a compensating network would be quite complicated. Fortunately, in practice it is sufficient to cancel the pair of complex conjugate poles with a single real zero placed at one-half of the switching frequency. Although the end result is not a perfectly resistive output impedance, the remaining frequency dependence causes only a small percentage of deviation from the ideal resistive response. The single-pole and single-zero compensation can be easily implemented by terminating the gm error amplifier with the parallel combination of a resistor and a series RC network.

The first step in the design of the feedback loop compensation is to determine the targeted output resistance,  $R_{E(MAX)}$ , of the power converter using Equation 4. The compensation can then be tailored to create that output impedance for the power converter, and the quantity of output capacitors can be chosen to create a net ESR that is less than or equal to  $R_{E(MAX)}$ .

The next step is to determine the total termination resistance of the  $g_{\rm m}$  amplifier that will yield the correct output resistance:

$$R_{T} = \frac{n_{I} \times R_{SENSE}}{g_{m} \times R_{E(MAX)} \times 2}$$

$$R_{T} = \frac{12.5 \times 4 \ m\Omega}{2.2 \ mmho \times 1.5 \ m\Omega \times 2} = 7.57 \ k\Omega$$
(22)

where  $n_I$  is the division ratio from the output voltage signal of the  $g_m$  amplifier to the PWM comparator (CMP1),  $g_m$  is the transconductance of the  $g_m$  amplifier itself, and the factor of 2 is the result of the 2-phase configuration. Note that the internal current multiplier  $(n_I)$  is 12.5 for the ADP3160, but is 25 for the ADP3167. For this example, assume that we use the Rubycon capacitors at the output with their ESR of 1.44 m $\Omega$ .

Once  $R_T$  is known, the two resistors that make up the divider from the REF pin to output of the  $g_m$  amplifier (COMP pin) must be calculated. The resistive divider introduces an offset to the output of the  $g_m$  amplifier that, when reflected back through the gain of the  $g_m$  stage, accurately positions the output voltage near its allowed maximum at light load. Furthermore, the output of the  $g_m$  amplifier sets the current sense threshold voltage. At no load, the current sense threshold is increased by the peak of the ripple current in the inductor and reduced by the delay between

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sensing when the current threshold has been reached and when the high-side MOSFET actually turns off. These two factors are combined with the inherent voltage at the output of  $\mathbf{g}_m$  amplifier that commands a current sense threshold of 0 mV ( $V_{GNL0}$ ):

$$\begin{split} V_{GNL} &= V_{GNL0} + \frac{I_{L(RIPPLE)} \times R_{SENSE} \times n_I}{2} - \\ \frac{V_{IN} - V_{AVG}}{L} \times \left(2 \times t_D \times R_{SENSE} \times n_I\right) \\ V_{GNL} &= 1V + \frac{12.2 \ A \times 4 \ m\Omega \times 12.5}{2} - \\ \frac{12 \ V - 1.635 \ V}{600 \ nH} \times 2 \times 60 \ ns \times 4 \ m\Omega \times 12.5 = 1.201 \ V \end{split}$$

The output voltage at no load  $(V_{\rm ONL})$  can be calculated by starting with the VID setting, adding in the positive offset (V+), subtracting half the ripple voltage, and then subtracting the dominant error terms:

$$V_{ONL} = V_{VID} + V^{+} - \frac{R_{E}I_{O\Delta}}{2} - V_{VID} \times \sqrt{k_{VID}^{2} + \left(k_{RT} \times \frac{V_{WIN}}{V_{VID}}\right)^{2}}$$

$$V_{ONL} = 1.7 V + 0 V - \frac{1.38 m\Omega \times 9.9 A}{2} - 1.7 V \times \sqrt{(0.007)^{2} + \left(0.02 \times \frac{94 mV}{1.7 V}\right)^{2}} = 1.681 V$$
(24)

With these two terms calculated, the divider resistors ( $R_A$  for the upper and  $R_B$  for the lower) can be calculated. Assuming that the internal resistance of the  $g_m$  amplifier ( $R_{OGM}$ ) is 200 k $\Omega$ :

$$R_{B} = \frac{V_{REF}}{\frac{V_{REF} - V_{GNL}}{R_{T}} - g_{m} \times (V_{ONL} - V_{VID})}$$

$$R_{B} = \frac{3V}{\frac{3V - 1.2V}{7.57 \, k\Omega} - 2.2 \, mmho \times (1.681V - 1.7V)}$$

$$= 10.73 \, k\Omega$$
(25)

Choosing the nearest 1% resistor value gives  $R_B$  = 11.0 k $\Omega$ . Finally,  $R_A$  is calculated:

$$R_{A} = \frac{1}{\frac{1}{R_{T}} - \frac{1}{R_{OGM}} - \frac{1}{R_{B}}}$$

$$R_{A} = \frac{1}{\frac{1}{7.57 \ k\Omega} - \frac{1}{200 \ k\Omega} - \frac{1}{11.3 \ k\Omega}} = 25.86 \ k\Omega$$
(26)

Again, choosing the nearest 1% resistor value gives  $R_A$  = 26.1 k $\Omega$ . The compensating capacitor can be calculated from the equation:

$$C_{OC} = \frac{C_{OUT} \times R_{E(MAX)}}{R_T} - \frac{2}{\pi \times f_{OSC} \times R_T}$$

$$C_{OC} = \frac{19.8 \text{ mF} \times 1.5 \text{ m}\Omega}{7.57 \text{ k}\Omega} - \frac{2}{\pi \times 400 \text{ kHz} \times 7.57 \text{ k}\Omega} = 3.5 \text{ nF}$$

$$(27)$$

The closest standard value for  $C_{OC}$  is 3.3 nF.

The resistance of the zero-setting resistor in series with the compensating capacitor is:

$$R_Z = \frac{2}{C_{OC} \times \pi \times f_{OSC}}$$

$$R_Z = \frac{2}{3.3 \, nF \times \pi \times 400 \, kHz} = 482 \, \Omega$$
(28)

The nearest standard 5% resistor value is 470  $\Omega$ . Note that this resistor is only required when  $C_{OUT}$  approaches  $C_{CRIT}$  (within 25% or less). In this example,  $C_{OUT} > C_{CRIT}$ , and  $R_Z$  can therefore be omitted.

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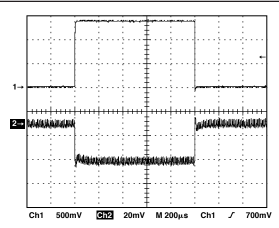


Figure 7. Transient Response of the 53.4 A Design Example of Figure 6

#### AMD Athlon Design Example

The design parameters for a typical high-performance AMD CPU application (see Figure 8) are as follows:

Input Voltage  $(V_{IN}) = 5 \text{ V}$ 

Nominal Output Voltage  $(V_{OUT}) = 1.7 \text{ V}$ 

Static Output Tolerance  $(V_{\Delta}) = (V+) - (V-) = 50 \text{ mV} - (-50 \text{ mV}) = 100 \text{ mV}$ 

Average Output Voltage  $(V_{AVG})$  =

$$V_{OUT} + \frac{(V+) + (V-)}{2} = 1.7 V$$

Maximum Output Current (I<sub>O</sub>) = 45 A

Output Current di/dt < 50 A/µs

Using the design procedure previously shown, the final values for this application were calculated, and are shown in Figure 8.

#### LAYOUT AND COMPONENT PLACEMENT GUIDELINES

The following guidelines are recommended for optimal performance of a switching regulator in a PC system.

#### **General Recommendations**

- 1. For good results, at least a four-layer PCB is recommended. This should allow the needed versatility for control circuitry interconnections with optimal placement, a signal ground plane, power planes for both power ground and the input power (e.g., 5 V), and wide interconnection traces in the rest of the power delivery current paths. Keep in mind that each square unit of 1 ounce copper trace has a resistance of  $\sim 0.53 \text{ m}\Omega$  at room temperature.
- Whenever high currents must be routed between PCB layers, vias should be used liberally to create several parallel current paths so that the resistance and inductance introduced by these current paths is minimized and the via current rating is not exceeded.
- 3. If critical signal lines (including the voltage and current sense lines of the ADP3160) must cross through power circuitry, it is best if a signal ground plane can be interposed between those signal lines and the traces of the power circuitry. This serves as a shield to minimize noise injection into the signals at the expense of making signal ground a bit noisier.
- 4. The power ground plane should not extend under signal components, including the ADP3160 itself. If necessary, follow the preceding guideline to use the signal ground plane as a shield between the power ground plane and the signal circuitry.
- 5. The GND pin of the ADP3160 should be connected first to the timing capacitor (on the CT pin), and then into the signal ground plane. In cases where no signal ground plane can be used, short interconnections to other signal ground circuitry in the power converter should be used.

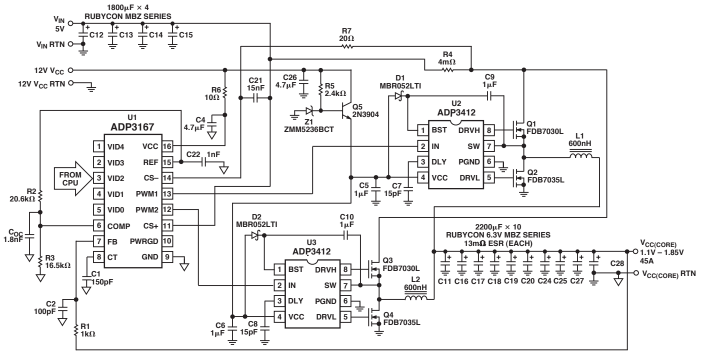


Figure 8. 45 A Athlon Duron CPU Supply Circuit

- 6. The output capacitors of the power converter should be connected to the signal ground plane even though power current flows in the ground of these capacitors. For this reason, it is advisable to avoid critical ground connections (e.g., the signal circuitry of the power converter) in the signal ground plane between the input and output capacitors. It is also advisable to keep the planar interconnection path short (i.e., have input and output capacitors close together).
- 7. The output capacitors should also be connected as closely as possible to the load (or connector) that receives the power (e.g., a microprocessor core). If the load is distributed, the capacitors should also be distributed, and generally in proportion to where the load tends to be more dynamic.
- 8. Absolutely avoid crossing any signal lines over the switching power path loop, described next.

#### **Power Circuitry**

- 9. The switching power path should be routed on the PCB to encompass the smallest possible area to minimize radiated switching noise energy (i.e., EMI). Failure to take proper precautions often results in EMI problems for the entire PC system as well as noise-related operational problems in the power converter control circuitry. The switching power path is the loop formed by the current path through the input capacitors, the power MOSFETs, and the power Schottky diode, if used (see next), including all interconnection PCB traces and planes. The use of short and wide interconnection traces is especially critical in this path for two reasons: it minimizes the inductance in the switching loop, which can cause high-energy ringing, and it accommodates the high current demand with minimal voltage loss.
- 10. An optional power Schottky diode (3 A–5 A dc rating) from each lower MOSFET's source (anode) to drain (cathode) will help to minimize switching power dissipation in the upper MOSFETs. In the absence of an effective Schottky diode, this dissipation occurs through the following sequence of switching events. The lower MOSFET turns off in advance of the upper MOSFET turning on (necessary to prevent cross-conduction). The circulating current in the power converter, no longer finding a path for current through the channel of the lower MOSFET, draws current through the inherent body diode of the MOSFET. The upper MOSFET turns on, and the reverse recovery characteristic of the lower MOSFET's body diode prevents the drain voltage from being pulled high quickly. The upper MOSFET then conducts very large current while it

- momentarily has a high voltage forced across it, which translates into added power dissipation in the upper MOSFET. The Schottky diode minimizes this problem by carrying a majority of the circulating current when the lower MOSFET is turned off, and by virtue of its essentially nonexistent reverse recovery time. The Schottky diode has to be connected with very short copper traces to the MOSFET to be effective.
- 11. A small ferrite bead inductor placed in series with the drain of the lower MOSFET can also help to reduce this previously described source of switching power loss.
- 12. Whenever a power dissipating component (e.g., a power MOSFET) is soldered to a PCB, the liberal use of vias, both directly on the mounting pad and immediately surrounding it, is recommended. Two important reasons for this are: improved current rating through the vias, and improved thermal performance from vias extended to the opposite side of the PCB where a plane can more readily transfer the heat to the air.
- 13. The output power path, though not as critical as the switching power path, should also be routed to encompass a small area. The output power path is formed by the current path through the inductor, the current sensing resistor, the output capacitors, and back to the input capacitors.
- 14. For best EMI containment, the power ground plane should extend fully under all the power components except the output capacitors. These components are: the input capacitors, the power MOSFETs and Schottky diodes, the inductors, the current sense resistor, and any snubbing element that might be added to dampen ringing. Avoid extending the power ground under any other circuitry or signal lines, including the voltage and current sense lines.

#### **Signal Circuitry**

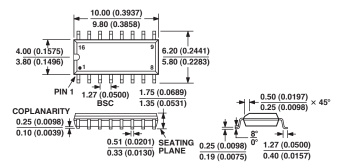
- 15. The output voltage is sensed and regulated between the FB pin and the GND pin (which connects to the signal ground plane). The output current is sensed (as a voltage) by the CS+ and CS- pins. In order to avoid differential mode noise pickup in the sensed signal, the loop area should be small. Thus the FB trace should be routed atop the signal ground plane and the CS+ and CS- pins (the CS+ pin should be over the signal ground plane as well).
- 16. The CS+ and CS- traces should be Kelvin-connected to the current sense resistor, so that the additional voltage drop due to current flow on the PCB at the current sense resistor connections does not affect the sensed voltage.

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#### **OUTLINE DIMENSIONS**

Dimensions shown in millimeters and (inches)

#### 16-Lead Standard Small Outline Package [SOIC] Narrow Body (R-16A/SO-16)



CONTROLLING DIMENSIONS ARE IN MILLIMETERS; INCH DIMENSIONS (IN PARENTHESES) ARE ROUNDED-OFF MILLIMETER EQUIVALENTS FOR REFERENCE ONLY AND ARE NOT APPROPRIATE FOR USE IN DESIGN

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# **Revision History**

Location	Page
05/02—Data Sheet changed from REV. A to REV. B.	
Addition of ADP3167	Universal
2/01—Data Sheet changed from REV. 0 to REV. A.	
Changes to Reference section of SPECIFICATIONS	
Edits to Figure 1	5
Replacement of Figure 2	5
Edits to C <sub>T</sub> Selection—Choosing the Clock Frequency section	
Edits to Figure 6	
Changes to Equations 4, 6, and 24–28	9, 10, 12
Edits to C <sub>OUT</sub> —Checking the Capacitance section	9
Edits to Power MOSFET's Section	
Changes to Figure 8	