

36V, 220kHz to 1MHz Step-Down Converter with Low Operating Current

General Description

de 2 5V to 26V Input Voltage Bange

The MAX16909 is a 3A, current-mode, step-down converter with an integrated high-side switch. The device is designed to operate with input voltages from 3.5V to 36V while using only $30\mu\text{A}$ quiescent current at no load. The switching frequency is adjustable from 220kHz to 1MHz by an external resistor and can be synchronized to an external clock. The output voltage is pin selectable to be 5V fixed or adjustable from 1V to 10V. The wide input voltage range along with its ability to operate at high duty cycle during undervoltage transients make the device ideal for automotive and industrial applications.

The device operates in skip mode for reduced current consumption in light-load applications. Protection features include overcurrent limit, overvoltage, and thermal shutdown with automatic recovery. The device also features a power-good monitor to ease power-supply sequencing.

The device operates over the -40°C to +125°C automotive temperature range, and is available in 16-pin TSSOP and TQFN (5mm x 5mm) packages with exposed pads.

Applications

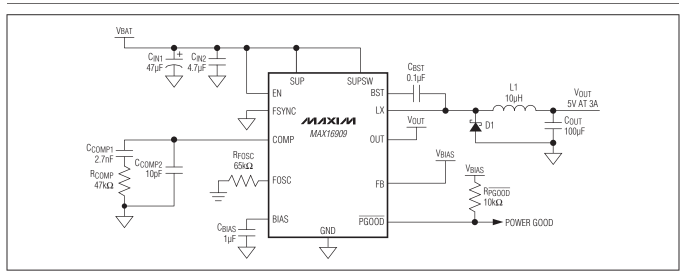
Automotive
Industrial/Military
High-Voltage Input DC-DC Converter
Point-of-Load Applications

- ♦ Wide 3.5V to 36V Input Voltage Range
- ♦ 42V Input Transients Tolerance
- ♦ High Duty Cycle During Undervoltage Transients
- ♦ 5V Fixed or 1V to 10V Adjustable Output Voltage
- Integrated 3A Internal High-Side (70mΩ typ) Switch
- ♦ Fast Load-Transient Response and Current-Mode Architecture
- ♦ Adjustable Switching Frequency (220kHz to 1MHz)
- **♦** Frequency Synchronization Input
- ♦ 30µA Standby Mode Operating Current
- ♦ 5µA Typical Shutdown Current
- ♦ Overvoltage, Undervoltage, Overtemperature, and Short-Circuit Protections

Ordering Information appears at end of data sheet.

For related parts and recommended products to use with this part, refer to: www.maxim-ic.com/MAX16909.related

Typical Application Circuit



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ABSOLUTE MAXIMUM RATINGS

SUP, SUPSW, LX, EN to GND	
SUP to SUPSW	
BST to GND	
BST to LX	0.3V to +6V
OUT to GND	0.3V to +12V
FOSC, COMP, BIAS, FSYNC, I.C., PGOOD,	
FB to GND	0.3V to +6V
LX Continuous RMS Current	4A
Output Short-Circuit Duration	Continuous

Continuous Power Dissipation ($T_A = +70^{\circ}C$)	
TSSOP (derate 26.1mW/°C above +70°C)	2088.8mW*
TQFN (derate 28.6mW/°C above +70°C)	2285.7mW*
Operating Temperature Range	40°C to +125°C
Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (soldering, 10s)	+300°C
Soldering Temperature (reflow)	+260°C

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.

PACKAGE THERMAL CHARACTERISTICS (Note 1)

TSSOP	TQFN
Junction-to-Ambient Thermal Resistance (θJA)38.3°C/W	Junction-to-Ambient Thermal Resistance (θJA)35°C/W
Junction-to-Case Thermal Resistance (θJC)3°C/W	Junction-to-Case Thermal Resistance(θ _{JC})2.7°C/W

Note 1: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a fourlayer board. For detailed information on package thermal considerations, refer to www.maxim-ic.com/thermal-tutorial.

ELECTRICAL CHARACTERISTICS*

(V_{SUP} = V_{SUPSW} = 14V, V_{EN} = 14V, R_{FOSC} = 120kΩ, T_A = T_J = -40°C to +125°C, unless otherwise noted. Typical values are at $T_A = +25^{\circ}C.$

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Supply Voltage Range	V _{SUP} , V _{SUPSW}		3.5		36	V
Load-Dump Event Supply Voltage	V _{SUP_LD}	t _{LD} < 1s			42	V
	I _{SUP}	$I_{LOAD} = 1.5A$		3.5		mA
Supply Current		Standby mode, no load, V _{OUT} = 5V		30	60	
оприу Сипен	I _{SUP_STANDBY}	Standby mode, no load, $V_{OUT} = 5V$, $T_A = +25$ °C		30	45	μΑ
Shutdown Supply Current	I _{SHDN}	V _{EN} = 0V		5	12	μA
BIAS Regulator Voltage	V _{BIAS}	$V_{SUP} = V_{SUPSW} = 6V \text{ to } 36V$	4.7	5	5.3	V
BIAS Undervoltage Lockout	V _{UVBIAS}	V _{BIAS} rising	2.9	3.1	3.3	V
BIAS Undervoltage-Lockout Hysteresis				400		mV
Thermal-Shutdown Threshold				+175		°C
Thermal-Shutdown Threshold Hysteresis				15		°C
OUTPUT VOLTAGE (OUT)						
Output Voltage	V _{OUT}	V _{FB} = V _{BIAS} , normal operation	4.925	5	5.075	V

^{*}As per the JEDEC 51 standard (multilayer board).

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ELECTRICAL CHARACTERISTICS* (continued)

 $(V_{SUP} = V_{SUPSW} = 14V, V_{EN} = 14V, R_{FOSC} = 120k\Omega, T_A = T_J = -40^{\circ}C$ to +125°C, unless otherwise noted. Typical values are at $T_A = +25^{\circ}C$.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Skip-Mode Output Voltage	V _{OUT_SKIP}	No load, V _{FB} = V _{BIAS}	4.925	5	5.15	V
Adjustable Output Voltage Range	V _{OUT_ADJ}	FB connected to external resistive divider	1		10	V
Load Regulation		V _{FB} = V _{BIAS} , 30mA < I _{LOAD} < 3A		0.5		%
Line Regulation		V _{FB} = V _{BIAS} , 6V < V _{SUPSW} < 36V		0.02		%/V
BST Input Current	I _{BST_ON}	High-side on, V _{BST} - V _{LX} = 5V		1.5	2.5	mA
LX Current Limit	I _{LX}	(Note 2)	3.4	4.1	6	Α
Skip-Mode Threshold	I _{SKIP_TH}			300		mA
Power-Switch On-Resistance	R _{ON}	R_{ON} measured between SUPSW and LX, $I_{LX} = 1A$, $V_{BIAS} = 5V$		70	150	mΩ
High-Side Switch Leakage Current		V _{SUP} = 36V, V _{LX} = 0V, T _A = +25°C			1	μΑ
TRANSCONDUCTANCE AMPLI	FIER (COMP)					
FB Input Current	I _{FB}			10		nA
FB Regulation Voltage	V _{FB}	FB connected to an external resistive divider; 0°C < T _A < +125°C	0.99	1.0	1.01	V
		-40°C < T _A < +125°C	0.985	1.0	1.015	
FB Line Regulation	ΔV _{LINE}	6V < V _{SUP} < 36V		0.02		%/V
Transconductance (from FB to COMP)	9 _m	V _{FB} = 1V, V _{BIAS} = 5V (Note 2)		900		μS
Minimum On-Time	t _{ON_MIN}			80		ns
Maximum Duty Cycle	DC _{MAX}	$f_{SW} = 1MHz$ $f_{SW} = 220kHz$		98 99		%
OSCILLATOR FREQUENCY		ISW = ZZUKHZ		99		
Oscillator Frequency		$R_{FOSC} = 120k\Omega$	190	220	250	kHz
EXTERNAL CLOCK INPUT (FSY	(NC)	11FOSC - 1201/22	130			IN IZ
FSYNC Input Current		T _A = +25°C			1	μА
External Input Clock Acquisition Time	t _{FSYNC}			1		Cycles
External Input Clock Frequency		(Note 2)	f _{OSC} + 10%			Hz
External Input Clock High Threshold	V _{FSYNC} _HI	V _{FSYNC} rising	1.4			V
External Input Clock Low Threshold	V _{FSYNC_LO}	V _{FSYNC} falling			0.4	V
Soft-Start Time	t _{SS}			8.5		ms

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ELECTRICAL CHARACTERISTICS* (continued)

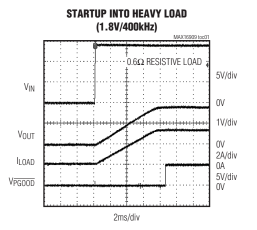
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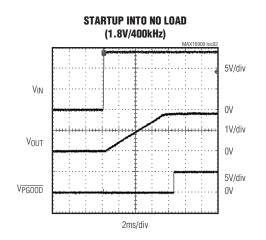
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
ENABLE INPUT (EN)						
Enable Input-High Threshold	V _{EN_HI}		2			V
Enable Input-Low Threshold	V _{EN_LO}				0.9	V
Enable Threshold Voltage Hysteresis	V _{EN,HYS}			0.2		V
Enable Input Current	I _{EN}	$T_A = +25^{\circ}C$			1	μΑ
RESET						
Output Overvoltage Trip Threshold	V _{OUT_OV}		105	110	115	%V _{FB}
DOOOD Cuitalaina Laural	VTH_RISING	V _{FB} rising, V _{PGOOD} = high	93	95	97	9/ \ /
PGOOD Switching Level	V _{TH_FALLING}	V_{FB} falling, $V_{\overline{PGOOD}} = low$	90	92.5	95	%V _{FB}
PGOOD Debounce			10	35	60	μs
PGOOD Output Low Voltage		I _{SINK} = 5mA		<u> </u>	0.4	V
PGOOD Leakage Current		V_{OUT} in regulation, $T_A = +25$ °C			1	μA

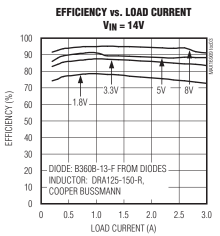
Note 2: Guaranteed by design; not production tested.

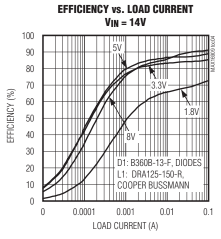
36V, 220kHz to 1MHz Step-Down Converter with Low Operating Current

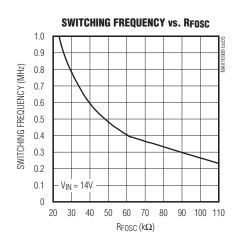
Typical Operating Characteristics

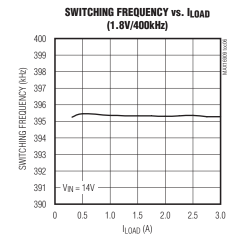






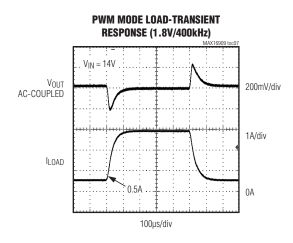


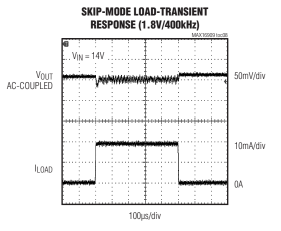


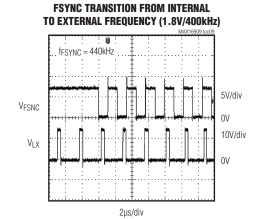


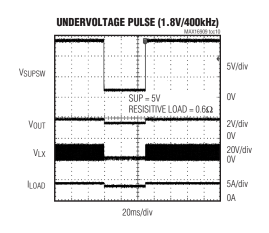
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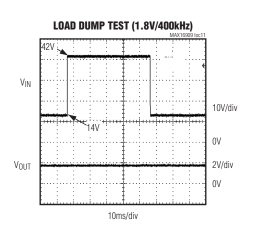
Typical Operating Characteristics (continued)

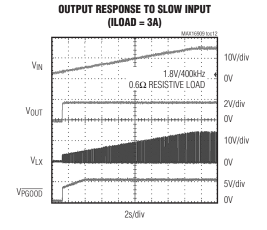






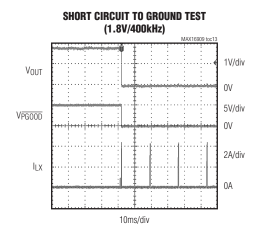


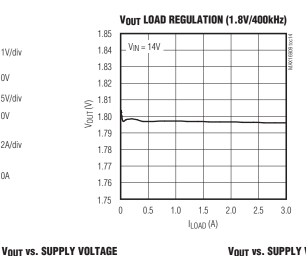


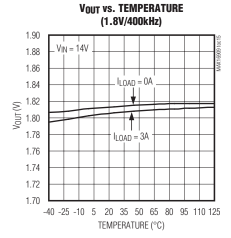


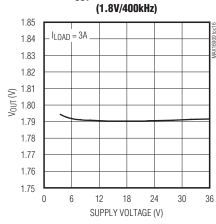
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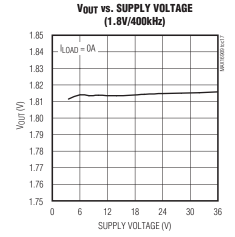
Typical Operating Characteristics (continued)





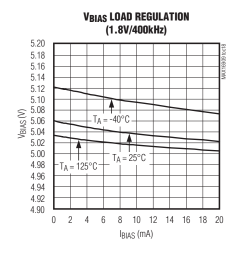


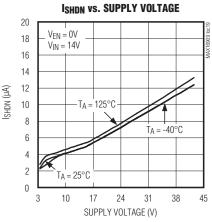


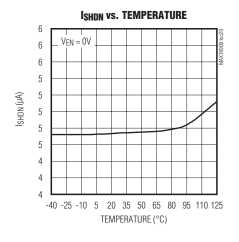


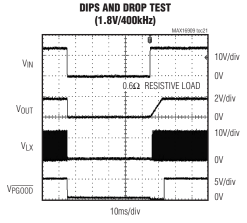
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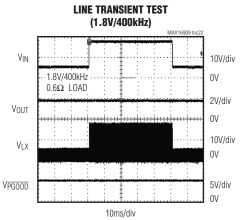
Typical Operating Characteristics (continued)





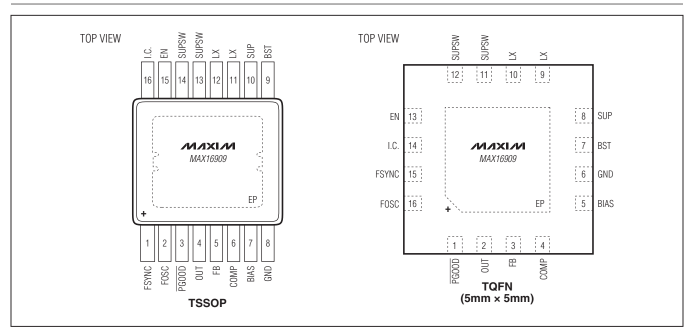






36V, 220kHz to 1MHz Step-Down Converter with Low Operating Current

Pin Configurations



Pin Descriptions

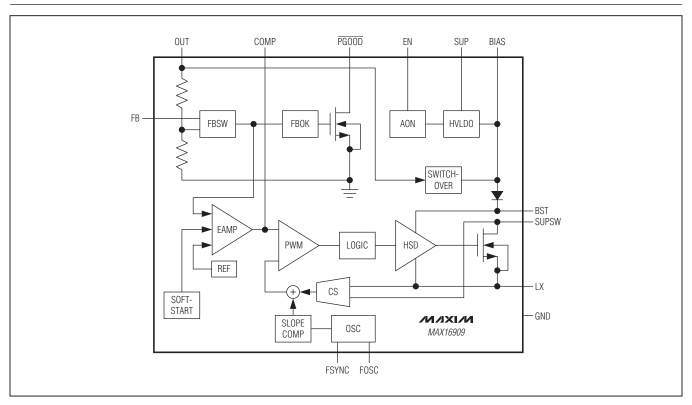
P	IN	NAME	FUNCTION	
TSSOP	TQFN	NAME	FUNCTION	
1	15	FSYNC	Synchronization Input. The device synchronizes to an external signal applied to FSYNC. The external clock frequency must be 10% greater than the internal clock frequency for proper operation. Connect FSYNC to GND if the internal clock is used.	
2	16	FOSC	Resistor-Programmable Switching-Frequency Setting Control Input. Connect a resistor from FOSC to GND to set the switching frequency.	
3	1	PGOOD	Open-Drain, Active-Low Output. PGOOD asserts when V _{OUT} is below the 92.5% regulation point. PGOOD deasserts when V _{OUT} is above the 95% regulation point.	
4	2	OUT	Switch Regulator Output. OUT also provides power to the internal circuitry when the output voltage of the converter is set between 3V and 5V during standby mode.	
5	3	FB	Feedback Input. Connect an external resistive divider from OUT to FB and GND to set the output voltage. Connect to BIAS to set the output voltage to 5V.	
6	4	COMP	Error-Amplifier Output. Connect an RC network from COMP to GND for stable operation. See the <i>Compensation Network</i> section for more details.	
7	5	BIAS	Linear Regulator Output. BIAS powers up the internal circuitry. Bypass with a 1µF capacitor to ground.	
8	6	GND	Ground	
9	7	BST	High-Side Driver Supply. Connect a 0.1µF capacitor between LX and BST for proper operation.	

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Pin Descriptions (continued)

Р	IN	NAME	FUNCTION
TSSOP	TQFN	INAIVIE	FUNCTION
10	8	SUP	Voltage Supply Input. SUP powers up the internal linear regulator. Connect a minimum 4.7µF capacitor to ground.
11, 12	9, 10	LX	Inductor Switching Node. Connect a Schottky diode between LX and GND.
13, 14	11, 12	SUPSW	Internal High-Side Switch-Supply Input. SUPSW provides power to the internal switch. Connect a 0.1µF decoupling capacitor and a 4.7µF ceramic capacitor to ground.
15	13	EN	SUP Voltage-Compatible Enable Input. Drive EN low to disable the device. Drive EN high to enable the device.
16	14	I.C.	Internally Connected. Connect to ground for proper operation.
_	_	EP	Exposed Pad. Connect EP to a large-area contiguous copper ground plane for effective power dissipation. Do not use as the only IC ground connection. EP must be connected to GND.

Internal Block Diagram



36V, 220kHz to 1MHz Step-Down Converter with Low Operating Current

Detailed Description

The MAX16909 is a constant-frequency, current-mode, automotive buck converter with an integrated high-side switch. The device operates with input voltages from 3.5V to 36V and tolerates input transients from 3.5V up to 42V. During undervoltage events, such as cold-crank conditions, the internal pass device maintains 98% duty cycle.

The switching frequency is resistor programmable from 220kHz to 1MHz to allow optimization for efficiency, noise, and board space. A synchronization input FSYNC allows the device to synchronize to an external clock frequency.

During light-load conditions, the device enters skip mode for high efficiency. The 5V fixed output voltage eliminates the need for external resistors and reduces the supply current to 30µA. See the Internal Block Diagram for more information.

Wide Input Voltage Range (3.5V to 36V)

The device includes two separate supply inputs, SUP and SUPSW, specified for a wide 3.5V to 36V input voltage range. V_{SUP} provides power to the device and V_{SUPSW} provides power to the internal switch. When the device is operating with a 3.5V input supply, certain conditions such as cold crank can cause the voltage at SUPSW to drop below the programmed output voltage. As such, the device operates in a high duty-cycle mode to maintain output regulation.

Linear Regulator Output (BIAS)

The device includes a 5V linear regulator, BIAS, that provides power to the internal circuitry. Connect a 1µF ceramic capacitor from BIAS to GND.

External Clock Input (FSYNC)

The device synchronizes to an external clock signal applied at FSYNC. The signal at FSYNC must have a 10% higher frequency than the internal clock frequency for proper synchronization.

Soft-Start

The device includes an 8.5ms fixed soft-start time for up to 500µF capacitive load with a 3A resistive load.

Minimum On-Time

The device features a 80ns minimum on-time that ensures proper operation at 1MHz switching frequency and high differential voltage between the input and the output. This feature is extremely beneficial in automotive applications where the board space is limited and

the converter needs to maintain a well-regulated output voltage using an input voltage that varies from 9V to 18V. Additionally, the device incorporates an innovative design for fast-loop response that further ensures good output-voltage regulation during transients.

System Enable (EN)

An enable-control input (EN) activates the device from its low-power shutdown mode. EN is compatible with inputs from automotive battery level down to 3.3V. The highvoltage compatibility allows EN to be connected to SUP. KEY/KL30, or the INH pin of a CAN transceiver.

EN turns on the internal regulator. Once $V_{\mbox{\footnotesize{BIAS}}}$ is above the internal lockout threshold, $V_{UVI} = 3.15V$ (typ), the controller activates and the output voltage ramps up within 8.5ms.

A logic-low at EN shuts down the device. During shutdown, the internal linear regulator and gate drivers turn off. Shutdown is the lowest power state and reduces the quiescent current to 5µA (typ). Drive EN high to bring the device out of shutdown.

Overvoltage Protection

The device includes overvoltage protection circuitry that protects the device when there is an overvoltage condition at the output. If the output voltage increases by more than 110% of its set voltage, the device stops switching. The device resumes regulation once the overvoltage condition is removed.

Fast Load-Transient Response

Current-mode buck converters include an integrator architecture and a load-line architecture. The integrator architecture has large loop gain but slow transient response. The load-line architecture has fast transient response but low loop gain. The device features an integrator architecture with innovative designs to improve transient response. Thus, the device delivers high outputvoltage accuracy, plus the output can recover quickly from a transient overshoot, which could damage other on-board components during load transients.

Overload Protection

The overload protection circuitry is triggered when the device is in current limit and VOLIT is below the reset threshold. Under these conditions the device turns the high-side FET off for 16ms and re-enters soft-start. If the overload condition is still present, the device repeats the cycle.

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Skip Mode/Standby Mode

During light-load operation, I_{INDUCTOR} ≤ 185mA, the device enters skip mode operation. Skip mode turns off the majority of circuitry and allows the output to drop below regulation voltage before the switch is turned on again. The lower the load current, the longer it takes for the regulator to initiate a new cycle. Because the converter skips unnecessary cycles and turns off the majority of circuitry, the converter efficiency increases. When the high-side FET stops switching for more than 50µs, most of the internal circuitry, including LDO, draws power from V_{OLIT} ($V_{OLIT} = 3V$ to 5.5V), allowing current consumption from the battery to drop to only 30µA.

Overtemperature Protection

Thermal-overload protection limits the total power dissipation in the device. When the junction temperature exceeds +175°C (typ), an internal thermal sensor shuts down the internal bias regulator and the step-

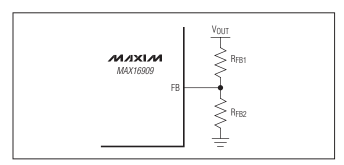


Figure 1. Adjustable Output-Voltage Setting

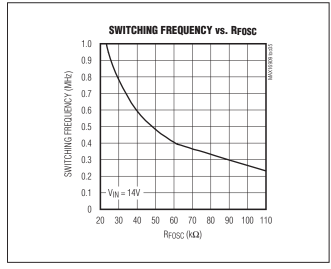


Figure 2. Switching Frequency vs. RFOSC

down converter, allowing the IC to cool. The thermal sensor turns on the IC again after the junction temperature cools by 15°C.

Applications Information

Setting the Output Voltage

Connect FB to BIAS for a fixed 5V output voltage. To set the output to other voltages between 1V and 10V, connect a resistive divider from output (OUT) to FB to GND (Figure 1). Calculate R_{FR1} (OUT to FB resistor) with the following equation:

$$R_{FB1} = R_{FB2} \left[\left(\frac{V_{OUT}}{V_{FB}} \right) - 1 \right]$$

where V_{FB} = 1V (see the *Electrical Characteristics* table).

Internal Oscillator

The switching frequency, fsw, is set by a resistor (R_{FOSC}) connected from FOSC to GND. See Figure 2 to select the correct R_{FOSC} value for the desired switching frequency. For example, a 400kHz switching frequency is set with $R_{FOSC} = 65k\Omega$. Higher frequencies allow designs with lower inductor values and less output capacitance. Consequently, peak currents and I²R losses are lower at higher switching frequencies, but core losses, gate charge currents, and switching losses increase.

Inductor Selection

Three key inductor parameters must be specified for operation with the device: inductance value (L), inductor saturation current (ISAT), and DC resistance (RDCR). To select inductance value, the ratio of inductor peak-topeak AC current to DC average current (LIR) must be selected first. A good compromise between size and loss is a 30% peak-to-peak ripple current to average-current ratio (LIR = 0.3). The switching frequency, input voltage, output voltage, and selected LIR then determine the inductor value as follows:

$$L = \frac{V_{OUT}(V_{SUP} - V_{OUT})}{V_{SUP}f_{SW}I_{OUT}LIR}$$

where V_{SUP}, V_{OUT}, and I_{OUT} are typical values (so that efficiency is optimum for typical conditions). The switching frequency is set by RFOSC (see the Internal Oscillator section). The exact inductor value is not critical and can be adjusted to make trade-offs among size, cost, efficiency, and transient response requirements. Table 1 shows a comparison between small and large inductor sizes.

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Table 1. Inductor Size Comparison

INDUCTOR SIZE					
SMALLER	LARGER				
Lower price	Smaller ripple				
Smaller form factor	Higher efficiency				
Faster load response	Larger fixed-frequency range in skip mode				

The inductor value must be chosen so that the maximum inductor current does not reach the device's minimum current limit. The optimum operating point is usually found between 25% and 35% ripple current. When pulse skipping (FSYNC low and light loads), the inductor value also determines the load-current value at which PFM/ PWM switchover occurs.

Find a low-loss inductor having the lowest possible DC resistance that fits in the allotted dimensions. Most inductor manufacturers provide inductors in standard values, such as 1.0µH, 1.5µH, 2.2µH, 3.3µH, etc. Also look for nonstandard values, which can provide a better compromise in LIR across the input voltage range. If using a swinging inductor (where the no-load inductance decreases linearly with increasing current), evaluate the LIR with properly scaled inductance values. For the selected inductance value, the actual peak-to-peak inductor ripple current (ΔI_{INDUCTOR}) is defined by:

$$\Delta I_{INDUCTOR} = \frac{V_{OUT}(V_{SUP} - V_{OUT})}{V_{SUP} \times f_{SW} \times L}$$

where ΔI_{INDUCTOR} is in A, L is in H, and f_{SW} is in Hz.

Ferrite cores are often the best choices, although powdered iron is inexpensive and can work well at 200kHz. The core must be large enough not to saturate at the peak inductor current (IPFAK):

$$I_{PEAK} = I_{LOAD(MAX)} + \frac{\Delta I_{INDUCTOR}}{2}$$

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 RMS current requirement (IRMS) is defined by the following equation:

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

I_{RMS} has a maximum value when the input voltage equals twice the output voltage $(V_{SUP} = 2V_{OUT})$, so $I_{RMS(MAX)} = I_{LOAD(MAX)}/2.$

Choose an input capacitor that exhibits less than +10°C self-heating temperature rise at the RMS input current for optimal long-term reliability.

The input-voltage ripple is composed of ΔV_{Q} (caused by the capacitor discharge) and ΔV_{ESR} (caused by the equivalent series resistance (ESR) of the capacitor). Use low-ESR ceramic capacitors with high ripple-current capability at the input. Assume the contribution from the ESR and capacitor discharge equal to 50%. Calculate the input capacitance and ESR required for a specified input-voltage ripple using the following equations:

$$ESR_{IN} = \frac{\Delta V_{ESR}}{I_{OUT} + \frac{\Delta I_{L}}{2}}$$

where

$$\Delta I_{L} = \frac{(V_{SUP} - V_{OUT}) \times V_{OUT}}{V_{SUP} \times f_{SW} \times L}$$

and

$$C_{IN} = \frac{I_{OUT} \times D(1-D)}{\Delta V_Q \times f_{SW}}$$
 and $D = \frac{V_{OUT}}{V_{SUPSW}}$

where IOLIT is the maximum output current, and D is the duty cycle.

Output Capacitor

The output filter capacitor must have low enough ESR to meet output ripple and load-transient requirements, yet have high enough ESR to satisfy stability requirements. The output capacitance must be high enough to absorb the inductor energy while transitioning from full-load to no-load conditions without tripping the overvoltage fault protection. When using high-capacitance, low-ESR capacitors, the filter capacitor's ESR dominates the output-voltage ripple. So the size of the output capacitor depends on the maximum ESR required to meet the output-voltage ripple (VRIPPLE(P-P)) specifications:

$$V_{RIPPLE(P-P)} = ESR \times I_{LOAD(MAX)} \times LIR$$

The actual capacitance value required relates to the physical size needed to achieve low ESR, as well as to the chemistry of the capacitor technology. Thus, the capacitor is usually selected by ESR and voltage rating rather than by capacitance value.

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When using low-capacity filter capacitors, such as ceramic capacitors, size is usually determined by the capacity needed to prevent voltage droop and voltage rise from causing problems during load transients. Generally, once enough capacitance is added to meet the overshoot requirement, undershoot at the rising load edge is no longer a problem. However, low-capacity filter capacitors typically have high-ESR zeros that can affect the overall stability.

Rectifier Selection

The device requires an external Schottky diode rectifier as a freewheeling diode. Connect this rectifier close to the device using short leads and short PCB traces. Choose a rectifier with a voltage rating greater than the maximum expected input voltage, V_{SUPSW}. Use a low forward-voltage-drop Schottky rectifier to limit the negative voltage at LX. Avoid higher than necessary reversevoltage Schottky rectifiers that have higher forwardvoltage drops.

Compensation Network

The device uses an internal transconductance error amplifier with its inverting input and its output available to the user for external frequency compensation. The output capacitor and compensation network determine the loop stability. The inductor and the output capacitor are chosen based on performance, size, and cost. Additionally, the compensation network optimizes the control-loop stability.

The controller uses a current-mode control scheme that regulates the output voltage by forcing the required current through the external inductor. The device uses the voltage drop across the high-side MOSFET to sense inductor

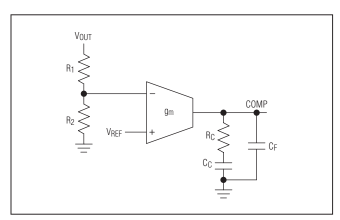


Figure 3. Compensation Network

current. Current-mode control eliminates the double pole in the feedback loop caused by the inductor and output capacitor, resulting in a smaller phase shift and requiring less elaborate error-amplifier compensation than voltagemode control. Only a simple single-series resistor (R_C) and capacitor (CC) are required to have a stable, highbandwidth loop in applications where ceramic capacitors are used for output filtering (Figure 3). For other types of capacitors, due to the higher capacitance and ESR, the frequency of the zero created by the capacitance and ESR is lower than the desired closed-loop crossover frequency. To stabilize a nonceramic output capacitor loop, add another compensation capacitor (CF) from COMP to GND to cancel this ESR zero.

The basic regulator loop is modeled as a power modulator, output feedback divider, and an error amplifier. The power modulator has a DC gain set by gmc x R_{I OAD}, with a pole and zero pair set by RLOAD, the output capacitor (COUT), and its ESR. The following equations allow to approximate the value for the gain of the power modulator (GAIN_{MOD(DC)}), neglecting the effect of the ramp stabilization. Ramp stabilization is necessary when the duty cycle is above 50% and is internally done for the device.

$$GAIN_{MOD(DC)} = g_{mc} \times \frac{R_{LOAD} \times f_{SW} \times L}{R_{LOAD} + (f_{SW} \times L)}$$

where $R_{LOAD} = V_{OUT}/I_{LOUT(MAX)}$ in Ω , f_{SW} is the switching frequency in MHz, L is the output inductance in H, and $g_{mc} = 3S$.

In a current-mode step-down converter, the output capacitor, its ESR, and the load resistance introduce a pole at the following frequency:

$$f_{pMOD} = \frac{1}{2\pi \times C_{OUT} \times \left(\frac{R_{LOAD} \times f_{SW} \times L}{R_{LOAD} + (f_{SW} \times L)} + ESR\right)}$$

The output capacitor and its ESR also introduce a zero at:

$$f_{zMOD} = \frac{1}{2\pi \times ESR \times C_{OUT}}$$

When COUT is composed of "n" identical capacitors in parallel, the resulting $C_{OUT} = n \times C_{OUT(EACH)}$ and ESR = ESR_(FACH)/n. Note that the capacitor zero for a parallel combination of alike capacitors is the same as for an individual capacitor.

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The feedback voltage-divider has a gain of GAINFR = V_{FB}/V_{OUT}, where V_{FB} is 1V (typ).

The transconductance error amplifier has a DC gain of $GAIN_{EA(DC)} = g_{m,EA} \times R_{OUT,EA}$, where $g_{m,EA}$ is the erroramplifier transconductance, which is 900µS (typ), and ROLIT FA is the output resistance of the error amplifier.

A dominant pole (fdpEA) is set by the compensation capacitor (C_C) and the amplifier output resistance (R_{OUT,EA}). A zero (f_{zEA}) is set by the compensation resistor (R_C) and the compensation capacitor (C_C). There is an optional pole (f_{pEA}) set by C_F and R_C to cancel the output capacitor ESR zero if it occurs near the crossover frequency (f_C, where the loop gain equals 1 (0dB)). Thus:

$$f_{dpEA} = \frac{1}{2\pi \times C_C \times (R_{OUTEA} + R_C)}$$
$$f_{zEA} = \frac{1}{2\pi \times C_C \times R_C}$$
$$f_{pEA} = \frac{1}{2\pi \times C_E \times R_C}$$

The loop-gain crossover frequency (fc) should be set below 1/5th of the switching frequency and much higher than the power-modulator pole (f_{DMOD}):

$$f_{pMOD} \ll f_C \le \frac{f_{SW}}{5}$$

The total loop gain as the product of the modulator gain, the feedback voltage-divider gain, and the error-amplifier gain at f_C should be equal to 1. So:

$$GAIN_{MOD(fC)} \times \frac{V_{FB}}{V_{OUT}} \times GAIN_{EA(fC)} = 1$$

For the case where f_{zMOD} is greater than f_C:

$$GAIN_{EA(fC)} = g_{m,EA} \times R_{C}$$

$$GAIN_{MOD(fC)} = GAIN_{MOD(dc)} \times \frac{f_{pMOD}}{f_{C}}$$

Therefore:

$$GAIN_{MOD(fC)} \times \frac{V_{FB}}{V_{OUT}} \times g_{mEA} \times R_C = 1$$

Solving for R_C:

$$R_{C} = \frac{V_{OUT}}{g_{mEA} \times V_{FB} \times GAIN_{MOD(fC)}}$$

Set the error-amplifier compensation zero formed by RC and C_C (f_{zEA}) at the f_{pMOD}. Calculate the value of C_C a follows:

$$C_{C} = \frac{1}{2\pi \times f_{pMOD} \times R_{C}}$$

If f_{ZMOD} is less than 5 x f_{C} , add a second capacitor, CF, from COMP to GND and set the compensation pole formed by R_C and C_F (f_{pEA}) at the f_{zMOD} . Calculate the value of CF as follows:

$$C_{F} = \frac{1}{2\pi \times f_{zMOD} \times R_{C}}$$

As the load current decreases, the modulator pole also decreases; however, the modulator gain increases accordingly and the crossover frequency remains the

For the case where f_{zMOD} is less than f_C:

The power-modulator gain at f_C is:

$$GAIN_{MOD(fC)} = GAIN_{MOD(dc)} \times \frac{f_{pMOD}}{f_{zMOD}}$$

The error-amplifier gain at f_C is:

$$GAIN_{EA(fC)} = g_{mEA} \times R_C \times \frac{f_{zMOD}}{f_C}$$

Therefore:

$$GAIN_{MOD(fC)} \times \frac{V_{FB}}{V_{OUT}} \times g_{m,EA} \times R_C \times \frac{f_{zMOD}}{f_C} = 1$$

Solving for R_C:

$$R_{C} = \frac{V_{OUT} \times f_{C}}{g_{mEA} \times V_{FB} \times GAIN_{MOD(fC)} \times f_{zMOD}}$$

Set the error-amplifier compensation zero formed by RC and C_C at the f_{pMOD} ($f_{zEA} = f_{pMOD}$) as follows:

$$C_C = \frac{1}{2\pi \times f_{pMOD} \times R_C}$$

If f_{zMOD} is less than 5 x f_C, add a second capacitor C_F from COMP to GND. Set $f_{DEA} = f_{ZMOD}$ and calculate C_F as follows:

$$C_F = \frac{1}{2\pi \times f_{zMOD} \times R_C}$$

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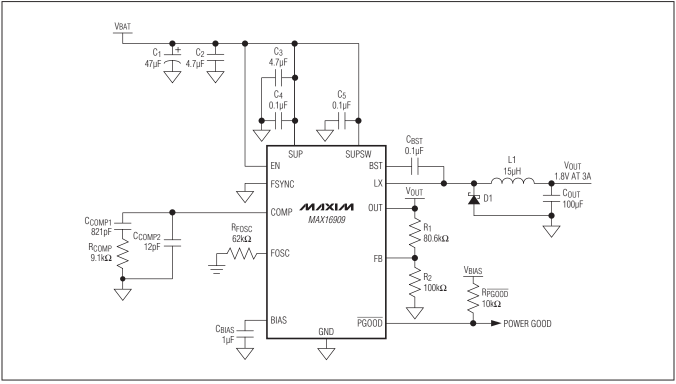


Figure 4. 1.8V/3A Configuration

PCB Layout Guidelines

Careful PCB layout is critical to achieve low switching losses and clean, stable operation. Use a multilayer board whenever possible for better noise immunity and power dissipation. Follow these guidelines for good PCB layout:

- 1) Use a large contiguous copper plane under the IC package. Ensure that all heat-dissipating components have adequate cooling. The bottom pad of the device must be soldered down to this copper plane for effective heat dissipation and for getting the full power out of the IC. Use multiple vias or a single large via in this plane for heat dissipation.
- 2) Isolate the power components and high-current path from the sensitive analog circuitry. This is essential to prevent any noise coupling into the analog signals.

- 3) Keep the high-current paths short, especially at the ground terminals. This practice is essential for stable, jitter-free operation. The high-current path composed of input capacitor, high-side FET, inductor, and output capacitor should be as short as possible.
- 4) Keep the power traces and load connections short. This practice is essential for high efficiency. Use thick copper PCBs (2oz vs. 1oz) to enhance full-load efficiency.
- 5) The analog signal lines should be routed away from the high-frequency planes. This ensures integrity of sensitive signals feeding back into the IC.
- 6) The ground connection for the analog and power section should be close to the IC. This keeps the ground current loops to a minimum. In cases where only one ground is used, enough isolation between analog return signals and high-power signals must be maintained.

90-0121

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Ordering Information

Package Information For the latest package outline information and land patterns

(footprints), go to www.maxim-ic.com/packages. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but

PART	TEMP RANGE	PIN-PACKAGE
MAX16909RAUE/V+	-40°C to +125°C	16 TSSOP-EP**
MAX16909RATE/V+*	-40°C to +125°C	16 TQFN-EP**

N denotes an automotive qualified part.

Chip Information

the drawing pertains to the package regardless of RoHS status. **PACKAGE** OUTLINE LAND **PACKAGE** CODE PATTERN NO. **TYPE** NO. 16 TSSOP-EP 90-0120 U16E+3 21-0108 16 TQFN-EP

21-0140

T1655+4

PROCESS: BICMOS

⁺Denotes a lead(Pb)-free/RoHS-compliant package.

^{*}Future product—contact factory for availability.

^{**}EP = Exposed pad.

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Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	3/11	Initial release	_

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