



General Description

The MAX15004A/B/MAX15005A/B high-performance, current-mode PWM controllers operate at an automotive input voltage range from 4.5V to 40V (load dump). The input voltage can go down as low as 2.5V after startup if VCC is supplied by an external bias voltage. The controllers integrate all the building blocks necessary for implementing fixed-frequency isolated/nonisolated power supplies. The general-purpose boost, flyback, forward, and SEPIC converters can be designed with ease around the MAX15004/MAX15005.

The current-mode control architecture offers excellent line-transient response and cycle-by-cycle current limit while simplifying the frequency compensation. Programmable slope compensation simplifies the design further. A fast 60ns current-limit response time, low 300mV current-limit threshold makes the controllers suitable for high-efficiency, high-frequency DC-DC converters. The devices include an internal error amplifier and 1% accurate reference to facilitate the primary-side regulated, single-ended flyback converter or nonisolated converters.

An external resistor and capacitor network programs the switching frequency from 15kHz to 500kHz (1MHz for the MAX15005A/B). The MAX15004A/B/MAX15005A/B provide a SYNC input for synchronization to an external clock. The maximum FET-driver duty cycle for the MAX15004A/B is 50%. The maximum duty cycle can be set on the MAX15005A/B by selecting the right combination of RT and CT.

The input undervoltage lockout (ON/OFF) programs the input-supply startup voltage and can be used to shutdown the converter to reduce the total shutdown current down to 10µA. Protection features include cycle-by-cycle and hiccup current limit, output overvoltage protection, and thermal shutdown.

The MAX15004A/B/MAX15005A/B are available in space-saving 16-pin TSSOP and thermally enhanced 16-pin TSSOP-EP packages. All devices operate over the -40°C to +125°C automotive temperature range.

Applications

Automotive

Vacuum Fluorescent Display (VFD) Power

Isolated Flyback, Forward, Nonisolated SEPIC, **Boost Converters**

Pin Configurations appear at end of data sheet.

Features

- ♦ Wide 4.5V to 40V Operating Input Voltage Range
- ♦ Operates Down to 2.5V (with Bootstrapped V_{CC} Bias)
- **♦ Current-Mode Control**
- ♦ Low 300mV, 5% Accurate Current-Limit Threshold Voltage
- ♦ Internal Error Amplifier with 1% Accurate Reference
- ♦ RC Programmable 4% Accurate Switching Frequency
- ♦ Switching Frequency Adjustable from 15kHz to 500kHz (1MHz for the MAX15005A/B)
- **♦ External Frequency Synchronization**
- **♦** 50% (MAX15004) or Adjustable (MAX15005) **Maximum Duty Cycle**
- **♦ Programmable Slope Compensation**
- ♦ 10µA Shutdown Current
- **♦** Cycle-by-Cycle and Hiccup Current-Limit **Protection**
- ♦ Overvoltage and Thermal Shutdown Protection
- ♦ -40°C to +125°C Automotive Temperature Range
- ♦ 16-Pin TSSOP or 16-Pin Thermally Enhanced **TSSOP-EP Packages**
- **♦ AEC-Q100 Qualified**

Ordering Information

PART	PIN-PACKAGE	MAX DUTY CYCLE
MAX15004AAUE+	16 TSSOP-EP*	50%
MAX15004AAUE/V	16 TSSOP-EP*	50%
MAX15004BAUE+	16 TSSOP	50%
MAX15004BAUE/V	16 TSSOP	50%
MAX15005AAUE+	16 TSSOP-EP*	Programmable
MAX15005AAUE/V	16 TSSOP-EP*	Programmable
MAX15005BAUE+	16 TSSOP	Programmable
MAX15005BAUE/V	16 TSSOP	Programmable

Note: All devices are specified over the -40°C to +125°C temperature range.

+Denotes a lead(Pb)-free/RoHS-compliant package. N denotes an automotive qualified part.

Maxim Integrated Products 1

^{*}EP = Exposed pad.

ABSOLUTE MAXIMUM RATINGS

IN to SGND	0.3V to +45V
IN to PGND	0.3V to +45V
ON/OFF to SGND	0.3V to $(V_{IN} + 0.3V)$
OVI, SLOPE, RTCT, SYNC, SS, FB, 0	COMP,
CS to SGND	0.3V to (VREG5 + 0.3V)
V _{CC} to PGND	0.3V to +12V
REG5 to SGND	0.3V to +6V
OUT to PGND	
SGND to PGND	0.3V to +0.3V
Vcc Sink Current (clamped mode)	
OUT Current (< 10µs transient)	±1.5A

Continuous Power Dissipation* ($T_A = +70$ °C)	
16-Pin TSSOP-EP (derate 21.3mW/°C	
above +70°C)	
16-Pin TSSOP (derate 9.4mW/°C above +70	°C)754mW
Operating Junction Temperature Range	40°C to +125°C
Junction Temperature	+150°C
Storage Temperature Range	60°C to +150°C
Lead Temperature (soldering, 10s)	+300°C
Soldering Temperature (reflow)	+260°C

^{*}As per JEDEC51 Standard, Multilayer Board.

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

 $(V_{IN}=14V, C_{IN}=0.1\mu F, C_{VCC}=0.1\mu F)$ / $1\mu F, C_{REG5}=1\mu F, V_{ON/OFF}=5V, C_{SS}=0.01\mu F, C_{SLOPE}=100p F, RT=13.7k <math>\Omega$, CT=560p F, VsynC=VovI=VFB=Vcs=0V, COMP=unconnected, OUT=unconnected. Ta=TJ=-40°C to +125°C, unless otherwise noted. Typical values are at Ta=+25°C. All voltages are referenced to PGND, unless otherwise noted.) (Note 1) (Figure 5)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
POWER SUPPLY						
Input Supply Range	VIN		4.5		40.0	V
Operating Supply Current	IQ	$V_{IN} = 40V$, $f_{OSC} = 150kHz$		2	3.1	mA
ON/OFF CONTROL						
Input-Voltage Threshold	V _{ON}	V _{ON/OFF} rising		1.23	1.40	V
Input-Voltage Hysteresis	V _{HYST-ON}			75		mV
Input Bias Current	I _{B-ON/OFF}	V _{ON/OFF} = 40V			0.5	μΑ
Shutdown Current	ISHDN	V _{ON/OFF} = 0V		10	20	μΑ
INTERNAL 7.4V LDO (V _{CC})						
Output (VCC) Voltage Set Point	Vvcc	I _{VCC} = 0 to 20mA (sourcing)	7.15	7.4	7.60	V
Line Regulation		V _{IN} = 8V to 40V		1		mV/V
UVLO Threshold Voltage	V _U VLO-VCC	V _{CC} rising	3.15	3.5	3.75	V
UVLO Hysteresis	VHYST-UVLO			500		mV
Dropout Voltage		V _{IN} = 4.5V, I _{VCC} = 20mA (sourcing)		0.25	0.5	V
Output Current Limit	IVCC-ILIM	I _{VCC} sourcing		45		mA
Internal Clamp Voltage	VVCC-CLAMP	I _{VCC} = 30mA (sinking)	10.0	10.4	10.8	V
INTERNAL 5V LDO (REG5)						
Output (REG5) Voltage Set Point	V _{REG5}	$V_{CC} = 7.5V$, $I_{REG5} = 0$ to 15mA (sourcing)	4.75	4.95	5.05	V
Line Regulation		V _{CC} = 5.5V to 10V	_	2		mV/V
Dropout Voltage		V _{CC} = 4.5V, I _{REG5} = 15mA (sourcing)		0.25	0.5	V
Output Current Limit	IREG5-ILIM	I _{REG5} sourcing		32		mA

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{IN}=14V, C_{IN}=0.1\mu\text{F}, C_{VCC}=0.1\mu\text{F} // 1\mu\text{F}, C_{REG5}=1\mu\text{F}, V_{ON/OFF}=5V, C_{SS}=0.01\mu\text{F}, C_{SLOPE}=100\text{pF}, RT=13.7k}\Omega$, CT=560pF, $V_{SYNC}=V_{OVI}=V_{FB}=V_{CS}=0V$, COMP= unconnected, OUT= unconnected. $V_{A}=V_{A}=V_{A}=0.01\mu\text{F}$, $V_{A}=0.01\mu\text{F}$, V

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
OSCILLATOR (RTCT)			*			•
Oscillator Frequency Range	fosc	fosc = 2 x fout for MAX15004A/B, fosc = fout for MAX15005A/B	15		1000	kHz
RTCT Peak Trip Level	V _{TH} ,RTCT		0.55 x V _{REG5}		3 5	V
RTCT Valley Trip Level	V _{TL} ,RTCT		C	.1 x V _{REG}	5	V
RTCT Discharge Current	I _{DIS,RTCT}	V _{RTCT} = 2V	1.30	1.33	1.36	mA
		RT = $13.7k\Omega$, CT = $4.7nF$, fosc (typ) = $18kHz$	-4		+4	
Oscillator Frequency Accuracy		RT = $13.7k\Omega$, CT = $560pF$, f_{OSC} (typ) = $150kHz$	-4		+4	0/
(Note 2)		RT = $21k\Omega$, CT = $100pF$, fosc (typ) = $500kHz$	-5		+5	%
		RT = $7k\Omega$, CT = 100pF, f _{OSC} (typ) = 1MHz	-7		+7	
		MAX15004A/B			50	
Maximum PWM Duty Cycle (Note 3)	DMAX	MAX15005A/B, RT = 13.7kΩ, CT = 560pF, f_{OSC} (typ) = 150kHz	78.5	80	81.5	%
Minimum On-Time	ton-min	V _{IN} = 14V		110	170	ns
SYNC Lock-In Frequency Range (Note 4)		RT = $13.7k\Omega$, CT = $560pF$, f_{OSC} (typ) = $150kHz$	102		200	%fosc
SYNC High-Level Voltage	VIH-SYNC		2			V
SYNC Low-Level Voltage	V _{IL-SYNC}				0.8	V
SYNC Input Current	ISYNC	V _{SYNC} = 0 to 5V	-0.5		+0.5	μΑ
SYNC Minimum Input Pulse Width				50		ns
ERROR AMPLIFIER/SOFT-STAR	T					
Soft-Start Charging Current	ISS	V _{SS} = 0V	8	15	21	μΑ
SS Reference Voltage	Vss		1.215	1.228	1.240	V
SS Threshold for HICCUP Enable		V _{SS} rising		1.1		V
FB Regulation Voltage	V _{REF-FB}	COMP = FB, ICOMP = -500µA to +500µA	1.215	1.228	1.240	V
FB Input Offset Voltage	Vos-FB	COMP = 0.25V to 4.5V, ICOMP = -500µA to +500µA, VSS = 0 to 1.5V	-5		+5	mV
FB Input Current		V _{FB} = 0 to 1.5V	-300		+300	nA
COMP Sink Current	ICOMP-SINK	V _{FB} = 1.5V, V _{COMP} = 0.25V	3	5.5		mA
	1					



ELECTRICAL CHARACTERISTICS (continued)

 $(V_{IN}=14V, C_{IN}=0.1\mu\text{F}, C_{VCC}=0.1\mu\text{F}$ // $1\mu\text{F}, C_{REG5}=1\mu\text{F}, V_{ON/OFF}=5V, C_{SS}=0.01\mu\text{F}, C_{SLOPE}=100p\text{F}, RT=13.7k}\Omega$, CT=560pF, $V_{SYNC}=V_{OVI}=V_{FB}=V_{CS}=0V$, COMP = unconnected, OUT = unconnected. T_A = T_J = -40°C to +125°C, unless otherwise noted. Typical values are at T_A = +25°C. All voltages are referenced to PGND, unless otherwise noted.) (Note 1) (Figure 5)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
COMP Source Current	ICOMP- SOURCE	V _{FB} = 1V, V _{COMP} = 4.5V	1.3	2.8		mA
COMP High Voltage	VOH-COMP	V _{FB} = 1V, I _{COMP} = 1mA (sourcing)	V _{REG5} - 0.5	V _{REG5} - 0.2		V
COMP Low Voltage	Vol-comp	V _{FB} = 1.5V, I _{COMP} = 1mA (sinking)		0.1	0.25	V
Open-Loop Gain	AEAMP			100		dB
Unity-Gain Bandwidth	UGFEAMP			1.6		MHz
Phase Margin	PMEAMP			75		degrees
COMP Positive Slew Rate	SR+			0.5		V/µs
COMP Negative Slew Rate	SR-			-0.5		V/µs
PWM COMPARATOR			•			
Current-Sense Gain	Acs-PWM	ΔV _{COMP} /ΔV _{CS} (Note 5)	2.85	3	3.15	V/V
PWM Propagation Delay to OUT	tPD-PWM	CS = 0.15V, from V _{COMP} falling edge: 3V to 0.5V to OUT falling (excluding leading-edge blanking time)		60		ns
PWM Comparator Current-Sense Leading-Edge Blanking Time	tcs-blank			50		ns
CURRENT-LIMIT COMPARATOR						
Current-Limit Threshold Voltage	VILIM		290	305	317	mV
Current-Limit Input Bias Current	I _{B-CS}	OUT= high, $0 \le V_{CS} \le 0.3V$	-2		+2	μΑ
ILIMIT Propagation Delay to OUT	t _{PD-ILIM}	From CS rising above V _{ILIM} (50mV overdrive) to OUT falling (excluding leading-edge blanking time)		60		ns
ILIM Comparator Current-Sense Leading-Edge Blanking Time	tCS-BLANK			50		ns
Number of Consecutive ILIMIT Events to HICCUP				7		
HICCUP Timeout				512		Clock periods
SLOPE COMPENSATION (Note 6)					
Slope Capacitor Charging Current	ISLOPE	V _{SLOPE} = 100mV	9.8	10.5	11.2	μΑ
Slope Compensation		C _{SLOPE} = 100pF		25		mV/µs
Slope Compensation Tolerance (Note 2)		C _{SLOPE} = 100pF	-4		+4	%
Clana Campanastian Dan		C _{SLOPE} = 22pF		110		ma\ //
Slope Compensation Range		C _{SLOPE} = 1000pF		2.5		mV/µs

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ELECTRICAL CHARACTERISTICS (continued)

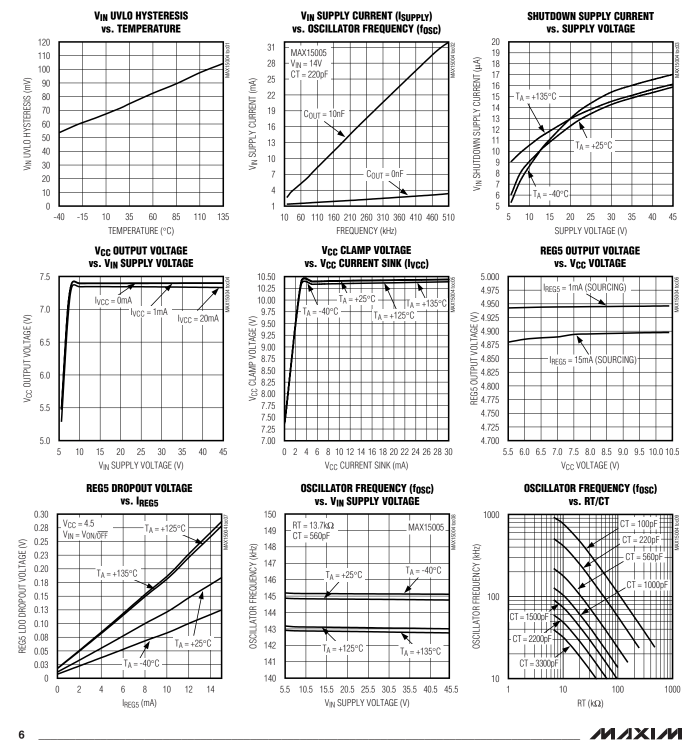
 $(V_{IN}=14V, C_{IN}=0.1\mu F, C_{VCC}=0.1\mu F)$ / $1\mu F, C_{REG5}=1\mu F, V_{ON/OFF}=5V, C_{SS}=0.01\mu F, C_{SLOPE}=100p F, RT=13.7k <math>\Omega$, CT=560p F, V_{SYNC}=V_{OVI}=V_{FB}=V_{CS}=0V, COMP=unconnected, OUT=unconnected. T_A=T_J=-40°C to +125°C, unless otherwise noted. Typical values are at T_A=+25°C. All voltages are referenced to PGND, unless otherwise noted.) (Note 1) (Figure 5)

PARAMETER	PARAMETER SYMBOL CONDITIONS		MIN	TYP	MAX	UNITS	
OUTPUT DRIVER							
Driver Output Impedance	R _{OUT-N}	V _{CC} = 8V (applied externally), I _{OUT} = 100mA (sinking)		1.7	3.5	0	
	R _{OUT-P}	V _{CC} = 8V (applied externally), I _{OUT} = 100mA (sourcing)		3	5	Ω	
Driver Peak Output Current	LOUIT DEAL	C _{OUT} = 10nF, sinking		1000		mA	
Driver Feak Output Current	IOUT-PEAK	C _{OUT} = 10nF, sourcing	750			TINA	
OVERVOLTAGE COMPARATOR	OVERVOLTAGE COMPARATOR						
Overvoltage Comparator Input Threshold	V _{OV-TH}	V _{OVI} rising	1.20	1.228	1.26	V	
Overvoltage Comparator Hysteresis	Vov-Hyst			125		mV	
Overvoltage Comparator Delay	TD _{OVI}	From OVI rising above 1.228V to OUT falling, with 50mV overdrive	1.6		μs		
OVI Input Current	lovi	$V_{OVI} = 0$ to 5V	-0.5		+0.5	μΑ	
THERMAL SHUTDOWN							
Shutdown Temperature	T _{SHDN}	Temperature rising		160	·	°C	
Thermal Hysteresis	THYST			15		°C	

- Note 1: 100% production tested at +125°C. Limits over the temperature range are guaranteed by design.
- Note 2: Guaranteed by design; not production tested.
- Note 3: For the MAX15005A/B, DMAX depends upon the value of RT. See Figure 3 and the Oscillator Frequency/External Synchronization section.
- Note 4: The external SYNC pulse triggers the discharge of the oscillator ramp. See Figure 2. During external SYNC, D_{MAX} = 50% for the MAX15004A/B; for the MAX15005A/B, there is a shift in D_{MAX} with f_{SYNC}/f_{OSC} ratio (see the *Oscillator Frequency/ External Synchronization* section).
- **Note 5:** The parameter is measured at the trip point of latch, with $0 \le V_{CS} \le 0.3V$, and FB = COMP.
- **Note 6:** Slope compensation = $(2.5 \times 10^{-9})/C_{SLOPE}$ mV/µs. See the *Applications Information* section.

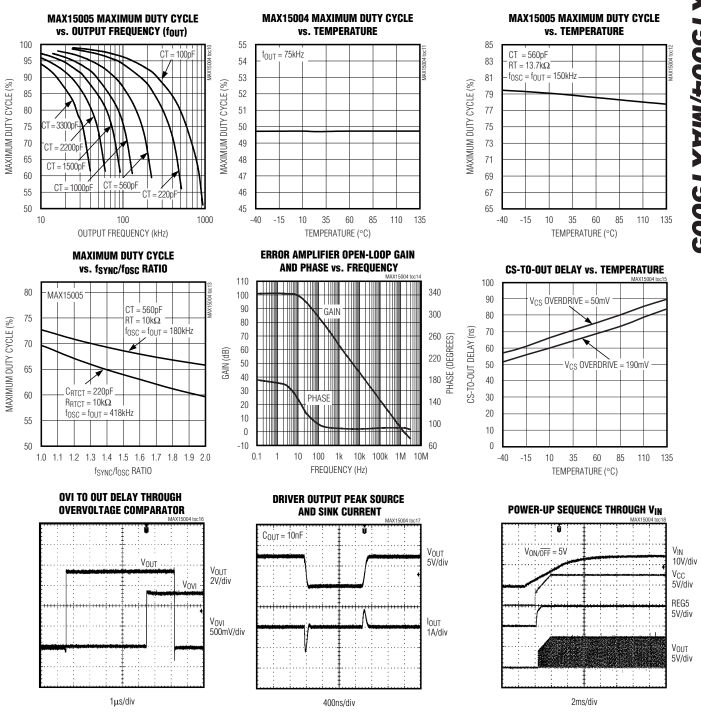
Typical Operating Characteristics

 $(VIN = 14V, CIN = 0.1 \mu F, CVCC = 0.1 \mu F / / 1 \mu F, CREG5 = 1 \mu F, VON/\overline{OFF} = 5V, CSS = 0.01 \mu F, CSLOPE = 100 p F, RT = 13.7 k \Omega, CT = 560 p F. TA = +25 ° C, unless otherwise noted.)$



Typical Operating Characteristics (continued)

 $(V_{IN} = 14V, C_{IN} = 0.1 \mu F, C_{VCC} = 0.1 \mu F // 1 \mu F, C_{REG5} = 1 \mu F, V_{ON} = 5V, C_{SS} = 0.01 \mu F, C_{SLOPE} = 100 \mu F, RT = 13.7 k\Omega$ CT = 560pF. TA = +25°C, unless otherwise noted.)

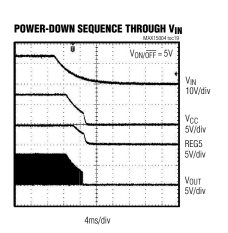


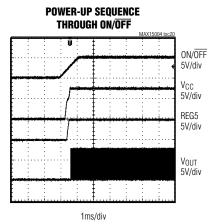
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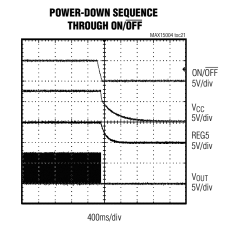
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Typical Operating Characteristics (continued)

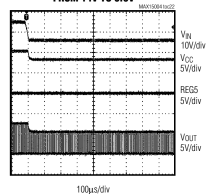
 $(VIN = 14V, CIN = 0.1 \mu F, CVCC = 0.1 \mu F / / 1 \mu F, CREG5 = 1 \mu F, VON/\overline{OFF} = 5V, CSS = 0.01 \mu F, CSLOPE = 100 p F, RT = 13.7 k \Omega, CT = 560 p F. TA = +25 ° C, unless otherwise noted.)$



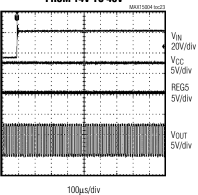




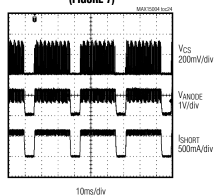
LINE TRANSIENT FOR V_{IN} STEP FROM 14V TO 5.5V



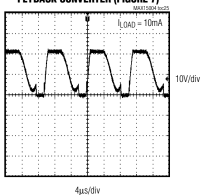




HICCUP MODE FOR FLYBACK CIRCUIT (FIGURE 7)



DRAIN WAVEFORM IN FLYBACK CONVERTER (FIGURE 7)

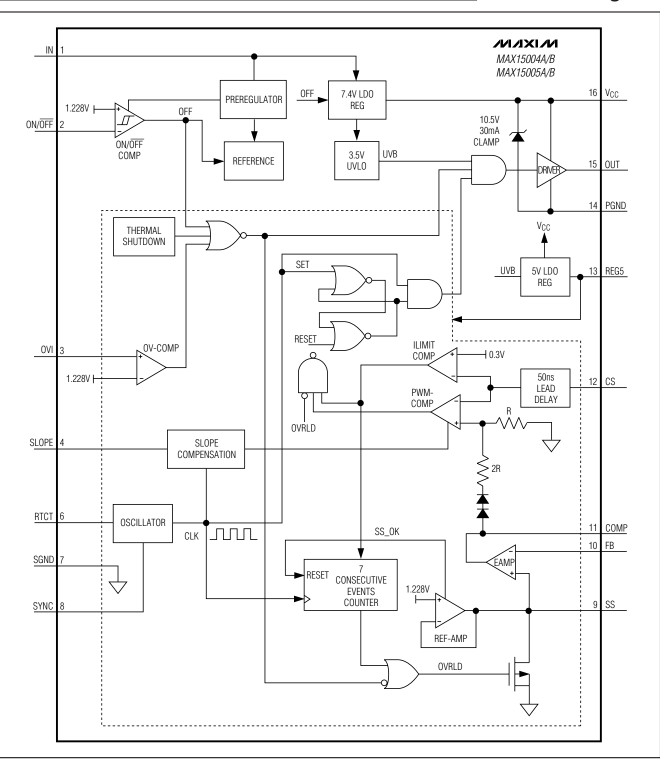


NIXIN

Pin Description

PIN	NAME	FUNCTION
1	IN	Input Power Supply. Bypass IN with a minimum 0.1µF ceramic capacitor to PGND.
2	ON/OFF	ON/OFF Input. Connect ON/OFF to IN for always-on operation. To externally program the UVLO threshold of the IN supply, connect a resistive divider between IN, ON/OFF, and SGND. Pull ON/OFF to SGND to disable the controller.
3	OVI	Overvoltage Comparator Input. Connect a resistive divider between the output of the power supply, OVI, and SGND to set the output overvoltage threshold.
4	SLOPE	Programmable Slope Compensation Capacitor Input. Connect a capacitor (C_{SLOPE}) to SGND to set the amount of slope compensation. Slope compensation = $(2.5 \times 10^{-9}) / C_{SLOPE}$ mV/ μ s with C_{SLOPE} in farads.
5	N.C.	No Connection. Not internally connected.
6	RTCT	Oscillator-Timing Network Input. Connect a resistor from RTCT to REG5 and a capacitor from RTCT to SGND to set the oscillator frequency (see the Oscillator Frequency/External Synchronization section).
7	SGND	Signal Ground. Connect SGND to SGND plane.
8	SYNC	External-Clock Synchronization Input. Connect SYNC to SGND when not using an external clock.
9	SS	Soft-Start Capacitor Input. Connect a capacitor from SS to SGND to set the soft-start time interval.
10	FB	Internal Error-Amplifier Inverting Input. The noninverting input is internally connected to SS.
11	COMP	Error-Amplifier Output. Connect the frequency compensation network between FB and COMP.
12	CS	Current-Sense Input. The current-sense signal is compared to a signal proportional to the error-amplifier output voltage.
13	REG5	5V Low-Dropout Regulator Output. Bypass REG5 with a 1µF ceramic capacitor to SGND.
14	PGND	Power Ground. Connect PGND to the power ground plane.
15	OUT	Gate Driver Output. Connect OUT to the gate of the external n-channel MOSFET.
16	Vcc	7.4V Low-Dropout Regulator Output—Driver Power Source. Bypass V _{CC} with 0.1µF and 1µF or higher ceramic capacitors to PGND.
	EP	Exposed Pad (MAX15004A/MAX15005A only). Connect EP to the SGND plane to improve thermal performance. Do not use the EP as an electrical connection.

_Functional Diagram



Detailed Description

The MAX15004A/B/MAX15005A/B are high-performance, current-mode PWM controllers for wide input-voltage range isolated/nonisolated power supplies. These controllers are for use as general-purpose boost, flyback, and SEPIC controllers. The input voltage range of 4.5V to 40V makes it ideal in automotive applications such as vacuum fluorescent display (VFD) power supplies. The internal low-dropout regulator (VCC regulator) enables the MAX15004A/B/MAX15005A/B to operate directly from an automotive battery input. The input operating range can be as low as 2.5V when an external source (e.g. bootstrap winding output) is applied at the VCC input. The 2.5V to 40V input voltage range allows device operation from cold crank to automotive load dump.

The undervoltage lockout (ON/OFF) allows the devices to program the input-supply startup voltage and ensures predictable operation during brownout conditions.

The devices contain two internal regulators, V_{CC} and REG5. The V_{CC} regulator output voltage is set at 7.4V and REG5 regulator output voltage at 5V ±2%. The V_{CC} output includes a 10.4V clamp that is capable of sinking up to 30mA current. The input undervoltage lockout (UVLO) circuit monitors the V_{CC} voltage and turns off the converter when the V_{CC} voltage drops below 3.5V (typ). See the *Internal Regulators V_{CC} and REG5* section for a method to obtain lower than 4.5V input operation with the MAX15004/MAX15005.

An external resistor and capacitor network programs the switching frequency from 15kHz to 500kHz. The MAX15004A/B/MAX15005A/B provide a SYNC input for synchronization to an external clock. The OUT (FET-driver output) duty cycle for the MAX15004A/B is 50%. The maximum duty cycle can be set on MAX15005A/B by selecting the right combination of RT and CT. The RTCT discharge current is trimmed to 2%, allowing accurate setting of the duty cycle for the MAX15005. An internal slope-compensation circuit stabilizes the current loop when operating at higher duty cycles and can be programmed externally.

The MAX15004/MAX15005 include an internal error amplifier with 1% accurate reference to regulate the output in nonisolated topologies using a resistive divider. The internal reference connected to the noninverting input of the error amplifier can be increased in a controlled manner to obtain soft-start. A capacitor connected at SS to ground programs soft-start to reduce inrush current and prevent output overshoot.

The MAX15004/MAX15005 include protection features like hiccup current limit, output overvoltage, and thermal

shutdown. The hiccup current-limit circuit reduces the power delivered to the electronics powered by the MAX15004/MAX15005 converter during severe fault conditions. The overvoltage circuit senses the output using the path different from the feedback path to provide meaningful overvoltage protection. During continuous high input operation, the power dissipation into the MAX15004/MAX15005 could exceed its limit. Internal thermal shutdown protection safely turns off the converter when the junction heats up to 160°C.

Current-Mode Control Loop

The advantages of current-mode control overvoltage-mode control are twofold. First, there is the feed-for-ward characteristic brought on by the controller's ability to adjust for variations in the input voltage on a cycle-by-cycle basis. Secondly, the stability requirements of the current-mode controller are reduced to that of a single-pole system unlike the double pole in voltage-mode control.

The MAX15004/MAX15005 offer peak current-mode control operation to make the power supply easy to design with. The inherent feed-forward characteristic is useful especially in an automotive application where the input voltage changes fast during cold-crank and load dump conditions. While the current-mode architecture offers many advantages, there are some shortcomings. For higher duty-cycle and continuous conduction mode operation where the transformer does not discharge during the off duty cycle, subharmonic oscillations appear. The MAX15004/MAX15005 offer programmable slope compensation using a single capacitor. Another issue is noise due to turn-on of the primary switch that may cause the premature end of the on cycle. The current-limit and PWM comparator inputs have leadingedge blanking. All the shortcomings of the current-mode control are addressed in the MAX15004/ MAX15005, making it ideal to design for automotive power conversion applications.

Internal Regulators Vcc and REG5

The internal LDO converts the automotive battery voltage input to a 7.4V output voltage (V_{CC}). The V_{CC} output is set at 7.4V and operates in a dropout mode at input voltages below 7.5V. The internal LDO is capable of delivering 20mA current, enough to provide power to internal control circuitry and the gate drive. The regulated V_{CC} keeps the driver output voltage well below the absolute maximum gate voltage rating of the MOSFET especially during the double battery and load dump conditions. An auxiliary winding output can be fed to the V_{CC} output once the power supply is turned on. The bootstrap winding is not necessary for proper

operation of the power supply; however, to reduce the power dissipation of the internal LDO, it can be disabled by applying an external voltage higher than 7.4V at V_{CC} (LDO output). The LDO then stops drawing current from IN, thereby reducing the power dissipation in the IC. The V_{CC} voltage is clamped to 10.4V with 30mA current sink in case there is a higher voltage at the bias winding. This feature is useful in applications with continuous higher input voltage.

The second 5V LDO regulator from V_{CC} to REG5 provides power to the internal control circuits. This LDO can also be used to source 15mA of external load current.

Bypass V_{CC} and REG5 with a parallel combination of $1\mu F$ and $0.1\mu F$ low-ESR ceramic capacitors. Additional capacitors (up to $22\mu F$) at V_{CC} can be used although they are not necessary for proper operation of the MAX15004/MAX15005.

Startup Operation/UVLO/ON/OFF

The MAX15004A/B/MAX15005A/B feature two undervoltage lockouts (UVLO). The internal UVLO monitors the V_{CC}-regulator and turns on the converter once V_{CC} rises above 3.5V. The internal UVLO circuit has about 0.5V hysteresis to avoid chattering during turn-on. Once the power is on and the bootstrapped voltage feeds V_{CC}, IN voltage can drop below 4V. This feature provides operation at a cold-crank voltage as low as 2.5V.

An external undervoltage lockout can be achieved by controlling the voltage at the ON/OFF input. The ON/OFF input threshold is set at 1.23V (rising) with 75mV hysteresis.

Before any operation can commence, the ON/OFF voltage must exceed the 1.23V threshold.

Calculate R1 in Figure 1 by using the following formula:

$$R1 = \left(\frac{V_{ON}}{V_{UVLO}} - 1\right) \times R2$$

where V_{UVLO} is the ON/\overline{OFF} 's 1.23V rising threshold, and V_{ON} is the desired input startup voltage. Choose an R2 value in the $100k\Omega$ range. The UVLO circuits keep the PWM comparator, ILIM comparator, oscillator, and output driver shut down to reduce current consumption (see the *Functional Diagram*). The ON/\overline{OFF} input can be used to disable the MAX15004/MAX15005 and reduce the standby current to less than $20\mu A$.

Soft-Start

The MAX15004/MAX15005 are provided with an externally adjustable soft-start function, saving a number of external components. The SS is a 1.228V reference bypass connection for the MAX15004A/B/MAX15005A/B

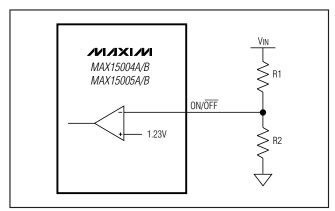


Figure 1. Setting the MAX15004A/B/MAX15005A/B Undervoltage Lockout Threshold

and also controls the soft-start period. At startup, after V_{IN} is applied and the UVLO thresholds are reached, the device enters soft-start. During soft-start, $15\mu A$ is sourced into the capacitor (CSS) connected from SS to GND causing the reference voltage to ramp up slowly. The HICCUP mode of operation is disabled during soft-start. When VSS reaches 1.228V, the output as well as the HICCUP mode become fully active. Set the soft-start time (tSS) using following equation:

$$t_{SS} = \frac{1.23(V) \times C_{SS}}{15 \times 10^{-6} (A)}$$

where tss is in seconds and Css is in farads.

The soft-start programmability is important to control the input inrush current issue and also to avoid the MAX15004/MAX15005 power supply from going into the unintentional hiccup during the startup. The required soft-start time depends on the topology used, current-limit setting, output capacitance, and the load condition.

Oscillator Frequency/ External Synchronization

Use an external resistor and capacitor at RTCT to program the MAX15004A/B/MAX15005A/B internal oscillator frequency from 15kHz to 1MHz. The MAX15004A/B output switching frequency is one-half the programmed oscillator frequency with a 50% maximum duty-cycle limit. The MAX15005A/B output switching frequency is the same as the oscillator frequency. The RC network connected to RTCT controls both the oscillator frequency and the maximum duty cycle. The CT capacitor charges and discharges from (0.1 x V_{REG5}) to (0.55 x V_{REG5}). It charges through RT and discharges through an internal trimmed controlled current sink. The maximum duty cycle is inversely proportional to the discharge time

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(tDISCHARGE). See Figures 3a and 3b for a coarse selection of capacitor values for a given switching frequency and maximum duty cycle and then use the following equations to calculate the resistor value to fine-tune the switching frequency and verify the worst-case maximum duty cycle.

$$t_{CHARGE} = \frac{D_{MAX}}{f_{OSC}}$$

$$RT = \frac{t_{CHARGE}}{0.7 \times CT}$$

$$t_{DISCHARGE} = \frac{2.25(V) \times RT \times CT}{(1.33 \times 10^{-3} (A) \times RT) - 3.375(V)}$$

$$f_{OSC} = \begin{cases} \frac{1}{t_{CHARGE} + t_{DISCHARGE}} & \text{......Use This Equation If } f_{OSC} \leq 500 \text{kHz} \end{cases}$$

$$\frac{1}{t_{CHARGE} + t_{DISCHARGE}} + \frac{1}{t_{CHARGE} + t_{DISCHARGE}} + \frac{1}{t_{CHARGE} + t_{DISCHARGE}} + \frac{1}{t_{CHARGE}} + \frac{$$

where fosc is the oscillator frequency, RT is a resistor connected from RTCT to REG5, and CT is a capacitor connected from RTCT to SGND. Verify that the oscillator frequency value meets the target. Above calculations could be repeated to fine-tune the switching frequency.

The MAX15004A/B is a 50% maximum duty-cycle part, while the MAX15005A/B is 100% maximum duty-cycle part.

$$f_{OUT} = \frac{1}{2} f_{OSC}$$

for the MAX15004A/B and

$$f_{OUT} = f_{OSC}$$

for the MAX15005A/B.

The MAX15004A/B/MAX15005A/B can be synchronized using an external clock at the SYNC input. For proper frequency synchronization, SYNC's input frequency must be at least 102% of the programmed internal oscillator frequency. Connect SYNC to SGND when not using an external clock. A rising clock edge on SYNC is interpreted as a synchronization input. If the SYNC signal is lost, the internal oscillator takes control of the switching rate, returning the switching frequency to that set by RC network connected to RTCT. This maintains output regulation even with intermittent SYNC signals.

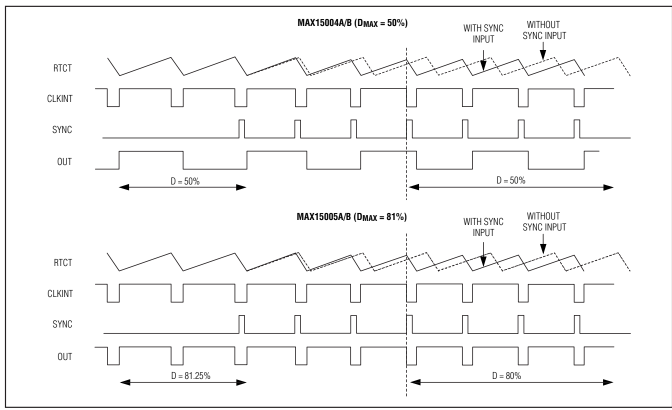


Figure 2. Timing Diagram for Internal Oscillator vs. External SYNC and DMAX Behavior

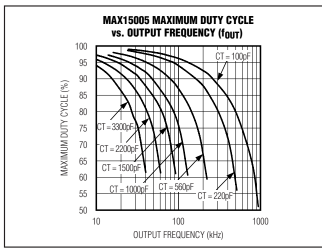


Figure 3a. MAX15005 Maximum Duty Cycle vs. Output Frequency.

n-Channel MOSFET Driver

OUT drives the gate of an external n-channel MOSFET. The driver is powered by the internal regulator (V_{CC}), internally set to approximately 7.4V. If an external voltage higher than 7.4V is applied at V_{CC} (up to 10V), it appears as the peak gate drive voltage. The regulated V_{CC} voltage keeps the OUT voltage below the maximum gate voltage rating of the external MOSFET. OUT can source 750mA and sink 1000mA peak current. The average current sourced by OUT depends on the switching frequency and total gate charge of the external MOSFET.

Error Amplifier

The MAX15004A/B/MAX15005A/B include an internal error amplifier. The noninverting input of the error amplifier is connected to the internal 1.228V reference and feedback is provided at the inverting input. High 100dB open-loop gain and 1.6MHz unity-gain bandwidth allow good closed-loop bandwidth and transient response. Moreover, the source and sink current capability of 2mA provides fast error correction during the output load transient. For Figure 5, calculate the power-supply output voltage using the following equation:

$$V_{OUT} = \left(1 + \frac{R_A}{R_B}\right) V_{REF}$$

where $V_{REF} = 1.228V$. The amplifier's noninverting input is internally connected to a soft-start circuit that gradually increases the reference voltage during startup. This forces the output voltage to come up in an orderly and well-defined manner under all load conditions.

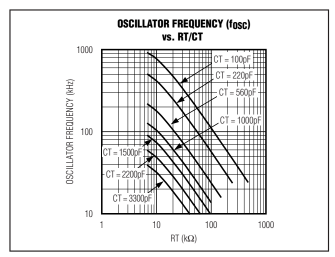


Figure 3b. Oscillator Frequency vs. RT/CT

Slope Compensation

The MAX15004A/B/MAX15005A/B use an internal ramp generator for slope compensation. The internal ramp signal resets at the beginning of each cycle and slews at the rate programmed by the external capacitor connected to SLOPE. The amount of slope compensation needed depends on the downslope of the current waveform. Adjust the MAX15004A/B/MAX15005A/B slew rate up to 110mV/µs using the following equation:

Slope compensation (mV/
$$\mu$$
s) = $\frac{2.5 \times 10^{-9} (A)}{C_{SLOPE}}$

where C_{SLOPE} is the external capacitor at SLOPE in farads.

Current Limit

The current-sense resistor (R_{CS}), connected between the source of the MOSFET and ground, sets the current limit. The CS input has a voltage trip level (V_{CS}) of 305mV. The current-sense threshold has 5% accuracy. Set the current-limit threshold 20% higher than the peak switch current at the rated output power and minimum input voltage. Use the following equation to calculate the value of R_S:

$$R_{S} = \frac{V_{CS}}{I_{PRI}}$$

where I_{PRI} is the peak current that flows through the MOSFET at full load and minimum V_{IN} .

When the voltage produced by this current (through the current-sense resistor) exceeds the current-limit comparator threshold, the MOSFET driver (OUT) quickly terminates the on-cycle. In most cases, a short-time constant RC filter is required to filter out the leading-edge spike on the sense waveform. The amplitude and width of the leading edge depends on the gate capacitance, drain capacitance (including interwinding capacitance), and switching speed (MOSFET turn-on time). Set the RC time constant just long enough to suppress the leading edge. For a given design, measure the leading spike at the highest input and rated output load to determine the value of the RC filter.

The low 305mV current-limit threshold reduces the power dissipation in the current-sense resistor. The current-limit threshold can be further reduced by adding an offset to the CS input from REG5 voltage. Do not reduce the current-limit threshold below 150mV as it may cause noise issues. See Figure 4. For a new value of the current-limit threshold (VCS-LOW), calculate the value of R1 using the following equation.

$$R1 = \frac{4.75 \times R_{CS}}{0.290 - V_{CS} - Low}$$

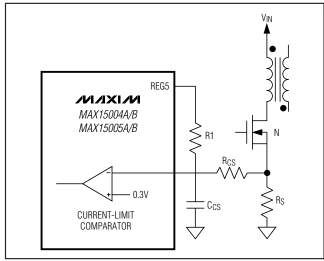


Figure 4. Reducing Current-Sense Threshold

_Applications Information

Boost Converter

The MAX15004A/B/MAX15005A/B can be configured for step-up conversion. The boost converter output can be fed back to VCC (see Figure 5) so that the controller can function even during cold-crank input voltage ($\leq 2.5 \rm V$). Use a Schottky diode (DVIN) in the VIN path to avoid backfeeding the input source. A current-limiting resistor (RVCC) is also needed from the boost converter output to VCC depending upon the boost converter output voltage. The total current sink into VCC must be limited to 30mA. Use the equations in the following sections to calculate RVCC, inductor (LMIN), input capacitor (CIN), and output capacitor (COUT) when using the converter in boost operation.

Inductor Selection in Boost Configuration

Using the following equation, calculate the minimum inductor value so that the converter remains in continuous mode operation at minimum output current (I_{OMIN}).

$$L_{MIN} = \frac{V_{IN}^2 \times D \times \eta}{2 \times f_{OUT} \times V_{OUT} \times I_{OMIN}}$$

where:

$$D = \frac{V_{OUT} + V_{D} - V_{IN}}{V_{OUT} + V_{D} - V_{DS}}$$

and

$$I_{OMIN} = (0.1 \times I_{O}) \text{ to } (0.25 \times I_{O})$$

The higher value of I_{OMIN} reduces the required inductance; however, it increases the peak and RMS currents in the switching MOSFET and inductor. Use I_{OMIN} from 10% to 25% of the full load current. The V_D is the forward voltage drop of the external Schottky diode, D is the duty cycle, and V_{DS} is the voltage drop across the external switch. Select the inductor with low DC resistance and with a saturation current (I_{SAT}) rating higher than the peak switch current limit of the converter.

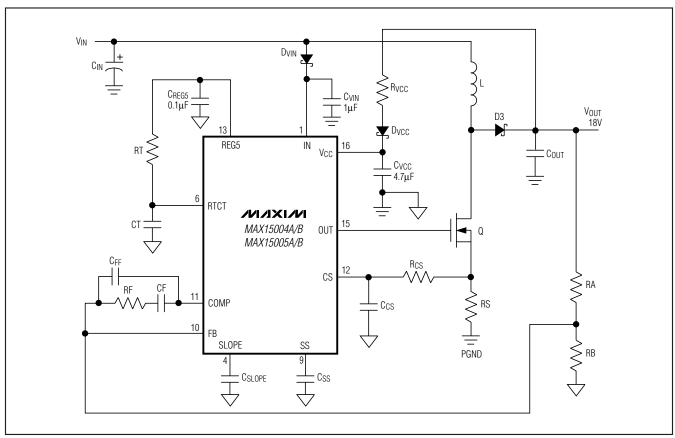


Figure 5. Application Schematic

Input Capacitor Selection in Boost Configuration

The input current for the boost converter is continuous and the RMS ripple current at the input capacitor is low. Calculate the minimum input capacitor value and maximum ESR using the following equations:

$$C_{IN} = \frac{\Delta I_{L} \times D}{4 \times f_{OUT} \times \Delta V_{Q}}$$
$$ESR = \frac{\Delta V_{ESR}}{\Delta I_{I}}$$

where:

$$\Delta I_{L} = \frac{(V_{IN} - V_{DS}) \times D}{L \times f_{OLIT}}$$

 V_{DS} is the total voltage drop across the external MOS-FET plus the voltage drop across the inductor ESR. ΔI_{L} is peak-to-peak inductor ripple current as calculated above. ΔV_{Q} is the portion of input ripple due to the

capacitor discharge and ΔV_{ESR} is the contribution due to ESR of the capacitor. Assume the input capacitor ripple contribution due to ESR (ΔV_{ESR}) and capacitor discharge (ΔV_{Q}) is equal when using a combination of ceramic and aluminum capacitors. During the converter turn-on, a large current is drawn from the input source especially at high output to input differential. The MAX15004/MAX15005 are provided with a programmable soft-start, however, a large storage capacitor at the input may be necessary to avoid chattering due to finite hysteresis.

Output Capacitor Selection in Boost Configuration

For the boost converter, the output capacitor supplies the load current when the main switch is on. The required output capacitance is high, especially at higher duty cycles. Also, the output capacitor ESR needs to be low enough to minimize the voltage drop due to the ESR while supporting the load current. Use the following equations to calculate the output capacitor, for a specified output ripple. All ripple values are peak-to-peak.

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$$ESR = \frac{\Delta V_{ESR}}{I_{O}}$$

$$C_{OUT} = \frac{I_{O} \times D_{MAX}}{\Delta V_{Q} \times f_{OUT}}$$

Io is the load current, ΔV_Q is the portion of the ripple due to the capacitor discharge, and ΔV_{ESR} is the contribution due to the ESR of the capacitor. D_{MAX} is the maximum duty cycle at the minimum input voltage. Use a combination of low-ESR ceramic and high-value, low-cost aluminum capacitors for lower output ripple and noise.

Calculating Power Loss in Boost Converter

The MAX15004A/MAX15005A devices are available in a thermally enhanced package and can dissipate up to 1.7W at +70°C ambient temperature. The total power dissipation in the package must be limited so that the junction temperature does not exceed its absolute maximum rating of +150°C at maximum ambient temperature; however, Maxim recommends operating the junction at about +125°C for better reliability.

The average supply current (IDRIVE-GATE) required by the switch driver is:

$$I_{DRIVE-GATE} = Q_g \times f_{OUT}$$

where Q_{g} is total gate charge at 7.4V, a number available from MOSFET datasheet.

The supply current in the MAX15004A/B/MAX15005A/B is dependent on the switching frequency. See the *Typical Operating Characteristics* to find the supply current ISUPPLY of the MAX15004A/B/MAX15005A/B at a given operating frequency. The total power dissipation (P_T) in the device due to supply current (ISUPPLY) and the current required to drive the switch (IDRIVEGATE) is calculated using following equation.

$$\mathsf{P}_\mathsf{T} = \mathsf{V}_\mathsf{INMAX} \times (\mathsf{I}_\mathsf{SUPPLY} + \mathsf{I}_\mathsf{DRIVE-GATE})$$

MOSFET Selection in Boost Converter

The MAX15004A/B/MAX15005A/B drive a wide variety of n-channel power MOSFETs. Since V_{CC} limits the OUT output peak gate-drive voltage to no more than 11V, a 12V (max) gate voltage-rated MOSFET can be used without an additional clamp. Best performance, especially at low-input voltages (5V_{IN}), is achieved with low-threshold n-channel MOSFETs that specify on-resistance with a gate-source voltage (V_{GS}) of 2.5V or less. When selecting the MOSFET, key parameters can include:

1) Total gate charge (Q_a).

- 2) Reverse-transfer capacitance or charge (CRSS).
- 3) On-resistance (RDS(ON)).
- 4) Maximum drain-to-source voltage (VDS(MAX)).
- 5) Maximum gate frequencies threshold voltage (VTH(MAX)).

At high switching, dynamic characteristics (parameters 1 and 2 of the above list) that predict switching losses have more impact on efficiency than $\mbox{RDS(ON)},$ which predicts DC losses. \mbox{Q}_g includes all capacitances associated with charging the gate. The $\mbox{VDS(MAX)}$ of the selected MOSFET must be greater than the maximum output voltage setting plus a diode drop. The 10V additional margin is recommended for spikes at the MOSFET drain due to the inductance in the rectifier diode and output capacitor path. In addition, \mbox{Q}_g helps predict the current needed to drive the gate at the selected operating frequency when the internal LDO is driving the MOSFET.

Slope Compensation in Boost Configuration

The MAX15004A/B/MAX15005A/B use an internal ramp generator for slope compensation to stabilize the current loop when operating at duty cycles above 50%. It is advisable to add some slope compensation even at lower than 50% duty cycle to improve the noise immunity. The slope compensations should be optimized because too much slope compensation can turn the converter into the voltage-mode control. The amount of slope compensation required depends on the downslope of the inductor current when the main switch is off. The inductor downslope depends on the input to output voltage differential of the boost converter, inductor value, and the switching frequency. Theoretically, the compensation slope should be equal to 50% of the inductor downslope; however, a little higher than 50% slope is advised.

Use the following equation to calculate the required compensating slope (mc) for the boost converter:

$$mc = \frac{(V_{OUT} - V_{IN}) \times R_S \times 10^{-3}}{2l} (mV/\mu s)$$

The internal ramp signal resets at the beginning of each cycle and slews at the rate programmed by the external capacitor connected to SLOPE. Adjust the MAX15004A/B/MAX15005A/B slew rate up to 110mV/µs using the following equation:

$$C_{SLOPE} = \frac{2.5 \times 10^{-9}}{\text{mc(mV/}\mu\text{s)}}$$

where C_{SLOPE} is the external capacitor at SLOPE in farads.

Selecting Vcc Resistor (Rvcc)

The V_{CC} external supply series resistor should be sized to provide enough average current from V_{OUT} to drive the external MOSFET (IDRIVE) and ISUPPLY. The V_{CC} is clamped internally to 10.4V and capable of sinking 30mA current. The V_{CC} resistor must be high enough to limit the V_{CC} sink current below 30mA at the highest output voltage. Maintain the V_{CC} voltage to 8V while feeding the power from V_{OUT} to V_{CC}. For a regulated output voltage of V_{OUT}, calculate the R_{VCC} using the following equation:

$$R_{VCC} = \frac{(V_{OUT} - 8)}{(I_{SUPPLY} + I_{DRIVE})}$$

See Figure 5 and the *Power Dissipation* section for the values of ISUPPLY and IDRIVE.

Flyback Converter

The choice of the conversion topology is the first stage in power-supply design. The topology selection criteria include input voltage range, output voltage, peak currents in the primary and secondary circuits, efficiency, form factor, and cost.

For an output power of less than 50W and a 1:2 input voltage range with small form factor requirements, the flyback topology is the best choice. It uses a minimum of components, thereby reducing cost and form factor. The flyback converter can be designed to operate either in continuous or discontinuous mode of operation. In discontinuous mode of operation, the transformer core completes its energy transfer during the off-cycle, while in continuous mode of operation, the next cycle begins before the energy transfer is complete. The discontinuous mode of operation is chosen for the present example for the following reasons:

- It maximizes the energy storage in the magnetic component, thereby reducing size.
- Simplifies the dynamic stability compensation design (no right-half plane zero).
- Higher unity-gain bandwidth.

A major disadvantage of discontinuous mode operation is the higher peak-to-average current ratio in the primary and secondary circuits. Higher peak-to-average current means higher RMS current, and therefore, higher loss and lower efficiency. For low-power converters, the advantages of using discontinuous mode easily surpass the possible disadvantages. Moreover, the drive capability of the MAX15004/MAX15005 is good enough to drive a large switching MOSFET. With the presently available MOSFETs, power output of up to 50W is easily achiev-

able with a discontinuous mode flyback topology using the MAX15004/MAX15005 in automotive applications.

Transformer Design

Step-by-step transformer specification design for a discontinuous flyback example is explained below.

Follow the steps below for the discontinuous mode transformer:

- Step 1) Calculate the secondary winding inductance for guaranteed core discharge within a minimum off-time.
- Step 2) Calculate primary winding inductance for sufficient energy to support the maximum load.
- Step 3) Calculate the secondary and bias winding turns ratios.
- Step 4) Calculate the RMS current in the primary and estimate the secondary RMS current.
- Step 5) Consider proper sequencing of windings and transformer construction for low leakage.

Step 1) As discussed earlier, the core must be discharged during the off-cycle for discontinuous mode operation. The secondary inductance determines the time required to discharge the core. Use the following equations to calculate the secondary inductance:

$$L_{S} \leq \frac{\left(V_{OUT} + V_{D}\right) \times \left(D_{OFFMIN}\right)^{2}}{2 \times I_{OUT} \times f_{OUT(MAX)}}$$

$$D_{OFF} = \frac{t_{OFF}}{t_{ON} + t_{OFF}}$$

where:

DOFFMIN = minimum DOFF.

V_D = secondary diode forward voltage drop.

IOUT = maximum output rated current.

Step 2) The rising current in the primary builds the energy stored in the core during on-time, which is then released to deliver the output power during the off-time. Primary inductance is then calculated to store enough energy during the on-time to support the maximum output power.

$$L_{P} = \frac{V_{INMIN}^{2} \times D_{MAX}^{2} \times \eta}{2 \times P_{OUT} \times f_{OUT(MAX)}}$$

$$D = \frac{t_{ON}}{t_{ON} + t_{OFF}}$$

 $D_{MAX} = Maximum D.$

Step 3) Calculate the secondary to primary turns ratio (NSP) and the bias winding to primary turns ratio (NBP) using the following equations:

$$N_{SP} = \frac{N_S}{N_P} = \sqrt{\frac{L_S}{L_P}}$$

and

$$N_{BP} = \frac{N_{BIAS}}{N_{P}} = \frac{11.7}{V_{OLIT} + 0.35}$$

The forward bias drops of the secondary diode and the bias rectifier diode are assumed to be 0.35V and 0.7V, respectively. Refer to the diode manufacturer's datasheet to verify these numbers.

Step 4) The transformer manufacturer needs the RMS current maximum values in the primary, secondary, and bias windings to design the wire diameter for the different windings. Use only wires with a diameter smaller than 28AWG to keep skin effect losses under control. To achieve the required copper cross-section, multiple wires must be used in parallel. Multifilar windings are common in high-frequency converters. Maximum RMS currents in the primary and secondary occur at 50% duty cycle (minimum input voltage) and maximum output power. Use the following equations to calculate the primary and secondary RMS currents:

$$\begin{split} I_{PRMS} &= \frac{P_{OUT}}{0.5 \times D_{MAX} \times \eta \times V_{INMIN}} \times \sqrt{\frac{D_{MAX}}{3}} \\ I_{SRMS} &= \frac{I_{OUT}}{0.5 \times D_{OFFMAX}} \sqrt{\frac{D_{OFFMAX}}{3}} \end{split}$$

The bias current for most MAX15004/MAX15005 applications is about 20mA and the selection of wire depends more on convenience than on current capacity.

Step 5) The winding technique and the windings sequence is important to reduce the leakage inductance spike at switch turn-off. For example, interleave the secondary between two primary halves. Keep the bias winding close to the secondary, so that the bias voltage tracks the output voltage.

MOSFET Selection

MOSFET selection criteria include the maximum drain voltage, peak/RMS current in the primary and the maximum-allowable power dissipation of the package without exceeding the junction temperature limits. The voltage seen by the MOSFET drain is the sum of the input voltage, the reflected secondary voltage through transformer turns ratio and the leakage inductance

spike. The MOSFET's absolute maximum V_{DS} rating must be higher than the worst-case (maximum input voltage and output load) drain voltage.

$$V_{DSMAX} = V_{INMAX} + \left[\frac{N_P}{N_S} \times (V_{OUT} + V_D) \right] + V_{SPIKE}$$

Lower maximum V_{DS} requirement means a shorter channel, lower R_{DS-ON}, lower gate charge, and smaller package. A lower N_P/N_S ratio allows a low V_{DSMAX} specification and keeps the leakage inductance spike under control. A resistor/diode/capacitor snubber network can be also used to suppress the leakage inductance spike.

The DC losses in the MOSFET can be calculated using the value for the primary RMS maximum current. Switching losses in the MOSFET depend on the operating frequency, total gate charge, and the transition loss during turn-off. There are no transition losses during turn-on since the primary current starts from zero in the discontinuous conduction mode. MOSFET derating may be necessary to avoid damage during system turn-on and any other fault conditions. Use the following equation to estimate the power dissipation due to the power MOSFET:

$$\begin{split} P_{MOS} = & (1.4 \times R_{DSON} \times I^2_{PRMS}) + (Q_g \times V_{IN} \times f_{OUTMAX}) + \\ & (\frac{V_{INMAX} \times I_{PK} \times t_{OFF} \times f_{OUTMAX}}{4}) \\ & + \frac{C_{DS} \times V_{DS}^2 \times f_{OUTMAX}}{2} \end{split}$$

where:

 Q_g = Total gate charge of the MOSFET (C) at 7.4V

V_{IN} = Input voltage (V)

toff = Turn-off time (s)

C_{DS} = Drain-to-source capacitance (F)

Output Filter Design

The output capacitance requirements for the flyback converter depend on the peak-to-peak ripple acceptable at the load. The output capacitor supports the load current during the switch on-time. During the off-cycle, the transformer secondary discharges the core replenishing the lost charge and simultaneously supplies the load current. The output ripple is the sum of the voltage drop due to charge loss during the switch on-time and the ESR of the output capacitor. The high switching frequency of the MAX15004/MAX15005 reduces the capacitance requirement.

An additional small LC filter may be necessary to suppress the remaining low-energy high-frequency spikes. The LC filter also helps attenuate the switching frequency ripple. Care must be taken to avoid any compensation problems due to the insertion of the additional LC filter. Design the LC filter with a corner frequency at more than a decade higher than the estimated closed-loop, unity-gain bandwidth to minimize its effect on the phase margin. Use $1\mu F$ to $10\mu F$ low-ESR ceramic capacitors and calculate the inductance using following equation:

$$L \le \frac{1}{4 \times 10^3 \times fc^2 \times C}$$

where fc = estimated converter closed-loop unity-gain frequency.

SEPIC Converter

The MAX15004A/B/MAX15005A/B can be configured for SEPIC conversion when the output voltage must be lower and higher than the input voltage when the input voltage varies through the operating range. The duty-cycle equation:

$$\frac{V_{O}}{V_{IN}} = \frac{D}{1 - D}$$

indicates that the output voltage is lower than the input for a duty cycle lower than 0.5 while VOLIT is higher than the input at a duty cycle higher than 0.5. The inherent advantage of the SEPIC topology over the boost converter is a complete isolation of the output from the source during a fault at the output. For the MAX15004/MAX15005, the SEPIC converter output can be fed back to VCC (Figure 6), so that the controller can function even during cold-crank input voltage (≤ 2.5V). Use a Schottky diode (DyIN) in the VIN path to avoid backfeeding the input source. A current-limiting resistor (R_{VCC}) is also needed from the output to V_{CC} depending upon the converter output voltage. The total VCC current sink must be limited to 25mA. See the Selecting VCC Resistor (Rvcc) section to calculate the optimum value of the VCC resistor.

The SEPIC converter design includes sizing of inductors, a MOSFET, series capacitance, and the rectifier diode. The inductance is determined by the allowable

ripple current through all the components mentioned above. Lower ripple current means lower peak and RMS currents and lower losses. The higher inductance value needed for a lower ripple current means a larger-sized inductor, which is a more expensive solution. The inductors L1 and L2 can be independent, however, winding them on the same core reduces the ripple currents.

Calculate the maximum duty cycle using the following equation and choose the RT and CT values accordingly for a given switching frequency (see the *Oscillator Frequency/External Synchronization* section).

$$D_{MAX} = \left[\frac{V_{OUT} + V_{D}}{V_{IN-MIN} + V_{OUT} + V_{D} - (V_{DS} + V_{CS})} \right]$$

where V_{D} is the forward voltage of the Schottky diode, Vcs (0.305V) is the current-sense threshold of the MAX15004/MAX15005, and Vps is the voltage drop across the switching MOSFET during the on-time.

Inductor Selection in SEPIC Converter

Use the following equations to calculate the inductance values. Assume both L1 and L2 are equal and that the inductor ripple current (ΔI_L) is equal to 20% of the input current at nominal input voltage to calculate the inductance value.

$$L = L_{1} = L2 = \left[\frac{V_{\text{IN-MIN}} \times D_{\text{MAX}}}{2 \times f_{\text{OUT}} \times \Delta I_{L}} \right]$$
$$\Delta I_{L} = \left[\frac{0.2 \times I_{\text{OUT-MAX}} \times D_{\text{MAX}}}{(1 - D_{\text{MAX}}) \times \eta} \right]$$

where f_{OUT} is the converter switching frequency and η is the targeted system efficiency. Use the coupled inductors MSD-series from Coilcraft or PF0553-series from Pulse Engineering, Inc. Make sure the inductor saturating current rating (ISAT) is 30% higher than the peak inductor current calculated using the following equation. Use the current-sense resistor calculated based on the ILPK value from the equation below (see the *Current Limit* section).

$$I_{LPK} = \left[\frac{I_{OUT-MAX} \times D_{MAX}}{(1 - D_{MAX}) \times \eta} + I_{OUT-MAX} + \Delta I_{L} \right]$$

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MOSFET, Diode, and Series Capacitor Selection in a SEPIC Converter

For the SEPIC configuration, choose an n-channel MOSFET with a V_{DS} rating at least 20% higher than the sum of the output and input voltages. When operating at a high switching frequency, the gate charge and switching losses become significant. Use low gate-charge MOSFETs. The RMS current of the MOSFET is:

$$I_{MOS-RMS}(A) = \sqrt{\left[\left(I_{LPK}\right)^2 + \left(I_{LDC}\right)^2 + \left(I_{LPK} \times I_{LDC}\right)\right] \times \frac{D_{MAX}}{3}}$$

where $I_{LDC} = (I_{LPK} - \Delta I_{L})$.

Use Schottky diodes for higher conversion efficiency. The reverse voltage rating of the Schottky diode must be higher than the sum of the maximum input voltage (VIN-MAX) and the output voltage. Since the average current flowing through the diode is equal to the output current, choose the diode with forward current rating of IOUT-MAX. The current sense (Rs) can be calculated using the current-limit threshold (0.305V) of MAX15004/MAX15005 and ILPK. Use a diode with a forward current rating more than the maximum output current limit if the SEPIC converter needs to be output short-circuit protected.

$$R_{CS} = \frac{0.305}{I_{LPK}}$$

Select R_{CS} 20% below the value calculated above. Calculate the output current limit using the following equation:

$$I_{OUT-LIM} = \left[\frac{D}{(1-D)} \times \left(I_{LPK} - \Delta I_{L} \right) \right]$$

where D is the duty cycle at the highest input voltage ($V_{\mbox{\footnotesize{IN-MAX}}}$).

The series capacitor should be chosen for minimum ripple voltage (ΔV_{CP}) across the capacitor. We recommend using a maximum ripple ΔV_{CP} to be 5% of the minimum input voltage (V_{IN-MIN}) when operating at the minimum input voltage. The multilayer ceramic capacitor X5R and X7R series are recommended due to their high ripple current capability and low ESR. Use the following equation to calculate the series capacitor CP value.

$$CP = \left[\frac{I_{OUT-MAX} \times D_{MAX}}{\Delta V_{CP} \times f_{OUT}} \right]$$

where ΔV_{CP} is 0.05 x V_{IN-MIN} .

For a further discussion of SEPIC converters, go to http://pdfserv.maxim-ic.com/en/an/AN1051.pdf.

Power Dissipation

The MAX15004/MAX15005 maximum power dissipation depends on the thermal resistance from the die to the ambient environment and the ambient temperature. The thermal resistance depends on the device package, PCB copper area, other thermal mass, and airflow.

Calculate the temperature rise of the die using following equation:

$$T_J = T_C + (P_T \times \theta_{JC})$$

or

$$T_J = T_A + (P_T \times \theta_{JA})$$

where θ_{JC} is the junction-to-case thermal impedance (3°C/W) of the 16-pin TSSOP-EP package and PT is power dissipated in the device. Solder the exposed pad of the package to a large copper area to spread heat through the board surface, minimizing the case-to-ambient thermal impedance. Measure the temperature of the copper area near the device (Tc) at worst-case condition of power dissipation and use 3°C/W as θ_{JC} thermal impedance. The case-to-ambient thermal impedance (θ_{JA}) is dependent on how well the heat is transferred from the PCB to the ambient. Use a large copper area to keep the PCB temperature low. The θ_{JA} is 38°C/W for TSSOP-16-EP and 90°C/W for TSSOP-16 package with the condition specified by the JEDEC51 standard for a multilayer board.

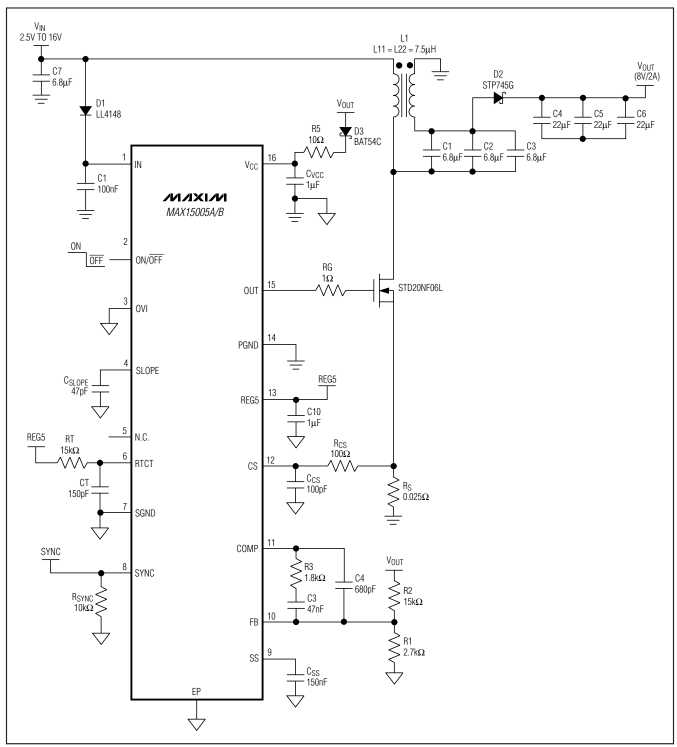


Figure 6. SEPIC Application Circuit

Layout Recommendations

Typically, there are two sources of noise emission in a switching power supply: high di/dt loops and high dv/dt surfaces. For example, traces that carry the drain current often form high di/dt loops. Similarly, the heatsink of the MOSFET connected to the device drain presents a dv/dt source; therefore, minimize the surface area of the heatsink as much as possible. Keep all PCB traces carrying switching currents as short as possible to minimize current loops. Use a ground plane for best results.

Careful PCB layout is critical to achieve low switching losses and clean, stable operation. Refer to the MAX15005 EV kit data sheet for a specific layout example. Use a multilayer board whenever possible for better noise immunity. Follow these guidelines for good PCB layout:

- Use a large copper plane under the package and solder it to the exposed pad. To effectively use this copper area as a heat exchanger between the PCB and ambient, expose this copper area on the top and bottom side of the PCB.
- Do not connect the connection from SGND (pin 7) to the EP copper plane underneath the IC. Use midlayer-1 as an SGND plane when using a multilayer board.

- 3) Isolate the power components and high-current path from the sensitive analog circuitry.
- Keep the high-current paths short, especially at the ground terminals. This practice is essential for stable, jitter-free operation.
- 5) Connect SGND and PGND together close to the device at the return terminal of V_{CC} bypass capacitor. Do not connect them together anywhere else.
- 6) Keep the power traces and load connections short. This practice is essential for high efficiency. Use thick copper PCBs (2oz vs. 1oz) to enhance fullload efficiency.
- Ensure that the feedback connection to FB is short and direct.
- 8) Route high-speed switching nodes away from the sensitive analog areas. Use an internal PCB layer for SGND as an EMI shield to keep radiated noise away from the device, feedback dividers, and analog bypass capacitors.
- 9) Connect SYNC pin to SGND when not used.

Typical Operating Circuits

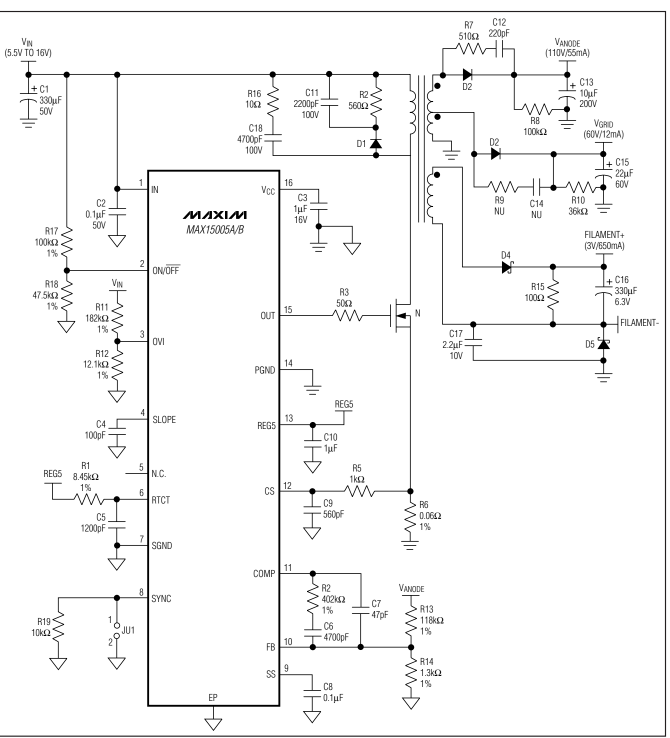


Figure 7. VFD Flyback Application Circuit

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Typical Operating Circuits (continued)

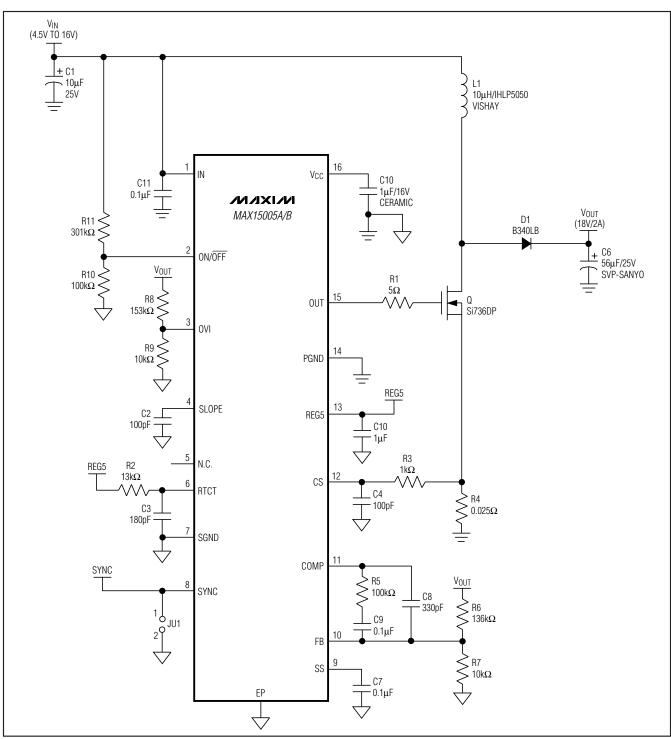
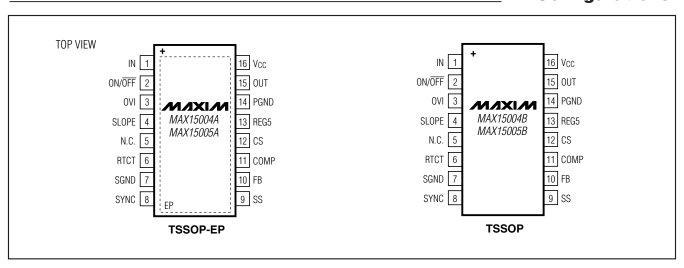


Figure 8. Boost Application Circuit

Pin Configurations



Chip Information

PROCESS: BICMOS

_Package Information

For the latest package outline information and land patterns, 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 the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
16 TSSOP	U16+2	21-0066	<u>90-0117</u>
16 TSSOP-EP	U16E+3	21-0108	<u>90-0120</u>

Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	1/07	Initial release	_
1	11/07	Updated <i>Features</i> , revised equations on pages 13, 20, and 21, revised Figure 8 with correct MOSFET, and updated package outline	1, 13, 20, 21, 25, 28
2	12/10	Added MAX15005BAUE/V+ automotive part, updated Features, updated Package Information, style edits	1–5, 9, 13, 21, 25–29
3	1/11	Added MAX15004AAUE/V+, MAX15004BAUE/V+, MAX15005AAUE/V+ automotive parts to the <i>Ordering Information</i>	1

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