Features





Current-Mode PWM Controllers with Programmable Switching Frequency

General Description

The MAX15000/MAX15001 current-mode PWM controllers contain all the control circuitry required for the design of wide-input-voltage isolated and nonisolated power supplies. The MAX15000 is well suited for universal input (rectified 85VAC to 265VAC) or telecom (-36VDC to -72VDC) power supplies. The MAX15001 is well suited for low input voltage (9.5VDC to 24VDC) power supplies.

The MAX15000/MAX15001 contain an internal error amplifier that regulates the tertiary winding output voltage which is used in primary-side-regulated isolated power supplies. Primary-side regulation eliminates the need for an optocoupler. An input undervoltage lockout (UVLO) is provided for programming the input-supply start voltage and to ensure proper operation during brownout conditions. An open-drain UVLO flag output, with 210µs internal delay, allows the sequencing of a secondary-side controller. The input-supply start voltage is externally programmable with a voltage-divider. A UVLO/EN input is used to shutdown the MAX15000/ MAX15001. Internal digital soft-start eliminates output voltage overshoot.

The MAX15000 has an internal bootstrap UVLO with large hysteresis that requires a minimum 23.6V for startup. The MAX15001 does not have the internal bootstrap UVLO and can be biased directly from a minimum voltage of 9.5V.

The switching frequency for the MAX15000/MAX15001 is programmable with an external resistor. The MAX15000A/ MAX15001A provide a 50% maximum duty-cycle limit, while the MAX15000B/MAX15001B provide a 75% maximum duty-cycle limit. These devices are available in 10pin µMAX® packages and are rated for operation over the -40°C to +85°C temperature range.

Applications

1/2, 1/4, and 1/8th Brick Power Modules

High-Efficiency, Isolated Telecom Power Supplies

Networking/Servers

Isolated Keep-Alive Power Supplies

12V Boost and SEPIC Regulators

Isolated and Nonisolated High-Brightness LED **Power Supplies**

Industrial Power Conversion

Selector Guide appears at end of data sheet.

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♦ Current-Mode Control

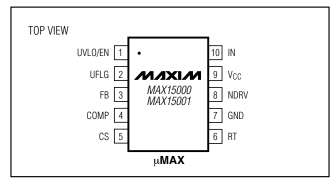
- ♦ Programmable Switching Frequency Up to 625kHz
- **♦** Accurate UVLO Threshold (1%)
- ♦ Open-Drain UVLO Flag Output with Internal Delay
- **♦** 36V to 72V Telecom Voltage Range
- ♦ Universal Offline Input Voltage Range Rectified 85VAC to 265VAC (MAX15000)
- ♦ 9.5V to 24V Input (MAX15001)
- ♦ Digital Soft-Start
- ♦ Internal Bootstrap UVLO with Large Hysteresis (MAX15000)
- ♦ Internal Error Amplifier with 1.5% Accurate Reference
- ♦ 50µA (typ) Startup Supply Current
- ♦ 50% Maximum Duty-Cycle Limit (MAX15000A/MAX15001A)
- **♦ 75% Maximum Duty-Cycle Limit** (MAX15000B/MAX15001B)
- ♦ 60ns Cycle-by-Cycle Current-Limit Propagation
- ♦ Available in Tiny 10-Pin µMAX Packages

Ordering Information

PART	TEMP RANGE	PIN- PACKAGE	PKG CODE
MAX15000AEUB+	-40°C to +85°C	10 μMAX	U10-2
MAX15000BEUB+	-40°C to +85°C	10 μMAX	U10-2
MAX15001AEUB+	-40°C to +85°C	10 μMAX	U10-2
MAX15001BEUB+	-40°C to +85°C	10 μMAX	U10-2

Warning: The MAX15000/MAX15001 are designed to work with high voltages. Exercise caution.

Pin Configuration



Maxim Integrated Products 1

⁺Denotes lead-free package.

ABSOLUTE MAXIMUM RATINGS

IN to GND0.3V to +30V IN Clamp (Internal Shunt) Current	Continuous Power Dissipation ($T_A = +70^{\circ}\text{C}$) 10-Pin μ MAX (derate 5.6mW/ $^{\circ}\text{C}$ above $+70^{\circ}\text{C}$)444.4mW Operating Temperature Range40 $^{\circ}\text{C}$ to $+85^{\circ}\text{C}$ Storage Temperature Range65 $^{\circ}\text{C}$ to $+150^{\circ}\text{C}$ Junction Temperature+150 $^{\circ}\text{C}$ Lead Temperature (soldering, 10s)+300 $^{\circ}\text{C}$
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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

 $(V_{IN}=+12V)$ (for MAX15000, bring V_{IN} up to 23.6V for startup), 10nF bypass capacitors at IN and V_{CC} , R12 = 15k Ω (MAX1500_A), R12 = 7.5k Ω (MAX1500_B), R15 = 1k Ω , C6 = 100nF (see the *Typical Application Circuit*), NDRV = open, $V_{UVLO/EN}=+1.4V$, $V_{FB}=+1.0V$, COMP = open, $V_{CS}=0V$, $T_{A}=-40^{\circ}C$ to +85°C, unless otherwise noted. Typical values are at $T_{A}=+25^{\circ}C$.) (Note 1)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
UVLO/STARTUP							
Bootstrap UVLO Wake-Up Level	V _{SUVR} V _{IN} rising (MAX15000 only)		19.68	21.6	23.60	V	
Bootstrap UVLO Shutdown Level	V _{SUVF}	V _{IN} falling (MAX15000 only)	9.05	9.74	10.43	V	
UVLO/EN Wake-Up Threshold	V _{ULR2}	UVLO/EN rising	1.218	1.23	1.242	V	
UVLO/EN Shutdown Threshold	V _{ULF2}	UVLO/EN falling	1.14	1.17	1.20	V	
UVLO/EN Input Current	luvlo	V _{UVLO/EN} ≤ 2V	-50		+50	nA	
UVLO/EN Hysteresis				60		mV	
		V _{IN} = 19V, MAX15000 only when in bootstrap UVLO		50	90	μΑ	
IN Input Voltage Range	VIN	MAX15001 only	9.5		24.0	V	
UVLO/EN to UFLG Propagation		UVLO/EN steps up from 1V to 1.4V		3			
Delay (Figure 3)		UVLO/EN steps down from 1.4V to 1V		0.6		μs	
UVLO/EN to NDRV Propagation	textr	UVLO/EN steps up from 1V to 1.4V		3	10	ms	
Delay (Figure 3)	textf	UVLO/EN steps down from 1.4V to 1V	150	210	300	μs	
Bootstrap UVLO Propagation	t _{BUVR}	V _{IN} steps up from 9V to 24V (MAX15000 only)		5		μs	
Delay	t _{BUVF}	V _{IN} steps down from 24V to 9V (MAX15000 only)		1			
UFLG Low Output Voltage	VuFLG	I _{UFLG} = 5mA sinking			0.8	V	
UFLG High Output Leakage Current		V _{UFLG} = 25V		0.1	1	μΑ	
INTERNAL SUPPLY							
V _{CC} Regulator Set Point	VCCSP	V_{IN} = 10.8V to 24V, sinking 1 μ A to 20mA from V _{CC}	7.0		10.5	V	
IN Supply Current After Startup	I _{IN}	V _{IN} = 24V		2	4	mA	
Shutdown Supply Current		UVLO/EN = low		50	90	μΑ	

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{IN}=+12V\ (for\ MAX15000,\ bring\ V_{IN}\ up\ to\ 23.6V\ for\ startup),\ 10nF\ bypass\ capacitors\ at\ IN\ and\ V_{CC},\ R12=15k\Omega\ (MAX1500_A),\ R12=7.5k\Omega\ (MAX1500_B),\ R15=1k\Omega,\ C6=100nF\ (see\ the\ \textit{Typical\ Application\ Circuit}),\ NDRV=open,\ V_{UVLO/EN}=+1.4V,\ V_{FB}=+1.0V,\ COMP=open,\ V_{CS}=0V,\ T_A=-40^{\circ}C\ to\ +85^{\circ}C,\ unless\ otherwise\ noted.$ Typical values are at $T_A=+25^{\circ}C.$) (Note 1)

Driver Output Impedance	A A A V μA ns
Driver Output Impedance	A A A V μA ns 0 mV
Poliver Peak Sink Current Poliver Peak Sink Current Poliver Peak Source Peak	A A A V μA ns 0 mV
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	A V μA ns
PWM COMPARATOR Comparator Offset Voltage VPWM VCOMP - VCS 1.24 1.38 1.5 CS Input Bias Current ICS VCS = 0V -4 + Comparator Propagation Delay tpWM Change in VCS = 0.1V 60 CURRENT-LIMIT COMPARATOR Current-Limit Trip Threshold VCS 900 1000 110 CS Input Bias Current ICS VCS = 0V -4 + + CS Input Bias Current ICS VCS = 0V -4 + <td< td=""><td>4 V μA ns</td></td<>	4 V μA ns
Comparator Offset Voltage VPWM VCOMP - VCS 1.24 1.38 1.5 CS Input Bias Current ICS VCS = 0V -4 +4 Comparator Propagation Delay tPWM Change in VCS = 0.1V 60 CURRENT-LIMIT COMPARATOR Current-Limit Trip Threshold VCS 900 1000 110 CS Input Bias Current ICS VCS = 0V -4 + + Propagation Delay From Comparator Input to NDRV 100mV overdrive 60 60 60 IN CLAMP VOLTAGE IN Clamp Voltage VINC 2mA sink current (Note 2) 24.1 26.1 29 ERROR AMPLIFIER Voltage Gain RLOAD = 100kΩ 80 80 Unity-Gain Bandwidth RLOAD = 100kΩ, CLOAD = 200pF 2 2 Phase Margin RLOAD = 100kΩ, CLOAD = 200pF 65 5 FB Input Offset Voltage ICOMP = 0 2.8 COMP Low Voltage ICOMP = 0 2.8 COMP Low Voltage ICOMP = 0 1. Source Current 0.5	μA ns
CS Input Bias Current ICS VCS = 0V -4 + Comparator Propagation Delay tpwm Change in VCS = 0.1V 60 CURRENT-LIMIT COMPARATOR Current-Limit Trip Threshold VCS 900 1000 110 CS Input Bias Current ICS VCS = 0V -4 + Propagation Delay From Comparator Input to NDRV 100mV overdrive 60 60 IN CLAMP VOLTAGE IN Clamp Voltage VINC 2mA sink current (Note 2) 24.1 26.1 29 ERROR AMPLIFIER Voltage Gain RLOAD = $100k\Omega$ 80 80 Note of the color	μA ns
Comparator Propagation DelaytpwmChange in VCS = 0.1V60CURRENT-LIMIT COMPARATORCurrent-Limit Trip ThresholdVCS9001000110CS Input Bias CurrentICSVCS = 0V-4+Propagation Delay From Comparator Input to NDRV100mV overdrive60IN CLAMP VOLTAGEVINC2mA sink current (Note 2)24.126.129ERROR AMPLIFIERVoltage GainRLOAD = 100 kΩ80Unity-Gain BandwidthRLOAD = 100 kΩ, CLOAD = 200 pF2Phase MarginRLOAD = 100 kΩ, CLOAD = 200 pF65FB Input Offset VoltageLCOMP = 02.8COMP High VoltageICOMP = 02.8COMP Low VoltageICOMP = 01.Source Current0.5Sink Current0.5Reference VoltageVREF(Note 3)1.230	ns ns
CURRENT-LIMIT COMPARATORCurrent-Limit Trip ThresholdVCS9001000110CS Input Bias CurrentICSVCS = 0V-4+Propagation Delay From Comparator Input to NDRV100mV overdrive60IN CLAMP VOLTAGEIN Clamp VoltageVINC2mA sink current (Note 2)24.126.129ERROR AMPLIFIERVoltage GainRLOAD = $100k\Omega$ 80Unity-Gain BandwidthRLOAD = $100k\Omega$, CLOAD = $200pF$ 2Phase MarginRLOAD = $100k\Omega$, CLOAD = $200pF$ 65FB Input Offset VoltageICOMP = 02.8COMP High VoltageICOMP = 02.8COMP Low VoltageICOMP = 01.Source Current0.5Sink Current0.5Reference VoltageVREF(Note 3)1.230	0 mV
Current-Limit Trip Threshold VCS 900 1000 110 CS Input Bias Current ICS VCS = 0V -4 +- Propagation Delay From Comparator Input to NDRV tPDCS 100mV overdrive 60 IN CLAMP VOLTAGE IN Clamp Voltage VINC 2mA sink current (Note 2) 24.1 26.1 29 ERROR AMPLIFIER Voltage Gain RLOAD = $100k\Omega$ 80 80 80 100 </td <td></td>	
CS Input Bias CurrentICSVCS = 0V-4+1Propagation Delay From Comparator Input to NDRV t_{PDCS} $100mV$ overdrive60IN CLAMP VOLTAGEIN Clamp VoltageVINC $2mA$ sink current (Note 2) 24.1 26.1 29 ERROR AMPLIFIERVoltage Gain $R_{LOAD} = 100k\Omega$ 80 Unity-Gain Bandwidth $R_{LOAD} = 100k\Omega$, $C_{LOAD} = 200pF$ 2 Phase Margin $R_{LOAD} = 100k\Omega$, $C_{LOAD} = 200pF$ 65 FB Input Offset Voltage $I_{COMP} = 0$ 2.8 COMP High Voltage $I_{COMP} = 0$ 1.28 COMP Low Voltage $I_{COMP} = 0$ 1.28 Source Current 0.5 0.5 Sink Current 0.5 0.5 Reference Voltage V_{REF} (Note 3) 1.230	
Propagation Delay From Comparator Input to NDRVtPDCS100mV overdrive60IN CLAMP VOLTAGEVINC2mA sink current (Note 2)24.126.129ERROR AMPLIFIERVoltage Gain $R_{LOAD} = 100k\Omega$ 80Unity-Gain Bandwidth $R_{LOAD} = 100k\Omega$, $C_{LOAD} = 200pF$ 2Phase Margin $R_{LOAD} = 100k\Omega$, $C_{LOAD} = 200pF$ 65FB Input Offset Voltage ± 1 $100m$ COMP High Voltage $I_{COMP} = 0$ 2.8COMP Low Voltage $I_{COMP} = 0$ 1.Source Current 0.5 0.5 Reference Voltage V_{REF} (Note 3) 1.230	^
Comparator Input to NDRVIN CLAMP VOLTAGEIN Clamp VoltageVINC2mA sink current (Note 2)24.126.129ERROR AMPLIFIERVoltage Gain $R_{LOAD} = 100k\Omega$ 80Unity-Gain Bandwidth $R_{LOAD} = 100k\Omega$, $C_{LOAD} = 200pF$ 2Phase Margin $R_{LOAD} = 100k\Omega$, $C_{LOAD} = 200pF$ 65FB Input Offset Voltage $E_{LOAD} = 100k\Omega$, $E_{LOAD} = 200pF$ 65COMP High Voltage $E_{LOMP} = 0$ 2.8COMP Low Voltage $E_{LOMP} = 0$ 1.28Source Current $E_{LOMP} = 0$ 0.5Sink Current $E_{LOMP} = 0$ 1.230	μA
IN Clamp Voltage V_{INC} 2mA sink current (Note 2) 24.1 26.1 29 ERROR AMPLIFIER Voltage Gain $R_{LOAD} = 100 k\Omega$ 80 Unity-Gain Bandwidth $R_{LOAD} = 100 k\Omega$, $C_{LOAD} = 200 pF$ 2 Phase Margin $R_{LOAD} = 100 k\Omega$, $C_{LOAD} = 200 pF$ 65 FB Input Offset Voltage ± 1 COMP High Voltage $I_{COMP} = 0$ 2.8 COMP Low Voltage $I_{COMP} = 0$ 1. Source Current 0.5 Sink Current 0.5 Reference Voltage V_{REF} (Note 3) 1.230	ns
Voltage Gain $R_{LOAD} = 100k\Omega$ 80Unity-Gain Bandwidth $R_{LOAD} = 100k\Omega$, $C_{LOAD} = 200pF$ 2Phase Margin $R_{LOAD} = 100k\Omega$, $C_{LOAD} = 200pF$ 65FB Input Offset Voltage ± 1 COMP High Voltage $I_{COMP} = 0$ 2.8COMP Low Voltage $I_{COMP} = 0$ 1.Source Current 0.5 Sink Current 0.5 Reference Voltage V_{REF} (Note 3)1.230) V
Unity-Gain Bandwidth $R_{LOAD} = 100$ kΩ, $C_{LOAD} = 200$ pF2Phase Margin $R_{LOAD} = 100$ kΩ, $C_{LOAD} = 200$ pF65FB Input Offset Voltage ± 1 COMP High Voltage $I_{COMP} = 0$ 2.8COMP Low Voltage $I_{COMP} = 0$ 1.Source Current0.5Sink Current0.5Reference Voltage V_{REF} (Note 3)1.230	
Phase Margin $R_{LOAD} = 100$ kΩ, $C_{LOAD} = 200$ pF65FB Input Offset Voltage ± 1 COMP High Voltage $I_{COMP} = 0$ 2.8COMP Low Voltage $I_{COMP} = 0$ 1.Source Current0.5Sink Current0.5Reference Voltage V_{REF} (Note 3)1.230	dB
FB Input Offset Voltage ±1 COMP High Voltage ICOMP = 0 2.8 COMP Low Voltage ICOMP = 0 1. Source Current 0.5 0.5 Sink Current 0.5 0.5 Reference Voltage VREF (Note 3) 1.230	MHz
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Source Current 0.5 Sink Current 0.5 Reference Voltage VREF (Note 3) 1.230	V
Sink Current 0.5 Reference Voltage VREF (Note 3) 1.230	
Reference Voltage V _{REF} (Note 3) 1.230	mA
, , , , , , , , , , , , , , , , ,	mA
	V
Reference Voltage Accuracy -1.5 +1	5 %
FB Input Bias Current -50 +5) nA
COMP Short-Circuit Current 8	mA
DIGITAL SOFT-START	
Soft-Start Duration tss 1984	NDRV cycles
f _{SW} = 350kHz 5.6	ms
Reference Voltage Steps During Soft-Start	steps
Reference Voltage Step 39.67	



ELECTRICAL CHARACTERISTICS (continued)

 $(V_{IN} = +12V \text{ (for MAX15000, bring } V_{IN} \text{ up to } 23.6V \text{ for startup)}, 10nF bypass capacitors at IN and <math>V_{CC}$, R12 = 15k Ω (MAX1500_A), R12 = 7.5k Ω (MAX1500_B), R15 = 1k Ω , C6 = 100nF (see the *Typical Application Circuit*), NDRV = open, $V_{UVLO/EN} = +1.4V$, $V_{FB} = +1.0V$, COMP = open, $V_{CS} = 0V$, TA = -40°C to +85°C, unless otherwise noted. Typical values are at TA = +25°C.) (Note 1)

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PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	
OSCILLATOR			·				
Oscillator Frequency Range	fosc		50		2500	kHz	
Ossillator Fraguesia Assura av		$f_{OSC} = 200kHz$ to $800kHz$	-10		+10	%	
Oscillator Frequency Accuracy		fosc = 50kHz to 2500kHz	-20		+20	7/0	
NDRV Switching Frequency	f	$MAX1500_A$, $f_{SW} = f_{OSC}/2$	25		625	kHz	
(Note 4)	fsw	MAX1500_B, $f_{SW} = f_{OSC}/4$	12.5		625.0	KHZ	
Maxima una Duttu Cuala	D	MAX1500_A	50		- %		
Maximum Duty Cycle	DMAX	MAX1500_B		75		7 %	

Note 1: All devices are 100% tested at TA = +85°C. All limits over temperature are guaranteed by characterization.

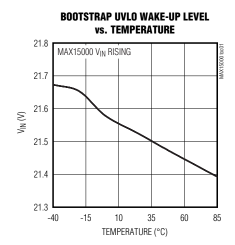
Note 2: The MAX15000 is intended for use in universal input power supplies. The internal clamp circuit at IN is used to prevent the bootstrap capacitor (C1 in Figure 1) from charging to a voltage beyond the absolute maximum rating of the device when UVLO/EN is low (shutdown mode). Externally limit the maximum current to IN (hence to clamp) to 2mA maximum when UVLO/EN is low. Clamp currents higher than 2mA may result in a clamp voltage higher than 30V, thus exceeding the absolute maximum rating for IN. For the MAX15001, do not exceed the 24V maximum operating voltage of the device.

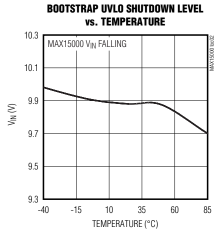
Note 3: V_{REF} is measured with FB connected to COMP (see the *Functional Diagram*).

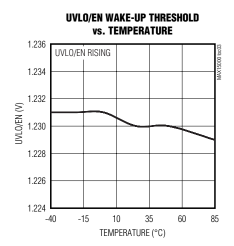
Note 4: The oscillator in the MAX1500_A is capable of operating up to 2500kHz. However, the NDRV switching frequency is limited to operate up to 625kHz. Thus, the oscillator frequency for MAX1500_A must be limited to 1250kHz (maximum).

Typical Operating Characteristics

(V_{UVLO/EN} = +1.4V, V_{FB} = +1V, COMP = open, V_{CS} = 0V, T_A = +25°C, unless otherwise noted.)



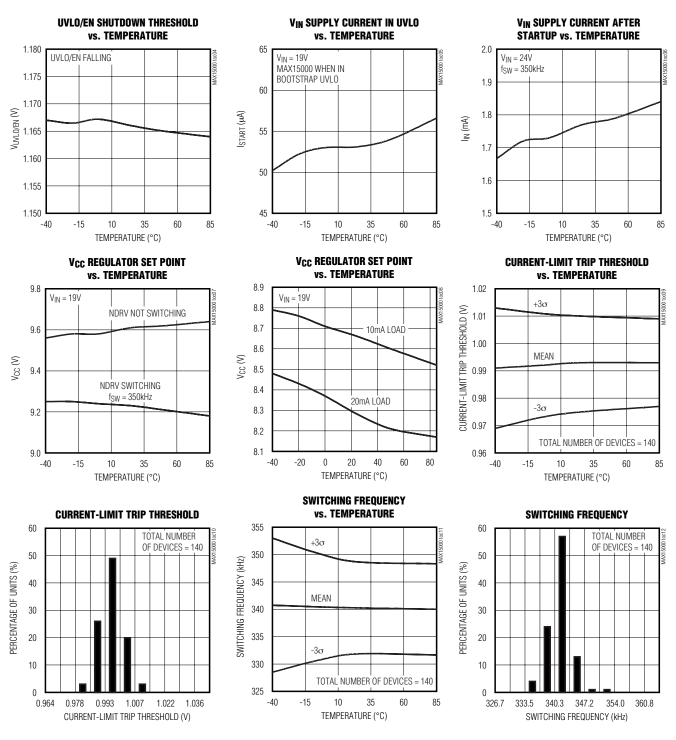




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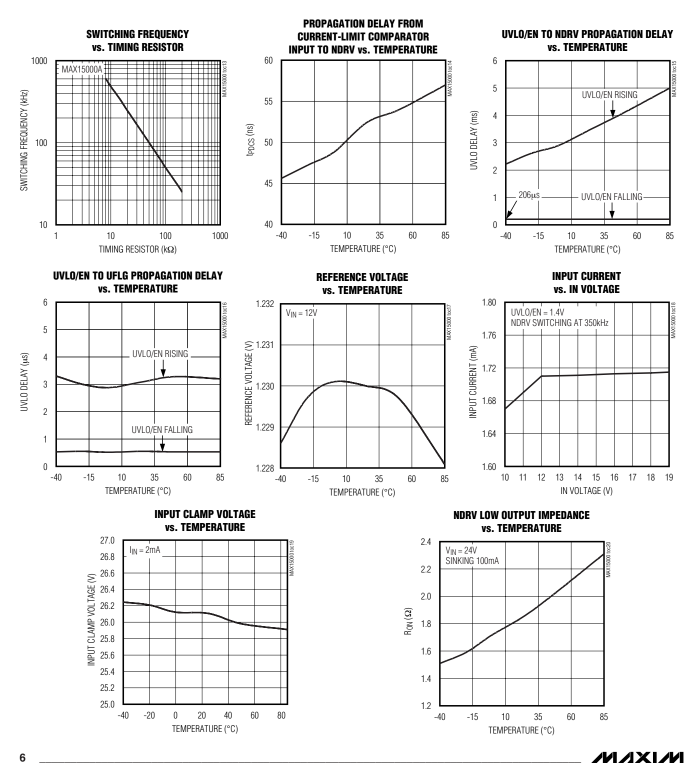
Typical Operating Characteristics (continued)

(VUVLO/FN = +1.4V, VFB = +1V, COMP = open, VCS = 0V, TA = +25°C, unless otherwise noted.)



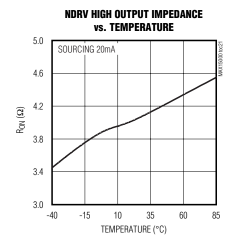
Typical Operating Characteristics (continued)

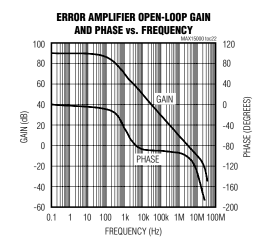
(V_{UVLO/EN} = +1.4V, V_{FB} = +1V, COMP = open, V_{CS} = 0V, T_A = +25°C, unless otherwise noted.)



Typical Operating Characteristics (continued)

(V_{UVLO/EN} = +1.4V, V_{FB} = +1V, COMP = open, V_{CS} = 0V, T_A = +25°C, unless otherwise noted.)





Pin Description

PIN	NAME	FUNCTION
1	UVLO/EN	Externally Programmable Undervoltage Lockout. UVLO/EN programs the input start voltage. Connect UVLO/EN to GND to disable the device. NDRV stops switching approximately 210µs after the UVLO/EN voltage falls below 1.17V.
2	UFLG	Open-Drain Undervoltage Flag Output. UFLG is asserted low as soon as the UVLO/EN voltage falls below its threshold.
3	FB	Error-Amplifier Inverting Input
4	COMP	Error-Amplifier Output
5	CS	Current-Sense Input. Current-sense connection for PWM regulation and cycle-by-cycle current limit. Connect to the high side of the sense resistor. An RC filter may be necessary to eliminate leading-edge spikes. Current-limit trip voltage is 1V.
6	RT	Oscillator Timing Resistor Input. An RC network may be required to reduce jitter (see the <i>Typical Application Circuit</i>).
7	GND	Ground Connection
8	NDRV	External n-Channel MOSFET Gate Connection
9	Vcc	Gate-Drive Supply. Internally generated supply from IN. Decouple V _{CC} with a 10nF or larger capacitor to GND.
10	IN	IN Supply. Decouple with a 10nF or larger capacitor to GND. For bootstrapped operation (MAX15000), connect a startup resistor from the input supply line to IN. Connect the bias winding supply to IN also (see the <i>Typical Operating Circuit</i>). For the MAX15001, connect IN directly to the 9.5V to 24V supply.

Detailed Description

The MAX15000/MAX15001 current-mode PWM controllers are ideal for isolated and nonisolated powersupply applications. The devices offer an accurate input startup voltage programmable through the UVLO/EN input. This feature prevents the power supply from entering a brownout condition in case the input voltage sags below its minimum value. This is important since switching power supplies increases their input supply current as the input voltage drops to keep the output power constant. In addition to this externally adjustable UVLO feature, the MAX15000 also offers a bootstrap UVLO with a large hysteresis (11.9V) and very low startup and operating current, which result in an efficient universal input power supply. The switching frequency of the MAX15000/MAX15001 is programmable with an external resistor.

The MAX15000 is well suited for universal input (rectified 85VAC to 265VAC) or telecom (-36VDC to -72VDC) power supplies. The MAX15001 is well suited for low-input voltage (9.5VDC to 24VDC) power supplies. The devices include an internal clamp at IN to prevent the input voltage from exceeding the absolute maximum rating (see Note 2 at the end of the *Electrical*

Characteristics table). The input is clamped when the devices are started with a bleed resistor (R1 in Figure 1) from a high input voltage and the UVLO/EN input is low. The clamp can safely sink up to 2mA current.

Power supplies designed with the MAX15000 use a high-value startup resistor R1 that charges a reservoir capacitor C1 (see Figure 1). During this initial period, while the voltage is less than the internal bootstrap UVLO threshold, the device typically consumes only 50µA of quiescent current. This low startup current and the large bootstrap UVLO hysteresis help to minimize the power dissipation across R1 even at the high end of the universal AC input voltage (265VAC).

The MAX15000/MAX15001 include a cycle-by-cycle current limit that turns off the gate drive to the external MOSFET whenever the internally set threshold of 1V is exceeded. When using the MAX15000 in the bootstrapped mode, if the power-supply output is shorted, the tertiary winding voltage will drop below the internally set threshold causing the UVLO to turn off the gate drive to the external power MOSFET. This will reinitiate a startup sequence with soft-start.

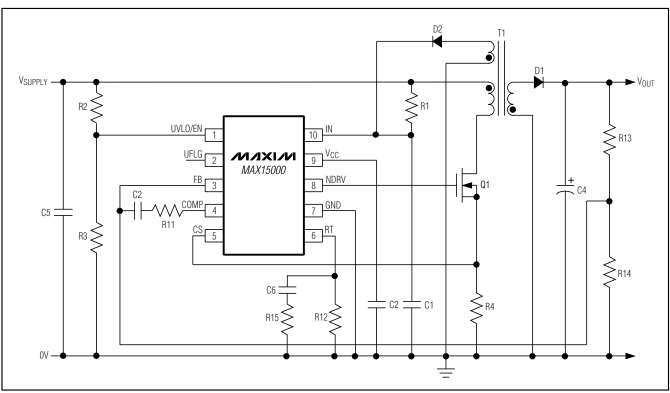


Figure 1. Nonisolated Power Supply with Programmable Input-Supply Start Voltage

Current-Mode Control Loop

The advantages of current-mode control over voltage-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 MAX15000/MAX15001 use a current-mode control loop where the output of the error amplifier (COMP) is compared to the current-sense voltage at CS. When the current-sense signal is lower than the noninverting input of the PWM comparator, the output of the CPWM comparator is low and the switch is turned on at each clock pulse. When the current-sense signal is higher than the inverting input of the CPWM, the output of the CPWM comparator goes high and the switch is turned off.

Undervoltage Lockout

The MAX15000/MAX15001 provide a UVLO/EN input. The threshold for UVLO is 1.23V with 60mV hysteresis. Before any operation can commence, the voltage on UVLO/EN has to exceed 1.23V. The UVLO circuit keeps the CPWM comparator, ILIM comparator, oscillator, and output driver shut down to reduce current consumption (see the *Functional Diagram*).

Use this UVLO/EN input to program the input-supply start voltage. For example, a reasonable start voltage for a 36V to 72V telecom range is usually 34V. Calculate the resistor-divider values, R2 and R3 (see Figure 1) by using the following formulas:

$$R3 = \frac{V_{ULR2} V_{IN}}{500 I_{UVLO} (V_{IN} - V_{ULR2})}$$

$$R2 = \frac{V_{IN} - V_{ULR2}}{V_{ULR2}} R3$$

where I_{UVLO} is the UVLO/EN input current (50nA max), and V_{ULR2} is the UVLO/EN wake-up threshold (1.23V). V_{IN} is the value of the input-supply voltage where the power supply must start. The value of R3 is calculated to minimize the voltage-drop error across R2 as a result of the input bias current of the UVLO/EN input.

MAX15000 Bootstrap UVLO

In addition to the externally programmable UVLO function offered in both the MAX15000 and MAX15001, the MAX15000 includes an internal bootstrap UVLO that is very useful when designing high-voltage power supplies (see the Functional Diagram). This allows the device to bootstrap itself during initial power-up. The MAX15000 attempts to start when Vin exceeds the bootstrap UVLO threshold of 21.6V. During startup, the UVLO circuit keeps the CPWM comparator, ILIM comparator, oscillator, and output driver shut down to reduce current consumption. Once VIN reaches 21.6V, the UVLO circuit turns on the CPWM and ILIM comparators, the oscillator, and allows the output driver to switch. If V_{IN} drops below 1.17V, the UVLO circuit shuts down the CPWM comparator, ILIM comparator, oscillator, and output driver returning the MAX15000 to the low-current startup mode.

Startup Operation

The MAX15001 starts up when the voltage at IN exceeds 9.5V and the UVLO/EN input is greater than 1.23V. However, the MAX15000 requires that, in addition to meeting the specified startup conditions for the MAX15001, the voltage at IN exceeds the bootstrap UVLO threshold of 21.6V.

For the MAX15000, the voltage at IN is normally derived from a tertiary winding of the transformer. However, at startup there is no energy being delivered through the transformer, hence, a special bootstrap sequence is required. Figure 2 shows the voltages at IN and VCC during startup. Initially, both V_{IN} and V_{CC} are 0V. After the line voltage is applied, C1 charges through the startup resistor, R1, to an intermediate voltage. At this point, the internal regulator begins charging C2 (see Figure 1). Only 50µA of the current supplied through R1 is used by the MAX15000, the remaining input current charges C1 and C2. The charging of C2 stops when the Vcc voltage reaches approximately 9.5V, while the voltage across C1 continues rising until it reaches the wake-up level of 21.6V. Once VIN exceeds the bootstrap UVLO threshold, NDRV begins switching the MOSFET and transfers energy to the secondary and tertiary outputs. If the voltage on the tertiary output builds to higher than 9.74V (the bootstrap UVLO lower

threshold), then startup has been accomplished and sustained operation will commence. If V_{IN} drops below 9.74V before startup is complete, the device goes back to low-current UVLO. In this case, increase the value of C1 to store enough energy to allow for the voltage at the tertiary winding to build up.

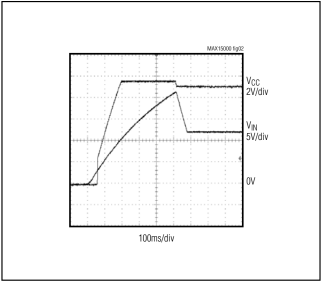


Figure 2. V_{IN} and V_{CC} During Startup When Using the MAX15000 in Bootstrapped Mode (Figure 1)

UVLO Flag (UFLG)

The MAX15000/MAX15001 have an open-drain undervoltage flag output (UFLG). When used with an optocoupler the UFLG output can serve to sequence a secondary-side controller. An internal 210µs delay occurs the instant the voltage on UVLO/EN drops below 1.17V until NDRV stops switching. This allows for the UFLG output to change state before the MAX15000/MAX15001 shut down (Figure 3).

When the voltage at the UVLO/EN is above the threshold, UFLG is high impedance. When UVLO/EN is below the threshold, UFLG goes low. UFLG is not affected by bootstrap UVLO (MAX15000).

Soft-Start

The MAX15000/MAX15001 soft-start feature allows the output voltage to ramp up in a controlled manner, eliminating voltage overshoot. The MAX15000/MAX15001 reference generator that is internally connected to the error amplifier soft-starts to achieve superior control of the output voltage under heavy and light load conditions. Soft-start begins after UVLO is deasserted (V_{IN} is above 21.6V for the MAX15000, V_{IN} is above 9.5V for the MAX15001, and the voltage on UVLO/EN is above 1.23V). The voltage applied to the noninverting node of the amplifier ramps from 0 to 1.23V in 1984 NDRV switching cycles. Use the following formula to calculate the soft-start time (tss):

$$t_{SS} = \frac{1984}{f_{NDRV}}$$

where f_{NDRV} is the switching frequency at the NDRV output. Figure 4 shows the soft-start regulated output of a power supply using the MAX15000 during startup.

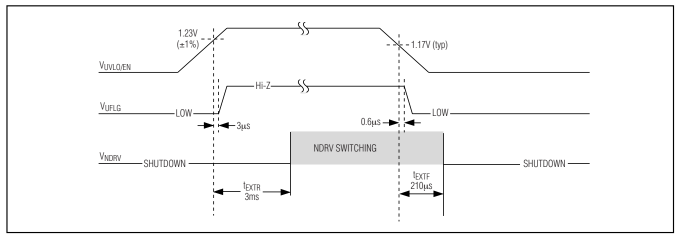


Figure 3. UVLO/EN and UFLG Operation Timing

n-Channel MOSFET Switch Driver

The NDRV output drives an external n-channel MOSFET. The internal regulator output (VCC), set to approximately 9V, drives NDRV. For the universal input voltage range, the MOSFET used must withstand the DC level of the high-line input voltage plus the reflected voltage at the primary of the transformer. Most applications that use the discontinuous flyback topology require a MOSFET rated at 600V. NDRV can source/sink in excess of 650/1000mA peak current; therefore, select a MOSFET that will yield acceptable conduction and switching losses.

Oscillator/Switching Frequency

Use an external resistor at RT to program the MAX15000/MAX15001 internal oscillator frequency between 50kHz and 2.5MHz. The MAX15000A/MAX15001A output switching frequency is one-half of the programmed oscillator frequency with a 50% duty cycle. The MAX15000B/MAX15001B output switching frequency is one-quarter of the programmed oscillator frequency with a 75% duty cycle.

The MAX15000A/MAX15001A and MAX15000B/MAX15001B have programmable output switching frequencies from 25kHz to 625kHz and 12.5kHz to 625kHz, respectively. Use the following formulas to determine the appropriate value of the resistor R12 (see Figure 1) needed to generate the desired output switching frequency (fsw) at the NDRV output:

R12 =
$$\frac{10^{10}}{2f_{SW}}$$
 for the MAX15000A/MAX15001A.
R12 = $\frac{10^{10}}{4f_{SW}}$ for the MAX15000B/MAX15001B.

where R12 is the resistor connected from RT to GND (see Figure 1).

Connect an RC network in parallel with R12 as shown in Figure 1. The RC network should consist of a 100nF capacitor C6 (for stability) in series with resistor R15 which serves to further minimize jitter. Use the following formula to determine the value of R15:

R15 = 88.9 × (R12)
$$\frac{1}{4}$$

For example, if R12 is $4k\Omega$, R15 becomes 707Ω .

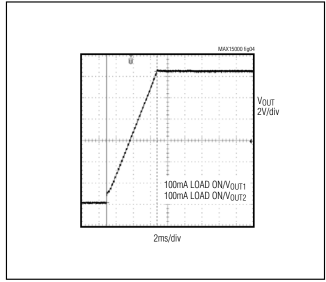


Figure 4. Primary-Side Output Voltage Soft-Start During Initial Startup for the Circuit in Figure 6

Internal Error Amplifier

The MAX15000/MAX15001 include an internal error amplifier to regulate the output voltage in the case of a nonisolated power supply (see Figure 1). For the circuit in Figure 1, calculate the output voltage using the following equation:

$$V_{OUT} = \left(1 + \frac{R13}{R14}\right) V_{REF}$$

where V_{REF} = 1.23V. The amplifier's noninverting input is internally connected to a digital soft-start circuit that gradually increases the reference voltage during start-up applied to this input. This forces the output voltage to come up in an orderly and well-defined manner under all load conditions.

The error amplifier may also be used to regulate the tertiary winding output which implements a primary-side-regulated, isolated power supply (see Figure 6). For the circuit in Figure 6, calculate the output voltage using the following equation:

$$V_{OUT} = \frac{N_S}{N_T} \left[\left(1 + \frac{R1}{R2} \right) V_{REF} + V_{D6} \right] - V_{D2}$$

where Ns is the number of secondary winding turns, NT is the number of tertiary winding turns, and both V_{D6} and V_{D2} are the diode drops at the respective outputs.

Current Limit

The current-sense resistor (R4 in Figure 1), connected between the source of the MOSFET and ground, sets the current limit. The current-limit comparator has a voltage trip level (Vcs) of 1V. Use the following equation to calculate the value of R4:

$$R4 = \frac{V_{CS}}{I_{PRI}}$$

where IPRI is the peak current in the primary side of the transformer which also flows through the MOSFET. When the voltage produced by this current (through the current-sense resistor) exceeds the current-limit comparator threshold, the MOSFET driver (NDRV) terminates the current on-cycle within 60ns (typ). Use a small RC network to filter out the leading-edge spikes on the sensed waveform when needed. Set the corner frequency between 2MHz and 10MHz.

Applications Information

Startup Time Considerations for Power Supplies Using the MAX15000

The bypass capacitor at IN, C1, supplies current immediately after the MAX15000 wakes up (see Figure 1). The size of C1 and the connection configuration of the tertiary winding determine the number of cycles available for startup. Large values of C1 increase the startup time but also supply gate charge for more cycles during initial startup. If the value of C1 is too small, VIN drops below 9.74V because NDRV does not have enough time to switch and build up sufficient voltage across the tertiary output which powers the device. The device goes back into UVLO and does not start. Use a low-leakage capacitor for C1 and C2.

Typically, offline power supplies keep startup times to less than 500ms even in low-line conditions (85VAC input for universal offline or 36VDC for telecom applications). Size the startup resistor, R1, to supply both the maximum startup bias of the device (90µA) and the charging current for C1 and C2. The bypass capacitor, C2, must charge to 9.5V and C1 to 24V, all within the desired time period of 500ms. Because of the internal soft-start time of the MAX15000 (approximately 5.6ms

when fsw = 350kHz), C1 must store enough charge to deliver current to the device for at least this much time. To calculate the approximate amount of capacitance required, use the following formula:

$$I_g = Q_{gtot} f_{SW}$$

$$C1 = \frac{(I_{IN} + I_g)(t_{SS})}{V_{HYST}}$$

where I_{IN} is the MAX15000's internal supply current (2mA) after startup, Q_{gtot} is the total gate charge for Q1, fsw is the MAX15000's switching frequency (350kHz), VHYST is the bootstrap UVLO hysteresis (approximately 12V) and tss is the internal soft-start time (5.6ms).

Example: $I_g = (8nC) (350kHz) \approx 2.8mA$

C1 =
$$\frac{(2\text{mA} + 2.8\text{mA})(5.6\text{ms})}{12\text{V}}$$
 = 2.24 μ F

Choose a $2.2\mu F$ standard value (assuming 350kHz switching frequency).

Assuming C1 > C2, calculate the value of R1 as follows:

$$I_{C1} = \frac{V_{SUVR} C1}{(500ms)}$$

$$R1 = \frac{V_{IN(MIN)} - V_{SUVR}}{I_{C1} + I_{START}}$$

where V_{IN(MIN)} is the minimum input supply voltage for the application (36V for telecom), V_{SUVR} is the bootstrap UVLO wake-up level (23.6V max), I_{START} is the IN supply current at startup (90µA max).

For example:

$$\begin{split} I_{C1} &= \frac{(24 \text{V})(2.2 \mu \text{F})}{(500 \text{ms})} = 0.105 \text{mA} \\ R1 &= \frac{(36 \text{V}) - (12 \text{V})}{(0.105 \text{mA}) + (90 \mu \text{A})} = 123.07 \text{k}\Omega \end{split}$$

Choose a $120k\Omega$ standard value.

Choose a higher value for R1 than the one calculated in the previous equation if a longer startup time can be tolerated to minimize power loss on this resistor.

The above startup method is applicable to a circuit similar to the one shown in Figure 1. In this circuit, the tertiary winding has the same phase as the output windings. Thus, the voltage on the tertiary winding at any given time is proportional to the output voltage and goes through the same soft-start period as the output voltage. The minimum discharge time of C1 from 21.6V to 9.74V must be greater than the soft-start time of 5.6ms.

Another method for bootstrapping the power supply is to use a bias winding that is in phase with the MOSFET on-time (see Figure 5). In this case, the amount of capacitance required at IN (C1) is much smaller. However, the input voltage cannot have a range greater than approximately 2:1 (primary winding voltage to bias winding voltage ratio).

For hiccup-mode fault protection, make the bias winding in phase with the output, then the power-supply hiccups and soft-starts under output short-circuit conditions. The power supply does not hiccup if the bias winding is in phase with the MOSFET on-time.

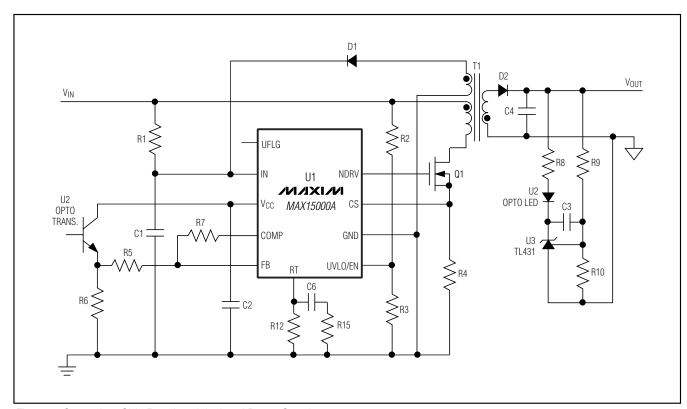


Figure 5. Secondary-Side Regulated, Isolated Power Supply

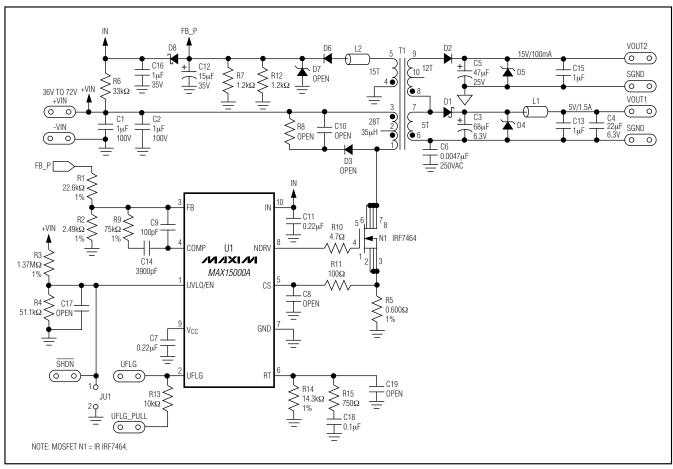


Figure 6. Primary-Side-Regulated, Dual-Output, Isolated Telecom Power Supply

Primary-Side-Regulated, Isolated Telecom Power Supply

Figure 6 shows a complete circuit of a dual-output power supply with a telecom voltage range of 36V to 72V. An important aspect of this power supply is that it is primary-side regulated. The regulation through the tertiary winding also supplies bias for the MAX15000.

In the circuit of Figure 6, cross-regulation has been improved (tertiary and 5V outputs) by using chip inductors, L1 and L2, and R7llR12 across C12. R7llR12 presents enough loading on the tertiary winding output to allow $\pm 10\%$ load regulation on the 5V output over a load current range from 150mA to 1.5A (Figure 7).

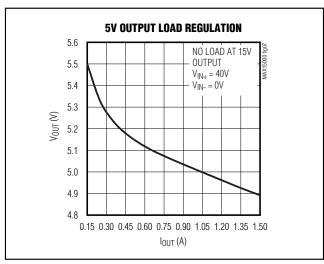


Figure 7. Output Voltage Regulation for the Circuit in Figure 6

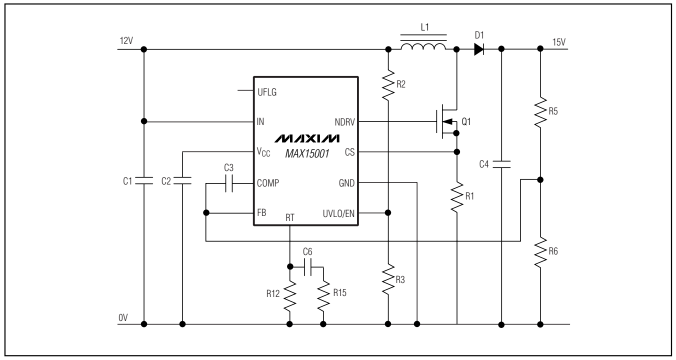


Figure 8. 12V to 15V Output Boost Regulator

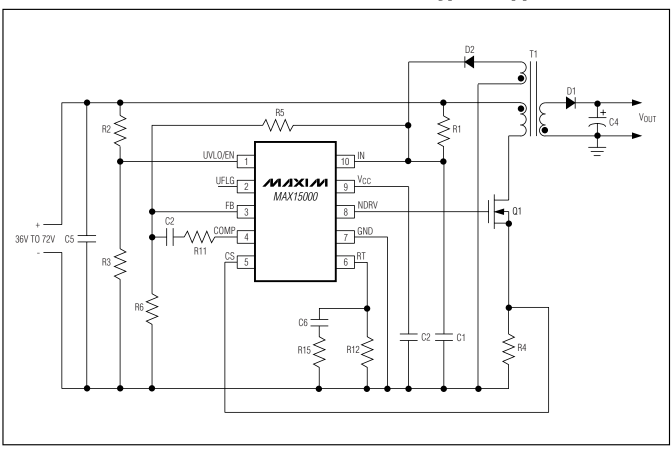
Layout Recommendations

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 presents a dv/dt source; therefore, minimize the surface area of the heatsink as much as possible. Keep all PC board traces carrying switching currents as short as possible to minimize current loops.

Use a ground plane for best results. The pins of the μ MAX package are positioned to allow easy interfacing to the external MOSFET.

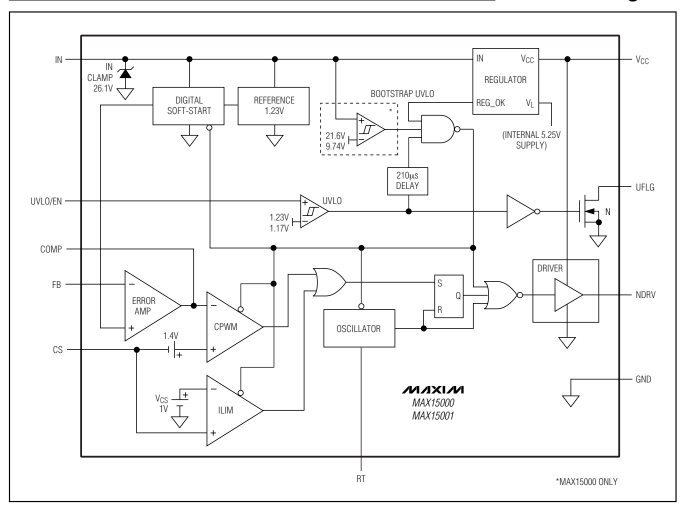
For universal AC input design, follow all applicable safety regulations. Offline power supplies may require UL, VDE, and other similar agency approvals. To avoid noise coupling of signals from RT to NDRV, route traces from RT away from NDRV.

Typical Application Circuit



16 _______//IXI/M

Functional Diagram



Selector Guide

PART	BOOTSTRAP UVLO	STARTUP VOLTAGE (V)	MAX DUTY CYCLE (%)
MAX15000A	Yes	22	50
MAX15000B	Yes	22	75
MAX15001A*	No	9.5	50
MAX15001B*	No	9.5	75

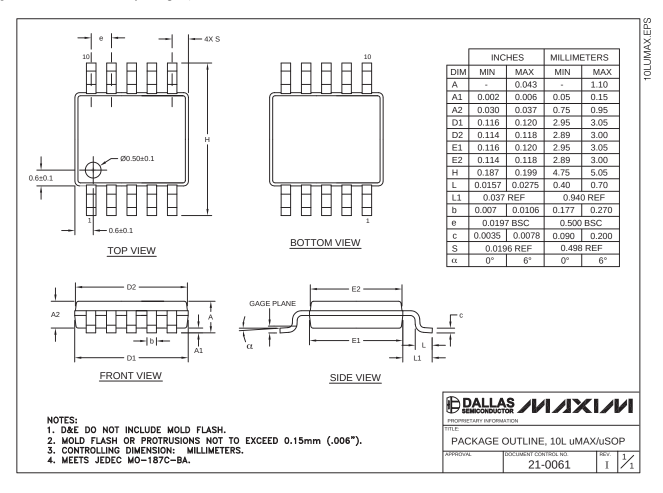
^{*}The MAX15001 does not have an internal bootstrap UVLO. The MAX15001 starts operation as long as $V_{\rm IN}$ is higher than 9.5V and UVLO/EN is higher than 1.23V.

Chip Information

PROCESS: BICMOS

Package Information

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



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