

MC33260

Product Preview

GreenLine™ Compact Power Factor Controller: Innovative Circuit for Cost Effective Solutions

The MC33260 is a controller for Power Factor Correction preconverters meeting international standard requirements in electronic ballast and off-line power conversion applications. Designed to drive a free frequency discontinuous mode, it can also be synchronized and in any case, it features very effective protections that ensure a safe and reliable operation.

This circuit is also optimized to offer extremely compact and cost effective PFC solutions. While it requires a minimum number of external components, the MC33260 can control the follower boost operation that is an innovative mode allowing a drastic size reduction of both the inductor and the power switch. Ultimately, the solution system cost is significantly lowered.

Also able to function in a traditional way (constant output voltage regulation level), any intermediary solutions can be easily implemented. This flexibility makes it ideal to optimally cope with a wide range of applications.

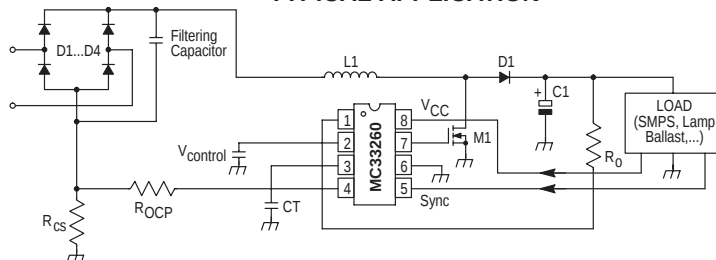
General Features

- Standard Constant Output Voltage or “Follower Boost” Mode
- Switch Mode Operation: Voltage Mode
- Latching PWM for Cycle-by-Cycle On-Time Control
- Constant On-Time Operation That Saves the Use of an Extra Multiplier
- Totem Pole Output Gate Drive
- Undervoltage Lockout with Hysteresis
- Low Start-Up and Operating Current
- Improved Regulation Block Dynamic Behavior
- Synchronization Capability
- Internally Trimmed Reference Current Source

Safety Features

- Overvoltage Protection: Output Overvoltage Detection
- Undervoltage Protection: Protection Against Open Loop
- Effective Zero Current Detection
- Accurate and Adjustable Maximum On-Time Limitation
- Overcurrent Protection
- ESD Protection on Each Pin

TYPICAL APPLICATION



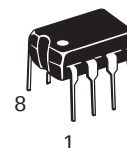
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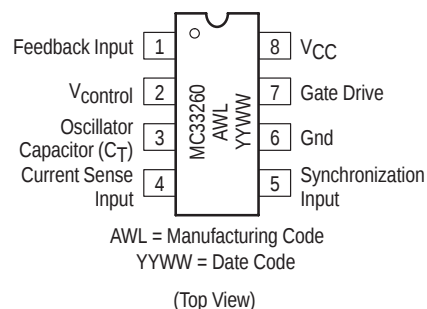
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**DIP-8
P SUFFIX
CASE 626**

PIN CONNECTIONS AND MARKING DIAGRAM



AWL = Manufacturing Code
YYWW = Date Code

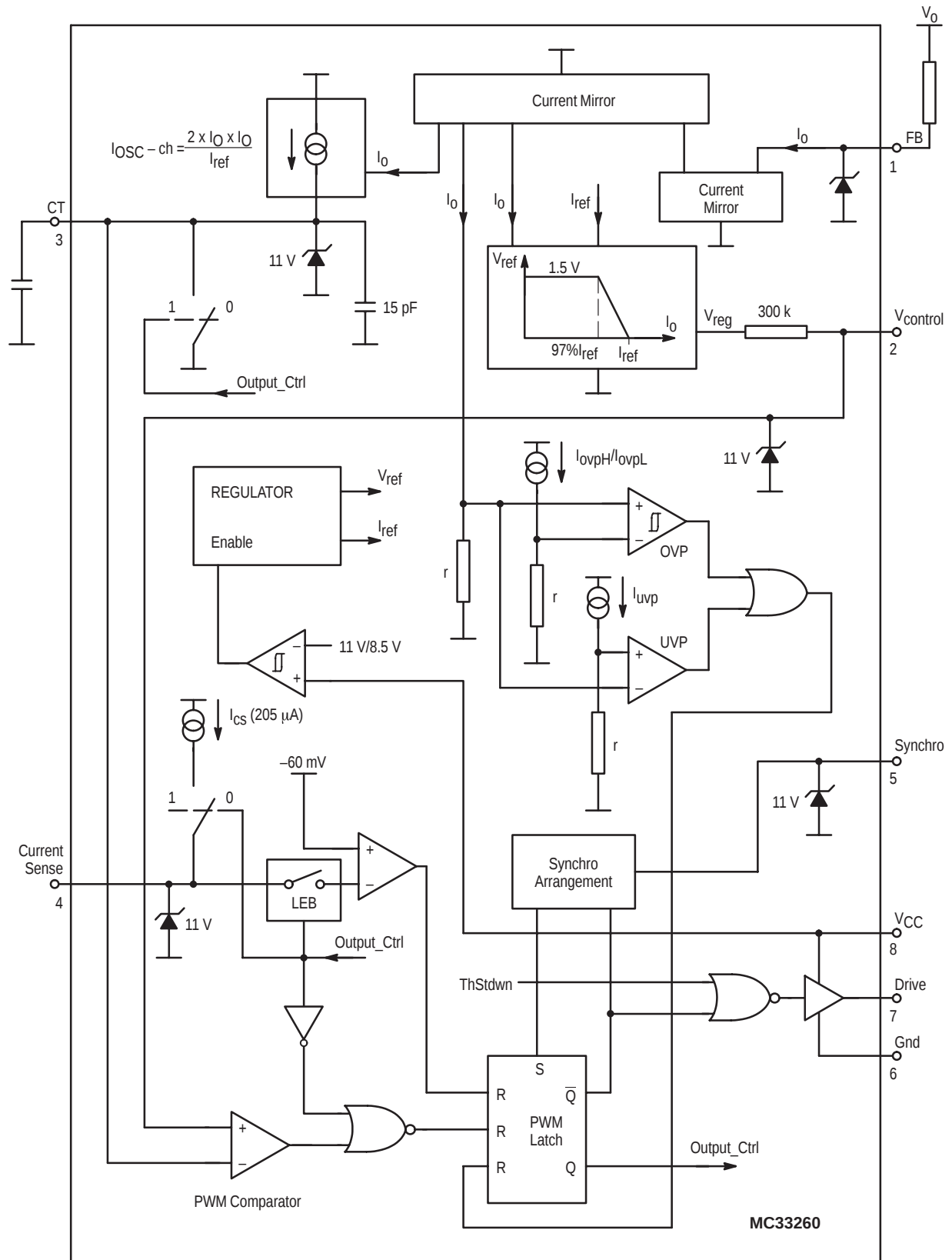
(Top View)

ORDERING INFORMATION

Device	Package	Shipping
MC33260P	Plastic DIP-8	50 Units / Rail

MC33260

BLOCK DIAGRAM



MC33260

MAXIMUM RATINGS

Rating	Pin #	Symbol	Value	Unit
Gate Drive Current (Pin 7)* Source Sink	7	$I_{O(\text{Source})}$ $I_{O(\text{Sink})}$	-500 500	mA
V _{CC} (Pin 8) Maximum Voltage	8	(V _{CC}) _{max}	16	V
Input Voltage		V _{in}	-0.3 to +10	V
Power Dissipation and Thermal Characteristics P Suffix, DIP Package Maximum Power Dissipation @ T _A = 85°C Thermal Resistance Junction to Air		P _D R _{θJA}	600 100	mW °C/W
Operating Junction Temperature		T _J	150	°C
Operating Ambient Temperature		T _A	-40 to +105	°C

*The maximum package power dissipation must be observed.

ELECTRICAL CHARACTERISTICS (V_{CC} = 13 V, T_J = 25°C for typical values, T_J = -40 to 105°C for min/max values unless otherwise noted.)

Characteristic	Pin #	Symbol	Min	Typ	Max	Unit
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GATE DRIVE SECTION

Gate Drive Resistor Source Resistor @ I _{pin7} = 100 mA Sink Resistor @ I _{pin7} = 100 mA	7	R _{OL} R _{OH}	10 5	20 10	35 25	Ω
Gate Drive Voltage Rise Time (From 3 V Up to 9 V) (Note 1)	7	t _r	—	50	—	ns
Output Voltage Falling Time (From 9 V Down to 3 V) (Note 1)	7	t _f	—	50	—	ns

OSCILLATOR SECTION

Maximum Oscillator Swing	3	ΔV _T	1.4	1.5	1.6	V
Charge Current @ I _{pin1} = 100 μA	3	I _{charge}	87.5	100	112.5	μA
Charge Current @ I _{pin1} = 200 μA	3	I _{charge}	350	400	450	μA
Ratio Multiplier Gain Over Maximum Swing @ I _{pin1} = 100 μA	3	K _{osc}	5600	6400	7200	1/(V.A)
Ratio Multiplier Gain Over Maximum Swing @ I _{pin1} = 200 μA	3	K _{osc}	5600	6400	7200	1/(V.A)
Average Internal Pin 3 Capacitance Over Oscillator Maximum Swing (V _{pin3} Varying From 0 Up to 1.5 V) (Note 2)	3	C _{int}	10	15	20	pF
Discharge Time (C _T = 1 nF)	3	T _{disch}	—	0.5	1	μs

REGULATION SECTION

Regulation High Current Reference	1	I _{reg-H}	192	200	208	μA
Ratio (Regulation Low Current Reference)/I _{reg-H}	1	I _{reg-L} /I _{reg-H}	0.965	0.97	0.98	—
Pin 2 Impedance	1	Z _{pin3}	—	300	—	kΩ
Pin 1 Clamp Voltage @ I _{pin1} = 100 μA	1	V _{pin1-100}	1.5	2.1	2.5	V
Pin 1 Clamp Voltage @ I _{pin1} = 200 μA	1	V _{pin1-200}	2	2.6	3	V

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ELECTRICAL CHARACTERISTICS ($V_{CC} = 13\text{ V}$, $T_J = 25^\circ\text{C}$ for typical values, $T_J = -40$ to 105°C for min/max values unless otherwise noted.)

Characteristic	Pin #	Symbol	Min	Typ	Max	Unit
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CURRENT SENSE SECTION

Zero Current Detection Comparator Threshold	4	V_{ZCD-th}	-90	-60	-30	mV
Negative Clamp Level ($I_{pin2} = -1\text{ mA}$)	4	Cl-neg	—	-0.7	—	V
Bias Current @ $V_{pin4} = V_{ZCD-th}$	4	I_{b-cs}	-0.2	—	—	μA
Propagation Delay ($V_{pin4} > V_{ZCD-th}$) to Gate Drive High	7	T_{ZCD}	—	500	—	ns
Pin 4 Internal Current Source	4	I_{OCP}	192	205	218	μA
Leading Edge Blanking Duration		τ_{LEB}	—	400	—	ns
OverCurrent Protection Propagation Delay (Pin 4 < V_{ZCD-th} to Gate Drive Low)	7	T_{OCP}	100	160	240	ns

SYNCHRONIZATION SECTION

Synchronization Threshold	5	$V_{sync-th}$	0.8	1	1.2	V
Negative Clamp Level ($I_{pin5} = -1\text{ mA}$)	5	Cl-neg	—	-0.7	—	V
Minimum Off-Time	7	T_{off}	1.5	2.1	2.7	μs
Minimum Required Synchronization Pulse Duration	5	T_{sync}	—	—	0.5	μs

OVERVOLTAGE PROTECTION SECTION

OverVoltage Protection High Current Threshold and I_{reg-H} Difference	1	$I_{OVP-H} - I_{reg-H}$	8	13	18	μA
OverVoltage Protection Low Current Threshold and I_{reg-H} Difference	1	$I_{OVP-L} - I_{reg-H}$	0	—	—	—
Ratio (I_{OVP-H}/I_{OVP-L})	1	I_{OVP-H}/I_{OVP-L}	1.02	—	—	—
Propagation Delay ($I_{pin1} > 110\% I_{ref}$ to Gate Drive Low)	7	T_{OVP}	—	500	—	ns

UNDERVOLTAGE PROTECTION SECTION

Ratio (UnderVoltage Protection Current Threshold)/ I_{reg-H}	1	I_{UVP}/I_{reg-H}	12	14	16	%
Propagation Delay ($I_{pin1} < 12\% I_{ref}$ to Gate Drive Low)	7	T_{UVP}	—	500	—	ns

THERMAL SHUTDOWN SECTION

Thermal Shutdown Threshold	7	T_{stdwn}	—	150	—	$^\circ\text{C}$
Hysteresis	7	ΔT_{stdwn}	—	30	—	$^\circ\text{C}$

V_{CC} UNDERVOLTAGE LOCKOUT SECTION

Start-Up Threshold	8	$V_{stup-th}$	9.7	11	12.3	V
Disable Voltage After Threshold Turn-On	8	$V_{disable}$	7.4	8.5	9.6	V

TOTAL DEVICE

Power Supply Current Start-Up ($V_{CC} = 5\text{ V}$ with V_{CC} Increasing) Operating @ $I_{pin1} = 200\text{ }\mu\text{A}$	8	I_{CC}	— —	0.1 4	0.25 8	mA
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NOTES:

- (1) 1 nF being connected between the pin 7 and ground.
- (2) Guaranteed by design.
- (3) No load is connected to the gate drive which is kept high during the test.

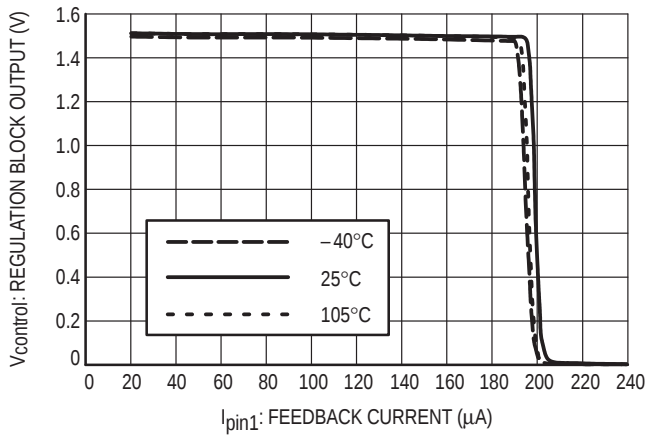


Figure 1. Regulation Block Output versus Feedback Current

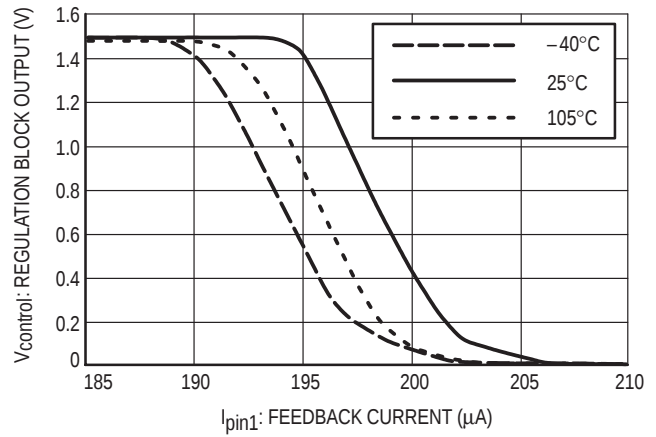


Figure 2. Regulation Block Output versus Feedback Current

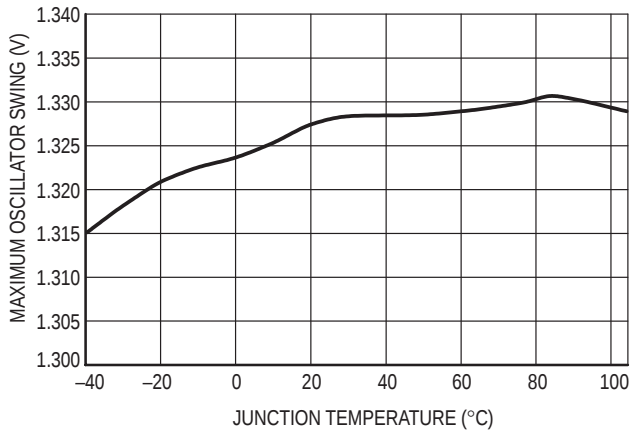


Figure 3. Maximum Oscillator Swing versus Temperature

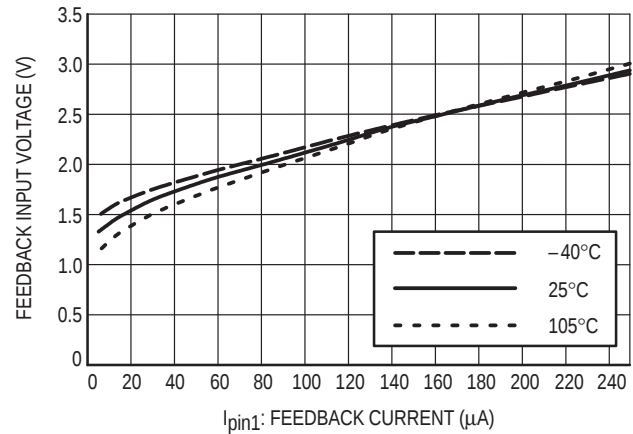


Figure 4. Feedback Input Voltage versus Feedback Current

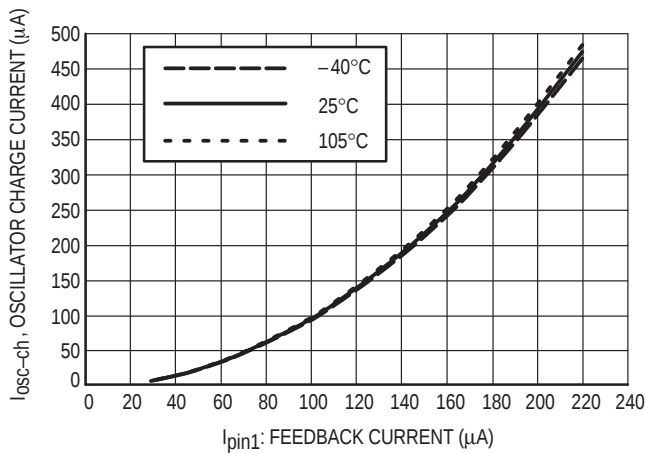


Figure 5. Oscillator Charge Current versus Feedback Current

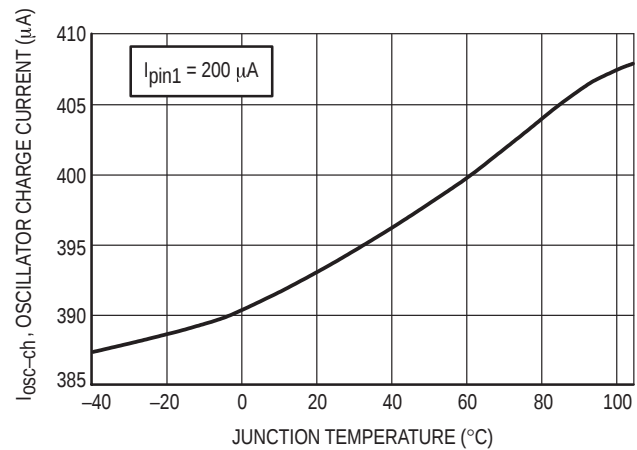


Figure 6. Oscillator Charge Current versus Temperature

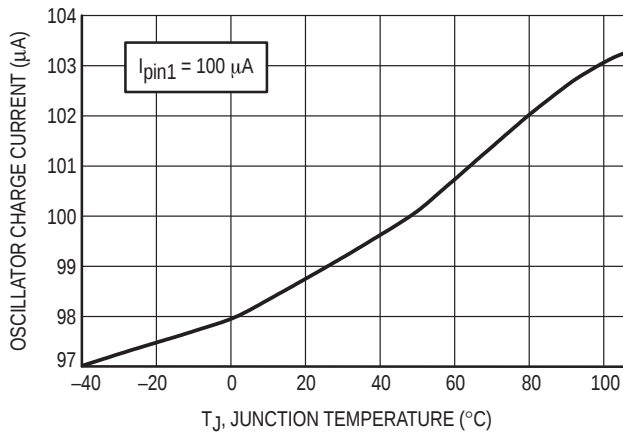


Figure 7. Oscillator Charge Current versus Temperature

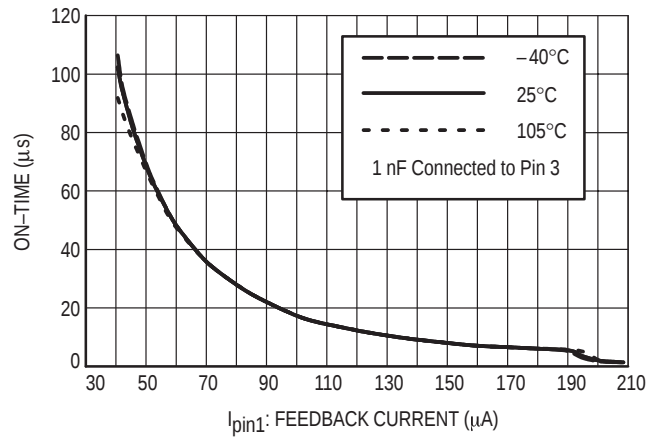


Figure 8. On-Time versus Feedback Current

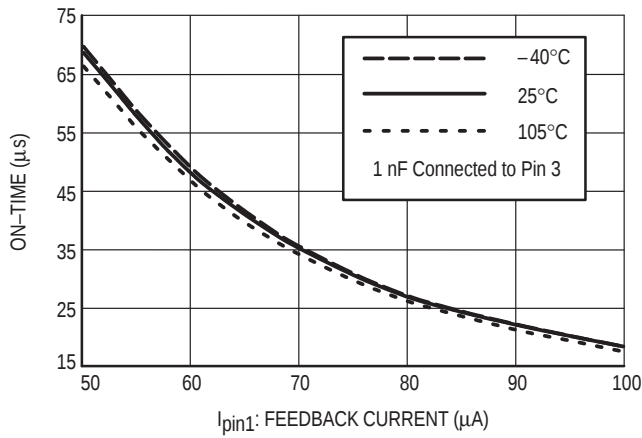


Figure 9. On-Time versus Feedback Current

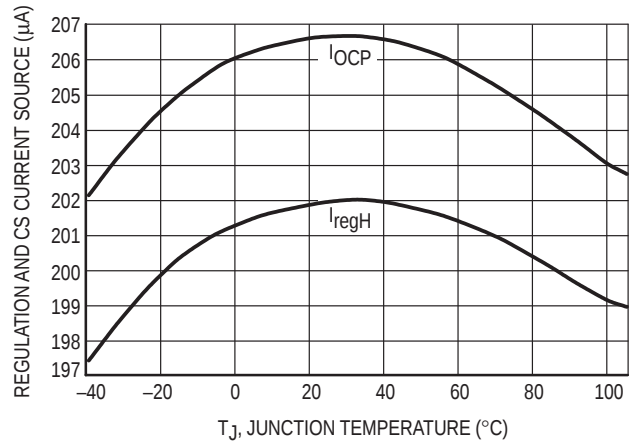


Figure 10. Internal Current Sources versus Temperature

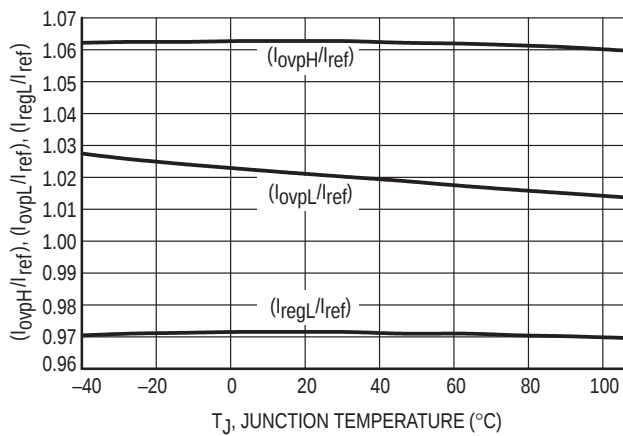


Figure 11. (I_{ovpH}/I_{ref}) , (I_{ovpL}/I_{ref}) , (I_{regL}/I_{ref}) versus Temperature

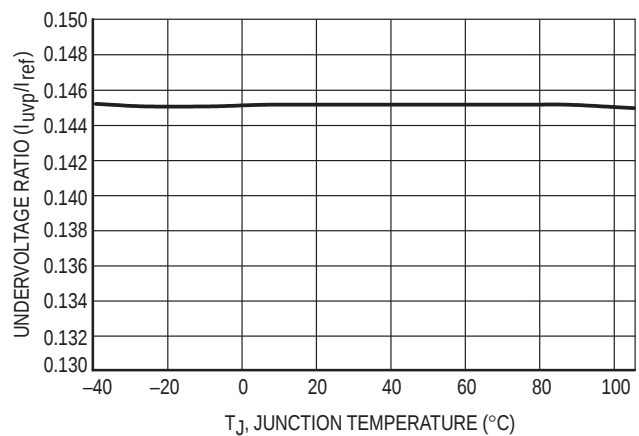


Figure 12. Undervoltage Ratio versus Temperature

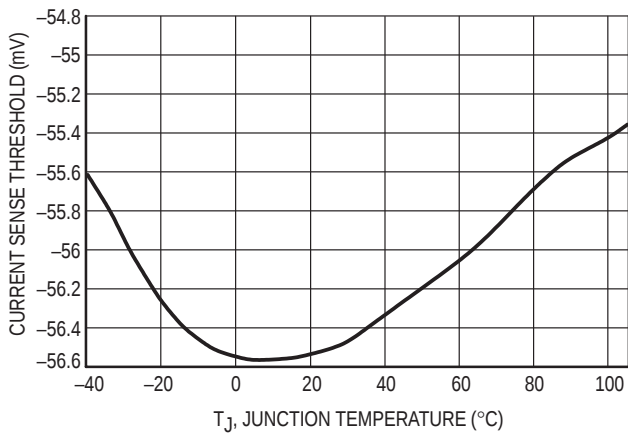


Figure 13. Current Sense Threshold versus Temperature

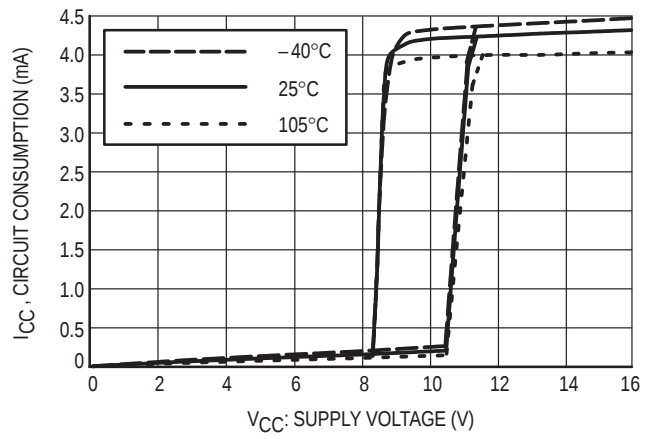


Figure 14. Circuit Consumption versus Supply Voltage

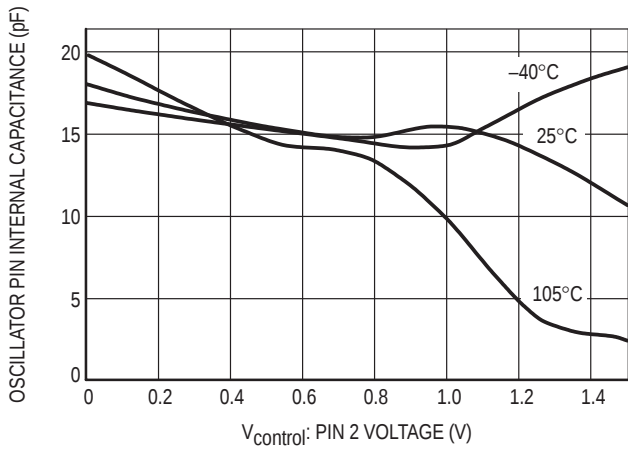


Figure 15. Oscillator Pin Internal Capacitance

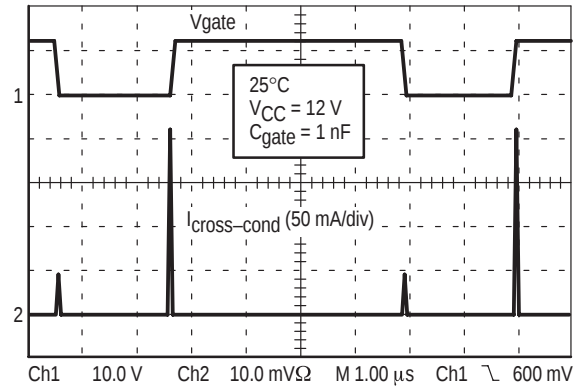


Figure 16. Gate Drive Cross Conduction

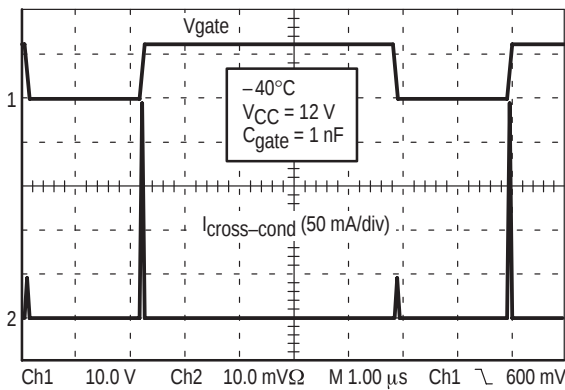


Figure 17. Gate Drive Cross Conduction

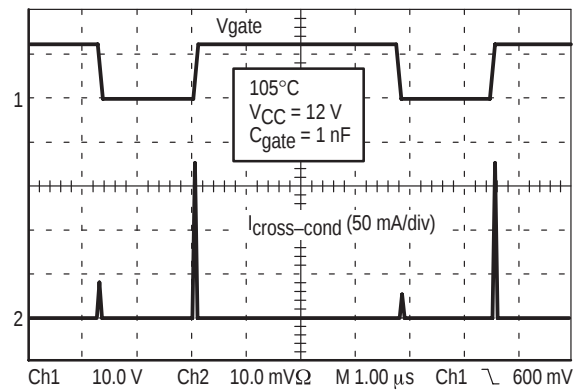


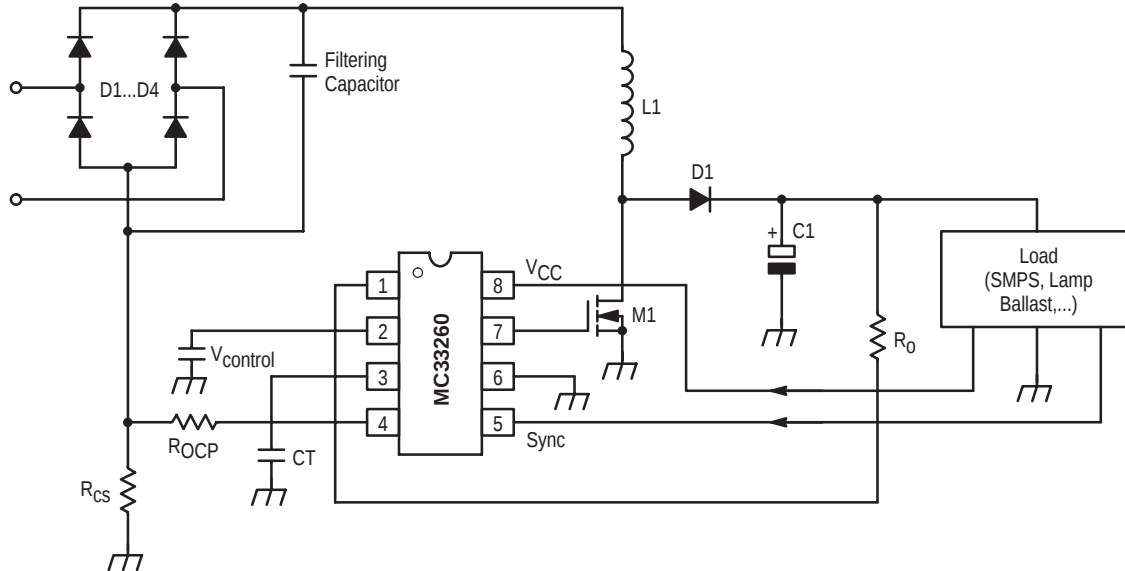
Figure 18. Gate Drive Cross Conduction

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PIN FUNCTION DESCRIPTION

Pin No.	Function	Description
1	Feedback Input	This pin is designed to receive a current that is proportional to the preconverter output voltage. This information is used for both the regulation and the overvoltage and undervoltage protections. The current drawn by this pin is internally squared to be used as oscillator capacitor charge current.
2	V_{control}	This pin makes available the regulation block output. The capacitor connected between this pin and ground, adjusts the control bandwidth. It is typically set below 20 Hz to obtain a nondistorted input current.
3	Oscillator Capacitor (C_T)	The circuit uses an on-time control mode. This on-time is controlled by comparing the C_T voltage to the V_{control} voltage. C_T is charged by the squared feedback current.
4	Zero Current Detection Input	This pin is designed to receive a negative voltage signal proportional to the current flowing through the inductor. This information is generally built using a sense resistor. The Zero Current Detection prevents any restart as long as the pin 4 voltage is below (-60 mV). This pin is also used to perform the peak current limitation. The overcurrent threshold is programmed by the resistor connected between the pin and the external current sense resistor.
5	Synchronization Input	This pin is designed to receive a synchronization signal. For instance, it enables to synchronize the PFC preconverter to the associated SMPS. If not used, this pin must be grounded.
6	Ground	This pin must be connected to the preregulator ground.
7	Gate Drive	The gate drive current capability is suited to drive an IGBT or a power MOSFET.
8	V_{CC}	This pin is the positive supply of the IC. The circuit turns on when V_{CC} becomes higher than 11 V, the operating range after start-up being 8.5 V up to 16 V.

APPLICATION SCHEMATIC



FUNCTIONAL DESCRIPTION

INTRODUCTION

The need of meeting the requirements of legislation on line current harmonic content, results in an increasing demand for cost effective solutions to comply with the Power Factor regulations. This data sheet describes a monolithic controller specially designed for this purpose.

Most off-line appliances use a bridge rectifier associated to a huge bulk capacitor to derive raw dc voltage from the utility ac line.

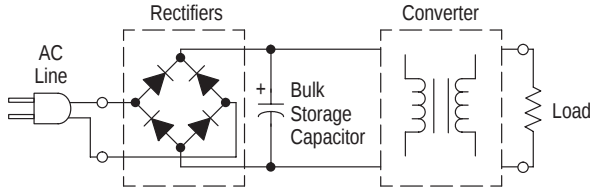


Figure 19. Typical Circuit Without PFC

This technique results in a high harmonic content and in poor power factor ratios. In effect, the simple rectification technique draws power from the mains when the instantaneous ac voltage exceeds the capacitor voltage. This occurs near the line voltage peak and results in a high charge current spike. Consequently, a poor power factor (in the range of 0.5–0.7) is generated, resulting in an apparent input power that is much higher than the real power.

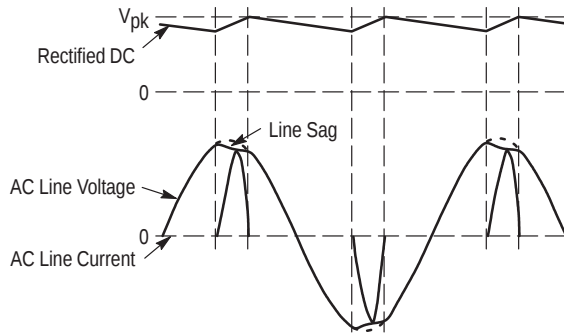


Figure 20. Line Waveforms Without PFC

Active solutions are the most popular way to meet the legislation requirements. They consist of inserting a PFC pre-regulator between the rectifier bridge and the bulk capacitor. This interface is, in fact, a step-up SMPS that outputs a constant voltage while drawing a sinusoidal current from the line.

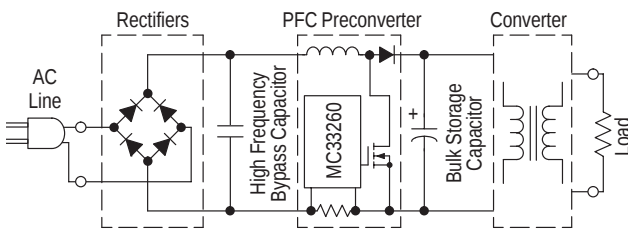


Figure 21. PFC Preconverter

The MC33260 was developed to control an active solution with the goal of increasing its robustness while lowering its global cost.

OPERATION DESCRIPTION

The MC33260 is optimized to just as well drive a free running as a synchronized discontinuous voltage mode.

It also features valuable protections (overvoltage and undervoltage protection, overcurrent limitation, ...) that make the PFC preregulator very safe and reliable while requiring very few external components. In particular, it is able to safely face any uncontrolled direct charges of the output capacitor from the mains which occur when the output voltage is lower than the input voltage (start-up, overload, ...).

In addition to the low count of elements, the circuit can control an innovative mode named “Follower Boost” that permits to significantly reduce the size of the preconverter inductor and power MOSFET. With this technique, the output regulation level is not forced to a constant value, but can vary according to the a.c. line amplitude and to the power. The gap between the output voltage and the ac line is then lowered, what allows the preconverter inductor and power MOSFET size reduction. Finally, this method brings a significant cost reduction.

A description of the functional blocks is given below.

REGULATION SECTION

Connecting a resistor between the output voltage to be regulated and the pin 1, a feedback current is obtained. Typically, this current is built by connecting a resistor between the output voltage and the pin 1. Its value is then given by the following equation:

$$I_{\text{pin1}} = \frac{V_o - V_{\text{pin1}}}{R_o}$$

where:

R_o is the feedback resistor,

V_o is the output voltage,

V_{pin1} is the pin 1 clamp value.

The feedback current is compared to the reference current so that the regulation block outputs a signal following the characteristic depicted in Figure 22. According to the power and the input voltage, the output voltage regulation level varies between two values (V_o)_{regL} and (V_o)_{regH} corresponding to the I_{regL} and I_{regH} levels.

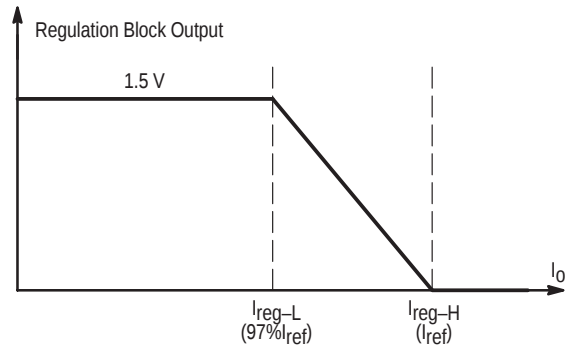


Figure 22. Regulation Characteristic

The feedback resistor must be chosen so that the feedback current should equal the internal current source I_{regH} when

the output voltage exceeds the chosen upper regulation voltage $[(V_O)_{\text{regH}}]$. Consequently:

$$R_O = \frac{(V_O)_{\text{regH}} - V_{\text{pin1}}}{I_{\text{regH}}}$$

In practice, V_{pin1} is small compared to $(V_O)_{\text{regH}}$ and this equation can be simplified as follows (I_{regH} being also replaced by its typical value 200 μA):

$$R_O \approx 5 \times (V_O)_{\text{regH}} <\text{k}\Omega>$$

The regulation block output is connected to the pin 2 through a 300 $\text{k}\Omega$ resistor. The pin 2 voltage (V_{control}) is compared to the oscillator sawtooth for PWM control.

An external capacitor must be connected between pin 2 and ground, for external loop compensation. The bandwidth is typically set below 20 Hz so that the regulation block output should be relatively constant over a given ac line cycle. This integration that results in a constant on-time over the ac line period, prevents the mains frequency output ripple from distorting the ac line current.

OSCILLATOR SECTION

The oscillator consists of three phases:

- Charge Phase: The oscillator capacitor voltage grows up linearly from its bottom value (ground) until it exceeds V_{control} (regulation block output voltage). At that moment, the PWM latch output gets low and the oscillator discharge sequence is set.
- Discharge Phase: The oscillator capacitor is abruptly discharged down to its valley value (0 V).
- Waiting Phase: At the end of the discharge sequence, the oscillator voltage is maintained in a low state until the PWM latch is set again.

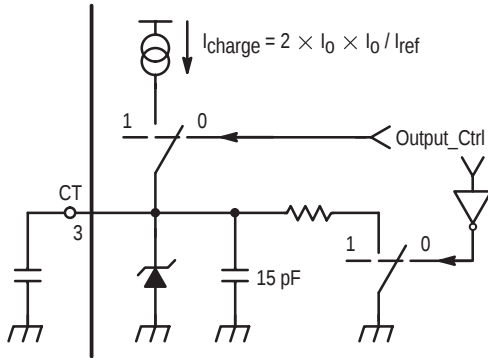


Figure 23. Oscillator

The oscillator charge current is dependent on the feedback current (I_O). In effect

$$I_{\text{charge}} = 2 \times \frac{I_O^2}{I_{\text{ref}}}$$

where:

- I_{charge} is the oscillator charge current,
- I_O is the feedback current (drawn by pin 1),
- I_{ref} is the internal reference current (200 μA).

So, the oscillator charge current is linked to the output voltage level as follows:

$$I_{\text{charge}} = \frac{2 \times \left(V_O - V_{\text{pin1}} \right)^2}{R_O^2 \times I_{\text{ref}}}$$

where:

- V_O is the output voltage,
- R_O is the feedback resistor,
- V_{pin1} is the pin 1 clamp voltage.

In practice, V_{pin1} that is in the range of 2.5 V, is very small compared to V_O . The equation can then be simplified by neglecting V_{pin1} :

$$I_{\text{charge}} \approx \frac{2 \times V_O^2}{R_O^2 \times I_{\text{ref}}}$$

It must be noticed that the oscillator terminal (pin 3) has an internal capacitance (C_{int}) that varies versus the pin 3 voltage. Over the oscillator swing, its average value typically equals 15 pF (min 10 pF, max 20 pF).

The total oscillator capacitor is then the sum of the internal and external capacitors.

$$C_{\text{pin3}} = C_T + C_{\text{int}}$$

PWM LATCH SECTION

The MC33260 operates in voltage mode: the regulation block output (V_{control} – pin 2 voltage) is compared to the oscillator sawtooth so that the gate drive signal (pin 7) is high until the oscillator ramp exceeds V_{control} .

The on-time is then given by the following equation:

$$t_{\text{on}} = \frac{C_{\text{pin3}} \times V_{\text{control}}}{I_{\text{ch}}}$$

where:

- t_{on} is the on-time,
- C_{pin3} is the total oscillator capacitor (sum of the internal and external capacitor),
- I_{charge} is the oscillator charge current (pin 3 current),
- V_{control} is the pin 2 voltage (regulation block output).

Consequently, replacing I_{charge} by the expression given in the **Oscillator Section**:

$$t_{\text{on}} = \frac{R_O^2 \times I_{\text{ref}} \times C_{\text{pin3}} \times V_{\text{control}}}{2 \times V_O^2}$$

One can notice that the on-time depends on V_O (preconverter output voltage) and that the on-time is maximum when V_{control} is maximum (1.5 V typically).

At a given V_O , the maximum on-time is then expressed by the following equation:

$$(t_{\text{on}})_{\text{max}} = \frac{C_{\text{pin3}} \times R_O^2 \times I_{\text{ref}} \times (V_{\text{control}})_{\text{max}}}{2 \times V_O^2}$$

This equation can be simplified replacing

$$\left[2 / [(V_{\text{control}})_{\text{max}} * I_{\text{ref}}] \right] \text{ by } K_{\text{osc}}$$

Refer to **Electrical Characteristics, Oscillator Section**. Then:

$$(t_{on})_{max} = \frac{C_{pin3} \times R_0^2}{K_{osc} \times V_0^2}$$

This equation shows that the maximum on-time is inversely proportional to the squared output voltage. This property is used for follower boost operation (refer to **Follower Boost** section).

CURRENT SENSE BLOCK

The inductor current is converted into a voltage by inserting a ground referenced resistor (R_{CS}) in series with the input diodes bridge (and the input filtering capacitor). Therefore a negative voltage proportional to the inductor current is built:

$$V_{CS} = - (R_{CS} \times I_L)$$

where:

I_L is the inductor current,

R_{CS} is the current sense resistor,

V_{CS} is the measured R_{CS} voltage.

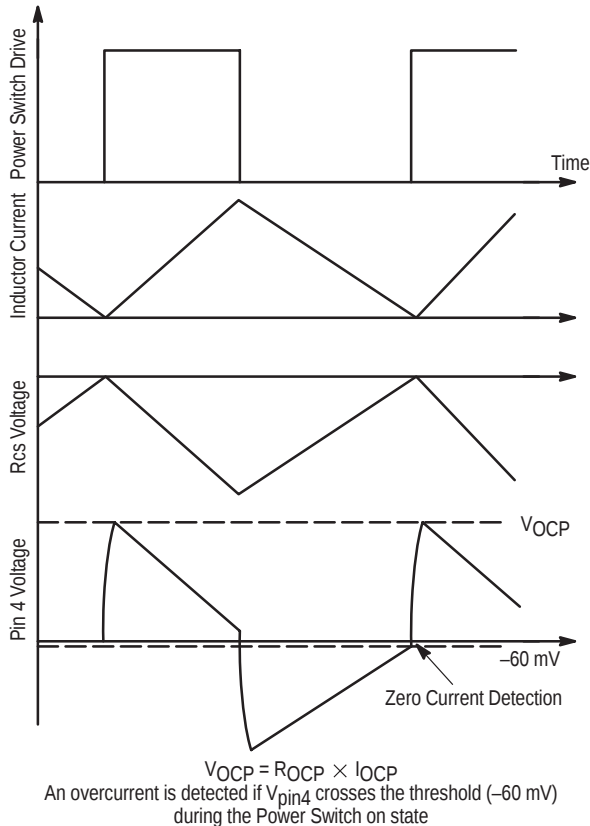


Figure 24. Current Sensing

The negative signal V_{CS} is applied to the current sense through a resistor R_{OCP} . The pin is internally protected by a negative clamp (-0.7 V) that prevents substrate injection.

As long as the pin 4 voltage is lower than (-60 mV), the Current Sense comparator resets the PWM latch to force the gate drive signal low state. In that condition, the power MOSFET cannot be on.

During the on-time, the pin 4 information is used for the overcurrent limitation while it serves the zero current detection during the off time.

Zero Current Detection

The Zero Current Detection function guarantees that the MOSFET cannot turn on as long as the inductor current hasn't reached zero (discontinuous mode).

The pin 4 voltage is simply compared to the (-60 mV) threshold so that as long as V_{CS} is lower than this threshold, the circuit gate drive signal is kept in low state. Consequently, no power MOSFET turn on is possible until the inductor current is measured as smaller than ($60 \text{ mV}/R_{CS}$) that is, the inductor current nearly equals zero.

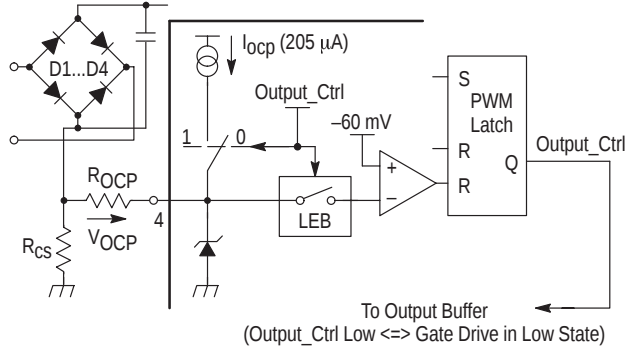


Figure 25. Current Sense Block

Overcurrent Protection

During the power switch conduction (i.e. when the Gate Drive pin voltage is high), a current source is applied to the pin 4. A voltage drop V_{OCP} is then generated across the resistor R_{OCP} that is connected between the sense resistor and the Current Sense pin (refer to Figure 25). So, instead of V_{CS} , the sum ($V_{CS} + V_{OCP}$) is compared to (-60 mV) and the maximum permissible current is the solution of the following equation:

$$- (R_{CS} \times I_{pk_{max}}) + V_{OCP} = - 60 \text{ mV}$$

where:

$I_{pk_{max}}$ is maximum allowed current,

R_{CS} is the sensing resistor.

The overcurrent threshold is then:

$$I_{pk_{max}} = \frac{(R_{OCP} \times I_{OCP}) + 60 \times 10^{-3}}{R_{CS}}$$

where:

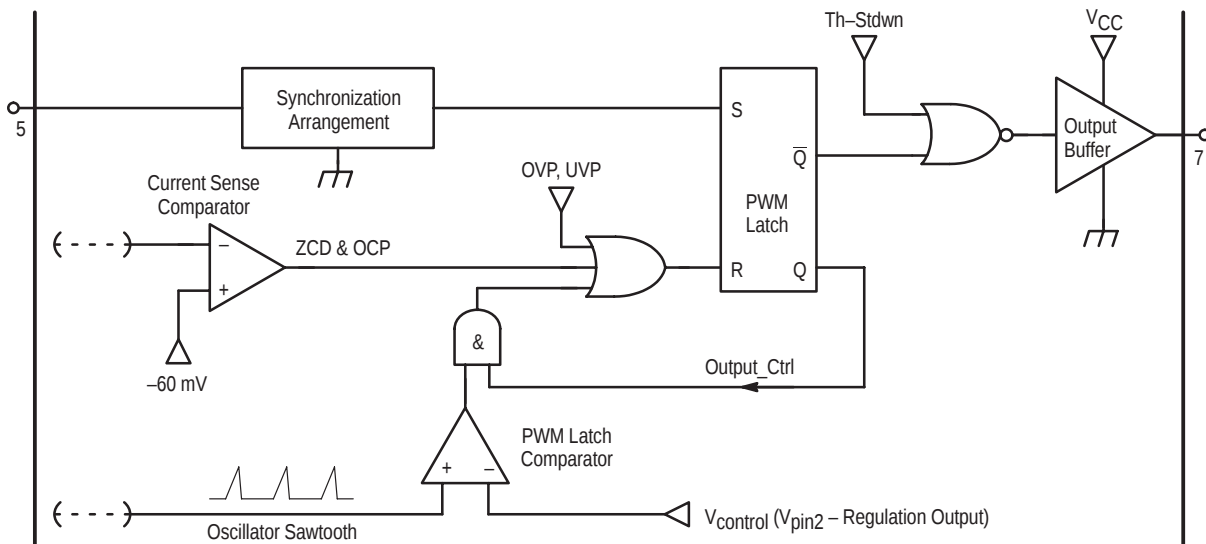
R_{OCP} is the resistor connected between the pin and the sensing resistor (R_{CS}),

I_{OCP} is the current supplied by the Current Sense pin when the gate drive signal is high (power switch conduction phase). I_{OCP} equals $205 \mu\text{A}$ typically.

Practically, the V_{OCP} offset is high compared to 60 mV and the precedent equation can be simplified. The maximum current is then given by the following equation:

$$I_{pk_{max}} \approx \frac{R_{OCP} < \Omega >}{R_{CS} < \Omega >} \times 0.205 < \text{A} >$$

Consequently, the R_{OCP} resistor can program the OCP level whatever the R_{CS} value is. This gives a high freedom in the choice of R_{CS} . In particular, the inrush resistor can be utilized.



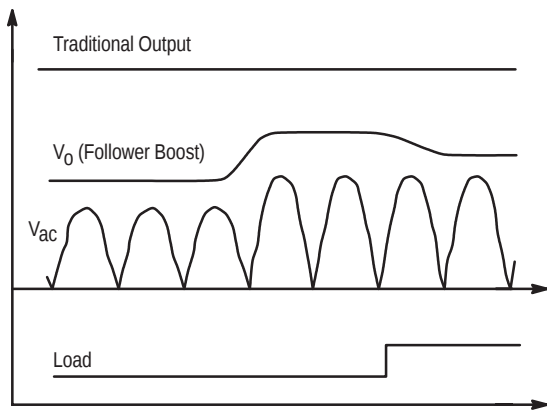


Figure 29. Follower Boost Characteristics

This technique aims at reducing the gap between the output and the input voltages to minimize the boost efficiency degradation.

Follower Boost Benefits

The boost presents two phases:

- The on-time during which the power switch is on. The inductor current grows up linearly according to a slope (V_{in}/L_p) , where V_{in} is the instantaneous input voltage and L_p the inductor value.
- The off-time during which the power switch is off. The inductor current decreases linearly according the slope $(V_O - V_{in})/L_p$, where V_O is the output voltage. This sequence that terminates when the current equals zero, has a duration that is inversely proportional to the gap between the output and input voltages. Consequently, the off-time duration becomes longer in follower boost.

Consequently, for a given peak inductor current, the longer the off time, the smaller power switch duty cycle and then its conduction dissipation. This is the first benefit of this technique: the MOSFET on-time losses are reduced.

The increase of the off time duration also results in a switching frequency diminution (for a given inductor value). Given that in practise, the boost inductor is selected big enough to limit the switching frequency down to an acceptable level, one can immediately see the second benefit of the follower boost: it allows the use of smaller, lighter and cheaper inductors compared to traditional systems.

Finally, this technique utilization brings a drastic system cost reduction by lowering the size and then the cost of both the inductor and the power switch.

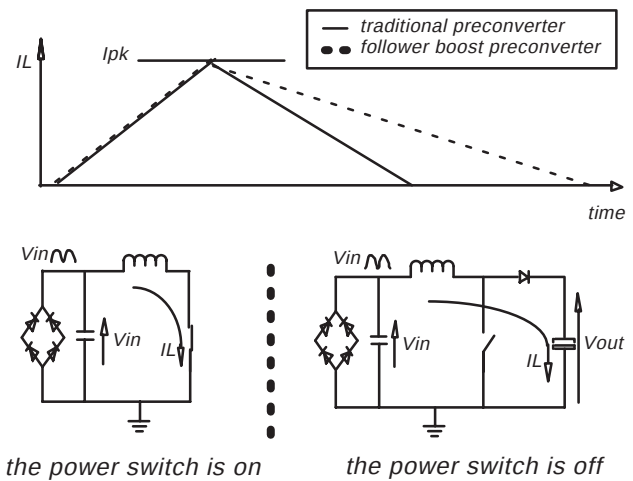


Figure 30. Off-Time Duration Increase

Follower Boost Implementation

In the MC33260, the on-time is differently controlled according to the feedback current level. Two areas can be defined:

- When the feedback current is higher than I_{regL} (refer to regulation section), the regulation block output ($V_{control}$) is modulated to force the output voltage to a desired value.
- On the other hand, when the feedback current is lower than I_{regL} , the regulation block output and therefore, the on-time are maximum. As explained in **PWM Latch Section**, the on-time is then inversely proportional to the output voltage square. The Follower Boost is active in these conditions in which the on-time is simply limited by the output voltage level. Note: In this equation, the feedback pin voltage (V_{pin1}) is neglected compared to the output voltage (refer to the **PWM Latch Section**).

$$t_{on} = \langle t_{on} \rangle_{max} = \frac{C_{pin3} \times R_0^2}{K_{osc} \times V_O^2}$$

where:

- C_{pin3} is the total oscillator capacitor (sum of the internal and external capacitors – $C_{int} + C_T$),
- K_{osc} is the ratio (oscillator swing over oscillator gain),
- V_O is the output voltage,
- R_0 is the feedback resistor.

On the other hand, the boost topology has its own rule that dictates the on-time necessary to deliver the required power:

$$t_{on} = \frac{4 \times L_p \times P_{in}}{V_{pk}^2}$$

where:

V_{pk} is the peak ac line voltage,

L_p is the inductor value,

P_{in} is the input power.

Combining the two equations, one can obtain the Follower Boost equation:

$$V_o = \frac{R_o}{2} \times \sqrt{\frac{C_{pin3}}{K_{osc} \times L_p \times P_{in}}} \times V_{pk}$$

Consequently, a linear dependency links the output voltage to the ac line amplitude at a given input power.

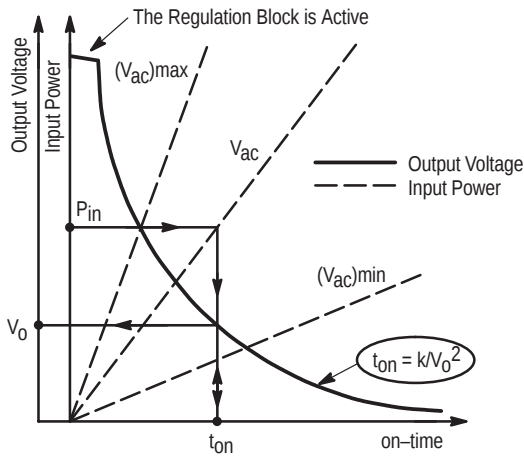


Figure 31. Follower Boost Characteristics

The behavior of the output voltage is depicted in Figures 31 and 32. In particular, Figure 31 illustrates how the output voltage converges to a stable equilibrium level. First, at a given ac line voltage, the on-time is dictated by the power demand. Then, the follower boost characteristic makes correspond one output voltage level to this on-time. Combining these two laws, it appears that the power level forces the output voltage.

One can notice that the system is fully stable:

- If an output voltage increase makes it move away from its equilibrium value, the on-time will immediately diminish according to the follower boost law. This will result in a delivered power decrease. Consequently, the supplied power being too low, the output voltage will decrease back,
- In the same way, if the output voltage decreases, more power will be transferred and then the output voltage will increase back.

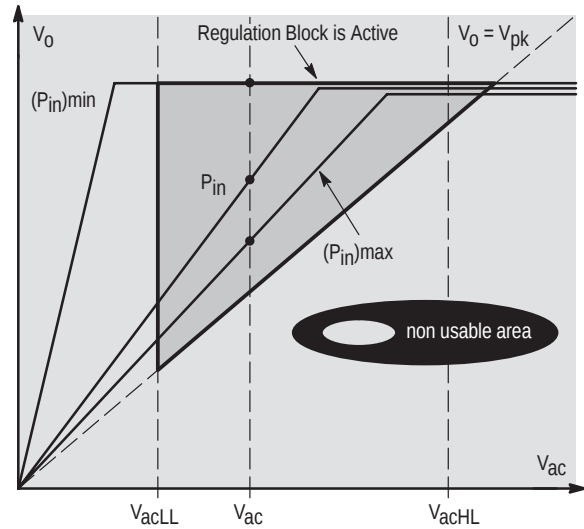


Figure 32. Follower Boost Output Voltage

Mode Selection

The operation mode is simply selected by adjusting the oscillator capacitor value. As shown in Figure 32, the output voltage first has an increasing linear characteristic versus the ac line magnitude and then is clamped down to the regulation value. In the traditional mode, the linear area must be rejected. This is achieved by dimensioning the oscillator capacitor so that the boost can deliver the maximum power while the output voltage equals its regulation level and this, whatever the given input voltage. Practically, that means that whatever the power and input voltage conditions are, the follower boost would generate output voltages values higher than the regulation level, if there was no regulation block.

In other words, if $(V_o)_{regL}$ is the low output regulation level:

$$\langle V_o \rangle_{regL} \leq \frac{R_o}{2} \times \sqrt{\frac{C_T + C_{int}}{K_{osc} \times L_p \times \langle P_{in} \rangle_{max}}} \times V_{pk}$$

Consequently,

$$C_T \geq -C_{int} + \frac{4 \times K_{osc} \times L_p \times \langle P_{in} \rangle_{max} \times \langle V_o \rangle_{regL}^2}{R_o^2 \times V_{pk}^2}$$

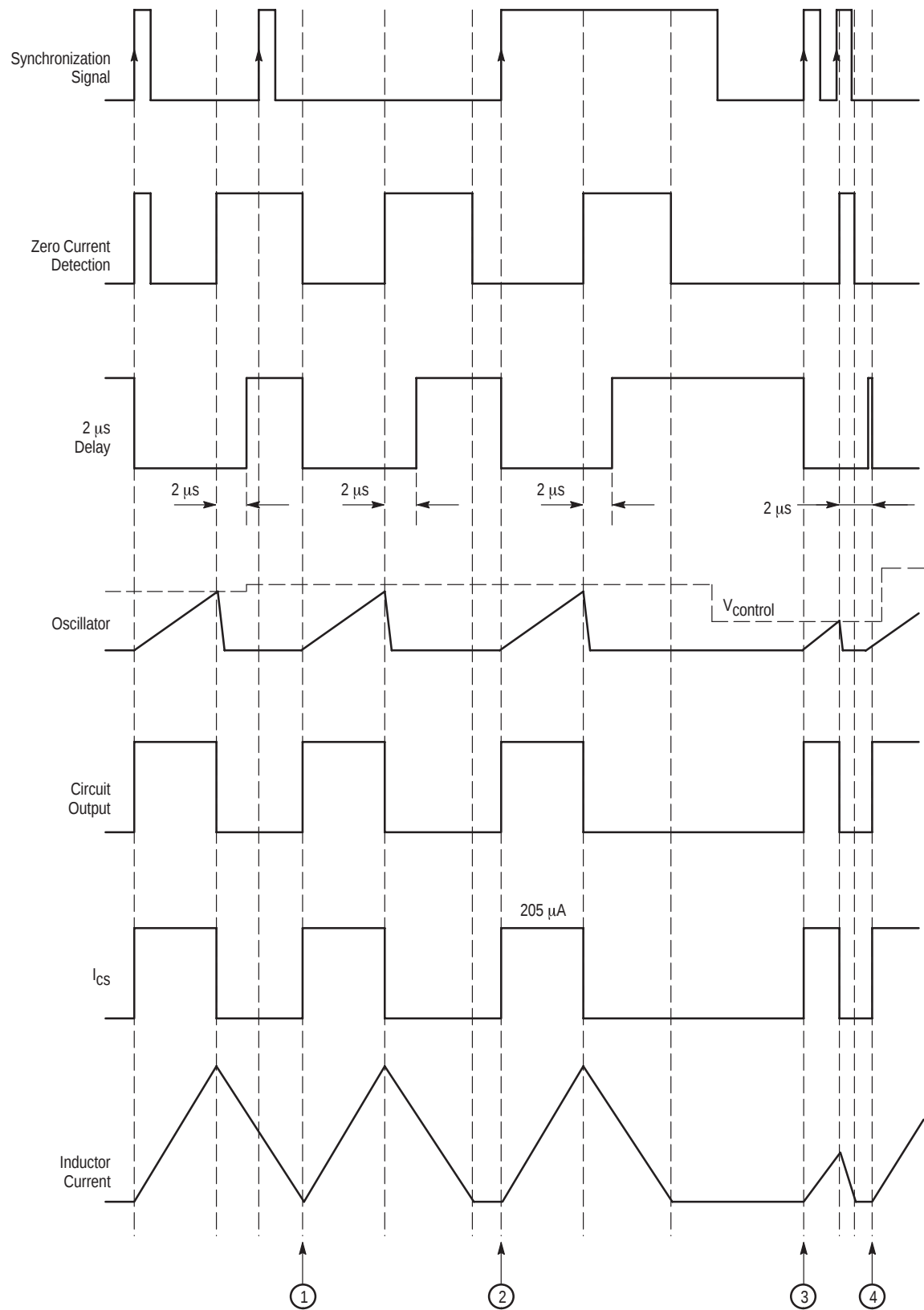
Using I_{regL} (regulation block current reference), this equation can be simplified as follows:

$$C_T \geq -C_{int} + \frac{4 \times K_{osc} \times L_p \times \langle P_{in} \rangle_{max} \times I_{regL}^2}{V_{pk}^2}$$

In the Follower Boost case, the oscillator capacitor must be chosen so that the wished characteristics are obtained.

Consequently, the simple choice of the oscillator capacitor enables the mode selection.

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case no. 1: the turn on is delayed by the Zero Current Detection
 cases no. 2 and no. 3: the turn on is delayed by the synchronization signal
 case no. 4: the turn on is delayed by the minimum off-time (2 μ s)

Figure 33. Typical Waveforms

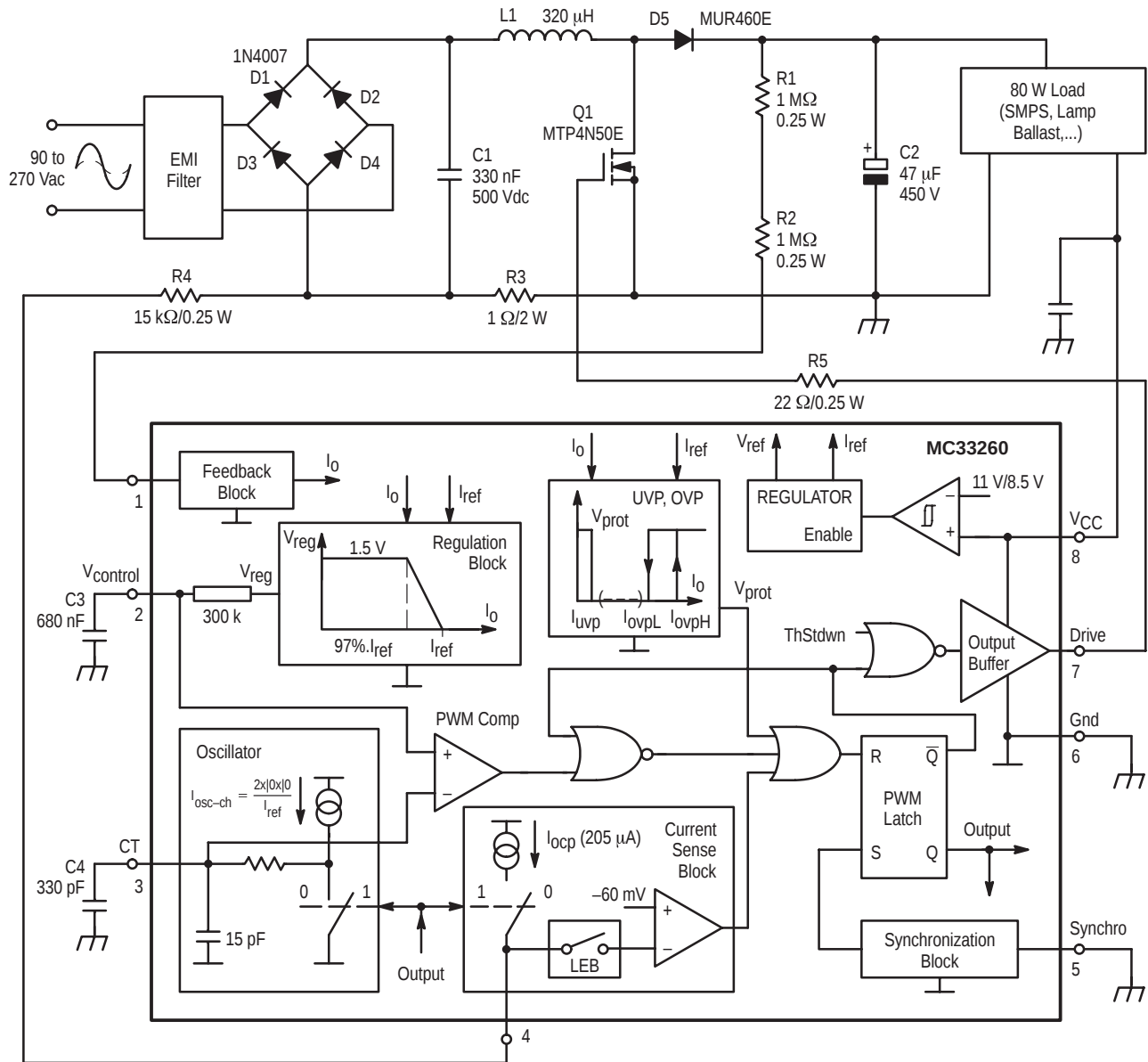
MAIN DESIGN EQUATIONS (Note 1)

rms Input Current (I_{ac}): $I_{ac} = \frac{P_o}{\eta \times V_{ac}}$	η (preconverter efficiency) is generally in the range of 90 – 95%.
Maximum Inductor Peak Current ($(I_{pk})_{max}$): $(I_{pk})_{max} = \frac{2 \times \sqrt{2} \times (P_o)_{max}}{\eta \times V_{acLL}}$	$(I_{pk})_{max}$ is the maximum inductor current.
Output Voltage Peak to Peak 100Hz (120Hz) Ripple ($(\Delta V_o)_{pk-pk}$): $(\Delta V_o)_{pk-pk} = \frac{P_o}{2\pi \times f_{ac} \times C_o \times V_o}$	f_{ac} is the ac line frequency (50 or 60Hz)
Inductor Value (L_p): $L_p = \frac{2 \times t \times \left(\frac{V_o}{\sqrt{2}} - V_{acLL} \right) \times V_{acLL}^2}{V_o \times V_{acLL} \times (I_{pk})_{max}}$	t is the maximum switching period. ($t=40\mu s$) for universal mains operation and ($t=20\mu s$) for narrow range are generally used.
Maximum Power MOSFET Conduction Losses ($(P_{on})_{max}$): $(P_{on})_{max} \approx \frac{1}{3} \times (R_{ds})_{on} \times (I_{pk})_{max}^2 \times \left[1 - \frac{1.2 \times V_{acLL}}{V_o} \right]$	$(R_{ds})_{on}$ is the MOSFET drain source on-time resistor. In Follower Boost, the ratio (V_{acLL}/V_o) is higher. The on-time MOSFET losses are then reduced
Maximum Average Diode Current (I_d): $(I_d)_{max} = \frac{(P_o)_{max}}{(V_o)_{min}}$	The Average Diode Current depends on the power and on the output voltage.
Current Sense Resistor Losses (pR_{CS}): $pR_{CS} = \frac{1}{6} \times (R_{ds})_{on} \times (I_{pk})_{max}^2$	This formula indicates the required dissipation capability for R_{CS} (current sense resistor).
Over Current Protection Resistor (R_{OCP}): $R_{OCP} \approx \frac{R_{CS} \times (I_{pk})_{max}}{0.205} \quad (k\Omega)$	The overcurrent threshold is adjusted by R_{OCP} at a given R_{CS} . R_{CS} can be a preconverter inrush resistor
Oscillator External Capacitor Value (C_T): – Traditional Operation $C_T \geq -C_{int} + \frac{2 \times K_{osc} \times L_p \times (P_{in})_{max} \times I_{regL}^2}{V_{ac}^2}$ – Follower Boost: $V_o = \frac{R_o}{2} \times \sqrt{\frac{C_T + C_{int}}{K_{osc} \times L_p \times P_{in}}} \times V_{pk}$	The Follower Boost characteristic is adjusted by the C_T choice. The Traditional Mode is also selected by C_T . C_{int} is the oscillator pin internal capacitor.
Feedback Resistor (R_o): $R_o = \frac{(V_o)_{reg} - V_{pin1}}{I_{regH}} \approx \frac{V_o}{200} \quad (M\Omega)$	The output voltage regulation level is adjusted by R_o .

Note 1. The preconverter design requires the following characteristics specification:

- $(V_o)_{reg}$: desired output voltage regulation level
- $(\Delta V_o)_{pk-pk}$: admissible output peak to peak ripple voltage
- P_o : desired output power
- V_{ac} : ac rms operating line voltage
- V_{acLL} : minimum ac rms operating line voltage

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L1: Coilcraft N2881 – A (primary: 62 turns of # 22 AWG – Secondary: 5 turns of # 22 AWG Core: Coilcraft PT2510, EE 25
Gap: 0.072" total for a primary inductance (L_p) of 320 μ H)

Figure 34. 80 W Wide Mains Power Factor Corrector

POWER FACTOR CONTROLLER TEST DATA*

AC Line Input										DC Output				
V_{rms} (V)	P_{in} (W)	PF (-)	I_{fund} (mA)	Current Harmonic Distortion (% I_{fund})						V_o (V)	ΔV_o (V)	I_o (mA)	P_o (W)	η (%)
				THD	H2	H3	H5	H7	H9					
90	88.2	0.991	990	8.1	0.07	5.9	4.3	1.5	1.7	181	31.2	440	79.6	90.2
110	86.3	0.996	782	7.0	0.05	2.7	5.7	1.1	0.8	222	26.4	360	79.9	92.6
135	85.2	0.995	642	8.2	0.03	1.5	6.8	1.1	1.5	265	20.8	300	79.5	93.3
180	87.0	0.994	480	9.5	0.16	4.0	6.5	3.1	4.0	360	16.0	225	81.0	93.1
220	84.7	0.982	385	15	0.5	8.4	7.8	5.3	1.9	379	14.0	210	79.6	94.4
240	85.3	0.975	359	16.5	0.7	9.0	7.8	7.4	3.8	384	14.0	210	80.6	94.5
260	84.0	0.967	330	18.8	0.7	11.0	7.0	9.0	4.0	392	13.2	205	80.4	95.7

*Measurements performed using Voltech PM1200 ac power analysis.

MC33260

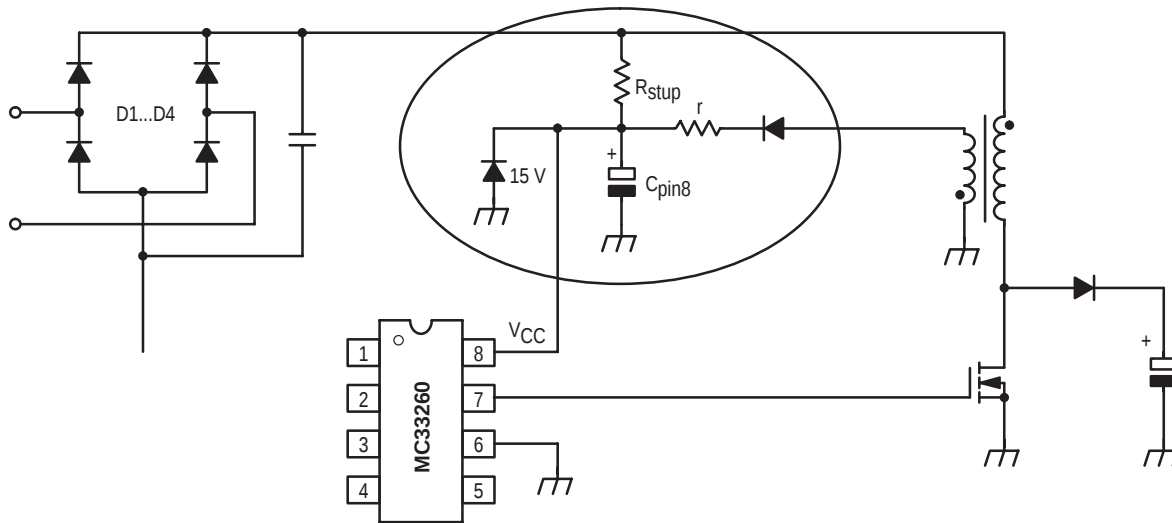


Figure 35. Circuit Supply Voltage

MC33260 V_{CC} SUPPLY VOLTAGE

In some applications, the arrangement shown in Figure 35 must be implemented to supply the circuit. A start-up resistor is connected between the rectified voltage (or one-half wave) to charge the MC33260 V_{CC} up to its start-up threshold (11 V typically). The MC33260 turns on and the V_{CC} capacitor (C_{pin8}) starts to be charged by the PFC transformer auxiliary winding. A resistor, r (in the range of 22 Ω) and a 15 V zener should be added to protect the circuit from excessive voltages.

When the PFC preconverter is loaded by an SMPS, the MC33260 should preferably be supplied by the SMPS itself. In this configuration, the SMPS starts first and the PFC gets active when the MC33260 V_{CC} supplied by the power supply, exceeds the device start-up level. With this configuration, the PFC preconverter doesn't require any auxiliary winding and finally a simple coil can be used.

PCB LAYOUT

The connections of the oscillator and V_{control} capacitors should be as short as possible.

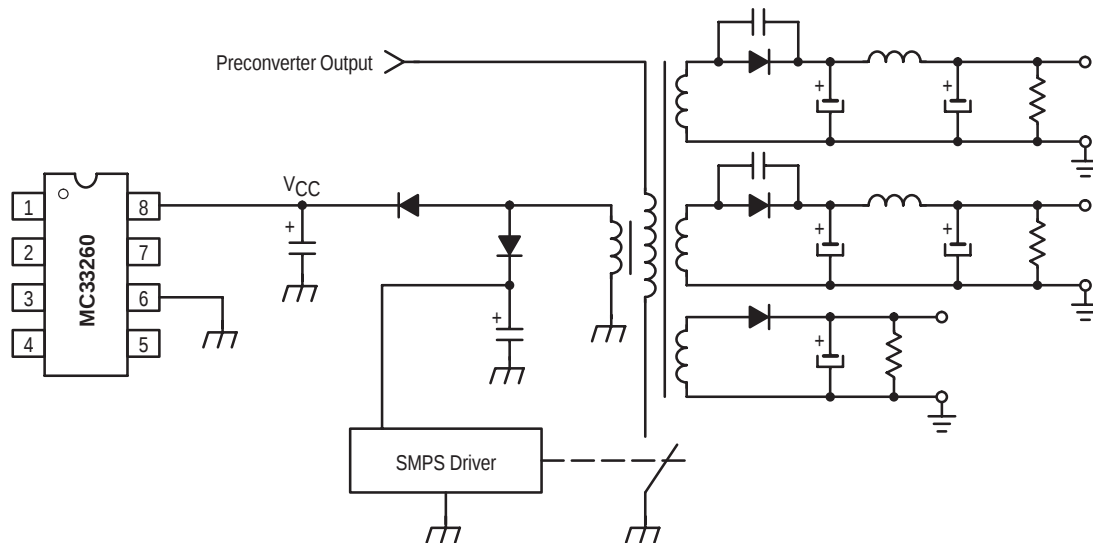
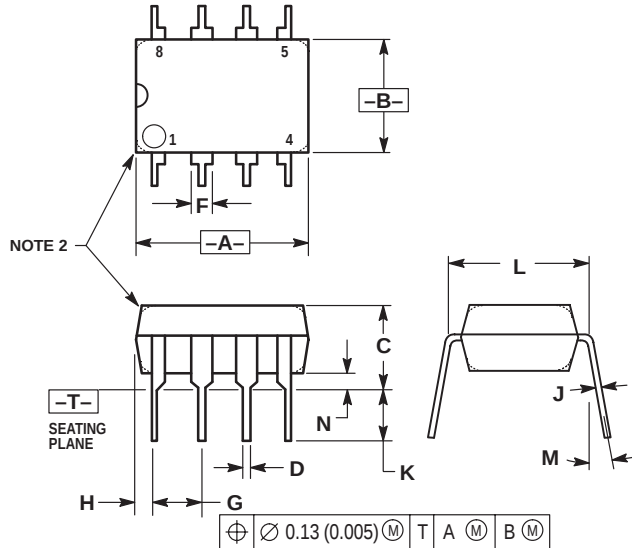


Figure 36. Preconverter loaded by a Flyback SMPS: MC33260 V_{CC} Supply

MC33260

PACKAGE DIMENSIONS

DIP-8 P SUFFIX PLASTIC PACKAGE CASE 626-05 ISSUE K



NOTES:

1. DIMENSION L TO CENTER OF LEAD WHEN FORMED PARALLEL.
2. PACKAGE CONTOUR OPTIONAL (ROUND OR SQUARE CORNERS).
3. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.

DIM	MILLIMETERS		INCHES	
	MIN	MAX	MIN	MAX
A	9.40	10.16	0.370	0.400
B	6.10	6.60	0.240	0.260
C	3.94	4.45	0.155	0.175
D	0.38	0.51	0.015	0.020
F	1.02	1.78	0.040	0.070
G	2.54 BSC		0.100 BSC	
H	0.76	1.27	0.030	0.050
J	0.20	0.30	0.008	0.012
K	2.92	3.43	0.115	0.135
L	7.62 BSC		0.300 BSC	
M	10°		10°	
N	0.76	1.01	0.030	0.040

STYLE 1:

- PIN 1. AC IN
- DC + IN
- DC - IN
- AC IN
- GROUND
- OUTPUT
- AUXILIARY
- V_{CC}

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