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으리

UCC28180 Programmable Frequency, Continuous Conduction Mode (CCM), Boost Power Factor Correction (PFC) Controller

Technical [Documents](http://www.ti.com/product/UCC28180?dcmp=dsproject&hqs=td&#doctype2)

1 Features

- 8-Pin Solution (No AC Line Sensing Needed)
- Wide Range Programmable Switching Frequency (18 kHz to 250 kHz for MOSFET and IGBT-based PFC Converters)
- Trimmed Current Loop Circuits for Low iTHD
- Reduced Current Sense Threshold (Minimizes Power Dissipation in Shunt)
- Average Current-Mode Control
- Soft Over Current and Cycle-by-Cycle Peak Current Limit Protection
- Output Overvoltage Protection With Hysteresis Recovery
- Audible Noise Minimization Circuitry
- Open Loop Detection
- Enhance Dynamic Response During Output Overvoltage and Undervoltage Conditions
- Maximum Duty Cycle of 96% (Typical)
- Burst Mode for No Load Regulation
- VCC UVLO, Low ICC Start-Up (< 75 µA)

2 Applications

- Universal AC Input, CCM Boost PFC Converters in 100-W to Few-kW Range
- Server and Desktop Power Supplies
- White Good Appliances (Air Conditioners, Refrigerators)
- • Industrial Power Supplies (DIN Rail)
- • Flat Panel (PDP, LCD, and LED) TVs

3 Description

Tools & **[Software](http://www.ti.com/product/UCC28180?dcmp=dsproject&hqs=sw&#desKit)**

The UCC28180 is a flexible and easy-to-use, 8-pin, active Power-Factor Correction (PFC) controller that operates under Continuous Conduction Mode (CCM) to achieve high Power Factor, low current distortion and excellent voltage regulation of boost preregulators in AC - DC front-ends. The controller is suitable for universal AC input systems operating in 100-W to few-kW range with the switching frequency programmable between 18 kHz to 250 kHz, to conveniently support both power MOSFET and IGBT switches. An integrated 1.5-A and 2-A (SRC-SNK) peak gate drive output, clamped internally at 15.2 V (typical), enables fast turn-on, turn-off, and easy management of the external power switch without the need for buffer circuits.

Low-distortion wave shaping of the input current using average current mode control is achieved without input line sensing, reducing the external component count. In addition, the controller features reduced current sense thresholds to facilitate the use of small-value shunt resistors for reduced power dissipation, especially important in high-power systems. To enable low current distortion, the controller also features trimmed internal current loop regulation circuits for eliminating associated inaccuracies.

Device Information[\(1\)](#page-0-0)

(1) For all available packages, see the orderable addendum at the end of the datasheet.

Typical Application Schematic

An IMPORTANT NOTICE at the end of this data sheet addresses availability, warranty, changes, use in safety-critical applications, **INTERNATION PRODUCTION PRODUCTION DATA**

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4 Revision History

Changes from Revision B (December 2014) to Revision C Page

Changes from Revision A (November 2013) to Revision B Page

• Added *ESD Rating* table, *Feature Description* section, *Device Functional Modes*, *Application and Implementation* section, *Power Supply Recommendations* section, *Layout* section, *Device and Documentation Support* section, and *Mechanical, Packaging, and Orderable Information* section ... [1](#page-0-4)

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EXAS

5 Description (Continued)

Simple external networks allow for flexible compensation of the current and voltage control loops. In addition, UCC28180 offers an enhanced dynamic response circuit that is based on the voltage feedback signal to deliver improved response under fast load transients, both for output overvoltage and undervoltage conditions. An unique VCOMP discharge circuit provided in UCC28180 is activated whenever the voltage feedback signal exceeds $V_{OVP\perp}$ thus allowing a chance for the control loop to stabilize quickly and avoid encountering the overvoltage protection function when PWM shutoff can often cause audible noise. Controlled soft start gradually regulates the input current during start-up and reduces stress on the power switches. Numerous system-level protection features available in the controller include VCC UVLO, peak current limit, soft overcurrent, output open-loop detection, output overvoltage protection and open-pin detection (VISNS). A trimmed internal reference provides accurate protection thresholds and regulation set-point. The user can control low-power standby mode by pulling the VSENSE pin below 0.82 V.

EXAS NSTRUMENTS

6 Pin Configuration and Functions

Pin Functions

7 Specifications

7.1 Absolute Maximum Ratings(1)

Over operating free-air temperature range, all voltages are with respect to GND (unless otherwise noted). Currents are positive into and negative out of the specified terminal.

(1) 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 condition beyond those included under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods of time may affect device reliability.

7.2 ESD Ratings

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

7.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

7.4 Thermal Information

(1) For more information about traditional and new thermal metrics, see the *Semiconductor and IC Package Thermal Metrics* application report ([SPRA953](http://www.ti.com/lit/pdf/spra953)).

(2) The junction-to-ambient thermal resistance under natural convection is obtained in a simulation on a JEDEC-standard, high-K board, as specified in JESD51-7, in an environment described in JESD51-2a.

(3) The junction-to-case (top) thermal resistance is obtained by simulating a cold plate test on the package top. No specific JEDECstandard test exists, but a close description can be found in the ANSI SEMI standard G30-88.

(4) The junction-to-board thermal resistance is obtained by simulating in an environment with a ring cold plate fixture to control the PCB temperature, as described in JESD51-8.

(5) The junction-to-top characterization parameter, ψ_{IT} , estimates the junction temperature of a device in a real system and is extracted from the simulation data for obtaining $R_{\theta JA}$, using a procedure described in JESD51-2a (sections 6 and 7).

(6) The junction-to-board characterization parameter, ψ_{JB} , estimates the junction temperature of a device in a real system and is extracted from the simulation data for obtaining $R_{\theta J}A$, using a procedure described in JESD51-2a (sections 6 and 7).

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7.5 Electrical Characteristics

Unless otherwise noted, VCC=15Vdc, 0.1µF from VCC to GND, –40°C ≤ Tյ = T_A ≤ +125°C. All voltages are with respect to GND. Currents are positive into and negative out of the specified terminal.

(1) Not production tested. Characterized by design

6

Electrical Characteristics (continued)

Unless otherwise noted, VCC=15Vdc, 0.1µF from VCC to GND, $-40^{\circ}C \le T_J = T_A \le +125^{\circ}C$. All voltages are with respect to GND. Currents are positive into and negative out of the specified terminal.

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7.6 Typical Characteristics

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Typical Characteristics (continued)

Typical Characteristics (continued)

Typical Characteristics (continued)

8 Detailed Description

8.1 Overview

The UCC28180 is a boost controller for power factor correction operating at a fixed frequency in continuous conduction mode. The UCC28180 requires few external components to operate as an active PFC pre-regulator.

UCC28180 employs two control loops. An internal error amplifier and 5-V reference provide a slow outer loop to control output voltage. External compensation of this outer loop is applied by means of the VCOMP pin. The inner current loop shapes the average input current to match the sinusoidal input voltage. The inner current loop avoids the need to sense input voltage by exploiting the relationship between input voltage and boost duty-cycle. External compensation of the inner current loop is applied by means of the ICOMP pin.

The operating switching frequency can be programmed from 18 kHz to 250 kHz simply by connecting the FREQ pin to ground through a resistor.

UCC28180 includes a number of protection functions designed to ensure it is reliable, and will provide safe operation under all conditions, including abnormal or fault conditions.

8.2 Functional Block Diagram

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8.3 Feature Description

8.3.1 Soft Start

Soft-Start controls the rate of rise of VCOMP in order to obtain a linear control of the increasing duty cycle as a function of time. VCOMP, the output of the voltage loop transconductance amplifier, is pulled low during UVLO, ICOMPP, ISOP and OLP (Open-Loop Protection)/STANDBY. Once the fault condition is released, an initial precharge source rapidly charges VCOMP to 1.5 V. After that point, a constant 40 µA of current is sourced into the compensation components causing the voltage on this pin to ramp linearly until the output voltage reaches 85% of its final value. At this point, the sourcing current decreases until the output voltage reaches its final rated voltage. The soft-start time is controlled by the voltage error amplifier compensation capacitor values selected, and is user programmable based on desired loop crossover frequency. Once the output voltage exceeds 98% of rated voltage, soft start is over, the initial pre-charge source is disconnected, and EDR is no longer inhibited.

Figure 23. Soft Start

8.3.2 System Protection

System-level protection features help keep the system within safe operating limits.

8.3.3 VCC Undervoltage LockOut (UVLO)

Figure 24. UVLO

During startup, Under-Voltage LockOut (UVLO) keeps the device in the off state until VCC rises above the 11.5- V enable threshold, VCC_{ON}. With a typical 1.7 V of hysteresis on UVLO to increase noise immunity, the device turns off when VCC drops to the 9.5-V disable threshold, VCC_{OFF}.

If, during a brief AC-line dropout, the VCC voltage falls below the level necessary to bias the internal FAULT circuitry, the UVLO condition enables a special rapid discharge circuit which continues to discharge the VCOMP capacitors through a low impedance despite a complete lack of VCC. This helps to avoid an excessive current surge should the AC-line return while there is still substantial voltage stored on the VCOMP capacitors. Typically, these capacitors can be discharged to less than 1 V within 150 ms of loss of VCC.

8.3.4 Output Overvoltage Protection (OVP)

There are two levels of OVP: When VSENSE exceeds 107% (V_{OVPL}) of the reference voltage, a 4-kΩ resistor connects VCOMP to ground to rapidly discharge VCOMP. If VSENSE exceeds 109% (V_{OVP H}) of the reference voltage, GATE output is disabled until VSENSE drops below 102% of the reference voltage.

8.3.5 Open Loop Protection/Standby (OLP/Standby)

If the output voltage feedback components were to fail and disconnect (open loop) the signal from the VSENSE input, then it is likely that the voltage error amp would increase the GATE output to maximum duty cycle. To prevent this, an internal pull-down forces VSENSE low. If the output voltage falls below 16.5% of its rated voltage, causing VSENSE to fall below 0.82 V, the device is put in standby, a state where the PWM switching is halted and the device is still on but draws standby current below 2.95 mA. This shutdown feature also gives the designer the option of pulling VSENSE low with an external switch (standby function).

8.3.6 ISENSE Open-Pin Protection (ISOP)

If the current feedback components were to fail and disconnect (open loop) the signal to the ISENSE input, then it is likely that the PWM stage would increase the GATE output to maximum duty cycle. To prevent this, an internal pull-up source drives ISENSE above 0.085 V so that a detector forces a state where the PWM switching is halted and the device is still on but draws standby current below 2.95 mA. This shutdown feature avoids continual operation in OVP and severely distorted input current.

8.3.7 ICOMP Open-Pin Protection (ICOMPP)

If the ICOMP pin shorts to ground, then the GATE output increases to maximum duty cycle. To prevent this, once ICOMP pin voltage falls below 0.2 V, the PWM switching is halted and the device is still on but draws standby current below 2.95 mA .

8.3.8 FAULT Protection

VCC UVLO, OLP/Standby, ISOP and ICOMPP funtions constitute the fault protection feature in the UCC28180. Under fault protection, VCOMP pin is pulled low and the device is in standby.

8.3.9 Output Overvoltage Detection (OVD), Undervoltage Detection (UVD) and Enhanced Dynamic Response (EDR)

During normal operation, small perturbations on the PFC output voltage rarely exceed ±5% deviation and the normal voltage control loop gain drives the output back into regulation. For large changes in line or load, if the output voltage perturbation exceeds ±5%, an output over-voltage (OVD) or under-voltage (UVD) is detected and Enhanced Dynamic Response (EDR) acts to speed up the slow response of the low-bandwidth voltage loop. During EDR, the transconductance of the voltage error amplifier is increased approximately five times to speed charging or discharging the voltage-loop compensation capacitors to the level required for regulation. EDR is disabled when 5.25 V > VSENSE > 4.75 V. The EDR feature is not activated until soft start is completed. The UVD is disabled during soft over protection (SOC) condition (since UVD and SOC conflict with each other).

Figure 25. OVP_H, OVP_L, EDR, OLP, Soft Start Complete

8.3.10 Overcurrent Protection

Inductor current is sensed by R_{ISENSE} , a low value resistor in the return path of input rectifier. The other side of the resistor is tied to the system ground. The voltage is sensed on the rectifier side of the sense resistor and is always negative. The voltage at ISENSE is buffered by a fixed gain of -2.5 to provide a positive internal signal to the current functions. There are two overcurrent protection features; Soft Overcurrent (SOC) protects against an overload on the output and Peak Current Limit (PCL) protects against inductor saturation.

Figure 26. Soft Overcurrent/Peak-Current Limit

8.3.11 Soft Overcurrent (SOC)

Soft Overcurrent (SOC) limits the input current. SOC is activated when the current sense voltage on ISENSE reaches –0.285 V. This is a soft control as it does not directly switch off the gate driver. Instead a 4-kΩ resistor connects VCOMP to ground to discharge VCOMP and the control loop is adjusted to reduce the PWM duty cycle. The under-voltage detection (UVD) is disabled during SOC.

8.3.12 Peak Current Limit (PCL)

Peak Current Limit (PCL) operates on a cycle-by-cycle basis. When the current sense voltage on ISENSE reaches –0.4 V, PCL is activated, immediately terminating the active switch cycle. PCL is leading-edge blanked to improve noise immunity against false triggering.

8.3.13 Current Sense Resistor, RISENSE

The current sense resistor, R_{ISENSE}, is sized using the minimum threshold value of Soft Over Current (SOC), V_{SOC(min)}. To avoid triggering this threshold during normal operation, resulting in a decreased duty-cycle, the resistor is sized for an overload current of 10% more than the peak inductor current,

$$
R_{\text{ISENSE}} \le \frac{V_{\text{SOC(min)}}}{1.1 \, I_{\text{L}} - \text{PEAK(max)}}\tag{1}
$$

Since R_{ISENSE} "sees" the average input current, worst-case power dissipation occurs at input low-line when input current is at its maximum. Power dissipated by the sense resistor is given by:

$$
P_{RISENSE} = \left(\mathbf{I}_{IN_RMS(max)}\right)^2 R_{ISENSE}
$$
 (2)

Peak current limit (PCL) protection turns off the output driver when the voltage across the sense resistor reaches the PCL threshold, V_{PCL} . The absolute maximum peak current, $_{IPCL}$, is given by:

$$
I_{PCL} = \frac{V_{PCL} / 2.5}{R_{ISENSE}}
$$
 (3)

8.3.14 ISENSE Pin

The voltage at the ISENSE pin should be limited between 0 V and –1.1 V. Inrush currents at start-up have the potential to drive the ISENSE pin significantly more negative so a diode clamp should be used between ISENSE and GND to prevent the ISENSE pin going more negative than 1.1 V, (see [Figure](#page-16-0) 26). The diode Vf should be greater than the maximum PCL threshold (–0.438 V) and less than –1.1 V across temperature and component variations.

8.3.15 Gate Driver

The GATE output is designed with a current-optimized structure to directly drive large values of total MOSFET/IGBT gate capacitance at high turn-on and turn-off speeds. An internal clamp limits voltage on the MOSFET gate to 15.2 V (typical). When VCC voltage is below the UVLO level, the GATE output is held in the off state. An external gate drive resistor, R_{GATE} , can be used to limit the rise and fall times and dampen ringing caused by parasitic inductances and capacitances of the gate drive circuit and to reduce EMI. The final value of the resistor depends upon the parasitic elements associated with the layout and other considerations. A 10-kΩ resistor close to the gate of the MOSFET/IGBT, between the gate and ground, discharges stray gate capacitance and helps protect against inadvertent dv/dt-triggered turn-on.

Figure 27. Gate Driver

8.3.16 Current Loop

The overall system current loop consists of the current averaging amplifier stage, the pulse width modulator (PWM) stage, the external boost inductor stage and the external current sensing resistor.

8.3.17 ISENSE and ICOMP Functions

The negative polarity signal from the current sense resistor is buffered and inverted at the ISENSE input. The internal positive signal is then averaged by the current amplifier (q_{mi}) , whose output is the ICOMP pin. The voltage on ICOMP is proportional to the average inductor current. An external capacitor to GND is applied to the ICOMP pin for current loop compensation and current ripple filtering. The gain of the averaging amplifier is determined by the internal VCOMP voltage. This gain is non-linear to accommodate the world-wide AC-line voltage range.

ICOMP is connected to 3-V internally whenever OVP_H, ISOP, or OLP is triggered.

8.3.18 Pulse Width Modulator

The PWM stage compares the ICOMP signal with a periodic ramp to generate a leading-edge-modulated output signal which is high whenever the ramp voltage exceeds the ICOMP voltage. The slope of the ramp is defined by a non-linear function of the internal VCOMP voltage.

The PWM output signal always starts low at the beginning of the cycle, triggered by the internal clock. The output stays low for a minimum off-time, t_{OFF_min} , after which the ramp rises linearly to intersect the ICOMP voltage. The ramp-ICOMP intersection determines t_{OFF} , and hence D_{OFF} . Since $D_{OFF} = V_{IN}/V_{OUT}$ by the boost-topology equation, and since V_{IN} is sinusoidal in wave-shape, and since ICOMP is proportional to the inductor current, it follows that the control loop forces the inductor current to follow the input voltage wave-shape to maintain boost regulation. Therefore, the average input current is also sinusoidal in wave-shape.

Figure 28. PWM Generation

8.3.19 Control Logic

The output of the PWM comparator stage is conveyed to the GATE drive stage, subject to control by various protection functions incorporated into the device. The GATE output duty-cycle may be as high as 98%, but always has a minimum off-time t_{OFF min}. Normal duty-cycle operation can be interrupted directly by OVP_{_}H and PCL. UVLO, ISOP, ICOMMP and OLP/Standby also terminate the GATE output pulse, and further inhibit output until the SS operation can begin.

8.3.20 Voltage Loop

The outer control loop of the PFC controller is the voltage loop. This loop consists of the PFC output sensing stage, the voltage error amplifier stage, and the non-linear gain generation.

8.3.21 Output Sensing

A resistor-divider network from the PFC output voltage to GND forms the sensing block for the voltage control loop. The resistor ratio is determined by the desired output voltage and the internal 5-V regulation reference voltage.

The very low bias current at the VSENSE input allows the choice of the highest practicable resistor values for lowest power dissipation and standby current. A small capacitor from VSENSE to GND serves to filter the signal in a high-noise environment. This filter time constant should generally be less than 100 µs.

8.3.22 Voltage Error Amplifier

The transconductance error amplifier (g_{mv}) generates an output current proportional to the difference between the voltage feedback signal at VSENSE and the internal 5-V reference. This output current charges or discharges the compensation network capacitors on the VCOMP pin to establish the proper VCOMP voltage for the system operating conditions. Proper selection of the compensation network components leads to a stable PFC preregulator over the entire AC-line range and 0% to 100% load range. The total capacitance also determines the rate-of-rise of the VCOMP voltage at *Soft Start*, as discussed earlier.

The amplifier output VCOMP is pulled to GND during any fault or standby condition to discharge the compensation capacitors to an initial zero state. Usually, the large capacitor has a series resistor which delays complete discharge for their respective time constant (which may be several hundred milliseconds). If VCC bias voltage is quickly removed after UVLO, the normal discharge transistor on VCOMP loses drive and the large capacitor could be left with substantial voltage on it, negating the benefit of a subsequent *Soft Start.* The UCC28180 incorporates a parallel discharge path which operates without VCC bias, to further discharge the compensation network after VCC is removed.

If the output voltage perturbations exceed ±5%, and output over-voltage (OVD) or under-voltage (UVD) is detected, the OVD or UVD function invokes EDR which immediately increases the voltage error amplifier transconductance to about 280 µS. This higher gain facilitates faster charging or discharging the compensation capacitors to the new operating level. When output voltage perturbations greater than $107\%V_{REF}$ appear at the VSENSE input, a 4-kΩ resistor connects VCOMP to ground to quickly reduce VCOMP voltage. When output voltage perturbations are greater than 109% V_{REF} , the GATE output is shut off until VSENSE drops below 102% of regulation.

8.3.23 Non-Linear Gain Generation

The voltage at VCOMP is used to set the current amplifier gain and the PWM ramp slope. This voltage is subject to modification by the SOC function, as discussed earlier.

Together the current gain and the PWM slope adjust to the different system operating conditions (set by the ACline voltage and output load level) as VCOMP changes, to provide a low-distortion, high-power-factor, inputcurrent wave shape following that of the input voltage.

8.4 Device Functional Modes

This device has no functional modes.

9 Application and Implementation

NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

9.1 Application Information

The UCC28180 is a switch-mode controller used in boost converters for power factor correction operating at a fixed frequency in continuous conduction mode. The UCC28180 requires few external components to operate as an active PFC pre-regulator. The operating switching frequency can be programmed from 18 kHz to 250 kHz simply by connecting the FREQ pin to ground through a resistor.

The internal 5-V reference voltage provides for accurate output voltage regulation over the typical world-wide 85- VAC to 265-VAC mains input range from zero to full output load. The usable system load ranges from 100 W to few kW.

Regulation is accomplished in two loops. The inner current loop shapes the average input current to match the sinusoidal input voltage under continuous inductor current conditions. Under light-load conditions, depending on the boost inductor value, the inductor current may go discontinuous but still meet Class-A/D requirements of IEC 61000-3-2 despite the higher harmonics. The outer voltage loop regulates the PFC output voltage by generating a voltage on VCOMP (dependent upon the line and load conditions) which determines the internal gain parameters for maintaining a low-distortion, steady-state, input-current wave shape.

9.2 Typical Application

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Typical Application (continued)

9.2.1 Design Requirements

This example illustrates the design process and component selection for a continuous mode power factor correction boost converter utilizing the UCC28180. The pertinent design equations are shown for a universal input, 360-W PFC converter with an output voltage of 390 V.

Table 1. Design Goal Parameters

Typical Application (continued)

Table 1. Design Goal Parameters (continued)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
CONTROL LOOP CHARACTERISTICS						
f_{SW}	Switching frequency	$T_{\rm J} = 25^{\circ}C$	114	120	126	kHz
$f_{(CO)}$	Voltage Loop Bandwidth	V_{IN} = 162 VDC, $I_{OIII} = 0.466 A$		8		Hz
	Voltage Loop Phase Margin	V_{IN} = 162 VDC, $I_{OUT} = 0.466 A$		68		Ω
PF	Power Factor	V_{IN} = 115 VAC, $I_{OUT} = I_{OUT(max)}$		0.99		
THD	Total harmonic distortion	V_{IN} = 115 VAC, f_{LINE} = 60 Hz, $I_{OUT} = I_{OUT(max)}$		4.3%	10%	
		$VIN = 230$ VAC, $f_{IINE} = 50 Hz$ $I_{OUT} = I_{OUT(max)}$		4%	10%	
η	Full load efficiency	V_{IN} = 115 VAC, f_{LINE} = 60 Hz, $I_{OUT} = I_{OUT(max)}$		94%		
	Ambient temperature			25		°C

9.2.2 Detailed Design Procedure

9.2.2.1 Current Calculations

The input fuse, bridge rectifier, and input capacitor are selected based upon the input current calculations. First, determine the maximum average output current, $I_{\text{OUT(max)}}$:

$$
I_{OUT(max)} = \frac{P_{OUT(max)}}{V_{OUT}} \tag{4}
$$

$$
I_{OUT(max)} = \frac{360 \text{ W}}{390 \text{ V}} \approx 0.923 \text{ A}
$$

The maximum input RMS line current, $I_{IN_RMS(max)}$, is calculated using the parameters from [Table](#page-22-0) 1 and the efficiency and power factor initial assumptions:

$$
I_{IN_RMS(max)} = \frac{P_{OUT(max)}}{\eta V_{IN(min)}PF}
$$
 (6)

$$
I_{IN_RMS(max)} = \frac{360 \text{ W}}{0.94 \times 85 \text{ V} \times 0.99} = 4.551 \text{ A}
$$
 (7)

Based upon the calculated RMS value, the maximum input current, I_{IN (max)}, and the maximum average input current, I_{IN_AVG(max)}, assuming the waveform is sinusoidal, can be determined.

$$
I_{IN(max)} = \sqrt{2}I_{IN_RMS(max)}
$$
 (8)

$$
I_{N(max)} = \sqrt{2} \times I_{N_RMS(max)}
$$
(8)

$$
I_{N(max)} = \sqrt{2} \times 4.551A = 6.436A
$$
(9)

$$
I_{\text{IN}}_\text{AVG(max)} = \frac{2I_{\text{IN(max)}}}{\pi} \tag{10}
$$

$$
I_{IN_AVG(max)} = \frac{2 \times 6.436 \text{ A}}{\pi} = 4.097 \text{ A}
$$
 (11)

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9.2.2.2 Switching Frequency

The UCC28180 switching frequency is user programmable with a single resistor on the FREQ pin to ground. For

this design, the switching frequency, f_{SW} , was chosen to be 120 kHz. [Figure](#page-7-1) 30 (same as Figure 1) could be used to select the suitable resistor to program the switching frequency or the value can be calculated using constant scaling values of f_{TYP} and R_{TYP} . In all cases, f_{TYP} is a constant that is equal to 65 kHz, R_{INT} is a constant that is equal to 1 MΩ, and R_{TYP} is a constant that is equal to 32.7 kΩ. Simply applying the calculation below yields the appropriate resistor that should be placed between FREQ and GND:

$$
R_{\text{FREQ}} = \frac{f_{\text{TYP}} \times R_{\text{TYP}} \times R_{\text{INT}}}{(f_{\text{SW}} \times R_{\text{INT}}) + (R_{\text{TYP}} \times f_{\text{SW}}) - (R_{\text{TYP}} \times f_{\text{TYP}})}
$$
\n
$$
R_{\text{FREQ}} = \frac{65 \, \text{kHz} \times 32.7 \, \text{k}\Omega \times 1 \, \text{M}\Omega}{(120 \, \text{kHz} \times 1 \, \text{M}\Omega) + (32.7 \, \text{k}\Omega \times 120 \, \text{kHz}) - (32.7 \, \text{k}\Omega \times 65 \, \text{kHz})} = 17.451 \, \text{k}\Omega
$$
\n
$$
(13)
$$

A typical value of 17.8 kΩ for the FREQ resistor results in a switching frequency of 118 kHz.

Figure 30. Frequency vs. RFREQ

9.2.2.3 Bridge Rectifier

The input bridge rectifier must have an average current capability that exceeds the input average current. Assuming a forward voltage drop, V_F _{BRIDGE}, of 1 V across the rectifier diodes, BR1, the power loss in the input bridge, P_{BRIDGE}, can be calculated:

 $P_{ BRIDGE} = 2 \times 1V \times 4.097 A = 8.195 W$

(15)

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(13)

Heat sinking will be required to maintain operation within the bridge rectifier's safe operating area.

9.2.2.4 Inductor Ripple Current

The UCC28180 is a Continuous Conduction Mode (CCM) controller but if the chosen inductor allows relatively high-ripple current, the converter will be forced to operate in Discontinuous Mode (DCM) at light loads and at the higher input voltage range. High-inductor ripple current has an impact on the CCM/DCM boundary and results in higher light-load THD, and also affects the choices for the input capacitor, R_{SENSE} and C_{ICOMP} values. Allowing an inductor ripple current, Δ _{RIPPLE}, of 20% or less will result in CCM operation over the majority of the operating range but requires a boost inductor that has a higher inductance value and the inductor itself will be physically large. As with all converter designs, decisions must be made at the onset in order to optimize performance with size and cost. In this design example, the inductor is sized in such a way as to allow a greater amount of ripple current in order to minimize space with the understanding that the converter operates in DCM at the higher input voltages and at light loads but optimized for a nominal input voltage of 115 V_{AC} at full load. Although specifically defined as a CCM controller, the UCC28180 is shown in this application to meet the overall performance goals while transitioning into DCM at high-line voltage, at a higher load level.

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9.2.2.5 Input Capacitor

The input capacitor must be selected based upon the input ripple current and an acceptable high frequency input voltage ripple. Allowing an inductor ripple current, ΔI_{RIPPLE}, of 40% and a high frequency voltage ripple factor, ΔV_{RIPPLE_IN}, of 7%, the maximum input capacitor value, C_{IN}, is calculated by first determining the input ripple current, I_{RIPPLE} , and the input voltage ripple, $V_{\text{IN_RIPPLE}}$:

$$
V_{\text{IN}}_{\text{IRIPPLE}} = 0.07 \times 120 \text{ V} = 8.415 \text{ V}
$$
\n(23)

The recommended value for the input x-capacitor can now be calculated:

$$
C_{IN} = \frac{P_{RIPPLE}}{8f_{SW}V_{IN_RIPPLE}}C_{IN} = \frac{2.575 A}{8.448111 - 8.4451} = 0.324 \,\mu\text{F}
$$
(24)

$$
V_{\text{IN}} = \frac{1}{8 \times 118 \, \text{kHz} \times 8.415 \, \text{V}} = 0.524 \, \mu\text{m} \tag{25}
$$

A standard value 0.33-µF Y2/X2 film capacitor is used.

9.2.2.6 Boost Inductor

I

 $\mu = \frac{1}{8 \times 118 \text{ kHz} \times 8.47 \text{ rad}}$
Sand value 0.33- μ F Y:
Boost *Inductor*
upon the allowable
ining the maximum in Based upon the allowable inductor ripple current discussed above, the boost inductor, L_{BST} , is selected after determining the maximum inductor peak current, I_L_{PEAK} :

$$
I_{L_PEAK(max)} = I_{IN(max)} + \frac{I_{RIPPLE}}{2}
$$
\n
$$
I_{L_PEAK(max)} = 6.436A + \frac{2.575A}{2} = 7.724A
$$
\n(26)

$$
I_{L_PEAK(max)} = 6.436 A + \frac{2.575 A}{2} = 7.724 A
$$
 (27)

The minimum value of the boost inductor is calculated based upon the acceptable ripple current, I_{RIPPLE} , at a worst case duty cycle of 0.5:

$$
L_{\text{BST}(min)} \ge \frac{V_{\text{OUT}}D(1-D)}{f_{\text{SW}}I_{\text{RIPPLE}}}
$$
\n
$$
\tag{28}
$$

$$
L_{\text{BST}(min)} \ge \frac{390 \text{ V} \times 0.5(1-0.5)}{118 \text{ kHz} \times 2.575 \text{ A}} \ge 321 \mu\text{H}
$$
\n(29)

 $\text{L}_{\text{BST(min)}} \leq \frac{1}{11}$
recommended
of the boost is
nt ripple will be
 $\text{L}_{\text{BST}} = 327 \,\mu\text{H}$ The recommended minimum value for the boost inductor assuming a 40% ripple current is 321 µH; the actual value of the boost inductor that will be used is 327 µH. With this actual value used, the actual resultant inductor current ripple will be:

$$
L_{\text{BST}} = 327 \,\mu\text{H}
$$

$$
I_{RIPPLE(actual)} = \frac{V_{OUT}D(1-D)}{f_{SW}L_{BST}}
$$
\n(31)

$$
I_{RIPPLE(actual)} = \frac{390 \text{ V} \times 0.5(1 - 0.5)}{118 \text{ kHz} \times 327 \mu\text{H}} = 2.527 \text{ A}
$$
\n(32)

IRIPPLE(actual) =
$$
\frac{}{118kHz \times 327\,\mu\text{H}} = 2.327\,\text{A}
$$
\n
$$
I_{\text{L}}\text{PEAK(max)} = 6.436\,\text{A} + \frac{2.527\,\text{A}}{2} = 7.7\,\text{A}
$$
\n(32)

(30)

The duty cycle is a function of the rectified input voltage and will be continuously changing over the half line cycle. The duty cycle, $DUTY_{(max)}$, can be calculated at the peak of the minimum input voltage:

$$
DUTY_{(max)} = \frac{V_{OUT} - V_{IN_RECTIFIED(min)}}{V_{OUT}}
$$
\n
$$
V_{IN_RECTIFIED(min)} = \sqrt{2} \times 85 \text{ V} = 120 \text{ V}
$$
\n(34)

$$
V_{\text{IN_RECTIFIED(min)}} = \sqrt{2} \times 85 \text{ V} = 120 \text{ V}
$$
\n
$$
DUTY_{(\text{max})} = \frac{390 \text{ V} - 120 \text{ V}}{390 \text{ V}} = 0.692
$$
\n(36)

9.2.2.7 Boost Diode

 $P_{\text{max}} = \frac{390 \text{ V}}{390 \text{ V}} = 0.092$
 Prove Alliance Figure 1.5 and SW OUT ALL ALL ATTE F ALL ATTAINM

Prove E Proves a SM OUT(max) + 0.5 f_{SW} V_{OUT} Q_{RR}

Prove E V_{F_125C} lout(max) + 0.5 f_{SW} V_{OUT} Q_{RR} The diode losses are estimated based upon the forward voltage drop, V_F , at 125°C and the reverse recovery charge, Q_{RR} , of the diode. Using a silicon carbide Schottky diode, although more expensive, will essentially eliminate the reverse recovery losses and result in less power dissipation:

$$
P_{DIODE} = V_{F_{125}Cl_{OUT(max)}} + 0.5f_{SW}V_{OUT}Q_{RR}
$$
\n(37)

$$
V_{F_1 25^{\circ}C} = 1V \tag{38}
$$

$$
Q_{RR} = 0nC
$$
\n(39)
\n
$$
P_{DIODE} = (1V \times 0.923 A) + (0.5 \times 119kHz \times 390 V \times 0nC) = 0.923 W
$$
\n(40)

$$
P_{\text{DIODE}} = (1 \lor \times 0.923 \text{ A}) + (0.5 \times 119 \text{ kHz} \times 390 \text{ V} \times 0 \text{ nC}) = 0.923 \text{ W}
$$
\n(40)

This output diode should have a blocking voltage that exceeds the output over voltage of the converter and be attached to an appropriately sized heat sink.

9.2.2.8 Switching Element

The MOSFET/IGBT switch will be driven by a GATE output that is clamped at 15.2 V for VCC bias voltages greater than 15.2 V. An external gate drive resistor is recommended to limit the rise time and to dampen any ringing caused by the parasitic inductances and capacitances of the gate drive circuit; this will also help in meeting any EMI requirements of the converter. The design example uses a 3.3- $Ω$ resistor; the final value of any design is dependent upon the parasitic elements associated with the layout of the design. To facilitate a fast turn off, a standard 40-V, 1-A Schottky diode is placed anti-parallel with the gate drive resistor. A 10-kΩ resistor is placed between the gate of the MOSFET/IGBT and ground to discharge the gate capacitance and protect from inadvertent dv/dt triggered turn-on.

The conduction losses of the switch MOSFET, in this design are estimated using the $R_{DS(on)}$ at 125°C, found in the device data sheet, and the calculated drain to source RMS current, I_{DS-RMS} :

$$
P_{\text{COND}} = I_{\text{DS_RMS}}^{2} R_{\text{DS}(on)125\degree C}
$$
\n
$$
R_{\text{D}}\text{S}(on)125\degree C = 0.35\Omega
$$
\n
$$
(41)
$$

$$
R_{DS(on)125^{\circ}C} = 0.35\Omega
$$
\n⁽⁴²⁾

$$
I_{DS_RMS} = \frac{P_{OUT(max)}}{V_{IN_RECTIFIED(min)}} \sqrt{2 - \frac{16V_{IN_RECTIFIED(min)}}{3\pi V_{OUT}}}
$$
(43)

$$
I_{DS_RMS} = \frac{360 \text{ W}}{120 \text{ V}} \sqrt{2 - \frac{16 \times 120 \text{ V}}{3\pi \times 390 \text{ V}}} = 3.639 \text{ A}
$$
\n
$$
P_{\text{COND}} = 3.639 \text{ A}^2 \times 0.35 \Omega = 4.636 \text{ W}
$$
\n(45)

$$
P_{\text{COND}} = 3.639 \,\text{A}^2 \times 0.35 \,\Omega = 4.636 \,\text{W} \tag{45}
$$

The switching losses are estimated using the rise time, tr, and fall time, t_f , of the MOSFET gate, and the output capacitance losses.

$$
t_r = 5ns
$$

\n
$$
t_f = 4.5ns
$$

\n
$$
C_{OSS} = 780pF
$$
 (46)

$$
P_{SW} = f_{SW} \left[0.5 V_{OUT} I_{IN(max)} (t_r + t_f) + 0.5 C_{OSS} V_{OUT}^2 \right]
$$
\n(47)

$$
P_{SW} = 118 \, \text{kHz} \Big[0.5 \times 390 \, \text{V} \times 6.436 \, \text{A} \big(5 \, \text{ns} + 4.5 \, \text{ns} \big) + 0.5 \times 780 \, \text{p} \Big| \times 390 \, \text{V}^2 \Big] = 8.407 \, \text{W} \tag{48}
$$

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Total FET losses

 $P_{\text{COND}} + P_{\text{SW}} = 4.636W + 8.407W = 13.042W$

The MOSFET requires an appropriately sized heat sink.

9.2.2.9 Sense Resistor

To accommodate the gain of the non-linear power limit, the sense resistor, R_{SENSE} , is sized such that it triggers the soft over current at 10% higher than the maximum peak inductor current using the minimum soft over current threshold of the ISENSE pin, V_{SOC} , of ISENSE equal to 0.265 V.

$$
R_{\text{SENSE}} = \frac{V_{\text{SOC}(min)}}{I_{L_PEAK(max)} \times 1.1}
$$
\n
$$
R_{\text{SENSE}} = \frac{0.259 \text{ V}}{7.7 \text{ A} \times 1.1} = 0.032 \Omega
$$
\n(51)

The power dissipated across the sense resistor, P_{RSENSE} , must be calculated:

$$
P_{RSENSE} = 4.551A^2 \times 0.032 \Omega = 0.663 W
$$
\n(53)

 $\ddot{}$ The peak current limit, PCL, protection feature is triggered when current through the sense resistor results in the voltage across R_{SENSE} to be equal to the V_{PCL} threshold. For a worst case analysis, the maximum V_{PCL} threshold is used:

$$
I_{PCL} = \frac{V_{PCL(max)}}{R_{SENSE}}
$$

(54)

$$
I_{PCL} = \frac{0.438 \text{ V}}{0.032 \Omega} = 13.688 \text{ A}
$$
 (55)

To protect the device from inrush current, a standard 220- Ω resistor, R_{ISENSE}, is placed in series with the ISENSE pin. A 1000-pF capacitor is placed close to the device to improve noise immunity on the ISENSE pin.

9.2.2.10 Output Capacitor

The output capacitor, C_{OUT} , is sized to meet holdup requirements of the converter. Assuming the downstream converters require the output of the PFC stage to never fall below 300 V, V_{OUT HOLDUP(min)}, during one line cycle, $t_{HOLDUP} = 1/f_{LINE(min)}$, the minimum calculated value for the capacitor is:

$$
C_{OUT(min)} \ge \frac{2P_{OUT(max)}t_{HOLDUP}}{V_{OUT}^{2} - V_{OUT_HOLDUP(min)}^{2}}
$$
\n
$$
C_{OUT(min)} \ge \frac{2 \times 360 \, W \times 21.28 \, ms}{390 \, V^{2} - 300 \, V^{2}} \ge 247 \, \mu F
$$
\n(56)

It is advisable to de-rate this capacitor value by 10%; the actual capacitor used is 270 µF.

Verifying that the maximum peak-to-peak output ripple voltage will be less than 5% of the output voltage ensures that the ripple voltage will not trigger the output over-voltage or output under-voltage protection features of the controller. If the output ripple voltage is greater than 5% of the regulated output voltage, a larger output capacitor is required. The maximum peak-to-peak ripple voltage, occurring at twice the line frequency, and the ripple current of the output capacitor is calculated:

$$
V_{\text{OUT_RIPPLE}(pp)} < 0.05 \, V_{\text{OUT}} \tag{58}
$$

$$
V_{OUT_RIPPLE(pp)} < 0.05 \, V_{OUT} \tag{58}
$$
\n
$$
V_{OUT_RIPPLE(pp)} < 0.05 \times 390 \, V = 19.5 \, V_{PP} \tag{59}
$$

$$
V_{OUT_RIPPLE(pp)} = \frac{I_{OUT}}{2\pi(2f_{LINE(min)})C_{OUT}}
$$
(60)

$$
V_{OUT_RIPPLE(pp)} = \frac{0.923A}{2\pi(2 \times 47Hz) \times 270\,\mu\text{F}} = 5.789\,\text{V}
$$
\n(61)

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(49)

The required ripple current rating at twice the line frequency is equal to:

$$
I_{\text{COUT}_2\text{fline}} = \frac{I_{\text{OUT(max)}}}{\sqrt{2}}
$$
(62)

$$
I_{\text{COUT}_2\text{fline}} = \frac{0.923 \text{ A}}{\sqrt{2}} = 0.653 \text{ A}
$$
(63)

There is a high frequency ripple current through the output capacitor:

$$
I_{\text{COUT_HF}} = I_{\text{OUT(max)}} \sqrt{\frac{16 V_{\text{OUT}}}{3\pi V_{\text{IN}}_{\text{-RECTIFIED(min)}}}} - 1.5
$$
\n(64)

$$
I_{\text{COUT_HF}} = 0.923 \,\text{A} \sqrt{\frac{16 \times 390 \,\text{V}}{3\pi \times 120 \,\text{V}} - 1.5} = 1.848 \,\text{A} \tag{65}
$$

 $\frac{1}{100}$ $\frac{1$ The total ripple current in the output capacitor is the combination of both and the output capacitor must be selected accordingly:

$$
I_{COUT_RMS(total)} = \sqrt{I_{COUT_2fline}^2 + I_{COUT_HF}^2}
$$
\n(66)

$$
1_{\text{COUT_RMS}(total)} = \sqrt{0.653 \, A^2 + 1.848 \, A^2} = 1.96 \, A \tag{67}
$$

9.2.2.11 Output Voltage Set Point

For low power dissipation and minimal contribution to the voltage set point, it is recommended to use 1 MΩ for the top voltage feedback divider resistor, R_{FB1} . Multiple resistors in series are used due to the maximum allowable voltage across each. Using the internal 5-V reference, V_{REF} , the bottom divider resistor, R_{FB2} , is selected to meet the output voltage design goals.

$$
R_{FB2} = \frac{V_{REF}R_{FB1}}{V_{OUT} - V_{REF}}
$$
\n
$$
R_{FB2} = \frac{5V \times 1M\Omega}{390V - 5V} = 13.04k\Omega
$$
\n(68)

A standard value 13-kΩ resistor for R_{FB2} results in a nominal output voltage set point of 391 V.

 $R_{FB2} = \frac{13.04 \text{ k}\Omega}{390 \text{ V} - 5 \text{ V}} = 13.04 \text{ k}\Omega$

mdard value 13-k Ω resistor for R_{FB2} resultput over voltage is detected when

ured when the voltage at VSENSE is

mic response (EDR) is triggered and

conductance An output over voltage is detected when the output voltage exceeds its nominal set-point level by 5%, as measured when the voltage at VSENSE is 105% of the reference voltage, V_{REF} . At this threshold, the enhanced dynamic response (EDR) is triggered and the non-linear gain to the voltage error amplifier will increase the transconductance to VCOMP and quickly return the output to its normal regulated value. This EDR threshold occurs when the output voltage reaches the $V_{\text{OUT(ovd)}}$ level:

$$
V_{\text{OVD}} = 1.05 \, V_{\text{REF}} = 1.05 \times 5 \, V = 5.25 \, V \tag{70}
$$

$$
V_{OUT(ovd)} = V_{OVD}\left(\frac{R_{FB1} + R_{FB2}}{R_{FB2}}\right)
$$
\n(71)

$$
V_{OUT(ovd)} = 5.25 \text{ V} \times \left(\frac{1 \text{M}\Omega + 13 \text{k}\Omega}{13 \text{k}\Omega}\right) = 410.7 \text{ V}
$$
\n(72)

OUT(ovd) = 3.23 V \times $\left(\frac{13k\Omega}{13k\Omega}\right)$ = 4 4

event of an extreme output over volt

ds its nominal set-point value by 9%

ed is calculated as follows:
 $\frac{R_{FB1} + R_{FB2}}{R_{FB2}}$ In the event of an extreme output over voltage event, the GATE output will be disabled if the output voltage exceeds its nominal set-point value by 9%. The output voltage, $V_{\text{OUT}(\alpha v_D)}$, at which this protection feature is triggered is calculated as follows:

$$
V_{OUT(ovp)} = 1.09 \times V_{REF} \left(\frac{R_{FB1} + R_{FB2}}{R_{FB2}} \right) = 426.4 \text{ V}
$$
\n(73)

An output under voltage is detected when the output voltage falls below 5% below its nominal set-point as measured when the voltage at VSENSE is 95% of the reference voltage, V_{RFF} :

$$
V_{UVD} = 0.95 V_{REF} = 0.95 \times 5 V = 4.75 V
$$

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(69)

(74)

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 $V_{\text{OUT(uvp)}} = 4.75 \text{ V} \times \left(\frac{1 \text{M}\Omega + 13 \text{k}\Omega}{13 \text{k}\Omega}\right) = 371.6 \text{ V}$ $=4.75 \text{V} \times \left(\frac{1 \text{M}\Omega + 13 \text{k}\Omega}{13 \text{k}\Omega}\right) =$ $V_{\text{OUT(uvp)}} = V_{\text{UVD}} \left(\frac{V_{\text{FB1}} + V_{\text{FB2}}}{R_{\text{FB2}}} \right)$ $V_{\text{OUT(uvp)}} = V_{\text{UVD}} \left(\frac{R_{\text{FB1}} + R}{R_{\text{FB2}}} \right)$ $= V_{\text{UVD}} \left(\frac{R_{\text{FB1}} + R_{\text{FB2}}}{R_{\text{FB2}}} \right)$ (75) (76)

OUT(uvp) = 4.75 V
II capacitor on VS
7. time constant is
tut voltage deviations
 $\frac{10 \text{ }\mu\text{s}}{2}$ A small capacitor on VSENSE must be added to filter out noise. Limit the value of the filter capacitor such that the RC time constant is limited to approximately 10 µs so as not to significantly reduce the control response time to output voltage deviations.

$$
C_{VSENSE} = \frac{10\mu s}{R_{FB2}} = 769pF\tag{77}
$$

The closest standard value of 820 pF was used on VSENSE for a time constant of 10.66 µs.

9.2.2.12 Loop Compensation

The current loop is compensated first by determining the product of the internal loop variables, M_1M_2 , using the internal controller constants K_1 and K_{FQ} . Compensation is optimized maximum load and nominal input voltage, 115 V_{AC} is used for the nominal line voltage for this design:

$$
M_1M_2 = \frac{I_{OUT(max)}V_{OUT}^2.5R_{SENSE}K_1}{\eta V_{IN_RMS}^2K_{FQ}}
$$
\n
$$
K_{FQ} = \frac{1}{f_{SW}}
$$
\n
$$
K_{FQ} = \frac{1}{118kHz} = 8.475\mu s
$$
\n
$$
K_1 = 7
$$
\n
$$
M_1M_2 = \frac{0.923A \times 390V^2 \times 2.5 \times 0.032\Omega \times 7}{0.92 \times 115V^2 \times 8.475\mu s} = 0.751\frac{V}{\mu s}
$$
\n(80)

The VCOMP operating point is found on the following chart, M_1M_2 vs. VCOMP. Once the M_1M_2 result is calculated above, find the resultant VCOMP voltage at that operating point to calculate the individual M_1 and M_2 components.

Figure 31. M1M2 vs. VCOMP

For the given M_1M_2 of 0.751 V/µs, the VCOMP approximately equal to 3 V, as shown in [Figure](#page-29-0) 31.

The individual loop factors, M_1 which is the current loop gain factor, and M_2 which is the voltage loop PWM ramp slope, are calculated using the following conditions:

The M_1 non-linear current loop gain factor follows the following identities:

3.5 4.0

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(85)

 $M_1 = 0.313 \times VCOMP - 0.401$ if 2 V < V_{COMP} < 4.5 V $M_1 = 0.156 \times VCOMP - 0.088$ if 1 V < V_{COMP} < 2 V
 $M_1 = 0.313 \times VCOMP - 0.401$ if 2 V < V = < 4.5 V $M_1 = 0.068$ if $V_{\text{COMP}} < 1$ V
 $M_4 = 0.156 \times \text{VCOMP} - 0.088$ if 1 V \leq V \leq 2 V

$$
M_1 = 1.007 \text{ if } 4.5 \text{ V} < V_{\text{COMP}} < 5 \text{ V} \tag{84}
$$

 M_1 = 1.007 if 4.5 V < V_{COMP}
s example, according to the
approximately equal to 0.3
 M_1 = 0.313 × 2.45 – 0.401 = In this example, according to the chart in [Figure](#page-29-0) 31, VCOMP is approximately equal to 3 V, so M1 is calculated to be approximately equal to 0.366:

$$
M_1 = 0.313 \times 2.45 - 0.401 = 0.366
$$

The M_2 non-linear PWM ramp slope will obey the following relationships:

$$
M_2 = 0 \frac{V}{\mu s} \frac{1}{\text{if } V_{\text{COMP}} \leq 0.5 \text{ V}}
$$
\n(86)

$$
M_2 = \frac{f_{SW}}{65 \text{ kHz}} \times 0.1223 \times (VCOMP - 0.5)^2 \frac{V}{\mu s} \text{ if } 0.5 \text{ V} \le V_{COMP} \le 4.6 \text{ V}
$$
(87)

$$
M_2 = \frac{f_{SW}}{65 \, \text{kHz}} \times 2.056 \frac{V}{\mu s} \text{ if } 4.6 \, \text{V} \le V_{COMP} \le 5 \, \text{V}
$$
\n(88)

In this example, with VCOMP approximately equal to 3 V, M_2 equals 1.388 V/ μ s:

$$
M_2 = \frac{118 \text{ kHz}}{65 \text{ kHz}} \times 0.1223 \times (3 - 0.5)^2 \frac{V}{\mu s} = 1.388 \frac{V}{\mu s}
$$
(89)

Verify that the product of the individual gain factors, M_1 and M_2 , is approximately equal to the M_1M_2 factor determined above, if not, iterate the VCOMP value and recalculate M_1M_2

$$
M_1 \times M_2 = 0.538 \times 1.388 \frac{V}{\mu s} = 0.747 \frac{V}{\mu s}
$$
\n(90)

\nproduct of M₁ and M₂ is within 1% of the M₁M₂ factor previously calculated:

\n
$$
M_1 \times M_2 \cong M_1 M_2
$$
\n(91)

The product of M₁ and M₂ is within 1% of the M₁M₂ factor previously calculated:

$$
M_1 \times M_2 \cong M_1 M_2 \tag{91}
$$

$$
0.747 \frac{V}{\mu s} \approx 0.751 \frac{V}{\mu s}
$$
 (92)

If more accuracy was desired, iteration results in a VCOMP value of 3.004 V where M_1M_2 and $M_1 \times M_2$ are both equal to 0.751 V/ μ s.

The non-linear gain variable, M_3 , can now be calculated:

$$
M_3 = 0 \text{ if } V_{\text{COMP}} < 5 \text{ V} \tag{93}
$$
\n
$$
M_3 = \frac{f_{\text{SW}}}{65 \text{ kHz}} \times \frac{V}{\mu s} \times (0.0166 \times \text{VCOMP} - 0.0083) \text{ if } 0.5 \text{ V} < V_{\text{COMP}} < 1 \text{ V} \tag{94}
$$

$$
M_3 = \frac{f_{SW}}{65 \, \text{kHz}} \times \frac{V}{\mu s} \times (0.0572 \times \text{VCOMP}^2 - 0.0597 \times \text{VCOMP} + 0.0155) \quad \text{if } 1 \text{ V} < V_{\text{COMP}} < 2 \text{ V} \tag{95}
$$

$$
M_3 = \frac{f_{SW}}{65 \, \text{kHz}} \times \frac{V}{\mu s} \times (0.1148 \times VCOMP^2 - 0.1746 \times VCOMP + 0.0586) \quad \text{if } 2 \, V < V_{COMP} < 4.5 \, V \tag{96}
$$

$$
M_3 = \frac{f_{SW}}{65kHz} \times \frac{V}{\mu s} \times (0.1148 \times VCOMP^2 - 0.1746 \times VCOMP + 0.0586)
$$

if 4.5 V < V_{COMP} < 4.6 V

$$
M_3 = 0
$$
if 4.6 V < V_{COMP} < 5 V (98)

In this example, using 3.004 V for VCOMP for a more precise calculation, M_3 calculates to 1.035 V/ μ s:

$$
M_3 = \frac{118 \text{ kHz}}{65 \text{ kHz}} \times \frac{V}{\mu s} \times (0.1148 \times 3.004^2 - 0.1746 \times 3.004 + 0.0586) = 1.035 \frac{V}{\mu s}
$$
(99)

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For designs that allow a high inductor ripple current, the current averaging pole, which functions to flatten out the ripple current on the input of the PWM comparator, should be at least decade before the converter switching frequency. Analysis on the completed converter may be needed to determine the ideal compensation pole for the current averaging circuit as too large of a capacitor on ICOMP will add phase lag and increase i_{THD} where as too small of an I_{COMP} capacitor will result in not enough averaging and an unstable current averaging loop. The frequency of the current averaging pole, f_{IAVG} , is chosen to be at approximately 5 kHz for this design as the current ripple factor, ∆I_{RIPPLE}, was chosen at the onset of the design process to be 40%, which is large enough to force DCM operation and result in relatively high inductor ripple current. The required capacitor on ICOMP, C_{ICOMP} , for this is determined using the transconductance gain, g_{min} , of the internal current amplifier:

$$
C_{\text{ICOMP}} = \frac{g_{\text{mi}} \times M_1}{K_1 2\pi f_{\text{IAVG}}}
$$
\n
$$
C_{\text{ICOMP}} = \frac{0.95 \text{ mS} \times 0.538}{2.2 \text{ mS} \times 0.538} = 2330 \text{ pF}
$$
\n(100)

$$
C_{\text{ICOMP}} = \frac{1}{7 \times 2 \times \pi \times 5 \text{kHz}} = 2330 \text{pF}
$$
 (101)

A standard value 2700-pF capacitor for C_{ICOMP} results in a current averaging pole frequency of 4.314 kHz.

$$
C_{\text{ICOMP}} = \frac{1}{7 \times 2 \times \pi \times 5 \text{kHz}} = 2330 \text{ pF}
$$
\n(101)

\nand and value 2700-pF capacitor for C_{ICOMP} results in a current averaging pole frequency of 4.314 kHz.

\n
$$
f_{\text{IAVG}} = \frac{g_{\text{mi}} \times M_1}{K_1 \times 2 \times \pi \times 2700 \text{ pF}} = 4.314 \text{ kHz}
$$
\n(102)

The transfer function of the current loop can be plotted:

 $G_{Cl, dR}(f) = 20 \log (|G_{Cl}(f)|)$

$$
G_{CL}(f) = \frac{K_1 2.5R_{SENSE}V_{OUT}}{K_{FQ}M_1M_2L_{BST}} \times \frac{1}{s(f) + \frac{s(f)^2K_1C_{ICOMP}}{g_{mi} \times M_1}}
$$
(103)

10 100 1k 10k 100k 1M ±180 ±170 ±160 ±150 ±140 ±130 ±120 ±110 ±100 ±90 ±80 ±100 ±80 ±60 ±40 ±20 0 20 40 60 80 100 Phase (É) Gain (dB) Gain Phase

The voltage transfer function, $G_{VL(f)}$ contains the product of the voltage feedback gain, G_{FB} , and the gain from the pulse width modulator to the power stage, G_{PWM} $_{PS}$, which includes the pulse width modulator to power stage pole, f_{PWM} _{PS}. The plotted result is shown in [Figure](#page-31-1) 32.

$$
G_{FB} = \frac{R_{FB2}}{R_{FB1} + R_{FB2}}
$$

$$
G_{FB} = \frac{13k\Omega}{1M\Omega + 13k\Omega} = 0.013
$$

(105)

(104)

$$
f_{\text{PWM}} - \text{PS} = \frac{1}{2\pi} \frac{K_1 2.5 R_{\text{SENE}} V_{\text{OUT}}^3 \text{C}_{\text{OUT}}}{K_{\text{FO}} M_{\text{r}} M_{\text{z}} V_{\text{IN(nom)}}^2}
$$
\n
$$
f_{\text{PWM}} - \text{PS} = \frac{1}{2\pi \frac{7 \times 2.5 \times 0.032 \Omega \times 390 V^3 \times 270 \mu F}{8.475 \mu s \times 0.539 \times 1.392 \frac{V}{\mu s} \times 115 V^2}}
$$
\n
$$
G_{\text{PWM}} - \text{PS}(f) = \frac{M_3 V_{\text{OUT}}}{1 + \frac{s(f)}{2\pi f_{\text{PWM}} - \text{PS}}}
$$
\n
$$
G_{\text{VL}}(f) = G_{\text{FB}} G_{\text{PWM}} \text{PS}(f)
$$
\n
$$
G_{\text{VL},dB}(f) = 20 \log (|G_{\text{VL}}(f)|)
$$
\n
$$
f_{\text{ULO}}(f) = 20 \log (|G_{\text{VL}}(f)|)
$$
\n
$$
f_{\text{ULO}}(
$$

Figure 33. Bode Plot of the Open Voltage Loop without Error Amplifier

The voltage error amplifier is compensated with a zero, f_{ZERO} , at the f_{PWM_PS} pole and a pole, f_{POLE} , placed at 20 Hz to reject high frequency noise and roll off the gain amplitude. The overall voltage loop crossover, f_V , is desired to be at 10 Hz. The compensation components of the voltage error amplifier are selected accordingly.

$$
f_{\text{ZERO}} = \frac{1}{2\pi R_{VCOMP}C_{VCOMP}}
$$
\n
$$
f_{\text{POLE}} = \frac{1}{2\pi \frac{R_{VCOMP}C_{VCOMP}C_{VCOMP_P}}{C_{VCOMP} + C_{VCOMP_P}}}
$$
\n
$$
G_{\text{EA}}(f) = g_{\text{mv}} \left[\frac{1 + s(f)R_{VCOMP}C_{VCOMP}}{C_{VCOMP} + C_{VCOMP_P}} \right]
$$
\n
$$
(110)
$$
\n
$$
G_{\text{EA}}(f) = g_{\text{mv}} \left[\frac{1 + s(f)R_{VCOMP}C_{VCOMP}}{C_{VCOMP} + C_{VCOMP_P}} \right]
$$
\n
$$
(111)
$$

 $f_V = 10$ Hz From [Figure](#page-32-0) 33, the gain of the voltage transfer function at 10 Hz is approximately 0.081 dB. Estimating that the parallel capacitor, C_{VCOMP_P} , is much smaller than the series capacitor, C_{VCOMP} , the unity gain will be at f_V, and the zero will be at f_{PWM} $_{\text{PS}}$, the series compensation capacitor is determined:

(112)

33

34

$$
C_{VCOMP} = \frac{g_{mv} \frac{f_V}{f_{PWM_PS}}}{10^{\frac{0 - G_{VLAE}(f)}{20}} \times 2\pi f_V}
$$
\n
$$
C_{VCOMP} = \frac{56 \mu s \times \frac{10 Hz}{1.479 Hz}}{10^{\frac{0 - 0.081 dB}{20}} \times 2 \times \pi \times 10 Hz} = 6.08 \mu F
$$
\n(114)

The capacitor for VCOMP must have a voltage rating that is greater than the absolute maximum voltage rating of the VCOMP pin, which is 7 V. The readily available standard value capacitor that is rated for at least 10 V in the package size that would fit the application was 4.7 μ F and this is the value used for C_{VCOMP} in this design example.

 R_{VCOMP} is calculated using the actual C_{VCOMP} capacitor value.

$$
C_{VCOMP} = 4.7 \mu F
$$
\n⁽¹¹⁵⁾

$$
R_{VCOMP} = \frac{1}{2\pi f_{ZERO}C_{VCOMP}}
$$
\n
$$
= \frac{1}{2\pi f_{ZERO}C_{VCOMP}}
$$
\n(116)

$$
R_{VCOMP} = \frac{1}{2 \times \pi \times 1.479 \, \text{Hz} \times 4.7 \, \mu\text{F}} = 22.89 \, \text{k}\Omega\tag{117}
$$

A 22.6-kΩ resistor is used for R_{VCOMP}.

$$
R_{VCOMP} = \frac{1}{2 \times \pi \times 1.479 Hz \times 4.7 \mu F} = 22.89 k12
$$
\n
$$
6-k\Omega \text{ resistor is used for } R_{VCOMP}.
$$
\n
$$
C_{VCOMP} = \frac{C_{VCOMP}}{2\pi f_{POLE}R_{VCOMP}C_{VCOMP} - 1}
$$
\n(118)

$$
C_{VCOMP_P} = \frac{4.7 \mu F}{2 \times \pi \times 20 Hz \times 22.6 k k \Omega \times 4.7 \mu F - 1} = 0.381 \mu F
$$
\n(119)

A 0.47- μ F capacitor is used for $C_{VCOMP-P}$.

 $G_{VL \text{total}}(f) = G_{FB}(f) G_{PWM \text{PS}}(f) G_{EA}(f)$ The total closed loop transfer function, G_{VL_total} , contains the combined stages and is plotted in [Figure](#page-33-0) 34.

$$
G_{\text{VL}_\text{totaldB}}(f) = 20\log\left(G_{\text{VL}_\text{total}}(f)\right) \tag{121}
$$

Figure 34. Closed Loop Voltage Bode Plot

(120)

Product Folder Links: *[UCC28180](http://www.ti.com/product/ucc28180?qgpn=ucc28180)*

9.2.3 Application Curve

FXAS NSTRUMENTS

10 Power Supply Recommendations

10.1 Bias Supply

The UCC28180 operates from an external bias supply. It is recommended that the device be powered from a regulated auxiliary supply. (This device is not intended to be used from a *bootstrap* bias supply. A *bootstrap* bias supply is fed from the input high voltage through a resistor with sufficient capacitance on VCC to hold up the voltage on VCC until current can be supplied from a bias winding on the boost inductor. For that reason, the minimal hysteresis on VCC would require an unreasonable value of hold-up capacitance.)

During normal operation, when the output is regulated, current drawn by the device includes the nominal run current plus the current supplied to the gate of the external boost switch. Decoupling of the bias supply must take switching current into account in order to keep ripple voltage on VCC to a minimum. A ceramic capacitor of 0.1 µF minimum value from VCC to GND with short, wide traces is recommended.

Figure 40. Device Supply States

The device's bias operates in several states. During startup, VCC Under-Voltage LockOut (UVLO) sets the minimum operational DC input voltage of the controller. There are two UVLO thresholds. When the UVLO turn-on threshold is exceeded, the PFC controller turns ON. If the VCC voltage falls below the UVLO turn-off threshold, the PFC controller turns off. During UVLO, current drawn by the device is minimal. After the device turns on, Soft Start (SS) is initiated and the boost inductor current is ramped up in a controlled manner to reduce the stress on the external components and avoids output voltage overshoot. During soft start and after the output is in regulation, the device draws its normal run current. If any of several fault conditions are encountered or if the device is put in standby with an external signal, the device draws a reduced standby current.

11 Layout

11.1 Layout Guidelines

As with all PWM controllers, the effectiveness of the filter capacitors on the signal pins depends upon the integrity of the ground return. Separating the high di/dt induced noise on the power ground from the low current quiet signal ground is required for adequate noise immunity. Even with a signal layer PCB design, the pin out of the UCC28180 is ideally suited to minimize noise on the small signal traces. As shown in [Figure](#page-37-1) 41, the capacitors on VSENSE, VCOMP, ISENSE, ICOMP, and FREQ (if used) must be all be returned directly to the portion of the ground plane that is the quiet signal GND and not in high-current return path of the converter, shown as power GND. The trace from the FREQ pin to the frequency programming resistor should be as short as possible. It is recommended that the compensation components on ICOMP and VCOMP are located as close as possible to the UCC28180. Placement of these components should take precedence, paying close attention to keeping their traces away from high noise areas. The bypass capacitors on VCC must be located physically close the VCC and GND pins of the UCC28180 but should not be in the immediate path of the signal return.

Layout Guidelines (continued)

Other layout considerations should include keeping the switch node as short as possible, with a wide trace to reduce induced ringing caused by parasitic inductance. Every effort should be made to avoid noise from the switch node from corrupting the small signal traces with adequate clearance and ground shielding. As some compromises must be made due to limitation of PCB layers or space constraints, traces that must be made long, such as the signal from the current sense resistor shown in [Figure](#page-37-1) 41, should be as wide as possible, avoid long narrow traces.

Table 2. Layout Component Description for [Figure](#page-37-1) 41

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Figure 41. Recommended Layout for UCC28180

12 Device and Documentation Support

12.1 Documentation Support

12.1.1 Related Documentation

These references, additional design tools, and links to additional references, including design software and models may be found on the web at <http://www.power.ti.com> under Technical Documents.

- User Guide, *Using the UCC28180EVM-573, 360-W Power Factor Correction*, [SLUUAT3](http://www.ti.com/lit/ug/sluuat3b/sluuat3b.pdf)
- Design Spreadsheet, *UCC28180 Design Calculator*, [SLUC506](http://www.ti.com/lit/ds/symlink/ucc28180.pdf)

12.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. In the upper right corner, click on *Alert me* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

12.3 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's [Terms](http://www.ti.com/corp/docs/legal/termsofuse.shtml) of [Use.](http://www.ti.com/corp/docs/legal/termsofuse.shtml)

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Design [Support](http://support.ti.com/) *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

12.4 Trademarks

E2E is a trademark of Texas Instruments. All other trademarks are the property of their respective owners.

12.5 Electrostatic Discharge Caution

These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

12.6 Glossary

[SLYZ022](http://www.ti.com/lit/pdf/SLYZ022) — *TI Glossary*.

This glossary lists and explains terms, acronyms, and definitions.

13 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

PACKAGING INFORMATION

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures. "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

(3) MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

(6) Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

TAPE AND REEL INFORMATION

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

PACKAGE MATERIALS INFORMATION

www.ti.com 31-Oct-2023

*All dimensions are nominal

Pack Materials-Page 2

TEXAS INSTRUMENTS

www.ti.com 31-Oct-2023

TUBE

B - Alignment groove width

*All dimensions are nominal

Pack Materials-Page 3

PACKAGE OUTLINE

D0008A SOIC - 1.75 mm max height

SMALL OUTLINE INTEGRATED CIRCUIT

NOTES:

1. Linear dimensions are in inches [millimeters]. Dimensions in parenthesis are for reference only. Controlling dimensions are in inches. Dimensioning and tolerancing per ASME Y14.5M.

- 2. This drawing is subject to change without notice.
- 3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed .006 [0.15] per side.
- 4. This dimension does not include interlead flash.
- 5. Reference JEDEC registration MS-012, variation AA.

EXAMPLE BOARD LAYOUT

D0008A SOIC - 1.75 mm max height

SMALL OUTLINE INTEGRATED CIRCUIT

NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.

EXAMPLE STENCIL DESIGN

D0008A SOIC - 1.75 mm max height

SMALL OUTLINE INTEGRATED CIRCUIT

NOTES: (continued)

8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

9. Board assembly site may have different recommendations for stencil design.

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