## 适用于宽输入电压范围应用的 UCC28951 相移全桥控制器

1 特性

- 增强型零电压开关（ZVS）范围
- 直接同步整流器（SR）控制
- 轻负载效率管理包括：：
- 突发模式运行
- 断续导通模式（DCM），支持可编程阈值的动态 SR 开关控制
- 可编程自适应延迟
- 支持可编程斜坡补偿和电压模式控制的平均或者峰值电流模式控制
- 闭环路软启动和使能功能
- 高达 1 MHz 的可编程开关频率，支持双向同步
- （ $\pm 3 \%)$ 支持断续模式的逐周期电流限制保护
- $150 \mu \mathrm{~A}$ 启动电流
- $V_{D D}$ 欠压闭锁
- 宽温度范围：$-40^{\circ} \mathrm{C}$ 至 $+125^{\circ} \mathrm{C}$

2 应用

- 相移全桥转换器
- 服务器电源
- 工业电源系统
- 高密度电源架构


## 3 ＂说明＂

UCC28951 器件是 UCC28950 的增强版本。它是 UCC28950 完全兼容的快插替代器件。请参阅应用手册 SLUA853 以确定要使用的控制器。UCC28951 采用全桥高级控制，并对同步整流器（SR）输出级进行主动控制。

可编程的延迟确保了 ZVS 可在广泛的工作条件下运行，而负载电流可合理调节次级侧同步整流器（SR）的开关延迟。此功能最大程度地提高总体系统效率。
UCC28951 具有很多轻载管理 特性，包括突发模式运行以及当切入和切出不连续电流模式（DCM）时的动态 SR 开／关控制。此器件在电流模式或电压模式控制下运行。开关频率可编程为高达 1 MHz 。该器件具有保护特性，包括逐周期电流限制，UVLO 和热关断。

24 引脚 TSSOP 封装符合 RoHS 要求。
器件信息 ${ }^{(1)}$

| 器件型号 | 封装 | 封装尺寸（标称值） |
| :--- | :--- | :--- |
| UCC28951 | TSSOP（24） | $7.80 \mathrm{~mm} \times 4.40 \mathrm{~mm}$ |

（1）如需了解所有可用封装，请参阅数据表末尾的可订购产品附录。

简化应用


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## 4 修订历史记录

注：之前版本的页码可能与当前版本有所不同。

| 日期 | 修订版本 | 说明 |
| :---: | :---: | :---: |
| 2018 年 8 月 | ＊ | 初始发行版。 |

## 5 Pin Configuration and Functions



Pin Functions

| PIN |  | I/O | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| NAME | NO. |  |  |
| ADEL | 14 | 1 | Dead-time programming for the primary switches over CS voltage range, $\mathrm{T}_{\text {ABSET }}$ and $\mathrm{T}_{\text {CDSET }}$. |
| ADELEF | 13 | 1 | Delay-time programming between primary side and secondary side switches, $\mathrm{T}_{\text {AFSET }}$ and $\mathrm{T}_{\text {BESET }}$. |
| COMP | 4 | 1/O | Error amplifier output and input to the PWM comparator. |
| CS | 15 | 1 | Current sense for cycle-by-cycle overcurrent protection and adaptive delay functions. |
| DCM | 12 | I | DCM threshold setting. |
| DELAB | 6 | 1 | Dead-time delay programming between OUTA and OUTB. |
| DELCD | 7 | 1 | Dead-time delay programming between OUTC and OUTD. |
| DELEF | 8 | 1 | Delay-time programming between OUTA to OUTF, and OUTB to OUTE. |
| EA+ | 2 | 1 | Error amplifier noninverting input. |
| EA- | 3 | 1 | Error amplifier inverting input. |
| GND | 24 | - | Ground. All signals are referenced to this node. |
| OUTA | 22 | 0 | 0.2-A sink and source primary switching output. |
| OUTB | 21 | 0 |  |
| OUTC | 20 | 0 |  |
| OUTD | 19 | 0 |  |
| OUTE | 18 | 0 |  |
| OUTF | 17 | O |  |
| RSUM | 11 | 1 | Slope compensation programming. Voltage mode or peak current mode setting. |
| RT | 10 | 1 | Oscillator frequency set. Master or slave mode setting. |
| SS/EN | 5 | 1 | Soft-start programming, device enable and hiccup mode protection circuit. |
| SYNC | 16 | 1/O | Synchronization out from Master controller to input of slave controller. |
| TMIN | 9 | 1 | Minimum duty cycle programming in burst mode. |
| VDD | 23 | 1 | Bias supply input. |
| VREF | 1 | O | $5-\mathrm{V}, \pm 1.5 \%, 20-\mathrm{mA}$ reference voltage output. |

## 6 Specifications

## 6．1 Absolute Maximum Ratings

over operating free－air temperature range（unless otherwise noted）${ }^{(1)(2)}$

|  | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: |
| Input supply voltage， $\mathrm{V}_{\mathrm{DD}}{ }^{(3)}$ | －0．4 | 20 | V |
| OUTA，OUTB，OUTC，OUTD，OUTE，OUTF | －0．4 | VDD＋ 0.4 | V |
| Input voltage on DELAB，DELCD，DELEF，SS／EN，DCM，TMIN，RT，SYNC，RSUM，EA＋，EA－， COMP，CS，ADEL，ADELEF | －0．4 | VREF＋ 0.4 | V |
| Output voltage on VREF | －0．4 | 5.6 | V |
| Continuous total power dissipation | See Dissipation Ratings |  |  |
| Operating virtual junction temperature， $\mathrm{T}_{J}$ | －40 | 150 | ${ }^{\circ} \mathrm{C}$ |
| Operating ambient temperature， $\mathrm{T}_{\mathrm{A}}$ | －40 | 125 | ${ }^{\circ} \mathrm{C}$ |
| Lead temperature（soldering， 10 s ） |  | 300 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature， $\mathrm{T}_{\text {stg }}$ | －65 | 150 | ${ }^{\circ} \mathrm{C}$ |

（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 conditions beyond those indicated under Recommended Operating Conditions is not implied．Exposure to absolute－maximum－rated conditions for extended periods may affect device reliability．
（2）These devices are sensitive to electrostatic discharge；follow proper device handling procedures．
（3）All voltages are with respect to GND unless otherwise noted．Currents are positive into，negative out of the specified terminal．See 机械，封装和可订购信息 for thermal limitations and considerations of packages．

## 6．2 ESD Ratings

|  |  |  | VALUE | UNIT |
| :---: | :---: | :---: | :---: | :---: |
|  | Electrostatic | Human body model（HBM），per ANSI／ESDA／JEDEC JS－001 ${ }^{(1)}$ | $\pm 2000$ | V |
| $V_{\text {（ESD）}}$ | discharge | Charged device model（CDM），per JEDEC specification JESD22－C101 ${ }^{(2)}$ | $\pm 500$ | V |

（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．

## 6．3 Recommended Operating Conditions

over operating free－air temperature range（unless otherwise noted）
$\left.\begin{array}{|l|r|c|}\hline & \text { MIN } & \text { TYP } \\ \hline \text { Supply voltage，} \mathrm{V}_{\mathrm{DD}} & \mathbf{M A X} & \text { UNIT } \\ \hline \text { Operating junction temperature } & -40 & 12\end{array}\right)$
（1）Verified during characterization only．

### 6.4 Thermal Information

| THERMAL METRIC ${ }^{(1)}$ |  | UCC28951 | UNIT |
| :---: | :---: | :---: | :---: |
|  |  | PW (TSSOP) |  |
|  |  | 24 PINS |  |
| $\mathrm{R}_{\text {өJA }}$ | Junction-to-ambient thermal resistance | 93.3 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $\mathrm{R}_{\text {日JC }}$ (top) | Junction-to-case (top) thermal resistance | 24.2 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $\mathrm{R}_{\text {өJB }}$ | Junction-to-board thermal resistance | 47.9 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $\psi$ JT | Junction-to-top characterization parameter | 0.7 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $\psi_{\text {JB }}$ | Junction-to-board characterization parameter | 47.4 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $\mathrm{R}_{\theta \mathrm{JC} \text { (bot) }}$ | Junction-to-case (bottom) thermal resistance | n/a | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |

(1) For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report

### 6.5 Electrical Characteristics

$V_{D D}=12 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=\mathrm{T}_{J}=-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{VDD}}=1 \mu \mathrm{~F}, \mathrm{C}_{\text {REF }}=1 \mu \mathrm{~F}, \mathrm{R}_{\mathrm{AB}}=22.6 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{CD}}=22.6 \mathrm{k} \Omega, \mathrm{R}_{\text {EF }}=13.3 \mathrm{k} \Omega, \mathrm{R}_{\text {SUM }}=124$ $\mathrm{k} \Omega, \mathrm{R}_{\mathrm{TMIN}}=88.7 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{T}}=59 \mathrm{k} \Omega$ connected between RT pin and $5-\mathrm{V}$ voltage supply to set $\mathrm{F}_{\text {Sw }}=100 \mathrm{kHz}$ ( $\mathrm{F}_{\text {OSC }}=200 \mathrm{kHz}$ ) (unless otherwise noted). All component designations are from Figure 48.


## Electrical Characteristics (continued)

$V_{D D}=12 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=\mathrm{T}_{J}=-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{VDD}}=1 \mu \mathrm{~F}, \mathrm{C}_{\mathrm{REF}}=1 \mu \mathrm{~F}, \mathrm{R}_{\mathrm{AB}}=22.6 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{CD}}=22.6 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{EF}}=13.3 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{SUM}}=124$ $\mathrm{k} \Omega, \mathrm{R}_{\text {TMIN }}=88.7 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{T}}=59 \mathrm{k} \Omega$ connected between RT pin and $5-\mathrm{V}$ voltage supply to set $\mathrm{F}_{\mathrm{Sw}}=100 \mathrm{kHz}\left(\mathrm{F}_{\text {OSC }}=200 \mathrm{kHz}\right)$ (unless otherwise noted). All component designations are from Figure 48.

|  | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ERROR AMPLIFIER |  |  |  |  |  |  |
| VICM | Common-mode input voltage range | $\mathrm{V}_{\text {ICM }}$ range ensures parameters, the functionality ensured for $3.6 \mathrm{~V}<\mathrm{V}_{\text {ICM }}<$ VREF +0.4 V , and $-0.4 \mathrm{~V}<\mathrm{V}_{\mathrm{ICM}}<0.5 \mathrm{~V}$ | 0.5 |  | 3.6 | V |
| $\mathrm{V}_{10}$ | Offset voltage |  | -7 |  | 7 | mV |
| $\mathrm{I}_{\text {BIAS }}$ | Input bias current |  | -1 |  | 1 | $\mu \mathrm{A}$ |
| EA HIGH | High-level output voltage | $\mathrm{V}_{(\text {EA+) }}-\mathrm{V}_{(\text {EA-) }}=500 \mathrm{mV}, \mathrm{I}_{\text {EAOUT }}=-0.5 \mathrm{~mA}$ | 3.9 |  |  | V |
|  |  | $\begin{aligned} & \mathrm{V}_{(\text {EA+ }+}-\mathrm{V}_{(\text {EA- })}=500 \mathrm{mV}, \mathrm{I}_{\text {EAOUT }}=-0.5 \mathrm{~mA}, \\ & \mathrm{~T}_{\mathrm{A}}=25^{\circ} \mathrm{C} \end{aligned}$ |  | 4.25 |  |  |
| EALow | Low-level output voltage | $\mathrm{V}_{(\text {EA+) }}-\mathrm{V}_{(E A-)}=-500 \mathrm{mV}, \mathrm{I}_{\text {EAOUT }}=0.5 \mathrm{~mA}$ |  |  | 0.35 | V |
|  |  | $\begin{aligned} & \mathrm{V}_{(\mathrm{EA}++}-\mathrm{V}_{(\mathrm{EA}-)}=-500 \mathrm{mV}, \mathrm{I}_{\text {EAOUT }}=0.5 \mathrm{~mA}, \\ & \mathrm{~T}_{\mathrm{A}}=25^{\circ} \mathrm{C} \end{aligned}$ |  | 0.25 |  |  |
| $I_{\text {SOURCE }}$ | Error amplifier source current |  | -8 |  | -0.5 | mA |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | -3.75 |  |  |
| $\mathrm{I}_{\text {SINK }}$ | Error amplifier sink current |  | 2.7 |  | 5.75 | mA |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 4.6 |  |  |
| IVOL | Open-loop DC gain | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 100 |  | dB |
| GBW | Unity gain bandwidth ${ }^{(1)}$ | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 3 |  | MHz |
| CYCLE-BY-CYCLE CURRENT LIMIT |  |  |  |  |  |  |
| V CS_LIM | CS pin cycle-by-cycle threshold |  | 1.94 |  | 2.06 | V |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 2 |  |  |
| INTERNAL HICCUP MODE SETTINGS |  |  |  |  |  |  |
| $\mathrm{I}_{\mathrm{DS}}$ | Discharge current to set cycle-by-cycle current limit duration | $\mathrm{V}_{\mathrm{CS}}=2.5 \mathrm{~V}, \mathrm{~V}_{\mathrm{VSS}}=4 \mathrm{~V}$ | 15 |  | 25 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{V}_{\text {CS }}=2.5 \mathrm{~V}, \mathrm{~V}_{\text {VSS }}=4 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 20 |  |  |
| $\mathrm{V}_{\mathrm{HCC}}$ | Hiccup OFF time threshold |  | 3.2 |  | 4.2 | V |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 3.6 |  |  |
| $\mathrm{I}_{\mathrm{HCC}}$ | Discharge current to set Hiccup Mode OFF Time |  | 1.9 |  | 3.2 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 2.55 |  |  |
| SOFT START/ENABLE |  |  |  |  |  |  |
| Iss | Charge current | $\mathrm{V}_{S S}=0 \mathrm{~V}$ | 20 |  | 30 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 25 |  |  |
| V SS_STD | Shutdown, restart threshold |  | 0.25 |  | 0.7 | V |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 0.5 |  |  |
| V SS_PU | Pullup threshold |  | 3.3 |  | 4.3 | V |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 3.7 |  |  |
| V SS_CL | Clamp voltage |  | 4.2 |  | 4.95 | V |
|  |  | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 4.65 |  |  |

(1) Verified during characterization only.

## Electrical Characteristics (continued)

$\mathrm{V}_{\mathrm{DD}}=12 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=\mathrm{T}_{J}=-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{VDD}}=1 \mu \mathrm{~F}, \mathrm{C}_{\mathrm{REF}}=1 \mu \mathrm{~F}, \mathrm{R}_{\mathrm{AB}}=22.6 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{CD}}=22.6 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{EF}}=13.3 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{SUM}}=124$ $\mathrm{k} \Omega, \mathrm{R}_{\mathrm{TMIN}}=88.7 \mathrm{k} \Omega, \mathrm{R}_{\mathrm{T}}=59 \mathrm{k} \Omega$ connected between $R T$ pin and $5-\mathrm{V}$ voltage supply to set $\mathrm{F}_{\mathrm{Sw}}=100 \mathrm{kHz}\left(\mathrm{F}_{\mathrm{OSC}}=200 \mathrm{kHz}\right)$ (unless otherwise noted). All component designations are from Figure 48.

|  | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LIGHT-LOAD EFFICIENCY CIRCUIT |  |  |  |  |  |  |
| $\mathrm{V}_{\text {DCM }}$ | DCM threshold | $\mathrm{V}_{\mathrm{DCM}}=0.4 \mathrm{~V}$, Sweep CS confirm there are OUTE and OUTF pulses, $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ | 0.37 | 0.39 | 0.41 | V |
|  |  | $\mathrm{V}_{\mathrm{DCM}}=0.4 \mathrm{~V}$, Sweep CS, confirm there are OUTE and OUTF pulses, $0^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq$ $85^{\circ} \mathrm{CDCM}$ threshold, (2) | 0.364 | 0.39 | 0.416 | V |
|  |  | $\mathrm{V}_{\mathrm{DCM}}=0.4 \mathrm{~V}$, Sweep CS, confirm there are OUTE and OUTF pulses, $-40^{\circ} \mathrm{C} \leq T_{A} \leq$ $125^{\circ} \mathrm{C}$ (2) | 0.35 | 0.39 | 0.43 | V |
| IDCM_SRC | DCM Sourcing Current | CS < DCM threshold | 14 |  | 26 | $\mu \mathrm{A}$ |
|  |  | CS $<$ DCM threshold, $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 20 |  |  |
| OUTPUTS OUTA, OUTB, OUTC, OUTD, OUTE, OUTF |  |  |  |  |  |  |
| ISINK/SRC | Sink and source peak current ${ }^{(2)}$ | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 0.2 |  | A |
| $\mathrm{R}_{\text {SRC }}$ | Output source resistance | $\mathrm{I}_{\text {OUT }}=20 \mathrm{~mA}$ | 10 |  | 35 | $\Omega$ |
|  |  | lout $=20 \mathrm{~mA}, \mathrm{~T}_{\text {A }}=25^{\circ} \mathrm{C}$ |  | 20 |  |  |
| $\mathrm{R}_{\text {SINK }}$ | Output sink resistance | $\mathrm{l}_{\text {OUT }}=20 \mathrm{~mA}$ | 5 |  | 30 | $\Omega$ |
|  |  | $\mathrm{I}_{\text {OUT }}=20 \mathrm{~mA}, \mathrm{~T}_{\text {A }}=25^{\circ} \mathrm{C}$ |  | 10 |  |  |
| THERMAL SHUTDOWN |  |  |  |  |  |  |
|  | Rising threshold ${ }^{(2)}$ | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 160 |  | ${ }^{\circ} \mathrm{C}$ |
|  | Falling threshold ${ }^{(2)}$ | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ |  | 140 |  | ${ }^{\circ} \mathrm{C}$ |
|  | Hysteresis |  |  | 20 |  | ${ }^{\circ} \mathrm{C}$ |

(2) Verified during characterization only.

### 6.6 Timing Requirements

|  | MIN | NOM | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| CYCLE-BY-CYCLE CURRENT LIMIT |  |  |  |  |
| TCS Propagation delay from CS to OUTC and OUTD outputs <br> Input pulse between CS and GND from zero to 2.5 V |  | 100 |  | ns |
| PROGRAMMABLE DELAY TIME SET ACCURACY AND RANGE ${ }^{(1)(2)(3)(4)(5)}$ |  |  |  |  |
| TABSET1 Short delay time set accuracy between OUTA and OUTB <br> $C S$ <br>  CSEL $=A D E L E F=1.8 \mathrm{~V}$ | 32 | 45 | 56 | ns |
| Long delay time set accuracy between OUTA and OUTB TSSET2 $\mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=0.2 \mathrm{~V}$ | 216 | 270 | 325 | ns |
| TCDSET1 Short delay time set accuracy between OUTC and OUTD <br> $\mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=1.8 \mathrm{~V}$  | 32 | 45 | 56 | ns |
| Tong delay time set accuracy between OUTC and OUTD  <br>  $\mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=0.2 \mathrm{~V}$ | 216 | 270 | 325 | ns |
|   <br> $T_{\text {AFSET1 }}$ Short delay time set accuracy between falling OUTA, OUTF <br> $C S=A D E L=A D E L E F=0.2 \mathrm{~V}$  | 22 | 35 | 48 | ns |
|   <br> $\mathrm{T}_{\text {AFSET2 }}$ Long delay time set accuracy between falling OUTA, OUTF <br> $\mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=1.8 \mathrm{~V}$  | 190 | 240 | 290 | ns |
|  Short delay time set accuracy between falling OUTB, OUTE <br> $\mathrm{T}_{\text {BESET1 }}$ $\mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=0.2 \mathrm{~V}$ | 22 | 35 | 48 | ns |
| $\begin{array}{\|ll} \hline \mathrm{T}_{\text {BESET2 }} & \begin{array}{l} \text { Long delay time set accuracy between falling OUTB, OUTE } \\ \mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=1.8 \mathrm{~V} \end{array} \\ \hline \end{array}$ | 190 | 240 | 290 | ns |
|  Pulse matching between OUTA rise, OUTD fall and OUTB <br> rise, OUTC fall <br> $C S$ <br>  $C S B D E L=A D E L E F=1.8 \mathrm{~V}, \mathrm{COMP}=2 \mathrm{~V}$ | $-50$ | 0 | 50 | ns |
| Half cycle matching between OUTA rise, OUTB rise and <br> $\Delta T_{\text {ABBA }}$ OUTB rise, OUTA rise $\mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=1.8 \mathrm{~V}, \mathrm{COMP}=2 \mathrm{~V}$ | $-50$ | 0 | 50 | ns |
| Pulse matching between OUTE fall, OUTE rise and OUTF fall, <br> $\Delta \mathrm{T}_{\text {EEFF }}$ OUTF rise $\mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=0.2 \mathrm{~V}, \mathrm{COMP}=2 \mathrm{~V}$ | -60 | 0 | 60 | ns |
| Pulse matching between OUTE fall, OUTF rise and OUTF fall, <br> $\Delta \mathrm{T}_{\mathrm{EfFE}}$ OUTE rise $\mathrm{CS}=\mathrm{ADEL}=\mathrm{ADELEF}=0.2 \mathrm{~V}, \mathrm{COMP}=2 \mathrm{~V}$ | -60 | 0 | 60 | ns |
| LIGHT-LOAD EFFICIENCY CIRCUIT |  |  |  |  |
| $\mathrm{T}_{\text {MIN }} \quad$ Total range, $\mathrm{R}_{\text {TMIN }}=88.7 \mathrm{k} \Omega$ | 425 | 525 | 625 | ns |
| OUTPUTS OUTA, OUTB, OUTC, OUTD, OUTE, OUTF |  |  |  |  |
| $\mathrm{T}_{\mathrm{R}} \quad$ Rise time, $\mathrm{C}_{\text {LOAD }}=100 \mathrm{pF}$ |  | 9 | 25 | ns |
| $\mathrm{T}_{\mathrm{F}} \quad$ Fall time, $\mathrm{C}_{\text {LOAD }}=100 \mathrm{pF}$ |  | 7 | 25 | ns |

(1) See Figure 28 for timing diagram and $T_{A B S E T 1}, T_{A B S E T 2}, T_{\text {CDSET1 }}, T_{\text {CDSET2 }}$ definitions.
(2) See Figure 31 for timing diagram and $T_{\text {AFSET1 }}, T_{\text {AFSET2 }}, T_{\text {BESET1 }}, \mathrm{T}_{\text {BESET2 }}$ definitions.
(3) Pair of outputs OUTC, OUTE and OUTD, OUTF always going high simultaneously.
(4) Outputs A or B are never allowed to go high if both outputs OUTE and OUTF are high.
(5) All delay settings are measured relative to $50 \%$ of pulse amplitude.

### 6.7 Dissipation Ratings

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

| PACKAGE | DERATING FACTOR | POWER RATING |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ABOVE $\mathbf{T}_{\mathbf{A}}=\mathbf{2 5 ^ { \circ }} \mathbf{C}$ | $\mathbf{T}_{\mathbf{A}}<\mathbf{2 5 ^ { \circ }} \mathbf{C}$ | $\mathbf{T}_{\mathbf{A}}=\mathbf{7 0} 0^{\circ} \mathrm{C}$ | $\mathbf{T}_{\mathbf{A}}=\mathbf{8 5} 5^{\circ} \mathbf{C}$ |
| PW | $10.7 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ | 1.07 W | 0.59 W | 0.429 W |



No output delay shown, COMP-to-RAMP offset not included.
There is no pulse on OUTE during burst mode at start-up. Two falling edge PWM pulses are required before enabling the synchronous rectifier outputs. Narrower pulse widths (less than $50 \%$ duty cycle) may be observed in the 1st OUTD pulse of a burst. The user must design the bootstrap capacitor charging circuit of the gate driver device so that the first OUTC pulse is transmitted to the MOSFET gate in all cases. Transformer based gate driver circuits are not affected. This behavior is described in more detail in the Gate Drive Outputs on the UCC28950 and UCC28951 During Burst Mode Operation (SLAU787) application note.

Figure 1. UCC28951 Start-Up Timing Diagram


No output delay shown, COMP-to-RAMP offset not included.
Figure 2. UCC28951 Steady-State and Shutdown Timing Diagram

### 6.8 Typical Characteristics



Figure 3. UVLO Thresholds vs Temperature


Figure 5. Supply Current vs Temperature


Figure 4. UVLO Hysteresis vs Temperature


Figure 6. Start-Up Current vs Temperature

## Typical Characteristics (continued)



Figure 7. Voltage Reference (VDD = 12 V ) vs Temperature


Figure 8. Line Voltage Regulation ( $\mathrm{I}_{\text {LOAD }}=\mathbf{1 0} \mathbf{~ m A}$ ) vs Temperature


## Typical Characteristics (continued)



Figure 11. Nominal Switching Frequency vs Temperature


Figure 13. Error Amplifier Offset Voltage vs Temperature


Figure 12. Maximum Switching Frequency vs Temperature


Figure 14. Voltage Error Amplifier (Open-Loop Gain) vs Temperature

## Typical Characteristics (continued)



Figure 15. Iss Charge Current vs Temperature


Figure 17. SS Pullup Threshold vs Temperature


Figure 16. Shutdown, Restart, and Reset Threshold vs Temperature


Figure 18. SS Clamp Voltage vs Temperature

## Typical Characteristics (continued)



Figure 19. Current Sense Cycle-by-Cycle Limit vs Temperature


Figure 21. Outputs Sink Resistance vs Temperature


Figure 20. Current Sense Propagation Delay vs Temperature


Figure 22. Outputs Sink Resistance vs Temperature

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## Typical Characteristics (continued)




Figure 24. Outputs Source Resistance vs Temperature


Figure 25. Dead Time Delay vs Temperature

## Typical Characteristics (continued)



Figure 27. DCM Threshold vs Temperature

## 7 Detailed Description

### 7.1 Overview

The UCC28951 device combines all the functions necessary to control a phase-shifted full bridge power stage in a 24 -pin TSSOP package. The device includes two Synchronous-Rectifier (SR), gate-drive outputs as well as the outputs needed to drive all four switches in the full-bridge circuit. The dead times between the upper and lower switches in the full bridge may be set using the DELAB and DELCD inputs. Further, this dead time may be dynamically adjusted according to the load level using the ADEL pin. This allows the user to optimize the dead time for their particular power circuit and to achieve ZVS over the entire operating range. In a similar manner, the dead times between the full bridge switches and the secondary SRs may be optimized using the DELEF input. This dead time may also be dynamically adjusted according to the load, using the ADELEF input to the controller. A DCM (Discontinuous Conduction Mode) option disables the SRs at a user settable light load to improve power circuit efficiency. The device enters a light-load-burst mode if the feedback loop demands a conduction time less than a user settable level (TMIN).
At higher-power levels, two or more UCC28951 devices may be easily synchronized in a Master/Slave configuration. A SS/EN input may be used to set the length of the soft start process and to turn the controller on and off. The controller may be configured for Voltage mode or Current mode control. Cycle-by-cycle current limiting is provided in Voltage mode and Peak Current mode. The switching frequency may be set over a wide range making this device suited to both IGBT and MOSFET based designs.

### 7.2 Functional Block Diagram



### 7.3 Feature Description

### 7.3.1 Start-Up Protection Logic

Before the UCC28951 controller will start up, the following conditions must be met:

- VDD voltage exceeds rising UVLO threshold 7.3-V typical.
- The 5-V reference voltage is available.
- Junction temperature is below the thermal shutdown threshold of $140^{\circ} \mathrm{C}$.
- The voltage on the soft-start capacitor is not below $0.55-\mathrm{V}$ typical.

If all those conditions are met, an internal enable signal EN is generated that initiates the soft-start process. The duty cycle during the soft start is defined by the voltage at the SS pin, and cannot be lower than the duty cycle set by TMIN, or by cycle-by-cycle current limit circuit depending on load conditions.

### 7.3.2 Voltage Reference (VREF)

The accurate ( $\pm 1.5 \%$ ) 5 -V reference voltage regulator with a short-circuit protection circuit supplies internal circuitry and provides up to $20-\mathrm{mA}$ external output current. Place a low ESR and ESL, preferably ceramic decoupling capacitor $\mathrm{C}_{\text {REF }}$ in $1-\mu \mathrm{F}$ to $2.2-\mu \mathrm{F}$ range from this pin to GND as close to the related pins as possible for best performance. The only condition where the reference regulator is shut down internally is during undervoltage lockout.

### 7.3.3 Error Amplifier (EA+, EA-, COMP)

The error amplifier has two uncommitted inputs, EA+ and EA-, with a $3-\mathrm{MHz}$ unity gain bandwidth, which allows flexibility in closing the feedback loop. The EA+ is a noninverting input, the EA- is an inverting input and the COMP is the output of the error amplifier. The input voltage common-mode range, where the parameters of the error amplifier are ensured, is from 0.5 V to 3.6 V . The output of the error amplifier is connected internally to the noninverting input of the PWM comparator. The range of the error amplifier output of 0.25 V to 4.25 V far exceeds the PWM comparator input ramp-signal range, which is from 0.8 V to 2.8 V . The soft-start signal serves as an additional noninverting input of the error amplifier. The lower of the two noninverting inputs of the error amplifier is the dominant input and sets the duty cycle where the output signal of the error amplifier is compared with the internal ramp at the inputs of the PWM comparator.

## Feature Description (continued)

### 7.3.4 Soft Start and Enable (SS/EN)

The soft-start pin SS/EN is a multi-function pin used for the following operations:

- Closed-loop soft start with the gradual duty cycle increase from the minimum set by TMIN up to the steadystate duty cycle required by the regulated output voltage.
- Setting hiccup mode conditions during cycle-by-cycle overcurrent limit.
- On/off control for the converter.

During soft start, one of the voltages at the SS/EN or EA+ pins, whichever is lower (SS/EN -0.55 V ) or EA+ voltage (see Functional Block Diagram), sets the reference voltage for a closed feedback loop. Both SS/EN and EA+ signals are noninverting inputs of the error amplifier with the COMP pin being its output. Thus the soft start always goes under the closed feedback loop and the voltage at COMP pin sets the duty cycle. The duty cycle defined by the COMP pin voltage can not be shorter than TMIN pulse width set by the user. However, if the shortest duty cycle is set by the cycle-by-cycle current limit circuit, then it becomes dominant over the duty cycle defined by the COMP pin voltage or by the TMIN block.
The soft-start duration is defined by an external capacitor $\mathrm{C}_{S S}$, connected between the SS/EN pin and ground, and the internal charge current that has a typical value of $25 \mu \mathrm{~A}$. Pulling the soft-start pin externally below 0.55 V shuts down the controller. The release of the soft-start pin enables the controller to start, and if there is no current limit condition, the duty cycle applied to the output inductor gradually increases until it reaches the steady-state duty cycle defined by the regulated output voltage of the converter. This happens when the voltage at the SS/EN pin reaches and then exceeds by 0.55 V , the voltage at the EA+ pin. Thus for the given soft-start time $\mathrm{T}_{\mathrm{SS}}$, the $\mathrm{C}_{\mathrm{SS}}$ value can be defined by Equation 1 or Equation 2:

$$
\begin{align*}
& \mathrm{C}_{\mathrm{SS}(\text { master })}=\frac{\mathrm{T}_{\mathrm{SS}} \times 25 \mu \mathrm{~A}}{(0.55+\mathrm{EA}+)}  \tag{1}\\
& \mathrm{C}_{\mathrm{SS}(\text { slave })}=\frac{\mathrm{T}_{\mathrm{SS}}}{825 \mathrm{k} \times \operatorname{Ln}\left(\frac{20.6}{20.6-0.55-\mathrm{EA}+}\right)} \tag{2}
\end{align*}
$$

For example, in Equation 1, if the soft-start time $\mathrm{T}_{\mathrm{ss}}$ is selected to be 10 ms , and the $\mathrm{EA}+$ pin is 2.5 V , then the soft-start capacitor $\mathrm{C}_{\mathrm{SS}}$ is equal to 82 nF .

## NOTE

If the converter is configured in Slave Mode and Hiccup Mode is not disabled, place a $825-k \Omega \pm 5 \%$ resistor from SS pin to ground.

### 7.3.5 Light-Load Power Saving Features

The UCC28951 offers four different light-load management techniques for improving the efficiency of a power converter over a wide load current range.

1. Adaptive Delay,
2. ADEL, which sets and optimizes the dead-time control for the primary switches over a wide load current range.
3. ADELEF, which sets and optimizes the delay-time control between the primary side switches and the secondary side switches.
4. TMIN, sets the minimum pulse width as long as the part is not in current limit mode.
5. Dynamic synchronous rectifier on/off control in DCM Mode, For increased efficiency at light loads. The DCM Mode starts when the voltage at CS pin is lower than the threshold set by the user. In DCM Mode, the synchronous output drive signals OUTE and OUTF are brought down low.
6. Burst Mode, for maximum efficiency at very light loads or no load. Burst Mode has an even number of PWM TMIN pulses followed by off time. Transition to the Burst Mode is defined by the TMIN duration set by the user.

## Feature Description (continued)

### 7.3.6 Adaptive Delay, (Delay Between OUTA and OUTB, OUTC and OUTD (DELAB, DELCD, ADEL))

The resistor $R_{A B}$ from the DELAB pin, DELAB to GND, along with the resistor divider $R_{A H 1}$ from $C S$ pin to $A D E L$ pin and $R_{A}$ from ADEL pin to GND sets the delay $T_{\text {ABSET }}$ between one of outputs OUTA or OUTB going low and the other output going high Figure 28. The total resistance of this resistor divider should be in the range between $10 \mathrm{k} \Omega$ and $20 \mathrm{k} \Omega$


Figure 28. Delay Definitions Between OUTA and OUTB, OUTC and OUTD
This delay gradually increases as a function of the CS signal from $\mathrm{T}_{\text {ABSET1 }}$, which is measured at $\mathrm{V}_{\mathrm{CS}}=1.8 \mathrm{~V}$, to $\mathrm{T}_{\mathrm{ABSET} 2}$, which is measured at the $\mathrm{V}_{\mathrm{CS}}=0.2 \mathrm{~V}$. This approach ensures there will be no shoot-through current during the high-side and low-side MOSFET switching and optimizes the delay for acheiving ZVS condition over a wide load current range. The ratio between the longest and shortest delays is set by the resistor divider $R_{\text {AHI }}$ and $R_{A}$. The maximum ratio is achieved by tying the CS and ADEL pins together. If ADEL is connected to GND, then the delay is fixed, defined only by the resistor $R_{A B}$ from DELAB to $G N D$. The delay $T_{\text {CDSET1 }}$ and $T_{\text {CDSET2 }}$ settings and their behaviour for outputs OUTC and OUTD are very similar to the one described for OUTA and OUTB. The difference is that resistor $R_{\text {CD }}$ connected between DELCD pin and GND sets the delay $T_{\text {CDSET }}$. The ratio between the longest and shortest delays is set by the resistor divider $R_{\text {AHI }}$ and $R_{A}$.
The delay time $T_{\text {ABSET }}$ is defined by the following Equation 3.

$$
\mathrm{T}_{\text {ABSET }}=\left(\frac{5 \times \mathrm{R}_{\text {AB }}}{0.26 \mathrm{~V}+\mathrm{CS} \times \mathrm{K}_{\mathrm{A}} \times 1.3}\right) \mathrm{ns}
$$

where

- $R_{A B}$ is in $k \Omega$
- the voltage at pin CS is in volts
- $\mathrm{K}_{\mathrm{A}}$ is a numerical coefficient in the range from 0 to 1
- the delay time $T_{\text {ABSET }}$ is in ns and is measured at the IC pins

The same equation is used to define the delay time $T_{\text {CDSET }}$ in another leg, except $R_{A B}$ is replaced by $R_{C D}$ (see Equation 4).

$$
\mathrm{T}_{\text {CDSET }}=\left(\frac{5 \times \mathrm{R}_{\mathrm{CD}}}{0.26 \mathrm{~V}+\mathrm{CS} \times \mathrm{K}_{\mathrm{A}} \times 1.3}\right) \mathrm{ns}
$$

where

- $R_{C D}$ is in CS
- the voltage at pin CS is in volts
- $\mathrm{K}_{\mathrm{A}}$ is a numerical coefficient in the range from 0 to 1
- the delay time $\mathrm{T}_{\text {CDSET }}$ is in ns and is measured at the IC pins

These equations are empirical and they are approximated from measured data. Thus, there is no unit agreement in the equations. As an example, assume $R_{A B}=15 \mathrm{k} \Omega, C S=1 \mathrm{~V}$ and $\mathrm{K}_{\mathrm{A}}=0.5$. Then the $\mathrm{T}_{\text {ABSET }}$ will be approximately 90 ns .

## Feature Description (continued)

In both Equation 3 and Equation 4, $\mathrm{K}_{\mathrm{A}}$ is the same and is defined as Equation 5:

$$
\begin{equation*}
K_{A}=\frac{R_{A}}{R_{A}+R_{\text {AHI }}} \tag{5}
\end{equation*}
$$

$\mathrm{K}_{\mathrm{A}}$ sets how the delay varies with the CS pin voltage as shown in Figure 29 and Figure 30.
TI recommends starting by setting $\mathrm{K}_{\mathrm{A}}=0$ and set $\mathrm{T}_{\text {ABSET }}$ and $\mathrm{T}_{\text {CDSET }}$ relatively large using equations or plots in this data sheet to avoid hard switching or even shoot through current. The delay between outputs A, B and C, D set by resistors $R_{A B}$ and $R_{C D}$ accordingly. Program the optimal delays at light load first. Then by changing $K_{A}$ set the optimal delay for the outputs A, B at maximum current. $\mathrm{K}_{\mathrm{A}}$ for outputs C, D is the same as for A, B. Usually outputs C, D always have ZVS if sufficient delay is provided.

## NOTE

The allowed resistor range on DELAB and DELCD, $R_{A B}$ and $R_{C D}$ is $13 \mathrm{k} \Omega$ to $90 \mathrm{k} \Omega$.
$R_{A}$ and $R_{\text {AHI }}$ define the portion of voltage at pin CS applied to the pin ADEL (see Figure 48). $\mathrm{K}_{A}$ defines how significantly the delay time depends on CS voltage. $\mathrm{K}_{\mathrm{A}}$ varies from 0 , where ADEL pin is shorted to ground ( $\mathrm{R}_{\mathrm{A}}=$ 0 ) and the delay does not depend on CS voltage, to 1 , where ADEL is tied to CS ( $\mathrm{R}_{\mathrm{AH}}=0$ ). Setting $\mathrm{K}_{\mathrm{A}}, \mathrm{R}_{\mathrm{AB}}$, and $\mathrm{R}_{\mathrm{CD}}$ provides the ability to maintain optimal ZVS conditions of primary switches over load current because the voltage at CS pin includes the load current reflected to the primary side through the current-sensing circuit. The plots in Figure 29 and Figure 30 show the delay time settings as a function of CS voltage and $\mathrm{K}_{\mathrm{A}}$ for two different conditions: $\mathrm{R}_{\mathrm{AB}}=\mathrm{R}_{\mathrm{CD}}=13 \mathrm{k} \Omega$ (Figure 29) and $\mathrm{R}_{\mathrm{AB}}=\mathrm{R}_{\mathrm{CD}}=90 \mathrm{k} \Omega$ (Figure 30).


## Feature Description (continued)

### 7.3.7 Adaptive Delay (Delay Between OUTA and OUTF, OUTB and OUTE (DELEF, ADELEF)

The resistor $R_{\text {EF }}$ from the DELEF pin to GND along with the resistor divider $\mathrm{R}_{\text {AEFHI }}$ from CS pin to ADELEF pin and $\mathrm{R}_{\text {AEF }}$ from ADELEF pin to GND sets equal delays $\mathrm{T}_{\text {AFSET }}$ and $\mathrm{T}_{\text {BESET }}$ between outputs OUTA or OUTB going low and related output OUTF or OUTE going low Figure 31. The total resistance of this resistor divider should be in the range between $10 \mathrm{k} \Omega$ and $20 \mathrm{k} \Omega$.


Figure 31. Delay Definitions Between OUTA and OUTF, OUTB and OUTE
These delays gradually increase as function of the CS signal from $T_{\text {AFSET1 }}$, which is measured at $\mathrm{V}_{\text {CS }}=0.2 \mathrm{~V}$, to $T_{\text {AFSET2 }}$, which is measured at $\mathrm{V}_{\mathrm{CS}}=1.8 \mathrm{~V}$. This is opposite to the DELAB and DELCD behavior and this delay is longest ( $\mathrm{T}_{\text {AFSET2 }}$ ) when the signal at CS pin is maximized and shortest ( $\mathrm{T}_{\text {AFSET1 }}$ ) when the CS signal is minimized. This approach will reduce the synchronous rectifier MOSFET body diode conduction time over a wide load current range thus improving efficiency. The ratio between the longest and shortest delays is set by the resistor divider $\mathrm{R}_{\text {AEFH }}$ and $\mathrm{R}_{\text {AEF. }}$. If $C S$ and ADELEF are tied, the ratio is maximized. If ADELEF is connected to GND, then the delay is fixed, defined only by resistor $\mathrm{R}_{\mathrm{EF}}$ from DELEF to GND.
The delay time $T_{\text {AFSET }}$ is defined by the following Equation 6. Equation 6 also defines the delay time $T_{\text {BESET }}$.

$$
\mathrm{T}_{\mathrm{AFSET}}=\left(\left(\frac{5 \times \mathrm{R}_{\mathrm{EF}}}{2.65 \mathrm{~V}-\mathrm{CS} \times \mathrm{K}_{\mathrm{EF}} \times 1.32}\right) \mathrm{ns}+4 \mathrm{~ns}\right)
$$

where

- $R_{E F}$ is in $k \Omega$
- the CS, which is the voltage at pin CS, is in volts
- $\mathrm{K}_{\mathrm{EF}}$ is a numerical gain factor of CS voltage from 0 to 1
- the delay time $T_{\text {AFSET }}$ is in ns and is measured at the IC pins

Equation 6 is an empirical approximation of measured data, thus, there is no unit agreement in it. As an example, assume $R_{E F}=15 \mathrm{k} \Omega, C S=1 \mathrm{~V}$ and $\mathrm{K}_{\mathrm{EF}}=0.5$. Then the $\mathrm{T}_{\text {AFSET }}$ is going to be 41.7 ns . $\mathrm{K}_{\mathrm{EF}}$ is defined as Equation 7:

$$
\begin{equation*}
K_{E F}=\frac{R_{\text {AEF }}}{R_{\text {AEF }}+R_{\text {AEF (hi) }}} \tag{7}
\end{equation*}
$$

$\mathrm{R}_{\text {AEF }}$ and $\mathrm{R}_{\text {AEFHI }}$ define the portion of voltage at pin CS applied to the pin ADELEF (see Figure 48 ). $\mathrm{K}_{\text {EF }}$ defines how significantly the delay time depends on CS voltage. $\mathrm{K}_{\text {EF }}$ varies from 0, where ADELEF pin is shorted to ground $\left(R_{\text {AEF }}=0\right)$ and the delay does not depend on CS voltage, to 1 , where ADELEF is tied to CS ( $\mathrm{R}_{\text {AEFHI }}=0$ ).

## Feature Description (continued)

## NOTE

The allowed resistor range on DELEF, $\mathrm{R}_{\mathrm{EF}}$ is $13 \mathrm{k} \Omega$ to $90 \mathrm{k} \Omega$.
The plots in Figure 32 and Figure 33 show delay time settings as function of CS voltage and $\mathrm{K}_{\mathrm{EF}}$ for two different conditions: $\mathrm{R}_{\mathrm{EF}}=13 \mathrm{k} \Omega$ (Figure 32) and $\mathrm{R}_{\mathrm{EF}}=90 \mathrm{k} \Omega$ (Figure 33)


Figure 32. Delay Time $\mathrm{T}_{\text {AFSET }}$ and $\mathrm{T}_{\text {BESET }}$ (Over CS Voltage and Selected $\mathrm{K}_{\mathrm{EF}}$ for $\mathrm{R}_{\mathrm{EF}}$ Equal $13 \mathrm{k} \Omega$ )


Figure 33. Delay Time $\mathrm{T}_{\text {AFSET }}$ and $\mathrm{T}_{\text {BESET }}$
(Over CS Voltage and Selected $\mathrm{K}_{\mathrm{EF}}$ for $\mathrm{R}_{\mathrm{EF}}$ Equal $90 \mathrm{k} \Omega$ )

### 7.3.8 Minimum Pulse (TMIN)

The resistor $\mathrm{R}_{\text {TMIN }}$ from the TMIN pin to GND sets a fixed minimum pulse width. This pulse is applied to the transformer and enables ZVS at light load. If the output PWM pulse demanded by the feedback loop is shorter than TMIN, then the controller proceeds to burst mode operation where an even number of TMIN pulses are followed by the off time dictated by the feedback loop. The proper selection of the TMIN duration is dictated by the time it takes to raise sufficient magnetizing current in the power transformer to maintain ZVS. The TMIN pulse is measured from the rising edge of OUTA to the falling edge of OUTD - or from the rising edge of OUTB to the falling edge of OUTC. The minimum pulse TMIN is then defined by Equation 8.

TMIN $=\left(5.92 \times R_{\text {TMIN }}\right) n s$
where

- TMIN is in ns
- $R_{\text {TMIN }}$ is in $k \Omega$

Various propagation and response time delays in the power circuit modify (usually increase) the pulse width that is measured at the transformer. Select the correct TMIN setting using an iterative process due to the propagation and response time delays in the power circuit.

## NOTE

The minimum allowed resistance on the TMIN pin, $\mathrm{R}_{\text {TMIN }}$ is $10 \mathrm{k} \Omega$.

## Feature Description (continued)

The related plot is shown in Figure 34.


Figure 34. Minimum Time TMIN Over Setting Resistor $\mathbf{R}_{\text {TMIN }}$
The value of minimum duty cycle $\mathrm{D}_{\text {MIN }}$ is determined by Equation 9 .
$\mathrm{DMIN}=\left(\mathrm{TMIN} \times \mathrm{F}_{\mathrm{SW}(\mathrm{osc})} \times 10^{-4}\right) \%$
where

- $\mathrm{F}_{\mathrm{sw}(\text { (osc) })}$ is oscillator frequency in kHz
- TMIN is the minimum pulse in ns
- and DMIN is in percent


### 7.3.9 Burst Mode

If the converter is commanding a duty cycle lower than TMIN, then the controller will go into Burst Mode. The controller will always deliver an even number of Power cycles to the Power transformer. The controller always stops its bursts with an OUTB and an OUTC power delivery cycle. If the controller is still demanding a duty cycle less than TMIN, then the controller goes into shut down mode. Then it waits until the converter is demanding a duty cycle equal or higher than TMIN before the controller puts out TMIN or a PWM duty cycle as dictated by COMP voltage pin.

### 7.3.10 Switching Frequency Setting

Connecting an external resistor $\mathrm{R}_{\mathrm{T}}$ between the RT pin and VREF pins sets the fixed frequency operation and configures the controller as a master providing synchronization output pulses at SYNC pin with 0.5 duty cycle and frequency equal to the internal oscillator. Connect an external resistor RT between the RT and GND pins to configure the controller as a slave. If Hiccup Mode is enabled, connect an $825-\mathrm{k} \Omega \pm 5 \%$ resistor from the SS pin to GND in parallel with the SS_EN capacitor. The slave controller operates with $90^{\circ}$ phase shift relative to the master converter if their SYNC pins are tied together. The switching frequency of the converter is equal to the frequency of output pulses.

## Feature Description (continued)

Equation 10 defines the nominal switching frequency of the converter configured as a master (resistor $\mathrm{R}_{\boldsymbol{T}}$ between the RT pin and VREF). On the UCC28951 there is an internal clock oscillator frequency which is twice as that of the controller's output frequency.

$$
\mathrm{F}_{\mathrm{SW}(\text { nom })}=\left(\frac{2.5 \times 10^{3}}{\left(\frac{\mathrm{R}_{\mathrm{T}}}{\mathrm{~V}_{\mathrm{REF}}-2.5 \mathrm{~V}}+1 \times \frac{\mathrm{k} \Omega}{\mathrm{~V}}\right)}\right) \mathrm{kHz}
$$

where

- $R_{T}$ is in $k \Omega$
- VREF is in volts
- $\mathrm{F}_{\text {sw(nom) }}$ is in kHz

This is also an empirical approximation and thus, there is no unit agreement. Assume for example, VREF $=5 \mathrm{~V}$, $\mathrm{R}_{\mathrm{T}}=65 \mathrm{k} \Omega$. Then the switching frequency $\mathrm{F}_{\mathrm{SW}(\text { nom })}$ is going to be 92.6 kHz .
Equation 11 defines the nominal switching frequency of converter if the converter configured as a slave and the resistor $R_{T}$ is connected between the RT pin and GND.

$$
F_{\text {sW(nom) }}=\left(\frac{2.5 \times 10^{3}}{\left(\frac{R_{\mathrm{T}}}{2.5 \mathrm{~V}}+1 \times \frac{\mathrm{k} \Omega}{\mathrm{~V}}\right)}\right) \mathrm{kHz}
$$

where

- $R_{T}$ is in $k \Omega$
- $\mathrm{F}_{\mathrm{SW}(\mathrm{nom})}$ is in kHz

Notice that for VREF $=5 \mathrm{~V}$, Equation 10 and Equation 11 yield the same results.
The plot in Figure 35 shows how $\mathrm{F}_{\mathrm{SW}(\text { nom })}$ depends on the resistor $\mathrm{R}_{\mathrm{T}}$ value when the VREF $=5 \mathrm{~V}$. As it is seen from Equation 10 and Equation 11, the switching frequency $\mathrm{F}_{\mathrm{SW}(\mathrm{nom})}$ is set to the same value for either master or slave configuration provided the same resistor value $R_{T}$ is used.


Figure 35. Converter Switching Frequency $\mathrm{F}_{\mathrm{SW}(\text { nom })}$ Over Resistor $\mathbf{R}_{\mathbf{T}}$ Value

## Feature Description (continued)

### 7.3.11 Slope Compensation ( $\mathbf{R}_{\text {Sum }}$ )

Slope compensation is required to prevent a sub-harmonic oscillation in a controller operating in peak current mode (PCM) control or during cycle-by-cycle current limit at duty cycles above $50 \%$ (some publications suggest it may happen at D < 50\%). Slope compensation in the UCC28951 adds an additional ramp signal to the CS signal and is applied:

- To the PWM comparator in the case of peak current mode control.
- To the input of the cycle-by-cycle comparator.

At low duty cycles and light loads the slope compensation ramp reduces the noise sensitivity of Peak Current Mode control.

Placing a resistor from the $\mathrm{R}_{\text {SUM }}$ pin to ground allows the controller to operate in PCM control. Connecting a resistor from $\mathrm{R}_{\text {SUM }}$ to VREF switches the controller to voltage mode control (VMC) with the internal PWM ramp. In VMC the resistor at $\mathrm{R}_{\text {SUM }}$ provides CS signal slope compensation for operation in cycle-by-cycle current limit. That is, in VMC, the slope compensation is applied only to the cycle-by-cycle comparator while in PCM the slope compensation is applied to both the PWM and cycle-by-cycle current limit comparators. The operation logic of the slope compensation circuit is shown in Figure 36.


Figure 36. The Operation Logic of Slope Compensation Circuit
Too much slope compensation reduces the benefits of PCM control. In the case of cycle-by-cycle current limit, the average current limit becomes lower and this might reduce the start-up capability into large output capacitances.
The optimum compensation ramp varies, depending on duty cycle, $\mathrm{L}_{\text {OUt }}$ and $\mathrm{L}_{\text {MAG }}$. $A$ good starting point in selecting the amount of slope compensation is to set the slope compensation ramp to be half the inductor current ramp downslope (inductor current ramp during the off time). The inductor current ramp downslope-as seen at the CS pin input, and neglecting the effects of any filtering at the CS pin-is calculated inEquation 12:

$$
m_{0}=\frac{V_{\text {OUT }}}{L_{\text {OUT }}} \frac{R_{S}}{a 1 \times C T_{\text {RAT }}}
$$

where

- $\mathrm{V}_{\text {OUT }}$ is the converter's output voltage of the converter
- Lout is the output inductor value
- a1 is the transformer turns ratio ( $\mathrm{Np} / \mathrm{Ns}$ )
- $\mathrm{CT}_{\text {RAT }}$ is the current transformer ratio (Ip/ls, typically $100: 1$ )


## Feature Description (continued)

Selection of $\mathrm{L}_{\text {out }}$, a1 and $\mathrm{CT}_{\text {RAT }}$ are described elsewhere in this document. The total slope compensation is 0.5 $\mathrm{m}_{0}$. Part of this ramp will be due to magnetizing current in the transformer, the rest is added by an appropriately chosen resistor from RSUM to ground.
The slope of the additional ramp, me, added to the CS signal by placing a resistor from RSUM to ground is defined by Equation 13.
$\mathrm{me}=\left(\frac{2.5}{0.5 \times R_{\text {SUM }}}\right) \frac{\mathrm{V}}{\mu \mathrm{s}}$
where

- VREF is in volts
- $\mathrm{R}_{\text {sum }}$ is in $\mathrm{k} \Omega$
- me is in $\mathrm{V} / \mathrm{us}$

If the resistor from the RSUM pin is connected to the VREF pin, then the controller operates in voltage mode control, still having the slope compensation ramp added to the CS signal used for cycle-by-cycle current limit. In this case the slope is defined by Equation 14.

$$
\mathrm{me}=\left(\frac{\left(\mathrm{V}_{\mathrm{REF}}-2.5 \mathrm{~V}\right)}{0.5 \times \mathrm{R}_{\mathrm{SUM}}}\right) \frac{\mathrm{V}}{\mu \mathrm{~S}}
$$

where

- VREF is in volts
- $R_{\text {Sum }}$ is in $k \Omega$
- me is in $\mathrm{V} / \mathrm{\mu s}$

These are empirically derived equations without units agreement. As an example, substituting VREF $=5 \mathrm{~V}$ and $R_{\text {SUM }}=40 \mathrm{k} \Omega$, yields the result $0.125 \mathrm{~V} / \mu \mathrm{s}$. The related plot of me as a function of $\mathrm{R}_{\text {SUM }}$ is shown in Figure 37, Because VREF $=5 \mathrm{~V}$, the plots generated from Equation 13 and Equation 14 coincide.


Figure 37. Slope of the Added Ramp Over Resistor $\mathbf{R}_{\text {Sum }}$

## NOTE

The recommended resistor range for $R_{\text {SUM }}$ is $10 \mathrm{k} \Omega$ to $1 \mathrm{M} \Omega$.

## Feature Description (continued)

### 7.3.12 Dynamic SR ON/OFF Control (DCM Mode)

The voltage at the DCM pin provided by the resistor divider $R_{\text {DCMH }}$ between VREF pin and DCM, and $R_{\text {DCM }}$ from DCM pin to GND, sets the percentage of 2-V current limit threshold for the Current Sense pin, (CS). If the CS pin voltage falls below the DCM pin threshold voltage, then the controller initiates the light load power saving mode, and shuts down the synchronous rectifiers, OUTE and OUTF. If the CS pin voltage is higher than the DCM pin threshold voltage, then the controller runs in CCM mode. Connecting the DCM pin to VREF makes the controller run in DCM mode and shuts both Outputs OUTE and OUTF. Shorting the DCM pin to GND disables the DCM feature and the controller runs in CCM mode under all conditions.


Figure 38. DCM Functional Block


Figure 39. Duty Cycle Change Over Load Current Change

## Feature Description (continued)

A nominal $20-\mu \mathrm{A}$ switched current source is used to create hysteresis. The current source is active only when the system is in DCM Mode. Otherwise, it is inactive and does not affect the node voltage. Therefore, when in the DCM region, the DCM threshold is the voltage divider plus $\Delta \mathrm{V}$ explained in Equation 15. When in the CCM region, the threshold is the voltage set by the resistor divider. When the CS pin reaches the threshold set on the DCM pin, the system waits to see two consecutive falling edge PWM cycles before switching from CCM to DCM and vice-versa. The magnitude of the hysteresis is a function of the external resistor divider impedance. The hysteresis can be calculated using Equation 15:

$$
\begin{equation*}
\Delta \mathrm{V}=2 \times 10^{-5} \frac{\mathrm{R}_{\mathrm{DCMHI}} \times \mathrm{R}_{\mathrm{DCM}}}{\mathrm{R}_{\mathrm{DCMHI}}+\mathrm{R}_{\mathrm{DCM}}} \tag{15}
\end{equation*}
$$



Figure 40. Moving From DCM to CCM Mode


Figure 41. Moving From CCM to DCM Mode
DCM must be used to prevent reverse current in the output inductor which could cause the synchronous FETS to fail.
The controller must switch to DCM mode at a level where the output inductor current is positive. If the output inductor current is negative when the controller switches to DCM mode then the synchronous FETs will see a large $\mathrm{V}_{\mathrm{DS}}$ spike and may fail.

### 7.3.13 Current Sensing (CS)

The signal from the current sense pin is used for cycle-by-cycle current limit, peak-current mode control, lightload efficiency management and setting the delay time for outputs OUTA, OUTB, OUTC, OUTD and delay time for outputs OUTE, OUTF. Connect the current sense resistor $\mathrm{R}_{\mathrm{cs}}$ between CS and GND. Depending on layout, to prevent a potential electrical noise interference, TI recommends pulling a small R-C filter between the $\mathrm{R}_{\mathrm{CS}}$ resistor and the CS pin. There is a $200-\Omega$ pulldown at the CS pin which is turned on after the PWM comparator has tripped. This helps to reset the CS signal prior to the following switching cycle.

## Feature Description (continued)

### 7.3.14 Cycle-by-Cycle Current Limit Current Protection and Hiccup Mode

The cycle-by-cycle current limit provides peak current limiting on the primary side of the converter when the load current exceeds its predetermined threshold. For peak current mode control, a certain leading edge blanking time is needed to prevent the controller from false tripping due to switching noise. An internal 30 -ns filter at the CS input is provided. The total propagation delay TCS from CS pin to outputs is 100 ns . An external RC filter is still needed if the power stage requires more blanking time. The $2.0-\mathrm{V} \pm 3 \%$ cycle-by-cycle current limit threshold is optimized for efficient current transformer based sensing. The duration when a converter operates at cycle-bycycle current limit depends on the value of soft-start capacitor and how severe the overcurrent condition is. This is achieved by the internal discharge current $\mathrm{I}_{\mathrm{DS}}$ Equation 16 and Equation 17 at SS pin.

$$
\begin{align*}
& \mathrm{I}_{\mathrm{DS} \text { (master) }}=(-25 \times(1-\mathrm{D})+5) \mu \mathrm{A}  \tag{16}\\
& \mathrm{I}_{\mathrm{DS}(\text { slave })}=(-25 \times(1-\mathrm{D})) \mu \mathrm{A} \tag{17}
\end{align*}
$$

The soft-start capacitor value also determines the so-called hiccup mode off-time duration. The behavior of the converter during different modes of operation, along with related soft-start capacitor charge and discharge currents are shown in Figure 42.


Figure 42. Timing Diagram of Soft-Start Voltage $\mathrm{V}_{\mathrm{ss}}$
The largest discharge current of $20 \mu \mathrm{~A}$ is when the duty cycle is close to zero. This current sets the shortest operation time during the cycle-by-cycle current limit and is defined in Equation 18 and Equation 19:

$$
\begin{align*}
& \mathrm{T}_{\mathrm{CL} \text { (on_master) }}=\frac{\mathrm{C}_{\mathrm{SS}} \times(4.65 \mathrm{~V}-3.7 \mathrm{~V})}{20 \mu \mathrm{~A}}  \tag{18}\\
& \mathrm{~T}_{\mathrm{CL} \text { (on_slave) }}=\frac{\mathrm{C}_{\mathrm{SS}} \times(4.65 \mathrm{~V}-3.7 \mathrm{~V})}{25 \mu \mathrm{~A}} \tag{19}
\end{align*}
$$

Thus, if the soft-start capacitor $\mathrm{C}_{\mathrm{SS}}=100 \mathrm{nF}$ is selected, then the $\mathrm{T}_{\mathrm{CL} \text { (on) }}$ time will be 5 ms .
To calculate the hiccup off time $\mathrm{T}_{\mathrm{CL} \text { (off) }}$ before the restart, the following Equation 20 or Equation 21 must be used:

$$
\begin{equation*}
\mathrm{T}_{\mathrm{CL}(\text { off_master ) }}=\frac{\mathrm{C}_{\mathrm{SS}} \times(3.6 \mathrm{~V}-0.55 \mathrm{~V})}{2.5 \mu \mathrm{~A}} \tag{20}
\end{equation*}
$$

## Feature Description (continued)

$$
\begin{equation*}
\mathrm{T}_{\mathrm{CL} \text { (off_slave) }}=\frac{\mathrm{C}_{\mathrm{SS}} \times(3.6 \mathrm{~V}-0.55 \mathrm{~V})}{4.9 \mu \mathrm{~A}} \tag{21}
\end{equation*}
$$

With the same soft-start capacitor value at 100 nF , the off-time before the restart is going to be 122 ms . Notice, that if the overcurrent condition happens before the soft-start capacitor voltage reaches the 3.7-V threshold during start-up, the controller limits the current but the soft-start capacitor continues to be charged. As soon as the $3.7-\mathrm{V}$ threshold is reached, the soft-start voltage is quickly pulled up to the $4.65-\mathrm{V}$ threshold by an internal 1 $\mathrm{k} \Omega \mathrm{R}_{\mathrm{DS}(o n)}$ switch and the cycle-by-cycle current limit duration timing starts by discharging the soft-start capacitor. Depending on specific design requirements, the user can override this default behavior by applying external charge or discharge currents to the soft start capacitor. The whole cycle-by-cycle current limit and hiccup operation is shown in Figure 42. In this example the cycle-by-cycle current limit lasts about 5 ms followed by 122 ms of off-time.
Similarly to the overcurrent condition, the hiccup mode with the restart can be disabled by the user if a pullup resistor is connected between the SS and VREF pins. If the pullup current provided by the resistor exceeds 2.5 $\mu \mathrm{A}$, then the controller remains in the latch off mode. In this case, an external soft-start capacitor value should be calculated with the additional pullup current taken into account. The latch-off mode can be reset externally if the soft-start capacitor is forcibly discharged below 0.55 V or the $\mathrm{V}_{\mathrm{DD}}$ voltage is lowered below the UVLO threshold.

### 7.3.15 Synchronization (SYNC)

The UCC28951 allows flexible configuration of converters operating in synchronized mode by connecting all SYNC pins together and by configuration of the controllers as master and/or slaves. The controller configured as master (resistor between RT and VREF) provides synchronization pulses at the SYNC pin with the frequency equal to 2 X the converter frequency $\mathrm{F}_{\mathrm{SW}(\text { nom })}$ and 0.5 duty cycle. The controller configured as a slave (resistor between RT and GND and $825-\mathrm{k} \Omega$ resistor between SS_EN pin to GND) does not generate the synchronization pulses. The Slave controller synchronizes its own clock to the falling edge of the synchronization signal thus operating $90^{\circ}$ phase shifted versus the master converter's frequency $\mathrm{F}_{\mathrm{SW}(\text { nom })}$.

The output inductor in a full bridge converter sees a switching frequency which is twice that seen by the transformer. In the case of the UCC28951 this means that the output inductor operates at $2 \times \mathrm{F}_{\text {SW(nom) }}$. This means that the $90^{\circ}$ phase shift between master and slave controllers gives a $180^{\circ}$ phase shift between the currents in the output inductors and hence maximum ripple cancellation. For more information about synchronizing more than two UCC28951 devices, see Synchronizing Three or More UCC28950 Phase-Shifted, Full-Bridge Controllers (SLUA609).
If the synchronization feature is not used then the SYNC pin may be left floating, but connecting the SYNC pin to GND through a $10-\mathrm{k} \Omega$ resistor will reduce noise pickup and switching frequency jitter.

- If any converter is configured as a slave, the SYNC frequency must be greater than or equal to 1.8 times the converter frequency.
- Slave converter does not start until at least one synchronization pulse has been received.
- If any or all converters are configured as slaves, then each converter operates at its own frequency without synchronization after receiving at least one synchronization pulse. Thus, If there is an interruption of synchronization pulses at the slave converter, then the controller uses its own internal clock pulses to maintain operation based on the $R_{T}$ value that is connected to GND in the slave converter.
- In master mode, SYNC pulses start after SS pin passes its enable threshold which is 0.55 V .
- Slave starts generating SS/EN voltage even though synchronization pulses have not been received.
- TI recommends that the SS on the master controller starts before the SS on the slave controller; therefore SS/EN pin on master converter must reach its enable threshold voltage before SS/EN on the slave converter starts for proper operation. On the same note, TI also recommends that the $\mathrm{T}_{\text {MIN }}$ resistors on both master and slave are set at the same value.


## Feature Description (continued)



Figure 43. SYNC_OUT (Master Mode) Timing Diagram


Figure 44. SYNC_IN (Slave Mode) Timing Diagram

### 7.3.16 Outputs (OUTA, OUTB, OUTC, OUTD, OUTE, OUTF)

- All MOSFET control outputs have 0.2-A drive capability.
- The control outputs are configured as P-MOS and N-MOS totem poles with typical $R_{D S(o n)} 20 \Omega$ and $10 \Omega$, accordingly.
- The control outputs are capable of charging 100-pF capacitor within 12 ns and discharge within 8 ns .
- The amplitude of output control pulses is equal to $\mathrm{V}_{\mathrm{DD}}$.
- Control outputs are designed to be used with external gate MOSFET/IGBT drivers.
- The design is optimized to prevent the latch-up of outputs and verified by extensive tests.

The UCC28951 device has outputs OUTA, OUTB driving the active leg, initiating the duty cycle leg of power MOSFETs in a phase-shifted full bridge power stage, and outputs OUTC, OUTD driving the passive leg, completing the duty cycle leg, as it is shown in the typical timing diagram in Figure 46. Outputs OUTE and OUTF are optimized to drive the synchronous rectifier MOSFETs (see Figure 48). These outputs have 200-mA peakcurrent capabilities and are designed to drive relatively small capacitive loads like inputs of external MOSFET or IGBT drivers. Recommended load capacitance should not exceed 100 pF . The amplitude of the output signal is equal to the $\mathrm{V}_{\mathrm{DD}}$ voltage.

### 7.3.17 Supply Voltage (VDD)

Connect this pin to a bias supply in the range from 8 V to 17 V . Place high-quality, low ESR and ESL and at least $1-\mu \mathrm{F}$ ceramic bypass capacitor $\mathrm{C}_{V D D}$ from this pin to GND . TI recommends using a $10-\Omega$ resistor in series from the bias supply to the VDD pin to form an RC filter with the $\mathrm{C}_{\text {vdd }}$ capacitor.

## Feature Description (continued)

### 7.3.18 Ground (GND)

All signals are referenced to this node. Tl recommends having a separate quiet analog plane connected in one place to the power plane. The analog plane connects the components related to the pins VREF, EA+, EA-, COMP, SS/EN, DELAB, DELCD, DELEF, TMIN, RT, RSUM. The power plane connects the components related to the pins DCM, ADELEF, ADEL, CS, SYNC, OUTF, OUTE, OUTD, OUTC, OUTB, OUTA, and VDD. An example of layout and ground planes connection is shown in Figure 45.


Figure 45. Layout Recommendation for Analog and Power Planes

### 7.4 Device Functional Modes

The UCC28951 has a number of operational modes. These modes are described in detail in Feature Description.

- Current mode ${ }^{(1)}$. The UCC28951 device will operate in current mode control if the RSUM pin is connected to GND through a resistor ( $\mathrm{R}_{\mathrm{SUM}}$ ). The resistor sets the amount of slope compensation.
- Voltage mode ${ }^{(1)}$. The UCC28951 device will operate in voltage mode control if the RSUM pin is connected to VREF through a resistor ( $\mathrm{R}_{\text {Sum }}$ ). The resistor value is chosen to give the correct amount of slope compensation for operation in current limit mode (cycle-by-cycle current limit).
- DCM mode. The UCC28951 device enters DCM mode if the signal at the CS pin falls below the level set by the resistor at the DCM pin. The SR drives (OUTE and OUTF) are turned off and secondary rectification is through the body diodes of the SRs.
- Burst mode. The UCC28951 device enters burst mode if the pulse width demanded by the feedback signal falls below the width set by the resistor at the TMIN pin.
- Master mode. This is the default operation mode of the UCC28951 device and is the mode used if there is only one UCC28951 device in the system. Connect the timing resistor $\left(\mathrm{R}_{\mathrm{T}}\right)$ from the RT pin to VREF. In a system with more than one UCC28951, one will be configured as the master and the others as slaves ${ }^{(1)}$.
- Slave mode. The slave controller will operate with a $90^{\circ}$ phase shift relative to the Master (providing their SYNC pins are tied together). Connect the timing resistor $\left(\mathrm{R}_{\mathrm{T}}\right)$ from the RT pin to GND and connect an 825$\mathrm{k} \Omega \pm 5 \%$ resistor from the SS/EN pin to GND ${ }^{(1)}$.
- Synchronized mode. If a UC28950 is configured as a slave then its SYNC pin is used as an input. The slave will synchronize its internal oscillator at $90^{\circ}$ to the signal at its SYNC pin. Synchronizing Three or More UCC28950 Phase-Shifted, Full-Bridge Controllers (SLUA609) discusses how multiple Slave controllers may be synchronized to a single master oscillator.
- Hiccup mode. This mode provides overload protection to the power circuit. The UCC28951 device stops switching after a certain time in current limit. It starts again (soft start) after a delay time. The user can control the time spent in current limit before switching is stopped and the delay time before the soft start happens.
- Current-limit mode. The UCC28951 device will provide cycle-by-cycle current limiting if the signal at the CS pin reaches 2 V .
- Latch-off mode. Connect a resistor between the SS pin and VREF. The UCC28951 will then latch off if the controller enters Current Limit mode. ${ }^{(1)}$
(1) Current mode control and voltage mode control are mutually exclusive as are master and slave modes.


## 8 Application and Implementation

## NOTE

Information in the following applications sections is not part of the Tl 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.

### 8.1 Application Information

The high efficiency of a phase-shifted full-bridge DC-DC converter using the UCC28951 is achieved by using synchronous rectification, a control algorithm providing ZVS condition over the entire load current range, accurate adaptive timing of the control signals between primary and secondary FETs and special operating modes at light load. A simplified electrical diagram of this converter is shown in Figure 48. The controller device is located on the secondary side of converter, although it could be placed on primary side as well. The location on secondary side allows easy power system level communication and better handling of some transient conditions that require fast direct control of the synchronous rectifier MOSFETs. The power stage includes primary side MOSFETs, QA, QB, QC, QD and secondary side synchronous rectifier MOSFETs, QE and QF. For example, for the 12-V output converters in server power supplies use of the center-tapped rectifier scheme with L-C output filter is a popular choice.
To maintain high efficiency at different output power conditions, the converter operates in synchronous rectification mode at mid and high output power levels, transitioning to diode rectifier mode at light load and then into burst mode as the output power becomes even lower. All these transitions are based on current sensing on the primary side using a current sense transformer in this specific case.
The major waveforms of the phase-shifted converter during normal operation are shown in Figure 46. The upper six waveforms in Figure 46 show the output drive signals of the controller. In normal mode, the outputs OUTE and OUTF overlap during the part of the switching cycle when both rectifier MOSFETs are conducting and the windings of the power transformer are shorted. Current, $\mathrm{I}_{\mathrm{PR}}$, is the current flowing through the primary winding of the power transformer. The bottom four waveforms show the drain-source voltages of rectifier MOSFETs, $\mathrm{V}_{\mathrm{DS}}$ QE and $\mathrm{V}_{\mathrm{DS} \text { _QF }}$, the voltage at the output inductor, $\mathrm{V}_{\mathrm{LOUT}}$, and the current through the output inductor, I $\mathrm{L}_{\text {out }}$. Proper timing between the primary switches and synchronous rectifier MOSFETs is critical to achieve highest efficiency and reliable operation in this mode. The controller device adjusts the turn OFF timing of the rectifier MOSFETs as a function of load current to ensure minimum conduction time and reverse recovery losses of their internal body diodes.
ZVS is an important feature of relatively high input voltage converters in reducing switching losses associated with the internal parasitic capacitances of power switches and transformers. The controller ensures ZVS conditions over the entire load current range by adjusting the delay time between the primary MOSFETs switching in the same leg in accordance to the load variation. The controller also limits the minimum ON-time pulse applied to the power transformer at light load, allowing the storage of sufficient energy in the inductive components of the power stage for the ZVS transition.
As the load current reduces from full load down to the no-load condition, the controller selects the most efficient power saving mode by moving from the normal operation mode to the discontinuous-current diode-rectification mode and, eventually, at very light-load and at no-load condition, to the burst mode. These modes and related output signals, OUTE, OUTF, driving the rectifier MOSFETs, are shown in Figure 47.

## Application Information (continued)



Figure 46. Phase-Shifted Converter Waveforms

## Application Information (continued)



Figure 47. Major Waveforms During Transitions Between Different Operating Modes

## Application Information (continued)

It is necessary to prevent the reverse current flow through the synchronous rectifier MOSFETs and output inductor at light load, during parallel operation and at some transient conditions. Such reverse current results in circulating of some extra energy between the input voltage source and the load and, therefore, causes increased losses and reduced efficiency. Another negative effect of such reverse current is the loss of ZVS condition. The suggested control algorithm prevents reverse current flow, still maintaining most of the benefits of synchronous rectification by switching off the drive signals of rectifier MOSFETs in a predetermined way. At some predetermined load current threshold, the controller disables outputs OUTE and OUTF by bringing them down to zero.
Synchronous rectification using MOSFETs requires some electrical energy to drive the MOSFETs. There is a condition below some light-load threshold when the MOSFET drive related losses exceed the saving provided by the synchronous rectification. At such light load, it is best to disable the drive circuit and use the internal body diodes of rectifier MOSFETs, or external diodes in parallel with the MOSFETs, for more efficient rectification. In most practical cases, the drive circuit needs to be disabled close to DCM mode. This mode of operation is called discontinuous-current diode-rectification mode.
At very light-load and no-load conditions, the duty cycle, demanded by the closed-feedback-loop control circuit for output voltage regulation, can be very low. This level leads to the loss of ZVS condition and increased switching losses. To avoid the loss of ZVS, the control circuit limits the minimum ON-time pulse applied to the power transformer using resistor from TMIN pin to GND. Therefore, the only way to maintain regulation at very light load and at no-load condition is to skip some pulses. The controller skips pulses in a controllable manner to avoid saturation of the power transformer. Such operation is called burst mode. In Burst Mode there are always an even number of pulses applied to the power transformer before the skipping off time. Thus, the flux in the core of the power transformer always starts from the same point during the start of every burst of pulses.

### 8.2 Typical Application

A typical application for the UCC28951 device is a controller for a phase-shifted full-bridge converter that converts a $390-\mathrm{V}_{\mathrm{DC}}$ input to a regulated $12-\mathrm{V}$ output using synchronous rectifiers to achieve high efficiency.


Figure 48. UCC28951 Typical Application

### 8.2.1 Design Requirements

Table 1 lists the requirements for this application.
Table 1. UCC28951 Typical Application Design Requirements

| PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INPUT CHARACTERISTICS |  |  |  |  |  |
| $\mathrm{V}_{\text {IN }} \quad \mathrm{DC}$ input voltage range |  | 370 | 390 | 410 | V |
| $\mathrm{I}_{\mathbb{N}(\text { max })} \quad$ Maximum input current | $\mathrm{V}_{\text {IN }}=370 \mathrm{~V}_{\mathrm{DC}}$ to $410 \mathrm{~V}_{\mathrm{DC}}$ |  |  | 2 | A |
| OUTPUT CHARACTERISTICS |  |  |  |  |  |
| $\mathrm{V}_{\text {OUT }}$ Output voltage | $\mathrm{V}_{\text {IN }}=370 \mathrm{~V}_{\mathrm{DC}}$ to $410 \mathrm{~V}_{\mathrm{DC}}$ | 11.4 | 12 | 12.6 | V |
| Iout Output current | $\mathrm{V}_{\text {IN }}=370 \mathrm{~V}_{\mathrm{DC}}$ to $410 \mathrm{~V}_{\mathrm{DC}}$ |  |  | 50 | A |
| Output voltage transient | 90\% load step |  | 600 |  | mV |
| Pout Continuous output power | $\mathrm{V}_{\text {IN }}=370 \mathrm{~V}_{\mathrm{DC}}$ to $410 \mathrm{~V}_{\mathrm{DC}}$ |  |  | 600 | W |
| Load regulation | $\mathrm{V}_{\text {IN }}=370 \mathrm{~V}_{\text {DC }}$ to $410 \mathrm{~V}_{\text {DC }}, \mathrm{l}_{\text {OUT }}=5 \mathrm{~A}$ to 50 A |  |  | 140 | mV |
| Line regulation | $\mathrm{V}_{\text {IN }}=370 \mathrm{~V}_{\mathrm{DC}}$ to $410 \mathrm{~V}_{\mathrm{DC}}, \mathrm{I}_{\text {OUT }}=5 \mathrm{~A}$ to 50 A |  |  | 140 | mV |
| Output ripple voltage | $\mathrm{V}_{\mathrm{IN}}=370 \mathrm{~V}_{\mathrm{DC}}$ to $410 \mathrm{~V}_{\mathrm{DC}}, \mathrm{I}_{\text {OUT }}=5 \mathrm{~A}$ to 50 A |  |  | 200 | mV |
| SYSTEM |  |  |  |  |  |
| $\mathrm{F}_{\text {SW }} \quad$ Switching Frequency |  |  | 100 |  | kHz |
| Full-load efficiency | $\mathrm{V}_{\text {IN }}=370 \mathrm{~V}_{\text {DC }}$ to $410 \mathrm{~V}_{\text {DC }}, \mathrm{P}_{\text {OUT }}=500 \mathrm{~W}$ | 93\% | 94\% |  |  |

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### 8.2.2 Detailed Design Procedure

In high-power server applications to meet high-efficiency and green standards some power-supply designers have found it easier to use a phase-shifted, full-bridge converter. This is because the phase-shifted, full-bridge converter can obtain zero-voltage switching on the primary side of the converter, reducing switching losses, and EMI and increasing overall efficiency.
This is a review of the design of a $600-\mathrm{W}$, phase-shifted, full-bridge converter for one of these power systems using the UCC28951 device, which is based on typical values. In a production design, the values may need to be modified for worst-case conditions. TI has provided a MathCAD Design Tool and an Excel Design Tool to support the system designer. Both tools can be accessed in the Tools and Software tab of the UCC28951 product folder on TI.com, or can be downloaded through the following links: MathCAD Design Tool, Excel Design Tool.

## NOTE

The term $\mathrm{f}_{\mathrm{Sw}}$ refers to the switching frequency applied to the power transformer. The output inductor experiences a switching frequency that is $2 \times \mathrm{f}_{\mathrm{sw}}$.

### 8.2.2.1 Power Loss Budget

To meet the efficiency goal, a power loss budget must be set (see Equation 22).

$$
\begin{equation*}
\mathrm{P}_{\text {BUDGET }}=\mathrm{P}_{\text {OUT }} \times\left(\frac{1-\eta}{\eta}\right) \approx 45.2 \mathrm{~W} \tag{22}
\end{equation*}
$$

### 8.2.2.2 Preliminary Transformer Calculations (T1)

Transformer turns ratio (a1) is:

$$
\begin{equation*}
\mathrm{a} 1=\frac{\mathrm{N}_{\mathrm{P}}}{\mathrm{~N}_{\mathrm{S}}} \tag{23}
\end{equation*}
$$

Estimate FET voltage drop ( $\mathrm{V}_{\mathrm{RDSON}}$ ) as:

$$
\begin{equation*}
\mathrm{V}_{\mathrm{RDSON}}=0.3 \mathrm{~V} \tag{24}
\end{equation*}
$$

Select transformer turns based on $70 \%$ duty cycle ( $\mathrm{D}_{\text {MAX }}$ ) at minimum specified input voltage. This will give some room for dropout if a PFC front end is used (see Equation 25 and Equation 26).

$$
\begin{align*}
& a 1=\frac{N_{P}}{N_{S}}  \tag{25}\\
& a 1=\frac{\left(\mathrm{V}_{\text {INMIN }}-2 \times \mathrm{V}_{\text {RDSON }}\right) \times \mathrm{D}_{\text {MAX }}}{\mathrm{V}_{\text {OUT }}+\mathrm{V}_{\text {RDSON }}} \approx 21 \tag{26}
\end{align*}
$$

Turn the ratio and round is to the nearest whole turn:

$$
\begin{equation*}
\mathrm{a} 1=21 \tag{27}
\end{equation*}
$$

Calculate the typical duty cycle ( $\mathrm{D}_{\text {TYP }}$ ) based on average input voltage in Equation 28.

$$
\begin{equation*}
D_{\text {TYP }}=\frac{\left(V_{\text {OUT }}+V_{\text {RDSoN }}\right) \times a 1}{\left(V_{\text {IN }}-2 \times V_{\text {RDSoN }}\right)} \approx 0.66 \tag{28}
\end{equation*}
$$

Output inductor peak-to-peak ripple current is set to $20 \%$ of the output current using Equation 29.

$$
\begin{equation*}
\Delta \mathrm{I}_{\text {LOUT }}=\frac{\mathrm{P}_{\text {OUT }} \times 0.2}{\mathrm{~V}_{\text {OUT }}}=10 \mathrm{~A} \tag{29}
\end{equation*}
$$

Take care in selecting the correct amount of magnetizing inductance ( $\mathrm{L}_{\mathrm{MAG}}$ ). Equation 30 calculates the minimum magnetizing inductance of the primary of the transformer (T1) to ensure the converter operates in current-mode control. As $\mathrm{L}_{\text {MAG }}$ reduces, the increasing magnetizing current becomes an increasing proportion of the signal at the CS pin. If the magnetizing current increases enough, it can swamp out the current sense signal across $\mathrm{R}_{\mathrm{CS}}$ and the converter will operate increasingly as if it were in voltage mode control rather than current mode.

$$
\begin{equation*}
\mathrm{L}_{\text {MAG }} \geq \frac{\mathrm{V}_{\mathrm{IN}} \times\left(1-\mathrm{D}_{\mathrm{TYP}}\right)}{\frac{\Delta \mathrm{I}_{\mathrm{LOUT}} \times 0.5}{\mathrm{a} 1} \times 2 \times \mathrm{F}_{\mathrm{SW}}} \approx 2.78 \mathrm{mH} \tag{30}
\end{equation*}
$$

Figure 49 shows T 1 primary current ( $\mathrm{I}_{\mathrm{PRIMARY}}$ ) and synchronous rectifiers QE ( $\mathrm{I}_{\mathrm{QE}}$ ) and QF ( $\mathrm{I}_{\mathrm{QF}}$ ) currents with respect to the synchronous rectifier gate drive currents. Note that $\mathrm{I}_{\mathrm{QE}}$ and $\mathrm{I}_{\mathrm{QF}}$ are the same as the secondary winding currents of T 1 . Variable D is the duty cycle of the converter.


Figure 49. T1 Primary and QE and QF FET Currents

Calculate T1 secondary RMS current ( $\mathrm{I}_{\text {SRMS }}$ ) in Equation 31 through Equation 33:

$$
\begin{align*}
& \mathrm{I}_{\mathrm{PS}}=\frac{\mathrm{P}_{\mathrm{OUT}}}{\mathrm{~V}_{\mathrm{OUT}}}+\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{2} \approx 55 \mathrm{~A}  \tag{31}\\
& \mathrm{I}_{\mathrm{MS}}=\frac{\mathrm{P}_{\mathrm{OUT}}}{\mathrm{~V}_{\text {OUT }}}-\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{2} \approx 45 \mathrm{~A}  \tag{32}\\
& \mathrm{I}_{\mathrm{MS} 2}=\mathrm{I}_{\mathrm{PS}}-\frac{\Delta \mathrm{I}_{\text {LOUT }}}{2} \approx 50 \mathrm{~A} \tag{33}
\end{align*}
$$

Secondary RMS current ( $\mathrm{I}_{\text {SMS1 }}$ ) when energy is being delivered to the secondary (see Equation 34):

$$
\begin{equation*}
\mathrm{I}_{\mathrm{SRMS} 1}=\sqrt{\left(\frac{\mathrm{D}_{\mathrm{MAX}}}{2}\right)\left[\mathrm{I}_{\mathrm{PS}} \times \mathrm{I}_{\mathrm{MS}}+\frac{\left(\mathrm{I}_{\mathrm{PS}}-\mathrm{I}_{\mathrm{MS}}\right)^{2}}{3}\right]} \approx 29.6 \mathrm{~A} \tag{34}
\end{equation*}
$$

Secondary RMS current (ISRMS2) when current is circulating through the transformer when QE and QF are both on (see Equation 35).

$$
\begin{equation*}
\mathrm{I}_{\mathrm{SRMS} 2}=\sqrt{\left(\frac{1-\mathrm{D}_{\mathrm{MAX}}}{2}\right)\left[\mathrm{I}_{\mathrm{PS}} \times \mathrm{I}_{\mathrm{MS} 2}+\frac{\left(\mathrm{I}_{\mathrm{PS}}-\mathrm{I}_{\mathrm{MS} 2}\right)^{2}}{3}\right]} \approx 20.3 \mathrm{~A} \tag{35}
\end{equation*}
$$

Secondary RMS current ( $l_{\text {SRMS3 }}$ ) caused by the negative current in the opposing winding during freewheeling period calculated in Equation 36. Refer to Figure 49.

$$
\begin{equation*}
\mathrm{I}_{\mathrm{SRMS} 3}=\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{2} \sqrt{\left(\frac{1-\mathrm{D}_{\mathrm{MAX}}}{2 \times 3}\right)} \approx 1.1 \mathrm{~A} \tag{36}
\end{equation*}
$$

Total secondary RMS current ( $\mathrm{I}_{\text {SRMS }}$ ) is calculated in Equation 37:

$$
\begin{equation*}
\mathrm{I}_{\mathrm{SRMS}}=\sqrt{\mathrm{I}_{\mathrm{SRMS} 1}{ }^{2}+\mathrm{I}_{\mathrm{SRMS} 2}{ }^{2}+\mathrm{I}_{\mathrm{SRMS} 3}{ }^{2}} \approx 36.0 \mathrm{~A} \tag{37}
\end{equation*}
$$

Calculate T1 Primary RMS Current (I $\mathrm{I}_{\text {PRMS }}$ ) using Equation 38 through Equation 42:

$$
\begin{align*}
& \Delta \mathrm{I}_{\mathrm{LMAG}}=\frac{\mathrm{V}_{\text {INMIN }} \times \mathrm{D}_{\text {MAX }}}{\mathrm{L}_{\text {MAG }} \times 2 \times \mathrm{F}_{\mathrm{SW}}} \approx 0.47 \mathrm{~A}  \tag{38}\\
& \mathrm{I}_{\mathrm{PP}}=\left(\frac{\mathrm{P}_{\mathrm{OUT}}}{\mathrm{~V}_{\mathrm{OUT}} \times \eta}+\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{2}\right) \frac{1}{\mathrm{a} 1}+\Delta \mathrm{I}_{\mathrm{LMAG}} \approx 3.3 \mathrm{~A}  \tag{39}\\
& \mathrm{I}_{\mathrm{MP}}=\left(\frac{\mathrm{P}_{\text {OUT }}}{\mathrm{V}_{\text {OUT }} \times \eta}-\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{2}\right) \frac{1}{\mathrm{a} 1}+\Delta \mathrm{I}_{\mathrm{LMAG}} \approx 2.8 \mathrm{~A}  \tag{40}\\
& \mathrm{I}_{\mathrm{PRMS} 1}=\sqrt{\left(\mathrm{D}_{\mathrm{MAX}}\right)\left[\mathrm{I}_{\mathrm{PP}} \times \mathrm{I}_{\mathrm{MP}}+\frac{\left(\mathrm{I}_{\mathrm{PP}}-\mathrm{I}_{\mathrm{MP}}\right)^{2}}{3}\right]} \approx 2.5 \mathrm{~A}  \tag{41}\\
& \mathrm{I}_{\text {MP2 }}=\mathrm{I}_{\mathrm{PP}}-\left(\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{2}\right) \frac{1}{\mathrm{a} 1} \approx 3.0 \mathrm{~A} \tag{42}
\end{align*}
$$

T1 Primary RMS (IPRMS1) current when energy is being delivered to the secondary (see Equation 43).

$$
\begin{equation*}
I_{P R M S 1}=\sqrt{\left(\mathrm{D}_{\mathrm{MAX}}\right)\left[\mathrm{I}_{\mathrm{PP}} \times I_{\mathrm{MP}}+\frac{\left(\mathrm{I}_{\mathrm{PP}}-\mathrm{I}_{\mathrm{MP}}\right)^{2}}{3}\right]} \approx 2.5 \mathrm{~A} \tag{43}
\end{equation*}
$$

T1 Primary RMS (l $l_{\text {PRMS2 }}$ ) current when the converter is free wheeling. This is calculated in Equation 44:

$$
\begin{equation*}
I_{\text {PRMS2 }}=\sqrt{\left(1-\mathrm{D}_{\mathrm{MAX}}\right)\left[\mathrm{I}_{\mathrm{PP}} \times \mathrm{I}_{\mathrm{MP2} 2}+\frac{\left(\mathrm{I}_{\mathrm{PP}}-\mathrm{I}_{\mathrm{MP2}}\right)^{2}}{3}\right]} \approx 1.7 \mathrm{~A} \tag{44}
\end{equation*}
$$

The total T 1 primary RMS current ( $\mathrm{I}_{\text {PRMS }}$ ) is calculated using Equation 45:

$$
\begin{equation*}
\mathrm{I}_{\mathrm{PRMS}}=\sqrt{{\mathrm{I}_{\mathrm{PRMS} 1}}^{2}+\mathrm{I}_{\mathrm{PRMS} 2}}{ }^{2} \approx 3.1 \mathrm{~A} \tag{45}
\end{equation*}
$$

For this design, a Vitec ${ }^{\top M}$ transformer was selected for part number 75PR8107 with the following specifications:

$$
\begin{align*}
& \mathrm{a} 1=21  \tag{46}\\
& \mathrm{~L}_{\text {MAG }}=2.8 \mathrm{mH} \tag{47}
\end{align*}
$$

The measured leakage inductance on the Primary is:

$$
\begin{equation*}
\mathrm{L}_{\mathrm{LK}}=4 \mu \mathrm{H} \tag{48}
\end{equation*}
$$

The transformer Primary DC resistance is:

$$
\begin{equation*}
\mathrm{DCR}_{\mathrm{p}}=0.215 \Omega \tag{49}
\end{equation*}
$$

And the transformer Secondary DC resistance is:
$D C R_{S}=0.58 \Omega$
The estimated transformer core losses $\left(\mathrm{P}_{\mathrm{T} 1}\right)$ calculated inEquation 51 are twice the copper loss.

## NOTE

This is just an estimate and the total losses may vary based on magnetic design.

$$
\begin{equation*}
\mathrm{P}_{\mathrm{T} 1} \approx 2 \times\left(\mathrm{I}_{\mathrm{PRMS}}{ }^{2} \times \mathrm{DCR}_{\mathrm{P}}+2 \times \mathrm{I}_{\mathrm{SRMS}}^{2} \times \mathrm{DCR}_{\mathrm{S}}\right) \approx 7.0 \mathrm{~W} \tag{51}
\end{equation*}
$$

Calculate remaining power budget using Equation 52:

$$
\begin{equation*}
\mathrm{P}_{\text {BUDGET }}=\mathrm{P}_{\text {BUDGET }}-\mathrm{P}_{\mathrm{T} 1} \approx 38.1 \mathrm{~W} \tag{52}
\end{equation*}
$$

### 8.2.2.3 QA, QB, QC, QD FET Selection

In this design to meet efficiency and voltage requirements $20 \mathrm{~A}, 650 \mathrm{~V}$, CoolMOS FETs from Infineon are chosen for QA..QD.

The FET drain to source on resistance is:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{ds}(\mathrm{on}) \mathrm{QA}}=0.220 \Omega \tag{53}
\end{equation*}
$$

The FET Specified Coss is:

$$
\begin{equation*}
\mathrm{C}_{\text {OSS_OA_SPEC }}=780 \mathrm{pF} \tag{54}
\end{equation*}
$$

The voltage across drain-to-source $\left(\mathrm{V}_{\text {dsQA }}\right)$ where $\mathrm{C}_{\text {oss }}$ was measured as a data sheet parameter:
$V_{\text {dsQA }}=25 \mathrm{~V}$

Calculate average $\mathrm{C}_{\text {oss }}$ [2] using Equation 56:

$$
\begin{equation*}
\mathrm{C}_{\text {OSS_QA_AVG }}=\mathrm{C}_{\text {OSS_QA_SPEC }} \sqrt{\frac{\mathrm{V}_{\text {dSQA }}}{\mathrm{V}_{\text {INMAX }}}} \approx 193 \mathrm{pF} \tag{56}
\end{equation*}
$$

The QA FET gate charge is:

$$
\begin{equation*}
\mathrm{QA}_{\mathrm{g}}=15 \mathrm{nC} \tag{57}
\end{equation*}
$$

The voltage applied to FET gate to activate FET is:

$$
\begin{equation*}
V_{g}=12 \mathrm{~V} \tag{58}
\end{equation*}
$$

Calculate QA losses ( $\mathrm{P}_{\mathrm{QA}}$ ) based on $\mathrm{R}_{\mathrm{ds}(\text { (on) } \mathrm{QA}}$ and gate charge $\left(\mathrm{QA}_{\mathrm{g}}\right)$ using Equation 59 :

$$
\begin{equation*}
P_{Q A}=I_{P R M S}^{2} \times R_{D S(o n) Q A}+2 \times \mathrm{QA}_{g} \times V_{g} \times f_{\mathrm{SW}} \approx 2.1 \mathrm{~W} \tag{59}
\end{equation*}
$$

Recalculate the power budget using Equation 60:

$$
\begin{equation*}
\mathrm{P}_{\text {BUDGET }}=\mathrm{P}_{\text {BUDGET }}-4 \times \mathrm{P}_{\text {QA }} \approx 29.7 \mathrm{~W} \tag{60}
\end{equation*}
$$

### 8.2.2.4 Selecting $L_{S}$

Calculating the value of the shim inductor $\left(L_{s}\right)$ is based on the amount of energy required to achieve zero voltage switching. This inductor needs to able to deplete the energy from the parasitic capacitance at the switch node. Equation 61 selects $L_{s}$ to achieve ZVS at $100 \%$ load down to $50 \%$ load based on the primary FET's average total $\mathrm{C}_{\text {oss }}$ at the switch node.

## NOTE

The actual parasitic capacitance at the switched node may differ from the estimate and $L_{s}$ may have to be adjusted accordingly.

$$
\begin{equation*}
\mathrm{L}_{\mathrm{s}} \geq\left(2 \times \mathrm{C}_{\text {OSS_QA_AVG }) \frac{\mathrm{V}_{\mathrm{INMAX}}{ }^{2}}{\left(\frac{\mathrm{I}_{\mathrm{PP}}}{2}-\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{2 \times \mathrm{a} 1}\right)^{2}}-\mathrm{L}_{\mathrm{LK}} \approx 26 \mu \mathrm{H},{ }^{2}}\right. \tag{61}
\end{equation*}
$$

For this design, a $26-\mu \mathrm{H}$ Vitec inductor was chosen for $\mathrm{L}_{\mathrm{s}}$, part number 60PR964. The shim inductor has the following specifications:

$$
\begin{equation*}
L_{s}=26 \mu H \tag{62}
\end{equation*}
$$

The $\mathrm{L}_{\mathrm{s}} \mathrm{DC}$ Resistance is:

$$
\begin{equation*}
\mathrm{DCR}_{\mathrm{Ls}}=27 \mathrm{~m} \Omega \tag{63}
\end{equation*}
$$

Estimate $\mathrm{L}_{\mathrm{s}}$ power loss ( $\mathrm{P}_{\mathrm{LS}}$ ) and readjust remaining power budget using Equation 64 through Equation 65 :

$$
\begin{align*}
& \mathrm{P}_{\mathrm{LS}}=2 \times \mathrm{I}_{\text {PRMS }}{ }^{2} \times \mathrm{DCR}_{\mathrm{LS}} \approx 0.5 \mathrm{~W}  \tag{64}\\
& \mathrm{P}_{\text {BUDGET }}=\mathrm{P}_{\text {BUDGET }}-P_{\mathrm{LS}} \approx 29.2 \mathrm{~W} \tag{65}
\end{align*}
$$

### 8.2.2.5 Selecting Diodes $D_{B}$ and $D_{C}$

There is a potential for high voltage ringing on the secondary rectifiers, caused by the difference in current between the transformer and the shim inductor when the transformer comes out of freewheeling. Diodes $D_{B}$ and $\mathrm{D}_{\mathrm{C}}$ provide a path for this current and prevent any ringing by clamping the transformer primary to the primary side power rails. Normally these diodes do not dissipate much power but they should be sized to carry the full primary current. The worse case power dissipated in these diodes is calculated using Equation 66:

$$
\begin{equation*}
\mathrm{P}=0.5 \times \mathrm{L}_{\mathrm{s}} \times \mathrm{I}_{\mathrm{PRMS}}^{2} \times \mathrm{F}_{\mathrm{SW}} \tag{66}
\end{equation*}
$$

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The diodes should be ultra-fast types and rated for the input voltage of the converter - $\mathrm{V}_{\mathbb{I N}}$ ( 410 VDC in this case).
A MURS360 part is suitable at this power level.

### 8.2.2.6 Output Inductor Selection ( $L_{\text {OUT }}$ )

Inductor $\mathrm{L}_{\text {OUT }}$ is designed for $20 \%$ inductor ripple current ( $\Delta \mathrm{I}_{\text {LOUT }}$ ) calculated in Equation 67 and Equation 68:

$$
\begin{align*}
& \Delta \mathrm{I}_{\text {LOUT }}=\frac{\mathrm{P}_{\text {OUT }} \times 0.2}{\mathrm{~V}_{\text {OUT }}}=\frac{600 \mathrm{~W} \times 0.2}{12 \mathrm{~V}} \approx 10 \mathrm{~A}  \tag{67}\\
& \mathrm{~L}_{\text {OUT }}=\frac{\mathrm{V}_{\text {OUT }} \times\left(1-\mathrm{D}_{\text {TYP }}\right)}{\Delta \mathrm{I}_{\text {LOUT }} \times 2 \times \mathrm{f}_{\text {SW }}} \approx 2 \mu \mathrm{H} \tag{68}
\end{align*}
$$

Calculate output inductor RMS current (lout_rms) using Equation 69:

$$
\begin{equation*}
\mathrm{I}_{\text {LOUT_RMS }}=\sqrt{\left(\frac{\mathrm{P}_{\text {OUT }}}{\mathrm{V}_{\text {OUT }}}\right)^{2}+\left(\frac{\Delta \mathrm{I}_{\text {LOUT }}}{2 \sqrt{3}}\right)^{2}}=50.1 \mathrm{~A} \tag{69}
\end{equation*}
$$

A $2-\mu \mathrm{H}$ inductor from Vitec Electronics Corporation, part number 75PR8108, is suitable for this design. The inductor has the following specifications:

$$
\begin{equation*}
\mathrm{L}_{\text {out }}=2 \mu \mathrm{H} \tag{70}
\end{equation*}
$$

The output inductor DC resistance is:

$$
\begin{equation*}
\mathrm{DCR}_{\text {LOUT }}=750 \mu \Omega \tag{71}
\end{equation*}
$$

Estimate output inductor losses ( $\mathrm{P}_{\text {LOUT }}$ ) using Equation 72 and recalculate the power budget using Equation 73. Note $P_{\text {Lout }}$ is an estimate of inductor losses that is twice the copper loss. Note this may vary based on magnetic manufactures. It is advisable to double check the magnetic loss with the magnetic manufacture.

$$
\begin{align*}
& \mathrm{P}_{\text {LOUT }}=2 \times \mathrm{I}_{\text {LOUT_RMS }}{ }^{2} \times \mathrm{DCR}_{\text {LOUT }} \approx 3.8 \mathrm{~W}  \tag{72}\\
& \mathrm{P}_{\text {BUDGET }}=\mathrm{P}_{\text {BUDGET }}-\mathrm{P}_{\text {LOUT }} \approx 25.4 \mathrm{~W} \tag{73}
\end{align*}
$$

### 8.2.2.7 Output Capacitance ( $C_{\text {OUT }}$ )

The output capacitor is selected based on holdup and transient ( $\mathrm{V}_{\text {TRAN }}$ ) load requirements.
The time it takes $L_{\text {out }}$ to change $90 \%$ of its full load current is calculated in Equation 74 :

$$
\begin{equation*}
\mathrm{t}_{\mathrm{HU}}=\frac{\frac{\mathrm{L}_{\text {OUT }} \times \mathrm{P}_{\text {OUT }} \times 0.9}{\mathrm{~V}_{\text {OUT }}}}{\mathrm{V}_{\text {OUT }}}=7.5 \mu \mathrm{~s} \tag{74}
\end{equation*}
$$

During load transients most of the current will immediately go through the capacitors equivalent series resistance (ESR cout $_{\text {) }}$. Equation 75 and Equation 76 are used to select ESR Cout $_{\text {and }}$ Cout $_{\text {based on }}$ a $90 \%$ load step in current. The ESR is selected for $90 \%$ of the allowable transient voltage ( $\mathrm{V}_{\text {TRAN }}$ ), while the output capacitance ( $\mathrm{C}_{\text {OUT }}$ ) is selected for $10 \%$ of $\mathrm{V}_{\text {TRAN }}$.

$$
\begin{gather*}
\mathrm{ESR}_{\text {COUT }} \leq \frac{\mathrm{V}_{\text {TRAN }} \times 0.9}{\frac{P_{\text {OUT }} \times 0.9}{V_{\text {OUT }}}}=12 \mathrm{~m} \Omega  \tag{75}\\
\mathrm{C}_{\text {OUT }} \geq \frac{\frac{\mathrm{P}_{\text {OUT }} \times 0.9 \times \mathrm{t}_{\mathrm{HU}}}{\mathrm{~V}_{\text {OUT }}}}{\mathrm{V}_{\text {TRAN }} \times 0.1} \approx 5.6 \mathrm{mF} \tag{76}
\end{gather*}
$$

Before selecting the output capacitor, the output capacitor RMS current (Icout_RMS) must be calculated using Equation 77.

$$
\begin{equation*}
\mathrm{I}_{\mathrm{COUT} \_\mathrm{RMS}}=\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{\sqrt{3}} \approx 5.8 \mathrm{~A} \tag{77}
\end{equation*}
$$

To meet the design requirements five $1500-\mu \mathrm{F}$, aluminum electrolytic capacitors are chosen for the design from United Chemi-Con ${ }^{\text {TM }}$, part number EKY-160ELL152MJ30S. These capacitors have an ESR of $31 \mathrm{~m} \Omega$.
The number of output capacitors is:

$$
\begin{equation*}
\mathrm{n}=5 \tag{78}
\end{equation*}
$$

The total output capacitance is calculated usingEquation 79:

$$
\begin{equation*}
\mathrm{C}_{\text {OUT }}=1500 \mu \mathrm{~F} \times \mathrm{n} \approx 7500 \mu \mathrm{~F} \tag{79}
\end{equation*}
$$

The effective output capacitance ESR is calculated usingEquation 80:

$$
\begin{equation*}
\mathrm{ESR}_{\mathrm{COUT}}=\frac{31 \mathrm{~m} \Omega}{\mathrm{n}}=6.2 \mathrm{~m} \Omega \tag{80}
\end{equation*}
$$

Calculate output capacitor loss ( $\mathrm{P}_{\text {cout }}$ ) using Equation 81:

$$
\begin{equation*}
\mathrm{P}_{\text {COUT }}=\mathrm{I}_{\text {COUT_RMS }}{ }^{2} \times \mathrm{ESR}_{\text {COUT }} \approx 0.21 \mathrm{~W} \tag{81}
\end{equation*}
$$

Recalculate the remaining Power Budget using Equation 82:

$$
\begin{equation*}
\mathrm{P}_{\text {BUDGET }}=\mathrm{P}_{\text {BUDGET }}-\mathrm{P}_{\text {COUT }} \approx 25.2 \mathrm{~W} \tag{82}
\end{equation*}
$$

### 8.2.2.8 Select FETs QE and QF

Selecting FETs for a design is an iterative process. To meet the power requirements of this design, we select 75V, 120-A FETs, from Fairchild, part number FDP032N08. These FETs have the following characteristics.

$$
\begin{equation*}
\mathrm{QE}_{\mathrm{g}}=152 \mathrm{nC} \tag{83}
\end{equation*}
$$

$$
\begin{equation*}
\mathrm{R}_{\mathrm{ds}(\mathrm{on}) \mathrm{QE}}=3.2 \mathrm{~m} \Omega \tag{84}
\end{equation*}
$$

Calculate average $\mathrm{FET} \mathrm{C}_{\text {OSS }}$ ( $\mathrm{C}_{\text {OSS_QEAVG }}$ ) based on the data sheet parameters for $\mathrm{C}_{\text {OSS }}$ ( $\mathrm{C}_{\text {OSS_SPEC }}$ ), and drain
 design ( $\mathrm{V}_{\mathrm{dsQE}}$ ) that will be applied to the FET in the application.
The voltage across FET QE and QF when they are of isf:

$$
\begin{equation*}
\mathrm{V}_{\mathrm{dSQE}}=\frac{2 \mathrm{~V}_{\mathrm{INMAX}}}{\mathrm{a} 1}=39 \mathrm{~V} \tag{85}
\end{equation*}
$$

The voltage where FET Coss is specified and tested in the FET data sheet:

$$
\begin{equation*}
\mathrm{V}_{\mathrm{ds}_{-} \text {spec }}=25 \mathrm{~V} \tag{86}
\end{equation*}
$$

The specified output capacitance from FET data sheet is:

$$
\begin{equation*}
\mathrm{C}_{\text {oss_spec }}=1810 \mathrm{pF} \tag{87}
\end{equation*}
$$

The average QE and QF $\mathrm{C}_{\text {Oss }}$ [2] is calculated using Equation 88:

$$
\begin{equation*}
\mathrm{C}_{\mathrm{OSS} \_\mathrm{QE} \_A V G}=\mathrm{C}_{\mathrm{OSS} \_\mathrm{SPEC}} \sqrt{\frac{V_{\mathrm{ds}} \mathrm{~V}_{\text {SPEC }}}{V_{\mathrm{dSQE}}}} \approx 1.9 \mathrm{nF} \tag{88}
\end{equation*}
$$

The QE and QF RMS current are:

$$
\begin{equation*}
I_{\mathrm{QE} \_\mathrm{RMS}}=\mathrm{I}_{\mathrm{SRMS}}=36.0 \mathrm{~A} \tag{89}
\end{equation*}
$$

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To estimate FET switching loss the $\mathrm{V}_{\mathrm{g}}$ vs. $\mathrm{Q}_{\mathrm{g}}$ curve from the FET data sheet needs to be studied. First the gate charge at the beginning of the miller plateau needs to be determined ( $Q E_{\text {MILLER_min }}$ ) and the gate charge at the end of the miller plateau ( $Q E_{\text {miller_max }}$ ) for the given $V_{D S}$.
The maximum gate charge at the end of the miller plateau is:

$$
\begin{equation*}
\mathrm{QE}_{\text {MLLLER_max }} \approx 100 \mathrm{nC} \tag{90}
\end{equation*}
$$

The minimum gate charge at the beginning of the miller plateau is:

$$
\begin{equation*}
\mathrm{QE}_{\text {MILLER_MIN }} \approx 52 \mathrm{nC} \tag{91}
\end{equation*}
$$

## NOTE

The FETs in this design are driven with a UCC27324 Gate Driver IC, setup to drive 4-A ( $\mathrm{I}_{\mathrm{P}}$ ) of gate drive current.

$$
\begin{equation*}
I_{P} \approx 4 \mathrm{~A} \tag{92}
\end{equation*}
$$

Estimated $\mathrm{FET} \mathrm{V}_{\mathrm{ds}}$ rise and fall time using Equation 93:

$$
\begin{equation*}
\mathrm{t}_{\mathrm{r}} \approx \mathrm{t}_{\mathrm{f}}=\frac{100 \mathrm{nC}-52 \mathrm{nC}}{\frac{\mathrm{I}_{\mathrm{p}}}{2}}=\frac{48 \mathrm{nC}}{\frac{4 \mathrm{~A}}{2}} \approx 24 \mathrm{~ns} \tag{93}
\end{equation*}
$$

Estimate QE and QF FET Losses ( $\mathrm{P}_{\mathrm{QE}}$ ) using Equation 94:

$$
\begin{equation*}
P_{\mathrm{QE}}=I_{\mathrm{QE} \_R M S}^{2} \times R_{d s(o n) Q E}+\frac{P_{O U T}}{V_{O U T}} \times V_{d s Q E}\left(t_{r}+t_{f}\right) f_{S W}+2 \times C_{O S S \_Q E \_A V G} \times V_{d S Q E}^{2} f_{S W}+2 \times Q_{g Q E} \times V_{g Q E} f_{S W} \tag{94}
\end{equation*}
$$

$$
\begin{equation*}
P_{Q E} \approx 9.3 \mathrm{~W} \tag{95}
\end{equation*}
$$

Recalculate the power budget using Equation 96.

$$
\begin{equation*}
P_{\text {BUDGET }}=P_{\text {BUDGET }}-2 \times P_{Q E} \approx 6.5 \mathrm{~W} \tag{96}
\end{equation*}
$$

### 8.2.2.9 Input Capacitance ( $C_{I N}$ )

The input voltage in this design is $390 \mathrm{~V}_{\mathrm{DC}}$, which is generally fed by the output of a PFC boost pre-regulator. The input capacitance is generally selected based on holdup and ripple requirements.

## NOTE

The delay time needed to achieve ZVS can act as a duty cycle clamp ( $\mathrm{D}_{\text {CLAMP }}$ ).
Calculate tank frequency using Equation 97:

$$
\begin{equation*}
f_{R}=\frac{1}{2 \pi \sqrt{L_{s} \times\left(2 \times C_{\text {OSS_QA_AVG }}\right)}} \tag{97}
\end{equation*}
$$

Estimate the delay time using Equation 98:

$$
\begin{equation*}
\mathrm{t}_{\mathrm{DELAY}}=\frac{2}{\mathrm{f}_{\mathrm{R}} \times 4} \approx 314 \mathrm{~ns} \tag{98}
\end{equation*}
$$

The effective duty cycle clamp ( $\mathrm{D}_{\text {CLAMP }}$ ) is calculated in Equation 99:

$$
\begin{equation*}
D_{\text {CLAMP }}=\left(\frac{1}{2 \times f_{S W}}-t_{\text {DELAY }}\right) \times 2 \times f_{S W}=94 \% \tag{99}
\end{equation*}
$$

$V_{\text {DROP }}$ is the minimum input voltage where the converter can still maintain output regulation (see Equation 100). The converter's input voltage would only drop down this low during a brownout or line-drop condition if this converter was following a PFC pre-regulator.

$$
\begin{equation*}
\mathrm{V}_{\mathrm{DROP}}=\left(\frac{2 \times \mathrm{D}_{\mathrm{CLAMP}} \times \mathrm{V}_{\mathrm{RDSON}}+\mathrm{a} 1 \times\left(\mathrm{V}_{\mathrm{OUT}}+\mathrm{V}_{\mathrm{RDSON}}\right)}{\mathrm{D}_{\mathrm{CLAMP}}}\right)=276.2 \mathrm{~V} \tag{100}
\end{equation*}
$$

$\mathrm{C}_{\mathbb{N}}$ was calculated in Equation 101 based on one line cycle of holdup:

$$
\begin{equation*}
\mathrm{C}_{\text {IN }} \geq \frac{2 \times \mathrm{P}_{\text {OUT }} \times \frac{1}{60 \mathrm{~Hz}}}{\left(\mathrm{~V}_{\text {IN }}{ }^{2}-\mathrm{V}_{\text {DROP }}{ }^{2}\right)} \approx 364 \mu \mathrm{~F} \tag{101}
\end{equation*}
$$

Calculate the high-frequency input capacitor RMS current (ICINRMS) using Equation 102.

$$
\begin{equation*}
\mathrm{I}_{\text {CINRMS }}=\sqrt{\mathrm{I}_{\text {PRMS } 1}{ }^{2}-\left(\frac{\mathrm{P}_{\text {OUT }}}{\mathrm{V}_{\text {INMIN }} \times \mathrm{a} 1}\right)^{2}}=1.8 \mathrm{~A} \tag{102}
\end{equation*}
$$

To meet the input capacitance and RMS current requirements for this design, a $330-\mu \mathrm{F}$ capacitor was chosen from Panasonic part number EETHC2W331EA:

$$
\begin{equation*}
\mathrm{C}_{\mathrm{IN}}=330 \mu \mathrm{~F} \tag{103}
\end{equation*}
$$

This capacitor has a high frequency ( $\mathrm{ESR}_{\mathrm{CIN}}$ ) of $150 \mathrm{~m} \Omega$ and is measured with an impedance analyzer at 200 kHz:

$$
\begin{equation*}
\mathrm{ESR}_{\mathrm{CIN}}=0.150 \Omega \tag{104}
\end{equation*}
$$

Estimate the $\mathrm{C}_{\text {IN }}$ power dissipation ( $\mathrm{P}_{\mathrm{CIN}}$ ) using Equation 105:

$$
\begin{equation*}
\mathrm{P}_{\mathrm{CIN}}=\mathrm{I}_{\mathrm{CINRMS}}{ }^{2} \times \mathrm{ESR}_{\mathrm{CIN}}=0.5 \mathrm{~W} \tag{105}
\end{equation*}
$$

And recalculate the remaining power budget using Equation 106:

$$
\begin{equation*}
P_{\text {BUDGET }}=P_{\text {BUDGET }}-P_{\text {CIN }} \approx 6.0 \mathrm{~W} \tag{106}
\end{equation*}
$$

There is roughly 6.0 W left in the power budget for the current-sensing network, to bias the control device, and for all resistors supporting the control device.

### 8.2.2.10 Current Sense Network (CT, $\boldsymbol{R}_{C S}, R 7, D_{A}$ )

The CT chosen for this design has a turns ratio ( $\mathrm{CT}_{\text {RAT }}$ ) of 100:1 in Equation 107:

$$
\begin{equation*}
C T_{R A T}=\frac{I_{P}}{I_{S}}=100 \tag{107}
\end{equation*}
$$

Calculate nominal peak current ( $\mathrm{I}_{\mathrm{P}_{1}}$ ) at $\mathrm{V}_{\text {INMIN }}$ :
The peak primary current is calculated using Equation 108:

$$
\begin{equation*}
\mathrm{I}_{\mathrm{P} 1}=\left(\frac{\mathrm{P}_{\text {OUT }}}{\mathrm{V}_{\text {OUT }} \times \eta}+\frac{\Delta \mathrm{I}_{\text {LOUT }}}{2}\right) \frac{1}{\mathrm{a} 1}+\frac{\mathrm{V}_{\text {INMIN }} \times \mathrm{D}_{\text {MAX }}}{\mathrm{L}_{\text {MAG }} \times 2 \times \mathrm{F}_{\mathrm{SW}}} \approx 3.3 \mathrm{~A} \tag{108}
\end{equation*}
$$

The CS pin voltage where peak current limit will trip is:

$$
\begin{equation*}
V_{P}=2 V \tag{109}
\end{equation*}
$$

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Calculate current sense resistor ( $\mathrm{R}_{\mathrm{CS}}$ ) and leave 300 mV for slope compensation using Equation 110. Include a 1.1 factor for margin:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{CS}}=\frac{\mathrm{V}_{\mathrm{P}}-0.3 \mathrm{~V}}{\frac{\mathrm{I}_{\mathrm{P} 1}}{\mathrm{CT}_{\mathrm{RAT}}} \times 1.1} \approx 47 \Omega \tag{110}
\end{equation*}
$$

Select a standard resistor for $\mathrm{R}_{\mathrm{CS}}$ :

$$
\begin{equation*}
\mathrm{R}_{\mathrm{cs}}=47 \Omega \tag{111}
\end{equation*}
$$

Estimate the power loss for $\mathrm{R}_{\mathrm{CS}}$ using Equation 112:

$$
\begin{equation*}
\mathrm{P}_{\mathrm{RCS}}=\left(\frac{\mathrm{I}_{\mathrm{PRMS} 1}}{\mathrm{C} T_{\mathrm{RAT}}}\right)^{2} \times \mathrm{R}_{\mathrm{CS}} \approx 0.03 \mathrm{~W} \tag{112}
\end{equation*}
$$

Calculate maximum reverse voltage $\left(\mathrm{V}_{\mathrm{DA}}\right)$ on $\mathrm{D}_{\mathrm{A}}$ using Equation 113:

$$
\begin{equation*}
V_{D A}=V_{P} \frac{D_{\text {CLAMP }}}{1-D_{\text {CLAMP }}} \approx 29.8 \mathrm{~V} \tag{113}
\end{equation*}
$$

Estimate the $\mathrm{D}_{\mathrm{A}}$ power loss ( $\mathrm{P}_{\mathrm{DA}}$ ) using Equation 114:

$$
\begin{equation*}
\mathrm{P}_{\mathrm{DA}}=\frac{\mathrm{P}_{\mathrm{OUT}} \times 0.6 \mathrm{~V}}{\mathrm{~V}_{\text {INMIN }} \times \eta \times \mathrm{CT}_{\text {RAT }}} \approx 0.01 \mathrm{~W} \tag{114}
\end{equation*}
$$

Calculate reset resistor R7:
Resistor R7 is used to reset the current sense transformer CT:

$$
\begin{equation*}
\mathrm{R} 7=100 \times \mathrm{R}_{\mathrm{CS}}=4.7 \mathrm{k} \Omega \tag{115}
\end{equation*}
$$

Resistor $\mathrm{R}_{\mathrm{LF} 1}$ and capacitor $\mathrm{C}_{\mathrm{LF}}$ form a low-pass filter for the current sense signal (Pin 15). For this design, chose the following values. This filter has a low frequency pole (flFP) at 482 kHz . This should work for most applications but may be adjusted to suit individual layouts and EMI present in the design.

$$
\begin{align*}
& \mathrm{R}_{\mathrm{LF} 1}=1 \mathrm{k} \Omega  \tag{116}\\
& \mathrm{C}_{\mathrm{LF}}=330 \mathrm{pF}  \tag{117}\\
& \mathrm{f}_{\mathrm{LFP}}=\frac{1}{2 \pi \mathrm{f} \times \mathrm{R}_{\mathrm{LF} 1} \times \mathrm{C}_{\mathrm{LF}}}=482 \mathrm{kHz} \tag{118}
\end{align*}
$$

The UCC28951 VREF output (Pin 1) needs a high frequency bypass capacitor to filter out high frequency noise. This pin needs at least $1 \mu \mathrm{~F}$ of high-frequency bypass capacitance ( $\mathrm{C}_{\text {REF }}$ ).

$$
\begin{equation*}
C_{R E F}=1 \mu \mathrm{~F} \tag{119}
\end{equation*}
$$

The voltage amplifier reference voltage (Pin 2, EA +) can be set with a voltage divider (R1, R2), for this design example, the error amplifier reference voltage (V1) will be set to 2.5 V . Select a standard resistor value for R1 and then calculate resistor value R2.
UCC28951 reference voltage:

$$
\begin{equation*}
V_{\text {REF }}=5 \mathrm{~V} \tag{120}
\end{equation*}
$$

Set voltage amplifier reference voltage:

$$
\begin{equation*}
\mathrm{V} 1=2.5 \mathrm{~V} \tag{121}
\end{equation*}
$$

$$
\begin{equation*}
\mathrm{R} 1=2.37 \mathrm{k} \Omega \tag{122}
\end{equation*}
$$

$$
\begin{equation*}
\mathrm{R} 2=\frac{\mathrm{R} 1 \times\left(\mathrm{V}_{\mathrm{REF}}-\mathrm{V} 1\right)}{\mathrm{V} 1}=2.37 \mathrm{k} \Omega \tag{123}
\end{equation*}
$$

The voltage divider formed by resistor R 3 and R 4 are chosen to set the DC output voltage ( $\mathrm{V}_{\text {OUT }}$ ) at Pin 3 (EA-).
Select a standard resistor for R3:

$$
\begin{equation*}
\mathrm{R} 3=2.37 \mathrm{k} \Omega \tag{124}
\end{equation*}
$$

Calculate R4 using Equation 125:

$$
\begin{equation*}
\mathrm{R} 4=\frac{\mathrm{R} 3 \times\left(\mathrm{V}_{\text {OUT }}-\mathrm{V} 1\right)}{\mathrm{V} 1} \approx 9 \mathrm{k} \Omega \tag{125}
\end{equation*}
$$

Then choose a standard resistor for R4 using Equation 126:

$$
\begin{equation*}
\mathrm{R} 4=\frac{\mathrm{R} 3 \times\left(\mathrm{V}_{\text {OUT }}-\mathrm{V} 1\right)}{\mathrm{V} 1} \approx 9.09 \mathrm{k} \Omega \tag{126}
\end{equation*}
$$

### 8.2.2.10.1 Voltage Loop Compensation Recommendation

For best results in the voltage loop, TI recommends using a Type 2 or Type 3 compensation network (Figure 50). A Type 2 compensation network does not require passive components $\mathrm{C}_{\mathrm{z}}$ and $\mathrm{R}_{\mathrm{z2}}$. Type 1 compensation is not versatile enough for a phase shifted full bridge. When evaluating the COMP for best results, TI recommends placing a $1-\mathrm{k} \Omega$ resistor between the scope probe and the COMP pin of the UCC28951.


Figure 50. Type 3 Compensation Evaluation
Compensating the feedback loop can be accomplished by properly selecting the feedback components (R5, C1 and C2). These components are placed as close as possible to pin 3 and 4 of the UCC28951. A Type 2 compensation network is designed in this example.

Calculate load impedance at 10\% load ( $\mathrm{R}_{\text {LOAD }}$ ) using Equation 127:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{LOAD}}=\frac{\mathrm{V}_{\mathrm{OUT}}^{2}}{\mathrm{P}_{\mathrm{OUT}} \times 0.1}=2.4 \Omega \tag{127}
\end{equation*}
$$

Approximation of control to output transfer function $\left(\mathrm{G}_{\mathrm{co}}(\mathrm{f})\right.$ ) as a function of frequency is calculated in Equation 128:

$$
\begin{equation*}
G_{C O}(f) \approx \frac{\Delta V_{O U T}}{\Delta V_{C}}=a 1 \times C T_{R A T} \times \frac{R_{\text {LOAD }}}{R_{C S}} \times\left(\frac{1+2 \pi j \times f \times E^{\prime} R_{\text {COUT }} \times C_{\text {OUT }}}{1+2 \pi j \times f \times R_{\text {LOAD }} \times C_{O U T}}\right) \times \frac{1}{1+\frac{S(f)}{2 \pi \times f_{P P}}+\left(\frac{S(f)}{2 \pi \times f_{P P}}\right)^{2}} \tag{128}
\end{equation*}
$$

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Double pole frequency of $\mathrm{G}_{\mathrm{CO}}(\mathrm{f})$ is calculated in Equation 129:

$$
\begin{equation*}
\mathrm{f}_{\mathrm{PP}} \approx \frac{\mathrm{~F}_{\mathrm{sw}}}{2}=50 \mathrm{kHz} \tag{129}
\end{equation*}
$$

Calculate angular velocity using Equation 130:

$$
\begin{equation*}
S(f)=2 \pi \times j \times f \tag{130}
\end{equation*}
$$

Compensate the voltage loop with Type 2 feedback network. The following transfer function is the compensation gain as a function of frequency ( $\mathrm{G}_{\mathrm{c}}(\mathrm{f})$ ) in Equation 131.

$$
\begin{equation*}
\mathrm{G}_{\mathrm{C}}(\mathrm{f})=\frac{\Delta \mathrm{V}_{\mathrm{C}}}{\Delta \mathrm{~V}_{\text {OUT }}}=\frac{2 \pi \mathrm{j} \times \mathrm{f} \times \mathrm{R} 5 \times \mathrm{C} 2+1}{2 \pi \mathrm{j} \times \mathrm{f} \times(\mathrm{C} 2+\mathrm{C} 1) \mathrm{R} 4\left(\frac{2 \pi \mathrm{j} \times \mathrm{f} \times \mathrm{C} 2 \times \mathrm{C} 1 \times \mathrm{R} 5}{\mathrm{C} 2+\mathrm{C} 1}+1\right)} \tag{131}
\end{equation*}
$$

Calculate voltage loop feedback resistor (R5) using Equation 133 based on the crossing the voltage loop ( $\mathrm{f}_{\mathrm{c}}$ ) over at a $10^{\text {th }}$ of the double pole frequency ( $f_{\text {PP }}$ ) in Equation 132.

$$
\begin{align*}
& \mathrm{f}_{\mathrm{C}}=\frac{\mathrm{f}_{\mathrm{PP}}}{10}=5 \mathrm{kHz}  \tag{132}\\
& \mathrm{R} 5=\frac{\mathrm{R} 4}{\mathrm{G}_{\mathrm{CO}}\left(\frac{\mathrm{f}_{\mathrm{PP}}}{10}\right)} \approx 27.9 \mathrm{k} \Omega \tag{133}
\end{align*}
$$

Select a standard resistor for R5:

$$
\begin{equation*}
\mathrm{R} 5 \approx 27.4 \mathrm{k} \Omega \tag{134}
\end{equation*}
$$

Calculate the feedback capacitor (C2) using Equation 135 to give added phase at crossover.

$$
\begin{equation*}
\mathrm{C} 2=\frac{1}{2 \times \pi \times \mathrm{R} 5 \times \frac{\mathrm{f}_{\mathrm{C}}}{5}} \approx 5.8 \mathrm{nF} \tag{135}
\end{equation*}
$$

Select a standard capacitance value for the design:

$$
\begin{equation*}
\mathrm{C} 2=5.6 \mathrm{nF} \tag{136}
\end{equation*}
$$

Put a pole at two times $\mathrm{f}_{\mathrm{C}}$ using Equation 137.

$$
\begin{equation*}
\mathrm{C} 1=\frac{1}{2 \times \pi \times \mathrm{R} 5 \times \mathrm{f}_{\mathrm{C}} \times 2} \approx 580 \mathrm{pF} \tag{137}
\end{equation*}
$$

Select a standard capacitance value for the design:

$$
\begin{equation*}
\mathrm{C} 1=560 \mathrm{pF} \tag{138}
\end{equation*}
$$

Use Equation 139 to calculate the loop gain as a function of frequency $\left(T_{v}(f)\right)$ in dB .

$$
\begin{equation*}
\mathrm{T}_{\mathrm{V}} \mathrm{~dB}(\mathrm{f})=20 \log \left(\left|\mathrm{G}_{\mathrm{c}}(\mathrm{f}) \times \mathrm{G}_{\mathrm{co}}(\mathrm{f})\right|\right) \tag{139}
\end{equation*}
$$

Plot theoretical loop gain and phase to graphically check for loop stability (Figure 51). The theoretical loop gain crosses over at roughly 3.7 kHz with a phase margin of greater than 90 degrees.


Figure 51. Loop Gain and Phase vs Frequency

## NOTE

TI recommends checking your loop stability of your final design with transient testing and/or a network analyzer and adjust the compensation $\left(\mathrm{G}_{\mathrm{C}}(\mathrm{f})\right.$ ) feedback as necessary.
$\mathrm{L}_{\text {MAG }} \geq \frac{\mathrm{V}_{\text {IN }} \times\left(1-\mathrm{D}_{\text {TYP }}\right)}{\frac{\Delta \mathrm{I}_{\text {LOUT }} \times 0.5}{\mathrm{a} 1} \times 2 \times \mathrm{F}_{\mathrm{SW}}} \approx 2.78 \mathrm{mH}$
where

- Loop Gain ( $\mathrm{T}_{\mathrm{V}} \mathrm{dB}(\mathrm{f})$ )
- Loop Phase ( $\Phi \mathrm{T}_{\mathrm{V}}(\mathrm{f})$ )

To limit over shoot during power up the UCC28951 has a soft-start function (SS, Pin 5) which in this application was set for a soft-start time of 15 ms ( $\mathrm{tss}_{\mathrm{ss}}$ ).

$$
\begin{equation*}
\mathrm{t}_{\mathrm{ss}}=15 \mathrm{~ms} \tag{141}
\end{equation*}
$$

$$
\begin{equation*}
C_{s s}=\frac{t_{s s} \times 25 \mu A}{V 1+0.55} \approx 123 n F \tag{142}
\end{equation*}
$$

Select a standard capacitor for the design:

$$
\begin{equation*}
C_{s s}=150 n F \tag{143}
\end{equation*}
$$

This application presents a fixed delay approach to achieving ZVS from $100 \%$ load down to $50 \%$ load. Adaptive delays can be generated by connecting the ADEL and ADELEF pins to the CS pin as shown in Figure 52.


Figure 52. Adaptive Delays
When the converter is operating below $50 \%$ load the converter will be operating in valley switching. To achieve zero voltage switching on switch node of QB $_{d}$, the turnon ( $\mathrm{t}_{\text {ABSET }}$ ) delays of FETs QA and QB must be initially set based on the interaction of $L_{s}$ and the theoretical switch node capacitance. The following equations are used to set $\mathrm{t}_{\text {ABSET }}$ initially.
Equate shim inductance to two times Coss $_{\text {os }}$ capacitance using Equation 144:

$$
\begin{equation*}
2 \pi \times f_{R} L_{s}=\frac{1}{2 \pi \times f_{R} \times\left(2 \times C_{\text {OSS_QA_AVG }}\right)} \tag{144}
\end{equation*}
$$

Calculate tank frequency using Equation 145:

$$
\begin{equation*}
f_{R}=\frac{1}{2 \pi \sqrt{L_{s} \times\left(2 \times C_{\text {OSS_QA_AVG })}\right.}} \tag{145}
\end{equation*}
$$

Set initial $t_{\text {ABSET }}$ delay time and adjust as necessary.

## NOTE

The 2.25 factor of the $\mathrm{t}_{\text {ABSET }}$ equation (Equation 146) was derived from empirical test data and may vary based on individual design differences.

$$
\begin{equation*}
\mathrm{t}_{\mathrm{ABSET}}=\frac{2.25}{\mathrm{f}_{\mathrm{R}} \times 4} \approx 346 \mathrm{~ns} \tag{146}
\end{equation*}
$$

The resistor divider formed by $R_{A}$ and $R_{\text {AHI }}$ programs the $t_{\text {ABSET }}$, $\mathrm{t}_{\text {CDSET }}$ delay range of the UCC28951. Select a standard resistor value for $\mathrm{R}_{\text {AHI. }}$.

## NOTE

$t_{\text {ABSET }}$ can be programmed between 30 ns to 1000 ns .

$$
\begin{equation*}
\mathrm{R}_{\mathrm{AHI}}=8.25 \mathrm{k} \Omega \tag{147}
\end{equation*}
$$

The voltage at the ADEL input of the UCC28951 ( $\mathrm{V}_{\text {ADEL }}$ ) must be set with $\mathrm{R}_{\mathrm{A}}$ based on the following conditions:

- If $\mathrm{t}_{\text {ABSET }}>155 \mathrm{~ns}$, set $\mathrm{V}_{\text {ADEL }}=0.2 \mathrm{~V}$. $\mathrm{t}_{\text {ABSET }}$ can be programmed between 155 ns and 1000 ns .
- If $\mathrm{t}_{\text {ABSET }} \leq 155 \mathrm{~ns}$, set $\mathrm{V}_{\mathrm{ADEL}}=1.8 \mathrm{~V}$. $\mathrm{t}_{\mathrm{ABSET}}$ can be programmed between 29 ns and 155 ns .

Based on $\mathrm{V}_{\text {ADEL }}$ selection, calculate $\mathrm{R}_{\mathrm{A}}$ using Equation 148:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{A}}=\frac{\mathrm{R}_{\mathrm{AHI}} \times \mathrm{V}_{\mathrm{ADEL}}}{5 \mathrm{~V}-\mathrm{V}_{\mathrm{ADEL}}} \approx 344 \Omega \tag{148}
\end{equation*}
$$

Select the closest standard resistor value for $R_{A}$ :

$$
\begin{equation*}
\mathrm{R}_{\mathrm{A}}=348 \Omega \tag{149}
\end{equation*}
$$

Recalculate $\mathrm{V}_{\text {ADEL }}$ based on resistor divider selection using Equation 150:

$$
\begin{equation*}
V_{A D E L}=\frac{5 \mathrm{~V} \times \mathrm{R}_{\mathrm{A}}}{\mathrm{R}_{\mathrm{AHII}}+\mathrm{R}_{\mathrm{A}}}=0.202 \mathrm{~V} \tag{150}
\end{equation*}
$$

Resistor $\mathrm{R}_{\mathrm{AB}}$ programs $\mathrm{t}_{\mathrm{ABSET}}$ (see Equation 151):

$$
\begin{equation*}
\mathrm{R}_{\mathrm{AB}}=\frac{\mathrm{T}_{\text {ABSET }}}{5} \times\left(0.26+\mathrm{CS} \times \mathrm{K}_{\mathrm{A}} \times 1.3\right) \approx 30.6 \mathrm{k} \Omega \tag{151}
\end{equation*}
$$

Select a standard resistor value for the design:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{AB}}=30.1 \mathrm{k} \Omega \tag{152}
\end{equation*}
$$

## NOTE

Once you have a prototype up and running it is recommended you fine tune $t_{\text {ABSET }}$ at light load to the peak and valley of the resonance between $L_{s}$ and the switch node capacitance. In this design the delay was set at $10 \%$ load. Refer to Figure 53.


Figure 53. $t_{\text {ABSET }}$ to Achieve Valley Switching at Light Loads

The QC and QD turnon delays (tcdset) should be initially set for the same delay as the QA and QB turn on delays (Pin 6). The following equations program the QC and QD turnon delays ( $\mathrm{t}_{\text {CDSET }}$ ) by properly selecting resistor $\mathrm{R}_{\text {DELCD }}$ (Pin 7).

$$
\begin{equation*}
\mathrm{t}_{\mathrm{ABSET}}=\mathrm{t}_{\mathrm{CDSET}} \tag{153}
\end{equation*}
$$

Resistor $\mathrm{R}_{\mathrm{CD}}$ programs $\mathrm{t}_{\mathrm{CDSET}}$ using Equation 154:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{CD}}=\frac{\mathrm{T}_{\mathrm{CDSET}}}{5} \times\left(0.26+\mathrm{CS} \times \mathrm{K}_{\mathrm{A}} \times 1.3\right) \approx 30.6 \mathrm{k} \Omega \tag{154}
\end{equation*}
$$

Select a standard resistor for the design:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{CD}}=30.1 \mathrm{k} \Omega \tag{155}
\end{equation*}
$$

## NOTE

When you have a prototype up and running, TI recommends fine tuning $\mathrm{t}_{\text {CDSET }}$ at light load. In this design, the CD node was set to valley switch at roughly $10 \%$ load. See Figure 54. Obtaining ZVS at lighter loads with switch node QD $_{d}$ is easier due to the reflected output current present in the primary of the transformer at FET QD and QC turnoff or turnon. This is because there was more peak current available to energize $L_{s}$ before this transition, compared to the QA and QB turnoff and turnon.


Figure 54. $\mathrm{t}_{\mathrm{CDSET}}$ to Achieve Valley Switching at Light Loads

There is a programmable delay for the turnoff of FET QF after FET QA turnoff ( $\mathrm{t}_{\text {AFSET }}$ ) and the turnoff of FET QE after FET QB turnoff ( $\mathrm{t}_{\text {BESET }}$ ). A good place to set these delays is $50 \%$ of $\mathrm{t}_{\text {ABSET }}$. This will ensure that the appropriate synchronous rectifier turns off before the AB ZVS transition. If this delay is too large, it will cause OUTE and OUTF not to overlap correctly and will create excess body diode conduction on FETs QE and QF (see Equation 156).

$$
\begin{equation*}
\mathrm{t}_{\text {AFSET }}=\mathrm{t}_{\text {BESET }}=\mathrm{t}_{\text {ABSET }} \times 0.5 \tag{156}
\end{equation*}
$$

The resistor divider formed by $\mathrm{R}_{\text {AEF }}$ and $\mathrm{R}_{\text {AEFHI }}$ programs the $\mathrm{t}_{\text {AFSET }}$ and $\mathrm{t}_{\text {BESET }}$ delay range of the UCC28951. Select a standard resistor value for $\mathrm{R}_{\text {AEFHI }}$.

## NOTE

$t_{\text {AFSET }}$ and $t_{\text {BESET }}$ can be programmed between 32 ns to 1100 ns .

$$
\begin{equation*}
\mathrm{R}_{\text {AEFHI }}=8.25 \mathrm{k} \Omega \tag{157}
\end{equation*}
$$

The voltage at the ADELEF pin of the UCC28951 ( $\mathrm{V}_{\text {ADELEF }}$ ) needs to be set with $\mathrm{R}_{\text {AEF }}$ based on the following conditions.

If $\mathrm{t}_{\text {AFSET }}<170 \mathrm{~ns}$ set $\mathrm{V}_{\text {ADEL }}=0.2 \mathrm{~V}, \mathrm{t}_{\text {ABSET }}$ can be programmed between 32 ns and 170 ns :
If $\mathrm{t}_{\text {ABSET }}>$ or $=170 \mathrm{~ns}$ set $\mathrm{V}_{\text {ADEL }}=1.7 \mathrm{~V}$, $\mathrm{t}_{\text {ABSET }}$ can be programmed between 170 ns and 1100 ns :
Based on $V_{\text {ADELEF }}$ selection, calculate $R_{\text {AEF }}$ using Equation 158 :

$$
\begin{equation*}
\mathrm{R}_{\mathrm{AEF}}=\frac{\mathrm{R}_{\mathrm{AEFH}} \times \mathrm{V}_{\mathrm{ADELEF}}}{5 \mathrm{~V}-\mathrm{V}_{\text {ADELEF }}} \approx 4.25 \mathrm{k} \Omega \tag{158}
\end{equation*}
$$

Select the closest standard resistor value for $\mathrm{R}_{\text {AEF }}$ :

$$
\begin{equation*}
\mathrm{R}_{\mathrm{AEF}}=4.22 \mathrm{k} \Omega \tag{159}
\end{equation*}
$$

Recalculate $\mathrm{V}_{\text {ADELEF }}$ based on resistor divider selection using Equation 160:

$$
\begin{equation*}
V_{\text {ADELEF }}=\frac{5 \mathrm{~V} \times \mathrm{R}_{\text {AEF }}}{\mathrm{R}_{\text {AEFHI }}+\mathrm{R}_{\text {AEF }}}=1.692 \mathrm{~V} \tag{160}
\end{equation*}
$$

Equation 161 was used to program $t_{\text {AFSET }}$ and $t_{\text {BESET }}$ by properly selecting resistor $\mathrm{R}_{\text {EF }}$.

$$
\begin{equation*}
\mathrm{R}_{\mathrm{EF}}=\frac{\left(\mathrm{t}_{\mathrm{AFSET}} \times 0.5-4 \mathrm{~ns}\right)}{\mathrm{ns}} \times \frac{\left(2.65 \mathrm{~V}-\mathrm{V}_{\mathrm{ADELEF}} \times 1.32\right) \times 10^{3}}{5} \times \frac{1}{1 \mathrm{~A}} \approx 14.1 \mathrm{k} \Omega \tag{161}
\end{equation*}
$$

A standard resistor was chosen for the design:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{EF}}=14 \mathrm{k} \Omega \tag{162}
\end{equation*}
$$

Resistor $\mathrm{R}_{\text {TMIN }}$ programs the minimum on time ( $\mathrm{t}_{\text {MIN }}$ ) that the UCC28951 (Pin 9) can demand before entering burst mode. If the UCC28951 controller tries to demand a duty cycle on time of less than $\mathrm{t}_{\text {min }}$ the power supply will go into burst mode operation. For this design we set the minimum on-time to 75 ns .

$$
\begin{equation*}
\mathrm{t}_{\mathrm{MIN}}=75 \mathrm{~ns} \tag{163}
\end{equation*}
$$

The minimum on time is set by selecting $\mathrm{R}_{\text {TMIN }}$ using Equation 164.

$$
\begin{equation*}
\mathrm{R}_{\text {TMIN }}=\frac{\mathrm{t}_{\mathrm{MIN}}}{5.92} \approx 12.7 \mathrm{k} \Omega \tag{164}
\end{equation*}
$$

A standard resistor value is then chosen for the design:

$$
\begin{equation*}
\mathrm{R}_{\text {TMIN }}=13 \mathrm{k} \Omega \tag{165}
\end{equation*}
$$

A resistor from the RT pin to ground sets the converter switching frequency calculated in Equation 166.

$$
\begin{equation*}
\mathrm{R}_{\mathrm{T}}=\left(\frac{2.5 \times 10^{6} \frac{\Omega \mathrm{~Hz}}{\mathrm{~V}}}{\frac{\mathrm{~F}_{\mathrm{SW}}}{2}}-\frac{\Omega}{\mathrm{V}}\right) \times\left(\mathrm{V}_{\mathrm{REF}}-2.5 \mathrm{~V}\right) \times 2.5 \times 10^{3} \approx 60 \mathrm{k} \Omega \tag{166}
\end{equation*}
$$

Select a standard resistor for the design:

$$
\begin{equation*}
\mathrm{R}_{\mathrm{T}}=61.9 \mathrm{k} \Omega \tag{167}
\end{equation*}
$$

The UCC28951 provides slope compensation. The amount of slope compensation is set by the resistor $\mathrm{R}_{\text {Sum }}$. As suggested earlier, we set the slope compensation ramp to be half the inductor current ramp downslope (inductor current ramp during the off time), reflected through the main transformer and current sensing networks as explained earlier in Slope Compensation ( $R_{\text {SUM }}$ ).
The required slope compensation ramp is calculated as Equation 168:

$$
\begin{equation*}
\mathrm{me}=0.5 \times \frac{\mathrm{V}_{\mathrm{OUT}} \times \mathrm{R}_{\mathrm{CS}}}{\mathrm{~L}_{\mathrm{oUT}} \times \mathrm{a} 1 \times \mathrm{CT}_{\mathrm{RAT}}}=0.5 \times \frac{12 \times 47}{2 \times 10^{-6} \times 21 \times 100}=67 \frac{\mathrm{mV}}{\mu \mathrm{~s}} \tag{168}
\end{equation*}
$$

The magnetizing current of the power transformer provides part of the compensating ramp and is calculated from Equation 169.
The magnetizing current of the power transformer provides part of the slope compensation ramp. The slope of this current is calculated using Equation 169 where $\mathrm{V}_{\text {INHU }}$ is the minimum voltage for Vout holdup purposes. It is the voltage at which the converter is operating at $\mathrm{D}_{\text {MAX }}$ while maintaining $\mathrm{V}_{\text {OUT }}$ (see Equation 169).

$$
\begin{equation*}
m_{M A G}=\frac{V_{I N H U} \times R_{C S}}{L_{M A G} \times C T_{R A T}}=\frac{260 \times 47}{2.76 \times 10^{-3} \times 100} \approx 44 \frac{\mathrm{mV}}{\mu \mathrm{~S}} \tag{169}
\end{equation*}
$$

The required compensating ramp is calculated in Equation 170:

$$
\begin{equation*}
m_{S U M}=m e-\mathrm{m}_{\mathrm{MAG}}=(67-44) \frac{\mathrm{mV}}{\mu \mathrm{~s}}=23 \frac{\mathrm{mV}}{\mu \mathrm{~s}} \tag{170}
\end{equation*}
$$

The value for the resistor, $\mathrm{R}_{\text {SUM }}$, may be found from the graph in Figure 37, calculated from rearranged versions of Equation 12, or calculated by Equation 13, depending on whether the controller is operating in Current or Voltage Control Mode. In this case we are using Current Mode Control and Equation 12 is rearranged and evaluated as Equation 171:

$$
\begin{equation*}
R_{\text {SUM }}=\frac{2.5}{0.5 \times m_{\text {SUM }}}=\frac{2.5}{0.5 \times 23 \times 10^{-3}} \approx 200 \mathrm{k} \Omega \tag{171}
\end{equation*}
$$

Check that the 300 mV allowed for the slope compensation ramp when choosing $\mathrm{R}_{\mathrm{CS}}$ in Equation 110 is sufficient.

$$
\begin{equation*}
\Delta V_{S L O P E-C O M P}=\frac{m_{S U M} \times D_{M A X}}{2 \times F_{S W}}=\frac{23 \frac{\mathrm{mV}}{\mu \mathrm{~s}} \times 0.7}{2 \times 100 \mathrm{kHz}}=80 \mathrm{mV} \tag{172}
\end{equation*}
$$

To increase efficiency at lighter loads the UCC28951 is programmed (Pin 12, DCM) under light-load conditions to disable the synchronous FETs on the secondary side of the converter ( $Q_{E}$ and $Q_{F}$ ). This threshold is programmed with resistor divider formed by $R_{\text {DCMH }}$ and $R_{D C M}$. This DCM threshold needs to be set at a level before the inductor current goes discontinuous. Equation 173 sets the level at which the synchronous rectifiers are disabled at roughly $15 \%$ load current.

$$
\begin{equation*}
V_{\mathrm{RCS}}=\frac{\left(\frac{\mathrm{P}_{\mathrm{OUT}} \times 0.15}{\mathrm{~V}_{\mathrm{OUT}}}+\frac{\Delta \mathrm{I}_{\mathrm{LOUT}}}{2}\right) \times \mathrm{R}_{\mathrm{CS}}}{\mathrm{a} 1 \times \mathrm{CT}_{\mathrm{RAT}}}=0.29 \mathrm{~V} \tag{173}
\end{equation*}
$$

Select a standard resistor value for $\mathrm{R}_{\mathrm{DCM}}$ :

$$
\begin{equation*}
\mathrm{R}_{\mathrm{DCM}}=1 \mathrm{k} \Omega \tag{174}
\end{equation*}
$$

Calculate resistor value $\mathrm{R}_{\text {DCMHI }}$ using Equation 175.

$$
\begin{equation*}
\mathrm{R}_{\mathrm{DCMHI}}=\frac{\mathrm{R}_{\mathrm{DCM}}\left(\mathrm{~V}_{\mathrm{REF}}-\mathrm{V}_{\mathrm{RCS}}\right)}{\mathrm{V}_{\mathrm{RCS}}} \approx 16.3 \mathrm{k} \Omega \tag{175}
\end{equation*}
$$

Select a standard resistor value for this design:

$$
\begin{equation*}
\mathrm{R}_{\text {DCMHI }}=16.9 \mathrm{k} \Omega \tag{176}
\end{equation*}
$$

NOTE
TI recommends using an RCD clamp to protect the output synchronous FETs from overvoltage due to switch node ringing.


Figure 55. Daughter Board Schematic


Figure 56. Power Stage Schematic

### 8.2.3 Application Curves



Switch node QBd is valley switching and node QDd has achieved ZVS. Please refer to Figure 59 and Figure 60. It is not uncommon for switch node QDd to obtain ZVS before QBd. This is because during the QDd switch node voltage transition, the reflected output current provides immediate energy for the LC tank at the switch node. Where at the QBd switch node transition the primary has been shorted out by the high side or low side FETs in the H bridge. This transition is dependent on the energy stored in LS and LLK to provide energy for the LC tank at switch node QBd making it take longer to achieve ZVS.
$\mathrm{V}_{\mathrm{IN}}=390 \mathrm{~V}$

$$
\mathrm{I}_{\mathrm{OUT}}=25 \mathrm{~A}
$$

Figure 61. Full-Bridge Gate Drives and Switch Nodes ( QB $_{\mathrm{g}} \mathrm{QB}_{\mathrm{d}}$ )

$\mathrm{V}_{\mathrm{IN}}=390 \mathrm{~V}$

$$
\mathrm{I}_{\text {OUT }}=25 \mathrm{~A}
$$

Figure 62. Full-Bridge Gate Drives and Switch Nodes ( $Q D_{\mathrm{g}} \mathrm{QD}_{\mathrm{d}}$ )

When the converter is running at 25 A , both switch nodes are operating into zero voltage switching (ZVS). It is also worth mentioning that there is no evidence of the gate miller plateau during gate driver switching. This is because the voltage across the drains and sources of FETs QA through QD transitioned earlier.

$\mathrm{I}_{\text {OUT }}=50 \mathrm{~A}$
Figure 63. Full-Bridge Gate Drives and Switch Nodes $\left(Q_{g}\right.$ QB $\left._{d}\right)$

$\mathrm{V}_{\mathrm{IN}}=390 \mathrm{~V}$

$$
\mathrm{I}_{\mathrm{OUT}}=50 \mathrm{~A}
$$

ZVS maintained from $50 \%$ to 100\% output power

Figure 64. Full-Bridge Gate Drives and Switch Nodes $\left(Q D_{g}\right.$ QD $\left._{\mathrm{d}}\right)$

## 9 Power Supply Recommendations

The UCC28951 device should be operated from a $\mathrm{V}_{\mathrm{DD}}$ rail within the limits given in the Recommended Operating Conditions section of this data sheet. To avoid the possibility that the device might stop switching, $\mathrm{V}_{\mathrm{DD}}$ must not be allowed to fall into the UVLO_FTH range. To minimize power dissipation in the device, $\mathrm{V}_{\mathrm{DD}}$ should not be unnecessarily high. Keeping $\mathrm{V}_{\mathrm{DD}}$ at 12 V is a good compromise between these competing constraints. The gate drive outputs from the UCC28951 device deliver large-current pulses into their loads. This indicates the need for a low-ESR decoupling capacitor to be connected as directly as possible between the $\mathrm{V}_{\mathrm{DD}}$ and GND terminals.
TI recommends ceramic capacitors with stable dielectric characteristics over temperature, such as X7R. Avoid capacitors which have a large drop in capacitance with applied DC voltage bias. For example, use a part that has a low-voltage co-efficient of capacitance. The recommended decoupling capacitance is $1 \mu \mathrm{~F}, \mathrm{X} 7 \mathrm{R}$, with at least a $25-\mathrm{V}$ rating with a $0.1-\mu \mathrm{F}$ NPO capacitor in parallel.

## 10 Layout

### 10.1 Layout Guidelines

To increase the reliability and robustness of the design, TI recommends the following layout guidelines:

- For the VREF pin: decouple this pin to GND with a good quality ceramic capacitor. A $1-\mu \mathrm{F}, \mathrm{X} 7 \mathrm{R}, 25-\mathrm{V}$ capacitor is recommended. Keep VREF PCB tracks as far away as possible from sources of switching noise.
- For the EA+ pin: this is the noninverting input to the error amplifier. It is a high impedance pin and is susceptible to noise pickup. Keep tracks from this pin as short as possible.
- For theEA- pin: this is the inverting input to the error amplifier. It is a high impedance pin and is susceptible to noise pickup. Keep tracks from this pin as short as possible.
- For theCOMP pin: the error amplifier compensation network is normally connected to this pin. Keep tracks from this pin as short as possible.
- For theSS/EN pin: keep tracks from this pin as short as possible. If the Enable signal is coming from a remote source then avoid running it close to any source of high dv/dt (MOSFET Drain connections for example) and add a simple RC filter at the SS/EN pin.
- For the DELAB, DELCD, DELEF, TMIN, RT, R ${ }_{\text {SUM }}$, DCM, ADELEF and ADEL pins: the components connected to these pins are used to set important operating parameters. Keep these components close to the IC and provide short, low impedance return connections to the GND pin.
- For the CS pin: this connection is arguably the most important single connection in the entire PSU system. Avoid running the CS signal traces near to sources of high dv/dt. Provide a simple RC filter as close to the pin as possible to help filter out leading edge noise spikes which will occur at the beginning of each switching cycle.
- For the SYNC pin: this pin is essentially a digital I/O port. If it is unused, then it may be left open circuit or tied to ground through a $1-\mathrm{k} \Omega$ resistor. If Synchronisation is used, then route the incoming Synchronisation signal as far away from noise sensitive input pins as possible.
- For the OUTA, OUTB, OUTC, OUTD, OUTE and OUTF pins: these are the gate drive output pins and will have a high dv/dt rate associated with their rising and falling edges. Keep the tracks from these pins as far away from noise sensitive input pins as possible. Ensure that the return currents from these outputs do not cause voltage changes in the analog ground connections to noise sensitive input pins. Follow the layout recommendation for Analog and Power ground Planes in Figure 45.
- For the VDD pin: this pin must be decoupled to GND using ceramic capacitors as detailed in the Power Supply Recommendations section. Keep this capacitor as close to the VDD and GND pins as possible.
- For the GND pin: this pin provides the ground reference to the controller. Use a Ground Plane to minimize the impedance of the ground connection and to reduce noise pickup.


### 10.2 Layout Example

VREF pin decoupled to GND (C1), close to the device


VDD decoupling as close to the device as possible. (C6, C5)

OUTA through OUTE signals routed as far as possible from signal pins. (pins 17 through 22)

Short tracks at EA+, EA-, COMP, SS/EN, DELAB, DELCD, TMIN, RT, RSUM, DCM, ADELEF, and ADEL pins. (pins 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 and 14)

Figure 65. UCC28951 Layout Example (Top Side)


Figure 66. UCC28951 Layout Example (Bottom Side)

## 11 器件和文档支持

## 11.1 器件支持

11．1．1 开发支持
UCC28950 MathCAD 设计工具。
UCC28950 Excel 设计工具。

## 11.2 文档支持

## 11．2．1 相关文档

请参阅如下相关文档：

- 《同步三个或更多 UCC28950 相移全桥控制器》（SLUA609）
- 《做出正确选择：UCC28950－Q1 还是 UCC28951－Q1》（SLUA853）
- 《在突发模式运行期间，UCC28950 和 UCC28951－Q1 上的栅极驱动器输出》（SLAU787）


## 11.3 接收文档更新通知

要接收文档更新通知，请导航至 ti．com．上的器件产品文件夹。单击右上角的通知我进行注册，即可每周接收产品信息更改摘要。有关更改的详细信息，请查看任何已修订文档中包含的修订历史记录。

## 11.4 社区资源

TI E2E ${ }^{T M}$ support forums are an engineer＇s go－to source for fast，verified answers and design help－straight from the experts．Search existing answers or ask your own question to get the quick design help you need．
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## 11.6 静电放电警告

ESD 可能会损坏该集成电路。德州仪器（TI）建议通过适当的预防措施处理所有集成电路。如果不遵守正确的处理措施和安装程序，可能会损坏集成电路。
ESD 的损坏小至导致微小的性能降级，大至整个器件故障。 精密的集成电路可能更容易受到损坏，这是因为非常细微的参数更改都可能会导致器件与其发布的规格不相符。

## 11．7 Glossary

SLYZ022－TI Glossary．
This glossary lists and explains terms，acronyms，and definitions．

## 12 机械，封装和可订购信息

以下页面包含机械，封装和可订购信息。这些信息是指定器件的最新可用数据。数据如有变更，恕不另行通知，且不会对此文档进行修订。如需获取此数据表的浏览器版本，请查阅左侧的导航栏。

## PACKAGING INFORMATION

| Orderable Device | Status <br> (1) | Package Type | Package Drawing | Pins | Package Qty | Eco Plan <br> (2) | Lead finish/ Ball material (6) | MSL Peak Temp <br> (3) | Op Temp ( ${ }^{\circ} \mathrm{C}$ ) | Device Marking <br> (4/5) | Samples |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UCC28951PWR | ACTIVE | TSSOP | PW | 24 | 2000 | RoHS \& Green | NIPDAU | Level-2-260C-1 YEAR | -40 to 125 | UCC28951 | Samples |
| UCC28951PWT | ACTIVE | TSSOP | PW | 24 | 250 | RoHS \& Green | NIPDAU | Level-2-260C-1 YEAR | -40 to 125 | UCC28951 | Samples |

${ }^{(1)}$ 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 (Cl) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the $<=1000$ ppm 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 " $\sim$ " 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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## TAPE AND REEL INFORMATION


*All dimensions are nominal

| Device | Package <br> Type | Package <br> Drawing | Pins | SPQ | Reel <br> Diameter <br> $(\mathbf{m m})$ | Reel <br> Width <br> W1 $(\mathbf{m m})$ | A0 <br> $(\mathbf{m m})$ | B0 <br> $(\mathbf{m m})$ | K0 <br> $(\mathbf{m m})$ | P1 <br> $(\mathbf{m m})$ | W <br> $(\mathbf{m m})$ | Pin1 <br> Quadrant |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UCC28951PWR | TSSOP | PW | 24 | 2000 | 330.0 | 16.4 | 6.95 | 8.3 | 1.6 | 8.0 | 16.0 | Q1 |

PACKAGE MATERIALS INFORMATION

*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length $(\mathbf{m m})$ | Width (mm) | Height $(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UCC28951PWR | TSSOP | PW | 24 | 2000 | 350.0 | 350.0 | 43.0 |



NOTES:

1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. 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 0.15 mm per side.
4. This dimension does not include interlead flash. Interlead flash shall not exceed 0.25 mm per side.
5. Reference JEDEC registration MO-153.


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


SOLDER PASTE EXAMPLE
BASED ON 0.125 mm THICK STENCIL SCALE: 10X

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.

## 重要声明和免责声明

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