## Design guide IDP2303(A)

## Design guide for TV power supply with digital multi-mode PFC + LLC combo IC IDP2303(A)

## About this document

## Scope and purpose

This design guide is to help customers design a TV power supply using an Infineon digital controller. It provides guidelines on power stage design, control parameters and protection settings as well as PCB layout and dpVision GUI usage.

## Intended audience

This document is intended for design engineers that want to design a high performance TV power supply using Infineon's digital multi-mode PFC + LLC combo IC.

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Abstract

## 1 Abstract

Infineon's digital platform controller IC (IDP2303(A)) combines the PFC and LLC controls for a high efficiency power supply. This design guide provides detailed calculation examples for major power stage component values as well as the settings for parameters associated with general functions and protection features. Useful tips on PCB layout are included to help the customers optimize their PCB design. Lastly, the installation and usage of a General User Interface - dpVision - is described to assist the customer in setting parameters for the digital IC.
The design example used in this guide is a 120 W power supply for a UHD TV. The customer can easily apply their own target specifications and obtain the design parameters by themselves.

## 2 Introduction

## $2.1 \quad$ IC Introduction

The IDP2303(A) is a multi-mode PFC and LLC controller combined with a floating high side driver and a startup cell. A digital engine provides advanced algorithms for multi-mode operation to support the highest efficiency over the whole load range. A comprehensive and configurable protection feature set is implemented. Only a minimum of external components are required. The integrated HV startup cell and advanced burst mode enable the achievement of low stand-by power. In addition, a one-time-programming (OTP) unit is integrated to provide a wide set of configurable parameters that help to ease the design in phase of the project. [1][2].

### 2.2 Pin configuration and description

The pin configuration is shown in Figure 1 and Table 1.


Figure 1 Pin configuration

Table 1 Pin definitions and functions

| Symbol | Pin | Type | Function |
| :--- | :--- | :--- | :--- |
| GD0 | 1 | O | Gate driver output 0 (PFC gate driver) <br> Output for directly driving the PFC PowerMOS. The default peak source current <br> capability is 156 mA and the peak sink current capability is 800 mA. |
| CSOCGD) | 2 | I | Current sense 0 (PFC current sense) <br> Pin CSO is connected to an external shunt resistor and the source of the PFC <br> PowerMOS. |
| (PFCCS) |  |  |  |


| Symbol | Pin | Type | Function |
| :--- | :--- | :--- | :--- |
| VS | 6 | I | Voltage sensing <br> Pin VS is connected to a high ohmic resistor divider for directly sensing the bus <br> voltage. |
| N.C. | 7 | - | Creepage distance |

### 2.3 Product highlights

- Integrated 600 V startup cell
- Integrated floating driver based on coreless transformer technology
- Digital multi-mode operation for higher efficiency
- Supports low standby power by means of a direct X-cap discharge function and advanced burst mode control
- Eliminates the auxiliary power supply by means of anintegrated startup cell and burst mode
- UART interface for communication and in-circuit configuration
- Flexible design-in by means of one time programming capability for a wide range of parameters


### 2.4 Application



Figure 2 Typical application circuit for a power supply with IDP2303


Figure 3 Typical application circuit for a power supply with IDP2303A

## 3 PFC design

### 3.1 Target specifications

Table 2 shows the major specifications for the target PFC design.
Table 2 System specification

| Parameter | Symbol | Value | Unit |
| :--- | :---: | :---: | :---: |
| Input voltage minimum | $\mathrm{V}_{\text {in_min }}$ | 90 | $\mathrm{~V}_{\mathrm{AC}}$ |
| Input voltage maximum | $\mathrm{V}_{\text {in_max }}$ | 265 | $\mathrm{~V}_{\mathrm{AC}}$ |
| Nominal bus voltage | $\mathrm{V}_{\text {bus }}$ | 390 | V |
| PFC output power | $\mathrm{P}_{\mathrm{O} \text { _PFC }}$ | 130 | W |
| Estimated efficiency of system (PFC+LLC) at 90 $\mathrm{V}_{\mathrm{AC}}$ | $\mathrm{\eta}_{\text {sys }}$ | $>87 \%$ |  |
| Estimated efficiency of PFC at 90 $\mathrm{V}_{\mathrm{AC}}$ | $\eta_{\text {PFC }}$ | $\sim 93 \%$ |  |
| Estimated efficiency of PFC at 265 $\mathrm{V}_{\mathrm{AC}}$ | $\eta_{\text {PFC_265 }}$ | $\sim 96 \%$ |  |
| Minimum switching frequency | $\mathrm{f}_{\text {sw_min }}$ | 25 | kHz |
| Power factor |  | $>0.9$ |  |

## $3.2 \quad$ Power stage

A simplified application circuit for PFC stage is given in Figure 4.


Figure 4 Simplified circuit for PFC converter

### 3.2.1 Bridge rectifier

The total bridge power loss is calculated using the average input current flowing through two of the bridge rectifying diodes.

$$
P_{\text {rect_loss }}=I_{f} * 2 V_{f}=\frac{2 \sqrt{2}}{\pi} \frac{P_{o}}{V_{i n_{-} \min } * \eta_{P F C_{90}}} * 2 V_{f}=\frac{4 \sqrt{2}}{\pi} \frac{130}{90 * 0.93} * 2 * 0.35=1.96 \mathrm{~W}
$$

Knowing the value of the power loss, one can choose an appropriate bridge rectifier based on its thermal characteristics.

### 3.2.2 Selection of power MOSFET

In order to select an optimum MOSFET, one must understand the MOSFET requirements in a DCM boost converter [3]. The following are some major MOSFET selection considerations:

- Low Figure of Merit - $\mathrm{Ron}_{\text {on }}{ }^{*} \mathrm{Q}_{\mathrm{g}}$ and $\mathrm{R}_{\text {on }}{ }^{*} \mathrm{Q}_{\text {oss }}$
- Fast Turn-on/off switching to reduce the device switching losses
- Low output capacitance $C_{\text {oss }}$ for low switching energy, to increase light load efficiency.
- Switching and conduction losses must be balanced for minimum total loss - this is typically optimized at the low line condition, where worst case losses and temperature rises occur.
- $V_{D S}$ rating to handle spikes/overshoots
- Low thermal resistance $R_{\text {thjc. }}$. Package selection must consider the resulting total thermal resistance from junction to ambient.
- Body diode speed and reverse recovery charge are not important, since the body diode never conducts in a boost converter.

Infineon high voltage MOSFETs have several families based on different technologies, each of which target a specific application, topology or operation. Several CoolMOS ${ }^{T M}$ series devices can be used for boost applications depending upon the customer's requirement for the voltage rating and thermal characteristics.
With the CE in 500 V, E6 and P6 family in 600 V , Infineon offers various series with extremely low conduction and switching losses that can make switching applications more efficient, more compact, lighter and cooler.
Two IPD50R280CE in parallel are preselected for the design and their parameters will be used for the loss calculation. The thermal characteristic can be estimated and the device shall be replaced if it cannot meet the thermal requirement at the end of the calculation process.
The conduction loss dissipated by each MOSFET is calculated as:

$$
P_{c o n}=\left(\frac{I_{Q_{r m s}}}{2}\right)^{2} R_{D S_{o n}}=\left(\frac{1.5}{2}\right)^{2} * 0.5=0.28 \mathrm{~W}
$$

In which,

$$
\begin{gathered}
I_{Q_{-} r m s}=I_{\text {peak_Vin_min }} \sqrt{\frac{1}{6}-\frac{4 \sqrt{2} V_{\text {in_min }}}{9 \pi V_{\text {bus }}}}=\frac{2 \sqrt{2} P_{O_{-} P F C}}{\eta_{P F C_{-} 90} * V_{\text {in_min }}} \sqrt{\frac{1}{6}-\frac{4 \sqrt{2} V_{\text {in_min }}}{9 \pi V_{\text {bus }}}}=\frac{2 \sqrt{2} * 130}{0.93 * 90} \sqrt{\frac{1}{6}-\frac{4 \sqrt{2} * 90}{9 \pi * 390}} \\
=4.39 * 0.347=1.5 \mathrm{~A}
\end{gathered}
$$

$R_{D S_{o n}}=0.5 \Omega$ is the on-state resistance of the MOSFET at a junction temperature of $100^{\circ} \mathrm{C}$.
For CrCM or DCM operation, the turn-on loss due to the voltage-current crossover is negligible because when MOSFET turns on, the MOSFET current rises from zero. Therefore, only the loss due to the discharge of the drain-source capacitance of the MOSFET shall be considered.
The calculation of the MOSFET discharge loss at turn-on ( $P_{\text {discharge }}$ ) and turn-off loss ( $\mathrm{P}_{\text {turnoff }}$ ) is complicated due to the changing values of voltage, current, frequency etc. over the whole AC cycle. So based on a rule-of-thumb, the total switching loss for each MOSFET is roughly estimated as half of the conduction loss.

$$
P_{s w}=\frac{1}{2} P_{c o n}=0.5 * 0.28=0.14 \mathrm{~W}
$$

Then the total power loss of each MOSFET can be estimated as:

$$
P_{\text {MOS_loss }}=P_{\text {con }}+P_{S W}=0.42 \mathrm{~W}
$$

### 3.2.3 MOSFET gate driving

### 3.2.3.1 Unique gate drive concept

The IDP230x gate drive offers unique features including configurable charge current and output voltage, which offer many advantages (Figure 5):

- turn-on slope optimization for EMI by configurable current with dpVision
- no need to solder and re-solder resistors
- turn-off current limited by external Rgate
- due to fast $1 \mathrm{~A} / 0.5 \mathrm{~A}$ discharge, a local discharge PNP transistor is not required in some relatively low power applications
- $\mathrm{V}_{\text {gate__high }}$ up to VCC possible (rail-to-rail operation)


Figure 5 Gate drive concept

### 3.2.3.2 $\quad$ Gate drive stability

Due to the unique gate drive with configurable charge current and regulated gate high voltage, R gate should not be too large. Table 3 shows the recommend range for stable gate drive operation. $\mathrm{A} 10 \Omega \mathrm{R}_{\text {gate }}$ resistor is suitable for most applications. Soft turn-on for trouble-free EMI is guaranteed by the configurable constant current gate charging.

Table 3 Recommended $\mathrm{R}_{\text {gate }}$ values for different $\mathrm{C}_{\text {gate }}, \mathrm{R}_{\mathrm{gs}}$ and gate source current

| $\mathrm{C}_{\text {gate }}(\mathrm{nF})$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Gate source current (mA) | $1.0 \sim 2.0$ | 310 |  |  |
| $\mathrm{R}_{\mathrm{gs}}(\Omega)$ | 100 | 100 k | 10 k | 100 k |
| Recommended $\mathrm{R}_{\text {gate }}(\Omega)$ | 10 k | $(\Omega)$ | $4 \sim 14$ | $2 \sim 18$ |

### 3.2.3.3 Other design tips for the gate driving circuit

For some high power SMPS applications, two MOSFETs are often connected in parallel for the PFC converter. In this case, it is recommended to enhance the PFC driving capability by adding an additional circuit close to the PFC MOSFET, as shown in the example in Figure 6.

During turn-off, transistors Q3 and Q4 are turned on, discharging the PFC MOSFET gate capacitor. As a result, the turn-off of the MOSFETs is accelerated, which reduces the MOSFETs turn-off losses. Meanwhile, the turn-on is defined by the constant gate charge current, which can be kept relatively slow for better EMI performance.

Apart from the gate drive resistance itself, $10 \mathrm{k} \Omega$ resistors (R5 and R6) are also commonly connected between MOSFET gate and source to help damping some overshoot and oscillations and discharge gate capacitor when there is no gate signal.


Figure 6 PFC gate driving circuit

### 3.2.4 Boost diode

To select an appropriate boost diode, its thermal characteristic needs to be considered.
The average diode current can be calculated by:

$$
I_{D_{-a v g}}=I_{O_{-} P F C}=\frac{P_{o_{-P} P C}}{V_{b u s}}=\frac{130}{390}=0.33 \mathrm{~A}
$$

The total diode conduction loss can be calculated by:

$$
P_{D_{-} l o s s}=I_{D_{-} a v g} * V_{f}=0.33 * 0.5=0.17 \mathrm{~W}
$$

### 3.2.5 Boost inductor

One of the key design considerations for a boost inductor is to ensure the minimum switching frequency is always higher than 25 kHz to avoid any audible noise. The worst cases are usually at extremes of operation such as minimum and maximum voltage and during start up and load transients - e.g. twice full power.


Figure 7 Current and timing in QR1 operation

With the IDP230x, the minimum switching frequency of 25 kHz is guaranteed by the "maximum switching period time-out" approach, which turns the MOSFET on when 40 us of switching period is reached.
Based on the PFC control concept of the IDP230x, the frequency may reach the 25 kHz limit in two extreme conditions:

- Heavy load when $\mathrm{QR}=1$ (MOSFET turn-on at the first switching valley according to the frequency law, which will be discussed in a later section of this document.)
- Light load when QRN>10 according to the frequency law, or when the $Z C D$ signal is too weak to be detected within 40 us.

The second condition will not affect the design of inductor.
Figure 7 illustrates the inductor current and timing during QR1 operation. In which

$$
T_{o s c}=2 \pi \sqrt{L_{P F C} C_{o s s}}
$$

Where $L_{P F C}$ is the PFC inductance and $C_{o s s}$ is the time related output capacitance of the PFC MOSFET.
$T_{\text {osc }}$ is usually around 1 us , and is negelected in the analysis below to simplify the calculation.
The switching frequency at the AC peak, double full load with QR1 operation can be calculated as:

$$
f=\frac{v_{\text {in__ }}{ }^{2} *\left(v_{\text {bus }}-v_{\text {in_pk }}\right) * \eta}{v_{\text {bus }} * L_{P F C} * 8 P_{o_{-} P F C}}
$$

For 265 Vac ,

$$
f_{265 V \_p k}=\frac{(265 * \sqrt{2})^{2} *(390-265 * \sqrt{2}) * \eta_{P F C_{-} 265}}{390 * L_{P F C} * 8 P_{O_{-} P F C}}=\frac{658}{L_{P F C} * P_{O_{-} P F C}}
$$

For 90 Vac ,

$$
f_{90 V_{-} p k}=\frac{(90 * \sqrt{2})^{2} *(390-90 * \sqrt{2}) * \eta_{P F C_{-} 90}}{390 * L_{P F C} * 8 P_{O_{-} P F C}}=\frac{1268}{L_{P F C} * P_{O_{-} P F C}}
$$

Comparing the switching frequency at 265 Vac and 90 Vac peak, it is obvious that the frequency at 265 Vac is lower. Therefore,

$$
f_{265 V \_p k}>25 \mathrm{kHz}
$$

Then the PFC inductance to meet the requirement can be calculated as:

$$
L_{P F C}<\frac{v_{265 \_p k}^{2} *\left(v_{b u s}-v_{265 \_p k}\right) * \eta_{P F C_{-} 265}}{v_{\text {bus }} * f * 8 P_{o_{-} P F C}}=\frac{(265 * \sqrt{2})^{2} *(390-265 * \sqrt{2}) * 0.96}{390 * 25 * 10^{3} * 8 * 130}=202 u \mathrm{H}
$$

Thereby, a PFC inductance of $200 \mu \mathrm{H}$ is selected.
Another design consideration for the boost inductor is to ensure that the ferrite core will not go into saturation. Then the number of turns in the winding is calculated as:

$$
N_{P F C}>\frac{i_{p k_{-} 90 \mathrm{Vac}} * L_{P F C}}{B_{\max } A_{\min }}=\frac{4.33 * 200 * 10^{-6}}{0.3 * 99 * 10^{-6}}=29
$$

in which

$$
i_{p k_{-} 90 \mathrm{Vac}}=\frac{2 \sqrt{2} P_{O_{-} P F C}}{\eta * v_{90}}=\frac{2 \sqrt{2} * 120}{0.87 * 90}=4.39 \mathrm{~A}
$$

$\mathrm{B}_{\max }$ is up to $0.3 \mathrm{~T}, \mathrm{~A}_{\text {min }}$ is $99 \mathrm{~mm}^{2}$ if an EQ30 core with PC40 ferrite material is selected.
After the threshold of Over Current Protection (OCP) is defined and its tolerance taken into consideration, verification is needed that the inductor is able to carry the maximum current defined by OCP, and not become saturated. Otherwise, a large current will result from the saturation, and potentially damage devices if it is present for some time.

### 3.3 Control parameters and protections

### 3.3.1 Output voltage sense and protections

The VS pin is used for feedback regulation of the PFC Bus voltage. A simple resistor divider is used to step down the bus voltage as shown in Figure 8.


Figure $8 \quad$ PFC bus voltage sensing

It is recommended to use sense resistors with a tolerance of $1 \%$ for accurate sensing. Due to the voltage stress across the upper arm resistor, it is recommended to split this value into a few resistors in series.
In order to achieve a better standby performance, the resistance of sensing resistors is suggested to select a high value. The power loss brought by these sensing resistors under standby operation can be calculated as:

$$
P_{R s s_{-} l o s s}=\frac{V_{b u s}^{2}}{R_{1}+R_{2}+\cdots+R_{n}}
$$

To meet the low standby power consumption requirement, $\mathrm{P}_{\mathrm{Rs} \text { _loss }}$ should be optimized. For example, the expected maximum power loss across these resistors, which occurs at 264 Vac , is designed to be less than 15 mW under standby operation,

$$
P_{R s_{-} l o s s}=\frac{(\sqrt{2} * 264)^{2}}{R_{1}+R_{2}+\cdots+R_{n}}<15 \mathrm{~mW} .
$$

So (R1+...+Rn) is calculated to be higher than 9.3 $\mathrm{M} \Omega$.

A capacitor of approximately 1 nF should be added at the VS pin to ground to filter high frequency switching noise.

$$
V_{s}=\frac{R_{1}}{R_{1}+R_{2}+\cdots+R_{n}} V_{b u s}
$$

For Over Voltage Protection (OVP), if the average sensed PFC bus voltage exceeds the OVP threshold, the PFC will stop switching while the LLC continues to run. Once the average sensed PFC bus voltage reduces and reaches the reference bus voltage, the PFC converter resumes normal operation.
The PFC Under Voltage Protection (UVP) is a protection for the LLC converter against LLC input under voltage, to avoid LLC transformer saturation or capacitive mode operation. If the average sensed PFC bus voltage falls below a configurable UVP threshold for a blanking time, then PFC under voltage is detected. As a result, PFC and LLC will stop switching immediately.

### 3.3.2 Redundant OVP (ROVP)

Customers may request an additional protection, Redundant Overvoltage Protection (ROVP) in case there is a component failure in the main OVP voltage divider, for a higher level of reliability.

At the same time, the requirements for standby power consumption of a power supply unit (PSU) in TV applications becomes more and more stringent.

To implement ROVP, a voltage divider consisting of resistors is usually connected between the bus and ground to detect the bus voltage (usually 350 V in standby mode, and 390 V in normal mode). These resistors will consume some power ( $p=v^{\wedge} 2 / R$, usually $30 \sim 100 \mathrm{~mW}$ ), which adds to the total power consumption of the PSU, and becomes a critical concern in standby mode.

Figure 9 shows a typical ROVP circuit, which is almost lossless during standby mode.


Figure 9 Typical circuit of ROVP

In Figure 9, R1\&R2 are the resistor voltage divider to detect the bus voltage. The voltage divider is effective only when the BSS127 MOSFET is turned on.

The BSS127 gate drive consists of:

- two small signal diodes D1 \& D2 to introduce LLC and PFC gate signals as control inputs
- R3 as a current limiter at turn on
- R4 \& C3 (the input capacitance of BSS127 or an additional capacitor) network, as an RC integrator that converts "pulse" signal into a "step" signal.

In standby mode, during burst-on, when there is either PFC or LLC switching, the BSS127 MOSFET will be turned on and the voltage divider is connected to the MCOM (Multi-function and Communication) pin to detect bus voltage. During burst-off, when there is neither PFC nor LLC gate switching, the BSS127 MOSFET is open and the voltage divider is out-of-circuit. Thus, the conduction loss in the voltage divider can be avoided during burst-off, thereby saving power during standby.

During normal operation when the load is usually much larger, the IC is always active and the PFC and/or LLC switch continuously so the voltage divider is always in-circuit. However, the conduction loss is only a very small portion of the total loss.

With the IDP2303, the MFIO pin is used for PFC output ROVP.
As the MCOM pin is a multifunction pin, that is not dedicated for high impedance bus voltage sensing, it must not be connect to the bus voltage divider at start up. Current leakage into the pin during system startup could affect the IC start-up behaviour. The proposed solution above with the BSS127 ensures a proper start-up and an almost lossless 2nd OVP function, which is almost lossless during standby mode.

Below in Figure 10 are the typical waveforms of PFC (green) and LLC (blue) gate signals, the gate signal of BSS127 (red) and voltage at the MCOM pin (yellow).


Figure 10 Typical waveforms during standby(left:20 ms/div; right: $20 \mathrm{~ms} / \mathrm{div}$ )

After the IC wakes from sleep mode, the firmware starts to check the voltage at the MCOM pin after it reaches a peak and is stable. If the ROVP threshold is reached, after a defined blanking time, the IC ceases PFC switching.

If the ROVP function is not needed, customers can connect a resistor between the MCOM and GND pins to pull the ROVP pin voltage below the threshold to disable ROVP.

### 3.3.3 PFC ZCD divider design

To ensure apporiate operation of PFC ZCD detection, the value of R_zcd_h and R_zcd_l, as well as the PFC inductor turn ratio, should be optimized. For PFCZCD pin, there are an internal negative clamping ( $V_{\text {INPCLn }}$ ), as shown in Ttable 4, with current capabitly of 2.5 mA and a positive clampling ( $\mathrm{V}_{\mathrm{D}_{2} z d}$ ) by two external diodes. Thus PFCZCD pin voltage can be calculated during PFC MOSFET on and inductor demagnetizing period.
PFC MOSFET on: $V_{z c d}=\left\{\begin{array}{r}-\frac{V I N}{n} \frac{R_{-} z c d_{-} l}{R_{-} z c d_{-} h+R_{-} z c d_{-} l},-\frac{V I N}{n} \frac{R_{-} z c d_{-} l}{R_{-} z c d_{-} h+R_{-} z c d_{-} l}>V_{I N P C L N} \\ V_{I N P C L N},-\frac{V I N}{n} \frac{R_{-} z c d_{-} l}{R_{-} z c d_{-} h+R_{-} z c d_{-} l} \leq V_{I N P C L N}\end{array}\right.$
PFC inductor demagnetizing period: $V_{z c d}=\left\{\begin{array}{r}\frac{V B U S-V I N}{n} \frac{R_{-} z c d_{-} l}{R_{-} z c d_{-} h+R_{-} z c d_{-} l}, \frac{V B U S-V I N}{n} \frac{R_{-} z c d_{-} l}{R_{-} z c d_{-} h+R_{-} z c d_{-} l}<V_{D_{-} z c d} \\ V_{D_{-} z c d},\end{array}\right.$

In order to get a better noise Immunization performance, PFCZCD voltage is recommended to be higher than the clamping voltage. Thus the clamping current can be calculated as:
Negative clamping current: $I_{z c d}=-\frac{\left(\frac{V I N}{n}-V_{I N P C L N}\right)}{R_{-} Z c d \_h}$
Positive clamping current: $I_{z c d}=\frac{\left(\frac{V_{b u s}-V I N}{n}-V_{D_{-} z c d}\right)}{R_{-} z c d \_h}$

For example, with a turn ratio of 8 , diode forward voltage drop of 0.7 V each, and minimum negative claming voltage 0.14 V , the minimum resistor ratio can be calculated:

$$
V_{z c d}=\frac{390-\sqrt{2} * 264}{8} \frac{R_{-} z c d_{-} l}{R_{-} z c d_{-} h+R_{-} z c d_{-} l}>1.4,
$$

where we can get $\frac{R_{-} z c d_{-} l}{R_{-} z c d_{-} h+R_{-} z c d_{-} l}>0.67$. Based on the maximum negative clamping current, we could have

$$
I_{z c d}=-\frac{\left(\frac{V I N}{n}-0.14\right)}{R_{-} z c d_{-} h}>-2.5 m A
$$

Thus,

$$
R_{z c d_{-} h}>18.6 k \Omega
$$

Based on the calculation, the $R$ _zcd_h can select a resistor of higher than 18.6 k , while R _zcd_l can be higher than 2 times of R_zcd_h.

Table 4 PFCZCD Parameters

| Parameters | Symbol | Values |  |  | Unit | Note/Test Condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Typ. | Max. |  |  |
| Zero-crossing threshold | $\mathrm{V}_{\text {ZCTHR }}$ | 15 | 40 | 70 | mV |  |
| Comparator propagation delay | $\mathrm{t}_{\text {ZCPD }}$ | 30 | 50 | 70 | ns | $\mathrm{dV}_{\mathrm{ZCD}} / \mathrm{dt}=4 \mathrm{~V} / \mu \mathrm{s}$ |
| Input voltage negative clamping level | $-V_{\text {InPcla }}$ | 140 | 180 | 220 | mV |  |

### 3.3.4 Current sense and Over Current Protection (OCP)

The PFCCS pin is used to sense the drain-source current of the switching MOSFET. The voltage measured is only valid after a certain blanking time following the turn-on of the switch. A low pass RC filter should be added the pin to filter high frequency switching noise.
An appropriate sensing resistor value should ensure that:

- The triggering of OCP protects the PFC inductor from saturation and other components from over current stress.
- The triggering of OCP does not occur during normal operation.


### 3.3.4.1 Over Current Protection(OCP) tolerance \& selection of current sense resistor

From the datasheet (Table 5), the parameters of the IC that will affect OCP protection tolerance are:

- OCP1 threshold tolerance
- OCP1 comparator propagation delay

Table 5 Electrical characteristics of the CSx pin

| Parameters | Symbol | Values |  |  | Unit | Note/Test condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Typ. | Max. |  |  |
| OCP, OCP1 threshold tolerance | $\Delta \mathrm{V}_{\text {OCP } 1}$ | - | - | $\pm 6.2$ | \% |  |
| Delay from $\mathrm{V}_{\text {CSx }}$ crossing $\mathrm{V}_{\text {CSxocp } 1}$ to CSx_OCP1 rising edge, 1.2 V range | $\mathrm{t}_{\text {cSocP } 1}$ | 20 | 320 | 620 | ns | ${ }^{1}$ input signal slope $\mathrm{dV} \mathrm{cs}^{2} / \mathrm{dt}=10 \mathrm{mV} / \mu \mathrm{s}^{2}$ |
|  |  | 90 | 170 | 250 | ns | ${ }^{1}$ input signal slope dV cs $/ \mathrm{dt}=150 \mathrm{mV} / \mathrm{\mu s}^{2}$ |
|  |  | 90 | 140 | 210 | ns | ${ }^{1}$ input signal slope dV cs $/ \mathrm{dt}=300 \mathrm{mV} / \mathrm{\mu s}^{2}$ |

${ }^{1}$ Not tested in production test.
${ }^{2}$ This slope represents a use case of a switch-mode power supply with minimum input voltage.
In reality, external circuit specifications also come into play. For example, from Figure 11, it can be seen that the external parameters affecting OCP protection are:

- The gain error caused by the external RC filter
- The external delay caused by the RC filter
- External propagation delays caused by the gate discharge and MOSFET drain-source capacitor discharge


Figure 11 OCP protection implementation structure

A spradsheet-based calculation example for selecting the current sense resistor and the OCP tolerance is shown in Figure 12.

PFC design

Calculation of OCP tolerance:


Figure 12 Accurate calculation of OCP tolerance

PFC design

It can be seen from the calculation that the actual tolerance of current and power can be very high. Methods to reduce tolerances include:

- Reduce the tolerance of the shunt resistor
- Reduce the tolerance of the PFC choke
- Reduce the value of R and C for the RC filter to reduce the delay

The above calculation is accurate, but is relatively complicated, and requires input data from actual measurements on a real power board (e.g. external propagation delay). A faster and simpler way to obtain a value for the current sense resistor is for customers to use the spreadsheet calculation to finalize the value after the power board is built.

$$
R_{P F C_{-} C S}<\frac{V_{O C P_{-} P F C} *\left(1-g_{\text {error }}\right) * g_{\text {filter }}}{I_{p k} *\left(1-\Delta_{\text {delay }}\right)}=\frac{0.6 * 0.94 * 0.9}{4.39 *(1-0.1)}=0.13 \Omega
$$

Where $g_{\text {error }}$ is the OCP threshold gain error, $g_{\text {filter }}$ is the gain of RC filter and $\Delta_{\text {delay }}$ is the estimated error due to the internal and external propagation delay.

### 3.3.4.2 Verification of PFC inductance with OCP tolerance

The maximum peak current allowed by the OCP (considering the tolerance) can be obtained from the spreadsheet calculation results and then applied to the equation below to verify the $B_{\text {max }}$ of the PFC inductance:

$$
B_{\max }=\frac{i_{p k} * L_{P F C}}{N_{P F C} A_{\min }}=\frac{6.7 * 200}{39 * 99}=0.34 \mathrm{~T}
$$

This value is less than the saturation magnetic flux density (B) of 0.35 T (PC40 magnetic material). Therefore, the PFC choke will not saturate under worst case conditions.

### 3.3.5 $\quad$ Frequency law for multi-mode PFC

### 3.3.5.1 Multimode PFC

For a PFC circuit operating in Critical Conduction Mode (CrCM), the MOSFET is turned on with a constant ontime throughout the complete AC half cycle and the off-time varies during the $A C$ half cycle depending on the instantaneous input voltage applied. A new switching cycle starts just after the inductor current reaches zero. CrCM is also equivalent to quasi-resonant switching at the first inductor current valley or QR1 operation.
CrCM is ideal for full load operation, where the constant on-time is large. However, the constant on-time reduces at light load, resulting in very high switching frequency - particularly near the zero crossings of the input voltage. The high switching frequency will increase the switching losses, resulting in poor efficiency at light load.
The multimode PFC control can lower the switching frequency by adding an additional delay ( $t_{w}$ ) into each switching cycle through selecting further inductor current valleys (matching also with valleys of $V_{D S}$ of MOSFET) to achieve QR2, QR3 and up to QR10 operation. Figure 13 illustrates the QR2 valley switching in multimode PFC control as an example.

PFC design


Figure 13 Current and timing in QR2 operation

### 3.3.5.2 Frequency law

A frequency law consisting of a maximum switching frequency $f_{\text {swmax }}$ and the minimum switching frequency $f_{\text {swmin }}$ is defined for the valley selection (QRN). In this way, the switching frequency is limited to the defined range and efficiency at light load can be improved. An illustration of the frequency law is shown in Figure 14.


Figure 14 Frequency law for selecting operating modes

The real-time operation of QRN is executed by the IDP230x hardware peripheral QR-timer. A new switching cycle of QRN operation starts with the N -th valley detection of the sensed inductor voltage or with the end of the maximum switching period, whichever occurs first. As illustrated in Figure 13, occurrence of the N-th valley is determined by the N -th falling edge of the ZCD comparator plus a propagation delay that is equivalent to $T_{\text {osc }} / 4$ to reach the valley switching point. $T_{\text {osc }}$ is the resonance period of the oscillation due to the PFC inductor and the parasitic capacitance across the MOSFET after the end of boost inductor demagnetization time.
The changing of QRN in multimode control is dependent on the frequency law. When the switching frequency reaches the min frequency, the frequency law defines that the frequency is too low and the switching frequency must increase by reducing the QRN. When the switching frequency reaches the maximum frequency, the frequency law defines that the frequency is too high and switching frequency must reduce by increasing the QRN. The changing of QRN within each AC half cycle is dependent on both the load and AC line, and is inherent in multimode PFC control.

### 3.3.5.3 $\quad$ Setting of $\boldsymbol{f}_{\text {min }}$ and $\boldsymbol{f}_{\text {max }}$

The setting of minimum and maximum frequencies of the frequency law needs to meet the application requirement that in the condition where $\mathrm{V}_{\mathbb{N}}=90 \mathrm{~V}_{\mathrm{AC}}$, full load, the PFC should operate with QR1 mode operation over the whole AC cycle.
From the equation defining the switching frequency with QR1 operation

$$
f=\frac{v_{\text {in }} *\left(v_{\text {bus }}-v_{\text {in }}\right)}{v_{\text {bus }} * L_{P F C} * i_{i n}}
$$

It can be concluded that over the AC cycle, the switching frequency is at a minimum at AC peak and at a maximum at zero crossing. The same applies to QR2 operation.
Therefore, selection rule for $\boldsymbol{f}_{\text {min }}$ is: A value above the maximum switching frequency at the peak of the AC input voltage with QR2 operation and minimum PFC inductance should be selected to force QR1 operation. Selection rule for $\boldsymbol{f}_{\boldsymbol{m a x}}$ is: A value above the maximum switching frequency near the zero crossing of the AC input voltage with QR1 operation and minimum PFC inductance should be selected to keep QR1 operation.

### 3.3.6 AC brown-in \& out

The PFC brown-in \& out protections prevent the system from starting up or operating at very low input voltage outside the designed operating range. For a system without input brown-in \& out protection, the boost converter may draw a higher current from the mains at a given output power which may lead to overheating of the MOSFET and boost diode. PFC brown-in \& out protections are implemented by firmware and utilize the HV pin for AC input voltage sampling.


Figure 15 Sampling of the rectified AC input voltage

The rectified AC input voltage $\mathrm{V}_{\mathrm{g}}$ is measured using the HV pin of the IDP230X across an internal shunt resistor as shown in Figure 15. The internal shunt resistor RHv, shunt (set to $125 \Omega$ ), internal $500 \Omega$ series resistor and the external $\mathrm{R}_{\mathrm{Hv}}$ resistors (to save design effort, a value of $51 \mathrm{k} \Omega$, with $1 \%$ tolerance is advised) form a resistor divider with the ratio $\mathrm{K}_{\mathrm{vg}}$. There is an internal op-amp with a fixed gain of 2 . Thus, the magnitude of the sensed input voltage at the ADC buffer is given by:
$v_{g_{-A D C}}=2 K_{v g} v_{g}=2 \frac{R_{H V \_ \text {shunt }}}{R_{H V}+500+R_{H V \_ \text {_shunt }}} v_{g}=2 \frac{125}{51 \times 10^{3}+500+125} v_{g}=4.84 \times 10^{-3} v_{g}$
For ease of implementation, the RMS input voltage $v_{g_{-r m s}}$ is estimated from the peak value $v_{g_{-} A D C_{-} p k}$ of the sampled input voltage.
If $v_{g_{\_} r m s}$ exceeds the desired brown-in input voltage threshold, brown-in is detected and the system enters startup.
If $v_{g_{-} r m s}$ falls below the desired brown-out input voltage threshold then, after a blanking time, brown-out is detected. The PFC will stop switching immediately.

The brown-in and out thresholds are set as $70 \mathrm{~V}_{\mathrm{AC}}$ and $60 \mathrm{~V}_{\mathrm{AC}}$ and they are configurable via dpVision.

## 4 LLC design

### 4.1 Target specifications

The LLC target specifications are summarized in Table 6.
Table 6 Design parameters for the LLC design

| Parameter | Symbol | Value | Unit |
| :---: | :---: | :---: | :---: |
| Bus bulk capacitor | $\mathrm{C}_{\text {bulk }}$ | $68 \times 2$ | $\mu \mathrm{F}$ |
| Output voltage | $\mathrm{V}_{\mathrm{O} \text { 24 }}$ | 24 | V |
| Output current | $\mathrm{I}_{0}$ 24 | 3.5 | A |
| Output voltage | $\mathrm{V}_{\mathrm{O} 12}$ | 12 | V |
| Output current | $\mathrm{I}_{\text {_ } 12}$ | 3 | A |
| Output power | $\mathrm{P}_{\text {O_LLC }}$ | 120 | W |
| LLC efficiency | Пıс | 93\% |  |
| Resonant frequency | $\mathrm{f}_{\mathrm{r}}$ | 100 | kHz |
| Hold up time | thold | 20 | ms |

## 4.2 <br> Power stage

A simplified application circuit for the LLC stage is given in Figure 16:


Figure 16 Simplified circuit for LLC converter

### 4.2.1 System parameter calculation

Based on the required 20 ms hold-up time for the system, the minimum operation voltage for the LLC stage can be calculated as:

$$
V_{\text {bus_min }}=\sqrt{V_{\text {bus }}{ }^{2}-\frac{2 P_{o_{-L L C}} T_{\text {hold }}}{\eta C_{\text {bulk }}}}=\sqrt{390^{2}-\frac{2 * 120 * 20 * 10^{-3}}{0.93 * 68 * 2 * 10^{-6}}}=337 \mathrm{~V}
$$

LLC design

### 4.2.2 Main transformer and resonant network

### 4.2.2.1 Transformer turns ratio

In this design, an integrated transformer is considered, where the leakage inductance is used as a series inductor, while the magnetizing inductor is used a shunt inductor. The all-primary-referred model of the transformer is shown in Figure 17, where $n_{e}$ is the equivalent turns ratio. All the elements related to leakage flux are located on the primary side.


Figure 17 Transformer primary referred model

When a separate resonant inductor is used, the equivalent turns ratio $n_{e}$ is equal to the physical turns ratio. With an integrated resonant inductor, the equivalent turns ratio $n_{e}$ is less than the physical turns ratio, due to the leakage inductance in the transformer secondary.

The equivalent turns ratio can be estimated as:

$$
n_{e}=\frac{n}{M_{v}}
$$

where

$$
M_{v}=\sqrt{\frac{m}{m-1}}
$$

$m$ is the ratio between the primary inductance $L_{p}\left(=L_{m}+L_{r}\right)$ and resonant inductance $L_{r}$ :

$$
m=L_{p} / L_{r}
$$

In this design example, $m=4.35$ is pre-selected as a starting point, based on the transformer bobbin available and the rule of thumb. Verification and optimization is required for a given implementation, switching frequency and design power level. Guidance on selection will be provided in a later section. The required equivalent turns ratio can be calculated as:

$$
n_{e}=\frac{V_{\text {bus_nom }}}{2\left(V_{o}+V_{f}\right)}=\frac{390}{2(24+0.5)}=8
$$

Assuming the forward voltage drop of secondary-side rectifier diode $V_{f}=0.5 \mathrm{~V}$.

Correspondingly the physical turns ratio of the transformer $n$ will be -

$$
n=n_{e} M_{v}=n_{e} \sqrt{\frac{m}{m-1}}=8 * 1.14=9.1
$$

Consider that, in an actual design, $n$ is adjusted to be 8.5 . Then the corresponding $n_{e}$ is 7.5 . The corresponding gain at nominal input voltage is

$$
M_{\text {nom }}=\frac{2\left(V_{o}+V_{f}\right) n_{e}}{V_{\text {bus_nom }}}=0.94
$$

LLC design

The maximum voltage gain $M_{\max }$ required is during conditions of full load operation at minimum input voltage $V_{\text {bus_min }}$, which can be calculated as:

$$
M_{\max }=\frac{V_{\text {bus_nom }}}{V_{\text {bus_min }}} M_{\text {nom }}=\frac{390}{338} 0.94=1.08
$$

### 4.2.2.2 Equivalent circuit and resonant network

All analysis and calculation in this section is based upon the equivalent circuit in Figure 18 that can be derived with the First Harmonic Approximation (FHA) modelling methodology.


Figure 18 Equivalent circuit

If the total output load is referred to 24 V , the effective load resistance can be given as:

$$
R_{e f f}=\frac{8}{\pi^{2}} n_{e}{ }^{2} \frac{V_{o}}{I_{o}}=\frac{8}{\pi^{2}} 7.55^{2} \frac{24}{5}=216 \Omega
$$

Defining the normalised frequency $f_{r}$ is $F=\frac{f}{f_{r}}$, the load factor of the LLC converter is $Q_{e}=\frac{\sqrt{L_{r} / C_{r}}}{R_{e f f}}$, the voltage gain of the converter can be obtained based on the equivalent circuit Figure 19:

$$
M_{j}(F, Q)=\frac{F^{2}(m-1)}{\left(F^{2} m-1\right)+j F\left(F^{2}-1\right)(m-1) Q_{e}}
$$

Its magnitude is:

$$
G(F, Q)=\sqrt{\operatorname{Re}\left(M_{j}\left(F, Q_{e}\right)\right)^{2}+\operatorname{Im}\left(M_{j}\left(F, Q_{e}\right)\right)^{2}}
$$

The graph of voltage gain $G$ vs $F$ for different values of $Q$ can be plotted as in Figure 19, based on the equation above:


Figure 19 Voltage gain $\boldsymbol{G}$ Vs normalized frequency $\boldsymbol{F}$

The curve where $Q e=0.75$ can achieve the required peak gain, $G_{p k}$, which is $M_{\max }, G_{p k}=M_{\max } * 1.05=$ 1.14

Having found the proper $Q e$, we can calculate $C_{r}, L_{r}$ and $L_{p}$ as follows:

$$
C_{r}=\frac{1}{2 \pi * Q e * f_{r *} R_{e f f}}=\frac{1}{2 \pi * 0.75 * 100 * 10^{3} * 218}=9.8 \mathrm{nF}
$$

If a 10 nF capacitor is selected as $C_{r}$, then, in the actual design, $Q e$ must be re-calculated as

$$
\begin{gathered}
Q e=\frac{1}{2 \pi * C_{r} * f_{r *} R_{e f f}}=0.74 \\
L_{r}=\frac{1}{\left(2 \pi f_{r}\right)^{2} C_{r}}=\frac{1}{\left(2 \pi * 100 * 10^{3}\right)^{2} * 10 * 10^{-9}}=253 \mathrm{uH} \\
L_{p}=m L_{r}=1.1 \mathrm{mH}
\end{gathered}
$$

The value of $L_{p}$ can be achieved by adjusting the gap length.
From the gain curve with $Q e=0.74$ in Figure 19, the normalized frequency $F_{\min }=0.87$ can be located to achieve the required maximum gain $G_{p k}=1.08$, for the condition of minimum input voltage at full load.
Accordingly, the actual minimum frequency $f_{\min }$ is:

$$
f_{\min }=F * f_{r}=0.87 * 100=87 \mathrm{kHz}
$$

Similarly, the normalized frequency $F_{\text {nom }}=1.1$ can be located to achieve gain, $G=M_{\text {nom }}=0.94$ for nominal input voltage at full load. Accordingly, the actual nominal frequency $f_{n o m}$ is:

$$
f_{\text {nom }}=F * f_{r}=1.1 * 100=110 \mathrm{kHz}
$$

### 4.2.2.3 Calculation of transformer turn ratio

In the above section, the actual minimum frequency $f_{\text {min }}$ has been calculated as 87 kHz .


Figure 20 Flux density swing

According to the flux density swing illustrated in Figure 20, the voltage across the primary winding can be calculated as $V_{p}=n_{e}\left(V_{o}+V_{f}\right)$. The half switching cycle period is around $t=\frac{1}{2 f}$. According to Faraday's law:

$$
\frac{n_{e}\left(V_{o}+V_{f}\right)}{2 f}=N_{p} A_{e} \Delta \mathrm{~B}
$$

The number of turns on the primary side can be found by:

$$
N_{P}=\frac{n_{e}\left(V_{o}+V_{f}\right)}{2 f * A_{e} \Delta B}
$$

Where $A_{e}=88 \mathrm{~mm}^{2}$ with an EFD38 core. $\Delta B=0.62 T$ is selected to avoid magnetic saturation. Then $N_{\text {pmin }}$ can be calculated at minimum bus voltage $V_{\text {bus_min }}$ by:

$$
N_{p \min }=\frac{n_{e}\left(V_{o}+V_{f}\right)}{2 f_{\min } * A_{e} \Delta B}=\frac{7.5 *(24+0.5)}{2 * 87 * 10^{-3} * 88 * 10^{-6} * 0.62}=20
$$

The selection of the number of turns on the primary side must also take other factors into consideration. For example, to minimize the circulating current in the primary side due to the magnetizing current, a relatively larger magnetizing inductance is preferred. Furthermore, the number of turns on the secondary side for 24 V and 12 V should be integers. The selection is also limited by the structure of the EFD38 transformer available. Lastly, the number of turns on the primary side is selected as $N_{p}=51$. The secondary side turns for 24 V and 12 V can then be calculated accordingly by:

$$
\begin{gathered}
N_{S_{-} 24 V}=\frac{N_{p}}{n}=6 \\
N_{S_{-} 12 V}=\frac{N_{S_{-} 24 V}}{2}=3
\end{gathered}
$$

LLC design

### 4.2.2.4 Selection of resonant factor $m$

Numerous factors come into play while considering the value of the resonant factor $m$.

$$
m=\frac{L_{p}}{L_{r}}=\frac{L_{m}+L_{r}}{L_{r}}
$$

In order to achieve the highest efficiency possible, the magnetizing inductance $L_{m}$ should be set to be large. Therefore, the magnetizing current $I_{m a g}$ is small for the specified value of bus voltage and switch-on time, thus allowing for low core and conduction loss in transformer.

$$
I_{m a g}=\frac{1}{4} \frac{V_{b u s} t_{o n}}{L_{m}}
$$

On the other hand, the magnetizing current must be large enough to charge and discharge the output capacitance $C_{S W}$ of the primary side MOSFET during the deadtime $t_{d t}$, to achieve ZVS and thus ensure safe switching and reduce switching losses.

$$
I_{m a g} \cong \frac{V_{b u s} C_{s w}}{t_{d t}}
$$

Furthermore, sufficient magnetizing current is required to ensure that the MOSFET body diode can complete reverse recovery during turn-on at light load [4].
The value of the resonant factor $m$ also has an effect on the shape of gain curves and the attainable maximum gain. Larger values of $m$ result in flatter gain curves which leads to a wider operation frequency range.

In the real world, the selection of $m$ is also limited by the structure of the selected transformer, which determines the value of the leakage inductance $L_{r}$. Therefore, determining the value of $m$ can be an iterative process involving many factors.

### 4.2.2.5 Selection of resonant capacitor

The current through the resonant capacitor is the sum of the magnetizing current and the load current referred to the primary. Its RMS value can be calculated as:

$$
\begin{gathered}
I_{C_{r_{-}} r m s}=\frac{1}{\eta} \sqrt{\left(\frac{\pi I_{o}}{2 n_{e} \sqrt{2}}\right)^{2}+\left[\frac{n_{e}\left(V_{o}+V_{F}\right)}{4 \sqrt{2} f_{n o m} M_{n o m}\left(L_{p}-L_{r}\right)}\right]^{2}} \\
=\frac{1}{0.93} \sqrt{\left(\frac{\pi * 5}{2 * 7.5 \sqrt{2}}\right)^{2}+\left[\frac{7.5 *(24+0.5)}{4 \sqrt{2} * 110 * 10^{3} * 0.94 * 847 * 10^{-6}}\right]^{2}}=\frac{1}{0.93} \sqrt{0.74^{2}+0.37^{2}} \\
=0.89 \mathrm{~A}
\end{gathered}
$$

The voltage across the resonant capacitor reaches a peak at the over current trigger point (OCP), which is estimated to have a 65\% margin over the peak current in the primary side during normal operation. The accurate maximum OCP trigger point, including consideration of the tolerance is calculated in section 4.3.2.

$$
\begin{gathered}
I_{o c p}=\sqrt{2} I_{C_{r_{-} r m s}}(1+65 \%)=2.1 \mathrm{~A} \\
V_{C_{r}} \cong \frac{V_{b u s}}{2}+\frac{I_{o c p}}{2 \pi f_{\min } C_{r}}=\frac{390}{2}+\frac{2.1}{2 \pi * 100 * 10^{3} * 10 * 10^{-9}}=529 \mathrm{~V}
\end{gathered}
$$

A 630 V rated low-ESR film capacitor is selected as the resonant capacitor.

### 4.2.3 Power MOSFET selection

It is important to select the correct MOSFET; not only for the efficiency but also for the reliability of an LLC resonant converter [4]. In addition to the basic criteria such as package, drain-source voltage rating, drain current rating and on-state resistance, two considerations are required for power MOSFET selection and driving signal design in an LLC resonant converter:

- maintenance of Zero Voltage Switching (ZVS) operation of the power MOSFET;
- avoidance of system reliability issues due to incomplete body diode reverse recovery in the power MOSFET
Infineon high voltage MOSFETs have several families based on different technologies, which each target a specific application, topology or operation. Several CoolMOS ${ }^{\text {TM }}$ series can be used for boost applications depends on customer's requirement for the voltage rating, thermal characteristic etc.
With the CE in 500 V , E6 and P6 family in 600 V , Infineon offers series with extremely low conduction and switching losses and can make switching applications more efficient, more compact, lighter and cooler. The IPD50R1K4CE is pre-selected for the design and the conduction loss is calculated as below.
The maximum drain current through the MOSFET is the same as that through the resonant capacitor.

$$
\begin{gathered}
I_{Q 2 \_R M S}=I_{C_{r-r m s}}=0.89 \mathrm{~A} \\
P_{\text {con }}=I_{Q 2 \_r m s}{ }^{2} R_{D S_{o n}}=0.89^{2} * 2.5=1.98 \mathrm{~W}
\end{gathered}
$$

$R_{D S_{o n}}=2.5 \Omega$ is the on-state resistance of MOSFET at junction temperature of $100^{\circ} \mathrm{C}$.

### 4.2.4 MOSFET gate driving

Similar to the PFC gate driver, the LLC low side gate driver offers unique features such as configurable charge current and output voltage.
The recommended $\mathrm{R}_{\text {gate }}$ values for different application cases with all possible values of $\mathrm{C}_{\text {gate }}, \mathrm{R}_{\mathrm{gs}}$ and gatesource current are summarized below in Table 7. As a rule-of-thumb, a $10 \Omega$ gate resistor generally fits for most application cases.

Table 7 Recommended $\mathrm{R}_{\text {gate }}$ values for different $\mathrm{C}_{\text {gate }}, \mathrm{R}_{\mathrm{gs}}$ and gate source current

| $\mathrm{C}_{\text {gate }}(\mathrm{nF})$ | $0.4 \sim 2.0$ |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| gate source current (mA) | 30 |  | 73 |  | 120 |  |
| $\mathrm{R}_{\mathrm{gs}}(\Omega)$ | 10 k | 100 k | 10 k | 100 k | 10 k | 100 k |
| Recommended $\mathrm{R}_{\text {gate }}(\Omega)$ | $5 \sim 30$ | $5 \sim 35$ | $5 \sim 25$ | $5 \sim 25$ | $5 \sim 15$ | $5 \sim 15$ |

The LLC high side gate driver is an integrated floating driver based on coreless transformer technology. To generate a balanced gate driving signal (rise/fall time) with a low side to avoid shoot-through and other possible problems, a larger gate resistor is usually required (approximately $120 \Omega$ ). The customer can finetune the value by monitoring the gate and other signals at the high and low side to ensure safe operation.

### 4.2.5 Output rectifier

The voltage stress on the 12 V and 24 V output rectifier diodes are:

$$
\begin{aligned}
& V_{D_{1} 12}=2 *\left(V_{o}+V_{f}\right)=2 *(12+0.5)=25 \mathrm{~V} \\
& V_{D_{-} 24}=2 *\left(V_{o}+V_{f}\right)=2 *(24+0.5)=49 \mathrm{~V}
\end{aligned}
$$

The RMS value of the current flowing through each diode is:

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$$
\begin{gathered}
I_{D_{-} r m s_{-} 12}=\frac{\pi}{4} I_{o}=\frac{\pi}{4} * 3=2.36 \mathrm{~A} \\
I_{D_{-} r m s_{-} 24}=\frac{\pi}{4} I_{o}=\frac{\pi}{4} * 3.5=2.75 \mathrm{~A}
\end{gathered}
$$

Considering the voltage overshoot due to the stray inductance, $60 \mathrm{~V} / 20 \mathrm{~A}$ and $100 \mathrm{~V} / 30 \mathrm{~A}$ Schottky diodes are selected as the rectifier diodes for the 12 V and 24 V channels, repectively.

### 4.3 Control parameters and protections

### 4.3.1 VCO frequency curve

During normal LLC operation, a voltage-controlled oscillator (VCO) generates the LLC converter switching frequency $f_{H B}$ based on the average LLC feedback voltage $V_{\text {Hвғв. }}$

With a DPdigital controller, a VCO curve based on switching period can be easily implemented digitally. The curve of the LLC switching period $T_{\text {HB }}$ with respect to the feedback voltage $V_{\text {HBFB }}$ is shown in the figure below.


Figure 21 VCO curve

The VCO curve consists of three linear sections with different slew rates. As shown in the lower half of Figure 21, the line in area II (normal operation) has much lower slew rate than the line in areas I (light load) and III

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(heavy load). Therefore, the VCO in the area II has a much better frequency resolution than in the area I and III. In this way, fine frequency resolution around the nominal operating point $V_{\text {Nomнв }}$ is realized, while a wide operating frequency range can be covered with fast response to the load change in both heavy and light load is realized.
To define a proper VCO, 4 key points have to be determined.

- $V_{\text {_MinVCO }}$ : $f_{\text {_MaxVCo }}$ (feedback origin)
- $V_{L L V C O}: f_{L L V C O}$ (light load)
- $V_{\text {HLVCO }}: f_{\text {HLVCO }}$ (heavy load)
- $V_{\text {MaxVCO }}: f_{\text {_MaxVCO }}$ (feedback maximum)

Once these points are defined, the switching period is calculated by a linear interpolation of the switching period to the feedback voltage, and the switching frequency curve over the whole feedback range is generated, which is naturally a non-linear function of the feedback voltage, as shown in Figure 21.

### 4.3.1.1 $\quad V_{-} \operatorname{MinVCO}$ and $V_{-M a x V C O}$

The minimum and maximum voltages are determined by the hardware configuration. For example, the IDP230x IO pullup voltage range is $0 \sim 3.3 \mathrm{~V}$, and the ADC range is $0 \sim 2.4 \mathrm{~V}$, thus the full VCO range should be within $0 \sim 2.4 \mathrm{~V}$.

### 4.3.1.2 $\quad f_{\text {_MinVCo }}$ and $f_{\text {_MaxVCo }}$

The frequency, $f_{\text {MinVCo }}$ is determined by the operating condition where full load is applied at minimum bus voltage during the hold-up time. Under this condition, the maximum gain is achieved at the minimum switching frequency, $f_{\text {min }}$. It can be derived that:

$$
f_{\text {_MinVCo }}=f_{\min }=87 \mathrm{kHz}
$$

The maximum operation frequency $f_{-M a x V C o}$ can possibly be seen when the maximum input voltage (threshold value of OVP1, say 420 V ) is applied, and the converter is run at a no load condition ( $Q=0$ ), if burst mode is disabled. The gain in this condition can be given as:

$$
M_{\text {min }}=\frac{V_{\text {bus_nom }}}{V_{\text {bus_max }}} M_{\text {nom }}=\frac{390}{420} * 0.94=0.87
$$

From the gain equation, we get:

$$
G(F, Q)=\frac{F^{2}(m-1)}{\left(F^{2} m-1\right)}=M_{\min },(Q=0)
$$

The corresponding normalized frequency $F_{\text {max }}$ can be found by:

$$
F=\sqrt{\frac{M_{\min }}{1-m+m M_{\min }}}=1.41
$$

Therefore, $f_{\max }=F_{\max } * 100=141$. This frequency corresponds to the actual minimum feedback voltage of 0.4 V . Given $15 \%$ deviation to accommodate the tolerance of the resonant tank and other tolerances in the circuit that will affect the voltage gain, the maximum frequency is set as:

$$
f_{\max }=162 \mathrm{kHz}
$$

With some interpolation, the frequency value at 0 V is calculated to be around 170 kHz .

### 4.3.1.3 $\quad V_{\text {_LLVCO }}: f_{\text {_LLVCo }}$ (light load) : $V_{\text {_HLVCo }}: f_{-H L V C O}$ (heavy load)

These two points define the mid-frequency range of $V C O$, which covers the normal operation ranges from very light load to full load at nominal bus voltage.
To make the VCO slope lower and create better regulation performance, the covered voltage range should be large. For example, for 0 to 2.4 V full range, the value could be set as,

$$
\begin{gathered}
V_{-L L V C O}=0.45 \mathrm{~V} \\
V_{-H L V C O}=2.0 \mathrm{~V}
\end{gathered}
$$

It can be seen from the voltage gain curve in Figure 19 that, when the system is working around nominal bus voltage (the resonant point), the frequency change is small while the load changes. Usually $15 \%$ deviation from the nominal point is assumed, considering the tolerances of the circuit parameters that will affect the voltage gain, i.e.

$$
\begin{gathered}
\boldsymbol{f}_{\text {LLVCOO}}=1.1 f_{\text {nom }}=121 \mathrm{kHz} \\
\boldsymbol{f}_{\text {-HLVCO }}=0.8 f_{\text {nom }}=88 \mathrm{kHz}
\end{gathered}
$$

The above calculations are based on typical values of resonant components, a simplified transformer model and LLC equivalent circuit. In reality, it is difficult to build an accurate system model upon which an accurate gain/frequency curve and the consequent VCO frequency curve can be derived. Many factors come into play including:

- The tolerances of resonant tank component values will bring deviations of the switching frequency. For example, there may be $7 \%$ tolerance for the resonant inductance $L_{r}$ and $3.5 \%$ for the resonant capacitance $C_{r}$.
- Additional equivalent voltage drops caused by the transformer winding and PCB traces will affect the actual voltage gain. Usually the transformer internal voltage drop is higher at heavy load than light load. As such higher equivalent conversion gain is needed at heavy load.
- The value of resonant factor $m$ has an effect on the shape of gain curves; larger values of $m$ result in flatter gain curves, which mean a wider operating frequency range.
Some of the factors above are difficult to quantify. So, the VCO curve can only be defined and optimized by a combination of theoretical analysis and actual measurements.


### 4.3.2 Current sense and OCP

The LSCS pin of IDP230x controller senses the primary side current by detecting the voltage across the sensing resistor in series with the low-side MOSFET. Typically, an RC low-pass filter is used to filter out the switching noise in the sensing signal. The RC time constant should be around $1 / 10$ of the switching period. There could be several overcurrent protections (OCP) for different operating conditions, such as normal operation, startup mode and burst mode. There are also OCPs with different threshold levels that trigger different subsequent actions, such as increasing switching frequency and entering into an auto-restart mode/latch mode.

The selection of current sense resistor is based upon the normal operation condition. An appropriate sensing resistor value should:

- Protect the LLC transformer from saturation and other components from over current stress.
- Avoid mis-triggering in normal operation.

The current sense and OCP tolerance calculation of the LLC is similar to the PFC as described in section 3.3.2.

Considering the parameters that affect OCP tolerance, a fast and simple way to obtain a value for the current sense resistor is:

$$
R_{L L C_{-} C S}<\frac{V_{\text {OCP_LLC }} *\left(1-g_{\text {error }}\right)}{I_{p k_{-} L L C} * g_{\text {filter }} *\left(1+\Delta_{\text {delay }}+\Delta_{\text {dynamic }}\right)}=\frac{0.4275 * 0.95}{1.13 * 0.9 *(1+0.2+0.65)}=0.21 \Omega
$$

Where $g_{\text {error }}$ is the OCP threshold gain error, $g_{\text {filter }}$ is the gain of the RC filter, $\Delta_{\text {delay }}$ is the estimated error due to the external propagation delay and $\Delta_{\text {dynamic }}$ is the estimated error during dynamic operation (e.g. load jump).

### 4.3.3 Dead time

To identify the required dead time, two important limitations must be considered. One depends on the power MOSFET's minimum required dead time, which can easily be obtained from the datasheet, by considering MOSFET parameters such as body diode reverse recovery time, turn-on and turn-off delay times, rise, and fall times. Another is related to the minimum necessary dead time for achieving ZVS operation under even the worst-case conditions, i.e., when maximum input voltage is applied to the converter and the output voltage is adjusted to minimum value under light or no load conditions.
During the LLC converter's switching dead time, the magnetizing current charges or discharges the switching node to achieve ZVS. The relevant capacitance at the switch node is the sum of the transistor's time-related output capacitance and the value of the additional parasitic capacitance at this node. As the parasitic capacitance is difficult to estimate and usually much lower, the equivalent capacitance, denoted by $\mathrm{C}_{\text {sw }}$, can be estimated as

$$
\mathrm{C}_{\mathrm{sw}} \cong 2 * \mathrm{C}_{\mathrm{o}_{\mathrm{tr}}}+C_{p a r} \cong 2 * \mathrm{C}_{\mathrm{o}_{\mathrm{tr}}}
$$

The dead time should be longer than the value calculated below to achieve ZVS across the load condition:

$$
t_{d t}>\frac{V_{\text {bus }} C_{s w}}{I_{\text {mag_min }}}=\frac{4 C_{s w} L_{m}}{t_{\text {on_min }}}=\frac{4 * 72 * 10^{-12} * 847 * 10^{-6}}{\frac{1}{2 * 170 * 10^{3}}}=83 \mathrm{~ns}
$$

In the above equation, the $\mathrm{C}_{\mathrm{o}_{\text {tr }}}$ of IPD50R1K4CE is 36 pF , the maximum frequency used for calculation is 170 kHz.

Considering the tolerance of capacitance and inductance, the dead time should be at least 100 ns .

### 4.3.4 LLC model and regulation loop

### 4.3.4.1 LLC small signal model

The normal PWM modeling technique is already mature with a state-space vector method. The preassumption of the state-space method is that the system resonant frequency is much lower than the switching frequency. But for resonant circuits such as LLC the pre-assumption is not valid. Hence, a new method is needed to obtain the bode plot (small signal characteristics) [5].

### 4.3.4.2 VCO modeling

Assume $\frac{\Delta t_{s w}}{\Delta V_{h b f b}}=\lambda$, which is the slope of the VCO , and $t_{s w}=\frac{1}{f_{s w}}$, the small signal relationship can be derived as,

$$
\Delta f_{s w}=-\frac{f_{s w}}{t_{s w}} \times \Delta t_{s w}=-\frac{1}{t_{s w}{ }^{2}} \times \Delta t_{s w}
$$

$$
\frac{\Delta f_{s w}}{\Delta V_{h b f b}}=-\frac{\lambda}{t_{s w}^{2}}
$$

Note: Similar to the LLC transfer function, the VCO transfer function depends on the VCO steady-state switching period, $t_{s w}$. Usually, the VCO transfer function has a very high gain in order to cover the whole switching frequency range.

### 4.3.4.3 LLC regulation loop

The LLC regulation loop is based on external analog circuits and is controlled by the TL431 regulation network. The configuration is shown in Figure 22 below.


Figure 22 Analog control loop configuration

Assume the impedance of $C_{1}, C_{2}$ and $R_{3}$ network is $Z_{f}$. The small signal transfer function is

$$
G(s)=-G_{0} \frac{1+\frac{\omega_{z 1}}{s}}{1+\frac{s}{\omega_{p 1}}}
$$

where

$$
\begin{gathered}
G_{0}=\frac{R_{u p}}{R_{1}} g_{o p t o} \\
\omega_{z 1}=s \frac{Z_{f}}{R_{2}} \\
\omega_{p 1}=\frac{1}{R_{u p} C_{3}}
\end{gathered}
$$

$g_{o p t o}$ is the current transfer rate of the opto-coupler, and $C_{3}$ is the external capacitance plus the parasitic capacitance of the opto-coupler which is around $2 \mu F$. The equivalent impedance $Z_{f}$ is

$$
Z_{f}(s)=\frac{\left(R_{3}+\frac{1}{s C_{1}}\right) \cdot \frac{1}{s C_{2}}}{\left(R_{3}+\frac{1}{s C_{1}}\right)+\frac{1}{s C_{2}}}
$$

Substitute this into $\omega_{z 1}$,

$$
\begin{aligned}
1+\frac{\omega_{z 1}}{s}=1+\frac{Z_{f}(s)}{R_{2}}= & \frac{1+s\left(C_{1} R_{3}+C_{2} R_{2}+C_{1} R_{2}\right)+s^{2} C_{2} C_{1} R_{3} R_{2}}{s R_{2}\left(C_{1}+C_{2}\right)\left(1+s \frac{R_{2} R_{3} C_{1} C_{2}}{R_{2}\left(C_{1} C_{2}\right)}\right)} \\
& =\frac{1+\frac{s}{\omega_{0} Q}+\left(\frac{s}{\omega_{0}}\right)^{2}}{\frac{s}{\omega_{p o}}\left(1+\frac{s}{\omega_{p 2}}\right)}
\end{aligned}
$$

where,
$\omega_{0}=1 / \sqrt{C_{1} C_{2} R_{2} R_{2}}, Q=\frac{1}{\omega_{0}\left(R_{2}\left(C_{1}+C_{2}\right)+C_{1} R_{3}\right)}, \omega_{p o}=\frac{1}{R_{2}\left(C_{1}+C_{2}\right)}, \omega_{p 2}=\frac{C_{1}+C_{2}}{R_{3} C_{1} C_{2}}$
The complete transfer function is

$$
V_{F B}(s)=-G_{0} \frac{1+\frac{\omega_{z 1}}{s}}{1+\frac{s}{\omega_{p 1}}}=-G_{0} \frac{1+\frac{s}{\omega_{0} Q}+\left(\frac{s}{\omega_{0}}\right)^{2}}{\frac{s}{\omega_{p o}}\left(1+\frac{s}{\omega_{p 2}}\right)} \frac{1}{1+\frac{s}{\omega_{p 1}}}
$$

There are 2 zeros, 2 poles and an origin pole; some of which are coupled to each other. The resistance and capacitance are also limited by the physical circuit constraints. So, it is not easy to design the network using the pole-zero placement method. Usually, $\omega_{p o}$ is determined first by the gain requirement, then $\omega_{p 1}$ and $\omega_{p 2}$ are set. The Bode plot can then be deduced from above transfer function.

## $5 \quad$ General features and system design considerations

### 5.1 VCC supply and high voltage startup cell

### 5.1.1 Start up

HV pin is connected to the AC input voltage via a resistor and two diodes. There are two main functions supported at HV pin: VCC startup and direct AC detection.
The integrated HV startup-cell is switched on during the VCC startup phase, when the IC is inactive. A current is flowing from pin HV to pin VCC via an internal diode, which charges the capacitor at pin VCC. Once the voltage at pin VCC exceeds the VCC_ON threshold, the active operating phase is entered.

As illustrated in Figure 23, the integrated HV startup-cell (depletion MOS, normally on device) is switched on during the VCC startup phase, when the IC is inactive. A current flows from the HV pin to the VCC pin via an internal diode, which charges the capacitor at the VCC pin. Once the voltage at the VCC pin exceeds the UVLO on-threshold VCC_ON (OVLO level), then the IC becomes active.
VCC will drop until the self-supply via the auxiliary winding of the LLC takes over the supply at the VCC pin during the active operating phase of the converter. The self-supply via the auxiliary winding must therefore be in place before VCC undershoots the VCC_OFF threshold.


Figure 23 VCC voltage illustration of direct AC input powering up behavior

### 5.1.2 Selection of VCC capacitor

According to the start-up procedure described above, when setting the value of the VCC capacitor, the following conditions must be considered:

- The requirement for the start-up time of the IC ( $t_{\text {startup }}<1$ second $)$ is determined by the customer. With the same charging current, a larger capacitor value gives a longer start up time, and vice-versa.
- After the VCC voltage reaches VCC_ON, the energy stored in the VCC capacitor should be enough to supply the IC after it becomes active and before the LLC starts to supply the VCC voltage.

To meet the first criteria,

$$
\begin{gathered}
C_{V C C}<\frac{I_{H V} * t_{\text {startup }}}{V_{\text {cc_on }}}=\frac{\frac{V_{90 \_ \text {avg }}}{R_{\text {total }}} * 1}{20.5}=\frac{\frac{90 * \frac{2 \sqrt{2}}{\pi}}{51.7} * 1}{20.5}=\frac{1.57 \mathrm{~mA} * 1 \mathrm{~s}}{20.5 \mathrm{~V}}=76 \mu \mathrm{~F} \\
R_{\text {total }}=R_{\text {ext }}+R_{\text {int }}=51+0.7=51.7 \mathrm{k} \mathrm{\Omega}
\end{gathered}
$$

The value of VCC_ON can be found in the datasheet.
$R_{\text {int }}$ is the effective resistance considering the IC internal current consumption.
To meet the second criteria,

$$
\begin{aligned}
& C_{V C C}>\frac{I_{\text {total } *} t}{V C C_{\text {_ON }}-V C C_{-} O F F}=\frac{22.94 \mathrm{~mA} * 20 \mathrm{~ms}}{(20.5-7.5) \mathrm{V}}=35 \mathrm{uF} \\
& I_{\text {total }}=I_{\text {active }}+I_{V D D P}-I_{H V}=22.5+2-1.56=22.94 \mathrm{~mA}
\end{aligned}
$$

The value of $I_{\text {active }}, I_{V D D P}$ and VCC_OFF can be found in the datasheet.
Combining the results above,

$$
35 \mu F<C_{V C C}<76 \mu F
$$

### 5.1.3 VCC supply circuit linear regulator

It is recommended to regulate the voltage supplied to the VCC pin to not be higher than 15 V , so as to reduce the power consumed by the IC and avoid over temperature protection being triggered. A reference circuit using a linear regulator in the VCC supply circuit is shown below.


Figure 24 Linear regulator in the VCC supply circuit

### 5.2 LLC High-side VCC (HSVCC) cap

To optimize LLC switching behaviour during start-up and burst mode operation, HSVCC cap is targeted to reach its turn-on threshold within the first low-side gate pulse. Thus, its capacitance can be calculated as:

$$
C_{H S V C C}<-\frac{t}{\ln \left(1-\frac{V_{H S V C C \_o n}}{V_{c c}-V_{D}}\right) * R_{H S V C C}}
$$

Considering LLC softstart frequency as 270 kHz with 500 ns dead time, and HSVCC on threshold $\mathrm{V}_{\text {HSvcc_on }}$ as $9.7 \mathrm{~V}, \mathrm{~V}_{\text {cc }}$ as $15 \mathrm{~V}, \mathrm{~V}_{\mathrm{D}}$ as 0.7 V and $\mathrm{R}_{\text {Hsvcc }}$ as $10 \Omega$, thus the HSVCC cap $\mathrm{C}_{\text {Hsvcc }}$ can be calculated as :

$$
C_{H S V C C}<119 n F
$$

So in the design, a 100 nF cap is recommended.

## $5.3 \quad$ Touch current

There is an industrial standard for touch voltage/current that has to be met by the power supply. For example, IEC60065 specifies the limit for Class II equipment as $0.35 \mathrm{~V} / 0.70 \mathrm{~mA}$ peak. In tropical climates the values given have to be halved so the limit becomes $0.175 \mathrm{~V} / 0.35 \mathrm{~mA}$ peak.

Usually the challenge comes from standby (burst mode) operation: when the AC voltage is high (e.g. near the AC peak), the voltage across the Y-capacitor (between primary ground \& secondary ground) is charged to a high value during burst-on. During burst-off, the voltage across the $Y$-capacitor is maintained and the energy remains as there is no discharge path. When the next burst-on or AC detection via the HV pin occurs, the AC voltage may be at a much lower value, then the $Y$-capacitor will be discharged through all possible discharge paths and thus causes spikes in the touch current. This spike current may exceed the 0.35 mA limit as defined by IEC60065.

During normal operation, the voltage across the $Y$-capacitor will follow the AC voltage through the cycle, and no touch current spike will occur.

The following are some design considerations in order to meet the touch current:

- Use a relatively small Y-capacitor between primary ground and secondary ground, so that the energy stored in is relatively small. The value is selected based on the tradeoff between the EMI/lightning surge requirement (where a bigger capacitor is preferred) and the touch current requirement.
- Add discharging resistor in parallel with the Y-capacitor. The value is selected based on the tradeoff between the standby power losses and the discharge speed, thus a $1 \sim 3 \mathrm{M} \Omega$ resistor value might be appropriate.
- Add a resistor ( $1 \sim 3 \mathrm{~m} \Omega$ ) and/or high-voltage capacitors (around 1 nF ) in parallel with the bridge diodes to provide an alternative discharge path.
- Add a resistor ( $1 \sim 3 \mathrm{~m} \Omega$ ) from HV to the primary-side GND to provide an alternative discharge path.


### 5.4 Black box

The black box function is responsible for sending diagnostic data through the UART (MCOM) pin to a host MCU or for probing directly at the pin.

The UART (MCOM) pin will be configured as a digital output pin after protection is triggered, and will output the relevant diagnostic data digitally.

If the UART (MCOM) voltage is at a high level, it is counted as " 1 "; if at a low level, " 0 ". The duration of each bit is 36 us. This may vary with different firmware settings.

The start of the frame is $0 x F F$. After one bit of " 0 ", the following first byte can be read, which indicates the state of the gearbox (usually protection information).


Figure 25 Example of black box function: OCP1

As an example, the digital information in Figure 25 can be read out in sequence as "10101000". It should then be reversed to obtain the correct binary code "00010101", and then be converted to Hexadecimal code " $0 \times 15$ ". With this hexadecimal code, we look up in the code in Figure 26 to obtain the information that OCP1 is triggered.

```
GB_STATE_IDLE
    = 0x00,
    = 0x01,
    GB STATE PFC START
    GB_STATE_LLC_START
    /**< GB starts the LLC.
    =0x03, /**< GB is in steady state operation, both PFC and LLC are
perating in their respective states. */
    GB STATE BURST BREAK
    = 0x04, /**< GB in standby burst off state. */
    GB STATE BURST ACTIVE
    =0x04,
    GB_STATE_BURST_ACTIVE 
    =0x05, / **< GB in standby burst on state. */
    GB_STATE_PROTECTION_AUTORECOVERY = 0x06, /**< GB keeps LLC running. This state is used to implement
common code while system is in a protection state with auto-recovery (neither auto-restart break time nor latch). */
    GB_STATE_PROTECTION_ACTIVE_AUTORESTART = 0x07, /**< GB is in active autorestart state. This state is used to
implement common code before entering the actual protection state. */
    GB_STATE_PROTECTION_PASSIVE_AUTORESTART = 0x08, /**< GB is in passive autorestart state. This state is used to
implement common code before entering the actual protection state. */
    GB_STATE_LLC_START_STANDALONE = 0x09, /**< GB starts LLC in standalone mode (without PFC). */
    GB_STATE_PFC_PROTECTION_BUS_OVP1
    =0x0a, /**< GB in PFC bus overvoltage 1 state. */
    GB_STATE_PFC_PROTECTION_BUS_OVP2 = 0x0b, /**< GB in PFC bus overvoltage 2 state. */
    GB_STATE_PFC_PROTECTION_CCMP = 0x0c, /**< GB in PFC continuous-conduction mode protection state. */
    GB_STATE_PFC_PROTECTION_OLP
    GB STATE PFC PROTECTION VSOPEN
    GB_STATE_PFC_PROTECTION_SHORT_VS2ZCD
    GB_STATE_PFC_PROTECTION_UVP
    GB_STATE_LLC_PROTECTION_TCO_FAILURE
    GB_STATE_LLC_PROTECTION_CMP
    GB_STATE_LLC_PROTECTION_OLP
    GB_STATE_LLC_PROTECTION_OLP_STARTUP = 0x14, /**< GB in LLC open-loop/overload protection at startup state.
*/
    GB_STATE_LLC_PROTECTION_OCP1
    =0x0d, /**< GB in PFC open loop state. */
    = 0x0e, /**< GB in PFC pin VSENSE open protection state. */
    =0x0e, /**< GB in PFC pin VSENSE open protection state. */
    =0x0f, /**< GB in PFC pin short VS2ZCD protection state. */
    =0x10, /**< GB in PFC undervoltage state. */
    =0x11, /**< GB in LLC TCO-to-VCO handover failure state. */
    =0\times12, *** GB in LLC capacitive mode protection state. */
```



```
    =0x15, /**< GB in LLC over-current 1 protection state. */
    GB STATE LLC PROTECTION OCP2
    =0x16, /**< GB in LLC over-current 2 protection state. */
    GB_STATE_PROTECTION_OVER_TEMPERATURE
    =0x17, /**< GB in over temperature protection state. */
    GB_STATE_PROTECTION_VCC_OVER_VOLTAGE = 0x18, /**< GB in VCC over voltage protection state. */
    GB_STATE_PROTECTION_AC_BROWN_OUT 
    =0x19, }/**< GB in brown out protection state. */,
    GB_STATE_PROTECTION_XCAP_DISCHARGE_STDBY_MODE
    GB_STATE_RESUME_FROM_OVERTEMP_PROTECTION-\(=0 \times 1 a\),
    =0x1a, /**< GB in AC unplugged protection state in active mode.*/
```



```
    GB_STATE_STOPPED 
    GB_STATE_PFC_PROTECTION_VSOPEN_STOPPED = 0x1e, /**< GB shuts down system in idle state due to VSOPEN */
```

Figure 26 Firmware code in gb.h

## 6 Tips on PCB layout

Infineon's digital platform controller IC integrates the PFC and LLC converter controllers in one package. Therefore, it is a good idea to physically separate the PFC and LLC circuits on the PCB to avoid mutual interference.


Figure 27 Star connection of grounding

### 6.1 Star connection of grounding

"Star connection" of grounding (illustrated in Figure 27) is a proven and effective way to minimize the risk of mutual interference among signals.

- The PFC bulk capacitor ground (red point A) is taken as the system ground reference at the primary side. The other power ground should have direct connections to this system ground reference point, shown as red lines.
- The IC Signal GND, VCC GND, current sense GND, MOSFET/diode heatsink and EMI return GND, shall all be "star" connected to the PFC bulk capacitor ground directly and the PCB traces should be as short as possible.
- The second ground reference is the ground of the IDP230x IC VCC capacitor (blue point B), which should be mounted very close to the IC ground. All ground connections of small signals around the controller IC are connected to the IC VCC ground point, shown as thin blue lines.
- The IC ground is connected to the PFC bulk Capacitor ground, shown as a thick blue line.
- The PCB ground traces for HBFB, PFCZCD and PFCVS signal are strongly recommended to be separately connected to the second ground reference, to avoid interference.
- In addition, in order to minimize the impedance of the ground PCB trace, it is strongly recommended that the ground connection PCB traces are as short and thick as possible.


## $6.2 \quad$ Filtering capacitors

Filtering capacitors are often used to suppress the high frequency noise. These filtering capacitors, such as the capacitors for VCC (recommended value 100 nF ), PFCVS pin (recommended value 1 nF ), LSCS pin
(recommended value 1 nF ) and HBFB pin (recommended value 4.7 nF ) shall be mounted as close as possible to the controller IC, while their ground shall be connected to the IC ground directly. All these connection traces shall be as short as possible.
An optional $10 \sim 47 \mathrm{nF}$ high frequency and high voltage bypass capacitor is recommended to be mounted in parallel with the PFC bulk capacitor, close to the PFC MOSFET and PFC diode, to suppress EMI.
An optional $10 \sim 100 \mathrm{nF}$ high frequency and high voltage decoupling capacitor is recommended to be mounted between the LLC high side MOSFET drain and low side MOSFET source pin, to reduce the HF ripple and improve EMI behavior.

### 6.3 PFC ZCD signal detection circuit

A separate PCB trace is recommended to be used from the ground terminal of the PFC choke auxiliary winding to the IC GND as shown in Figure 28.
Another separate PCB trace is needed from the PFC choke auxiliary winding to the PFC ZCD sensing resistors R_zcd_h and R_zcd_l. Both resistors and clamping diodes shall be mounted close to the PFC ZCD pin and IC GND pin. This trace shall be kept far away from the LLC high side driver circuit, including the high side GND pin, to avoid high dv/dt coupling.
The two PCB traces from the PFC choke auxiliary winding shall be parallel and close to each other.


Figure 28 PFC ZCD signal detection circuit

### 6.4 HBFB voltage detection circuit

The two PCB traces from the opto-coupler to the HBFB pin and IC GND shall be parallel and close to each other.
The HBFB pin filtering capacitor shall be mounted close to HBFB and the GND pin. The loop area between the HBFB pin and opto-coupler shall be as small as possible. The PCB traces from the opto-coupler shall be kept far from other PCB tracks that carry switching current. Alternatively, a separate GND trace can be added to shield the HBFB pin signal. The two PCB traces from the opto-coupler shall be kept away from the LLC high side driver circuit, including the high side GND pin, to avoid high dv/dt coupling.

### 6.5 LLC high side bootstrap circuit

As the IDP230x HSVCC, HSGD and HSGND pins can see high voltage and high dv/dt, switching noise may be coupled to low voltage pins/traces through stray capacitance. Thus, the PCB traces and components connected to these pins need to be kept away from other low voltage pins/traces.

Tips on PCB layout

For example, the PFC ZCD and HBFB pin related PCB tracks shall be far away from these high voltage and high dv/dt pins.

### 6.6 Minimum current flowing loop area



Figure 29 Main current loop

The main current loop areas (as shown in Figure 29) for PFC and LLC stages shall be minimized to be as small as possible, so that the radiated EMI noise can be effectively reduced.

### 6.7 Passing 4 kV lightning surge test

To pass the 4 kV lightning surge test, PCB spark gaps or spark gap devices across the input common mode choke are required to be added.

A PCB spark gap is a pair of saw-tooth like copper plates (circled red in Figure 30) facing each other that can discharge the accumulated charges during a surge test through the sharp saw-tooth points. The distance between the sharp tooth points should be 0.8 mm or less. The PCB spark gap can be replaced by two spark gap devices SP1 and SP2 (e.g. DSP-301N-S00B) as in Figure 30, such that it is placed in parallel to each winding of the input common mode choke.


Tips on PCB layout

Figure 30 Spark gaps for lightning surge test

In addition, a ferrite bead (shown red in Figure 31) can be added between the bus track and the upper resistor in the bus voltage divider.


Figure 31 Ferrite bead for lightning surge test

## $6.8 \quad$ Other considerations

To avoid possible mutual interference, the HBFB and PFC ZCD signal related PCB traces shall not be close or in parallel to the HV pin related PCB traces and LLC main current loop.
Any PCB track carrying a high current should be designed to be as short and wide as possible to reduce the parasitic inductance. For example, the PCB track along PFC MOSFET source, the shunt resistor and PFC bulk cap. GND shall be designed to be short and wide.
With a double layer PCB, assigning one layer as a GND plane will help to increase the power supply board's immunity to noise.

## 7 Usage of dpVision

## $7.1 \quad$ Installation of dpVision

Customers are able to install the user interface - dpVision - on their own computer, following these installation instructions.

1) Install the latest dpVision_2.0.8.0 from the folder (double click dpVision_2.0.8.0.msi)
2) Unzip the IDP2303_addon_generator.zip file and install add ons folders, by double clicking on IDP2303_addon_generator.msi file.
3) Step 2 above will copy and paste, documents, images \& parameters to $\mathrm{C}: \backslash$ Users $\backslash<$ Login $>\backslash$ Infineon Technologies AG\.dp vision
4) Connect the dpIFGen2 interface board using the USB cable provided to a laptop USB port and open the dpVision GUI by double clicking on "dpVision.exe" or using the icon below


Figure 32 .dpVision icon
5) Update the dpIFGen2 interface board firmware (go to the "Tools" menu bar, click on dpIFGen2 FW update, read the current version and browse for the latest FW version "dpIfGen2_Rev2-4-0.hex ". Click 'Start')

```
(d. Infineon Technologies AG,.dp Vision V2.0.8.0 (Build 23062016185856)
File Functions Tools Help
```

Configuration file: idp2303_configuration_dpVision2.0.8.0_dpIfGen2FW240_appFwV0322_Rev_0.8_embedded_hisense.csv, Project name: IDP2303, Firmware ID: 1003000012100322
Figure 33 Menu bar
6) Connect the IFX IDP230x sample to the dpIFGen2 interface board using VCC, UART and GND pins,


Figure 34 dplFGen2 interface board (side view)
7) Open"idp2303_configuration_dpVision2.0.8.0_dplfGen2FW240_appFwV0322_Rev_0.8_embedded_hi sense.csv" using menu $\rightarrow$ File $\rightarrow$ Open browse to folder $\rightarrow$ \.... \.dpVision\Parameters
8) Press the "Power Device On/Off" button $\rightarrow$ "Device status" should turn green


Configuration file: idp2303_configuration_dpVision2.0.8.0_dpIfGen2FW240_appFwV0322_Rev_0.8_embedded_hisense.csv, Project name: IDP2303, Firmware ID: 1003000012100322
Figure 35 Power device On/Off button and device status
9) Press the "Test configuration set" button so that parameter values are loaded into the IDP230x sample and application firmware starts running.
10) Change the parameters using the "Value" field


Figure 36 Value field
11) Changing the parameter will activate the "Save configuration set" button. Save the configuration and again press the "Power on /off" button and click on "个est configuration set" will load the new configuration set into the chip


Figure 37 Save configuration set button
13) For the setting of parameters with dpVision, please press "Help" for the dpVision user manual.


Figure 38 Help button

### 7.2 Parameter setting with dpVision

Table 8-10 list up all the configurable parameters by customers through dpVision. The setting of the major parameters has been explained in detail in this design guide. The description of each parameter together with explanatory image will be displayed with a click on each parameter name. In addition, a user manual can be obtained by pressing "Help" button.

Table 8 General parameters

| Parameter symbol | Parameter description | Pin | Default | Range | Unit |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $V_{\text {_hveid }}$ | AC brownin | HV | 70 | $1 \sim 255$ | $\mathrm{~V}_{\mathrm{ac}}$ |
| $\mathrm{V}_{\text {_HvBoD }}$ | AC brownout | HV | 60 | $1 \sim 255$ | $\mathrm{~V}_{\mathrm{ac}}$ |
| $\mathrm{t}_{\text {AR }}$ | Auto restart break time | - | 2 |  | s |
| $\mathrm{t}_{\text {_ccove }}$ | VCC OVP blanking time | - | 9 |  | ms |

Table 9 PFC parameters

| Parameter symbol | Parameter description | Pin | Default | Range | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {_Gdoh }}{ }^{1}$ | PFC GD0 drive voltage | GD0 | 10.5 | $4.5 \sim 15$ | V |
| I_GDOH ${ }^{1}$ | PFC GD0 drive current | GD0 | 0.156 | $0.087 \sim 0.36$ | A |
| V_UvpSetPFC | PFC bus under voltage | VS | 1.77 | 0.1 ~ 2.3 | V |
| V_RefPFC_burst | PFC control_burst | VS | 2.2 | 0.1 ~ 2.3 | V |
| V_hbstrt | LLC enter soft start | VS | 2.05 | 0.1 ~ 2.3 | V |
| t_UvpBBIKPFC | PFC blanking time for bus under voltage | VS | 3 | $0.128 \sim 8388$ | ms |
| t_ovc | PFC over voltage comparator filter time | VS | 10000 | $0 \sim 31500$ | ns |
| V_OvpSwSetPFC | PFC bus over voltage | VS | 2.572 | $2 \sim 2.8$ | V |
| V_OvpSwClearPFC | PFC bus over voltage clear | VS | 2.45 | $2 \sim 2.8$ | V |
| $\mathrm{V}_{\text {csoocpset }}{ }^{1}$ | PFC over current | CS0 | 0.6 | $0.05 \sim 1.15$ | V |
| $\mathrm{f}_{\text {_sw_max_pfc }}$ | PFC max switching frequency | - | 120 | 1 ~ 300 | kHz |
| $\mathrm{f}_{\text {-sw_min_pfc }}$ | PFC min switching frequency | - | 60 | 1 ~ 300 | kHz |
| SVP_startup | PFC PIT1 P-coe during startup | - | 4 | $0 \sim 7$ | - |
| svp | PFC PIT1 P-coe | - | 6 | $0 \sim 7$ | - |
| svi | PFC PIT1 I-coe | - | 7 | $0 \sim 7$ | - |
| svt | PFC PIT1 T-coe | - | 4 | $0 \sim 7$ | - |
| t_OnMinPFC | PFC min on time | - | 0.1 | $0.016 \sim 63.98$ | $\mu \mathrm{s}$ |


| Parameter symbol | Parameter description | Pin | Default | Range | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| t_OnMaxPFC | PFC max on time | - | 20 | $0.016 \sim 63.98$ | $\mu \mathrm{~s}$ |
| ${ }^{1}$ Refer to 5.4 .6 for limits |  |  |  |  |  |

Table 10 LLC Parameters

| Parameter symbol | Parameter description | Pin | Default | Range | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {_GDIH }}{ }^{1}$ | LLC GD1 drive voltage | GD1 | 10.5 | $4.5 \sim 15$ | V |
| I_GDiH ${ }^{1}$ | LLC GD1 drive current | GD1 | 0.12 | $0.026 \sim 0.12$ | A |
| V_ocpl_norm ${ }^{1}$ | LLC OCP1 during steady state | CS1 | 0.4275 | 0.05 ~ 1.15 | V |
| V_Ocp1_start ${ }^{1}$ | LLC OCP1 during softstart | CS1 | 0.55 | $0.05 \sim 1.15$ | V |
| V_ocpl_burst ${ }^{1}$ | LLC OCP1 when leaving burst mode | CS1 | 0.75 | 0.05 ~ 1.15 | V |
| N_Ocp1_max | LLC max number of OCP1 events | CS1 | 8 | 1 ~ 255 | - |
| f_ocp1 | LLC switching frequency during OCP1 | CS1 | 200 | $100 \sim 600$ | kHz |
| V_burst_enter | LLC HBFB voltage when entering a burst mode | HBFB | 0.3 | 0.1 ~ 2.3 | V |
| V_burst_exit | LLC HBFB voltage when exiting burst mode | HBFB | 2.05 | 0.1 ~ 2.3 | V |
| V_OIpHB | LLC open-loop / overload protection | HBFB | 2 | 0.1 ~ 2.3 | V |
| V_hlvco | LLC VCO heavy load voltage | HBFB | 2 | 0.1 ~ 2.3 | V |
| V_luvco | LLC VCO light load voltage | HBFB | 0.45 | $0.1 \sim 2.3$ | V |
| $\mathrm{f}_{\text {_Maxvco }}$ | LLC VCO max frequency | - | 250 | $1 \sim 300$ | kHz |
| f_luvco | LLC VCO light load frequency | - | 140 | 1 ~ 300 | kHz |
| f_Nomvco | LLC nominal operating frequency | - | 100 | $1 \sim 300$ | kHz |
| f_hlvco | LLC VCO heavy load frequency | - | 85 | 1 ~ 300 | kHz |
| f_Minvco | LLC VCO minimal frequency | - | 82 | 1 ~ 300 | kHz |
| $\mathrm{f}_{\text {_sw_burst_start }}$ | LLC starting frequency in burst mode | - | 200 | $100 \sim 300$ | kHz |
| $\mathrm{f}_{\text {_sw_burst_stop }}$ | LLC ending frequency in burst mode | - | 200 | $100 \sim 300$ | kHz |
| $\mathrm{f}_{\text {_sw_burst }}$ | LLC switching frequency during burst mode | - | 130 | $50 \sim 200$ | kHz |
| $f_{\text {_MaxTCO }}$ | LLC max. soft start frequency | - | 270 | 100~300 | kHz |
| t_Ocp1_blk_startup | LLC OCP1 blanking time from startup threshold to low threshold during startup | - | 200 | 0.032 ~ 2097 | ms |
| t_Ocp1_release | LLC releasing OCP1 lapse time | CS1 | 100 | 0.032 ~ 2097 | ms |
| t_ocp1_fiter | LLC blanking filter time CS1 OCP1 | CS1 | 0 | $0 \sim 984$ | ns |
| t_blk_Ocp2 | LLC blanking time for OCP2 | CS1 | 0 | $0 \sim 984$ | ns |
| t_dead_llc | LLC dead time | - | 0.5 | $0.0157 \sim 0.984$ | $\mu \mathrm{s}$ |
| t_OIpHB | LLC blanking time before openloop / overload protection | - | 100 | 0.032 ~ 2097 | ms |
| t_blk_burst | Blanking time to enter burst mode | - | 20 | 0.032 ~ 2097 | ms |


| Parameter symbol | Parameter description | Pin | Default | Range | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Slope_tro_init | LLC initial slope during soft start | - | 0.85 | 0.0157 ~ 3.984 | $\mu \mathrm{s} / 0.5 \mathrm{~ms}$ |
| Slope_tro_min | LLC min slope during soft start | - | 0.36 | $0.0157 \sim 3.984$ | $\mu \mathrm{s} / 0.5 \mathrm{~ms}$ |
| N_burst_sstart | LLC soft start steps | - | 4 | $1 \sim 218$ | - |
| N _ burst_sstop | LLC soft stop steps | - | 4 | 1 ~ 218 | - |
| $\mathrm{T}_{\text {burst_on_max }}$ |  | - | 160 |  | us |
| Slope_burstleave | LLC slope of soft start when leaving burst mode | HBFB | 0.32 | 0.0157 ~ 3.984 | $\mu \mathrm{s} / 0.5 \mathrm{~ms}$ |
| High_limit Burst_off_time | High limit of burst off time for adaptive minimum frequency during burst on | - | 120 | 20~200 | ms |

[^0]
## 8 References

[1] Infineon technologies: IDP2303 Digital Multi-Mode PFC + LLC combo controller, Datasheet Rev. V1.0, 2016-11-21
[2] Infineon technologies: IDP2303A Digital Multi-Mode PFC + LLC combo controller, Datasheet Rev. V1.0, 2016-11-21
[3] Infineon Technologies: CrCM Boost PFC Converter Design, Design Note, DN 2013-10 V1.0 January 2013.
[4] Infineon Technologies: Primary Side MOSFET Selection for LLC Topology, Application note, V1.0, June 2014.
[5] S.De Simone: 'Design-oriented steady state analysis of LLC resonant converters based on FHA', SPEEDAM 2006.

## Revision history

Major changes since the last revision

| Page or reference | Description of change |
| :--- | :--- |
| 12 | PFCVS voltage devider design |
| 15 | PFC ZCD divider design |
| 38 | LLC High-side VCC (HSVCC) cap design |
|  |  |

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[^0]:    ${ }^{1}$ Refer to 5.4.6 for limits

