

XDPL8105 - Digital Flyback Controller IC

XDP[™] digital power

Datasheet

About this document

Scope and purpose

This document contains information about Infineon high-performance single-stage digital flyback controller XDPL8105 for LED lighting applications. Features and electrical characteristics are listed and explained.

Intended audience

This document is intended for customers wishing to design high-performance single-stage digital flyback AC-DC converters for LED lighting based on the XDPL8105 controller

Revision History

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Overview

Product highlights

- Highly accurate primary side controlled output current (Line/load regulation typical within $+/- 3\%)$)
- High power quality (typical PF up to 0.99 and THD $\leq 10\%$)
- \cdot High Efficiency (up to 91%)
- Configurable output current with no BOM change
- Supports universal input voltage $(85 305 \text{ V AC})$
- Supports wide output load voltage (up to 4 times of minimum output load voltage)
- Ideal for application with dimming signal from micro-controller on primary side
- Supports fully isolated $0 10$ V dimming with Infineon CDM10V
- Supports low output current dimming.
- Low standby power

Features

- Single stage QR Flyback with PFC and high precision primary side controlled constant current output
- Excellent line and load regulation
- Supports AC input (45 \sim 65 Hz) and/or DC input voltage operation
- Integrated 600 V startup cell
- Low Bill Of Material (BOM)
- Configurable parameters, e.g. adjustable voltage and current ranges, protection modes
- Supports non-dimmed and/or dimmed applications.
- Intelligent thermal management with adaptive thermal protection

Applications

Electronic control gear for LED luminaires

Description

The XDPL8105 is a high performance microcontroller-based digital single-stage flyback controller with power factor correction (PFC) for constant output current applications. The IC is available in a DSO-8 package and supports a wide feature set, requiring a minimum of external components. The digital engine offers the possibility to configure operational parameters and protection modes, which helps to ease the design phase and allows a reduced number of hardware variants in production. Accurate primary side output current control is implemented to eliminate the need for secondary side feedback circuitry.

Table 1

Figure 1 Typical application 1 (Primary side micro-controller dimming)

Figure 2 Typical application 2 (Secondary side 0-10V dimming)

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Pin configuration and description

1 Pin configuration and description

The pin configuration is shown in **[Figure 3](#page-5-0)**. The pin functions are listed and described in **[Table 2](#page-5-1)**.

Figure 3 Pin configuration

Functional description

2 Functional description

The functional description provides an overview about the integrated functions and features as well as their relationship. The mentioned parameters and equations are based on typical values at T_A = 25 °C. The corresponding min. and max. values are shown in the electrical characteristics.

2.1 Introduction

The XDPL8105 is a digital AC/DC flyback controller with Power Factor Correction (PFC). The PFC function enables a rectified sinusoidal input current waveform with a power factor typically up to 0.99 and THD < 10% for a wide range of operating conditions. XDPL8105 provides primary side constant output current control that avoids the secondary side control feedback loop circuitry usually needed in isolated power converters. This approach supports a low part count that is necessary to build up the application. XDPL8105 has multi-mode operations and it selects the best mode of operation based on operating conditions. The multi-mode operation will automatically switch between quasi-resonant mode (QRM) and discontinuous mode (DCM) and active burst mode (ABM). In addition, XDPL8105 supports both secondary side 0 - 10 V dimming and primary side micro-controller dimming application. Digital and RF interfaces can be supported by a microcontroller using a digital-to-analog converter.

The XDPL8105 provides a high flexibility in the design-in of the application. A graphic user interface (GUI) tool called .dp Vision supports users to tune a set of configurable parameters. The configuration can be done via a single pin UART interface at pin DIM/UART.

2.2 Controller features

[Table 3](#page-6-0) gives an overview about the controller features that are described in the mentioned chapters.

Table 3 Controller features

Functional description

2.2.1 Primary side voltage and current sensing

The XDPL8105 provides a primary side control of the output current by means of measuring the input peak current and measuring the conduction period of the output diode. Input and output voltages are measured at pin ZCD using an external resistor divider and an auxiliary winding of the transformer. The voltage signal V_{AUX} contains the information of the rectified input voltage V_{in} and the output voltage V_{out} at the secondary side. **[Figure 4](#page-7-1)** shows typical current and voltage waveforms of the Quasi-Resonant flyback application.

The following topics are described:

- Input current sensing via pin CS and output current calculation ([Chapter 2.2.1.1](#page-8-0))
- Input voltage sensing via pin ZCD ([Chapter 2.2.1.2](#page-8-1))
- **•** Output voltage sensing via pin ZCD (**[Chapter 2.2.1.3](#page-8-2)**)

Figure 4 Typical waveforms (Example with QRM valley switching)

Functional description

2.2.1.1 Input current sensing via pin CS and output current calculation

The output current I_{out} is determined by the primary input peak current $I_{p,pk}$ which is sensed at pin CS at time $t_{sample1}$, by the duration of conduction of the output diode ($t_{sample2}$ - $t_{sample1}$) and by the switching period t_{period} . The result is used for the control loop and for output overcurrent protections (**[Chapter 2.3.7](#page-17-0)**).

2.2.1.2 Input voltage sensing via pin ZCD

The input voltage is measured using current I_N at pin ZCD at time $t_{sample1}$. As the voltage V_{AUX} is a negative voltage, pin ZCD is clamped to a fixed negative voltage V_{INPCLN} ([Figure 5](#page-8-3)). The negative current I_{IV} (flowing out of pin ZCD) is proportional to the input voltage. The monitored input voltage is used for input over- and undervoltage protection (**[Chapter 2.3.4](#page-16-0)**).

Figure 5 Input voltage sensing via pin ZCD

2.2.1.3 Output voltage sensing via pin ZCD

The output voltage is measured using voltage V_{ZCDSH} at pin ZCD at time $t_{sample2}$ ([Figure 6](#page-8-4)). The measured voltage at pin ZCD and the dimensioning of the resistor divider are used to calculate the reflected output voltage at the auxiliary winding. The sensed output voltage is used for output over- and undervoltage protection (**[Chapter 2.3.3](#page-15-0)**). The relation between VCC and ZCD can be decoupled by adding a voltage regulator for VCC (**[Chapter 2.2.6](#page-12-3)**).

Figure 6 Output voltage sensing via pin ZCD

Note: Please note that the time ($t_{sample2}$ - $t_{sample1}$) has to be longer than 2.0 μ s to ensure that the reflected output voltage can be correctly sensed at pin ZCD!

Functional description

2.2.2 Primary side control scheme for output current control

The basic control scheme for the primary side constant current control is shown in **[Figure 7](#page-9-1)**.

Figure 7 Integrated PI control scheme for output current control

The sampled signal V_{cs} at pin CS and zero crossing detection at pin ZCD are used to estimate the output current I_{out} as described in **[Chapter 2.2.1.1](#page-8-0)**. The internal reference current I_out_set is weighted according to thermal management and dimming curve. The average estimated output current is compared with the weighted reference current to generate an error signal. The error signal is fed into a PI regulator to control the PWM at pin GD for the power MOSFET. The coefficients of the PI regulator are configurable.

The PI regulator allows different modes of operation as shown in **[Figure 8](#page-10-2)**:

Quasi-resonant mode (QRM)

This mode controls the on-time and maximizes the efficiency by switching on at the 1st valley of the V_{AUV} signal. This ensures zero-current switching with a minimum of switching losses.

- Discontinuous mode (DCM) This mode is used if the on-time cannot be reduced further in QRM while the output is being dimmed. The controller will extend the switching period later than the 1st valley to control the output power.
- Active-Burst mode (ABM)

To extend the dimming range even further, XDPL8105 features an ABM which is automatically aligned with the input frequency to avoid any undesired effects like flicker or shimmer as well as to reduce any audible noise.

The controller will autonomously select the best mode of operation based on operation conditions like input voltage, input frequency and dimming input voltage which defines the output power.

Functional description

Figure 8 Overview of operation modes

2.2.3 Power factor correction (PFC)

The gate driver GD is used for driving the power MOSFET of the flyback. Constant output current regulation and a sinusoidally shaped input current are achieved by on-time control. The quasi-constant on-time t_{on} ensures high PF and low THD performance. The internal control signal t_{on} is calculated by the digital engine so that the output current is close to the target current (**[Chapter 2.2.2](#page-9-0)**).

Optionally, an enhanced PFC (EPFC) scheme can be enabled to compensate the input current distortion caused by the EMI filter¹⁾. In this scheme, the on-time is a function of the internal controller signal t_{on}, the input voltage V_{in}, output voltage V_{out}, output current I_{out}, phase angle and a configurable gain parameter (C_EMI) optimizing the input current waveform (**[Chapter 2.4](#page-19-0)**).

2.2.4 Dimming via pin DIM/UART

The voltage sensed at pin DIM/UART is used to determine the output current level. **[Figure 9](#page-10-3)** shows the relation of DIM/UART voltage to the output current target value. Levels of V_DIM_min and V_DIM_max²⁾ ensure that minimum current I_out_dim_min and maximum current I_out_set can always be achieved, making the application robust against dimmer and other component tolerances. The sampled voltage V_{DIM} at pin DIM/UART is digitally filtered to stabilize light output. The XDPL8105 can also be configured to use a linear or a quadratic dimming curve.

Figure 9 Dimming curves based on pin DIM/UART voltage

1) Patent pending

2) fixed at 1.72V

Functional description

Optionally, the dim-to-off feature can be enabled by parameter EN DIM TO OFF, so that the output current can be turned off and on with DIM/UART pin voltage of V_DIM_off and V_DIM_on respectively.

Figure 10 Dimming curves based on pin DIM/UART voltage (with dim-to-off feature enabled)

Note: The dim-to-off feature requires an active voltage source to exit the dim-to-off state.

In some cases where the dimming control circuitry is on the primary side and it is using PWM control, please use the RC low pass filter circuit which will convert the PWM dimming signal to an analog dimming voltage for measurement on pin DIM/UART.

2.2.5 Isolated dimming interface with CDM10V (optional)

[Figure 11](#page-11-1) [shows an exemplary schematic of a 0-10V dimming interface for low BOM cost, using CDM10V by](http://www.infineon.com/cdm10v) Infineon. CDM10V is a fully integrated 0-10V dimming interface IC which transmits secondary side analog voltage based signals from 0-10V dimmer to primary side, by driving an external opto-coupler with a 5mA [current based PWM signal. The secondary auxiliary winding is necessary to supply the operating voltage of](http://www.infineon.com/cdm10v) CDM10V. For more details about CDM10V, please visit Infineon website: http://www.infineon.com/cdm10v

Figure 11 Optional circuit for isolated dimming with CDM10V

Functional description

2.2.6 Wide output load voltage range circuit (optional)

If wide output load voltage is required, a regulator for VCC is required. This regulator limits the maximum voltage at pin VCC during steady state operation. **[Figure 12](#page-12-4)** shows an exemplary schematic for the optional wide output voltage range support. A wide output voltage range impacts efficiency due to the necessary voltage regulator for VCC.

Figure 12 Optional wide output voltage range circuit

2.2.7 Automatic output discharge circuit (optional)

In case of a fault (e.g. Open Load) the output capacitors stay charged and may keep a high voltage. It is therefore recommended to add an automatic output discharge circuit. This circuit discharges the output capacitors if the main switch stops switching. For the circuit design, please refer the schematic in the application note of the XDPL8105 40W reference design with CDM10V.

2.2.8 VCC startup function combined with direct input monitoring

There are two main functions supported at pin HV which needs to be connected to the input voltage via resistor and two diodes.

The integrated HV startup-cell is switched on during the VCC startup phase before the IC is activated. Current flows 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 V_{VCCon} threshold, the IC enables the active operating phase and switches off the HV startup-cell.

Furthermore, a direct input monitoring is supported that is controlled by an internal timer. The timer switches on the HV startup cell for a very short time after a defined period. During this short on-time the current is sensed at pin HV by a comparator to synchronize to frequency and phase of the input voltage.

2.2.9 Configurable soft start and output charging

After startup condition(e.g. input voltage, junction temperature) is checked within the limits, the IC initiates a soft-start. During soft-start, the switching stress for the power MOSFET, diode and transformer is minimized. The cycle-by-cycle current limit is increased in steps with a configurable time t_ss for each step. The number of soft start steps is defined by parameter n_ss¹⁾. After startup pin CS maximum voltage limit of V_start_oc¤1 level has been reached, the output will be charged up with maximum on-time and V_start_ocp1 level to the minimum output voltage that ensures self-supply, V out start but below the fully dimmed minimum output LED voltage, V_out_dim_min. After the output voltage reaches V_out_start level, the output constant current control loop

¹⁾ fixed at 3

Functional description

([Chapter 2.2.2](#page-9-0)) takes over and the pin CS maximum voltage limit will be changed from V_start_OCP1 to V_OCP1 level.

Figure 13 Configurable soft start and output charging phase

2.2.10 Configurable gate voltage rising slope at pin GD (Lower EMI)

The gate driver output signal can be configured with respect to the rising slope for switching on the power MOSFET. This feature can save BOM components (1 diode & 1 resistor) which are conventionally added to achieve the same purpose for EMI improvement. The maximum gate drive current I_GD_pk for the gate driver slope can be set between 30 mA and 118 mA (**[Chapter 2.4](#page-19-0)**). **[Figure 14](#page-13-1)** shows the gate driver output signal.

Functional description

2.3 Protection features

[Table 4](#page-14-0) gives an overview about the available protection features and corresponding default actions in case a protection feature is triggered. Two protection reactions (auto restart mode and latch mode) are implemented.

Auto restart mode

Once the auto restart mode is activated, the IC stops the power MOSFET switching at pin GD and reduces the current consumption to a minimum. After the configurable auto restart time t_auto_restart the IC initiates a new start-up¹⁾. During this auto restart, the HV startup-cell is switched on and off in order to keep the VCC between V_{UVLO} and V_{OVLO} thresholds²⁾. The auto restart cycle starts first with charging the VCC capacitor by means of switching on the HV startup cell until the V_{VCC0n} threshold is exceeded. A regular startup procedure with soft start is initiated afterwards.

Latch mode

When latch mode is activated, the power MOSFET switching at pin GD is immediately stopped. The HV startupcell is switched on and off in order to keep the VCC between V_{UVLO} and V_{OVLO} thresholds. The device stays in this state until input voltage is completely removed and the VCC voltage drops below the V_{UVLO} threshold. The IC can then be re-started by applying input voltage.

Table 4 Protection Features

1) Protection which its reaction can be configured to either auto restart mode or latch mode.

2) Protection which can be disabled or enabled by configuration.

¹⁾ After t_auto_restart_, the VCC will be charged to V_{vccon} again(see **[Chapter 2.2.8](#page-12-1)**). Therefore, the effective auto-restart time is longer than t_auto_restart

²⁾ This feature can be disabled for applications with externally supplied VCC.

Functional description

2.3.1 Undervoltage lockout for VCC

An undervoltage lockout unit (UVLO) is implemented which ensures a defined enabling and disabling of the IC operation depending on the supply voltage at pin VCC. The UVLO contains a hysteresis with the voltage thresholds V_{VCCon} for enabling the IC and V_{UVOFF} for disabling the IC. Once the mains input voltage is applied, current flows through an external resistor into pin HV via the integrated diode to pin VCC. The IC is enabled once VCC exceeds the threshold V_{VCCon} and enters normal operation if no fault condition is detected. In this phase VCC will drop until the self supply via the auxiliary winding takes over the supply at pin VCC. For proper startup, the output voltage of V_out_start level for Vcc self supply via auxiliary winding must be in place before VCC falls below V_{UVOFF} threshold and before timeout of t_{start_max} for the startup output undervoltage detectionoccurs (See **[Chapter 2.3.3](#page-15-0)**)

2.3.2 Overvoltage protection for VCC

Overvoltage detection at pin VCC is implemented via a threshold of V_vcc_max.

2.3.3 Over / undervoltage protection for output voltage

Overvoltage (e.g. Open Load) or undervoltage (e.g. Output short) detection of the output voltage V_{out} is provided by the measurement and calculation as described in **[Chapter 2.2.1.3](#page-8-2)**. The overvoltage protection reaction (auto-restart or latch) and detection thresholds V_outov are configurable. For output overvoltage protection in auto-restart reaction, either slow or fast auto-restart can also be selected.

Please note that there are possibilities where critical protection like output over-voltage not working properly (example: wrong parameter configurations loaded). Thus, please consider adding zener diode or any voltage suppressor device/circuit on output for reinforced safety purpose.

Note: It is mandatory to have output discharge resistor/circuit which discharges the output capacitor after triggering open load protection at V_outOV. Latch reaction is recommended for open load protection as it can shut down the unit to prevent output overcharged if the discharge resistor ohmic value is too high.

Figure 15 Voltage threshold for output overvoltage protection

Functional description

The undervoltage protection reaction is fixed as auto-restart and its detection threshold V outUV is fixed at 50% of the configurable fully dimmed minimum output load voltage parameter, V_out_dim_min. Output undervoltage protection is disabled during the startup phase.

Figure 16 Voltage threshold for output undervoltage protection

In case of output short/undervoltage, the auxiliary winding cannot provide power to VCC during startup because the output voltage stays below V_out_start or V_outUV. Therefore, the startup output undervoltage protection is triggered if the output voltage has not reached V out start before a configurable timeout of t_start_max occurs during the startup phase. To ensure that the startup undervoltage protection is in autorestart reaction, the pin VCC capacitance has to be high enough to maintain the VCC above V_{UNOFF} threshold long enough until the timeout of t_start_max occurs during the startup phase.

Figure 17 Voltage and timing threshold for startup output undervoltage protection

2.3.4 Over / undervoltage protection for input voltage

An over / undervoltage detection of the input voltage V_{in} is provided by the measurement and calculation as described in **[Chapter 2.2.1.2](#page-8-1)**. The V_{in} rms value is calculated based on the measured V_{in} peak value and compared to the configurable internal input over / undervoltage protection thresholds V_inov and V_inUV (**[Chapter 2.4](#page-19-0)**).

Functional description

[Figure 18](#page-17-4) shows an exemplary setting of both over- and undervoltage thresholds together with configurable startup thresholds V_in_start_min and V_in_start_max to create hysteresis for flicker-free operation at auto-restart.

Figure 18 Voltage threshold for input over / undervoltage protection

2.3.5 Input overcurrent detection level 1 (OCP1)

The input overcurrent protection level 1 is performed by means of the cycle-by-cycle peak current limitation to V_OCP1. A leading edge blanking, t_CSLEB prevents the IC from falsely switching off the power MOSFET due to a leading edge spike.

2.3.6 Input overcurrent protection level 2 (OCP2)

The input overcurrent protection level 2 is meant for covering fault conditions like a short in the transformer primary winding. In this case overcurrent protection level 1 will not limit properly the peak current due to the very steep slope of the peak current. Once the threshold V_ocP2 is exceeded for longer than t_csocP2, the protection is triggered.

2.3.7 Output overcurrent protections

The XDPL8105 includes protections against exceeding an average and peak current limit. The average output current is calculated over one half cycle of the input frequency to remove the output current ripple. With autorestart reaction, either slow auto-restart or fast auto-restart can be selected.

2.3.8 Overtemperature protection

XDPL8105 offers a conventional as well as an adaptive overtemperature protection scheme using an internal temperature sensor.

Note: Please note that the internal temperature sensor may not be able to sense and protect the temperature of external components (e.g. power MOSFET, VCC regulator) without sufficient thermal coupling.

Conventional overtemperature protection

The overtemperature protection initiates a thermal shutdown once the internal temperature detection level T_critical is reached. With latch mode protection, IC will turn off and only restart after recycling of input power. At startup, junction temperature has to be below T_start.

Functional description

Figure 19 Conventional temperature protection

Adaptive temperature protection

To protect load and driver against overtemperature, XDPL8105 features a reduction of output current below maximum current I_out_set. As long as temperature T_hot is exceeded, the current is gradually reduced as shown in **[Figure 20](#page-18-1)**. If a reduction down to a minimum current I_{out_red} is not able to compensate the increase of temperature, the overtemperature protection (with latch mode) is entered when T_critical is reached.

Figure 20 Adaptive temperature protection

2.3.9 Firmware protections

XDPL8105 includes several protections to ensure the integrity and flow of the firmware:

- A hardware watchdog triggers a protection in case the firmware does not service the watchdog within a defined time period.
- A RAM parity check triggers a protection in case a bit in the memory flips.
- A cyclic redundancy check (CRC) at each startup verifies the integrity of firmware and parameters.
- A first firmware watchdog triggers a protection if the ADC hardware cannot provide all necessary information within a defined time period. This may occur if timing requirements for the ADC are exceeded.
- A second firmware watchdog triggers a protection if the execution of protection checks and the control loop are not matching a defined time period. This may occur if timing requirements are exceeded (e.g. operation beyond frequency limits).

Functional description

2.4 Configuration and support

The configuration of XDPL8105 is supported by the GUI tool .dp vision provided by Infineon. This chapter describes the configuration procedure via the UART interface. Furthermore, it contains an overview about the parameters and functions that can be configured.

2.4.1 Configuration procedure and design-in support

[Figure 21](#page-19-1) shows the setup for the configuration of XDPL8105. The Infineon graphic user interface (GUI) .dpVision connects to XDPL8105 via the isolated USB interface board called .dp Interface Gen2. The .dp interface Gen 2 provides power via VCC to XDPL8105 and connects via UART interface at pin DIM/UART. The common UART interface enables communication with the IC even without the interactive GUI tool. This allows easy configuration during mass production.

When VCC exceeds the V_{VCCon} threshold, XDPL8105 will sense pin DIM/UART for a UART connection. If power is provided by VCC and no input voltage is applied at startup, XDPL8105 will enter configuration mode. Also, XDPL8105 will enter configuration mode if no parameters have been programmed so far, regardless of input voltage being applied or not.

Figure 21 Setup for configuration of the IC

For project development, a graphic user interface called .dp Vision guides the designer through the configuration of parameters. Further information on .dp Vision can be found in the .dp Vision User Manual provided by Infineon.

For production and end user configuration, a simpler graphic user interface called XDP™ GUI is also available. The configurable parameters and configuration range of each parameter in the XDP™ GUI can be customized using the XDP™ GUI Builder software provided by Infineon. Please refer the user manual of this GUI Builder for more details.

The dimensioning of the application design(e.g. transformer design, BOM selection, IC parameterization) can be done easily with an excel tool named XDPL8105 system simulation & design creation tool. A XDPL8105 reference design with CDM10V is available from Infineon to demonstrate the features and performance. The design guide presents the dimensioning process while the reference design application note presents the board performance, fine tuning guide, debugging guide and frequently asked questions.

2.4.2 Overview configurable parameters and functions

The XDPL8105 provides a generic firmware version that includes all configurable parameters set to zero. The parameter values need to be specified by the user according to the target application. **[Table 5](#page-19-2)** lists the configurable parameters. **[Table 6](#page-22-0)** lists the non configurable parameters which the values are constant or adapted internally according to the configurable parameters settings.

Functional description

Table 5 List of configurable parameters (cont'd)

Functional description

Table 5 List of configurable parameters (cont'd)

Functional description

Table 5 List of configurable parameters (cont'd)

1) The auto-restart time has to be chosen sufficiently large enough to avoid a stepping up of the output voltage which would exceed the output overvoltage level.

2) The input voltage levels refer to AC RMS voltage. If a programmed XDPL8105 is operated with both AC or DC, the threshold for DC input voltage is 1.41 times the threshold for AC RMS input voltage.

Table 6 List of non-configurable parameters

Functional description

Table 6 List of non-configurable parameters (cont'd)

Functional description

2.4.3 Debug mode support

If an unexpected system protection was triggered during testing, user can set parameter Debug_mode to ìEnabledî, which allows the firmware status code readout from the IC to debug which protection was triggered.

For example in **[Figure 22](#page-24-0)**, the firmware status code readout in the GUI shows a number of 0x0001 (in red colour), which the description shows that the output over-voltage protection has been triggered. The description of the status code will be shown automatically when the mouse pointer is hovered around the status code.

Note: if there is no protection being triggered, the firmware status code should be 0x0000 (in black colour)

Figure 22 Firmware status code readout for debugging

Please kindly refer the application note for details on the necessary setup & procedures to read out the firmware status code in debug mode.

Electrical Characteristics

3 Electrical Characteristics

All signals are measured with respect to ground (pin 8). The voltage levels are valid if other ratings are not violated.

3.1 Package Characteristics

Table 7 Package Characteristics

1) JEDEC 1s0p at Pv = 140 mW

3.2 Absolute Maximum Ratings

Absolute maximum ratings (**[Table 8](#page-25-0)**) are defined as ratings which when being exceeded may lead to destruction of the integrated circuit. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Maximum ratings are absolute ratings; exceeding only one of these values may cause irreversible damage to the integrated circuit. These values are not tested during production test.

Table 8 Absolute Maximum Ratings

Electrical Characteristics

Table 8 Absolute Maximum Ratings (cont'd)

1) Auto-restart may be delayed at low input voltage condition when junction temperature is above 125°C

2) According to JESD22A111 Rev A

3) ESD-HBM according to ANSI/ESDA/JEDEC JS-001-2012.

4) Only valid during transitions, allowed for maximum 2 µs and with a duty cycle of maximum 10%. Values for DC operation, see absolute maximum table.

3.3 Operating Conditions

[Table 9](#page-26-2) shows the recommended operating range where the electrical characteristics shown in **[Chapter 3.4](#page-27-0)** are valid for.

Electrical Characteristics

3.4 DC Electrical Characteristics

The electrical characteristics involve the spread of values given within the specified supply voltage and junction temperature range, T $_{\rm J}$ from -40 °C to +125 °C. Typical values represent the median values related to T_A = 25 °C. All voltages refer to GND, and the assumed supply voltage is V_{CC} = 18 V, if not specified otherwise.

The following characteristics are specified

- Power supply ([Table 10](#page-27-1))
- ï Clock Oscillators (**[Table 11](#page-28-2)**)
- \cdot Internal temperature sensor ([Table 12](#page-28-0))
- Pin ZCD ([Table 13](#page-28-1))
- Pin DIM/UART ([Table 14](#page-28-3))
- Pin CS ([Table 15](#page-29-1))
- Pin GD ([Table 16](#page-29-2))
- Pin HV ([Table 17](#page-29-0))
- Pin SQW ([Table 18](#page-30-0))

Table 10 Electrical Characteristics of the Power Supply

Electrical Characteristics

Table 11 Electrical Characteristics of the Clock Oscillators

1) See configuration chapter

Table 12 Electrical Characteristics of the Internal Temperature Sensor

1) See configuration chapter

Table 13 Electrical Characteristics of pin ZCD

Table 14 Electrical Characteristics of pin DIM/UART

Electrical Characteristics

Table 14 Electrical Characteristics of pin DIM/UART (cont'd)

Table 15 Electrical Characteristics of pin CS

1) see configuration chapter

Table 16 Electrical Characteristics of pin GD

1) Not tested in production test

2) See configuration chapter

Table 17 Electrical Characteristics of pin HV

Electrical Characteristics

Table 17 **Electrical Characteristics of pin HV** (cont'd)

Table 18 Electrical Characteristics of pin SQW

1) Not tested in production test.

Outline dimensions

4 Outline dimensions

Figure 23 PG-DSO-8

Notes

- 1. You can find all of our packages, sorts of packing and others in our Infineon Internet Page "Products": http://www.infineon.com/products.
- 2. Dimensions in mm

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