

ILD2111

Digital DC/DC Buck Controller IC

Datasheet

Revision 1.0, 2015-04-08

Power Management & Multimarket



Digital DC/DC Controller with I-Set Product highlights

- Assumes control of functionality where a microcontroller is required in conventional systems
- Device configurable by a comprehensive parameter set
- High efficiency over wide input and output ranges
- High accuracy of +/-5% over output current range and useful temperature

Features

- Hysteretic current regulation
- Output current adjustable in up to 16 steps with a dynamic range of 1:4 between min. and max. configurable by an external resistor
- Flicker-free and phase-aligned PWM dimming based on input PWM signal
- Fully configurable internal and external smart overtemperature protection
- Open/short load protection
- Overpower protection

Applications

• LED drivers, e.g. 2-stage professional lighting systems



 Integrated electronic control gear for LED luminaires

Description

The ILD2111 high-performance is а microcontroller-based digital DC/DC buck LED controller, designed as a constant current source. The driving current is adjustable with a simple external resistor. Flicker-free dimming supported by means of phase-aligned PWM LED current. An ASSP digital microcontroller-based engine is highly configurable using a comprehensive parameter set to provide fine tuning of operation and protection features. High-precision hysteretic output current regulation is achieved thanks to the digital control loops.

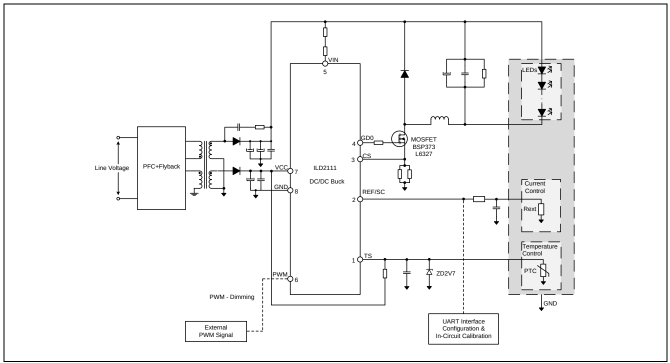


Figure 1. Typical Application

| Product type | Package | | | |
|--------------|-------------|--|--|--|
| ILD2111 | PG-DSO-8-58 | | | |



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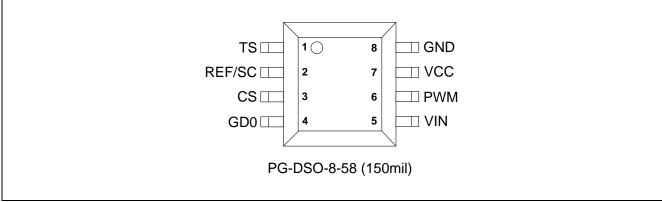
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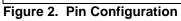


Pin Configuration and Description

1 Pin Configuration and Description

The pin configuration is shown in Figure 2 and Table 1-1. The pin functions are described later.





| Table 1-1. | Pin Definitions and | d Functions |
|------------|---------------------|-------------|
|------------|---------------------|-------------|

| Symbol | Pin | Туре | Function |
|--------|-----|------|--|
| TS | 1 | I | Temperature SensorThe pin TS is used for external temperature measurement using PTC or an appropriate passive temperature sensor. |
| REF/SC | 2 | IO | Reference/Serial CommunicationThe pin REF/SC is multiplexed. During startup it is used for reference currentsensing by means of an external RC circuit. Afterwards, it serves as a UARTserial communication interface. |
| CS | 3 | Ι | Current Sense Current measurement on an external shunt resistor. |
| GD0 | 4 | 0 | Gate Driver Output 0 Output for directly driving a power MOS. |
| VIN | 5 | I | Voltage Input Voltage input measurement. Requires an external series resistor for voltage sensing and current limitation. |
| PWM | 6 | Ι | PWM Dimming Signal Input for PWM-based dimming signal. |
| VCC | 7 | 1 | Positive Voltage Supply IC power supply. |
| GND | 8 | 0 | Power and Signal Ground |



Block Diagram

2 Block Diagram

The block diagram of ILD2111 is shown in Figure 3.

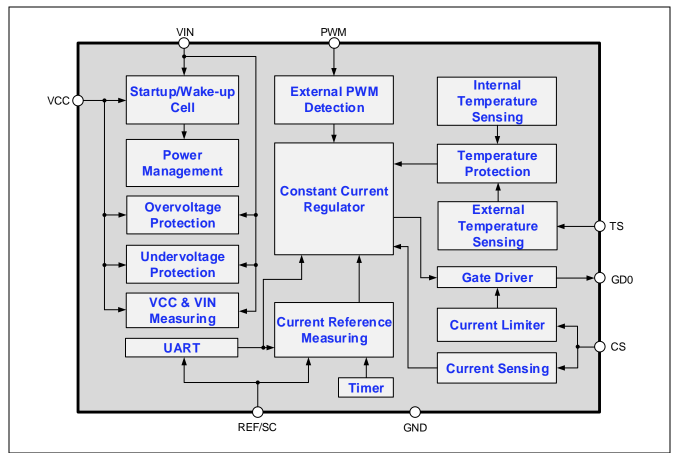


Figure 3. Block Diagram

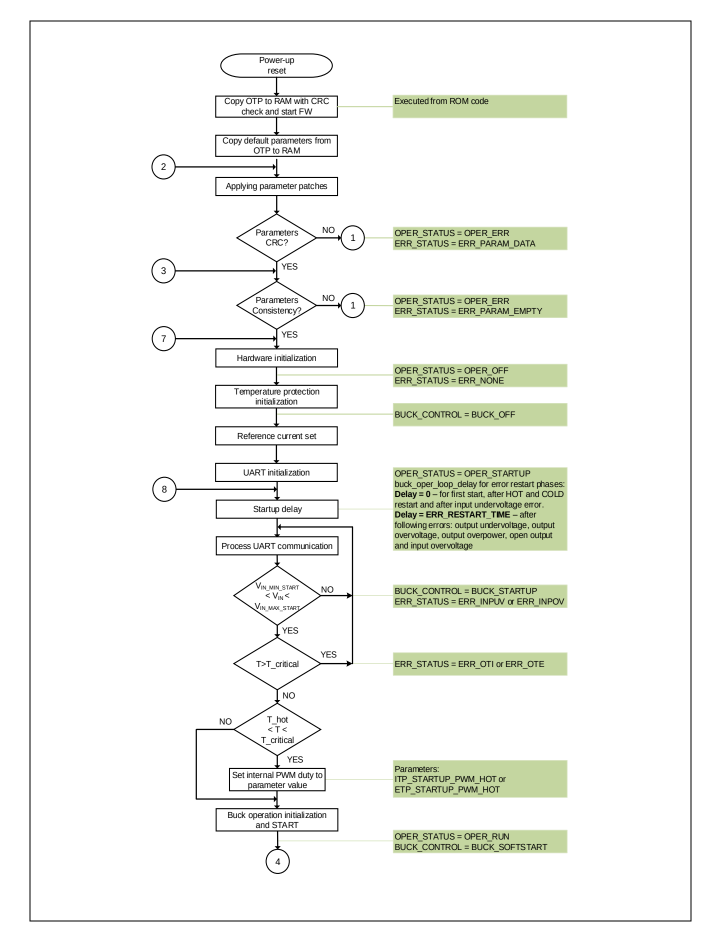


The functional description provides an overview of the integrated functions and features, and their relationship. The parameters and equations provided are based on typical values at $T_A = 25^{\circ}$ C. The corresponding minimum and maximum values are shown in Section 4, Electrical Characteristics.

3.1 Introduction

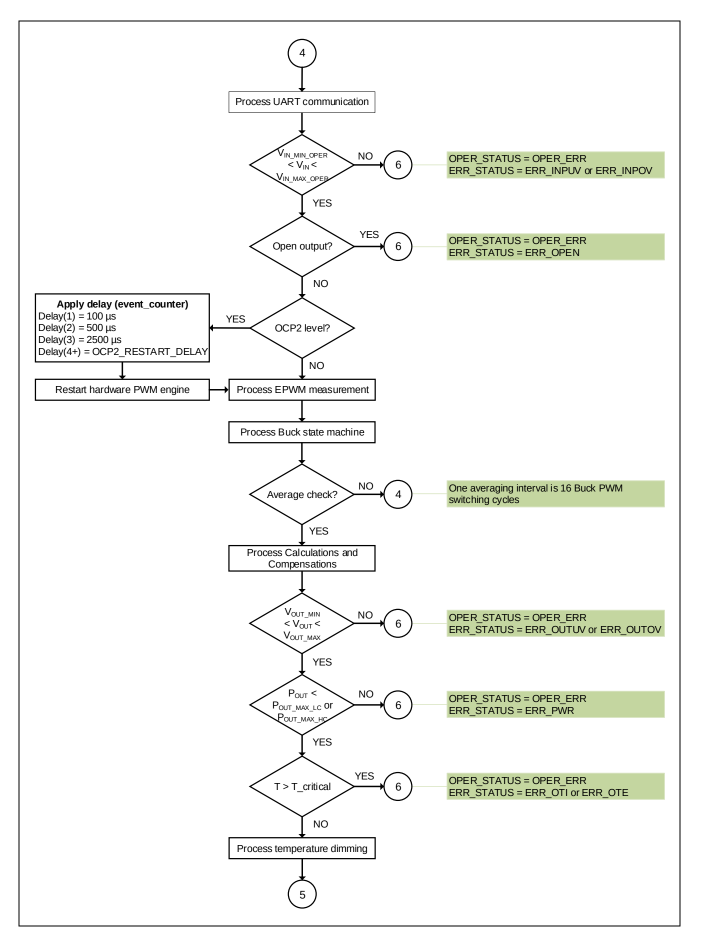
The ILD2111 is a high-performance digital microcontroller-based DC/DC buck LED controller designed as a constant current source with hysteretic output current regulation. The controller typically uses a floating buck topology operating in a Continuous Conduction Mode (CCM). In order to reduce switching losses and increase efficiency, as well as to control the switching frequency over a wide variety of external component values, input voltage and load variations, a frequency ripple control is introduced. Both internal and external temperature measurements are implemented and accompanied with an intelligent temperature protection algorithm with two threshold values. The controller utilizes a variety of protection features, including overpower, open and short load conditions. The ILD2111 is a dimmable device controlled by an external PWM signal. The device can be parameterized by means of a single pin UART interface at the REF/SC pin (see Section 3.9). A complete top-level device operating statuses, buck statuses associated with the buck state machine, as well as error and associated error codes. The buck state machine diagram is shown in Figure 5.







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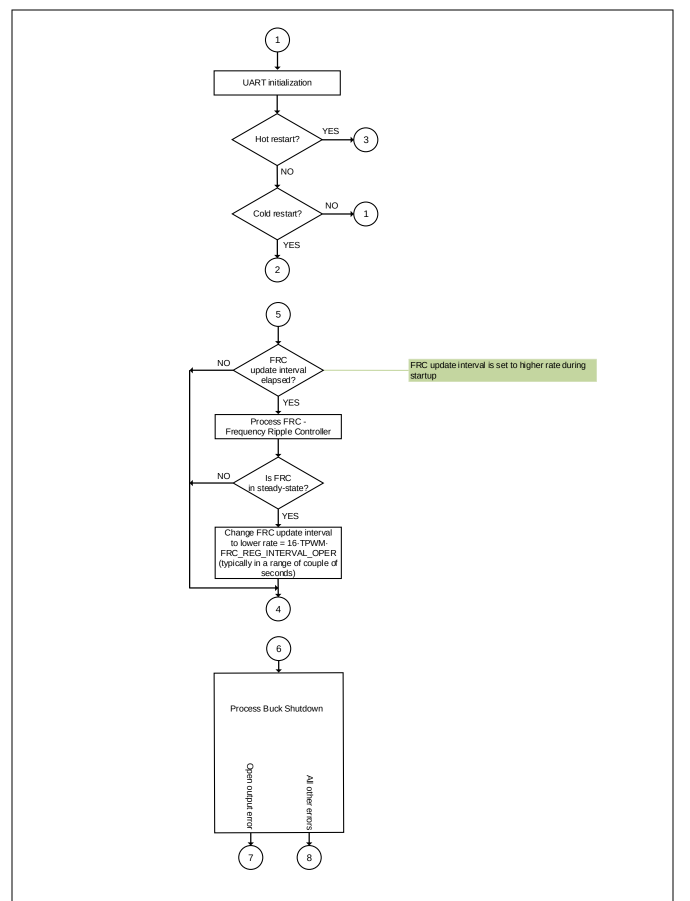


Figure 4. Device Operating Flowchart



Operating statuses are presented in Table 3-1 below.

| Table 3-1. | Device O | nerating | Statuses |
|------------|----------|----------|----------|
| | Device O | perating | Statuses |

| Status | 1 | Value | Description |
|---------------------------|-----------------------|-------------------|---|
| OPER_STATUS | OPER_OFF | 0000 _H | Off - initial buck state |
| | OPER_STARTUP | 0001 _H | Startup - Vin & temperature checking |
| | OPER_RUN | 0002 _H | Run |
| | OPER_ERR | 0004 _H | Stopped by error |
| | OPER_STOP | 0008 _H | Stopped by UART command |
| ERR_STATUS | ERR_NONE | 0000 _H | No errors |
| | ERR_INPUV | 0001 _H | Input undervoltage |
| | ERR_INPOV | 0002 _H | Input overvoltage |
| | ERR_OUTUV | 0004 _H | Output undervoltage |
| | ERR_OUTOV | 0008 _H | Output overvoltage |
| | ERR_PWR | 0010 _H | Output overpower |
| | ERR_OPEN | 0020 _H | Output open |
| | ERR_OCP | 0040 _H | OCP2 level detection |
| | ERR_OTI | 0080 _H | Overtemperature internal sensor |
| | ERR_OTE | 0100 _H | Overtemperature external sensor |
| | ERR_PARAM_EMPTY | 0400 _H | Default parameter block empty |
| | ERR_PARAM_DATA | 0800 _H | Default parameter block checksum error |
| ERR_MODE | ERR_MODE_LATCH | | Error handling latch |
| | ERR_MODE_RESTART | | Error handling auto restart |
| | ERR_MODE_OFF | | Error handling is off |
| | ERR_MODE_NOP | | Error handling does not affect auto restart counter |
| BUCK_STATUS ¹⁾ | BUCK_OFF | | Buck is off |
| — | BUCK_STARTUP | | Buck is in start-up phase (initialized, waiting for |
| | _ | | start-up condition, i.e. voltage and temperature) |
| | BUCK_SOFTSTART | | Buck is in soft-start phase (implements increasing |
| | | | current slope until reaching reference current) |
| | BUCK_SHUTDOWN | | Buck is in shutdown phase (implements current |
| | | | decreasing slope) |
| | BUCK_EXE_OFF | | Buck is executing off, buck operation stopped |
| | BUCK_ERRC | | Buck in error state (generate small error current) |
| | BUCK_ON ²⁾ | | Buck is on (normal operation, default state of |
| | | | operation) |
| | | | During normal operation, in addition to the |
| | | | aforementioned operations, the following actions |
| | | | will be executed: |
| | | | Open-output processing |
| | | | Output current PWM dimming processing |
| | | | – V_{CC} / internal temperature measurement and |
| | | | processing |
| | | | - External temperature measurement and |
| | | | processing |
| | | | OCP1 - peak current processing OCP2 - peak current processing |
| | | | OCP2 - peak current processing |
| | | | EPWM measurement and processing |
| | | | - PI regulator processing |
| | | | Input over- and undervoltage processing |
| | | | Output over- and undervoltage processing Output over-over processing |
| | | | Output overpower processing |

¹⁾ See buck state machine in **Figure 5**.

²⁾ The number of averaged buck cycles for steady-state operation, where calculations and protections are handled, is defined by the constant Buck_steady_delay (see **Table 3-14**).



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Functional Description

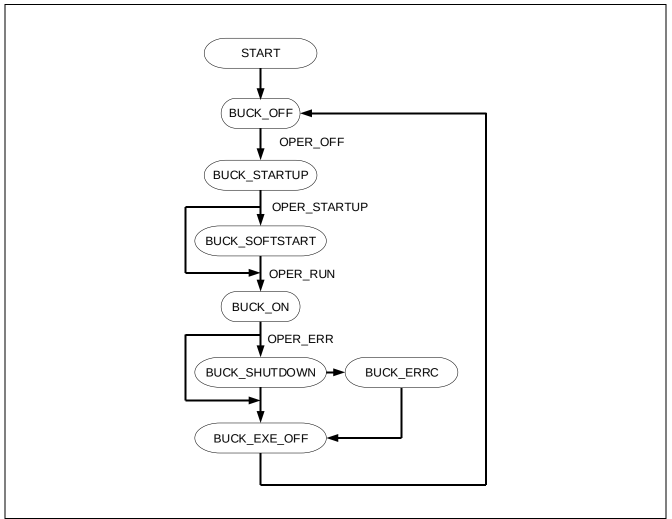


Figure 5. Buck State Machine

3.2 Main Supply (VCC)

The device is powered via the VCC pin. All device supply voltages are internally generated from the V_{CC} voltage.

3.3 Controller Features

 Table 3-2 gives an overview of the controller features that are described in the referenced sections.

Table 3-2. Controller Features

| Configurable Leading Edge Blanking (LEB) and Sample Time at Pin CS | Section 3.3.1 |
|--|---------------|
| Configurable Gate Driver Output | Section 3.3.2 |
| Reference Current Setup | Section 3.3.3 |
| Output Current Control and Measuring | Section 3.3.4 |
| Current Startup, Soft-Start and Shutdown Control | Section 3.3.5 |



3.3.1 Configurable Leading Edge Blanking (LEB) and Sampling Time at Pin CS

A configurable leading edge blanking time t_{CSLEB} is integrated into the current sensing path to provide more accurate output current sensing and regulation. Leading-edge spikes during the PowerMOS switch-on phase, as shown in **Figure 6**, can affect sampled output current values, resulting in imprecise current sensing. The LEB time is used to prevent false overcurrent detection, while the sample time defines the moment of the current sampling for A/D conversion. The time t_{CSLEB} and the sampling time are configured by the constants CS_blanking_time and CS_sample_time respectively (see **Table 3-19**) in order to provide output current sampling at the moment when no spikes are present.

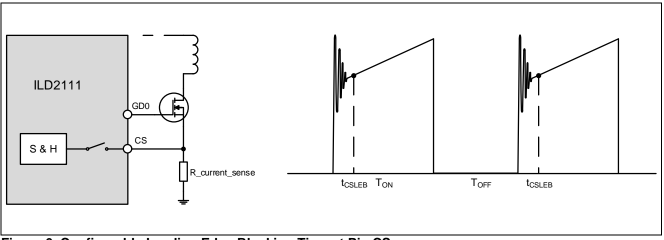


Figure 6. Configurable Leading Edge Blanking Time at Pin CS

3.3.2 Configurable Gate Driver Output

The gate driver output (GD0) can be configured with respect to the final voltage level and gate drive current, which influence the rising voltage slope for switching on the external PowerMOS (see Figure 7) and therefore a switch-on time. A compromise should and could be made between switching power losses and electromagnetic radiation by using these parameters (especially gate drive current values). The output gate voltage V_{GDH} and gate current I_{GD} can be programmed by the parameters, providing an adjustable PowerMOS turn-on time. The programmable output gate voltage range is from 4.5 V to 15 V (see Table 3-8). V_{GDH} cannot be higher than the power supply voltage V_{CC}, regardless of the programmed value. The programmable gate current range is from 30 mA to 118 mA (see Table 3-8). Figure 7 shows the gate driver output voltage signal. Different rising slopes correspond to different gate driving currents. The slope is proportional to the current.

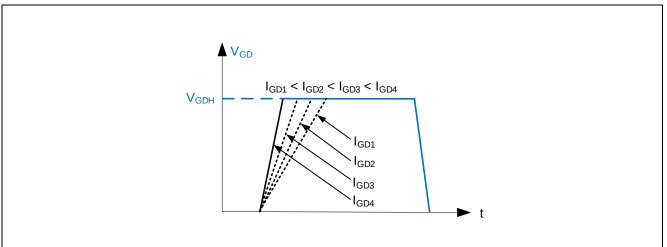


Figure 7. Configurable Gate Driver Output



3.3.3 Reference Current Setup

The reference current value is obtained by measurement using the value of the external resistor R_iset connected to the pin 'REF/SC' together with the reference capacitor C_ref via the discharge time of the capacitor (see Figure 8 and Figure 9). Depending on the resistance of R_iset, the appropriate reference current, stored in a table of 16 currents (see Table 3-12), is used as a reference for the output current. The reference current setup procedure (I-set) will always be executed during the startup sequence or during Open output protection recovery – see Section 3.6.4.

When the internal switch SW is turned on for a short period of time defined by the constant $RC_cap_charge_time$ (see Table 3-19) while the digital output is high, the C_ref is fully charged to Vcref, where this voltage depends on the internal VDDP voltage and voltage divider R_ref_sc – R_iset. R_ref_sc is used for decoupling the reference current measurement circuitry and serial UART communication. Care must be taken that the ratio of R_iset to R_ref_sc is sufficient to have only a low impact on Vcref. Otherwise, it has to be included in the time thresholds calculation. When the switch is turned off, the C_ref discharges through the external resistor R_iset. The discharging time of the capacitor C_ref depends on the value of the external resistor. During the discharging interval, the pin voltage is measured by ADC while an internal timer measures the discharging time. When the capacitor voltage drops below the constant threshold level V_adc_th (constant V_ADC_th, see Table 3-13), the internal timer value is latched and used to determine the reference current from the predefined I-set table.

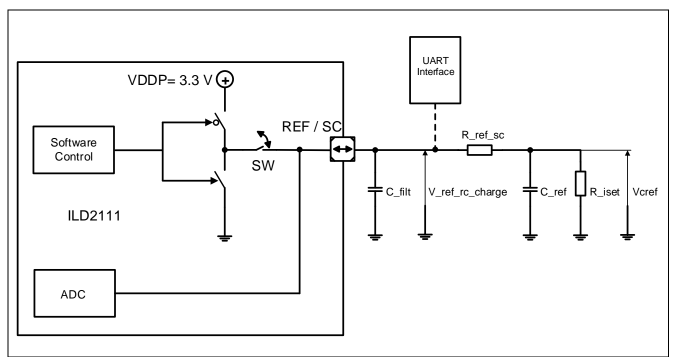


Figure 8. Charging and Discharging of the C_ref Capacitance Depending on the Switch State

C_filt is a ceramic capacitor used to filter noise, caused by the converter switching operation. Mainly it is used to suppress noise for ADC measurement as well as UART communication.



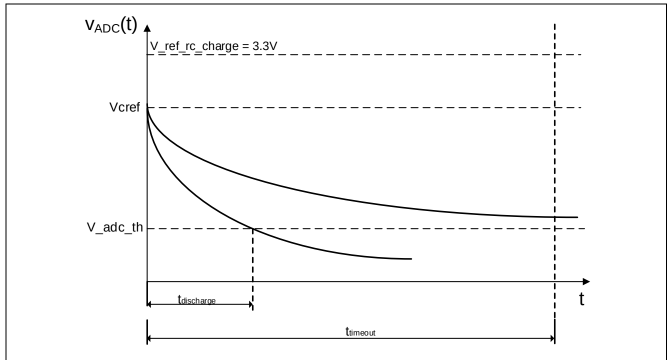


Figure 9. C_ref Discharging Interval Determined by the Reference Resistor Value

The charging voltage Vcref is calculated as:

$$Vcref = \frac{R_iset}{R_iset + R_ref_sc} \cdot V_ref_rc_charge.$$
(1)

The equation for V_adc_th is:

$$V_adc_th = Vcref \cdot e^{-\frac{t_{discharge}}{R_{iset} \cdot C_{ref}}}.$$
(2)

Therefore:

$$t_{discharge} = R_iset \cdot C_ref \cdot ln \frac{Vcref}{V_adc_th}.$$
(3)

If a lower voltage threshold is not reached after the predefined time-out period $t_{timeout}$ (constant RC_measurement_timeout, see Table 3-19), the reference current determination process ends and the last value from the current table is taken as the reference (Ref_current_16, see Table 3-12). Component values and their tolerances must provide unique thresholds in order to be detected appropriately (see Figure 10).

More accurate equations will be obtained if typical component tolerance values are included.

The following are assumed:

- Maximum reference resistance: R_iset_max(n) = R_iset(n) + R_iset_tolerance¹
- Minimum reference resistance: R_iset_min(n) = R_iset(n) R_iset_tolerance
- Maximum reference capacitance: C_ref_max = C_ref + C_ref_tolerance²
- Minimum reference capacitance: C_ref_min = C_ref C_ref_tolerance

¹ The reference resistance R_ref_sc is used to decouple the UART interface and current set resistance R_iset due to multiplexed functionality of the REF/SC pin. In this case, the tolerance of the R_ref_sc resistance is not taken into account (its tolerance is ignored).

² Examples of C_ref_tolerance are the tolerance of the used capacitor as well as the cable capacitance that connects R_iset to the detection circuit.





Therefore, minimum and maximum discharging times are given by:

$$T_RC_(n)_min = R_iset_min(n) \cdot C_ref_min \cdot ln \frac{Vcref_min(n)}{V_adc_th}$$
(4)

and

$$T_RC_(n)_max = R_iset_max(n) \cdot C_ref_max \cdot ln \frac{V_cref_max(n)}{V_adc_th}.$$
(5)

Where n is the ordinal number of the resistor, while Vcref_min and Vcref_max are the minimum and maximum voltage values of charged capacitance respectively:

$$Vcref_min = \frac{R_iset_min}{R_iset_min+R_ref_sc} \cdot V_ref_rc_charge$$
(6)

and

$$Vcref_max = \frac{R_iset_max}{R_iset_max+R_ref_sc} \cdot V_ref_rc_charge.$$
(7)

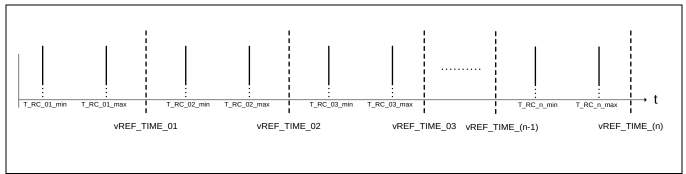


Figure 10. Time Constant vREF_TIME_n Threshold Calculations

As shown above, the discharging time threshold is obtained as follows:

$$vREF_TIME_n = T_RC_n_max + \frac{T_RC_{(n+1)_min - T_RC_n_max}{2}.$$
 (8)

The last discharge time threshold is given by:

$$vREF_TIME_n = T_RC_n_max + \frac{T_RC_n_max - T_RC_n_min}{2}.$$
(9)

The measured discharge time - $t_{discharge}$ is compared with the calculated thresholds, beginning with the smallest, and based on that, it will be determined which reference resistor is detected, hence reference output current. For example, if the measured discharge time is greater than vREF_TIME_01, vREF_TIME_02, vREF_TIME_03 and smaller than vREF_TIME_04, the 4th reference resistor and reference current from the list will be chosen (see Table 3-3).

The ratio between the maximum and minimum current has to be equal to or less than 4 ($I_ref_max / I_ref_min \le 4$) for best current accuracy. For example, if the minimum reference current is 250 mA, the maximum reference current from the range should not exceed 1000 mA.



The components (R_iset, C_ref) must be carefully selected to avoid overlapping time intervals, because in that case an appropriate threshold could not be calculated to provide unique detection. For example, if the resistance values are too close (including tolerances), discharge time intervals will overlap, and calculated thresholds will be set inside the overlapped area. Therefore it cannot be guaranteed that the same current will be selected across different IC production series and external component tolerances.

Reference current determination only takes place during the initial chip startup and after the load has been disconnected - open output is detected. During normal buck operation, the REF/SC pin can be used as a communication port.

<u>Example</u>

For typical applications, which cover – for example – the outputs ranging from 250 mA to 800 mA (in 50 mA steps), reference resistor values for the specific current values (assuming C_ref = 10 nF and threshold voltage value of V_adc_th = 0.6075 V) are given in Table 3-3. Resistors from the series E96 with a variation (tolerance) of 1% are used. The reference pin serial resistor is R_ref_sc = $3.3 \text{ k}\Omega$. The recommended capacitor C_ref tolerance should be $\leq 5\%^1$. The recommended C_ref capacitor type is a zero-drift CoG (NPO).

| Ordinal number | I_ref_n [mA] | R_iset_n [kΩ] | vREF_TIME_n [µs] | | |
|----------------|--------------|---------------|------------------|--|--|
| 1 | 800 | 2.15 | 70 | | |
| 2 | 750 | 10.00 | 180 | | |
| 3 | 700 | 15.00 | 280 | | |
| 4 | 650 | 21.50 | 430 | | |
| 5 | 600 | 33.20 | 610 | | |
| 6 | 550 | 43.20 | 780 | | |
| 7 | 500 | 53.60 | 950 | | |
| 8 | 450 | 63.40 | 1110 | | |
| 9 | 400 | 71.50 | 1270 | | |
| 10 | 350 | 82.50 | 1430 | | |
| 11 | 300 | 90.90 | 1580 | | |
| 12 | 250 | 100.00 | 1860 | | |

Table 3-3. Reference Resistor Values Example

Although, typically, the application uses less than 16 reference currents, all parameters (Ref_current_01- Ref_current_16, see Table 3-12) must be filled (arranged) in 4 groups, using copies with the same reference current. It is assumed that approximately the same currents have approximately the same parameters. Thereafter, all appropriate reference time thresholds (Reference_time_01 – Reference_time_16) will be automatically allocated to the groups (see Table 3-19). Each group consists of four consecutive currents and each group is associated with the unique set of FRC parameters. The currents from the same group will have the same minimum and maximum switching frequency limits and minimum and maximum current ripple limits as well (see Table 3-20).

One possible arrangement is given below in Table 3-4.

¹ For different component tolerances, different discharge times will be obtained by equations. The resistor values in **Table 3-3** are given as examples. The number of different reference resistor values must match the number of different reference currents. For different applications (different output currents and output power), different values of the external resistors can be taken.



Table 3-4. Reference Current Arrangement

| Group number | Reference Currents |
|--------------|------------------------|
| 1. | 800 mA, 750 mA, 700 mA |
| 2. | 650 mA, 600 mA, 550 mA |
| 3. | 500 mA, 450 mA, 400 mA |
| 4. | 350 mA, 300 mA, 250 mA |

3.3.4 Output Current Control and Measuring

The output current is measured at the CS pin by means of an external shunt resistor. The controller, using floating buck topology, operates in a Continuous Conduction Mode (CCM) and is realized as a hysteretic current controller. The average output current is regulated using minimum and maximum currents (I_{MAX} and I_{MIN} , see **Figure 11**). Maximum and minimum current values are defined with respect to allowed output current ripple. The maximum current is set as a true analog comparator threshold value using an internal DAC. The minimum current value is regulated by the internal PI regulator controlling T_{OFF} time.

When the MOSFET is turned on, T_{ON} is approximately given as follows (all resistances and voltage drops of used components are neglected):

$$T_{ON} = (I_{MAX} - I_{MIN}) \cdot \frac{L_{EXT}}{V_{IN} - V_{OUT}} = I_{RIPPLE} \cdot \frac{L_{EXT}}{V_{IN} - V_{OUT}}.$$
(10)

When the MOSFET is turned off, T_{OFF} is approximately given as follows (all resistances and voltage drops of used components are neglected):

$$T_{OFF} = (I_{MAX} - I_{MIN}) \cdot \frac{L_{EXT}}{V_{OUT}} = I_{RIPPLE} \cdot \frac{L_{EXT}}{V_{OUT}}.$$
(11)

where V_{IN} and V_{OUT} are the input and output voltages respectively and L_{EXT} is the buck inductance. Therefore, the switching frequency of the buck cycle can be rendered as:

$$f_{SW} = \frac{1}{T_{ON} + T_{OFF}} = \frac{1}{I_{RIPPLE} \cdot L_{EXT} \cdot (\frac{1}{V_{IN} - V_{OUT}} + \frac{1}{V_{OUT}})}.$$
(12)



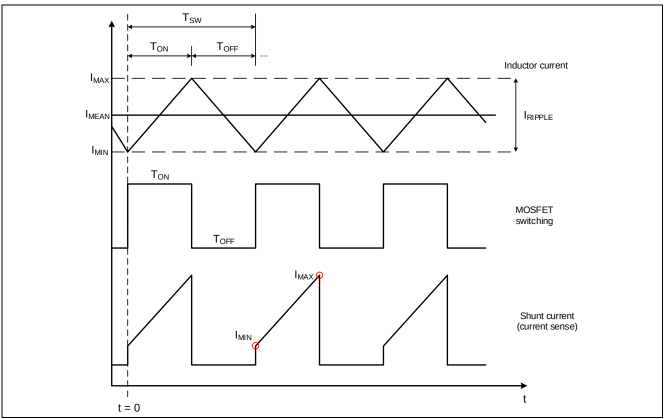


Figure 11. Sampled Current

When the current reaches its maximum value (I_{MAX}), the MOSFET is turned off for a duration of T_{OFF} , which is defined by the output of the PI regulator. After this interval elapses, the MOSFET is turned on again, the minimum current (I_{MIN}) is sampled and the mean current for the entire PWM interval is calculated as:

$$I_{MEAN} = \frac{I_{MAX} + I_{MIN}}{2}.$$
 (13)

The minimum current samples are averaged and averaging happens every 16 switching cycles. This average value is then compared to a reference providing an error signal for the PI regulator, as shown in Figure 12. Based on that error, the PI regulator calculates the new T_{OFF} time resulting in output current regulation, hence closing the regulation loop.

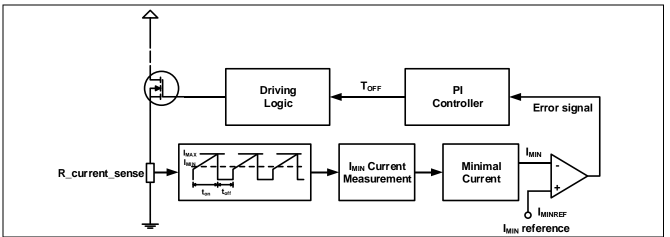


Figure 12. Hysteretic Current Regulator



PI regulator parameters can be adjusted for faster transient response (dynamic behavior) during startup and more stable output current during normal steady-state operation. These constants (PI_shift_softstart_lc, PI_gain_shift_softstart_hc, PI_gain_shift_lc and PI_gain_shift_hc, see Table 3-17) are divided into two groups depending on the current range (constant Ref_current_HCTH, see Table 3-14) and operating conditions (startup or normal). Constants for low currents (low range - LC) typically have larger values than high current parameter values (high range - HC) because, for lower currents, the error signal has to be multiplied by a larger number (Gain) to obtain appropriate behavior regarding response and stability of the output current.

3.3.5 Current Startup, Soft-Start and Shutdown Control

Current soft-start and shutdown control is implemented in order to keep the input voltage V_{IN} and supply voltage V_{CC} , which come from the primary stage (usually a flyback converter with a transformer auxiliary winding for VCC voltage), within the operating range and stable.

During the soft-start time, the output (mean) current increases slowly with programmable parameters. The startup current is defined by the constant Softstart_start_curr (see **Table 3-16**). Current and time steps are defined by the constant Softstart_curr_step (see **Table 3-16**) and parameter Softstart_time_step respectively (see **Table 3-11**, green line in **Figure 13**). The time step can be set as a number of system ticks (the default value is 100 μ s). If any of the step (I_{CSUS} = Softstart_curr_step or t_{CSUS} = Softstart_time_step) values is zero, the buck converter will start with a 100% current, and without soft-start.

During soft shutdown time, the output current decreases slowly with programmable current and time steps (constant Softshutdown_curr_step - Table 3-16 and parameter Softshutdown_time_step - Table 3-11, see red line in Figure 13). Hence, the input voltage V_{IN} and supply voltage V_{CC} remain in the operating range and the device will work correctly.

If the soft shutdown is not enough to provide an appropriate operating range (for V_{IN} and V_{CC}), some minimum current (ERROR CURRENT – I_{ERROR}) defined by the parameters Err_refcurrent_max and Err_refcurrent_min (see **Table 3-9** and **Figure 13**) will be generated for a defined time period (error time). When this time interval has elapsed (Error time timeout – constant Err_current_time, see **Table 3-14**), the output current is zero. If the current soft shutdown is not needed, it is necessary to set either the parameter to zero (I_{CSDS} = Softshutdown_time_step).

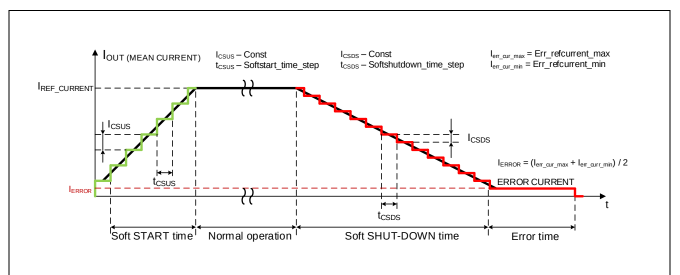


Figure 13. Soft-Start and Soft Shutdown Definitions



3.4 Current Ripple vs. Switching Frequency Control Scheme

The switching frequency and output current ripple must be handled in such a way as to ensure that the efficiency is as high as possible and that the ripple is in a proper range with sufficient margin to the specified maximum. Two options for implementing a suitable system are described below.

3.4.1 Fixed Current Ripple

For a fixed current ripple, it is necessary to choose an appropriate value for the current ripple (parameter Curr_ripple_perc, see Table 3-12) so the switching frequency does not exceed the maximum allowed frequency around the output voltage $V_{OUT} = V_{IN}/2$. The maximum switching frequency should not exceed 250 kHz. Examples for three different current values are shown in Figure 14.

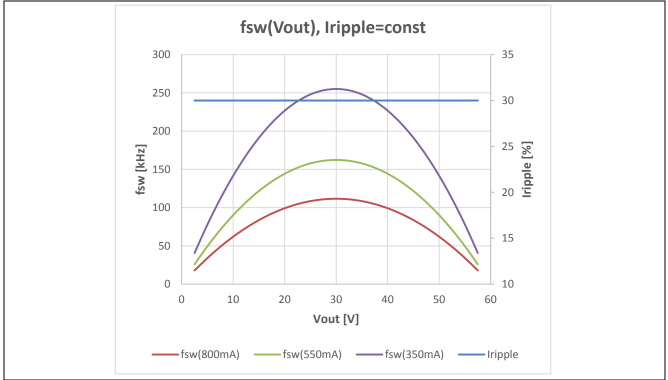


Figure 14. Switching Frequency vs. Output Voltage for Constant Output Current Ripple Iripple = 30%



3.4.2 Frequency and Ripple Control

The ILD2111 supports a powerful Frequency Ripple Controller (FRC) because the switching frequency of the Buck converter is not constant due to different loads (different number of LEDs leading to different output voltages). The main idea is to stabilize the operating point within configurable limits (operating area – green field, see **Figure 15**). During startup and normal operation, the frequency-ripple control update interval is defined by the constants FRC_reg_interval_start and FRC_reg_interval_oper (see **Table 3-20**). The number of FRC passes, before being considered steady, is defined by the constant FRC_pass_oper_th (see **Table 3-20**).

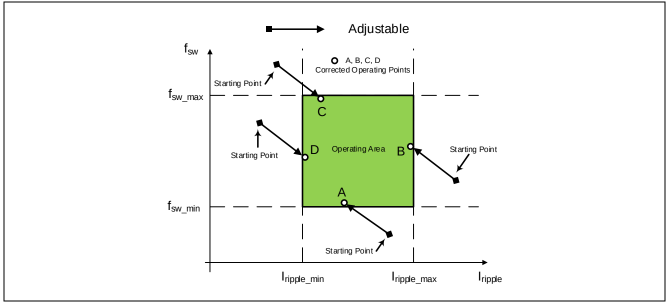


Figure 15. FRC Operating Area

All reference current values will be arranged in four groups (see **Table 3-12**) where currents from the same group have the same switching frequency and current ripple limits, as explained in Section **3.3.3**.

For each group, there are predefined (available) parameters and constants (see Table 3-12 and Table 3-20):

- 1) Curr_ripple_perc Initial (starting) current ripple (in percentage form).
- 2) Curr_ripple_min_(group) Minimum allowed ripple value (minimum absolute output current ripple value, Iripple_min in mA, not in percentage form).
- 3) Curr_ripple_max_(group) Maximum allowed ripple value (maximum absolute output current ripple value, Iripple_max in mA, not in percentage form).
- 4) FRC_freq_min_limit_(group) Maximum allowed TPWM (defining the minimum switching frequency allowed, fsw_min).
- 5) FRC_freq_max_limit_(group) Minimum allowed TPWM (defining the maximum switching frequency allowed, fsw_max).



An example is provided below for better understanding. The following parameters apply in this example for I_{OUT} = 350 mA:

- 1. I_{ripple_init} = 30% (or 105 mA) Initial starting current ripple.
- 2. I_{ripple_min} = 25% (or 87.5 mA) Minimum allowed current ripple.
- 3. I_{ripple_max} = 50% (or 175 mA) Maximum allowed current ripple.
- 4. $f_{sw_{min}} = 100 \text{ kHz}$ (or $T_{PWM_{max}} = 1/f_{sw_{min}} = 10 \text{ }\mu\text{s}$) Minimum allowed switching frequency.
- 5. $f_{sw_max} = 150 \text{ kHz}$ (or $T_{PWM_min} = 1/f_{sw_max} = 6.67 \text{ }\mu\text{s}$) Maximum allowed switching frequency.

The Frequency Ripple Control algorithm works as following:

The system begins to operate with the defined ripple, which is given as a percentage of the average current (e.g. $I_{ripple_init} = 30\% I_{OUT}$). This value is used to calculate the maximum (adding the half-ripple value to the reference current value) and minimum (subtracting the half-ripple value to the reference current value) hysteretic currents. There are several possible cases depending on the output voltage:

- If the achieved operating frequency is within allowed borders (defined by f_{sw_min} and f_{sw_max}), and the starting value of the ripple is within allowed absolute ripple borders (defined by I_{ripple_min} and I_{ripple_max}), no correction will be performed (e.g. Vout = 10 V orange curve, operating point B is in the operating area, B=B', see Figure 16).
- 2) If the achieved operating frequency is above the maximum allowed switching frequency f_{sw_max} (e.g. Vout = 15 V grey curve, point C; Vout = 20 V yellow curve, point D), the firmware will start to slowly increase the ripple in order to lower the operating frequency (the slope of this increasing ripple depends on the buck inductance L_{EXT}, see equation (12) on page 17). It will continue increasing the ripple until the frequency falls below the high threshold f_{sw_max} (corrected points C' and D', see Figure 16).
- 3) If the achieved operating frequency is above the maximum allowed switching frequency f_{sw_max} (e.g. Vout = 25 V dark blue curve, point E; Vout = 30 V green curve, point F), the firmware will start to slowly increase the ripple in order to lower the operating frequency (the slope of this increasing ripple depends on the buck inductance L_{EXT}, see equation (12) on page 17). It will continue increasing the ripple until it hits its maximum allowed value I_{ripple_max}. The switching frequency will be determined by I_{ripple_max} and could be outside the predefined borders (corrected points E' and F', see Figure 17).
- 4) If the achieved operating frequency is below the minimum allowed switching frequency f_{sw_min} (e.g. Vout = 5 V blue curve, point A), the firmware will start to slowly decrease the ripple in order to raise the operating frequency (the slope of this decreasing ripple depends on the buck inductance L_{EXT}, see equation (12) on page 17). It will continue decreasing the ripple until the frequency reaches the low threshold value defined by the parameter f_{sw_min}, or if the ripple hits the minimum allowed value defined by the parameter I_{ripple_min}. In this case, the switching frequency could be outside the predefined borders (corrected point A', see Figure 17).



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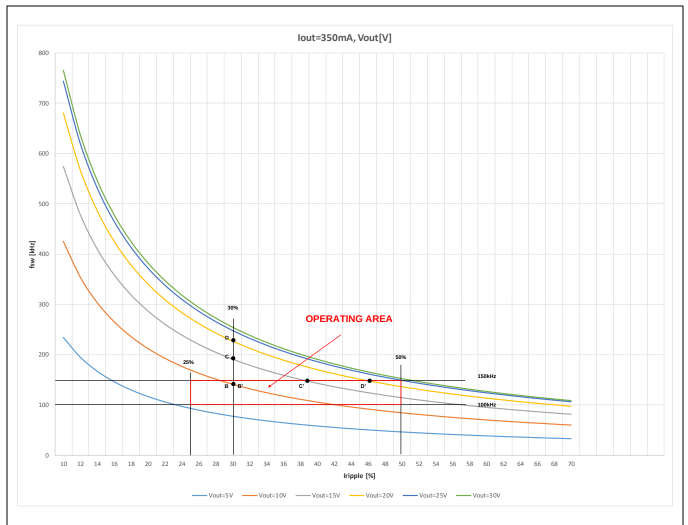


Figure 16. FRC Algorithm Example – Operating Point successfully put into Operating Area



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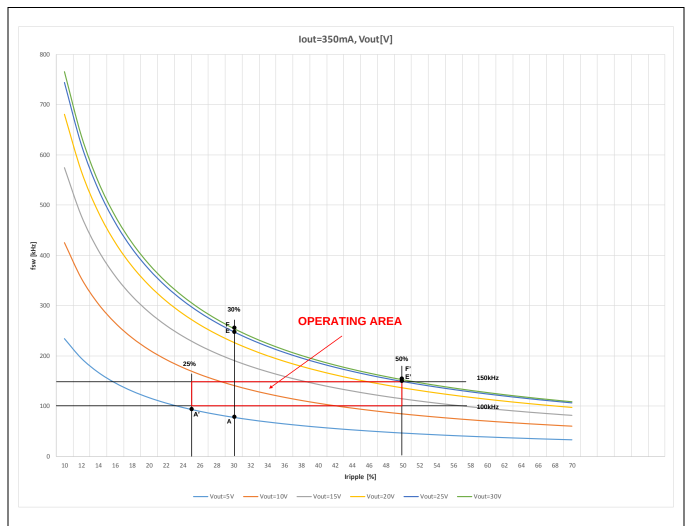


Figure 17. FRC Algorithm Example – Operating Point is outside the Predefined Borders



An example of a frequency ripple control scheme is shown below in **Figure 18**, **Figure 19** and **Figure 20**. Resistances and voltage drops of used components (V_D – forward voltage of the freewheeling diode, R_L – inductor resistance, $R_{ON} = R_{DS}$ – channel resistance when the MOSFET is ON, R_{CS} – shunt resistance connected to the CS pin, $V_{OUT} = N \cdot V_{LED} + N \cdot R_{LED} \cdot I_{OUT}$ – output voltage (LED lighting load), N – number of LEDs, V_{LED} – LED forward voltage, R_{LED} – LED forward resistance) are included in calculations.

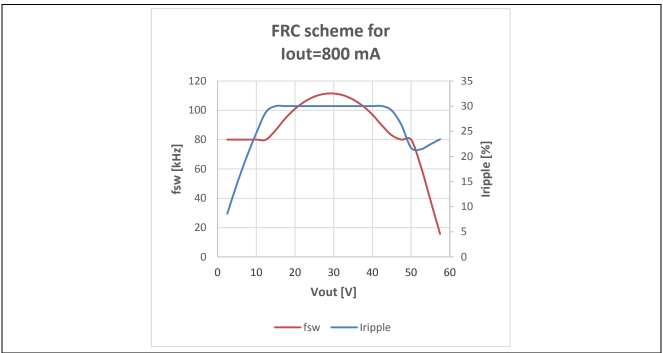


Figure 18. 800 mA FRC Scheme

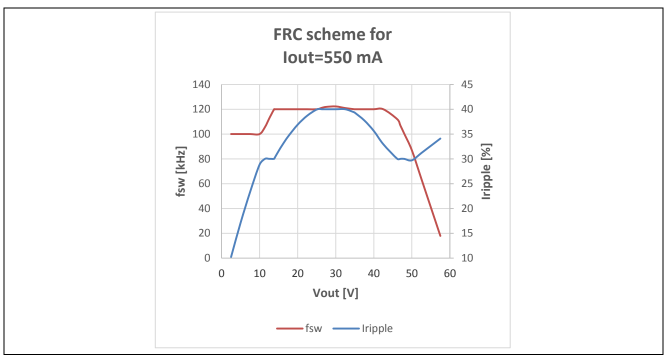


Figure 19. 550 mA FRC Scheme



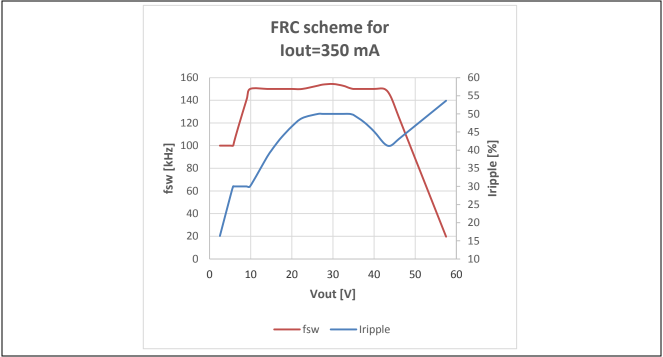


Figure 20. 350 mA FRC Scheme

Frequency Ripple Controller behavior depends on the output voltage load as mentioned before. As can be seen in previous figures, the FRC regulates the switching frequency and current ripple for this dedicated example as follows:

- 1st area Vout <10 V: The system will be started with the minimum constant switching frequency and the ripple will increase accordingly.
- 2nd area 10 V < Vout < 15 V approximately: The system will be started with a selectable initial current ripple (30% of lout). The switching frequency will be changed accordingly (not valid for 800 mA).
- 3rd area 15 < Vout < 25 V approximately: The system will be started with the maximum frequency value; it will be kept constant at a predefined value and the current ripple will increase accordingly (not valid for 800 mA).
- 4^{th} area Vout $\approx V_{\text{IN}}/2$: The system is started with the maximum predefined current ripple, but the frequency cannot be kept within predefined borders, which means that the frequency will be determined by the T_{OFF} and I_{ripple} values and external hardware components.
- 5th area Vout > 45 V (near V_{IN}) approximately: T_{OFF_min} criteria have the highest priority¹, so the frequency and ripple will have the values determined by the external hardware components (not by FRC) and can be outside the defined limits.

¹ If the high voltage load is applied at the output (large number of LEDs, the output voltage is near the input voltage), the operating frequency will be low and if it falls below f_{sw_min} , the frequency-ripple controller will start to correct it by decreasing the ripple value, as described above. On the other hand, due to the high output voltage, T_{OFF} is quite short (see equation (11) on page 17). It is very important that the turn-off time must be longer than the predefined T_{OFF_min} time (constant Toff_min, see Table 3-19), because during that time all calculations must be performed before starting a new cycle. At that point, the frequency-ripple controller starts to increase the ripple again in order to meet T_{OFF_min} criteria. The final outcome is that the current ripple and switching frequency could stay outside the predefined limits (above I_{ripple_max} and below f_{sw_min} respectively) – point G' in Figure 21. If T_{OFF} falls below the minimum allowed value (low ripple means short T_{OFF} time for constant output voltage), the regulator cannot maintain the average current any longer, therefore influencing accuracy. If parameters are configured properly, any of above mentioned actions lead to stable operating conditions for the given current/load situation. However, there is drift in the operating frequency produced by the input voltage ripple that has to be taken into account when deciding on parameter values. The frequency ripple controller will always try to put the operating point into the operating area, but its final position will depend on the other criteria that affect its position.



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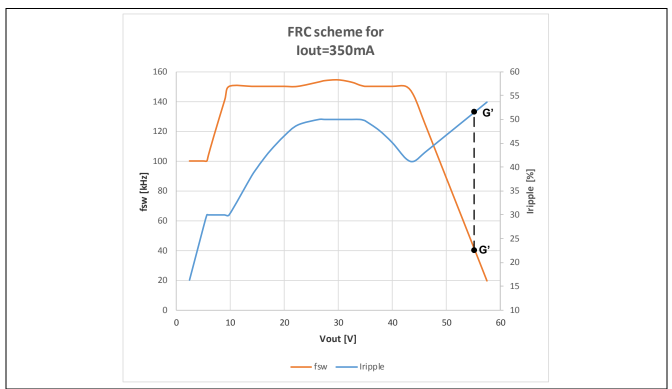


Figure 21. Operating Point determined by Toff_min criteria



3.5 Input Voltage Measurement and Calibration

There are some indirect measurements, like the output voltage V_{OUT} and output power P_{OUT} , that take input voltage measurement as an input. Therefore the accuracy of those measurements depends on the input voltage V_{IN} accuracy, and typically is lower due to the accuracies of other variables. Therefore it is important that the input voltage is accurately measured. The input voltage is sensed at the VIN pin. A filter capacitor C_{VIN} (typically 100 nF) is used for voltage (at the pin VIN) filtering of conductive and electromagnetic interference caused by the converter switching operation. The measurement circuit is shown in Figure 22 below.

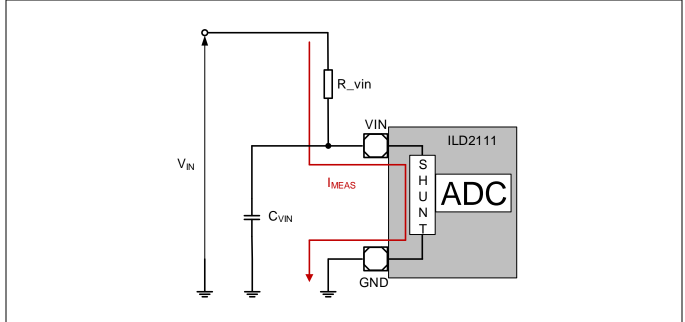


Figure 22. Input Voltage Measurement Schematic

Two measurement ranges related to the VIN pin are implemented. They are called current ranges because calibration is based on the current flowing into the VIN pin. The two ranges use a different value of the internal shunt resistor, where ADC measures the voltage drop. The reason for calibration is to make results independent of R_{SHUNT} production tolerance by including the measured value of R_{SHUNT} as part of internal chip calibration data during chip production.

Nominal shunt values for an appropriate current range are as follows:

- 1) Current range $00_b \Rightarrow I_{MEAS} = 209 \ \mu A$, $R_{SHUNT} = 6690 \ \Omega$.
- 2) Current range $01_b \Rightarrow I_{MEAS} = 1.6 \text{ mA}, R_{SHUNT} = 1490 \Omega$.

The current range is defined by the parameter Vin_current_range (see Table 3-8).

Depending on the input voltage range to be measured, for lower power dissipation, the value of the external resistor R_vin and the maximum current measurement range must be chosen carefully. Especially for high V_{IN} voltage (bus voltage), power dissipation needs to be considered as part of system losses.

For more details, see the examples below.



Examples:

1) If the maximum bus voltage is high, e.g. $V_{INMAX} = 500 \text{ V}$, the current measurement range (209 µA) should be chosen to minimize power dissipation over R_vin. The value of the external resistor R_vin is obtained from the equation below (209 µA would ideally be full scale at the ADC; to achieve accurate measurement over the production spread of ILD2111, use a margin factor of 75%).

Therefore,

$$R_vin = \frac{V_{INMAX}}{0.75 \cdot I_{209\mu A}} - R_{SHUNT} = 3.18 \text{ M}\Omega.$$
(14)

2) If the maximum bus voltage is lower, e.g. V_{INMAX} = 80 V, the current measurement range (1.6 mA) should be chosen.

Therefore,

$$R_vin = \frac{V_{INMAX}}{0.75 \cdot I_{1.6mA}} - R_{SHUNT} = 65.2 \text{ k}\Omega.$$
 (15)



3.6 **Protection Features**

Table 3-5 gives an overview of the supported protection features. Two protection modes are implemented (auto restart mode and latch mode), which can be entered. Protection features can be configured by the parameters that are shown in **Table 3-9** and **Table 3-10**. An error counter counts errors up to 4 restarts, defined by the constant value Err_restart_tries (see **Table 3-14**). The error counter is reset when the device operates without additional errors for the time defined by the constant Err_cnt_clear_time (see **Table 3-14**), or at the startup sequence, e.g. if V_{CC} falls below the voltage threshold (see **Table 4-4**).

Table 3-5. Protection Features

| Undervoltage Protection for DC Input Line – V _{IN} Undervoltage | Section 3.6.1 |
|--|---------------|
| Overvoltage Protection for DC Input Line – VIN Overvoltage | Section 3.6.2 |
| Output Undervoltage Protection – V _{OUT} Undervoltage | Section 3.6.3 |
| Open Output Protection | Section 3.6.4 |
| Output Overvoltage Protection – V _{OUT} Overvoltage | Section 3.6.5 |
| Output Overpower Protection – POUT Overpower | Section 3.6.6 |
| Overtemperature Protection | Section 3.6.7 |
| Overcurrent Protection – Level 2 (OCP2) | Section 3.6.8 |
| Functional Protections | Section 3.6.9 |



Protection functions are shown in a matrix in Table 3-6 below.

| Description of Fault | Character Fault | Characteristics of Fault | | Operating Mode Detection Active | | | | Consequence |
|--|--------------------|-------------------------------|---------|------------------------------------|----------|---------------|----------|---|
| | Name of Fault | Minimum Duration of effect | Startup | Normal | Shutdown | Error Current | Buck OFF | |
| V _{IN} Undervoltage | INPUV | 1.6 ms | Х | Х | - | - | - | Startup - Waits until condition is removed Normal – Auto-restart |
| V _{IN} Overvoltage | INPOV | 1.6 ms | Х | Х | - | - | - | Startup - Waits until condition is removed Normal – Auto-restart |
| V _{OUT} Undervoltage | OUTUV | 0.8 ms @40 kHz | - | Х | - | - | - | Auto-restart mode with 4 tries (restarts). After 4 failed attempts, the device enters latch mode |
| Open Output | OPEN | 1) | X | X | - | - | - | Auto-restart mode with 4 tries (restarts). In each restart try, I-set procedure will be executed. After 4 failed attempts, the device enters latch mode |
| V _{OUT} Overvoltage | OUTOV | 0.4 ms @40 kHz | - | Х | - | - | - | Auto-restart mode with 4 tries (restarts). After 4 failed attempts, the device enters latch mode |
| P _{OUT} Overpower | PWR | 6.4 ms @40 kHz | - | Х | - | - | - | Auto-restart mode with 4 tries (restarts). After 4 failed attempts, the device enters latch mode |
| Overtemperature (Internal or External) | OTI or OTE | 0.4 ms @40 kHz | Х | X | - | - | - | Startup - Waits until condition is removed Normal – Auto-restart |
| OCP2 | OCP | Instantly | X | X | - | - | - | The device is in predefined time loop until the device is switched off or when the cause of the OCP2 event is removed – see Section 3.6.8 |
| X = Checked during Op - = Not checked during In each restart attempt | Operation M | lode | lacr | whee | o dur | otion | io | |
| determined by the cons | | | | | | alion | 19 | |

otion Eurotione Metri

1) Defined by constant Open_out_timeout, see Section 3.6.4 .

All protections are described in the following sections.



3.6.1 Undervoltage Protection for DC Input Line – V_{IN} Undervoltage

Undervoltage protection for the DC input line prevents the device from operating with an excessively low V_{IN} voltage. If the input voltage is below the specified value, the output current is turned off. The device waits until the input undervoltage (low voltage value) condition is removed (Vin_min_start is met) and then starts with output current generation again. There are two hysteretic input voltage values that are used as thresholds during the startup sequence (upper threshold value – parameter Vin_min_start, see Table 3-9)¹ and during operation (lower threshold value – parameter Vin_min_oper, see Table 3-9)¹. If the input voltage is $V_{IN} < Vin_min_oper$ during operation, the buck converter will be shut down and will wait for the V_{IN} startup condition (when Vin_min_start is reached). This event does not affect the error counter.

3.6.2 Overvoltage Protection for DC Input Line – V_{IN} Overvoltage

Overvoltage protection for the DC input line prevents the device from operating with an excessively high V_{IN} voltage. After the overvoltage condition on input is detected, the output current is turned off. The device waits for the input overvoltage condition to be removed (Vin_max_start is met) and then starts output current generation again. There are two hysteretic input voltage values that are used as thresholds during the startup sequence (lower threshold value – parameter Vin_max_start, see **Table 3-9**)¹ and during operation (upper threshold value – parameter Vin_max_oper, see **Table 3-9**)¹. If the input voltage is $V_{IN} > Vin_max_oper$ during operation, the buck converter will be shut down and will wait for the V_{IN} startup condition (when Vin_max_start is reached). This event does not affect the error counter.

3.6.3 Output Undervoltage Protection – V_{OUT} Undervoltage

Output undervoltage protection prevents the device from operating with an excessively low output voltage V_{LEDmin} or when LED output is lowered. If the output voltage is lower than the minimum value V_{OUT} < Vout_min, an undervoltage output is detected, and the device enters error auto-restart mode with 4 tries (restarts) – constant Err_restart_tries (see Table 3-14). After 4 failed attempts, the device enters latch mode. The minimum output operating voltage value is programmable (parameter Vout_min, Table 3-9). Undervoltage output is checked during steady-state condition, after completing soft-start. The restart timeout startup delay is predefined by the constant Err_restart_time (see Table 3-14).

3.6.4 Open Output Protection

Open output protection prevents the device from operating when no load on output is detected. It is detected when the time to achieve I_{MAX} (see Figure 11) exceeds the value of the parameter Open_out_timeout (see Table 3-14)². If the open output condition is detected, the device enters error auto-restart mode with 4 tries (restarts) – constant Err_restart_tries (see Table 3-14). In each attempt, the device executes the reference resistor reading procedure (I-set procedure, see Section 3.3.3). The duration of the I-set procedure is defined by the parameter RC_measurement_timeout (duration = 2 · RC_measurement_timeout, see Table 3-19). The restart timeout startup delay is predefined by the constant Err_restart_time (see Table 3-14). After 4 failed attempts, the device enters latch mode. The total duration of the restart attempt can be obtained as the sum of the two above-mentioned times (I-set procedure + restart timeout). If the LED lighting load is connected (or replaced) at the output between two restart attempts, the I-set procedure will detect the new R_iset resistance and the buck converter will try to start with the newly determined reference current.

¹ To minimize the impact of fluctuations on the exact V_{IN} voltage value, filtering is implemented using a first-order filter whose coefficient is defined by the constant Vin_filt_coef (see **Table 3-14**)

² During buck 'on time' T_{ON} (see **Figure 11**), the gate driver stays constantly 'high' until I_{MAX} is reached, or Open_out_timeout expires. This can lead to a long 'high' time. In case there is a 'high side driver' circuit between the ILD2111 gate drive and MOSFET gate, proper functionality for all operating conditions needs to be considered. A stable OCP1 value (I_{MAX}) is obtained by filtering defined by the constant Alt_OCP1_filt_stable (see Table 3-14)



3.6.5 Output Overvoltage Protection – V_{OUT} Overvoltage

Output overvoltage protection prevents the device from operating when the high voltage at the output V_{OUT} is detected¹. If the output voltage is higher than the maximum value V_{OUT} > Vout_max, the device enters error auto-restart mode with 4 tries (restarts) – constant Err_restart_tries (see Table 3-14). After 4 failed attempts, the device enters latch mode. The maximum output operating voltage value is programmable (parameter Vout_max, Table 3-9). Output voltage is checked during the steady-state condition, after completing soft-start. The restart timeout startup delay is predefined by the constant Err_restart_time (see Table 3-14).

3.6.6 Output Overpower Protection – P_{OUT} Overpower

Output overpower protection prevents damage to output components due to high output power². The maximum allowed output power value (parameter Pout_max, see **Table 3-9**) is set by the constants Pout_corr_LC and Pout_corr_HC (Pout_max_lc = Pout_corr_LC \cdot Pout_max and Pout_max_hc = Pout_corr_HC \cdot Pout_max) for low current and high current range respectively (see **Table 3-14**). The parameter Ref_current_HCTH decides between the low current and high current range (see **Table 3-14**). If the output power exceeds the maximum allowed operational value, the device enters error auto-restart mode with 4 tries (restarts) – constant Err_restart_tries (see **Table 3-14**). After 4 failed attempts, the device enters latch mode. Output overpower is checked during the steady-state condition after completing soft-start. The restart timeout startup delay is predefined by the constant Err_restart_time (see **Table 3-14**).

¹ Output voltage is internally calculated, based on VIN and T_{ON} / T_{PWM} duty factor. Output voltage can be calculated approximately as $V_{OUT} = D * V_{IN} = (T_{ON} / T_{PWM}) * V_{IN}$ (all resistances and voltage drops of used components are neglected). To minimize the impact of fluctuations on the exact T_{PWM} period value, filtering is implemented using a first-order filter whose coefficient is defined by the parameter Tpwm_filt_coef (see Table 3-14).

² Output power is internally calculated, based on V_{IN} , I_{OUT} and T_{ON} / T_{PWM} ratio. The actual T_{ON} / T_{PWM} ratio (for true output power) also depends on parasitic effects (e.g. MOSFET diode reverses recovery time, additional circuit like high side driver). These parasitic effects are unknown to the chip calculation and need to be considered for choosing appropriate Pout_max values. To minimize the impact of fluctuations on the calculated P_{OUT} value, filtering is implemented using a first-order filter whose coefficient is defined by the parameter Pout_filt_coef (see **Table 3-14**) before comparing the output power against Pout_max_lc or Pout_max_hc thresholds.



3.6.7 Overtemperature Protection

The ILD2111 supports overtemperature protection by means of internal and external temperature sensors. If both internal temperature protection and external temperature protection requests for the current level change, the lower current level will prevail. If the external sensor is not used (disabled by configuration), only the internal temperature protection is processed.

3.6.7.1 Internal Temperature Sensor – Internal PWM Dimming 1

Internal temperature-based protection uses internal temperature sensor measurement for reduction of the output current in the case that device temperature increases. For this purpose, two temperature thresholds - T1 and T2 - are defined (parameters ITP_temperature_hot – T1 and ITP_temperature_critical – T2 increasing in value – see Table 3-10) as well as one up-slope (constant ITP_PWM_inc_step - Table 3-15 and parameter ITP_PWM_inc_time_step - Table 3-10) and one down-slope (constant ITP_PWM_dec_step - Table 3-15 and parameter ITP_PWM_dec_time_step - Table 3-10). Temperature thresholds can be set in steps of 1°C and slopes as percentages of the average current per minute. The output current level is reduced by PWM modulation with a programmable frequency rate – see Figure 28.

There are three temperature-related operating conditions:

- Normal T<=T1
- Hot T1<T<=T2
- Critical T>T2

Temperature measurement may lead to a change of operating state:

• In the critical state, the output current is off. An output current restart could be in hot or normal state (default).

If the device starts in hot mode, then the current is adjusted with the dedicated constant value (ITP_startup_PWM_hot = 50%, see Table 3-15). If it is in normal mode, it will start with 100% of the rated current.

• In the hot state, the current will be reduced (decreased) according to a constant-defined limit (TP_PWM_duty_min = 50%, see Table 3-18) and down-slope. If the device starts in hot mode, it will start with 100% of the rated current, but then the current is adjusted with the dedicated parameter (ITP_startup_PWM_hot = 50%). In normal mode, the full current level (100%) is started and kept stable (no change in current level).

The complete device behavior regarding operating temperature conditions is shown in Figure 23, Figure 24 and Figure 28.



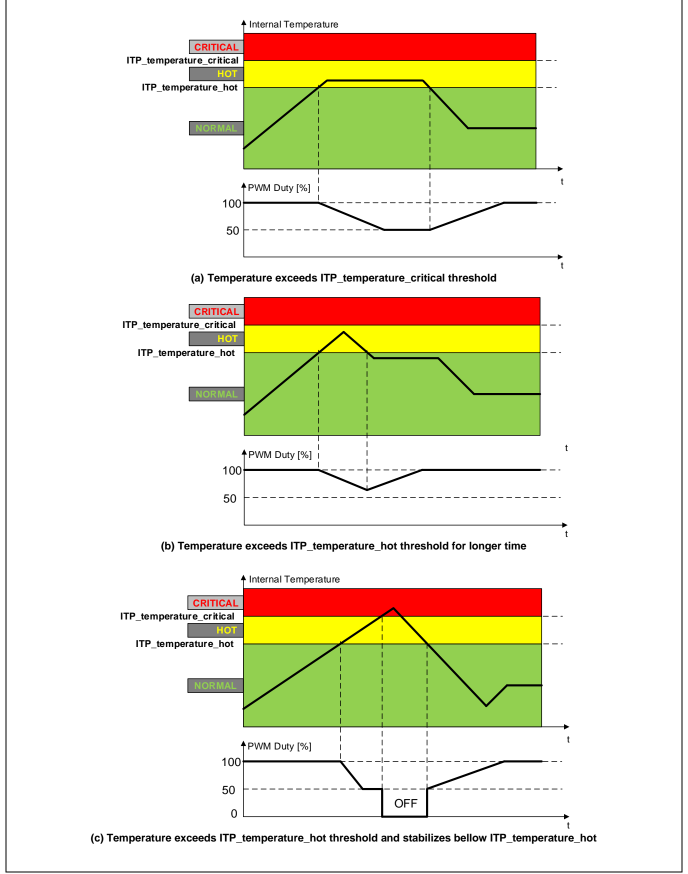


Figure 23. Internal Temperature Protection Behavior



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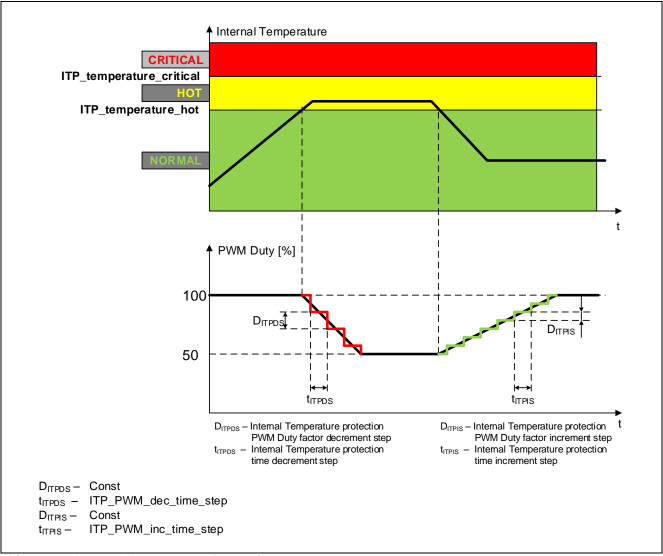


Figure 24. Internal Temperature Protection



3.6.7.2 External Temperature Sensor – Internal PWM Dimming 2

External temperature-based protection uses a PTC resistor connected to the TS pin and GND (2-wire connection – Figure 25). External temperature is meant to reduce the output current in the case that the temperature of the light element increases (see LED lighting in Figure 25). For this purpose, two temperature thresholds, Te1 and Te2, are defined (parameters ETP_temperature_hot – Te1 and ETP_temperature_critical – Te2 increasing in value – see Table 3-10) as well as one up-slope (constant ETP_PWM_inc_step - Table 3-15 and parameter ETP_PWM_inc_time_step - Table 3-10) and one down-slope (constant ETP_PWM_dec_step - Table 3-15 and parameter ETP_PWM_dec_time_step - Table 3-10). Temperature thresholds can be set in steps of 1°C and slopes as percentages of the average current per minute. The output current level is reduced by PWM modulation with a programmable frequency rate – see Figure 28. To minimize the impact of fluctuations on the exact external temperature value, filtering is implemented using a first-order filter whose coefficient is defined by the constant ETP_filt_coef (see Table 3-15) before comparing against thresholds.

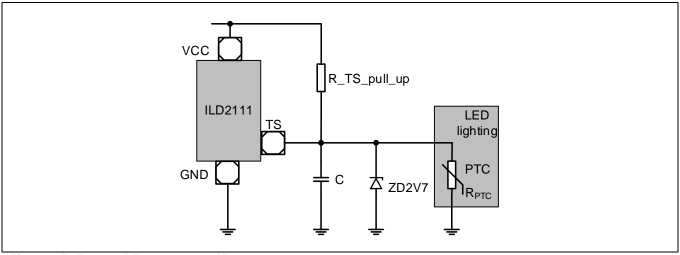


Figure 25. External Temperature Measurement

The external temperature sensor is supplied by V_{CC} , whose actual value is read by the on-chip ADC and used to calculate the external temperature value (the reference value for V_{CC} voltage compensation is defined by the parameter VCC_reference, see **Table 3-10**)¹. The TS pin is clamped via a 2.7 V Zener diode for protection reasons.

The threshold levels vary according to the PTC resistance/temperature curve.

There are three temperature-related operating conditions:

- Normal T<=Te1
- Hot Te1<T<=Te2
- Critical T>Te2

Temperature measurement may lead to changes in the operating state²:

• In the critical state, the output current is off. An output current restart could be in hot or normal state (default).

If the device starts in hot mode, then the current is adjusted with the dedicated parameter (ETP_startup_PWM_hot = 50%, see Table 3-15). If it is in normal mode, it will start with 100% of the rated current.

¹ To minimize the impact of fluctuations on the exact V_{CC} voltage value, filtering is implemented using a first-order filter whose coefficient is defined by the parameter Vin_filt_coef (see Table 3-14)

² External temperature protection behavior curves have the same shape as internal temperature protection curves – see **Figure 23** (a, b and c).



- In the hot state, the current will be reduced (decreased) according to a parameter-defined limit (TP_PWM_duty_min, see Table 3-18) and down-slope. If the device starts in hot mode, then the current is adjusted with the dedicated parameter (ETP_startup_PWM_hot = 50%). If it is in normal mode, it will start with 100% of the rated current.
- In normal mode, the full current level (100%) will be kept (no change in current level). For startup in normal mode, 100% of the rated current will be generated at the output.

There is an additional ADC voltage threshold (constant ETP_temperature_disconnected, see **Table 3-13**) to improve existing functionality. It is not the temperature threshold. An ETP_temperature_disconnected internal threshold value signals that the ADC (voltage) value is too high – i.e., that the sensor is disconnected. If the sensor is disconnected during operation, PWM duty will be gradually reduced to a value defined by the constant TP_PWM_duty_min = 50% (see **Table 3-18**) as it is at a temperature defined by ETP_temperature_hot (see **Figure 26**). If the higher ADC voltage (greater than the ETP_temperature_disconnected value) is detected during startup, the sensor will be ignored during operation.

External temperature protection behavior is shown in Figure 26.

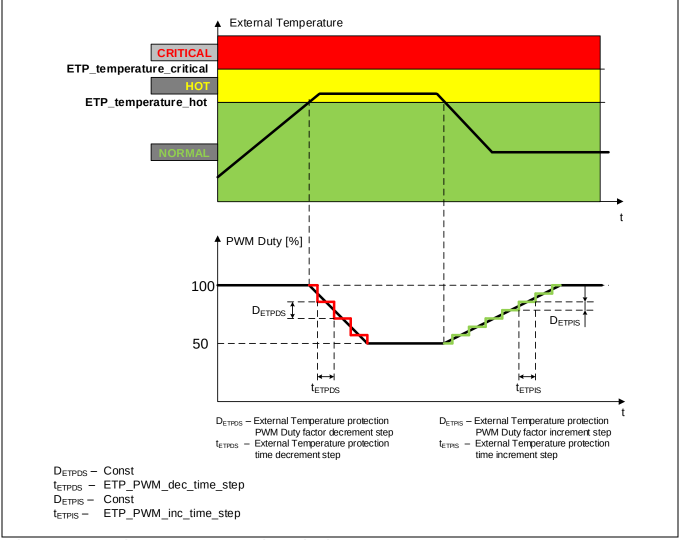


Figure 26. External Temperature Protection Behavior



3.6.8 Overcurrent Protection – Level 2 (OCP2)

To avoid damage to the shunt resistor or MOSFET due to the rapid increase (inrush) of the current through the shunt resistor (detected as the voltage at the CS pin), the overcurrent protection OCP2 is implemented as a hardware threshold. If the OCP2 threshold is reached¹ (regardless of the cause of its appearance), the gate driver (power MOSFET) will be turned off automatically and can only be turned on again by firmware intervention. In the case of an OCP2 event, the firmware checks an internal counter of OCP2 events and applies a delay according to the table **Table 3-7**. After the delay the engine is reinitialized and the device starts operation. The OCP2 counter will be reset after a predefined time (constant Err_cnt_clear_time, see **Table 3-14**) in case there are no new OCP2 error events in the meantime. Otherwise, if the OCP2 event occurs again before the counter is reset, the number of errors is increased in increments up to the limit.

| Number of the OCP2 events | Previous value of the OCP2 counter | Next value of the OCP2 counter | Restart delay |
|---------------------------|------------------------------------|--------------------------------|-------------------------|
| 1 | 0 | 1 | 100 µs |
| 2 | 1 | 2 | 500 µs |
| 3 | 2 | 3 | 2500 µs |
| ≥4 | 3 | 3 | OCP2_restart_delay [ms] |

Table 3-7. OCP2 Error Restart Delay

The time loop defined by the constant OCP2_restart_delay (see **Table 3-14**) is repeated until the device is switched off or when the cause of the OCP2 event is removed.

If the OCP2 condition is removed and the device is in internal or external PWM dimming, the device continues to operate in one of two modes (internal or external dimming), depending on which of the conditions for these modes is fulfilled.

3.6.9 Functional Protections

Beside previous protections related to an application, ILD2111 incorporated the functional protections in order to achieve high reliability of the operation.

3.6.9.1 Code Memory Protections

During the startup of the device, after a reset or power-up, firmware is copied from the OTP memory to the RAM. The firmware is then executed from the RAM. The firmware is signed with a CRC value (Cyclic Redundancy Check). During the process of copying, the CRC value is calculated and then compared to the signed CRC value. In the case of a mismatch the firmware will not start in order to prevent misbehavior.

During run time the RAM is protected by a parity check over one memory cell. RAM parity protection is a hardware feature which detects parity errors when RAM is accessed (read/write). In the event of a parity error, a hardware reset is issued and the device will restart accordingly.

3.6.9.2 Firmware Hang Protection

During run-time, the execution of the firmware can become erratic due to a hardware fault. In order to prevent such firmware "hangs" a watch dog timer (WDT) is utilized. The WDT is a hardware feature and if it is not serviced before a specific timeout, the device will reset and restart accordingly.

3.6.9.3 Parameter Memory Protection

The parameter memory is a dedicated part of the RAM. The device blank checks part of this area and also checks for the parameter "CRC error". More details can be found in Section **3.9.2**.

¹ The digital representative of the OCP2 comparator output is digitally filtered. The number of successive samples that have reached OCP2 level, after which OCP2 event will be acknowledged, is defined by the parameter OCP2_filt_stable (see **Table 3-14**).



3.7 External PWM Dimming

For external dimming, EPWM duty (DT_{EPWM} - duty factor range 1% to 99%) and EPWM period (T_{EPWM}) can be measured at the PWM input pin – see Figure 27.

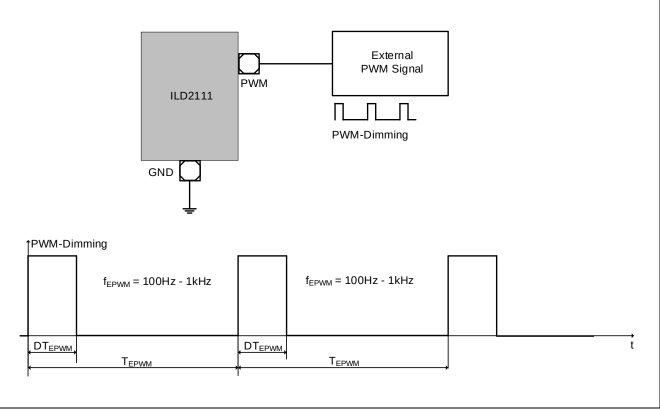


Figure 27. External PWM Dimming

The external PWM duty factor and external PWM frequency are obtained by measuring the on-time T_{ON_EPWM} (DT_{EPWM}) and PWM period T_{EPWM}. The timeout time for external PWM detection is defined by the constant EPWM_detection_timeout (see Table 3-18). There are two additional parameters that are used for external PWM processing: 1. LFPWM_threshold_divider, which represents the number of divisions by two of the measured T_{EPWM} to obtain the hysteretic controller threshold and 2. LFPWM_flicker_free_threshold which represents the number of switching cycles that are considered flicker-free (the threshold divider is then not implemented for the hysteresis controller) – see Table 3-18. The complete output current PWM modulation is described in the following section 3.8.



3.8 Output Current PWM Modulation

Modulation of the output current can be requested by either of the following:

- 1. External PWM dimming signal (Section 3.7) and
- 2. Internal PWM dimming signal (internal temperature protection see Section 3.6.7.1 and external temperature protection see Section 3.6.7.2).

The output current dimming PWM frequency, f_{PWM} , will be defined by the external PWM dimming signal EPWM (the range of f_{EPWM} is 100 Hz – 1 kHz; $f_{EPWM} = 1 / T_{PWM}$) or by the internal PWM signal (IPWM – constant value TP_PWM_period = 3.2 ms, f_{IPWM} is 300 Hz, $f_{IPWM} = 1 / T_{PWM}$, see **Table 3-18**), if EPWM is not detected (the external EPWM frequency has a higher priority than the internal IPWM frequency). The final duty factor (PWM_Duty, see **Figure 28**) of the PWM signal will be determined by a minimum value of one of two calculated values (external epwm_duty or internal ipwm_duty).

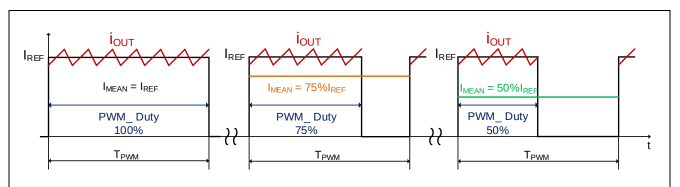


Figure 28. Output Current PWM Modulation

A hysteretic controller is implemented in order to have a flicker-free output even at low dimming levels. This controller monitors the PWM duty and the high switching frequency period (buck cycle, $T = T_{ON} + T_{OFF}$) and uses this information to control a number of switching cycles (N) within the PWM ON time. This number is updated only upon changes that are sufficiently high. The threshold is set to $T_{old}/2^{LFPWM_threshold_divider}$. Therefore either the PWM ON time changes to that extent or T changes such that $|T_{new} \cdot N + T_{ON_FIRST} - T_{PWM_ON}| > T_{old}/2^{LFPWM_threshold_divider}$. From the previous description it can be seen that the compensation for the first rising slope time (T_{ON_FIRST}) is included in the calculation.

The hysteretic cycle control requires reaching of the OCP1 level (I_{MAX}) a minimum of three times, i.e. a minimum of two switching cycles 2·($T_{ON} + T_{OFF}$) plus a rising T_{ON_FIRST} and falling T_{OFF_LAST} times in order to perform proper measurements and to regulate the current and implement protection features. Therefore, the minimum pulse width (T_{PWM_ON}) of the output PWM dimming current is restricted according to this minimum duration (see **Figure 29**). The mean output current is proportional to the duty. However, for low duty, accuracy is lower due to limits mentioned earlier. Furthermore, the higher the output reference current value I_{REF} , the greater the expected inaccuracy due to longer rising T_{ON_FIRST} and falling T_{OFF_LAST} times.

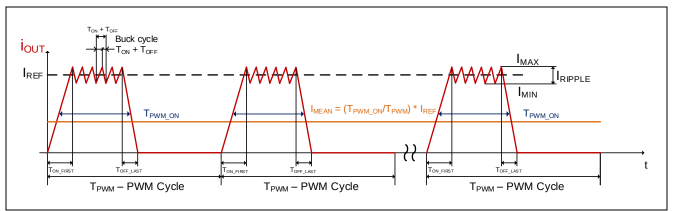


Figure 29. Output Current I_{MEAN} Dimming Range Limitation



3.9 Configuration

This section provides an overview of the parameters that can be configured via the UART interface.

3.9.1 Overview of Configurable Parameters

The ILD2111 provides a generic firmware version that includes all parameters set to zero. The parameter values need to be specified by the user according to the target application. Please refer to the corresponding electrical characteristics in Section 4 for the minimum and maximum tolerances.

Parameter Lists

The parameter list contains the following groups:

- Configurable parameters (see Section 3.9.1.1) Variable values that can be changed (modified) by the user according to the desired application.
- Design constants (see Section 3.9.1.2) Constant values that cannot be changed and that are specified by the application.



3.9.1.1 Configurable Parameters

The configurable parameters are arranged in the following tables:

- 1. Hardware configuration Table 3-8.
- 2. Protections Table 3-9.
- 3. Temperature guard Table 3-10.
- 4. Startup & shutdown Table 3-11.
- 5. Output current set Table 3-12.

Table 3-8. Configurable Parameters – Hardware Configuration

| Parameter Name | Minimum Value | Maximum Value | Description |
|--------------------|------------------|------------------|--|
| Vin_current_range | 0.209 mA | 1.6 mA | This bit field selects the measurement range for the current measurement (full scale value) 00_B - Range $00 \Rightarrow I_{MEA} = 209 \ \mu A \ (R_{SHUNT} = 6690 \ \Omega)$ 01_B - Range $01 \Rightarrow I_{MEA} = 1.6 \ mA \ (R_{SHUNT} = 1490 \ \Omega)$ |
| Current_sense_OCP1 | 0.4 V | 0.6 V | This bit field defines range (gain) for the CS OCP1 DAC, CS S&H and CS peak detector 10_B - Range 10 = OCP1 = 0.6 V / OCP2 = 0.8 V (gain = 4) 11_B - Range 11 = OCP1 = 0.4 V / OCP2 = 0.6 V (gain = 6) |
| GD_voltage | 4.5 V | 15 V | $ \begin{array}{l} \mbox{Gate voltage settings} \\ 000_B - 15 \ V \\ 001_B - 13.5 \ V \\ 010_B - 12 \ V \\ 011_B - 10.5 \ V \\ 100_B - 9 \ V \\ 101_B - 7.5 \ V \\ 110_B - 6 \ V \\ 111_B - 4.5 \ V \end{array} $ |
| GD_current | 30 mA | 118 mA | Gate current settings $00110_B - 30 \text{ mA}$ $00111_B - 33 \text{ mA}$ $01000_B - 35 \text{ mA}$ $01001_B - 38 \text{ mA}$ $01010_B - 41 \text{ mA}$ $01011_B - 45 \text{ mA}$ $01100_B - 49 \text{ mA}$ $01101_B - 53 \text{ mA}$ $01110_B - 57 \text{ mA}$ $01111_B - 62 \text{ mA}$ $10000_B - 67 \text{ mA}$ $10001_B - 73 \text{ mA}$ $10010_B - 79 \text{ mA}$ $10011_B - 85 \text{ mA}$ $10100_B - 93 \text{ mA}$ $10110_B - 100 \text{ mA}$ $10110_B - 109 \text{ mA}$ $10111_B - 118 \text{ mA}$ |



Functional Description

| Parameter Name | Minimum Value | Maximum Value | Description |
|--------------------|------------------|------------------|--|
| ETP_comp_Vcc | | | Vcc voltage compensation for external temperature measurement enabled/disabled |
| ETP_enable | | | External temperature protection feature enabled/disabled |
| Vin_min_start | 0 | | Lowest possible input voltage V_{IN} for buck converter to be able to start operation. |
| Vin_min_oper | 0 | | Lowest possible input voltage V _{IN} allowed during operation. |
| Vin_max_start | 0 | | Highest possible input voltage $V_{\ensuremath{IN}}$ for buck converter to be able to start operation |
| Vin_max_oper | 0 | | Highest possible input voltage V_{IN} allowed during operation. |
| Vout_min | 0 | | Minimum output voltage. Output voltage lower than this value will trigger output undervoltage protection. |
| Vout_max | 0 | | Maximum output voltage. Output voltage higher than this value will trigger output overvoltage protection. |
| Pout_max | 0 | | Maximum allowed output power – Output power higher than this value will trigger output overpower protection. The output power limit can be for Ref_currents < Ref_current_HCTH or for Ref_currents ≥ Ref_current_HCTH, see Table 3-14 |
| Err_refcurrent_max | | | Maximal hysteretic value of shutdown output current (ERROR CURRENT) - I _{ERROR} , see Figure 13 |
| Err_refcurrent_min | | | Minimal hysteretic value of shutdown output current (ERROR CURRENT) - I _{ERROR} , see Figure 13 |

Table 3-9. Configurable Parameters - Protections

Table 3-10. Configurable Parameters – Temperature guard

| Parameter Name | Minimum Value | Maximum Value | Description |
|--|------------------|------------------|--|
| ITP_temperature_hot ¹⁾ | -40 °C | 150 °C | Hot temperature threshold for internal sensor. |
| ITP_temperature_critical ¹⁾ | -40 °C | 150 °C | Critical temperature threshold for internal sensor. |
| ETP_temperature_hot | 0 V | 1.6 V | Hot temperature voltage threshold for external sensor. |
| ETP_temperature_critical | 0 V | 1.6 V | Critical temperature voltage threshold for external sensor. |
| ITP_PWM_inc_time_step | 1 s | 100 s | Internal temperature protection time step (in seconds) for current increasing (change of internal PWM duty). |
| ITP_PWM_dec_time_step | 1 s | 100 s | Internal temperature protection time step (in seconds) for current decreasing (change of internal PWM duty). |
| ETP_PWM_inc_time_step | 1 s | 100 s | External temperature protection time step (in seconds) for current increasing (change of internal PWM duty). |



| Parameter Name | Minimum Value | Maximum Value | Description |
|-----------------------|------------------|------------------|--|
| ETP_PWM_dec_time_step | 1 s | 100 s | External temperature protection time step (in seconds) for current decreasing (change of internal PWM duty). |
| Vcc_reference | 11 V | 24 V | Reference value of Vcc voltage for external temperature measurement compensation. |

¹⁾ Absolute maximum ratings and operation conditions need to be considered.

Table 3-11. Configurable Parameters – Startup & Shutdown¹⁾

| Parameter Name | Minimum Value | Maximum Value | Description |
|------------------------|------------------|------------------|---|
| Softstart_time_step | 0 | 65535 | Reference current ramp increment time interval (t_{CSUS}) in system timer ticks (100 µs). |
| Softshutdown_time_step | 0 | 65535 | Reference current ramp decrement time interval (t_{CSDS}) in system timer ticks (100 µs). |

¹⁾ See Section **3.3.5**.



Functional Description

| Parameter Name | Minimum Value | Maximum Value | Description |
|------------------|------------------|------------------|---|
| Curr_ripple_perc | 1 | 100 | Current ripple percentage which is used during the startup sequence. |
| Ref_current_01 | | | Reference current 01 which is assigned to the first FRC current group (FRC current group 1). |
| Ref_current_02 | | | Reference current 02 which is assigned to the first FRC current group (FRC current group 1). |
| Ref_current_03 | | | Reference current 03 which is assigned to the first FRC current group (FRC current group 1). |
| Ref_current_04 | | | Reference current 04 which is assigned to the first FRC current group (FRC current group 1). |
| Ref_current_05 | | | Reference current 05 which is assigned to the second FRC current group (FRC current group 2). |
| Ref_current_06 | | | Reference current 06 which is assigned to the second FRC current group (FRC current group 2). |
| Ref_current_07 | | | Reference current 07 which is assigned to the second FRC current group (FRC current group 2). |
| Ref_current_08 | | | Reference current 08 which is assigned to the second FRC current group (FRC current group 2). |
| Ref_current_09 | | | Reference current 09 which is assigned to the third FRC current group (FRC current group 3). |
| Ref_current_10 | | | Reference current 10 which is assigned to the third FRC current group (FRC current group 3). |
| Ref_current_11 | | | Reference current 11 which is assigned to the third FRC current group (FRC current group 3). |
| Ref_current_12 | | | Reference current 12 which is assigned to the third FRC current group (FRC current group 3). |
| Ref_current_13 | | | Reference current 13 which is assigned to the fourth FRC current group (FRC current group 4). |
| Ref_current_14 | | | Reference current 14 which is assigned to the fourth FRC current group (FRC current group 4). |
| Ref_current_15 | | | Reference current 15 which is assigned to the fourth FRC current group (FRC current group 4). |
| Ref_current_16 | | | Reference current 16 which is assigned to the fourth FRC current group (FRC current group 4). |

Table 3-12. Configurable Parameters – Output Current Set¹⁾

¹⁾ See Section **3.3.3**.



3.9.1.2 Design Constants

Design constants are arranged in the following tables:

- 1. Hardware configuration Table 3-13.
- 2. Protections Table 3-14.
- 3. Temperature guard Table 3-15.
- 4. Startup & shutdown Table 3-16.
- 5. Control loop Table 3-17.
- 6. Dimming Table 3-18.
- 7. Output current set Table 3-19.
- 8. Frequency ripple controller Table 3-20.

Table 3-13. Design Constants – Hardware Configuration

| Parameter Name | Value | Description |
|------------------------------|----------|--|
| V_ADC_th | 0.6075 V | Ref capacitor discharge ADC voltage threshold. |
| ETP_temperature_disconnected | 4000 i.u | External sensor disconnection threshold value. |

Table 3-14. Design Constants – Protections

| Parameter Name | Value | Description |
|----------------------|----------|---|
| Ref_current_HCTH | 800 mA | First reference current value for HC range. The value should be selected from the reference current list. |
| Pout_corr_LC | 1 | POUT correction factor for low current (LC) range. |
| Pout_corr_HC | 1 | P _{OUT} correction factor for high current (HC) range. |
| Err_restart_tries | 4 | Number of auto-restart attempts before entering latch mode. |
| Err_current_time | 500 ms | Time interval (error time) after decreasing ramp to imply minimum current before turn off. |
| Err_restart_time | 1000 ms | Error auto-restart time interval. |
| Err_cnt_clear_time | 65000 ms | Time after which error restart attempts counter will be cleared. |
| Open_out_timeout | 300 ms | Open output detection time (timeout). |
| Alt_OCP1_filt_stable | 2 | ALTOCP1 filter length (OCP1 level). |
| OCP2_filt_stable | 6 | Number of samples that have reached OCP2 level, after which OCP2 event will be handled. |
| Pout_filt_coef | 16 | Output power first order filter coefficient. This parameter can be 2^n (n = 0, 1, 2, 3, 4, 5, 6, 7, 8). Pout filtering before comparing against Pout_max_XX, (XX = LC, HC) threshold. |
| Vin_filt_coef | 16 | Vin voltage first order filter coefficient. This parameter can be 2^{n} (n = 0, 1, 2, 3, 4, 5, 6, 7, 8). |
| Tpwm_filt_coef | 4 | Tpwm (Buck cycle period) first order filter coefficient. This parameter can be 2^n (n = 0, 1, 2, 3, 4, 5, 6, 7, 8). |
| OCP2_restart_delay | 130 ms | Final delay time after four OCP2 events are detected. |
| Buck_steady_delay | 32 | Number of averaged PWM cycles for steady state operation where calculation & protection are handled. |



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| Parameter Name | Value | Description |
|---------------------|-------|---|
| ITP_PWM_inc_step | 1 | Internal temperature protection current increase step (internal PWM dimming). |
| ITP_PWM_dec_step | 1 | Internal temperature protection current decrease step (internal PWM dimming). |
| ITP_startup_PWM_hot | 50% | Internal temperature protection current de-rating PWM duty value for starting in the hot condition. |
| ETP_PWM_inc_step | 1 | External temperature protection current increase step (internal PWM dimming). |
| ETP_PWM_dec_step | 1 | External temperature protection current decrease step (internal PWM dimming). |
| ETP_startup_PWM_hot | 50% | External temperature protection current de-rating PWM duty value for starting in the hot condition. |
| ETP_filt_coef | 64 | External temperature measurement first order filter coefficient. External temperature filtering before comparing against thresholds. This parameter can be 2^n (n = 0, 1, 2, 3, 4, 5, 6, 7, 8). |
| Vcc_filt_coef | 16 | Vcc voltage first order filter coefficient. This parameter can be 2^{n} (n = 0, 1, 2, 3, 4, 5, 6, 7, 8). |

Table 3-15. Design Constants – Temperature Guard

Table 3-16. Design Constants – Startup and Shutdown

| Parameter Name | Value | Description | |
|------------------------|-------|--|--|
| Softstart_start_curr | 5% | Softstart starting value of reference current ramp (% of the I_ref_01 current value). Ripple is given as a percentage. | |
| Softstart_curr_step | 0.5% | Softstart reference current ramp increment step value (% of the I_ref_01 current value). | |
| Softshutdown_curr_step | 0.5% | Soft shutdown reference current ramp decrement step value (% of the I_ref_01 current value). | |



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Table 3-17. Design Constant – Control Loop

| Parameter Name | Value | Description |
|----------------------------|-------|---|
| PI_gain_shift_softstart_lc | 3 | PI regulator gain boost value for low current range during startup. The error signal is multiplied with 2 ^{Pl_gain_shift_softstart_lc} |
| PI_gain_shift_softstart_hc | 2 | PI regulator gain boost value for high current range during startup. The error signal is multiplied with 2 ^{Pl_gain_shift_softstart_hc} |
| PI_gain_shift_lc | 1 | PI regulator gain boost value for low current range during normal operation. The error signal is multiplied with 2 ^{Pl_gain_shift_lc} . |
| PI_gain_shift_hc | 0 | PI regulator gain boost value for high current range during normal operation. The error signal is multiplied with 2 ^{PI_gain_shift_hc} . |

| Table 3-18. Design Constant – Dimming | | | | | | | | |
|---------------------------------------|--------|--|--|--|--|--|--|--|
| Parameter Name | Value | Description | | | | | | |
| TP_PWM_period | 3.2 ms | Temperature protection internal IPWM period - defines the frequency of the internal IPWM dimming ($f_{PWM} = 1 / TP_PWM_period$). $f_{PWM} \sim 300$ Hz. | | | | | | |
| TP_PWM_duty_min | 50% | Temperature protection internal IPWM ON time - defines the duty factor (in %) of the internal IPWM dimming. | | | | | | |
| EPWM_detection_timeout | 50 ms | Timeout for external EPWM detection. | | | | | | |
| LFPWM_threshold_divider | 1 | Number of divisions by two of measured T_{PWM} to get the hysteretic controller threshold. This parameter can be $n = 0$, 1, 2, 3, 4, 5, 6, 7, 8. | | | | | | |
| LFPWM_flicker_free_threshold | 30 | Number of switching cycles that are considered flicker-free (threshold divider is not implemented then for hysteresis controller). | | | | | | |



Functional Description

| Parameter Name | Value | Description | | | |
|---------------------------------|----------|--|--|--|--|
| Reference_time_01 ¹⁾ | * | Discharge time threshold for Ref_current_01 | | | |
| Reference_time_02 ¹⁾ | * | Discharge time threshold for Ref_current_02 | | | |
| Reference_time_03 ¹⁾ | * | Discharge time threshold for Ref_current_03 | | | |
| Reference_time_04 ¹⁾ | * | Discharge time threshold for Ref_current_04 | | | |
| Reference_time_05 ¹⁾ | * | Discharge time threshold for Ref_current_05 | | | |
| Reference_time_06 ¹⁾ | * | Discharge time threshold for Ref_current_06 | | | |
| Reference_time_07 ¹⁾ | * | Discharge time threshold for Ref_current_07 | | | |
| Reference_time_08 ¹⁾ | * | Discharge time threshold for Ref_current_08 | | | |
| Reference_time_09 ¹⁾ | * | Discharge time threshold for Ref_current_09 | | | |
| Reference_time_10 ¹⁾ | * | Discharge time threshold for Ref_current_10 | | | |
| Reference_time_11 ¹⁾ | * | Discharge time threshold for Ref_current_11 | | | |
| Reference_time_12 ¹⁾ | * | Discharge time threshold for Ref_current_12 | | | |
| Reference_time_13 ¹⁾ | * | Discharge time threshold for Ref_current_13 | | | |
| Reference_time_14 ¹⁾ | * | Discharge time threshold for Ref_current_14 | | | |
| Reference_time_15 ¹⁾ | * | Discharge time threshold for Ref_current_15 | | | |
| Reference_time_16 ¹⁾ | * | Discharge time threshold for Ref_current_16 | | | |
| RC_cap_charge_time | 500 µs | Time for charging ref capacitor. | | | |
| RC_measurement_timeout | 40000 µs | Maximal time to determine that no external resistor has been connected during current set determination. | | | |
| CS_blanking_time | 0.758 µs | Configurable leading edge blanking time. | | | |
| CS_sample_time | 0.622 µs | Configurable CS sample time - delay until sampling starts. | | | |
| Toff_min | 0.4 µs | Minimal T_{OFF} time. It is 10% of T_{SWMIN} = 1 / $f_{\text{SWMAX}}, f_{\text{SWMAX}}$ = 250 kHz. | | | |

Table 3-19. Design Constant – Output Current Set

¹⁾ The calculated Reference_time values* (dependent on the selected reference resistors and reference capacitor) will be assigned automatically to the appropriate reference current parameter Ref_current – see Section 3.3.3.



Table 3-20. Design Constant - Frequency Ripple Controller

| Parameter Name | Value | Description |
|--------------------------|---------|--|
| Curr_ripple_max_01_04 | 157 mA | Maximum allowed ripple value for reference currents group 1. FRC is enabled. |
| Curr_ripple_min_01_04 | 87 mA | Minimum allowed ripple value for reference currents group 1. FRC is enabled. |
| Curr_ripple_max_05_08 | 149 mA | Maximum allowed ripple value for reference currents group 2. FRC is enabled. |
| Curr_ripple_min_05_08 | 87 mA | Minimum allowed ripple value for reference currents group 2. FRC is enabled. |
| Curr_ripple_max_09_12 | 149 mA | Maximum allowed ripple value for reference currents group 3. FRC is enabled. |
| Curr_ripple_min_09_12 | 87 mA | Minimum allowed ripple value for reference currents group 3. FRC is enabled. |
| Curr_ripple_max_13_16 | 140 mA | Maximum allowed ripple value for reference currents group 4. FRC is enabled. |
| Curr_ripple_min_13_16 | 87 mA | Minimum allowed ripple value for reference currents group 4. FRC is enabled. |
| FRC_freq_max_limit_01_04 | 120 kHz | Maximum allowed switching frequency (defines minimum allowed switching period) for reference currents group 1. |
| FRC_freq_min_limit_01_04 | 110 kHz | Minimum allowed switching frequency (defines maximum allowed switching period) for reference currents group 1. |
| FRC_freq_max_limit_05_08 | 140 kHz | Maximum allowed switching frequency (defines minimum allowed switching period) for reference currents group 2. |
| FRC_freq_min_limit_05_08 | 126 kHz | Minimum allowed switching frequency (defines maximum allowed switching period) for reference currents group 2. |
| FRC_freq_max_limit_09_12 | 145 kHz | Maximum allowed switching frequency (defines minimum allowed switching period) for reference currents group 3. |
| FRC_freq_min_limit_09_12 | 130 kHz | Minimum allowed switching frequency (defines maximum allowed switching period) for reference currents group 3. |
| FRC_freq_max_limit_13_16 | 130 kHz | Maximum allowed switching frequency (defines minimum allowed switching period) for reference currents group 4. |
| FRC_freq_min_limit_13_16 | 110 kHz | Minimum allowed switching frequency (defines maximum allowed switching period) for reference currents group 4. |
| FRC_reg_interval_start | 1024 | Frequency-ripple control execution interval, during startup, in averaging intervals (averaging interval = 16 Buck cycles). |
| FRC_reg_interval_oper | 12288 | Frequency-ripple control execution interval during normal operation, in averaging intervals (averaging interval = 16 Buck cycles). |
| FRC_pass_oper_th | 64 | Number of FRC executions before considered steady and can switch to operational execution interval. |
| | | |



3.9.2 Configuration Procedure – Parameter Handling

The UART interface is configured at the pin REF/SC. The UART interface uses a single line for receiving and transmitting data. Firmware parameters are configured by means of communication protocol commands (Infineon proprietary protocol).

Parameters are stored in on-chip OTP memory (default parameter block and parameter patches).

Parameters can be accessed after the chip startup phase when V_{CC} exceeds the V_{EXT} threshold (see Table 4-4) and a UART connection at the REF/SC pin is detected.

During startup, the application checks the default parameter block, RAM content that was copied from OTP memory. If no default parameter block is detected or if an error is found (CRC mismatch), buck operation will be disabled, and the device will report an error and enter the idle state. Reading and writing of the parameters are related to RAM parameter values. Write operations change the working value of the selected parameter, affecting chip operation after exiting configuration mode. The number of write operations is not limited.

Since the default parameter block may be corrupted or in the case that the user wants to change some of the parameter values (or the whole parameter block), a patching feature can be used to change the parameters. In general, the patches will have the same structure as the default parameter block but the length will be arbitrary and up to the size of the full (default) block. A Cyclic Redundancy Check (CRC) in the patch will not reflect the patch data CRC, but rather the CRC of all the default parameters with the implemented patch. The patching procedure will be repeated for all found and consistent patches – see the parameter-handling flowchart in **Figure 30**.



Functional Description

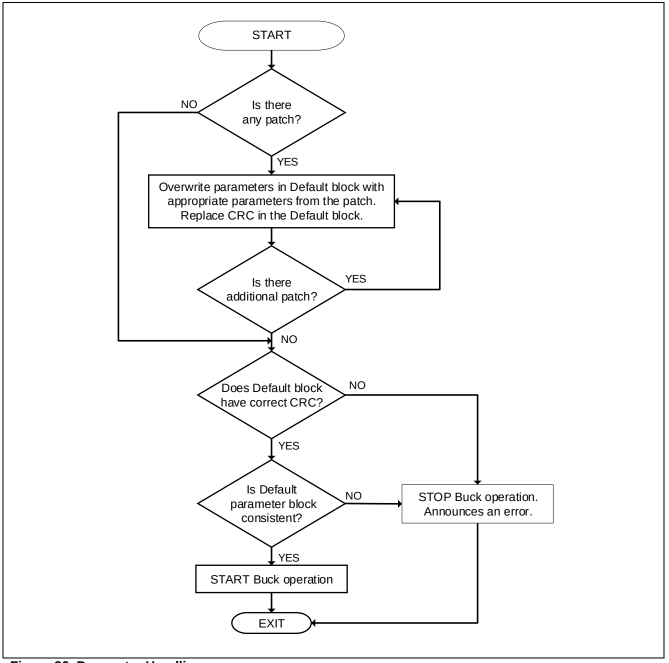


Figure 30. Parameter Handling

In order to be presented to users in a suitable, comprehensive form, the *.dp vision* Graphical User Interface (GUI) application is provided by Infineon. This software tool relates parameter addresses and values to their appropriate physical interpretation. Moreover, default parameter settings can be changed (recalculated) according to application requirements (input voltage range, output current range, shunt resistor value, input voltage resistor value, reference capacitor value, etc.) and can be burned according to recalculated values as well as writing the corresponding patches. Burning parameters to OTP¹ will store the current parameter values to be used as working values after the next chip reset.

More information about .dp vision can be found in the User's Manual document for this tool.

¹ During burning, the OTP programming voltage V_{PP} (see **Table 4-15**) must have a stable value.



4.1 Definitions

Figure 31 illustrates the definition for the voltage and current parameters used in this datasheet.

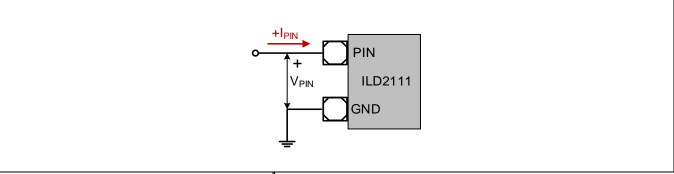


Figure 31. Voltage and Current Definitions¹

The electrical characteristics are arranged in the following tables:

- 1) Absolute Maximum Ratings, Table 4-1.
- 2) Thermal Characteristics, Table 4-2.
- 3) Operating Range, Table 4-3.
- 4) Electrical Characteristics of the Power Supply, Table 4-4.
- 5) Electrical Characteristics of Pin VIN, Table 4-5.
- 6) Electrical Characteristics of Pin REF/SC, Table 4-6.
- 7) Electrical Characteristics of Pin CS, Table 4-7.
- 8) Electrical Characteristics of Gate Driver Pin GD0, Table 4-8.
- 9) Electrical Characteristics of Digital Input Pin PWM, Table 4-9.
- 10) Electrical Characteristics of Pin TS, Table 4-10
- 11) Electrical Characteristics of the A/D Converter, Table 4-11.
- 12) Electrical Characteristics of the Reference Voltage V_{REF}, Table 4-12.
- 13) Electrical Characteristics of the Clock Oscillators, Table 4-13.
- 14) Electrical Characteristics for Internal Temperature Protection, Table 4-14.
- 15) Electrical Characteristics of the OTP Programming, Table 4-15.

¹ Currents flowing out of the device (ILD2111) are marked with a negative sign in the 'Symbol' column.



4.2 Absolute Maximum Ratings

Attention: Stresses above the values listed below may cause permanent damage to the device. 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.

| Parameter | Symbol | | /alues | Unit | Note / Test Condition | |
|------------------------------|--------------------|------|-----------------------|------|--|--|
| | | Min. | Max. | | | |
| Voltage at pin VCC | V _{VCC} | -0.5 | 26 | V | Voltage that can be applied to pin VCC by an external voltage source | |
| Voltage at pin GD0 | V _{GD0} | -0.5 | V _{VCC} +0.3 | V | | |
| Voltage at pin PWM | V _{PWM} | -0.5 | V _{VCC} +0.3 | V | | |
| Junction temperature | TJ | -40 | 125 | °C | | |
| Storage temperature | Ts | -55 | 150 | °C | | |
| Soldering temperature | T _{SOLD} | - | 260 | °C | Wave soldering ¹⁾ | |
| Latch-up capability | I _{LU} | - | 150 | mA | ²⁾ Pin voltages according to absolute maximum ratings | |
| ESD capability HBM | V _{HBM} | - | 2000 | V | ³⁾ Excluded pin VIN | |
| ESD capability HBM | V _{HBM} | - | 1500 | V | ³⁾ Pin VIN | |
| ESD capability CDM | V _{CDM} | - | 500 | V | 4) | |
| Input Voltage Limit | V _{IN_DC} | -0.5 | 3.6 | V | Voltage externally supplied to the pins REF/SC, CS, TS, PWM ⁵⁾ | |
| Voltage at pin VIN | V _{INEXT} | - | 26 | V | Maximum voltage that can be applied to pin VIN by an external voltage source | |
| Maximum current into pin VIN | I _{AC} | - | 10 | mA | | |

Table 4-1. Absolute Maximum Ratings¹

¹⁾ According to JESD22A111 Rev A.

²⁾ Latch-up capability according to JEDEC JESD78D, $T_A=85^{\circ}C$.

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

⁴⁾ ESD-CDM according to JESD22-C101F.

⁵⁾ Permanently applied as DC value.

¹ Absolute maximum ratings (**Table 4-1**) are defined as ratings which, when exceeded, may lead to destruction of the integrated circuit. For the same reason, make sure that any capacitor connected to pin VCC is discharged completely, before assembling the application circuit.



4.3 Package Characteristics

Table 4-2. Package Characteristics

| Parameter | Symbol | Values | | Unit | Note / Test Condition |
|------------------------------------|-------------------|--------|------|------|---|
| | | Min. | Max. | | |
| Thermal resistance for PG-DSO-8-58 | R _{thJA} | - | 178 | K/W | JEDEC 1s0p for 140 mW power dissipation |
| | | - | 164 | K/W | JEDEC 1s0p for 180 mW power dissipation |
| | | - | 154 | K/W | JEDEC 1s0p for 220 mW power dissipation |
| | | - | 100 | K/W | JEDEC 2s2p for 140, 180, 220 mW power dissipation |

4.4 Operating Conditions

Table 4-3 shows the recommended operating conditions under which the electrical characteristics shown in Section 4.5 are valid.

Table 4-3. Operating Range

| Parameter | Symbol | Values | | Unit | Note / Test Condition | |
|--|---------------------|--------------------|-----------------------|------|--|--|
| | | Min. Max. | | | | |
| Junction temperature | TJ | -40 | 125 | °C | | |
| Lower VCC limit | V _{VCC} | V _{UVOFF} | - | V | Device is held in reset when VCC < VUVOFF | |
| Voltage externally supplied to VCC pin | V _{VCCEXT} | - | 24 | V | Maximum voltage that can be applied to the pin VCC by an external voltage source | |
| Gate driver pin voltage | V _{GD} | -0.3 | V _{VCC} +0.3 | V | | |



4.5 DC Electrical Characteristics

The electrical characteristics involve the spread of values given within the specified supply voltage and junction temperature range T_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 $V_{VCC} = 18$ V, if not specified otherwise.

The following characteristics are specified:

| Parameter | Symbol | | Values | 5 | Unit | Note / Test Condition |
|----------------------------|----------------------|------|--------|------|------------------|--|
| | | Min. | Тур. | Max. | | |
| VCC Externally Powered Sta | rtup | · | | | | |
| VCC_ON_EXT threshold | V _{EXT} | 7 | - | 11 | V | |
| VCC_ON_EXT delay | t _{EXT} | - | - | 2000 | ns | Reaction time of VCC_EXT monitor ¹⁾ |
| VCC System Turn Off | | | | | | |
| VCC_UVOFF current | IVCCUVOFF | 5 | 20 | 40 | μA | $V_{VCC} < V_{EXT}(min) - 0.3 V$ |
| UVOFF threshold | VUVOFF | - | 6.0 | - | V | |
| UVOFF threshold tolerance | Δ_{UVOFF} | -5 | - | 5 | % | This value defines the tolerance of V _{UVOFF} |
| UVOFF filter constant | t _{UVOFF} | 550 | - | - | ns | ¹⁾ 1 V overdrive |
| ADC Measurement of VCC | | | | | | |
| Maximum Error for ADC | TE0 _{VCC} | - | - | 4.5 | LSB ₈ | 1) |
| measurement (8 bit result) | TE256 _{VCC} | - | - | 8.9 | LSB ₈ | 1) |

¹⁾ Not tested in production test.

Table 4-5. Electrical Characteristics of Pin VIN

| Parameter | Symbol Values | | | | Unit | Note / Test Condition |
|--------------------------------|-----------------------|------|------|------|------------------|---|
| | | Min. | Тур. | Max. | | |
| Voltage at pin VIN | V _{VIN} | 0 | - | 24 | V | Maximum voltage that can be applied to the pin VIN by an external voltage source |
| Maximum current into pin VIN | I _{AC} | - | - | 10 | mA | For measurement path |
| Nominal current for | I _{MEAS} | 0 | - | 1.6 | mA | Current range 01 _b ²⁾ |
| measurement path | _ | 0 | - | 209 | μA | Current range 00 ^b ²⁾ |
| Reduced measurement range | RRIMEAS | 4 | - | 80 | % | Current range 01 _b ³⁾ |
| for current path | | 4 | - | 80 | % | Current range 00 _b ³⁾ |
| Nominal measurement path | R _{SHUNT} | - | 1.49 | - | kΩ | Current range 01 _b |
| resistor value | | - | 6.69 | - | kΩ | Current range 00b |
| Measurement path resistor | Δ_{RSHUNT} | -20 | - | 20 | % | Already reflected in |
| tolerance | Ronort | | | | | RRIMEAS |
| Maximum error for corrected | TET0 _{I01} | - | - | 4.1 | LSB ₈ | 1) |
| ADC measurement (8 bit result) | TET256 ₁₀₁ | | | 8.4 | LSB ₈ | 1) |

¹⁾ Not tested in production test.

²⁾ Defined by the parameter Vin_current_range (See **Table 3-8**).

³⁾ Operational values.



Electrical Characteristics

Table 4-6. Electrical Characteristics of Pin REF/SC

| Parameter | Symbol | | Values | 5 | Unit | Note / Test Condition |
|--|-----------------------|---------|--------|------------------|------------------|---|
| | | Min. | Тур. | Max. | | |
| Digital Input Stage Character | ristics | | | | • | |
| Input capacitance | CINPUT | - | - | 10 | pF | 1) |
| Input low voltage | V _{IL} | - | - | 1.0 | V | |
| Input high voltage | V _{IH} | 2.0 | - | - | V | |
| Input leakage current, no pull | I _{LK} | -10 | - | 10 | μA | $V_{\text{REF/SC}} = 0 \text{ V} / 3 \text{ V}$ |
| device | | -1 | - | 1 | μA | $^{1)}T_{J} = 85^{\circ}C$ V _{REF/SC} = 0 V / 3 V |
| Input low current with active weak pull-up WPU | -I _{LPU} | 30 | - | 90 | μA | Measured at max. V_{IL} |
| Digital Output Stage Charact | eristics | | | | | |
| Output low voltage | V _{OL} | - | - | 0.8 | V | Iol = 2 mA |
| Output high voltage | V _{OH} | 2.2 | - | - | V | Іон = -2 mA |
| Output sink current | I _{OL} | - | - | 2 | mA | |
| Output source current | -I _{ОН} | - | - | 2 | mA | |
| Output rise time $(0 \rightarrow 1)$ | t _{RISE} | - | - | 25 | ns | 20 pF load, push/pull output ¹⁾ |
| Output fall time $(1 \rightarrow 0)$ | t _{FALL} | - | - | 25 | ns | 20 pF load, push/pull or open-drain output ¹⁾ |
| Maximum output switching frequency | f _{switch} | 15 | - | - | MHz | 1) |
| Analog Buffer and ADC char | nel Characte | ristics | | | | |
| Nominal range | V _{MFIO} | 0 | - | V _{REF} | V | |
| Reduced operating range | RR _{VMFIO} | 4 | - | 96 | % | 2) |
| Maximum error for | TE0 _{VMF0} | - | - | 3.3 | LSB ₈ | 1) |
| measurement (8 bit result) | TE256 _{VMF0} | - | - | 5.6 | LSB ₈ | 1) |
| Pull-Up Resistor Characteris | tics | • | | | | · |
| Pull-up resistor value | R _{PU} | - | 30 | - | kΩ | |
| Pull-up resistor tolerance | Δ_{RPU} | -20 | - | 20 | % | Overall tolerance |

¹⁾ Not tested in production test.

²⁾ Operational values.



Electrical Characteristics

Table 4-7. Electrical Characteristics of Pin CS

| Parameter | Symbol | | Values | 5 | Unit | Note / Test Condition |
|--|------------------------|------|--------|---------------------|------------------|--|
| | | Min. | Тур. | Max. | | |
| nput Clamping Characterist | ics | | | | • | · |
| nput voltage negative clamping level | -VINPCLN | 600 | 1000 | 1500 | mV | Analog clamp structure activated |
| OCP2 Comparator Character | ristics | | | | | |
| OCP2 threshold voltage, derived from V _{VDDP} , given | VOCP2 | - | 0.6 | - | V | Current sense range 11 |
| values assuming V _{VDDP} = 3.3 V | | - | 0.8 | - | V | Current sense range 10 |
| Threshold voltage tolerance | Δ VOCP2 | -5 | - | 5 | % | Voltage divider tolerand |
| Delay from V_{CS} crossing V_{CSOCP2} to begin of GD0 turn-off ($I_{GD0} > 2 \text{ mA}$) | t _{CSGD0OCP2} | 125 | 155 | 190 | ns | $^{2)}$ dV _{CS} /dt = 100 V/µs f _{MCLK} = 66 MHz GD0 driven by QR_GA ⁻ FIL_OCP2.STABLE = 3 |
| DCP1 Comparator Character | ristics | | | | | |
| Operating range | V _{OCP1} | 0 | - | V _{REF} /6 | V | Current sense range 11 |
| | | 0 | - | V _{REF} /4 | V | Current sense range 10 |
| OCP1 threshold voltage step | V _{OCP1ST} | - | 1.581 | - | mV | Current sense range 11 |
| width | | - | 2.371 | - | mV | Current sense range 10 |
| OCP1 threshold at full scale | V _{OCP1FS} | 392 | 403 | 430 | mV | Current sense range 11 |
| setting (CS_OCP1LVL=FF _H) | | 583 | 605 | 627 | mV | Current sense range 10 |
| OCP1 integral nonlinearity | V _{OCP1INL} | -1.9 | - | 1.9 | LSB ₈ | Current sense range 11 |
| | | -2.9 | - | 2.9 | LSB ₈ | Current sense range 10 |
| Delay from V _{CS} crossing V _{CSOCP1} to begin of GD0 turn-off (I _{GD0} > 2 mA) | t _{CSGD0OCP1} | 180 | 260 | 345 | ns | $^{2)}$ dV _{CS} /dt = 53 mV/µs f _{MCLK} = 66 MHz GD0 driven by QR_GAT |
| | | 120 | 185 | 250 | ns | $^{2)}$ dV _{CS} /dt = 272 mV/µs f _{MCLK} = 66 MHz GD0 driven by QR_GA ⁻ |
| | | 100 | 130 | 165 | ns | $^{2)}$ dV _{CS} /dt = 100 V/µs f _{MCLK} = 66 MHz GD0 driven by QR_GA ⁻ |
| OCP1 comparator input single pulse width filter | t _{OCP1PW} | 60 | - | 95 | ns | Shorter pulses than mir are suppressed, longer pulses than max. are passed ²⁾ |
| Sample & Hold Characteristi | cs | | | | | |
| Nominal S&H operating | Vсsн | 0 | - | V _{REF} /6 | V | Current sense range 11 |
| range | | 0 | - | V _{REF} /4 | V | Current sense range 10 |
| Reduced S&H operating range | RRcvsh | 4 | - | 90 | % | 3) |
| S&H settling time for ADC | tcsнsтc | - | - | 300 | ns | STC = 5 |

1) Defined by the parameter Current_sense_OCP1 (See Table 3-8).

2) Not tested in production test.

3) Operational values.

The absolute error of the OCP1 comparator is limited according to $|V_{\text{OCP1}} - V_{\text{OCP1Nom}}| \le |V_{\text{OCP1FS}} - V_{\text{OCP1ST}} \cdot 255| + |V_{\text{OCP1INL}}|$

sampling



If the voltage at pin CS $V_{CS}(t)$ is a linear rising signal starting below the OCP1 threshold, the delay between the time when the voltage crosses the threshold and the CS comparator output rising edge $t_{CSGD0OCP1}$ is a function of the slope. Two representative slopes are specified to characterize this dependency.

| Parameter | Symbol | | Values | 5 | Unit | Note / Test Condition |
|---|---------------------|---------------------------|--------|------------------|------|---|
| | | Min. | Тур. | Max. | | |
| APD low voltage (active pull down while device is not powered or gate driver is not enabled) | V _{APD} | - | - | 1.6 | V | $I_{GD} = 5 \text{ mA}^{4}$ |
| R _{PPD} value | R _{PPD} | - | 600 | - | kΩ | Permanent pull-down resistor inside gate driver |
| R _{PPD} tolerance | Δ_{RPD} | -25 | - | 25 | % | Permanent pull-down resistor inside gate driver |
| Driver Output low impedance | R _{GDL} | - | - | 6.5 | Ω | Driver stage enabled and at low state |
| Output voltage at high state | V _{GDH} | 4.5 | - | 15 | V | Programming options ¹⁾ |
| Output voltage tolerance | Δ_{VGDH} | -5 | - | 5 | % | Tolerance of programming options if V _{GDH} > 10 V |
| | | -0.5 | - | 0.5 | V | Tolerance of programming options if $V_{GDH} < 10 \text{ V}$ |
| Rail-to-rail output high voltage | V _{GDHRR} | V _{VCC} - 0.5 | - | V _{VCC} | V | If V_{VCC} < programmed V_{GDH} and output at high state |
| Nominal output high current ²⁾ | -I _{GDH} | 30 | - | 118 | mA | Programming options ³⁾ , $C_{LOAD} = 2 \text{ nF}$ |
| Output high current tolerance | $\Delta_{\rm IGDH}$ | -20 | - | 20 | % | |
| Output high current settling time | t _{IGDHST} | - | - | 40 | ns | Start of high state to output current stable ⁴⁾ |
| Discharge current | | 500 | - | - | mA | V_{GD} = 4 V and driver at low state ⁴⁾ |

Table 4-8. Electrical Characteristics of Gate Driver Pin GD0

¹⁾ Defined by the parameter GD_voltage (See **Table 3-8**).

²⁾ If open drain mode is selected, then $-I_{GDH} = 0$.

³⁾ Defined by the parameter GD_current (See **Table 3-8**).

⁴⁾ Not tested in production test.

Table 4-9. Electrical Characteristics of Digital Input Pin PWM

| Parameter | Symbol | | Values | 5 | Unit | Note / Test Condition |
|---|--------------------|------|--------|------|------|---------------------------|
| | | Min. | Тур. | Max. | | |
| Input capacitance | CINPUT | - | - | 25 | pF | 1) |
| Input low voltage | V _{IL} | - | - | 1.0 | V | |
| Input high voltage | V _{IH} | 2.1 | - | - | V | |
| Input low current with active weak pull-up WPU | -I _{LPU} | 30 | - | 90 | μA | Measured at max. V_{IL} |
| Input high current with active weak pull-down WPD | I _{HPD} | 110 | - | 300 | μA | Measured at min. V_{IH} |
| Maximum input frequency | f _{INPUT} | 15 | - | - | MHz | |

¹⁾ Not tested in production test.



ILD2111

Table 4-10. Electrical Characteristics of Pin TS

| Parameter | Symbol Values | | | | Unit | Note / Test Condition |
|---|------------------------|------|------|---------------------------|------------------|---------------------------------------|
| | | Min. | Тур. | Max. | | |
| Nominal S&H input voltage range | V _{ZSH} | 0 | - | 2/3 * V _{REF} | V | |
| Reduced S&H input voltage range | RR _{ZVSH} | 4 | - | 95 | % | 2) |
| Maximum Error for ADC | TE0 _{ZVS0} | - | - | 6.3 | LSB ₈ | 1) |
| measurement (8 bit result) | TE256 _{ZVS0} | - | - | 6.3 | LSB ₈ | 1) |
| Maximum Error for corrected | TET0 _{ZVS0} | - | - | 2.8 | LSB ₈ | 1) |
| ADC measurement (8 bit result) | TET256 _{ZVS0} | - | - | 4.6 | LSB ₈ | 1) |
| S&H settling time for ADC sample | t _{zshstc} | - | - | 300 | ns | STC = 5 |
| Voltage Drop of sampled input voltage if ADC | V _{ZDROP} | 0 | - | 3 | LSB ₈ | $T_{\rm J} = 85^{\circ} {\rm C}^{-1}$ |
| measurement is started 100 µs after end of sampling phase | | 0 | 5 | - | LSB ₈ | $T_{J} = 125^{\circ}C^{-1}$ |

¹⁾ Not tested in production test.

²⁾ Operational values.

Table 4-11. Electrical Characteristics of the A/D Converter ¹⁾

| Parameter | Symbol | /mbol Values | | Unit | Note / Test Condition | |
|------------------------------|------------------------|---------------------------|---------------------------|---------------------------|-----------------------|----------------------------------|
| | | Min. | Тур. | Max. | | |
| Usable sample time | t _s | 24 * t _{MCLK} | - | 64 * t _{MCLK} | ns | Selected by STC between 5 and 15 |
| Conversion time for STC = 5 | t _{C(STC=5)} | - | 57 * t _{мськ} | - | ns | 2) |
| Conversion time for STC = 15 | t _{C(STC=15)} | - | 97 * t _{MCLK} | - | ns | 2) |
| Integral non-linearity | INL | - | - | 1 | LSB ₈ | 3) |
| Differential non-linearity | DNL | - | - | 0.8 | LSB ₈ | |

¹⁾ The sample time t_S of the A/D converter is given by $t_S = (STC+1) * 4 * t_{MCLK}$. The conversion time t_C (including sample time) is given by $t_C = 33 * t_{MCLK} + (STC+1) * 4 * t_{MCLK}$.

²⁾ Any conversion needs exact these numbers of clock cycles by design.

³⁾ ADC capability measured via channel MFIO without errors due to switching of neighboring pins, measured with STC = 5.

Table 4-12. Electrical Characteristics of the Reference Voltage V_{REF}

| Parameter | Symbol | Values | | | Unit | Note / Test Condition |
|-------------------|------------------|--------|-------|------|------|--|
| | | Min. | Тур. | Max. | | |
| Reference voltage | V _{REF} | - | 2.428 | - | V | |
| VREF tolerance | Δ_{VREF} | -1 | - | 1 | % | Trimmed, $T_A = 25^{\circ}C$ |
| VREF tolerance | Δ_{VREF} | -2 | - | 2 | % | Trimmed, over full temperature range and aging ¹⁾ |

¹⁾ Not tested in production test.



Table 4-13. Electrical Characteristics of the Clock Oscillators

| Parameter | Symbol | Values | | | Unit | Note / Test Condition |
|------------------------------------|-------------------|--------|------|------|------|--------------------------------------|
| | | Min. | Тур. | Max. | | |
| Master clock oscillation period | t _{MCLK} | 20.0 | 20.9 | 22.0 | ns | Referred as 50 MHz f_{MCLK} |

Table 4-14. Electrical Characteristics of the internal Temperature Sensor

| Parameter | Symbol | Values | | | Unit | Note / Test Condition |
|---|---------------|--------|------|-------------------|------|---|
| | | Min. | Тур. | Max. | | |
| Temperature sensor output voltage operating range | VADCTEMP | 0 | - | 190/255 * Vref | V | VADCTEMP = VREF/255 * (40 + temperature in °C) |
| Temperature sensor tolerance | Δ temp | -8 | - | 8 | К | Incl. ADC conversion accuracy at 4 $\sigma^{(1)}$ |

¹⁾ Not tested in production test.

Table 4-15. Electrical Characteristics of the OTP Programming

| Parameter | Symbol | Values | | | Unit | Note / Test Condition |
|--|-----------------|--------|------|------|------|--|
| | | Min. | Тур. | Max. | | |
| OTP programming voltage at the VCC pin | V _{PP} | 7.35 | 7.5 | 7.65 | V | 1) 2) |
| OTP programming current | I _{PP} | - | 1.6 | - | mA | Programming of 4 bit in parallel ²⁾ |

¹⁾ Operational values.

²⁾ Not tested in production test.



Outline Dimensions

5 Outline Dimensions

Outline dimensions are shown in Figure 32.

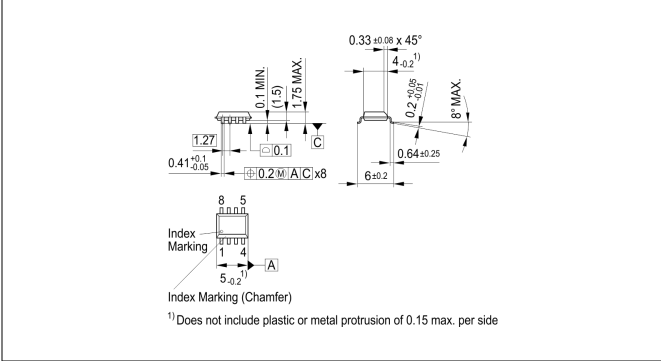


Figure 32. PG-DSO-8-58

Notes

1. You can find all of our packages, types of packing and other information on our Infineon Internet page "Products":

http://www.infineon.com/products.

2. Dimensions in mm.

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Revision History: 2015-04-08, Revision 1.0

| Previous Revis | Previous Revision: None (initial version) | | | | | | | |
|----------------|--|--|--|--|--|--|--|--|
| Page or Item | Subjects (major changes since previous revision) | | | | | | | |
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