

ICL8820S

Datasheet for ICL8820S

Features

The ICL8820S controller is tailored for LED lighting applications to meet the required performance. It offers power factor correction (PFC) and low total harmonic distortion (THD) from low to full load conditions. ICL8820S controller is the S variant derived from ICL8820 controller.

Features

- Constant voltage (CV) output flyback topology with a feature set and operation targeting lighting applications
- Optimized for high power factor (HPF) flyback topology with secondary side regulation (SSR) operation, primary side regulation (PSR) possible
- Supports universal input voltage (90 V_{AC} to 300 V_{AC}, 45 Hz to 66 Hz) and DC input voltage operation
- High power factor and low THD, across wide AC input voltage and output load range
- Quasi-resonant mode (QRM) operation with continuous conduction mode (CCM)-prevention and valley switching discontinuous conduction mode (DCM) in mid to light load
- Adjustable on-time mapping at valley changing position, for the desired maximum operating switching frequency
- Adjustable maximum on-time limits input power and current allowing safe-operation under low line condition
- Comprehensive set of protections:
 - internal overtemperature protection (OTP)
 - flyback output overvoltage protection (OVP)
 - primary side overcurrent protection (OCP)
 - brownin protection
 - brownout protection
 - VCC overvoltage protection
 - open loop protection
 - input overvoltage protection
- Soft start to reduce component stress during turn-on
- External start-up circuit control signal
- Reduced gate driver voltage during start-up sequence, to allow smaller VCC capacitance for faster start-up
- Burst mode for very light loads and low system standby power consumption
- VCC wake-up burst operation, to maintain sufficient V_{VCC} in burst mode
- Reduced gate driver voltage in burst mode, to reduce gate charge loss, for lower standby power
- Jitter function for DC input, to ease electromagnetic interference (EMI) test compliance for emergency lighting
- S variant feature: Notch filter activated

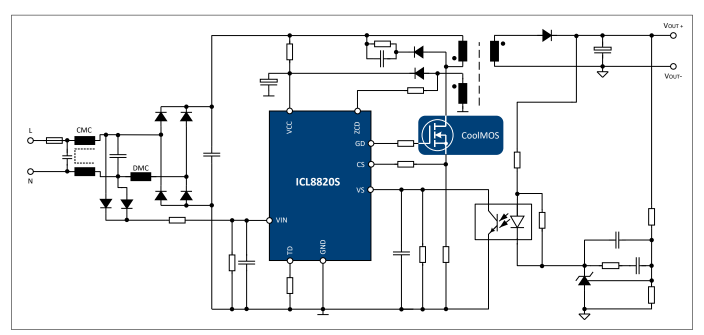
Potential applications

HPF flyback CV

- Tailored for LED driver application
- Also suited for adapter, charger, ceiling fan, flat TV, all-in-one PC, monitor applications



Product validation





Flyback-SSR-CV

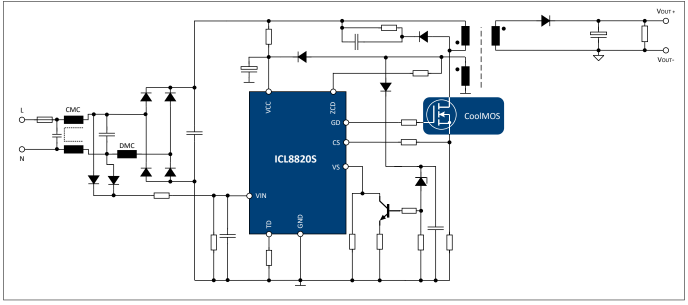


Figure 2 Flyback-PSR-CV

Product type	Package	Marking	Ordering code
ICL8820S	PG-DSO-8	8820S	SP005563901

Product validation

Qualified for applications listed above based on the test conditions in the relevant tests of JEDEC20/22.

Description

The ICL8820S is a voltage mode controller for flyback topologies operating in QRM and valley switching DCM. It is designed for low and high power lumen LED driver, requiring high power factor and efficiency. The flyback controller is capable of controlling SSR-CV and PSR-CV topologies. Offering a wide usage in low cost applications where a PFC functionality in dual stage topologies is required.



Description

For lighting applications, the IC offers a wide power range as well as a comprehensive set of protections, including a power limitation. The IC is easy to design in and requires a minimum number of external components.

The system performance and efficiency, especially in light load conditions, can be optimized using Infineon CoolMOS[™] P7 power MOSFETs.

The integrated burst mode function allows designs with a very low standby power consumption during standby mode and very light loads.

The jitter function eases the design of emergency lighting LED drivers without additional circuitry to improve EMI performance.

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1 Pin configuration



1

Pin configuration

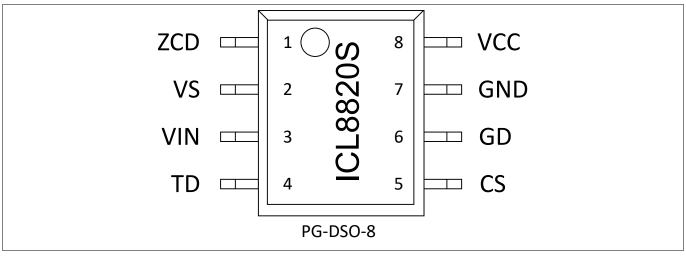


Figure 3 Pin configuration

Table 1Pin definition and function

Symbol	Pin	Function
ZCD	1	Zero crossing detection This pin is connected to an auxiliary winding via a series resistor to detect the zero crossing, for QRM valley switching. This series resistor value can be adjusted to configure the on-time mapping and maximum on-time.
VS	2	Feedback sensing This pin measures the feedback signal in the form of load current, for output regulation with voltage mode control.
VIN	3	Input voltage detection This pin is used to detect AC or DC input for frequency jitter function, and measure the rectified input voltage via a resistor divider for the power limitation function, brownin, brownout and input overvoltage protection.
TD	4	THD correction The resistance to ground <i>R</i> _{TD} of this pin adjusts the THD correction gain and the turn-on delay upon zero crossing detection for QRM valley switching. The internal pull-up of this pin can also be used to control an external start-up circuit for active <i>V</i> _{VCC} charging.
CS	5	MOSFET current sense and flyback output overvoltage protection This pin is used for primary side overcurrent protection. The series resistance (connected between this pin and the primary MOSFET current shunt resistor) can be used to adjust the flyback output over-voltage protection level.
GD	6	Gate driver This pin controls the gate of the MOSFET.
GND	7	Ground This pin is connected to ground and represents the ground level of the IC for the supply voltage, gate driver and sense signals.
VCC	8	Operating voltage supply This pin supplies the IC.

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2 Block diagram



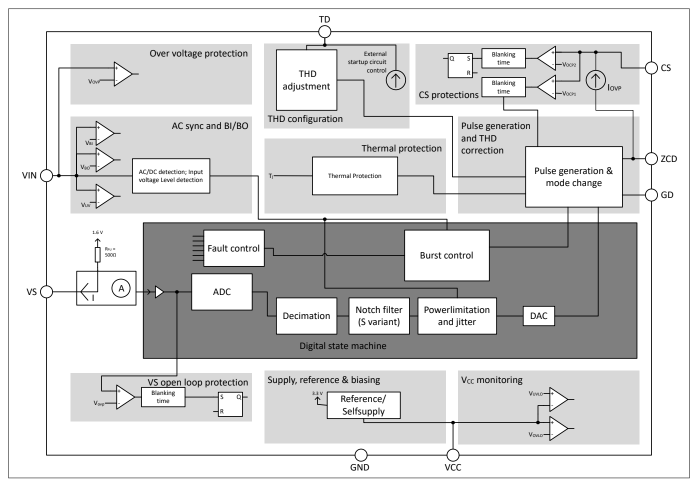


Figure 4

Block diagram



3 Functional description

These sections describe the listed functions in detail.

3.1 Start-up

In the pre-start-up phase, ICL8820S measures the *TD* pin resistance to ground R_{TD} , the average *VIN* pin voltage $V_{VIN,avg}$, and its internal junction temperature T_j . If the conditions for start-up are met, ICL8820S initiates a soft start, to reduce the component stress during start-up.

After the soft start is completed without any protection triggering, ICL8820S enters the RUN state for output regulation based on VS pin signal sensing.

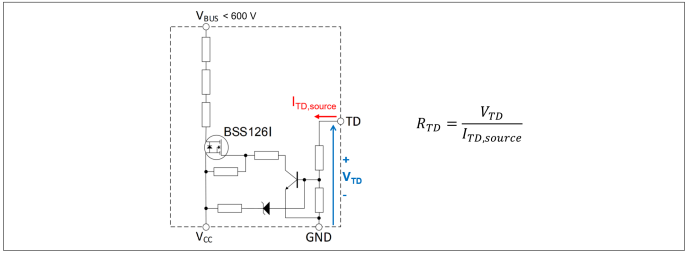
Note: The reduced gate driver voltage V_{GDred} (7 V typ.) is applied during start-up.

3.2 TD pin internal pull-up and external start-up circuit control

Apart from charging the V_{VCC} from the HV bus voltage via the current limiting resistor in Figure 1 and Figure 2, ICL8820S *TD* pin also supports the control of an exemplary external start-up circuit in Figure 5 for active V_{VCC} charging, with the following typical start-up sequence:

- When ICL8820S is in the undervoltage lockout (UVLO) state and V_{VCC} < V_{VCCon} (12.5 V typ.), the *TD* pin internal pull-up is disabled.
- **2.** V_{VCC} is charged to V_{VCCon} by the external start-up circuit, to activate ICL8820S.
- **3.** In the pre-start-up phase, ICL8820S enables the *TD* pin internal pull-up resistor of $R_{TD,RUN}$ (10 k Ω typ.) and $R_{TD,flyback}$ (40 k Ω typ.) sequentially, to measure the *TD* pin resistance to ground of R_{TD} .
- **4.** If the start-up conditions are met and the start-up is successful, *R*_{TD,RUN} is enabled in the soft start phase and in RUN state, to disable the external start-up circuit from charging the V_{VCC}. If any protection is triggered, ICL8820S enters UVLO state (returns sequence number 1) after a restart timer is expired.
- Note: The internal voltage reference for the TD pin internal pull-up, V_{REF} is typically 3.3 V.
- Note: $R_{\text{TD,RUN}}$ is disabled in burst mode when VCC drops to V_{VCCwake} (7.6 V typ.), to allow the external start-up circuit to charge V_{VCC} to V_{VCCburst} (8.1 V typ).

Figure 5 shows the equation for R_{TD} calculation when the exemplary start-up circuit is connected to the *TD* pin. The R_{TD} detected in the pre-start-up phase must be designed to be at least 27 k Ω when *TD* pin is internally pulled up by $R_{TD,RUN}$, and not more than 68 k Ω when *TD* pin is internally pulled up by $R_{TD,flyback}$. The is to activate the *VS* pin load current sensing for output regulation and stay within the TD configuration limit.





Exemplary external start-up circuit for active V_{VCC} charging, and R_{TD} generic equation



3.3 Input voltage detection and protection

ICL8820S detects the AC or DC amplitude based on the ADC sampling of the VIN pin voltage. For the power limiting function, brownin and brownout protections, the controller measures the average VIN pin voltage $V_{\text{VIN},\text{avg}}$ based on the middle value of the highest VIN pin voltage sample and the lowest VIN pin voltage sample within an observation time. The observation time in RUN state is around 10.6 ms and 12.7 ms, based on the last synced AC line frequency of 50 Hz and 60 Hz, respectively.

Note: In case of non-line-syncing, the observation time is around 10.6 ms. For example, non-line-syncing can happen when the system is started up with a DC input.

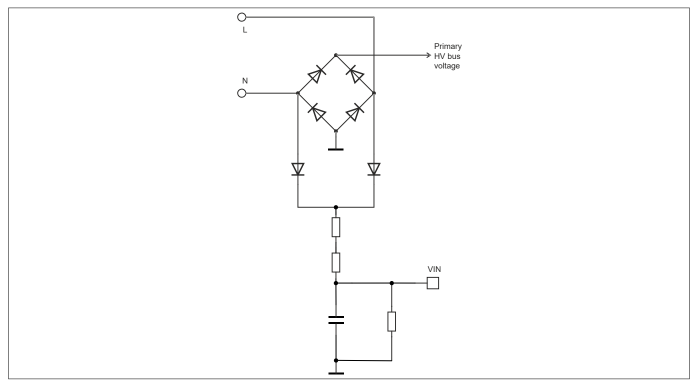


Figure 6 V_{IN} pin circuit

In addition, the ICL8820S VIN pin has an input overvoltage threshold of V_{VINOV} (2.0 V typ.) and a short protection with a threshold of $V_{VINShort}$ (200 mV typ.).

During operation, if a sampled VIN pin voltage $V_{VIN} < V_{VINshort}$ is detected for more than a blanking time, the VIN pin short protection is triggered. If the $V_{VIN} < V_{VINshort}$ condition remains after the VIN pin short protection restart time of $t_{restart}$ (200 ms typ.), the brownin protection is triggered based on $V_{VIN,avg} < V_{BI}$ detection instead. This leads to a fast restart cycle of $t_{restart,fast}$ (25 ms typ.) afterwards.

By pulling down the *VIN* pin signal to a level that triggers the *VIN* pin short protection or brownout protection, ICL8820S gate pulse generation can be disabled and the controller current consumption can be lowered.

3.4 ZCD pin signal sensing

ICL8820S ZCD pin detects the auxiliary winding voltage zero-crossing via a ZCD series resistor of R_{ZCD} connected to the winding. A zero-crossing is detected with the hysteresis of V_{ZCDUp} (55 mV typ.) and $V_{ZCDDown}$ (45 mV typ.) thresholds.

In QRM, ICL8820S counts the number of zero crossings until the target number is reached, and switches on at the valley to minimize the switching loss. If the target number is not reached and further zero crossing signals are not detectable via *ZCD* pin, zero crossing events can be generated internally by extrapolation. Figure 7 shows an example of the 1st zero crossing detection and the 1st valley switching in QRM operation.



3 Functional description

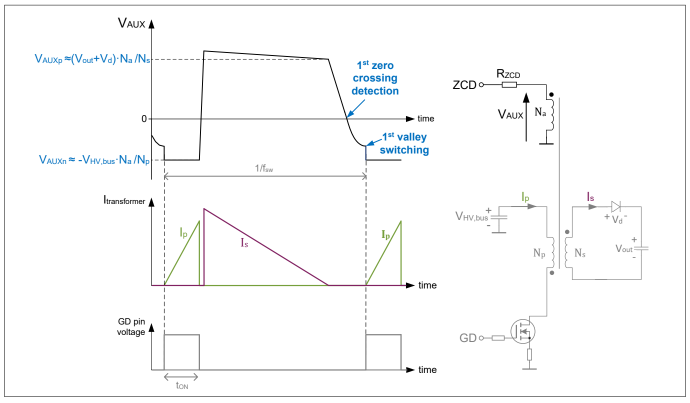


Figure 7 Exemplary waveform of QRM operation with 1st zero crossing detection and 1st valley switching

 R_{ZCD} limits the ZCD pin sink and source currents when the auxiliary winding voltage exceeds the ZCD pin internal clamping levels $V_{ZCDpclp}$ (0.55 V typ.) and $V_{ZCDnclp}$ (-0.5 V typ.), respectively. When the sensed voltage level of the auxiliary winding is not sufficient (for example, during start-up), an internal start-up timer initiates a new cycle every t_{Rep} (52 µs typ.) after turn-off of the gate driver. From the ZCD pin sink and source currents, ICL8820S detects the ZCD pin positive peak settled clamping current $I_{ZCDpclp}$ and negative peak settled clamping current $I_{ZCDnclp}$, for its internal operations, such as THD correction and flyback output overvoltage protection.

$$I_{ZCDpclp} = \frac{V_{AUXp} - V_{ZCDpclp}}{R_{ZCD}}$$

Equation 1

$$I_{ZCDnclp} = \frac{\left|V_{AUXn}\right| - \left|V_{ZCDnclp}\right|}{R_{ZCD}}$$

Equation 2

Where V_{AUXp} and V_{AUXn} are the positive peak and negative peak values, respectively, of the settled auxiliary winding voltages, as shown in Figure 7.

In addition, ICL8820S derives the ZCD pin peak to peak settled clamping current I_{ZCDclp} based on the sum of $I_{ZCDpclp}$ and $I_{ZCDnclp}$, for its internal operations, such as pulse generation and power limitation.

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I_{ZCDclp} = I_{ZCDpclp} + I_{ZCDnclp}
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Equation 3

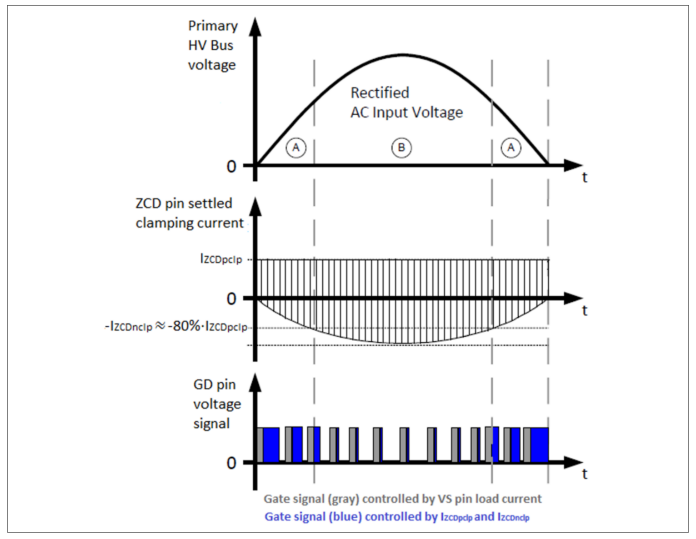


3.5 Power factor correction and THD correction

In RUN state, ICL8820S achieves power factor correction, when the *VS* pin feedback signal maps to a stable operating point in QRM. Additionally, ICL8820S THD correction function extends the on-time, especially when it is near AC input voltage zero crossing, to optimize the AC input current waveform.

As shown in Figure 8 area A, ICL8820S increases the on-time extension near AC input voltage zero crossing, where $I_{ZCDnclp}$ is less than 80% of $I_{ZCDpclp}$.

The gain of the THD correction on-time extension is configurable based on the detected *TD* pin resistance to ground R_{TD} in the pre-start-up phase. Since the THD correction on-time extension also affects the turn-on delay upon zero crossing detection, the R_{TD} value has to be fine-tuned manually for a given system, to achieve a balance between the QRM valley switching point optimization and THD correction.





ICL8820S THD correction with on-time extension near AC input voltage zero crossing

If the *TD* pin is only used for THD correction gain configuration, but not for other purpose like controlling an external start-up circuit, a resistor can be connected from *TD* pin to ground, and simply fine-tuned between 27 k Ω and 68 k Ω .

If there is any circuit more than just a resistor connected between *TD* pin and ground, the following generic equation for R_{TD} calculation is applied:

$$R_{TD} = \frac{V_{TD}}{I_{source, TD}}$$

Equation 4



Where V_{TD} is the *TD* pin voltage with reference to ground and $I_{source,TD}$ is the current flowing out of *TD* pin, when the internal pull-up resistor of $R_{TD,RUN}$ or $R_{TD,flvback}$ is enabled in the pre-start-up phase.

The minimum R_{TD} value for TD configuration and to activate the VS pin load current sensing for output regulation in RUN state is 27 k Ω , when TD pin is internally pulled up by $R_{\text{TD,RUN}}$ in the pre-start-up phase. The maximum R_{TD} value for TD configuration is 68 k Ω , when TD pin is internally pulled up by $R_{\text{TD,flyback}}$ in the pre-start-up phase.

3.6 VS pin signal sensing

In RUN state, ICL8820S measures the feedback signal for output regulation based on the ADC sampling of the VS pin load current. When operating in QRM with AC input, ICL8820S also synchronizes some of its operation to the line frequency or AC half cycle, when the VS pin load current ripple is large enough.

For ICL8820S, the sampled VS pin signal is processed by a digital notch filter to reduce the double line frequency component.

To activate the VS pin load current sensing for output regulation in RUN state, a 12 k Ω resistor must be connected from the VS pin to ground, and R_{TD} must be at least 27 k Ω when TD pin is internally pulled up by $R_{TD,RUN}$ in the pre-start-up phase.

For secondary side regulation, the VS pin load current consists of the current flowing through the opto coupler and the 12 k Ω resistor. When the VS pin load current is - $I_{VSADCmin}$ (210 μ A typ.) or less, the power transfer is maximum. When the VS pin load current is - $I_{VSADCmax}$ (610 μ A typ.) or more, the power transfer is minimum.

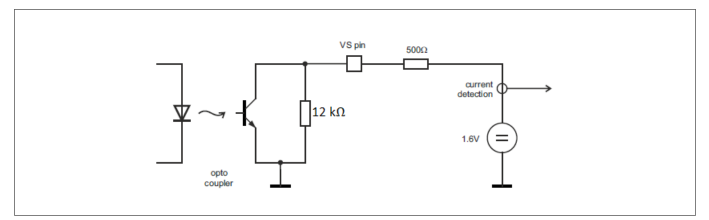


Figure 9

VS pin load current sensing based on secondary side regulation



3.7 Operating modes

In RUN state, ICL8820S operates in either QRM or burst mode.

Quasi-resonant mode (QRM)

QRM maximizes the efficiency and minimizes the EMI by turning on the power switch at the drain voltage valley. ICL8820S controls the on-time and valley number in QRM. When the valley number changes, the controller compensates the QRM on-time to achieve a relatively constant power transfer for a smooth transition.

Figure 10 areas highlighted in blue show the on-time compensation effect (in zig-zag pattern) when, for example, the QRM valley number is increased from 1 to 2, from 2 to 3, and from 3 to 4. When the relative power is further decreased, the on-time compensation continues at higher valley changing position (in smaller zig-zag), until it reaches the maximum valley number of 32. To ensure the QRM switching frequency reduction stays above the audible range, the QRM off-time is limited to a maximum value of $t_{\rm Off}$ (47 µs typ.).

Increasing the ICL8820S valley number ensures that the system-dependent QRM remains below a certain limit, to achieve a high efficiency and low EMI spectrum over a wide operating range.

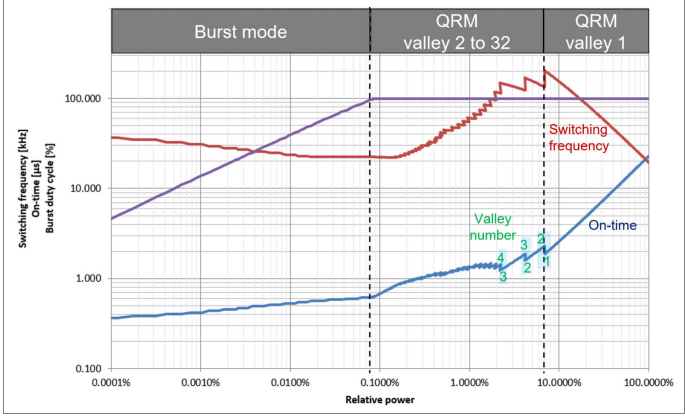


Figure 10 Exemplary switching characteristics versus relative power, with on-time compensation for valley changing

Burst mode

Burst mode transfers lesser power than QRM, to support light loads and no load/standby operation.

To achieve a low standby power, the controller sleeps during burst pause, to reduce its current consumption. In addition, the controller operates in burst mode with a reduced gate driver voltage level of V_{GDred} (7 V typ.), to minimize the gate charge loss.

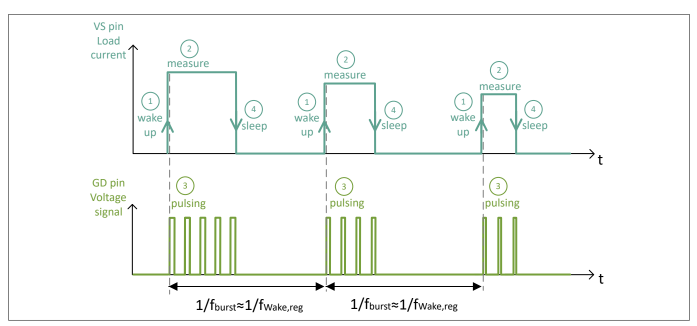
The controller wakes up at a regular repetition frequency $f_{\text{wake,reg}}$, to do the burst pulsing based on the measured VS pin load current signal, and goes to sleep during burst pause, as shown in Figure 11.

 $f_{\text{wake,reg}}$ is approximately four times the last synced input line frequency. For example, $f_{\text{wake,reg}}$ is around 240 Hz, if the last synced input line frequency is 60 Hz.



3 Functional description

In case of non-line-syncing happened before entering the burst mode, f_{wake,reg} = 200 Hz typ. is applied. For example, non-line-syncing can happen when the system is supplied with a DC input or when the VS pin load current ripple is very small at low load.





To maintain sufficient V_{VCC} in burst mode, the controller operates with the following two mechanisms:

- Instead of waking up based on the regular f_{wake,reg}, a higher priority VCC wake-up threshold can trigger a burst start if V_{VCC} drops to V_{VCCwake} (7.6 V typ.). The controller continues the burst pulsing until V_{VCC} = V_{VCCburst} (8.1 V typ.).
- The *TD* pin internal pull-up resistor is disabled when *V*_{VCC} drops to *V*_{VCCwake}, to allow an external start-up circuit to charge *V*_{VCC} to *V*_{VCCburst}.

As a result, the burst cycle $1/f_{burst}$ does not necessarily follow $1/f_{wake,reg}$, as shown in Figure 11. The burst cycle can be extended by an integer times of $1/f_{wake,reg}$ in case of a burst pulse skipping, or can be reduced by a portion of $1/f_{wake,reg}$ in case of a VCC wake-up burst triggering, or from a combination of both effects.

Attention: The VCC wake-up burst control mechanism is intended to work with the VCC voltage supply via the ZCD winding. In case of the VCC voltage is supplied via a winding voltage, which follows a certain ratio of the primary bus voltage, it is a must to ensure that the VCC voltage during burst mode is always higher than V_{VCCburst} maximum value (9.1 V maximum) by a sufficient margin, especially when the input voltage is low and close to brownout level, so that the VCC wake-up burst mechanism can be avoided, to achieve a good output regulation.

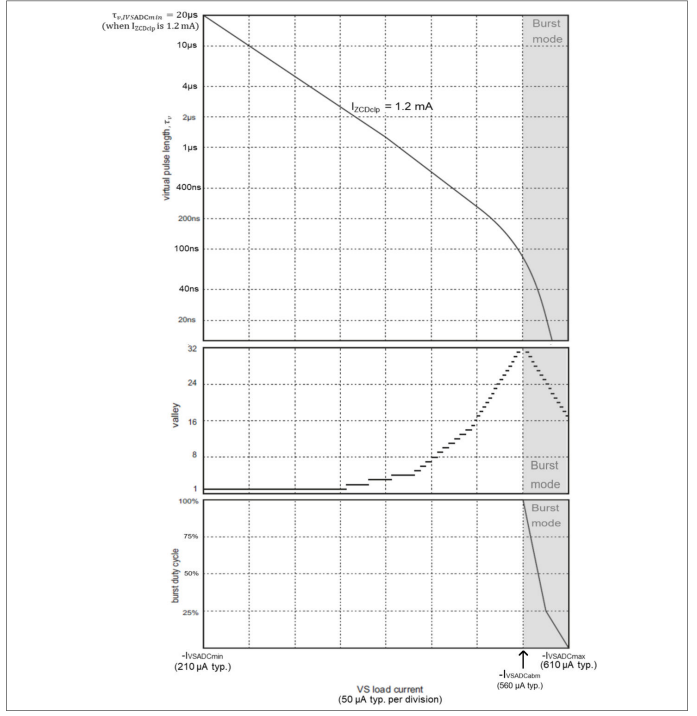
Note:

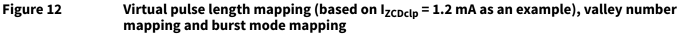


3.8 Pulse generation

In RUN state, the ICL8820S maps the measured VS pin load current to the virtual pulse length, valley number and burst duty cycle, as shown in Figure 12.

These internal parameters are processed together with the power limitation and frequency jitter parameters, and fed to the pulse generation and THD correction function block, as shown in the Block diagram.







Virtual pulse length mapping and its use case

The virtual pulse length mapping is an illustrative on-time mapping which excludes:

- the system-dependent on-time compensation effect for valley number change (see Figure 10)
- the on-time extension effect for THD correction (see Figure 8)
- the power limiting effect on the maximum on-time (to be explained in this chapter)
- the virtual pulse length modulation effect from the DC input frequency jitter function applies to ICL8820 only (to be explained in this chapter)
- the minimum gate pulse length limit by the pulse generation block

The virtual pulse length mapping shown in Figure 12 is not static.

It shifts vertically based on the ZCD pin peak to peak settled clamping current I_{ZCDclp} , which is dependent on the R_{ZCD} , transformer winding turns ratio, operating input and output voltages.

As shown in Figure 13, a different I_{ZCDclp} level leads to a change on the virtual pulse length at every valleychanging position, including the burst mode entry position. It means when the input voltage is lower or when R_{ZCD} value is increased for example, a decrease of I_{ZCDclp} leads to the relative on-time decrease at every valley-changing position, including the burst mode entry position. And vice-versa.

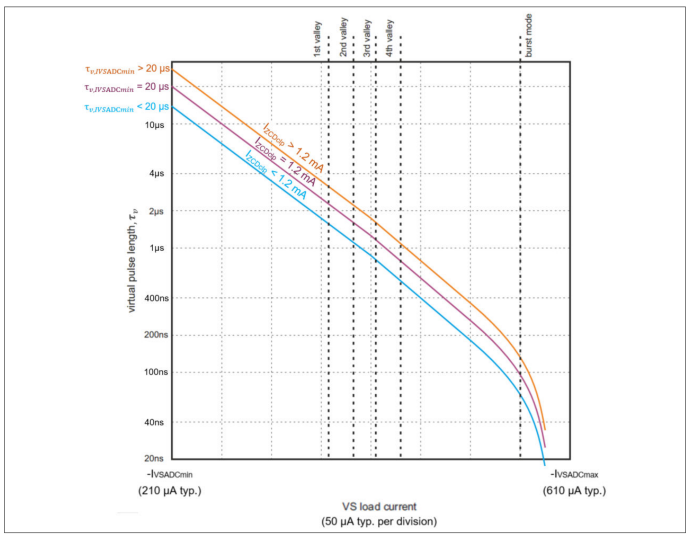


Figure 13 Effect of I_{ZCDclp} change on the virtual pulse length mapping

As an example, the virtual pulse length mapping based on I_{ZCDclp} = 1.2 mA in Figure 13 is derived based on the following steps:



- **1.** Based on I_{ZCDclp} = 1.2 mA, obtain $\tau_{v,IVSADCmin}$ = 20 µs from Figure 14.
- 2. Mark $\tau_{v,IVSADCmin} = 20 \,\mu s$ on the y-axis, and take it as the starting point for the virtual pulse length mapping curve plot, which is relatively well exponential in the range from 20 μs to 1 μs , with a halving of the pulse length per 50 μA VS pin load current increase.

For example, another practical use case of the virtual pulse length mapping is to estimate the minimum on-time of the QRM 1st valley switching (approximately 10% of $\tau_{v,IVSADCmin}$), to estimate the system maximum switching frequency.

Note: When the valley number is higher than 1 in QRM, or when in burst mode, the virtual pulse length mapping value should not be taken directly as the estimated on-time, since it excludes the on-time compensation effect for valley number change.

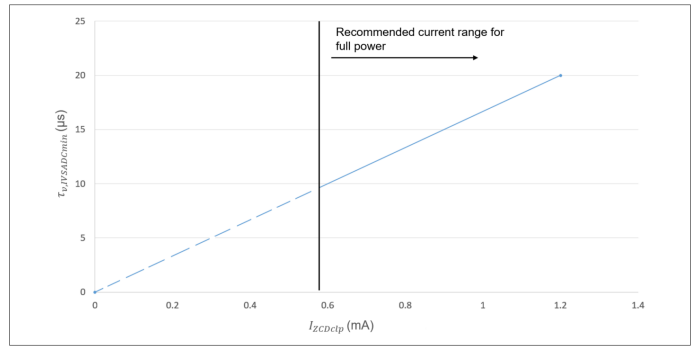


Figure 14Virtual pulse length at I_{VSADCmin}, τ_{v,IVSADCmin} versus ZCD peak to peak settled clamping
current, I_{ZCDclp}

Power-limitation and maximum on-time

The ICL8820S power limitation features limit the maximum on-time $t_{ON,max}$ based on:

$$t_{ON,\max} \approx \tau_{v,IVSADC\min} \cdot \min\left[1, \frac{1}{2^{3.058 \cdot \ln\left(\frac{V_{VIN,avg}}{0.4}\right) - 1.25}}\right]$$

Equation 5

For $t_{ON,max}$ estimation, it is important to note that $\tau_{v,IVSADCmin}$ changes with different $V_{VIN,avg}$ level, when the input voltage detection circuit in Figure 6 is applied. This is because $\tau_{v,IVSADCmin}$ is scaled depending on I_{ZCDclp} in Figure 14, while I_{ZCDclp} is dependent on the input voltage, as explained in ZCD pin signal sensing.

 $t_{ON,max}$ is applied when the VS pin load current is $I_{VSton,sat}$ or lower, where $I_{VSton,sat}$ can be estimated based on:

$-I_{VSton,sat} \approx -I_{VSADCmin} + \max\left[0, \ 152.9 \cdot \ln\left(\frac{V_{VIN,avg}}{0.4}\right) - 62.5\right] \cdot 10^{-6}$

Equation 6



Figure 15 shows the virtual pulse length with the power limiting maximum on-time effect, when $V_{VIN,avg}$ is 0.65 V, 1.0 V, 1.5 V and 1.9 V, respectively.

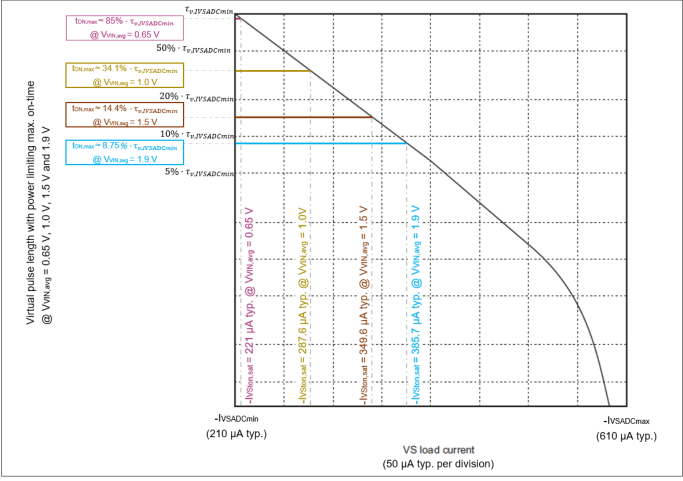


Figure 15 Virtual pulse length mapping with power limiting maximum on-time effect

When $V_{VIN,avg}$ is in the range from the brownout level (0.44 V typ.) to approximately 0.6 V, the power limitation is disabled, where $t_{ON,max} = \tau_{v,IVSADCmin}$.

When $V_{\text{VIN,avg}}$ is at the brownin level ($V_{\text{BI}} = 0.65 \text{ V typ.}$), the power limitation is enabled with $t_{\text{ON,max}} = 85\%$ of $\tau_{v,\text{IVSADCmin}}$, as shown in Figure 15. For example, if the desired $t_{\text{ON,max}}$ at brownin level is 17 μ s typ., it is necessary to have $\tau_{v,\text{IVSADCmin}} = 17 \ \mu\text{s} / 85\% = 20 \ \mu\text{s}$. And, according to Figure 14, $\tau_{v,\text{IVSADCmin}} = 20 \ \mu\text{s}$ is obtained when $I_{\text{ZCDclp}} = 1.2 \ \text{mA}$ is applied. As a result, to achieve $t_{\text{ON,max}} = 17 \ \text{us typ.}$ at brownin level, R_{ZCD} should be dimensioned to produce $I_{\text{ZCDclp}} = 1.2 \ \text{mA}$ typ. at brownin level.

Valley number and burst duty cycle

The valley number and burst duty cycle mappings based on VS pin load current are shown in Figure 12. The burst duty cycle refers to the ratio of the burst pulsing duration to burst cycle time. - $I_{VSADCabm}$ (560 μ A typ.) marks the boundary between QRM and burst mode.

In QRM, the mapped valley number is not necessarily taken directly or immediately as the *ZCD* pin valley-count number, for the pulse generation. The update of the *ZCD* pin valley-count number is done based on the following valley selection hysteresis mechanism:

- 1. To minimize the multiple valley changes within one AC half cycle, ICL8820S updates the *ZCD* valley-count number once every AC half cycle, based on the lowest mapped valley number from the last AC half cycle, as shown in Figure 16. During each AC half cycle, the controller adjusts the on-time to stay in the selected valley number. In this way, the number of valley jumps is limited to a minimum.
- 2. When a load jump happens, if the valley number has to be decreased, it happens immediately. For the case of valley number increase, if the load jump results to a valley number increase by 10 or more, it



3 Functional description

happens immediately. Otherwise, the change happens only at the start of the next AC half cycle, as shown in Figure 16.

Note: If the selected ZCD valley-count number cannot happen before the maximum off-time t_{off} (47 μs typ.) is reached, the pulse generation will be based on t_{off}, instead of the selected ZCD valley counting number.

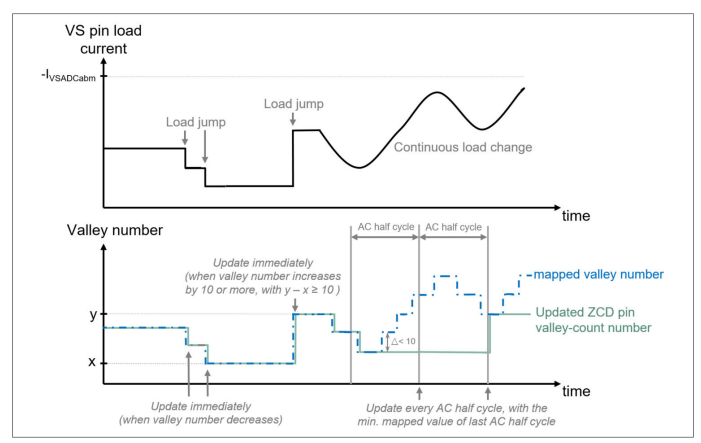


Figure 16 Illustrative example of the QRM valley selection hysteresis mechanism

Note: If the AC half cycle period cannot be synced, for example when the input voltage is DC, or when the VS pin load current ripple is very small, the regular valley update cycle will be based on either approximately 10 ms, or the last synced AC half cycle period.

In burst mode, the controller measures the VS load current at a regular wake-up interval, and applies the mapped valley number immediately as the ZCD pin valley-count number for the burst switching pulse generation. Also, the mapped burst duty cycle is taken immediately to determine the burst pulsing duration, as shown in Figure 11. If the measured VS load current is -/_{VSADCmin} (610 µs typ.) or more, the burst pulsing is skipped.

Instead of waking up based on the regular interval, a higher priority VCC wake-up threshold can trigger a burst start if V_{VCC} drops to $V_{VCCwake}$ (7.6 V typ.). In case of VCC wake-up burst being triggered, the burst pulsing duration depends on the time needed to charge the V_{VCC} from $V_{VCCwake}$ to $V_{VCCburst}$ (8.1 V typ.).

Attention: The VCC wake-up burst control mechanism is intended to work with the VCC voltage supply via the ZCD winding. In case of the VCC voltage is supplied via a winding voltage, which follows a certain ratio of the primary bus voltage, it is a must to ensure that the VCC voltage during burst mode is always higher than V_{VCCburst} maximum value (9.1 V maximum) by a sufficient margin, especially when the input voltage is low and close to brownout level, so that the VCC wake-up burst mechanism can be avoided, to achieve a good output regulation.



Burst mode regular wake-up interval and burst cycle time

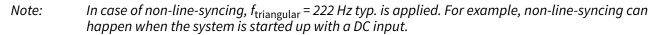
Refer to the burst mode section in the Operating modes chapter.

DC input frequency jitter

When a DC input voltage is detected via the VIN pin, a triangular pattern is injected into the pulse generation, with a repetition frequency of $f_{\text{triangular}}$. The triangular pulse modulation can be compared to the change in pulse generator output, with the artificial current change pattern shown in Figure 17 applied to the measured VS pin load current.

With DC input voltage, the on-time can therefore be modulated in QRM. Since the transformer demagnetization time is proportionate to the modulated on-time, the QRM switching frequency jitters. The resulting jitter frequency range depends not only on the on-time modulation itself and the *ZCD* valley-count number, but also the duty cycle and oscillation period, which are both system-dependent.

 $f_{\rm triangular}$ is approximately 222 Hz and 266.4 Hz for the last synced input line frequency of 50 Hz and 60 Hz respectively.



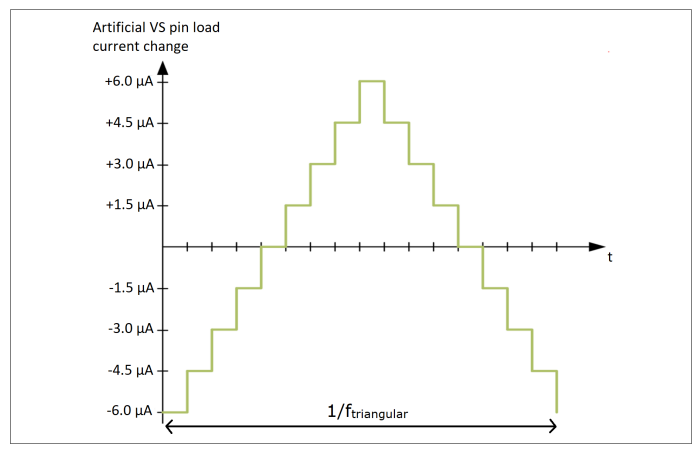


Figure 17 Artificial load current change pattern applied on VS pin measured current for the pulse generator output change, to resemble the pulse modulation mechanism for the DC input frequency jitter function



3.9 Primary side overcurrent protection

The primary side overcurrent protection level 1 (OCP1) is performed by means of the cycle-by-cycle peak current limitation. An internal leading edge blanking t_{LEB} (160 ns typ.) prevents false triggering of this protection due to a leading edge spike. If the measured *CS* pin voltage exceeds V_{OCP1} (0.61 V typ.) for more than t_{LEB} (160 ns typ.), the protection is triggered and the *GD* pin output is pulled low for that switching cycle. The primary side overcurrent protection level 2 (OCP2) is meant for covering fault conditions like a short in the transformer primary winding or transformer core saturation. In this case, the OCP1 does not limit properly the peak current due to the very steep slope of the peak current. If the measured *CS* pin voltage with an initial level of at least V_{OCP1} reaches V_{OCP2} (1.21 V typ.) or more within the time window of t_{OCP2} (150 ns typ.), the OCP2 protection is triggered.

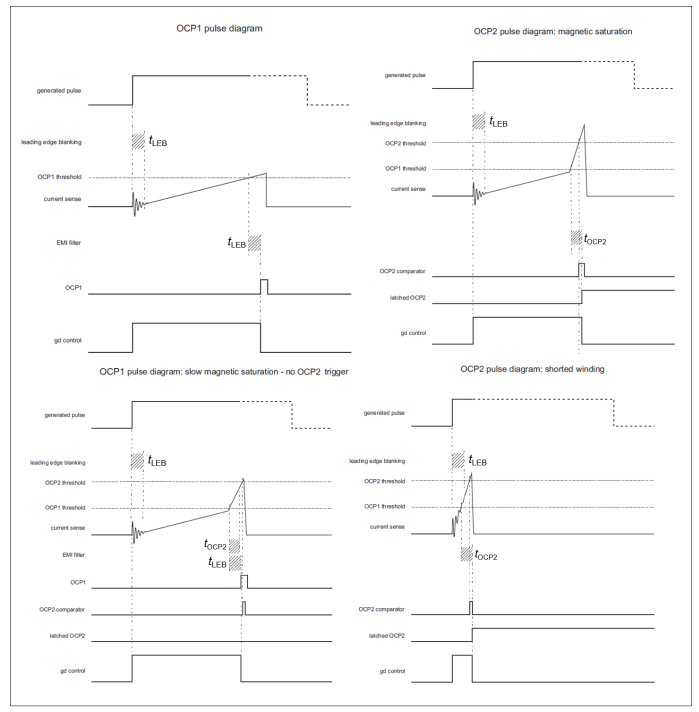


Figure 18

Timing overview of the OCP1 and OCP2



3.10 VCC voltage protections

An UVLO is implemented to activate and deactivate the controller depending on the supply voltage on the VCC pin. The UVLO contains a hysteresis with the voltage thresholds V_{VCCon} (12.5 V typ.) for activating the controller and V_{VCCmin} (6.6 V typ.) for deactivating the controller.

When the controller is not active, the current consumption is $I_{VCCstart}$ (30 μ A typ.).

If the voltage on VCC pin reaches $V_{VCCclamp}$ (24.2 V typ.) during start-up, restart and in the burst pause, the controller is able to sink up to $I_{VCCclamp}$ (2.5 mA typ.). The VCC overvoltage protection is implemented based on a threshold of V_{VCCmax} (25 V typ.).

VCC wake-up burst

To maintain sufficient V_{VCC} in burst mode, the controller operates with the following two mechanisms:

- The VCC wake-up threshold can trigger a burst start if V_{VCC} drops to $V_{VCCwake}$ (7.6 V typ.). The controller continues the burst pulsing until $V_{VCC} = V_{VCCburst}$ (8.1 V typ.).
- The *TD* pin internal pull-up resistor is disabled when *V*_{VCC} drops to *V*_{VCCwake}, to allow an external start-up circuit to charge *V*_{VCC} to *V*_{VCCburst}.
- Attention: The VCC wake-up burst control mechanism is intended to work with the VCC voltage supply via the ZCD winding. In case of the VCC voltage is supplied via a winding voltage, which follows a certain ratio of the primary bus voltage, it is a must to ensure that the VCC voltage during burst mode is always higher than V_{VCCburst} maximum value (9.1 V maximum) by a sufficient margin, especially when the input voltage is low and close to brownout level, so that the VCC wake-up burst mechanism can be avoided, to achieve a good output regulation.

3.11 Flyback output overvoltage protection

During the transformer demagnetization time, the ZCD pin positive peak settled current $I_{ZCDpclp}$ is internally converted to a current flowing out of the CS pin with the conversion ratio n_{ZCDOVP} . The CS pin voltage level at this time is therefore approximately the multiplication of this out-flowing current and the CS pin resistance to ground. If this voltage level exceeds the V_{OCP1} threshold (0.61 V typ.) for more than a blanking time, the flyback OVP is triggered.

Since the CS pin series resistor value is very much greater than the primary MOSFET current shunt resistor value, the flyback output OVP level can be adjusted based on the CS pin series resistance.

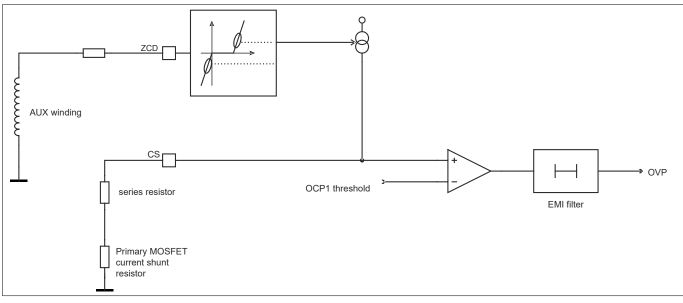


Figure 19

Flyback secondary output OVP



Due to this protection, the voltage on CS pin is not zero during the transformer demagnetization, but mirrors the reflected output voltage.

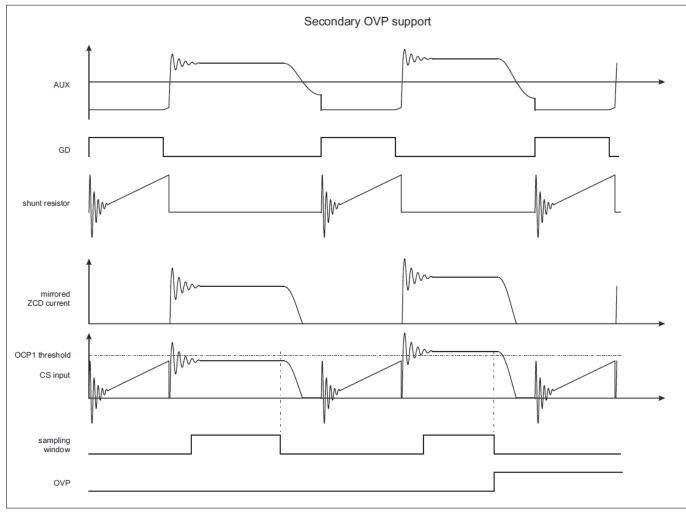


Figure 20 Flyback CS waveform

3.12 Overtemperature protection

ICL8820S offers an overtemperature protection using an internal temperature sensor. The overtemperature protection is triggered when internal junction temperature T_i reaches T (130°C typ.).

3.13 Open loop protection

An open feedback loop results in maximum power transfer after the soft start. The flyback output overvoltage protection can be triggered once the overvoltage threshold is exceeded for longer than the related blanking time. This causes an auto-restart.

In the case of an open VS pin, due to the VS pin sourcing a current of $-I_{VSBias}$ (1 µA typ.) out of the controller during normal operation, the VS pin voltage rises. The VS pin voltage is compared to the overvoltage comparator threshold $V_{VSOVOFFFB}$ (2.7 V typ.). If the voltage exceeds the threshold for longer than the related blanking time, the VS pin overvoltage protection blocks any switching. A reset may occur if the VCC voltage drops below V_{VCCmin} .



3.14 State flow chart and fault reaction

Flow chart

The Figure 21 shows the different states of the IC and the conditions to change the state.

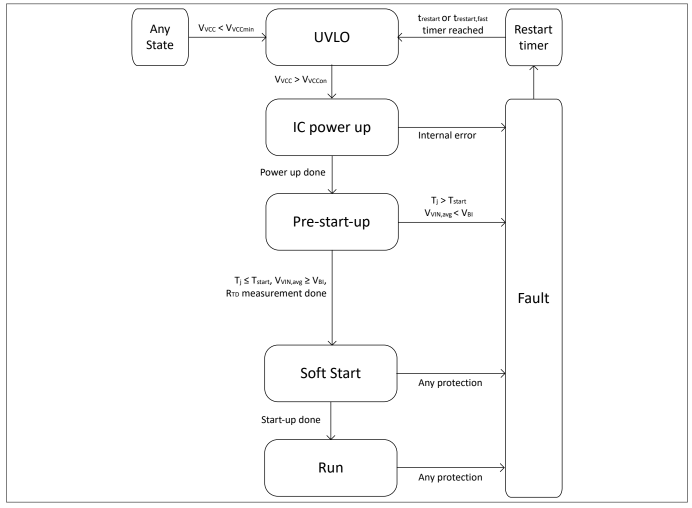


Figure 21 State flow chart

Fault reaction

The controller handles protections as listed in Table 2.

Note: Some blanking times vary slightly with the line frequency.

3 Functional description



	Table 2	Fault matrix
--	---------	--------------

Fault	Detection	Typical	State			Reaction
		blanking time	Pre- start- up	Soft start	Run	
Insufficient supply	V _{VCC} < V _{VCCon}	1 µs	Х	-	-	Wait in reset
Insufficient supply	V _{VCC} < V _{VCCmin}	1 µs	Х	Х	Х	Reset
VCC overvoltage	$V_{\rm VCC} > V_{\rm VCCOVP}$	1 µs	-	Х	Х	Auto-restart after t _{restart}
VIN short protection	V _{VIN} < V _{VINshort}	1 µs	-	Х	Х	Auto-restart after t _{restart}
Brownin protection	V _{VIN,avg} < V _{BI}	2 ms	Х	-	-	Fast auto-restart after t _{restart,fast}
Brownout protection	$V_{\rm VIN,avg} < (V_{\rm BI} - \Delta V_{\rm BI-BO})$	2 ms	-	X	Х	Auto-restart after t _{restart}
VIN overvoltage protection	V _{VIN,avg} > V _{VINOV}	2 ms	-	X	x	Auto-restart after t _{restart}
Overcurrent protection (OCP1)	V _{CS} > V _{OCP1}	t _{LEB}	-	Х	X	Turn off gate driver for the on-going switching cycle
Overcurrent protection (OCP2)	V _{CS} > V _{OCP2}	t _{OCP2}	-	X	X	Auto-restart after t _{restart}
Flyback output overvoltage protection	$I_{ZCDpclp} * n_{ZCDOVP} > V_{OCP1}$	100 µs	-	X	X	Auto-restart after t _{restart}
Overtemperature	$T_j > T \text{ or } T_j > T_{start}$	18 µs	Х	Х	Х	Auto-restart after t _{restart}
<i>VS</i> overvoltage	V _{VS} > V _{VSOVOFFFB}	20 µs	-	X	X	Turn off gate driver and restart if V _{VS} < V _{VSOVONFE}

3.15 Adjustable functions

Some features of the controller can be adjusted using external circuitry:

- The maximum power/on-time/operating point can be configured using the ZCD pin series resistance to the ZCD/auxiliary winding
- The flyback output overvoltage protection can be configured using the CS pin series resistance to the primary MOSFET current shunt resistor.
- Brownin and brownout protection and the related input overvoltage protection
- Primary side overcurrent protection

Refer to the Design Guide for details.



4 Electrical characteristics and parameters

All signals are measured with respect to the ground pin, *GND*. The voltage levels are valid provided that other ratings are not violated.

4.1 Absolute maximum ratings

Note: Absolute maximum ratings are defined as ratings, which if exceeded may lead to destruction of the integrated circuit. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Maximum ratings are absolute ratings; exceeding only one of these values may cause irreversible damage to the integrated circuit. These values are not tested during production test.

Parameter	Symbol	Values			Unit	Note or test	
		Min.	Тур.	Max.		condition	
VCC voltage	V _{VCC}	-0.5	_	26	V		
Junction temperature	Tj	-40	_	150	°C		
Storage temperature	T _S	-55	_	150	°C		
Soldering temperature	T _S	-	-	260	°C	Wave soldering according to JESD22-A111 Rev A.	
Thermal resistance junction to ambient	R _{ThJA}	-	_	185	K/W		
Power dissipation at 50°C	PD	_	_	0.5	W		
ESD capability HBM	V _{ESD}	-	-	2	kV	ESD-HBM according to ANSI/ ESDA/JEDEC JS-001.	
ESD capability CDM	V _{ESD}	-	-	500	V	ESD-CDM according to ANSI/ ESDA/JEDEC JS-002.	
GD voltage	V _{GD}	-0.5	-	V _{VCC} + 0.3	V		
CS voltage	V _{CS}	-0.5	-	3.6	V		
CS current	I _{CS}	-2	_	2	mA		
ZCD voltage	V _{ZCD}	-1.2	-	3.6	V		
ZCD current	I _{ZCD}	-4	_	4	mA		
<i>VS</i> voltage	V _{VS}	-0.3	_	3.6	V		
<i>VIN</i> voltage	V _{VIN}	-0.3	-	3.6	V		
TD voltage	V _{TD}	-0.3	_	3.6	V		

Table 3 Absolute maximum ratings



4.2 **Operating conditions**

The recommended operating conditions are shown for which the DC electrical characteristics are valid.

Table 4	Operating characteristics

Parameter	Symbol		Values		Unit	Note or test condition
		Min.	Тур.	Max.		
Junction temperature	TJ	-40	-	Т	°C	
Supply voltage	V _{VCC}	V _{VCCburst}	-	23	V	
External capacitance at the <i>TD</i> pin	C _{TD}	-	-	1	nF	
<i>ZCD</i> pin peak to peak settled clamping current	I _{ZCDclp}	-	-	1.2	mA	For V _{VIN} = 0.6 V DC after internal averaging
Line frequency for AC input	f _{line}	45	-	66	Hz	

4.3 DC electrical characteristics

The electrical characteristics provide the spread of values applicable within the specified supply voltage and junction temperature range. Devices are tested in production at $T_A = 25$ °C. Values have been verified either with simulation models or by device characterization up 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} = 15 V, if not otherwise specified.

4.3.1 Power supply

Table 5Power supply characteristics

Parameter	Symbol	Values			Unit	Note or test
		Min.	Тур.	Max.		condition
VCC turn-on threshold	V _{VCCon}	12.0	12.5	13.1	V	
Start-up current	I _{VCCstart}	-	30	_	μA	
Supply current	I _{CC}	-	2.0	-	mA	IC self-supply excluding gate currents.
Supply current during burst pause	I _{CCburst}	-	220	_	μA	
Supply current in protection mode	I _{CCrestart}	-	40	-	μA	
VCC undervoltage threshold	V _{VCCmin}	6.0	6.6	7.6	V	
VCC wake-up threshold	V _{VCCwake}	6.6	7.6	8.8	V	
VCC burst threshold	V _{VCCburst}	7.1	8.1	9.1	V	
Difference between V _{VCCwake} and V _{Vccburst}	V _{delta}	500	-	-	mV	
VCC overvoltage threshold	V _{VCCmax}	23.8	25	26.4	V	
VCC clamp voltage	V _{VCCclamp}	-	24.2	_	V	
VCC clamp current	I _{VCCclamp}	-	2.5	_	mA	



4.3.2 Zero crossing detection

Table 6Electrical characteristics

Parameter	Symbol		Values		Unit	Note or test condition
		Min.	Тур.	Max.		
Zero crossing threshold (falling edge)	V _{ZCDDown}	10	45	_	mV	
Zero crossing threshold (rising edge)	V _{ZCDUp}	-	55	90	mV	
Clamping of positive voltages	V _{ZCDpclp}	400	550	700	mV	I _{ZCDSink} = 1 mA
Clamping of negative voltages	V _{ZCDnclp}	-600	-500	-400	mV	I _{ZCDSource} = -1 mA
ZCD ringing suppression time	t _{Ringsup}	350	700	1100	ns	
ZCD to CS current ratio for flyback secondary side OVP	n _{ZCDOVP}	0.455	0.484	0.513		I _{CSsource} / I _{ZCDpclp} at 1.2 mA
ZCD to CS current ratio for flyback secondary side OVP	n _{ZCDOVP}	0.450	0.484	0.518		I _{CSsource} / I _{ZCDpclp} at 0.8 mA

4.3.3 Voltage sense

Note: R_{TD} *limits from* Table 9 *apply for* Table 7.

Table 7 Electrical characteristics

Parameter	Symbol		Values			Note or test condition	
		Min.	Тур.	Тур. Мах.			
VS bias current	- I _{VSBias}	0.5	1.0	1.5	μA	$V_{\rm VS} = V_{\rm ref}.$	
Voltage source for optocoupler/ feedback supply	V _{VS}	1.56	1.6	1.63	V	Internal series resistance of 500 Ω.	
VS current threshold for start up	- I _{VSsink}	102	130	154	μA	12 k Ω from VS to GND.	
Open pin turn-off	V _{VSOVOFFFB}	2.64	2.7	2.76	V		
Voltage for restart after overvoltage turn-off	V _{VSOVONFB}	2.54	2.6	2.66	V		
ADC lower current limit	- I _{VSADCmin}	166	210	260	μA	For maximum on-time during operation.	
ADC upper current limit	- I _{VSADCmax}	500	610	720	μA	For minimum on-time in burst mode.	
Adaptation time to <i>f</i> line = 60 Hz	t _{50_to_60}	-	0.6	-	s	Starting from <i>f</i> _{line} = 50 Hz	
Adaptation time to $f_{\text{line}} = 63 \text{ Hz}$	t _{47_to_63}	-	1.0	-	s	Starting from <i>f</i> _{line} = 47 Hz	
Adaptation time to <i>f</i> line = 47 Hz	t _{63_to_47}	-	1.3	-	s	Starting from <i>f</i> _{line} = 63 Hz	



4.3.4 Input voltage detection

Table 8 Electrical characteristics

Parameter	Symbol		Values		Unit	Note or test condition
		Min.	Тур.	Max.		
Hysteresis of brownin and brownout	∠V _{BI-BO}	-	210	-	mV	RUN state and not in burst mode. DC threshold after internal averaging.
Brownin voltage level	V _{BI}	0.60	0.65	0.70	V	DC threshold after internal averaging.
VIN pin short to GND threshold	V _{VINshort}	150	200	250	mV	
VIN overvoltage threshold	V _{VINOV}	1.9	2.0	2.1	V	

4.3.5 TD configuration

Table 9Electrical characteristics

Parameter	Symbol		Values			Note or test condition	
		Min.	Тур.	Max.			
Internal pull-up resistor for pre-start-up <i>R</i> _{TD} measurement	R _{TD,flyback}	32	40	48	kΩ	Internal voltage 3.3 V.	
Internal pull-up resistor for RUN state and pre-start-up <i>R</i> _{TD} measurement	R _{TD,RUN}	8	10	12	kΩ	Internal voltage 3.3 V. Pull-up is disabled in burst mode if VCC wake-up is triggered from V _{VCC} ≤ V _{VCCwake} , until V _{VCC} reaches V _{VCCburst} .	
<i>TD</i> pin resistance to ground, for THD correction gain configuration and to activate <i>VS</i> pin load current sensing for output regulation	R _{TD}	27	-	68	kΩ	Internal voltage 3.3 V. Minimum value based on Internal pull-up resistor of R _{TD,RUN} . Maximum value based on internal pull-up resistor of R _{TD,flyback} . Measured in pre-start- up phase.	

4.3.6 Current sense

Table 10Electrical characteristics

Parameter	Symbol		Values	Unit	Note or test	
		Min.	Тур.	Max.	-	condition
OCP1 turn-off threshold	V _{OCP1}	570	610	650	mV	
OCP1 leading-edge blanking time	t _{LEB}	-	160	_	ns	
OCP2 turn-off threshold	V _{OCP2}	1140	1210	1260	mV	
(table continues)	1	1				



4 Electrical characteristics and parameters

Table 10 (continued) Electrical characteristics

Parameter	Symbol		Values		Unit	Note or test condition
		Min.	Тур.	Max.		
OCP2 trigger time	t _{OCP2}	_	150	-	ns	Pulse width when V _{CS} > V _{OCP2}
CS pull-up current	-I _{CSPU}	0.5	1	1.5	μA	

4.3.7 PWM generation

Table 11Electrical characteristics

Parameter	Symbol		Values		Unit	Note or test condition
		Min.	Тур.	Max.		
Maximal on-time	t _{ON_max}	16	20	-	μs	For I _{ZCDclp} = 1.2 mA, and V _{VIN} = 0.6 V DC after internal averaging.
Repetition time	t _{Rep}	47	52	60	μs	$V_{\rm ZCD} = 0 V$
Off-time	t _{Off}	42	47	52.5	μs	

4.3.8 Gate driver

Table 12Electrical characteristics

Parameter	Symbol		Values		Unit	Note or test
		Min.	Тур.	Max.		condition
GD source current	-I _{source}	125	-	_	mA	
GD sink current	I _{sink}	250	-	-	mA	
GD peak voltage	V _{GDfull}	10.4	11.0	11.6	V	$V_{VCC} > (V_{GDfull} + 0.5 V)$ and in QRM.
Reduced GD peak voltage	V _{GDred}	6.5	7.0	7.5	V	V _{VCC} > (V _{GDred} + 0.7 V), during start-up or burst mode.

4.3.9 Clock oscillators

Table 13Electrical characteristics

Parameter	Symbol				Unit	Note or test
		Min.	Тур.	Max.		condition
Restart time	t _{restart}	-	200	-	ms	
Fast restart time	t _{restart,fast}	-	25	-	ms	Only for <i>VIN</i> under voltage (brownin protection) event



4.3.10 Temperature sensor

Table 14Electrical characteristics

Parameter	Symbol		Values	Unit	Note or test	
		Min.	Тур.	Max.		condition
Relative accuracy of the temperature sensor	ΔΤ	-6	-	+6	°C	
Shutdown temperature	Т	-	130	-	°C	

5 Package dimensions



5 Package dimensions

The package dimensions of PG-DSO-8 are provided.

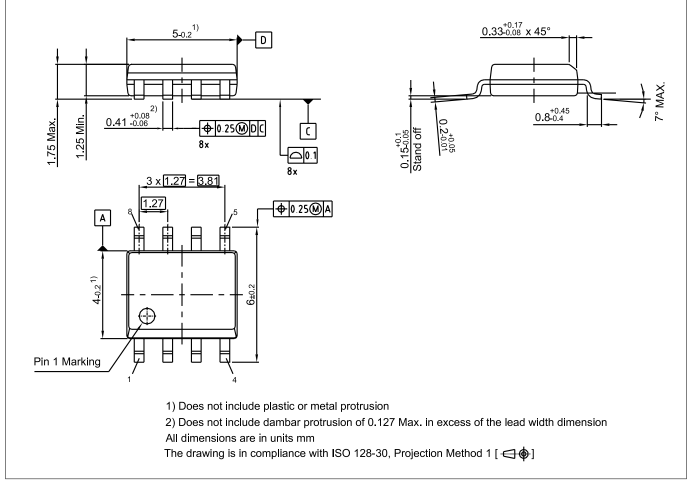


Figure 22

Package dimensions for PG-DSO-8

5 Package dimensions



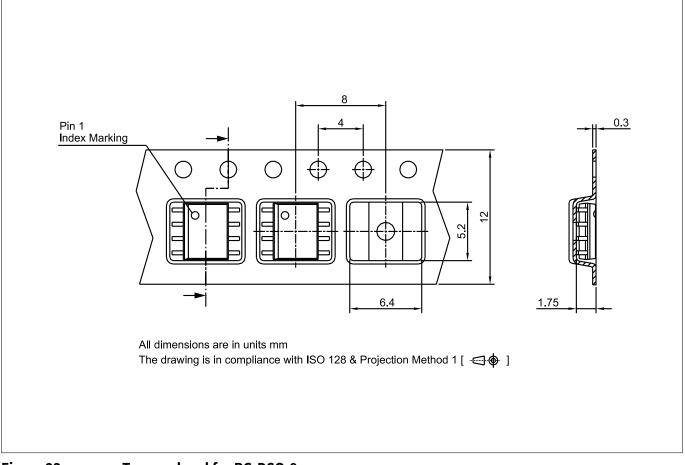


Figure 23 Tape and reel for PG-DSO-8

Note: You can find all of our packages, packing types and other package information on our Infineon Internet page "Products": http://www.infineon.com/products.

Green Product (RoHS compliant)

To meet the world-wide customer requirements for environmentally friendly products and to be compliant with government regulations the device is available as a green product. Green products are RoHS-Compliant (i.e Pbfree finish on leads and suitable for Pb-free soldering according to IPC/JEDEC J-STD-020). Further information on packages: https://www.infineon.com/packages

6 Glossary



6 Glossary

AC	Alternating current
ADC	Analog-to-digital converter
BM	Burst mode
CV	Constant voltage
ССМ	Continuous conduction mode
DC	Direct current
DCM	Discontinuous conduction mode
EMI	Electromagnetic interference
ESD	Electrostatic discharge
LED	Light emitting diode
OCP	Overcurrent protection
OTP	Overtemperature protection
OVP	Overvoltage protection
PF	Power factor
PFC	Power factor correction
PSR	Primary side regulated
QR	Quasi-resonant
QRM	Quasi-resonant mode
SSR	Secondary side regulation
THD	Total harmonic distortion
UVLO	Under voltage lockout unit
	I

7 Revision history



7 Revision history

Revision	Date	Changes
2.0	2022-06-28	Replaced "ICL88xx" with "ICL8820S" in title, explanatory text and figures of all pages
		Corrected section naming of Features and Potential applications
		• Updated explanatory text in Features, Potential applications, Description and Table 1
		Added column and information for product marking in Table 1
		 Removed "(ICL8810 & ICL8820)" from the burst control functional block in Figure 4
		 Removed "(ICL8820)" from the power limitation and jitter functional block in Figure 4
		Added "(S Variant)" to notch filter functional block in Figure 4
		Updated explanatory text and figures in Functional description
		Re-ordered section numbering in Functional description
		Corrected fault matrix in Table 2
		Added information of Green Product (RoHs compliant) in Package dimensions
		Corrected symbol of V _{CC} to V _{VCC} in Chapter 4
		 Corrected T_J maximum value in Table 4
		• Corrected V _{VCC} minimum and maximum value in Table 4
		Shifted I _{ZCDclp} from Table 6 to Table 4, with improved parameter description an note description
		 Improved parameter description of V_{VCCclamp} in Table 5
		Corrected note description of <i>n</i> _{ZCDOVP} in Table 6
		Added note in Chapter 4.3.3
		Removed "recommended" from note description of -I _{VSsink} in Table 7
		Editorial correction on note description of -I _{VSADCmin} and -I _{VSADCmax} in Table 7
		Shifted <i>f</i> _{line} from Table 7 to Table 4
		Added "for AC input" in parameter description of <i>f</i> _{line}
		 Replaced V_{BO} with <i>ΔV</i>_{BI-BO} and its corresponding parameter description in Table 8
		• Removed minimum and maximum value of $\Delta V_{\text{BI-BO}}$ from Table 8
		 Added "RUN state and not in burst mode." in note description of ∠V_{BI-BO} in Table 8
		• Editorial correction on the parameter description of $V_{\rm BI}$ and $V_{\rm VINOV}$ in Table 8
		Corrected minimum, typical and maximum values of V _{BI} in Table 8
		Corrected chapter title from "THD configuration" to "TD configuration" in Chapter 4.3.5
		• Improved parameter description of $R_{TD,flyback}$ and R_{TD} in Table 9
		• Improved note description of R_{TD} in Table 9
		• Added <i>R</i> _{TD,RUN} in Table 9
		• Removed $V_{\text{TD,low}}$ and $V_{\text{TD,high}}$ from Table 9

7 Revision history



Revision	Date	Changes
		Corrected typical value of t _{LEB} in Table 10
		 Removed minimum and maximum value of t_{LEB} from Table 10
		Removed t _{CSOff} from Table 10
		 Removed "no production test" from note description of t_{LEB} and t_{OCP2} in Table 10
		 Removed t_{ON_initial} and t_{ON_min} from Table 11
		• Removed footnote of $t_{ON_{max}}$ and t_{Rep} from Table 11
		 Removed "not tested in production" from note description of t_{ON_max}, t_{Rep} and t_{Off} in Table 11
		 Removed note description of -I_{source} and -I_{sink} from Table 12
		Changed symbol of V _{GD} to V _{GDfull} in Table 12
		 Improved parameter description and note description of V_{GDfull} and V_{GDred} in Table 12
		• Added "(brownin protection)" in note description of <i>t</i> _{restart,fast} in Table 13
		 Removed note description of t_{restart} and t_{restart,fast} from Table 13
		Improved parameter description of <i>T</i> in Table 14
1.0	2021-03-17	Initial release

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