<span id="page-0-0"></span>

# **HVLED815PF**

## **Datasheet**

# Offline LED driver with primary sensing and high power factor up to 15 W



**SO16N** 

## **Features**

- High power factor capability (>0.9)
- 800 V, avalanche rugged internal 6Ω Power MOSFET
- Internal high voltage startup
- Primary sensing regulation (PSR)
- ±3% accuracy on constant LED output current
- Quasi-resonant (QR) operation
- Optocoupler not needed
- Open or short LED string management
- Automatic self-supply

# **Applications**

- AC-DC LED driver bulb replacement lamps up to 15 W, with high power factor
- AC-DC LED drivers up to 15 W

# **Description**

The HVLED815PF device is a high voltage primary switcher intended for operating directly from the rectified mains with minimum external parts and enabling high power factor (>0.90) to provide an efficient, compact, and cost-effective solution for LED driving. It combines a high-performance low voltage PWM controller chip and an 800 V, avalanche rugged Power MOSFET in the same package. There is no need for an optocoupler thanks to the patented primary sensing regulation (PSR) technique. The device ensures protection against LED string fault (open or short).

# **Product status link**

[HVLED815PF](https://www.st.com/en/product/hvled815pf?ecmp=tt9470_gl_link_feb2019&rt=ds&id=DS9147)

#### **Table 1. Device summary**





<span id="page-1-0"></span>

**Figure 1. Application circuit for high power factor LED driver–single range input**

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### **Figure 2. Application circuit for standard LED driver**



<span id="page-2-0"></span>

HVLED815PF<br>Principle application circuit **Principle application circuitHVLED815PF**

**2 Block diagram**



<span id="page-3-0"></span>



# **3 Pin description and connection diagrams**



# **3.1 Pin description**

<span id="page-4-0"></span>**STI** 

#### **Table 2. Pin description**





# **3.2 Thermal data**

<span id="page-5-0"></span> $\sqrt{2}$ 

#### **Table 3. Thermal data**



# <span id="page-6-0"></span>**4 Electrical specifications**

# **4.1 Absolute maximum ratings**

#### **Table 4. Absolute maximum ratings**



*1. Limited by maximum temperature allowed.*

# **4.2 Electrical characteristics**

#### **Table 5. Electrical characteristics**

 $V_{CC}$  = 14 V (unless otherwise specified).

Limits are production tested at T<sub>J</sub> = T<sub>A</sub> = 25°C, and are guaranteed by statistical characterization in the range T<sub>J</sub> -25 to +125°C.



# **HVLED815PF**

**Electrical characteristics**



<span id="page-8-0"></span>

*1. Not production tested, guaranteed statistical characterization only.*

- *2. Parameters tracking each other (in the same section).*
- *3. Guaranteed by design.*
- *4. Production tested only.*

#### **Figure 5. OFF-state drain and source current test circuit**







#### **Figure 6. COSS output capacitance variation**

<span id="page-9-0"></span>



<span id="page-10-0"></span>

*Note: The circuit across the DMG pin is used for switch on synchronization.*



## **Figure 10. Quiescent current during fault test circuit**

# <span id="page-11-0"></span>**5 Device description**

The HVLED815PF device is a high voltage primary switcher intended for operating directly from the rectified mains with minimum external parts to provide high power factor (>0.90) and an efficient, compact, and costeffective solution for LED driving. It combines a high- performance low voltage PWM controller chip and an 800 V, avalanche rugged Power MOSFET, in the same package.

The PWM is a current mode controller IC specifically designed for ZVS ("Zero Voltage Switching") flyback LED drivers, with constant output current (CC) regulation using primary sensing feedback (PSR). This eliminates the need for the optocoupler, the secondary voltage reference, as well as the current sense on the secondary side, while still maintaining a good LED current accuracy. Moreover, it guarantees a safe operation when short-circuit of one or more LEDs occurs.

The device can also provide a constant output voltage regulation (CV): it allows the application to be able to work safely when the LED string opens due to a failure.

In addition, the device offers the shorted secondary rectifier (i.e., LED string shorted due to a failure) or transformer saturation detection.

Quasi-resonant operation is achieved by means of a transformer demagnetization sensing input that triggers MOSFET turn-on. This input serves also as both output voltage monitor, to perform CV regulation, and input voltage monitor, to achieve mains-independent CC regulation (line voltage feedforward).

The maximum switching frequency is top limited below 166 kHz, so that at medium-light load a special function automatically lowers the operating frequency while still maintaining the operation as close to ZVS as possible. At very light load, the device enters a controlled burst mode operation that, along with the built-in high voltage startup circuit and the low operating current of the device, helps minimize the residual input consumption.

Although an auxiliary winding is required in the transformer to correctly perform CV/CC regulation, the chip is able to power itself directly from the rectified mains. This is useful especially during CC regulation, where the flyback voltage generated by the winding drops.

## **5.1 Application information**

The device is an off-line LED driver with all-primary sensing, based on quasi-resonant flyback topology, with high power factor capability. In particular, using different application schematic the device is able to provide a compact, efficient and cost-effective LED driver solution with high power factor (PF >0.9 - see application schematic in [Figure 1](#page-1-0)) or with standard power factor (PF > 0.5/0.6 - see application schematic in [Figure 2\)](#page-2-0), based on the specific application requirements.

Referring to the application schematic in [Figure 1,](#page-1-0) the IC modulates the input current according to the input voltage providing the high power factor capability (PF > 0.9) keeping a good line regulation. This application schematic is intended for a single range input voltage.

For wide range application a different reference schematic can be used; refer to AN4346 application note for further details.

Moreover, the device is able to work in different modes depending on the LED's driver load condition (see [Figure 11\)](#page-12-0):

- 1. QR mode at heavy load. Quasi-resonant operation lies in synchronizing MOSFET's turn-on to the transformer's demagnetization by detecting the resulting negative-going edge of the voltage across any winding of the transformer. Then the system works close to the boundary between discontinuous (DCM) and continuous conduction (CCM) of the transformer. As a result, the switching frequency is different for different line/load conditions (see the hyperbolic-like portion of the curves in [Figure 11](#page-12-0)). Minimum turn-on losses, low EMI emission and safe behavior in short-circuit are the main benefits of this kind of operation.
- 2. Valley-skipping mode at medium/ light load. Depending on voltage on COMP pin, the device defines the maximum operating frequency of the converter. As the load is reduced, MOSFET's turn-on does not occur any more on the first valley but on the second one, the third one and so on. In this way the switching frequency is no longer increased (piecewise linear portion in [Figure 11](#page-12-0)).
- 3. Burst mode with no or very light load. When the load is extremely light or disconnected, the converter enters a controlled on/off operation with constant peak current. Decreasing the load result in frequency reduction, which can go down even to few hundred hertz, thus minimizing all frequency-related losses and making it easier to comply with energy saving regulations or recommendations. Being the peak current very low, no issue of audible noise arises.



#### **Figure 11. Multimode operation of HVLED815PF (constant voltage operation)**

## **5.2 Power section and gate driver**

The power section guarantees safe avalanche operation within the specified energy rating as well as high dv/dt capability. The Power MOSFET has a V<sub>DSS</sub> of 800 V min. and a typical RDS(on) of 6  $\Omega$ .

The internal gate driver of the Power MOSFET is designed to supply a controlled gate current during both turn-on and turn-off in order to minimize common mode EMI. Under UVLO conditions an internal pull-down circuit holds the gate low in order to ensure that the Power MOSFET cannot be turned on accidentally.

## **5.3 High voltage startup generator**

[Figure 12](#page-13-0) shows the internal schematic of the high voltage start-up generator (HV generator). It includes an 800 V-rated N-channel MOSFET, whose gate is biased through the series of a 12 MΩ resistor and a 14 V Zener diode, with a controlled, temperature compensated current generator connected to its source.

The HV generator input is in common with the DRAIN pins, while its output is the supply pin of the device (VCC pin). A mains "UVLO" circuit (separated from the UVLO of the device that sense VCC) keeps the HV generator off if the drain voltage is below  $V_{\text{START}}$  (50 V typical value).

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<span id="page-13-0"></span>



#### **Figure 12. High voltage start-up generator–internal schematic**

With reference to the timing diagram of [Figure 13,](#page-14-0) when power is applied to the circuit and the voltage on the input bulk capacitor is high enough, the HV generator is sufficiently biased to start operating, thus it will draw about 5.5 mA (typical) to the  $V_{CC}$  capacitor.

Most of this current will charge the bypass capacitor connected between the VCC pin and ground and make its voltage rise linearly. As soon as the VCC pin voltage reaches the V<sub>CC\_ON</sub> turn on threshold (13 V typ.) the chip starts operating, the internal Power MOSFET is enabled to switch and the HV generator is cut off by the Vcc\_OK signal asserted high.

The IC is powered by the energy stored in the  $V_{CC}$  capacitor.

The chip is able to power itself directly from the rectified mains: when the voltage on the VCC pin falls below V<sub>CC\_RESTART</sub> (10.5 V typ.), during each MOSFET's off-time the HV current generator is turned on and charges the supply capacitor until it reaches the  $V_{CC}$  <sub>ON</sub> threshold.

In this way, the self-supply circuit develops a voltage high enough to sustain the operation of the device. This feature is useful especially during constant current (CC) regulation, when the flyback voltage generated by the auxiliary winding alone may not be able to keep VCC pin above  $V_{CC}$  RESTART.

<span id="page-14-0"></span>

## **5.4 Secondary side demagnetization detection and triggering block**

The demagnetization detection (DMG) and triggering blocks switch on the Power MOSFET if a negative-going edge falling below 50 mV is applied to the DMG pin. To do so, the triggering block must be previously armed by a positive-going edge exceeding 100 mV.

This feature is used to detect transformer demagnetization for QR operation, where the signal for the DMG input is obtained from the transformer's auxiliary winding used also to supply the IC.



#### **Figure 14. DMG block, triggering block**

The triggering block is blanked after MOSFET's turn-off to prevent any negative-going edge that follows leakage inductance demagnetization from triggering the DMG circuit erroneously. This T<sub>BLANK</sub> blanking time is dependent on the voltage on COMP pin: it is  $T_{BLANK}$  = 30 µs for  $V_{COMP}$  = 0.9 V, and decreases almost linearly down to  $T_{BLANK}$  = 6 µs for  $V_{COMP}$  = 1.3 V.

<span id="page-15-0"></span>The voltage on the pin is both top and bottom limited by a double clamp, as illustrated in the internal diagram of the DMG block of [Figure 14](#page-14-0). The upper clamp is typically located at 3.3 V, while the lower clamp is located at -60 mV. The interface between the pin and the auxiliary winding will be a resistor divider. Its resistance ratio as well as the individual resistance values will be properly chosen (see [Section 5.6 ,](#page-17-0) [Section 5.7](#page-18-0) , and [Section 5.11 \)](#page-21-0).

Please note that the maximum  $I_{DMG}$  sunk/sourced current has to not exceed  $\pm 2$  mA (AMR) in all the V<sub>IN</sub> range conditions. No capacitor is allowed between DMG pin and the auxiliary transformer.

The switching frequency is top limited below 166 kHz, as the converter's operating frequency tends to increase excessively at light load and high input voltage.

A starter block is also used to start up the system, that is, to turn on the MOSFET during converter power-up, when no or a too small signal is available on the DMG pin. The starter frequency is 2 kHz if COMP pin is below burst mode threshold; i.e., 1 V, while it becomes 8 kHz if this voltage exceeds this value.

After the first few cycles initiated by the starter, as the voltage developed across the auxiliary winding becomes large enough to arm the DMG circuit, MOSFET's turn-on will start to be locked to transformer demagnetization, hence setting up QR operation. The starter is activated also when the IC is in "Constant Current" regulation and the output voltage is not high enough to allow the DMG triggering.

If the demagnetization completes - hence a negative-going edge appears on the DMG pin - after a time exceeding time  $T_{BLANK}$  from the previous turn-on, the MOSFET will be turned on again, with some delay to ensure minimum voltage at turn-on. If, instead, the negative- going edge appears before T<sub>BLANK</sub> has elapsed, it will be ignored and only the first negative-going edge after  $T<sub>BLANK</sub>$  will turn-on the MOSFET. In this way one or more drain ringing cycles will be skipped (""valley-skipping mode", Figure 15) and the switching frequency will be prevented from exceeding 1/T<sub>BLANK</sub>.



*Note: When the system operates in valley skipping-mode, uneven switching cycles may be observed under some line/load conditions, due to the fact that the OFF-time of the MOSFET is allowed to change with discrete steps of one ringing cycle, while the OFF-time needed for cycle-by-cycle energy balance may fall in between. Thus one or more longer switching cycles will be compensated by one or more shorter cycles and vice versa. However, this mechanism is absolutely normal and there is no appreciable effect on the performance of the converter or on its output voltage.*

### **5.5 Constant current operation**

[Figure 16](#page-16-0) presents the principle used for controlling the average output current of the flyback converter.

The voltage of the auxiliary winding is used by the demagnetization block to generate the control signal for the internal MOSFET switch Q. A resistor R in series with it absorbs a current equal to V<sub>ILED/R</sub>, where V<sub>ILED</sub> is the voltage developed across the capacitor  $C_{\text{LED}}$  capacitor.

The flip-flop's output is high as long as the transformer delivers current on secondary side. This is shown in [Figure 17](#page-16-0).

**Figure 16. Current control principle**

<span id="page-16-0"></span>

**Figure 17. Constant current operation–switching cycle waveforms**



The capacitor C<sub>LED</sub> has to be chosen so that its voltage V<sub>ILED</sub> can be considered as a constant. Since it is charged and discharged by currents in the range of some ten  $\mu A$  ( $I_{REF}$  = 20  $\mu A$  typ.) at the switching frequency rate, a capacitance value in the range 4.7–10 nF is suited for switching frequencies in the ten kHz. When high power factor schematic is implemented, a higher capacitor value should be used (i.e., 1–10 µF). The average output current  $I_{\text{OUT}}$  can be expressed as:

$$
I_{OUT} = \frac{I_{SEC}}{2} \times \left(\frac{T_{ONSEC}}{T}\right) \tag{1}
$$

<span id="page-17-0"></span>Where  $I_{SEC}$  is the secondary peak current,  $T_{ONSEC}$  is the conduction time of the secondary side, and T is the switching period.

Taking into account the transformer ratio N between primary and secondary side,  $I_{SEC}$  can also be expressed as a function of the primary peak current  $I_{PRIM}$ :

$$
I_{SEC} = N \cdot (I_{PRIM}) \tag{2}
$$

As in steady state the average current I<sub>CLED</sub>:

$$
[I_{REF} \cdot (T - T_{ONSEC})] + \left[ \left( I_{REF} - \frac{V_{ILED}}{R} \right) \cdot T_{ONSEC} \right] = 0 \tag{3}
$$

Which can be solved for  $V_{II}$ <sub>ED</sub>:

$$
V_{ILED} = (R \times I_{REF}) \cdot \frac{T}{T_{ONSEC}} = V_{CLED} \cdot \frac{T}{T_{ONSEC}} \tag{4}
$$

Where  $V_{\text{CIED}} = R^*$  I<sub>RFF</sub> and is internally defined (0.2 V typical–see [Table 5](#page-6-0)). The  $V_{II}$   $_{FD}$  pin voltage is internally compared with the CS pin voltage (constant current comparator):

$$
V_{CS} = R_{SENSE} \cdot I_{PRIM} = R_{SENSE} \cdot \frac{I_{SEC}}{N}
$$
 (5)

Combining Eq. (1), Eq. (2), Eq. (4), and Eq. (5), the average output current results:

$$
I_{OUT} = \frac{N}{2} \cdot \frac{V_{CLED}}{R_{SENSE}}\tag{6}
$$

Eq. (6) shows that the average output current  $I_{\text{OUT}}$  no longer depends on the input voltage V<sub>IN</sub> or the output voltage  $V_{\text{OUT}}$ , nor on transformer inductance values. The external parameters defining the output current are the transformer ratio n and the sense resistor  $R_{\text{SENSE}}$ .

Eq. (6) is valid for both standard and high power factor implementation.

#### **5.6 Constant voltage operation**

The IC is specifically designed to work in primary regulation and the output voltage is sensed through a voltage partition of the auxiliary winding, just before the auxiliary rectifier diode.

[Figure 18](#page-18-0) shows the internal schematic of the constant voltage mode and the external connections.

Due to the parasitic wires resistance, the auxiliary voltage is representative of the output just when the secondary current becomes zero. For this purpose, the signal on DMG pin is sampled-and-held at the end of transformer's demagnetization to get an accurate image of the output voltage and it is compared with the error amplifier internal reference voltage  $V_{REF}$  (2.51 V typ. - see [Table 5](#page-6-0)).

During the MOSFET's OFF-time the leakage inductance resonates with the drain capacitance and a damped oscillation is superimposed on the reflected voltage. The S/H logic is able to discriminate such oscillations from the real transformer's demagnetization.

When the DMG logic detects the transformer's demagnetization, the sampling process stops, the information is frozen and compared with the error amplifier internal reference.

The internal error amplifier is a transconductance type and delivers an output current proportional to the voltage unbalance of the two outputs: the output generates the control voltage that is compared with the voltage across the sense resistor, thus modulating the cycle-by-cycle peak drain current.

The COMP pin is used for the frequency compensation: usually, an RC network, which stabilizes the overall voltage control loop, is connected between this pin and ground.

As a result, the output voltage  $V_{\text{OUT}}$  at zero-load (i.e., no LED on the LED driver output) can be selected through the  $R_{FB}$  resistor in according to the following equation:

$$
R_{FB} = R_{DMG} \cdot \left[ \frac{V_{REF}}{\left( \frac{N_{AUX}}{N_{SEC}} \cdot V_{OUT} \right) - V_{REF}} \right]
$$
 (7)

Where  $N_{AUX}$  and  $N_{SEC}$  are the auxiliary and secondary turn numbers, respectively.

The  $R_{\text{DMG}}$  resistor value can be defined depending on the application parameters (see Section 5.7).

<span id="page-18-0"></span>

### **5.7 Voltage feedforward block**

The current control structure uses the  $V_{CLED}$  voltage to define the output current, according to [Eq. \(6\)](#page-17-0) in [Section 5.5 .](#page-15-0) Actually, the constant current comparator will be affected by an internal propagation delay  $T_D$ , which will switch off the MOSFET with a peak current than higher the foreseen value. This current overshoot will be equal to:

$$
\Delta I_{PRIM} = \frac{V_{IN} \cdot T_D}{L_P} \tag{8}
$$

The previous terms introduce a small error on the calculated average output current set- point, depending on the input voltage.

The HVLED815PF device implements a line feedforward function, which solves the issue by introducing an input voltage dependent offset on the current sense signal, in order to adjust the cycle-by-cycle current limitation. The internal schematic is shown in the following figure.



#### **Figure 19. Feedforward compensation–internal schematic**

During MOSFET's ON-time the current sourced from DMG pin is mirrored inside the 'Feedforward Logic' block in order to provide a feedforward current,  $I_{FF}$ .

Such 'feedforward current' is proportional to the input voltage according to the following equation:

$$
I_{FF} = \frac{V_{IN} \cdot \frac{NAUX}{NPRIM}}{R_{dmg}} = \frac{V_{IN}}{m \cdot R_{dmg}}
$$
(9)

<span id="page-19-0"></span>Where m is the primary-to-auxiliary turns ratio.

According to the schematic in [Figure 19](#page-18-0), the voltage on the non-inverting comparator will be:

$$
V(-) = (R_{SENSE} \cdot I_D) + [I_{FF} \cdot (R_{FF} \cdot R_{SENSE})]
$$
\n
$$
(10)
$$

The offset introduced by feedforward compensation will be:

$$
V_{OFFSET} = \frac{V_{IN}}{m \cdot R_{dmg}} \cdot (R_{FF} + R_{SENSE})
$$
\n(11)

As  $R_{FF}$  >>  $R_{SFNSE}$ , the previous one can be simplified as:

$$
V_{OFFSET} = \frac{V_{IN}}{m \cdot R_{dmg}} \cdot R_{FF}
$$
\n(12)

This offset is proportional to  $V_{\text{IN}}$  and it is used to compensate the current overshoot, according to the following equation:

$$
\frac{V_{IN} \cdot T_D}{L_P} \cdot R_{SENSE} = \frac{V_{IN}}{m \cdot R_{dmg}} \cdot R_{FF}
$$
\n(13)

Finally, the  $R_{DMG}$  resistor can be calculated as follows:

$$
R_{dmg} = \frac{N_{AUX}}{N_{PRIM}} \cdot \frac{L_P \cdot R_{FF}}{T_D \cdot R_{SENSE}}\tag{14}
$$

In this case the peak drain current does not depend on input voltage anymore, and as a consequence the average output current  $I_{\text{OUT}}$  does not depend on the  $V_{\text{IN}}$  input voltage.

When high power factor is implemented (see [Section 5.11 \)](#page-21-0), the feedforward current has to be minimized because the line regulation is assured by the external offset circuitry (see [Figure 1](#page-1-0)).

The maximum value is limited by the minimum  $I_{DMG}$  internal current needed to guarantee the correct functionality of the internal circuitry:

$$
R_{dmg}^{MAX} = \frac{N_{AUX}}{N_{PRIM}} \cdot \frac{V_{in\_min(ac)} \cdot \sqrt{2}}{100\mu A}
$$
\n(15)

## **5.8 Burst mode operation at no load or very light load**

When the voltage at the COMP pin falls 65 mV is below the internally fixed threshold  $V_{\text{COMPBM}}$ , the IC is disabled with the MOSFET kept in OFF state and its consumption reduced at a lower value to minimize  $V_{CC}$  capacitor discharge.

In this condition the converter operates in burst mode (one pulse train every  $T_{START}$  = 500 µs), with minimum energy transfer.

As a result of the energy delivery stop, the output voltage decreases: after 500 us the controller switches on the MOSFET again and the sampled voltage on the DMG pin is compared with the internal reference  $V_{REF}$ . If the voltage on the EA output, as a result of the comparison, exceeds the  $V_{COMPI}$  threshold, the device restarts switching, otherwise it stays OFF for another 500 µs period.

In this way, the converter will work in burst mode with a nearly constant peak current defined by the internal disable level. A load decrease will then cause a frequency reduction, which can go down even to few hundred hertz, thus minimizing all frequency-related losses and making it easier to comply with energy saving regulations. This kind of operation, shown in the timing diagrams of [Figure 20](#page-20-0)along with the others previously described, is noise-free since the peak current is low.

<span id="page-20-0"></span>

#### **Figure 20. Load-dependent operating modes–timing diagrams**

### **5.9 Soft-start and starter block**

The soft-start feature is automatically implemented by the constant current block, as the primary peak current will be limited from the voltage on the  $C_{\text{LED}}$  capacitor.

During the startup, as the output voltage is zero, the IC will start in constant current (CC) mode with no high peak current operations. In this way the voltage on the output capacitor will increase slowly and the soft-start feature will be ensured.

Actually, the  $C_{LFD}$  value is not important to define the soft-start time, as its duration depends on others circuit parameters, like transformer ratio, sense resistor, output capacitors and load. The user will define the best appropriate value by experiments.

#### **5.10 Hiccup mode OCP**

The device is also protected against short-circuit of the secondary rectifier, short-circuit on the secondary winding or a hard-saturated flyback transformer. An internal comparator monitors continuously the voltage on CS pin and activates a protection circuitry if this voltage exceeds an internally fixed threshold  $V_{CSdis}$  (1 V typ., see [Table 5\)](#page-6-0).

To distinguish an actual malfunction from a disturbance (e.g., induced during ESD tests), the first time the comparator is tripped, the protection circuit enters a "warning state". If in the subsequent switching cycle the comparator is not tripped, a temporary disturbance is assumed and the protection logic will be reset in its idle state; if the comparator will be tripped again a real malfunction is assumed and the device will be stopped.

This condition is latched as long as the device is supplied. While it is disabled, however, no energy is coming from the self-supply circuit; hence the voltage on the  $V_{CC}$  capacitor will decay and cross the UVLO threshold after some time, which clears the latch. The internal start-up generator is still off, then the VCC voltage still needs to go below its restart voltage before the  $V_{CC}$  capacitor is charged again and the device restarted.

Ultimately, this will result in a low-frequency intermittent operation (hiccup mode operation), with very low stress on the power circuit. This special condition is illustrated in the timing diagram of [Figure 21.](#page-21-0)

<span id="page-21-0"></span>

#### **Figure 21. Hiccup mode OCP–timing diagram**

## **5.11 High power factor implementation**

Referring to the application schematic in [Figure 1,](#page-1-0) two contributions are added on the CS pin in order to implement the high power factor capability (trough  $R_{PF}$  resistor) and keeping a good line regulation (trough  $R_{OS}$ resistor). This application schematic is intended for a single range input voltage. For wide range application a different reference schematic can be used; refer to AN4346 application note for further details.

Through the  $R_{PF}$  resistor a contribution proportional to the input voltage is added on the CS pin: as a consequence, the input current is proportional to the input voltage during the line period, implementing a high power factor correction. The contribution proportional to the input voltage is generated using the auxiliary winding, as a consequence a diode in series to the  $R_{PF}$  resistor is needed.

Through the  $R_{OS}$  resistor a positive contribution proportional to the average value of the input voltage is added on the CS pin in order to keep a good line regulation.

The voltage contribution proportional to the average value of the input voltage is generated through the low pass filter  $R_A/R_B$  resistor and  $C_{OS}$  capacitor. A diode in series to the  $R_A/R_B$  resistor is suggested to avoid the discharge of  $C_{OS}$  capacitor in any condition.

The R1 resistor between CS and SOURCE pin is needed to add on the CS pin also the contribution proportional the output current trough the  $R_{\text{SENSE}}$  resistor.

<span id="page-22-0"></span>

**Figure 22. High power factor implementation connection–single range input**

The components selection flow starts from the  $R_{\text{DMG}}$  resistor: this resistor has to be selected in order to minimize the internal feedforward effect.

The maximum selectable value is limited by the minimum internal current circuitry  $I_{DMG}$  needed to guarantee the correct functionality of the internal circuitry:

$$
R_{dmg}^{MAX} = \frac{N_{AUX}}{N_{PRIM}} \cdot \frac{V_{IN\_MIN} \cdot \sqrt{2}}{100 \mu A}
$$
\n<sup>(16)</sup>

where N<sub>AUX</sub> and N<sub>PRIM</sub> are the auxiliary and primary turn numbers, respectively, and V<sub>IN MIN</sub> is the minimum rms input voltage of the application (i.e., 88 V for 110 Vac or 175 V for 230 Vac range).

The R<sub>FB</sub> resistor defines the V<sub>OUT</sub> output voltage value in the open circuit condition (no-load condition, i.e., no LED on the output of LED driver) and it can be selected using the following relationship:

$$
R_{FB} = R_{DMG} \cdot \left[ \frac{V_{REF}}{\left( \frac{N_{AUX}}{N_{SEC}} \cdot V_{OUT} \right) - V_{REF}} \right]
$$
 (17)

where  $N_{AUX}$  and  $N_{SEC}$  are the auxiliary and secondary turn's number respectively and  $V_{REF}$  is the internal reference voltage ( $V_{REF}$  = 2.51 V typ., see [Table 5\)](#page-6-0).

The R1 resistor is typically selected in the range of 500  $\Omega$  - 1.5 k $\Omega$  in order to minimize the internal feedforward effect and to minimize the power dissipation on the  $R_A/R_B$  resistor offset circuitry.

The  $R_A$ ,  $R_B$ ,  $R_{OS}$  resistors are selected to add a positive offset on CS pin in order to keep a good line regulation over the input voltage range and cab be selected using the following equation:

$$
R_{OS} = R_1 \cdot \left\{ \left[ \frac{V_{OS\_TYP}}{V_{CLED}} \cdot \left[ \frac{N_{SEC}}{(V_{OUT} \cdot N_{PRIM})} \cdot \sqrt{2 \cdot P_{OUT} \cdot L_P \cdot F_{SW}} \right] \right] - 1 \right\}
$$
(18)

Where  $V_{OS$  TYP is the desired voltage across C<sub>OS</sub> capacitor applying the V<sub>IN</sub> TYP typical input voltage (i.e.,  $V_{\text{IN} \text{ TYP}}$  = 220 V for 176/264 Vac input range); F<sub>SW</sub> is the switching frequency and can be estimated using the following equation, where  $f<sub>T</sub>$  and  $f<sub>R</sub>$  are the transition and resonant frequency respectively:

$$
F_{SW} = \left[ \frac{2 \cdot f_T}{1 + \frac{f_T}{f_R} + \sqrt{1 + 2 \cdot \frac{f_T}{f_R}}} \right]
$$
(19)

$$
f_T = \frac{1}{2 \cdot \frac{P_{OUT}}{\eta} \cdot L_P \cdot \left[\frac{1}{V_{IN\_TYP} \cdot \sqrt{2}} + \frac{N_{SEC}}{V_{OUT} \cdot N_{PRIM}}\right]^2}
$$
(20)

$$
f_R = \frac{1}{2 \cdot \pi \cdot \sqrt{L_P \cdot C_D}}
$$
\n<sup>(21)</sup>

<span id="page-23-0"></span>where  $C_D$  is the total equivalent capacitor afferent at the drain node.

Based on the desired voltage across the C<sub>OS</sub> capacitor and calculated R<sub>OS</sub> resistor, then the sum of R<sub>A</sub> and R<sub>B</sub> can then calculated as a result of partitioning divider:

$$
R_A + R_B = R_{OS} \cdot \frac{\left[ \left( V_{IN\_TYP} \cdot \sqrt{2} \cdot \frac{2}{\pi} \right) - V_{OS\_TYP} \right]}{V_{OS\_TYP}} \tag{22}
$$

Using the previous  $R_{OS}$  resistor value the  $R_{PF}$  resistor can be estimated using the following equation:

$$
R_{PF} = \frac{\left| V_{IN\_TYP} \cdot \sqrt{2} \cdot \frac{N_{AUX}}{N_{PRIM}} \right|}{\left[ \left( \left( V_{IN\_TYP} \cdot \sqrt{2} \cdot \frac{N_{AUX}}{N_{PRIM}} \right) \cdot R_{OS} \right) + \left( V_{OS\_TYP} \cdot R_{DMG} \right) \right]} \cdot (R_{OS} \cdot R_{DMG}) \tag{23}
$$

Finally, the current sense resistor  $R_{\text{SENSE}}$  can be estimated in order to select the desired average output current value:

$$
R_{SENSE} = \frac{N_{PRIM}}{N_{SEC}} \cdot \frac{1}{2} \cdot \frac{V_{CLED}}{I_{OUT}}
$$
\n(24)

Where  $V_{CLED}$  is internally defined (0.2 V typ., see [Table 5\)](#page-6-0).

#### **5.11.1 System design tips**

Starting from the previous estimated components value, further fine-tuning on the real LED driver board could be necessary and it can be easily done considering that:

- Decreasing/increasing the R<sub>PF</sub> resistor value, the power factor effect increases/decreases.
- Decreasing/increasing the  $R_{OS}$  resistor value, the line regulation effect increases/decreases.
- Decreasing/increasing the R<sub>OS</sub> resistor value, the R<sub>A</sub> + R<sub>B</sub> resistors value should be increased/decreased to keep the desired voltage across the  $C_{OS}$  capacitor (Eq. (22)).
- Decreasing/increasing the  $R_{\text{SFRSF}}$  resistor value the average output current increases/decreases (Eq. (24)).

### **5.12 Layout recommendations**

A proper printed circuit board layout is essential for correct operation of any switch-mode converter, and this is true for the HVLED815PF device as well. Careful component placing, correct traces routing, appropriate traces widths and compliance with isolation distances are the major issues.

In particular:

- Current sense resistor ( $R_{\text{SENSE}}$ ) should be connected as close as possible to the SOURCE pin, maintaining the trace for the GND as short as possible.
- Resistor connected on CS pin  $(R_{OS}, R_{PF}, R_1)$  should be connected as close as possible to the pin.
- Compensation network ( $R_{\text{COMP}}$ ,  $C_{\text{COMP}}$ ) should be connected as close as possible to the COMP pin, maintaining the trace for the GND as short as possible.
- Signal ground should be routed separately from power ground, as well from the sense resistor trace.
- DMG partition resistors ( $R_{DMG}$ ,  $R_{FB}$ ) should be connected as close as possible to the DMG pin, minimizing the equivalent parasitic capacitor on DMG pin.

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# **6 Package information**

In order to meet environmental requirements, ST offers these devices in different grades of [ECOPACK](https://www.st.com/ecopack) packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: [www.st.com.](http://www.st.com) ECOPACK is an ST trademark.

## **6.1 Package mechanical data**



#### **Figure 24. SO16N package outline**

0016020\_F

## **Table 6. SO16N package mechanical data**

<span id="page-26-0"></span>

<b>Symbol</b>	<b>Dimensions (mm)</b>		
	Min.	Typ.	Max.
$\mathsf{A}$	$\overline{\phantom{a}}$	۰	1.75
A1	0.10	-	0.25
A2	1.25	$\overline{a}$	÷,
$\mathsf b$	0.31	۰	0.51
$\mathbf c$	0.17	٠	0.25
$\mathsf D$	9.80	9.90	10.00
$\mathsf E$	5.80	6.00	6.20
E <sub>1</sub>	3.80	3.90	4.00
e	$\overline{\phantom{a}}$	1.27	$\overline{\phantom{a}}$
h	0.25	۰	0.50
L	0.40	-	1.27
k	0	-	$8^{\circ}$
ccc	۰	-	0.10

**Figure 25. SO16N recommended footprint (dimensions are in mm)**



# <span id="page-27-0"></span>**Revision history**

### **Table 7. Document revision history**





# **Contents**



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