Integrated Topology of DC-DC Converter for LED Street Lighting System Based on Modular Drivers

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Abstract— This work proposes a LED luminaire for street lighting based on modular drivers. Each module consists of a driver composed by two integrated DC-DC converters. The first one is a buck-boost converter, responsible for the power factor correction, and the second is a buck converter, which controls the load current. Both of the converters operate in the discontinuous conduction mode of current. In order to make the system robust against failure, each driver supplies an independent set of power LEDs. Thus, in case of failure of one or more drivers, the system is not completely compromised. The design of the electronic drivers is presented. Experimental results of a prototype with rated power of 50 W (two modules of 25 W) are performed in order to show the feasibility of the proposed solution.

Index Terms— DC-DC converters, light emitting diodes, modular drivers, power electronics, street lighting.

I. INTRODUCTION

Due to the incentive to reduce the electric energy consumption in the various classes of consumers, all forms of improve the energy efficiency of the electric and electronic equipment are important. In street lighting, the lamps based on light-emitting diodes (LEDs) technology [1]-[6] have been shown to be more efficient compared to the tradition high-pressure sodium (HPS) lamps, despite the still dominant use of HPS worldwide [7]. The power LEDs have reached luminous efficacy and lifetime higher than 200 lm/W and 60000 hours, respectively [8]. Moreover, the LEDs technology has no mercury in its composition. Therefore, the use of LEDs for street lighting has proved to be a good alternative to save electric energy and it has been the goal of many researches [9]-[12].

The LED lamps are supplied by a circuitry known as driver, which must be able to process the electric energy from the line and supply the LEDs with a continuous current. The driver lifespan must be compatible with the LEDs so that the lamp does not lose one of its main features, the high lifetime [7], [9]. The main responsible for the low reliability of the drivers is the electrolytic capacitor, widely used in power electronics topologies. Such capacitor technology is responsible for about 50% of failures in switching power supplies [13]-[15], as well as presents a lifetime lower than the LEDs. The useful life of electrolytic capacitors is reduced by half if the operating temperature is increased by 10°C. Thus, with the natural heating of the LEDs, the lifetime of the electrolytic capacitor becomes the critical factor that determines the lifetime of the driver [16]. In order to improve the driver reliability, several works in literature suggest the replacement of the electrolytic capacitors by film or polyester ones [16]-[19].

A LED driver is usually composed by two stages: Power Factor Correction (PFC) and Power Control (PC). Both of the stages are implemented by DC-DC converters. The converter used for PFC is responsible for the high power factor and meeting the IEC 61000-3-2 Class C standard regarding the current harmonics inject into the public supply system. The PC stage is responsible for the LED current control in order to provide a continuous current with a small ripple. Both PFC and PC stages have independent controlled switches and its command circuits, which increases the driver components number. Thus, some works have presented an alternative that integrates the PFC and PC stages, sharing the same controlled switch and its command circuit [19]-[21]. Therefore, the number of active switches and their command circuits are reduced, as well as the control complexity, but the switch voltage and/or current stresses are increased. Besides a common node, the integrated converters must operate at the same switching frequency and duty cycle.

Although the drivers used in street lighting have a high lifespan, they may present failures caused by manufacturing defect, inclement weather and oscillations in the line voltage, for example. On public places such as squares, streets, amusement parks and others, the lack of lighting can cause accidents and decrease safety until the damaged lamp be replaced, which may take weeks. Thus, this work proposes a LED luminaire for street lighting based on modular drivers. The design of modular drivers for street lighting based on LED lamps provides a more reliable system that keeps the lamp luminous flux, even that lower than the nominal one, in case of failure of one or more modules. It is important because it prevents unlit areas until system maintenance. In addition, a LED lamp composed by modules allows a simple design, which is independent of the lamp power. For example, for modules of 25 W it is possible to build a lamp with a rated power multiple of 25 W, by using a parallel association of “n” modules. It would be a good alternative for the manufacturers, making it possible to standardize the LED lamps driver design. Additionally, when one of the lamp drivers fails, just with the
replacement of the damaged driver it is possible to obtain a lamp with its rated power again, while in the traditional not modular lamps all the driver is lost.

This paper is organized as it follows. In Section II the advantages of the LED modular driver luminaire are presented. Section III exposes the important points of the converters design. In Section IV the converters modeling and control design are shown. Sections V presents the experimental results and the discussions about it. Section VI presents an overview about the proposed topology and Section VII shows the conclusions of the paper.

II. PROPOSED TOPOLOGY

In the modular proposed topology, the modules are connected in parallel and operate individually as shown in Fig. 1. Also, such modules have an individual LED current control. The controller is implemented by a microcontroller that is able to control any number of modules, depending only of the processing capacity and A/D converters speed. Fig. 2 shows the proposed circuitry of one lamp module. A buck-boost converter operating in the discontinuous conduction mode of current (DCM) was chosen for implement the PFC stage in this work. Such converter has been used in many papers for active PFC stage due to its desirable features [22]-[26]. For the PC stage, a buck converter is used also in DCM, being chosen because the output voltage is lower than the bus voltage in this work. Besides that, the buck converter has features that are interesting for LED lamps driver and it has been used in several works for this purpose [27]-[31].

III. CONVERTERS DESIGN

In this Section the main equations of the built prototype are shown. In Section III-A is presented the analysis of the PFC converter. Section III-B presents the PC converter analysis and the LED electrical model.

A. Power Factor Correction Converter

The design of the PFC converter is realized considering the equivalent circuit presented in [32], which is valid for any DC-DC converter operating in DCM. In this mode the converter emulates an electric resistance for the line. Thus, a high-power factor and a low input current Total Harmonic Distortion (THD) are obtained without a current closed-loop. The buck-boost inductor \( L_{pfc} \) is given by (1) [18].

\[
L_{pfc} = \frac{V_{pk}^2 \cdot D_{pfc}^2 \cdot \eta_{pfc}}{4 \cdot f_s \cdot P_{bus}}
\]  

(1)

where \( V_{pk} \) is the peak value of the line voltage, \( D_{pfc} \) is the buck-boost duty cycle, \( \eta_{pfc} \) is the buck-boost efficiency, \( f_s \) is the switching frequency and \( P_{bus} \) is the buck-boost output power.

The bus capacitor (\( C_{bus} \)) is designed based on its stored energy and ripple requirements. It is calculated by (2) [2].

\[
C_{bus} = \frac{V_{pk}^2 \cdot D_{pfc}^2}{4 \cdot L_{pfc} \cdot f_s \cdot V_{bus} \cdot \omega_r \cdot \Delta V_{bus}}
\]  

(2)

where \( \omega_r \) is the line voltage frequency, \( V_{bus} \) is the bus voltage and \( \Delta V_{bus} \) is the bus voltage ripple. Through (1) and (2) it is observed that, by decreasing \( P_{bus} \), the \( L_{pfc} \) increases and \( C_{bus} \) decreases. Thus, another advantage of building a modular LED lamp is the reduction of the bus capacitor, which makes possible to use a polyester or a film capacitor.

B. Power Control Converter

The main function of the PC converter is to compensate the bus voltage low-frequency ripple and regulates the load average current. So, the PC design parameters have to consider the critical operating condition for it stage, which is the minimum bus voltage. Thus, PC converter inductance \( L_{pc} \) is obtained by (3).

\[
L_{pc} = \frac{\left[ \frac{2 \cdot D_{pc} \cdot \eta_{pc} \cdot V_{bus \min} \cdot \Delta D_{pc}}{V_{out}} \right]^2 - D_{pc}^2}{8 \cdot f_s \cdot I_{leds} \cdot V_{out}}
\]  

(3)

where \( D_{pc} \) is the buck converter duty cycle, \( \eta_{pc} \) is its efficiency, \( V_{out} \) and \( I_{leds} \) are the PC converter output voltage and current, respectively.

The output capacitor (\( C_{out} \)) is responsible by filtering the high-frequency voltage ripple and it is given by (4).

\[
C_{out} = \frac{(V_{bus \min} - V_{out}) \cdot D_{pc}}{16 \cdot L_{pc} \cdot \Delta V_{out} \cdot f_s^2}
\]  

(4)

where \( \Delta V_{out} \) is the buck converter output voltage ripple.
C. LED Electrical Model

The LED electrical model is presented in Fig. 3 and consists of an ideal diode ($D_m$), a resistor ($R_m$) and a voltage source ($V_m$) that represents the minimum voltage required for the LED to be forward biased.

In this work, 15 LEDs (model P3-D-White by Wayjun Technology Co., Ltd) are in series connection for each module. By a linear regression of the current per voltage characteristic curve of the LED, we obtained 2.84V and 0.76Ω for $V_m$ and $R_m$, respectively.

D. Integrated Topology

As mentioned above, two DC-DC converters can be integrated if both circuits share a common node and operate at the same switching frequency and duty cycle [22].

If the buck-boost and buck converters shown in Fig. 4a and Fig. 4b are in series connection, the drains of the switches share the same node. This configuration is known as T-type inverted [22]. Thus, the integration is performed replacing the $S_{bb}$ and $S_b$ switches by $S_{int}$ switch and adding two diodes $D_{int1}$ and $D_{int2}$ as shown in Fig. 2. The duty cycle of the integrated switch must attend both the PFC and PC critical duty cycle, given by (5) and (6), respectively.

$$D_{bc} \leq \frac{V_{out}}{V_{bus}}$$  \hspace{1cm} (6)

The design parameters and main components of each modular driver are presented in Table I and Table II, respectively.

![LED electrical model](image1)

![Integrated topology](image2)

**Fig. 2. Schematic of one module with the integrated buck-boost and buck converters.**

**Fig. 3. LED electrical model.**

**Fig. 4. Integrated topology with common drain: (a) Inverted buck-boost converter. (b) Buck converter.**
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In (7) is presented the transfer function of a PI controller.

\[
C(s) = K_p \left( \frac{K_i}{s} \right)
\]

(7)

where \(K_p\) and \(K_i\) are the proportional and integral gains of the PI controller.

To a proper PI design, the controller parameters should be specified based on the errors that is intended to mitigate or, if possible, eliminate. Consequently, to start such analyses, it is necessary to model the dynamics of all components of the power and control circuitry (power converters, filters, etc.).

Although the power system stages are integrated, each converter operates individually. In other words, the PFC converter is a voltage source for the buck converter and, the buck converter is the load of the PFC converter, which due to the DCM operation mode behaves as an equivalent resistance. Thus, one can simplify the PFC stage output as a constant voltage source and, simply model the power control stage.

The transfer function that should be used for designing the LED current control is the one that relates the duty cycle of the buck converter with its output current. Such function is obtained resolving the equivalent circuit given by the Averaged Switch Model (ASM), which relies on averaging the waveforms over one switching cycle to remove the switching frequency and its harmonics [34]. Fig. 5 shows the simplified buck converter DC averaged model.

Note that \(R_e\) is the buck converter equivalent resistance shown in (8), and \(P_{dab}(t)\) represents the power consumed by \(R_e\).

\[
R_e = \frac{2 \cdot L_{pc} \cdot f_s}{D_{pc}^2}
\]

(8)

It is important to observe that the circuit shown in Fig. 5 is non-linear. Thus, it is necessary to construct a small-signal equivalent circuit model, wherein the signals of the averaged model are perturbed about a quiescent operating point, as shown in (9)-(13).

![Fig. 5. Buck converter (DCM) DC averaged model.](image-url)
\[ d_b(t) = D_{pc} + \dot{D}_{pc}(t) \]  
\[ \langle v_1(t) \rangle = V_1 + \dot{v}_1(t) \]  
\[ \langle i_1(t) \rangle = I_1 + \dot{i}_1(t) \]  
\[ \langle v_2(t) \rangle = V_2 + \dot{v}_2(t) \]  
\[ \langle i_{leds}(t) \rangle = I_{leds} + \dot{i}_{leds}(t) \]  

where \( D_{pc}, V_1, I_1, V_2 \) and \( I_{leds} \) are the quiescent values of the averaged signals applied to the model and \( \dot{d}_{pc}, \dot{v}_1, \dot{i}_1, \dot{v}_2 \) and \( \dot{i}_{leds} \) are small variations about the respective quiescent values.

In [34] this analysis is presented, in which the linearization is accomplished using the Taylor expansion about the operation point and retaining only the constant and linear terms. Based on such approach it is possible to obtain a transfer function that relates the LEDs current with duty cycle, as shown in (14) [34].

\[
G_{leds}(s) = \frac{V_{bus}(V_{bus} - V_{out})D_{pc}T_s}{2V_{out}L_{pc}C_{out}R_{leds}} + \frac{1}{s} + \frac{V_{bus}^2 D_{pc}^2 T_s^2}{2L_{pc}V_{out}^2 C_{out}}
\]  

where \( T_s \) is the switching period.

The selected operating point for the controller design is the minimum bus voltage, which causes the PC converter to operate with its maximum duty cycle. Fig. 6 shows the system block diagram. Note that in addition to the PI controller and the plant transfer function, the block diagram presents a \( H_{AD,CS} \) function block at the feedback line. Such function represents the Hall Effect sensor that is used to provide the current feedback.

Fig. 7 presents the feedback diagram. The ACS712 Hall Effect sensor produces a voltage proportional to the input current. By reducing the bandwidth of the sensor output, it is possible to improve the current resolution, due to the reduction of the peak-to-peak noise. However, despite its advantages in the sensor current resolution, a drastic reduction in the sensor bandwidth jeopardizes the controller performance. Thus, based on the switching frequency and closed-loop analysis, such filter is tuned to 20 kHz by a 4.7 nF capacitor and the 1.7 kΩ internal resistor. Finally, a FRDM-KL25Z microcontroller kit implement the discrete PI controller, using a 12 bits A/D converter and an ARM cortex-M0 processor.

As previously mentioned, in the proposed system each power module has its own PI controller. In such controller an integrator is applied to eliminate steady state errors. Furthermore, one can note from the system transfer function that the current control loop is stable with only one single dominant pole. In these cases, a straightforward method is to allocate the zero of the PI controller to cancel the dominant pole of the plant. Such approach is known as pole placement. After that a 2nd order closed-loop system is obtained, which makes possible to conclude the controller design by parameters as rising time and damping ratio, which are directly related to the system bandwidth. Moreover, in the used methodology such design parameters may be specified as a function of the controller gains.

Finally, by applying the PI controller in the PC stage, \( K_p \) and \( K_i \) gains will determine how fast the controller can compensate the low frequency ripple at 120 Hz. However, high gains could cause two side effects. The first one to verify is the system stability, which due to the pole placement approach is the simplest to solve, by limiting the gain based on the required rising time and overshoot. The second one is related to the input current THD. In a PFC converter in
discontinuous conduction mode and at constant duty cycle, the input current tracks the sinusoidal shape of the input voltage. Nevertheless, the PFC and PC stages are integrated in the proposed system, which implies in a variable duty cycle of the PFC converter if the PI controller changes the PC duty cycle. Such variation has the effect to modify the PFC current tracking property, which could lead the input current to a higher THD and, possibly, lose its compliance with the IEC 61000-3-2 standard. Therefore, considering these two possible side effects, the controller is tuned as shown in (15).

\[
C(s) = \frac{(1+2.7\cdot10^{-5}\cdot s)}{s} \cdot 1.9541
\]  

(15)

The obtained closed-loop system is stable based on the gain and phase margin criteria. Hence, one should verify the controller performance, which is possible by the analysis of the step response for the compensated system, as shown in Fig. 8. Note that the closed-loop system response is similar to the open loop, but without the steady-state error. Despite a better controller performance is limited by the two factors previously discussed, it can be seen that there is no system overshoot and the rising time is fast enough to compensate the 120 Hz ripple.

V. EXPERIMENTAL RESULTS

In order to evaluate the proposed luminaire based on modular drivers, it was developed a prototype consisting of two modules, as shown in Fig. 9. Note that in this circuit only one microcontroller is used to control the two modules.

Fig. 10 and Fig. 11 show the waveforms of the input current, voltage and power at 127 \( V_{\text{rms}} \) mains voltage for the modules 1 and 2, respectively. Based on the sum of the input power of both modules, the average input power of the proposed luminaire is 61.3W.

The measured value of each current harmonic is obtained from the Tektronix DPO3054 oscilloscope, configured to the IEC 61000-3-2 Class C Standard. In Fig. 12 it is possible to verify that all input current harmonics are in compliance with the IEC 61000-3-2. Additionally, the obtained total harmonic distortion is 14.7% and the real power factor is 0.957.

Fig. 13 shows the bus voltage in both modules. The average value of the voltage is 166 V (\( V_{\text{bus1}} \)) and 150 V (\( V_{\text{bus2}} \)) in the modules 1 and 2, respectively. One can verify that both bus voltages are lower than the designed value. This occurs because the converters are integrated and operate in closed-loop. So, when the duty cycle is modified, the bus voltage is also modified.

The output power, current and voltage of the both modules are presented in Fig. 14 and Fig. 15.

It is possible to note that the measured output current is close to the nominal one, wherein such difference from the design value is due to the current sensor resolution. In the used sensor there is a compromise between the bandwidth and current resolution, which limits the closed-loop performance. This also impacts the total average output power, which is slightly higher than the design value, being 52.61 W for both modules. Thus, the measured luminaire efficiency is 85.82%. One can note that similar efficiency should be obtained with more than two modules, which enables obtaining luminaires of higher output power (75W, 100W, etc.) without reducing efficiency.
VI. DISCUSSION

In this section it is intended to clarify some of the choices embraced in the proposed topology. At first, the use of a two-stage converter topology made it possible to reduce the bus capacitor value. Consequently, this allowed the choice for non-electrolytic capacitors, which helps to increase the useful life of the system [35]. In addition, the processing of lower power (25 W) favors the use of non-isolated or integrated converters, which reduces the LED driver size, cost and complexity [36], [37]. In [38] a modular topology with a single input and several outputs is presented. This implies a higher power processing in the PFC stage (300 W, in such case), which reflected in larger passive components, for instance, the PFC bus capacitor. Such approach may reduce the system reliability, as a failure in the PFC stage will compromise the entire system. Hence, the use of low power PFC integrated to the power converter proposed in this paper does not suffer this drawback.

Assuming the previous stated advantages of using multi-stage converters, the integration of the stages presents
conditions that favor the use in modular topologies, such as smaller average cost than multiple independent stages, lower control complexity and reduction of the command circuitry. However, the integration of stages also increases the voltage and current stress in the semiconductors. For example, by integrating two stages, one single controlled switch is shared with the converters. This switch must be designed so that to support the sum of the voltages or currents of each transistor before the integration, depending on the connection point. Considering the case of voltages sum, it is required a transistor with a higher voltage rating, which is usually followed by a larger on resistance. These factors, added to a high voltage and current stress scenario, will increase the switch power losses [35]. Thus, the operating power of each module should not be high, in order to maintain the advantages of the modular integrated converters. Therefore, an investigation was carried out to verify the efficiency of the proposed topology as a function of the processed power by theoretical analysis and simulations. The obtained results are presented in Fig. 16.

It can be seen from Fig. 16 that the overall efficiency decreases with the increase of the processed power. Thus, considering the proposed modular topology for street lighting, converters of 25 W offers a suitable compromise between cost and efficiency. In addition, such power value allows to implement the most common rated power of street lighting fixtures, according to the specified association (50 W, 75 W, 100W, etc.).

Such analysis complies with the literature and can be supported by the obtained results in related works. In [39], [40] integrated topologies with higher power are presented. Prototypes of 70 W and 100 W presented an efficiency of 84% and 80.6% respectively. However, it should be noted that the efficiency of LED drivers also depends on the design characteristics of each prototype, such as: number of stages, converter topology, used components and closed-loop control.

For all these reasons, it is recommended to use low power integrated converters in a modular topology, preferably not exceeding 50 W.

VII. CONCLUSION

In this paper a topology for street lighting systems based on LED modular drivers has been presented. A luminaire composed by modules avoids the total failure of the lamp, maintaining its operation with a lower power than the nominal one until the system maintenance. A prototype of 50 W was designed, implemented, tested and the presented experimental results were satisfactory. The bus capacitance value was decreased by increasing the ripple at the bus voltage around 50% and due to the reduced power of each module, which allowed the use of a non-electrolytic capacitor. In order to limit the LED current ripple, a digital PI controller was implemented.

The proposed modular street lighting lamp, which relies on low power modules, allows to maintain the main features of the lamp as close as possible to the characteristics of one individual module, regardless of the total lamp power, for instance, efficiency and absence of electrolytic capacitor. It makes the proposed solution suitable for efficient street lighting systems based on LED lamps.

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