High-Frequency Dimmable Electronic Ballast for Automotive HID Lamps

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Abstract—This paper presents a high-frequency electronic ballast for HID lamps. A new fixed frequency dimming method with low EMI features is developed in this research. The proposed electronic ballast has the advantages of high power density, simple circuit and low EMI features. The circuit operating principle and design procedures are described in detail. A laboratory prototype was built and tested. The simulation and experimental waveforms verify the feasibility of the proposed scheme.

Keywords—High-Frequency Dimmable Electronic Ballast, HID Lamp, Soft Switching

I. Introduction

Because of their much higher luminous efficacy, better color rendition, and longer lifetime than fluorescent lamps, High Intensity Discharge (HID) lamps have been used in various commercial and industrial applications such as street lighting, LCD projectors, and automotive headlights. Like fluorescent lamps, the HID lamp exhibits the negative impedance characteristic, and thus needs an auxiliary circuit namely “a ballast” to ensure stable lamp operation. The conventional magnetic ballast is bulky, heavy, and does not easily to dim the lamp. The electronic ballast, based on solid-state devices, can overcome most of the drawbacks in the magnetic ballast. However, periodic HID lamp excitation at the 10kHz to 300kHz frequency range can lead to acoustic resonance that produces an unstable arc and even cracks the tube. Some electronic ballasts operate the lamp with a low-frequency (50-400Hz) square-wave waveform. To avoid this acoustic resonance, a conventional electronic ballast for driving HID lamps consisted of a front-end DC/DC converter and a low-frequency DC/AC inverter, as shown in Figure 1. The front-end DC/DC converter is usually a Flyback converter that draws power from a low-voltage source (i.e. battery or fuel cell) and feeds a high-voltage DC bus for the post-stage DC/AC inverter. The DC/AC inverter is operated at low frequency to avoid acoustic resonance. The low-frequency electronic ballast is therefore still large and heavy as the magnetic ballast. This paper presents a single-stage electronic ballast that provides high-frequency power to HID lamps without acoustic resonance.

II. Electronic Ballast Circuit and Dimming Operation

Figure 2 shows the proposed high frequency dimmable electronic ballast for driving HID lamps. This ballast consists of a phase-shifted full-bridge inverter, a boost transformer, a resonant tank and a dimming circuit. Both power switch pairs Q1, Q3 and Q2, Q4 are operated at a fixed switching frequency. By varying the phase shift between the switch pairs, a quasi-square wave PWM voltage will be produced across the transformer primary winding. The boost transformer provides the desired high level quasi-square voltage on the secondary winding and offers isolation between the low- and high-voltage sides for safety purposes. A series-resonant parallel-loaded (SRPL) circuit is adopted to satisfy the starting and steady HID lamp characteristics. To achieve wider HID lamp dimming range, a dimming circuit is added, as shown in Figure 2. The proposed dimming method adopts a switched-capacitor controller that regulates the SRPL circuit resonance frequency to dim the HID lamp. This method retains low EMI fixed switching frequency features for the electronic ballast while providing good dimming control. Figures 3(a) and (b) show the topology and waveforms of the full-wave switched-capacitor dimming circuit. A sinusoidal current I_{AB} flows from terminal A to terminal B. The gating signals for the dimming switches, Q_{d1} and Q_{d2} are synchronized with current I_{AB}. They exhibit a phase shift φ from I_{AB} and complement each other. Switches Q_{d1} and Q_{d2} are zero-voltage turned on and off. The switching losses of the dimming switches are minimized. Figures 3(c) and (d) show the topology and waveforms for another dimming circuit with a half-wave switched-capacitor. The positive I_{AB} current flows through the dimming switch Q4 while the negative current flows through the anti-parallelled diode D_{a}. The dimming switch, Q3 is turned on and off with ZVS features. The equivalent dimming capacitance C_{d(eq)} can be derived as follows [8].

\[ C_{d(eq)} = \frac{C_d}{2 - 2\phi - \sin 2\phi/\kappa}, \]

where, k = 1 or 2 for full- and half-wave switched-capacitor circuits, respectively. The equivalent dimming capacitance C_{d(eq)} can be modulated by changing...
the phase shift $\phi$. The switched-capacitor control technique can be used to vary the resonant frequency of the load resonant circuit. In other words, the phase shift $\phi$ of the dimming switches can be used as a control parameter to vary the lamp power.

![Diagram](Image)

**Fig. 2** The Proposed Dimmable Electronic Ballast for HID Lamps

### III. Design Considerations

#### A. Resonant Inverter

The quasi-square wave voltage $V_{ab}$ supplied by the phase-shifted full bridge inverter and boost transformer is applied to the HID lamp through the load resonant circuit. During the dimming operation, the HID lamp can be modeled using negative resistance characteristics. The resonant current, $I_{L_{r\text{rms}}}$ can then be expressed as Equation (10). Based on Equation (3), the lamp power can be derived as Equation (11).

$$I_{L_{r\text{rms}}} = \frac{2\sqrt{2}V_p \cos(\frac{\phi}{2})}{\pi} \left(1+jQ\frac{\Omega}{\Omega_{1+\Omega}}\right)$$ (10)

$$P_{\text{lamp}} = \frac{V_{\text{lamp}}^2}{R_{\text{lamp}}} = \frac{8V_p^2}{\pi^2R_{\text{lamp}}[1+\Omega^2][1-(f_s/f_o)^2]+\left(\frac{f_s}{Qf_o}\frac{f_o}{f_s}\right)^2]2\cos^2(\frac{\Omega}{2})}$$ (11)

During the dimming operation, the HID lamp can be modeled using negative resistance characteristics developed as follows.

$$R_{\text{lamp}} = V_{\text{lamp}}/I_{\text{lamp}} = R_s + V_H/I_{\text{lamp}}$$ (12)

where $V_H$ and $R_s$ are the two characteristic parameters of the modeled HID lamp. The dimming capacitance $C_d$ is modulated to vary the resonant frequency of the load resonant circuit. In other words, the phase shift $\phi$ of the dimming switches can be used as a control parameter to vary the lamp power.

The voltage and current ratings for the power switches are important inverter design issues. Low rating switches are allowed for the used full-bridge topology. Another important point of concern is that a high Q value will provide higher calculations precision using the fundamental approach and a smaller resonant inductor.

#### B. Ignition Considerations

Figure 2 shows how a pulse igniter can be implemented. A voltage doubler, a spark gap, and a pulse transformer must be added to the power circuit. Before the ignition, the HID lamp can be considered an open circuit. The voltage doubler boosts its output voltage to reach the breakdown voltage (2.4kV) of the spark gap. When the spark gap turns on, the pulse transformer induces a required high voltage (about 20kV) at its secondary winding to ignite the HID lamp. After ignition, a warm-up current of 500%-700% of the nominal current is required [9].

#### C. Soft Switching Control

There are three different commutation modes given by the resonant current, $I_r$, signs at $\theta=\alpha$ and at $\theta=\pi$ [10]. In the forced commutation operation shown in Fig. 4(a), the power switches present zero-voltage-switching (ZVS). However, they are turned off with current and generate undesired turn-off losses. In the natural commutation operation shown in Fig. 4(b), the power switches can be operated with zero-current-switching (ZCS) features. However, they are turned on with voltage and generate turn-on losses. In the mixed commutation operation shown in Fig. 4(c), one of the legs presents ZVS and the other presents ZCS features. As shown in Fig. 4(d), the boundary between the forced and mixed commutation modes is considered the optimum operation point. In this
case, the switches, Q2 and Q4, are turned on and off at the resonant current zero crossing. All of the power switches present ZVS features and one of the legs presents ZCS features. A fixed-frequency phase-shifted PWM controller, shown in figure 5, is used in this study to achieve the optimum commutation. The gating signals for one of the legs (Q1, Q3) are generated by a fixed frequency square-wave oscillator. The zero-crossing point of the resonant current, \( I_{Lr} \) is detected to generate the gating signals for the other leg (Q2, Q4).

D. Dimming Circuit

The half-wave switched-capacitor is used to regulate the lamp power. The detailed schematic diagram of the proposed dimming circuit is depicted in Figure 6. The peak lamp current value, \( I_{\text{lamp}} \) is measured and compared with a current command, \( I_{\text{com}} \). The phase shift \( \phi \) of the dimming switch, \( Q_d \) is modulated to regulate the lamp power in accordance to the current error amplifier (CEA) output.

![Fig. 3 (a) Topology and (b) Key Waveforms of Full-Wave Switched-Capacitor Dimming Circuit, and (c) Topology and (d) Key Waveforms of Half-Wave Switched-Capacitor Dimming Circuit](image)

![Fig. 4 Voltage and Current Waveforms for the Different Commutation Modes](image)

IV. Simplified Design Example

To verify the feasibility of the proposed electronic ballast, a laboratory prototype with following specifications was designed and tested for driving an OSRAM HID lamp HTIS35/12.

Source Voltage: 9–16V (Nominal Voltage 12V)
Rated Power: 35W (Maximum Power 70W)
Lamp Data: Rated Voltage 85V, Rated Current 2.5A (max), Ignition Voltage 23kV (max)

The nominal voltage of the HID lamp was 85V, however, a maximum voltage of 100V is used in the dimming operation. While the rated power is 35W, the transient power during ignition is about 70W. The design procedure for the proposed ballast is summarized as follows:

1. Switching Frequency. To avoid acoustic resonance, the ballast could be designed to operate at a non-resonance frequency within a narrow medium-frequency band (typically in the range of 22 to 28kHz). However, it is not practical because this frequency depends on the lamp characteristics. This HID lamp high-frequency ballast ensures resonance-free operation by operating the lamp above the highest acoustic resonance, 300kHz. For EMI considerations, it might be desirable that the switching frequency stay below 450kHz. Therefore, the switching frequency of the proposed ballast is designed at 430kHz.

2. Phase shift \( \alpha \) value selection. This parameter affects the lamp power. To operate with nominal lamp power, we must choose the \( \alpha = 0 \).

3. \( \Omega \) parameter selection. A large \( \Omega \) produces a small \( C_s \) and large \( L_r \). On the other hand, a small \( \Omega \) produces a large \( C_s \) and small \( L_r \) and more harmonics in the lamp current. The appropriate value was chosen as \( \Omega = 1 \).

4. Transformer turn ratio, \( n \). A boost transformer is necessary to provide the desired high level for quasi-square voltage on its secondary winding and offers isolation between the low- and high-voltage sides for safety purpose. For the nominal battery voltage, \( V_{\text{Bat}} = 12V \) and the amplitude of the secondary winding voltage, \( V_p = 120V \), an adequate value was chosen \( n = 10 \) (3:30).

5. Resonance frequency determination under rated power operation, \( f_{o(\text{Rate})} \). Figure 7 shows the characteristic curve for \( \Omega = 1 \). For the nominal lamp voltage 85V, we can determine the resonance frequency, \( f_{o(\text{Rate})} = 480kHz \) and loaded quality factor, \( Q = 0.4 \) under rated power operation.

6. HID lamp characteristic resistance calculation under rated power operation, \( R_{\text{lamp}(\text{Rate})} \). The two parameters, \( V_H \) and \( R_s \), can be determined from the measured lamp data. The HID lamp characteristic resistance can then be calculated based on Equation (12). 

\[
R_{\text{lamp}(\text{Rate})} = 212.5 \Omega.
\]
7. Resonance parameters selection. Based on Equations (5) to (9), the resonant elements can be obtained as follows.

\[
\sqrt{L_{r}C_{r}} = \frac{1}{2\pi f_{0}} = 3.3 \times 10^{-7}, \tag{13}
\]

\[
\sqrt{\frac{L_{r}}{C_{r}}} = \frac{R_{\text{lamp}}}{Q} = 531.25(\Omega), \tag{14}
\]

\[
\Omega = 1 \Rightarrow C_{s} = C_{p(eq)} = 2C_{r}, \tag{15}
\]

\[
C_{p(eq)} = C_{p}, \quad \text{for rated power operation}(C_{d(eq)} = \infty). \tag{16}
\]

Choose \(L_{r} = 175 \mu H, C_{s} = C_{p} = 1.2 nF\).

8. Dimming capacitance, \(C_{d}\) selection. The phase shift \(\phi\) of the dimming switch, \(Q_{d}\) is used as a control parameter to vary the lamp power. For the rated power operation, the dimming switch is designed to operate with the phase shift \(\phi = 2\pi\). Based on Equation (1), the equivalent dimming capacitance, \(C_{d(eq)}\) is \(\infty\). For the dimmest operation, the dimming switch should be designed to operate with a \(\phi = 0\) phase shift. Therefore, the equivalent dimming capacitance, \(C_{d(eq)}\) is \(C_{d}/2\). For the maximum lamp voltage limit under the dimmest operation, the proper dimming capacitance, \(C_{d}\) can be determined. In this laboratory prototype, the dimming capacitance, \(C_{d}\) is chosen to equal to \(C_{p}\) for implementing convenience.

\[\text{Choose } L_{r} = 175 \mu H, C_{s} = C_{p} = 1.2 nF.\]

8. Dimming capacitance, \(C_{d}\) selection. The phase shift \(\phi\) of the dimming switch, \(Q_{d}\) is used as a control parameter to vary the lamp power. For the rated power operation, the dimming switch is designed to operate with the phase shift \(\phi = 2\pi\). Based on Equation (1), the equivalent dimming capacitance, \(C_{d(eq)}\) is \(\infty\). For the dimmest operation, the dimming switch should be designed to operate with a \(\phi = 0\) phase shift. Therefore, the equivalent dimming capacitance, \(C_{d(eq)}\) is \(C_{d}/2\). For the maximum lamp voltage limit under the dimmest operation, the proper dimming capacitance, \(C_{d}\) can be determined. In this laboratory prototype, the dimming capacitance, \(C_{d}\) is chosen to equal to \(C_{p}\) for implementing convenience.

![Fig. 7 The Design Curve for the Resonance Tank of the Proposed Ballast](image)

V. Simulation and Experimental Verification

The circuit parameters for the design example previously shown in the last section are summarized in Table I. A laboratory prototype was built and tested using these circuit parameters. The simulation and experimental results are shown in Figures 8–11 to verify the feasibility of the proposed scheme. The lamp power is controlled from 100% to 30% of the rated power by adopting the proposed dimming technique. The Figure 8 shows the simulation and measured waveforms of \(V_{d_{1}}\) and \(V_{g_{1}}\) illustrating the ZVS and ZCS feature for the power MOSFETs. Figure 9 shows the simulation and measured waveforms of \(V_{ab}\) and \(I_{Lr}\). Figure 10 shows the waveforms for the lamp voltage \(V_{\text{lamp}}\) and current \(I_{\text{lamp}}\) of the laboratory prototype operated at the rated power and a dimmest power of 30%, respectively. The efficiency variations in the design example for the dimming operation are shown in Fig. 11. High efficiency can be achieved.

![Fig. 8 (a) Simulation and (b) Measured Waveforms of \(V_{d_{1}}\) and \(V_{g_{1}}\)](image)

![Fig. 9 (a) Simulation and (b) Measured Waveforms of \(V_{ab}\) and \(I_{Lr}\)](image)

![Fig. 10 Measured Waveforms for the Lamp Voltage, \(V_{\text{lamp}}\) and Current, \(I_{\text{lamp}}\)](image)

![Fig. 11 The Efficiency Variations for the Dimming Operation](image)

<table>
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<tr>
<th>Component Description</th>
<th>Symbol</th>
<th>Value/Part no.</th>
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</thead>
<tbody>
<tr>
<td>Power Switches</td>
<td>Q1–Q4</td>
<td>IRFZ24N</td>
</tr>
<tr>
<td>Power Transformer</td>
<td>TR</td>
<td>TDK EI22,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(N_{p}=3T,)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(N_{s}=30T)</td>
</tr>
<tr>
<td>Resonance Inductor</td>
<td>(L_{r})</td>
<td>175(\mu H)</td>
</tr>
<tr>
<td>Series Capacitor</td>
<td>(C_{s})</td>
<td>1.2nF</td>
</tr>
<tr>
<td>Parallel Capacitor</td>
<td>(C_{p})</td>
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</tr>
<tr>
<td>Dimming Capacitor</td>
<td>(C_{d})</td>
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<tr>
<td>Dimming Switch</td>
<td>(Q_{d})</td>
<td>IRF840</td>
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<tr>
<td>Spark Gap</td>
<td>SG</td>
<td>MP242M</td>
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</table>

\[\text{Table 1 The Component List for the Laboratory Prototype}\]
VI. Conclusion

We presented an electronic ballast for driving HID lamps with high frequency operation. The fixed-frequency dimming technique is used to achieve wide dimming range. The proposed electronic ballast has the advantages of high power density, simple circuit and low EMI features. The detailed operating principles and design considerations for the proposed electronic ballast were described and analyzed. Laboratory prototype experimental results were shown to verify the feasibility of the proposed method. The results were satisfactory.

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References


