Integrated Common-Mode Filter for GaN Power Module With Improved High-Frequency EMI Performance

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Abstract—While the employment of wide bandgap (WBG) devices in high-frequency and high-voltage applications brings benefits such as reduced system size and improved efficiency, it aggravates the electromagnetic interference (EMI) issue due to fast switching. High-frequency EMI noise suppression relies mainly on the filter design, where the filter’s performance is strongly affected by parasitics. Through analyzing the common-mode (CM) equivalent circuit of a half-bridge power module, this letter identifies the key parasitics that dominate the performance of a common-mode filter (CMF) at high frequencies. To minimize the parasitics, the concept of integrating the CMF inside the WBG power module package is developed to improve the noise attenuation. A π-type CMF is integrated with a half-bridge GaN-based power module as a prototype to validate the concept. Experiments are conducted by measuring the CM noise spectrum received by the line impedance stabilization networks (LISNs) from the hard switching of the designed power module under 70 V and 80 kHz. Comparing the measured results of the integrated CMF to the externally added CMF, up to 50 dBμV more attenuation is achieved by the integrated CMF in the frequency range of 10 to 100 MHz, verifying the theoretical analysis and the established CM equivalent circuit.

Index Terms—Common mode (CM) noise, electromagnetic interference (EMI), GaN power module package, high frequency, integrated common-mode filter.

I. INTRODUCTION

As wide bandgap (WBG) devices are broadly used in power electronics applications, the system can switch at a higher switching frequency and speed, which yields benefits such as reduced system size and power loss [1], [2]. However, the higher dv/dt during switching commutations introduces higher common mode (CM) noise, generating electromagnetic interference (EMI) issues [3]. While the low-frequency EMI noise can be mitigated by methods like active gate drivers and optimized PWM strategies [4], the high-frequency noise such as radiated EMI is strongly affected by parasitics and coupling effects, which create unwanted EMI propagation paths and degrade the EMI performance of the system with established EMI mitigation methods. Therefore, it is crucial to examine the parasitic inductances and capacitances involved in the EMI filter are analyzed in [5], and the corresponding cancellation techniques are discussed to reduce the parasitic impacts and improve the EMI filter’s attenuation.

The coupling effects in an active clamp flyback converter are studied from the system level in [3], where the capacitive couplings among different voltage nodes are analyzed such that advantageous couplings for EMI noise attenuation are strengthened while the undesirable couplings are minimized. Improving the noise propagation paths by reducing the parasitics or adding extra filters at the package level has been explored in [6], [7]. Reducing the area of the bottom side of direct bond copper (DBC) and only keeping the effective area needed for the thermal performance effectively reduces the DBC-caused parasitic capacitance, which yields smaller CM noise [6]. Similarly, integrating CM capacitors into a silicon carbide power module reduces conducted EMI by adding low-impedance CM current return paths [7].

The main contribution of this letter is that the concept of integrating common-mode filters (CMF) inside the WBG power module package to improve CM noise reduction is analyzed, demonstrated, and verified through theoretical and experimental results. A theoretical analysis is conducted to explain the rationale of the advantage brought by integration. Section II gives the parasitic analysis of the CM equivalent circuit comparing the power module with a conventional externally added CMF and an integrated CMF. The design and fabrication of the prototype of a GaN power module with an integrated π-type CMF are described in Section III, which is then validated by CM noise measurement under 70-V and 80-kHz continuous hard-switching operations.

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CM noise propagates through three main parasitic capacitances: $C_P$, $C_N$, and $C_{sw}$, which are caused by the metal-ceramic-metal sandwich structure of the DBC between the heatsink and $dc-$, $dc+$, and the switching node of the power module, respectively. The inclusion of a CMF in the power conversion system also introduces several main parasitic inductances due to the connections: the parasitic inductance between the line impedance stabilization networks (LISNs) and the CMF $L_{CMF-LISN}$, the parasitic inductance between the CMF and the power module $L_{CMF-PM}$, the CMF-to-heatsink parasitic inductance $L_{CMF-hs}$, and the heatsink-to-ground parasitic inductance $L_{hs-g}$, assuming that the CMF is grounded through the heatsink of the power module. In this case, the CM equivalent circuit is built as Fig. 2 shows, where $C_{PN}$ is the sum of the paralleled $C_P$ and $C_N$; $L_{CMF}$ and the two $C_Y$ branches are the CM equivalent model of the $\pi$-type CMF, and $25 \Omega$ is the equivalent impedance of the LISNs.

Under high frequency, the impedance of CM choke $Z_{CMC}$ (usually at $\mu$H level) is much larger than the impedance of $Y$-capacitor $Z_{CY}$ (around several nF). Under the assumption of $Z_{CY} \approx 0$, the LISNs’ voltage insertion gain (i.e., the noise voltage received by the LISNs’ equivalent impedance $Z_R$ over the noise source $V_{\text{noise}}$) can be derived as (1) shown at the bottom of this page, where all the impedances are the corresponding impedances of the parasitics shown in Fig. 2. $Z_{SUM} = Z_R + Z_{CMF-PN} + Z_{CMF-LISN}$, $\alpha = Z_{CSW}/Z_{CPN}$, and $\eta = Z_{CMF-PN}/Z_{CMF-hs}$.

The location of the CMF determines the values of these parasitics. For example, when the CMF is added externally to the power module, the CMF is closer to the LISNs rather than the power module, which equivalently yields smaller $L_{CMF-LISN}$ and larger $L_{CMF-PM}$. The connection between the CMF and the heatsink is also longer for the external CMF with a larger $L_{CMF-hs}$. To compare the external CMF with the integrated CMF, the sum of $L_{CMF-LISN}$ and $L_{CMF-PM}$ is kept as a constant, but the value of $L_{CMF-PM}$ is varied from 0.1 to 450.1 nH to represent the CMF moves further away from the power module. The parasitic inductance $L_{CMF-hs}$ is also varied accordingly in terms of $\eta$. The parametric study results of $Z_{CMF-PM}$ and $Z_{CMF-hs}$ in (1) are shown in Fig. 3. In Fig. 3(a), $\eta$ is kept at unity as an example, and the LISNs’ voltage insertion gain reduces significantly with the decrease of $L_{CMF-PM}$, suggesting that smaller $L_{CMF-PM}$ and $L_{CMF-hs}$ enhance the filter’s performance on noise suppression along the propagation path. This conclusion is further supported by the four distinct cases with different parasitics shown in Fig. 3(b). In summary, reducing the distance between the CMF and the power module results in lower parasitic inductances that are beneficial for maximizing the noise attenuation for the same filter design.

The analysis above inspires the concept of integrating the CMF into the power module package to minimize the key parasitic inductances and improve the filter performance. Fig. 2 presents greatly improved high-frequency EMI noise suppression of the integrated filter compared to the external filter. Finally, conclusions are given in Section IV.

### II. CM Equivalent Circuit Analysis

This letter uses an equivalent circuit to analyze EMI noises that span the range of both high-frequency conducted EMI (e.g., >10 MHz) and radiated EMI (30–100 MHz). Although the actual radiated EMI noise is measured through receiving antennas, the conducted EMI current in the equivalent circuit as the radiation source is an indicator of the radiated EMI noise level. Therefore, establishing the CM equivalent circuit is useful not only for conducted EMI but also for radiated EMI noise assessment [3], [8]. In the equivalent circuit, the switching devices are represented by equivalent CM voltage noise sources and the EMI propagation paths from the source to the noise receiver (i.e., LISNs) comprising multiple parasitic capacitances and inductances (see Fig. 2) strongly affect the noise reduction results. In a half-bridge power module package as shown in Fig. 1, the parasitic inductances $L_{CMF-LISN}$ and $L_{CMF-PM}$, the CMF-to-heatsink parasitic inductance $L_{CMF-hs}$, and the heatsink-to-ground parasitic inductance $L_{hs-g}$ are shown in Fig. 2, CM equivalent circuit of the power module with the traditional package and with the CMF-integrated package.

![Fig. 1. Designed GaN half-bridge power module package with the integrated CMF.](image1)

![Fig. 2. CM equivalent circuit of the power module with the traditional package and with the CMF-integrated package.](image2)
Fig. 3. (a) Impact of $L_{CMF-PM}$ on the magnitude of LISNs’ voltage gain $G_{LISN}$ with $\eta = 1$, (b) Comparison of LISNs’ voltage gain with four parasitics conditions from 10 to 100 MHz.

Fig. 4. Prototype for the designed power module package with the integrated CMF. (a) Top view. (b) Side view.
Fig. 5. Block diagrams of the experiment setups for the power module with (a) External CMF, (b) Integrated CMF.

Fig. 6. CM noise spectrums comparison for the designed power module without CMF, with the external CMF, with the integrated CMF and CISPR 25 Class 1 PK.

![Fig. 6. CM noise spectrums comparison for the designed power module without CMF, with the external CMF, with the integrated CMF and CISPR 25 Class 1 PK.](image)

Fig. 7. Comparison of the CM noise difference between the power module with the external filter and the integrated filter from measurement and simulation. A maximum of 50 dBμV more attenuation is obtained by the integrated filter.

integrated CMF provides a higher attenuation than the external CMF in both conducted EMI frequency range and radiated EMI frequency range. The CM noise spectra generated by the power module with the integrated CMF fully satisfying the referred EMI standard further show the advantage and necessity of the integrated CMF.

C. CM Equivalent Circuit Validation

Simulation models are built in LTspice based on the CM equivalent circuits, as Fig. 2 shows under small signal ac analysis in the frequency domain, using the parameters listed in Table I. The CM voltages are measured on the LISNs' equivalent impedance for both the power module with the external CMF and then with the integrated CMF, so the LISNs' voltage insertion gains are obtained; of which the gain difference is compared with the difference of the measured EMI noises of the power module with the external CMF and integrated CMF in Fig. 7. According to Fig. 7, the simulation result matches the measured result except for some frequency points due to the resonances caused by the system parasitics and the resistive impedance mismatch, which validates the established CM equivalent circuit and its parametric study results.

IV. CONCLUSION

The concept of integrating EMI filters inside the power module package is discussed in this letter. Through the analysis of the CM equivalent circuit of a half-bridge power module with different parasitic inductances, it is demonstrated that the integration of CMF will achieve higher noise attenuation in the high-frequency range thanks to the shorter connections from the filter to the power module and heatsink. A GaN-based half-bridge power module package with a π-type planar CMF is designed and fabricated for validation. The measured noise spectrum shows a maximum of 50 dBμV more attenuation can be obtained with the integrated filter than with the conventional externally added filter. The simulation results are also validated by the experimental results, showing enhanced filter performance by the integration. In the future, the benefits of the CMF-integrated power module will be explored in different applications and converter topologies.

<table>
<thead>
<tr>
<th>Parameters</th>
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REFERENCES


