Impact of thermal aging on emission of a buck DC-DC converter

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Abstract—The proposed paper aims at characterizing the effect of thermal aging of a buck DC-DC converter on its electromagnetic emission and identifying the role of the different constituting components. An equivalent model is built to confirm the emission level increase induced by high temperature stress.

Keywords—Switch-power mode supply, electromagnetic emission, accelerated aging, emission modeling.

I. INTRODUCTION

Because of their high power efficiency, switch-power mode supplies (SMPS) are widely used in electronic applications [1]. However, one of their main drawbacks is the noise produced by the switching activity, responsible of conducted and radiated electromagnetic emission (EME). Consequently, the management of the parasitic emission of SMPS is a frequent topic in literature specialized in electromagnetic compatibility (EMC) [2] [3].

These last years, the consideration of the long-term EMC of integrated circuits (IC) appeared, i.e. the evolution of parasitic emission and susceptibility to electromagnetic interferences with time for electronic devices operating in harsh environments [4] [5]. Passive devices are also degraded in harsh conditions, such as aluminum electrolytic capacitors wear-out in electrical or thermal overstress conditions [6]. As this type of device is used to filter the output voltage of SMPS, a direct consequence of electrolytic capacitor aging is the increase of the ripple of the output voltage of SMPS [7]. Another consequence is the increase of EME, but this topic is less discussed in the literature.

This paper deals with the consequences of the accelerated aging of a step-down or buck DC-DC converter on its EME. It aims at characterizing precisely the effect on both the conducted and radiated emission, and identifying the roles of the different components which constitute the converter. Moreover, an electrical model of the converter is proposed to simulate the effect of aging of each part of the converter on the conducted emission.

II. PRESENTATION OF THE EXPERIMENTAL SET-UP

A. Description of the buck DC-DC converter

The studied SMPS is based on the NCP3163 monolithic DC-DC converter from On Semiconductor. It is configured in step-down operation, in order to convert the 12 V voltage provided by a battery into a 3.3 V regulated voltage for a constant load equal to 3.4 Ω. The switching frequency is set to 210 KHz. A simplified schematic of the converter is presented in Fig. 1; the characteristics of filtering passive devices and rectifier are given in Table I. The output voltage is adjusted by resistors R1 and R2 through the Feedback pin.

B. Emission measurement set-up

The board has been designed to characterize both conducted and radiated emissions from the converter. The conducted emission at the output of the converter is measured through a 150 Ω probe [8]. The output voltage ripple is also monitored with an oscilloscope. The converter is mounted on a dedicated test board designed to ensure radiated emission in TEM cell [9]. All the devices are mounted on the top layer of the test board.

C. Accelerated aging

The different devices of the converter are sensitive to electrical or thermal overstress conditions. In order to accelerate the converter aging, it operates in a nominal mode in a high temperature environment. Four converters are placed eight days in a thermal oven, which regulates the ambient temperature at 150°c. Preliminary experiments have confirmed that significant changes of EME can be observed after several days. The four sound converters are noted Fr1 to Fr4, while the four degraded converters are noted Ag1 to Ag4.

TABLE I. PASSIVE DEVICE CHARACTERISTICS

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III. EVOLUTION OF EMISSION AFTER ACCELERATED AGING

A. Evolution of the output voltage ripple

After the thermal stress, all the tested samples remain operational but the output voltage ripple has strongly increased, by 100 or 200 % (Fig. 2). As mentioned in numerous publications such as [7], it is a direct consequence of the degradation of the filtering electrolytic capacitors placed at the converter output ($C_{out1}$). The high temperature contributes to an increase of its Equivalent Serial Resistance (ESR) combined with a decrease of the capacitance.

![Fig. 2. Evolution of the output voltage ripples measured on converter #1](image)

B. Evolution of the conducted emission

The conducted emission level measured at the converter output also increases after aging over a large frequency range, as shown in Fig. 3. For clarity purpose, only the results measured on converters 1 and 2 and the envelopes of emission spectra are plotted. Similar behaviors are measured on converters 3 and 4. The average increase ranges between 6 and 20 dB between 200 KHz and 150 MHz.

C. Evolution of the radiated emission

The radiated emission levels measured in TEM cell rise after aging over a wide frequency range, as shown in Fig. 4. The average increase of radiated emission level is less compared to the conducted emission level increase. It is about 5 dB between 200 KHz and 150 MHz.

IV. EXPERIMENTAL ANALYSIS OF THE ELECTROMAGNETIC EMISSION EVOLUTION OF THE DC-DC CONVERTER

The role of electrolytic capacitors in the increase of SMPS output voltage ripple is widely exhibited in scientific literature [7], followed by the switching device [10]. The following tests aim at identifying the components responsible of the EME increase.

![Fig. 3. Comparison of the conducted emission between sound and aged converters](image)

A. Identification of degraded devices

The first test to identify which devices of the converter has an impact on the emission increase consists in changing one or several stressed devices by sound devices on one aged test board, and then measuring the variation of emission level. If the variation is significant and leads to a return to the initial emission level, we can conclude that the changed device has a major influence on the change of emission level. These basic tests have shown that the electrolytic capacitor $C_{out1}$ and inductor L degradation affects the emission level. All the other devices have a minor impact. Fig. 5 presents the evolution of conducted emission for different combination of sound and aged passive devices.

![Fig. 4. Comparison of the radiated emission in TEM cell between sound and aged converters](image)

![Fig. 5. Experimental analysis of the influence of the degradation of inductor and output filtering capacitors on the conducted emission](image)
interesting to notice that the inductor degradation has a major impact on the medium and high frequency range of the emission spectrum (above 3 MHz).

B. Characterization of degraded devices

Two-port S parameter characterizations done on fresh and aged electrolytic capacitors and inductors (Figs 6 and 7) show a significant change of their impedances after stress. The same characterizations have been done also on the ceramic capacitors and the rectifier, which confirm that their electrical characteristics have not evolved after the thermal stress. Results obtained on 100 µF electrolytic capacitors (C_{out1}) show that the Equivalent Series Resistance (ESR) of the capacitor increases between 10 kHz to about 200 MHz (Fig. 6). The capacitance value is measured by a multimeter and also decreases. These effects are well known as a result of the decrease of the volume of electrolyte due to thermal overstress [6]. The same type of evolution is also observed on the 47 µF electrolytic capacitors (C_{in}).

The self-resonant frequency of inductor declines after the aging, as illustrated in Fig. 7, because of the increase of the parasitic parallel capacitor. This effect leads to a reduction of the impedance of the inductor between 3 and 150 MHz. Moreover, the quality factor of the inductor decreases in this frequency range. This effect can be explained by an increase of core loss after the thermal stress [11].

V. MODELING OF THE EVOLUTION OF CONDUCTED EMISSION OF THE DC-DC CONVERTER

A. Modeling of passive devices

The model is based on accurate high frequency modeling of passive devices, which takes into account the evolution of electrical characteristics after aging. All the simulations are performed with Agilent’s Advanced Designed System (ADS). Basic models of passive devices based on serial or parallel RLC topologies [6] are not sufficient to achieve a high accuracy. To model the frequency dependence of the electrolytic capacitor ESR, three parallel resistor capacitor pairs are placed in series with a constant resistance, as shown in Fig. 8. Besides, to model the fluctuation of impedance of inductor observed above 100 MHz, a combination of resistances, inductances and capacitances (RLC) is added (Fig. 9). The simulation result fits perfectly with the measurement (Fig. 10).

![Fig. 8. Electrical model of the electrolytic capacitor C_{out}](image)

![Fig. 9. Electrical model of the inductor L](image)

According to the comparison of the model values resumed in Table II, the ESR of capacitor increases after aging while the terminal capacitance (C_0) decreases. For the inductor, the parallel resistance (R_p) decreases sharply while the parallel capacitance (C_p) increases.

![Fig. 10. Comparison between measurement and simulation of the impedance simulation of aged 100 µF electrolytic capacitors and 22 µH inductor mounted on converter #2](image)
rectangular voltage source. The rectifier modeling is based on I(V) characteristic and impedance measurements. Besides, the models of passive devices (L, C\text{out}1 and C\text{out}2) are added in the output side of the switch.

### TABLE II. EVOLUTION OF MODEL PARAMETERS OF SOUND AND AGED PASSIVES DEVICES MOUNTED ON CONVERTER #2

<table>
<thead>
<tr>
<th>Device</th>
<th>Parameter</th>
<th>Fresh</th>
<th>Aged</th>
<th>Change after aging</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 µF capacitors</td>
<td>C\text{out}1</td>
<td>101 µF</td>
<td>75 µF</td>
<td>↓</td>
</tr>
<tr>
<td>22 µH inductor</td>
<td>R\text{out}1</td>
<td>9200 Ω</td>
<td>331 Ω</td>
<td>↓</td>
</tr>
</tbody>
</table>

The output voltage ripple simulations are presented in Fig. 12 and confirm the major impact of the ESR increase of C\text{out}1, at the switching frequency. The inductance degradation has almost no contribution to the increase of ripple voltage. The simulations of the conducted emission measured at the output are presented in Fig. 13 and confirm the role of the electrolytic capacitor only in low to medium frequency (up to 3 MHz), while the inductor degradation increases the emission level by several dB above 2 MHz. This result shows that the degradation of the inductor have serious consequences on electromagnetic emissions.

### VI. CONCLUSION AND PERSPECTIVES

This paper aims at studying the impact of the thermal accelerated aging on the emission of a buck DC-DC converter. The experimental tests have shown not only an increase of the output voltage ripple but also a rise of the conducted and radiated emission spectra over a large frequency range. Our study has confirmed the well known role of the degradation of electrolytic capacitors which have an impact on the low frequency range. However, it has also shown that the degradation of inductors induces a major increase of the emission level at high frequency. An electrical model of the converter output has been built to simulate the evolution of the conducted emission. This model is based on accurate modeling of passive devices, before and after thermal stress. It includes the increase of the ESR for electrolytic capacitors, and the increase of core losses and parasitic capacitor for the inductors. Further studies on other passive references and with other stress conditions should be leaded to verify that these effects are general and improve the modeling of passive degradations.

### REFERENCES