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Effects of Thermal Aggressions on Susceptibility Responses and Immunity Figures of PWM patterns

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Abstract— In embedded and on-board electronics context, environmental temperature has an influence on the real electromagnetic compliance and EMC figures. We present studies and results of temperature impacts on susceptibility and immunity figures. Specific dual thermal-electromagnetic set-up have been developed for this. A campaign of EMC-Thermal-parametric measurements has been realized on PWM patterns of digital PCBs dedicated for electronic drive and command. Temperature dependent susceptibility behaviors are presented, in the range of 3GHz for harmonic aggressions, that leads to discuss of new cases of EM sensitivity, couplings and immunity approach on electronic devices.

Keywords— Susceptibility, Immunity, Thermal; PWM; Near-field; aggression; Temperature; Default criteria; TEM;

I. INTRODUCTION

For many years, previous experimental and simulation works try to estimate the realistic impact of external temperature on emissions and susceptibility cases of electronic devices[1]-[5]. EMC effects and High temperature can be inherently generated around electronic devices, in technology as Smart Power ICs, High Power modules and Driver Chips[6][7]. An aggressive, external, quasi-static temperature, with high values as 150°-200°C, can be inherently generated inside and around an electronic chip, either by motion thermal systems(Car), or by high-power chip’s consumption and radiators associated (Processors, Power Converters).

Actual state-of-the art of radiated EMC characterizations, both emission and immunity, can be performed over Printed Circuit Board(PCB) and Integrated Circuits(IC) with Near-Field scan table[8][9] and/or Transverse Electro-Magnetic (TEM) Cells[10]. In these two cases, often dedicated PCB’s are especially designed, inherently for TEM cell, to comply with Standardized Cell Aperture (10cm*10cm), and to separate inside/outer electromagnetic sources and victims [10].

To accede to parametric thermal characterization, we propose improvements of these radiated test set-ups, with a combination of warming device solution, up to 250°C, inserted in the Near-Field or TEM benches, and spatial or on-board temperature acquisition systems. Near-field and TEM mode aggression cases are described, and specific test PCBs, including the devices and both electromagnetic and temperature sensors, are carefully designed for this. To perform the dual thermal-immunity test, we start on reference immunity behavior of gate devices and integrated circuits, with failure's criteria that are representative of the component feature. Pulse Width Modulation (PWM) pattern characteristics, in both time/frequency domains, are well representative of significant and critical immunity cases. For example, in driving DC/AC currents in converters, transformers and motors, a slight shift in nominal duty cycle rate (α) less than 1%, can induce a severe fail in the command tasks and current injection.

We present susceptibility responses of PWM circuits to both harmonic and temperature aggressions, and try to identify the impacts on main PWM signals characteristics. With this experimental approach, impacts of temperature on the coupling’s mechanisms over the PCB’s wires and inside the devices can be identified and analyzed to improve immunity solutions closed to real conditions.

II. NEW THERMAL-IMMUNITY METHODS

A. Near-Field aggression test bench

Separate E-Field and H-field measurement or injection, considered as Near-Field approach, are realized over different areas of PCB with dedicated probe’s set like H-spires and E-dipoles, and associated to a motorized table system. Electromagnetic probes have been fabricated with high-frequency semi-rigid coaxial cable to inject RF power from MHz until 3GHz[11]. A warming plate, using inductive heating, is used to generate temperature until 300-350°C over a fixed glass area. It is placed under the PCB, with a specific conductive test support. A thermal contact probe, with a touch end of 0.1mm diameter, and a thin body support of 8cm long,
has been coupled on the same scan table moving fixture, with a different Z-axis reference, as seen in **Erreur ! Source du renvoi introuvable.** When moving, and positioning the measurement point, thermal probe stays in with the body of the electric element, as near-field probes are just over.

Fig. 1. Schematic of the experimental dual thermal-near field set-up configuration for immunity testing on conventional PCB.

With this configuration, we can inject localized RF power at specific or sensitive area and wires of a PCB test, and relate it with the local real temperature of the injection zone. Some rigorous calibrations procedures must be completed before, because of the mutual influence of the EM probe and Thermal Probe. The warming plate can also modify the real level of injection of the probe. During the development of this set-up, we use a Microstrip receptor as a reference calibration. We observe that the shift in RF level injected can be about a maximum of 1.2 to 1.5 dB at high temperature. These discrepancies, between level injected from the generator and the victim, is used as a correction factor for a good validity of the experiment.

To complete the set-up, a IR-camera has been inserted, with a specific fixture, to have a 2D measurement of real temperature repartition on the PCB the EM and Thermal probes, and other elements in the flux of the heating [12].

**B. TEM Cell aggression test bench**

Transverse Electrical-Magnetic Cell (Crawford TEM cell) or GTEM (GHz TEM) are commonly used for EMC characterization, from MHz up to 10GHz, at PCB and Integrated Circuits levels [10][13][14]. As a well-suited alternative to large size experimental equipment for conventional radiated far field characterization, it allows very pertinent solutions for selective electromagnetic characterization of single electronic devices enclosed in the shielded cell environment. For this, special prototype of Printed Circuit Boards must be designed for the use in TEM cells, with the respect of three constraints: the dimension of the aperture of the cell, the completion of shielding quality of the system with a one-face metallic plane, and the choice of inside-components to be coupled with TEM Cell Septum in TEM modes.

Starting from this configuration, a special fixture arm has been realized, so to maintain both the PCB - TEM Cell device over the warming plate, at a height of 4cm, so to keep efficient heating action (Fig. 2). The new constraint is to place electrical and thermal connections very close to the PCB, and with 90° angle, so to avoid direct contact with the hot warming plate. Acquisition of real external temperature close on board is realized by thin thermal resistor in SMD or Thin Film technology. A specific attention has been made, for pertinent immunity measurements, with the thermal routing network[11]. A specific roadmap procedure and computational algorithm has been developed to drive the experiment and all the post-processing data’s. As for the previous experiment, to refine the measurement of real temperature distribution all over the test board, the IR-camera system has been developed and inserted on this set-up. This improvement is especially helpful for TEM Cell characterization, both for calibration and to rely the different internal and external temperature on the PCB surface and on the TEM cell.

Fig. 2. 2D schematic of Heated TEM-Cell configuration for immunity testing on 10cmx10cm PCB.

**III. APPLICATION ON PWM CIRCUIT BOARDS**

**A. Susceptibility tests on PWM patterns**

Main applications of control boards concern the fine drive of power converter designed for well-suited motion or energy supply function [6], where high variation of temperature is clearly present. We want to focus on the more realistic EMC behavior of these circuits with non-ambient temperature environment. Some PCB prototypes have been designed for these studies, using either SMD chips reported on PCB, either Programmable Integrated Circuits type with Pulse Width Modulation pattern inside. PWM generators are controlled by cyclic rate input command.

Main susceptibility aspects are generally, for digital mode device, the drifts of thresholds levels and switching times, due to the couplings of external parasitic signals on supply and I/O ports[15]. Result of EM aggression show significant shifts in nominal characteristics of the output signal, in time domain. In consequence, the relative amplitude of waveform of current switching device, $I_{VDD}$, has significant shifts with both harmonic frequency and temperature aggression. The main significant effect is related to the potential shift of average signal during a PWM sequence, normally designed by the cyclic rate, so to drive current injection in power switches. So,
for our main immunity criteria, we choose to observe both discrepancies, in the frequency domain, with the survey of the spectrum waveform of the output switching current for example, and in time domain for main parameters as Duty cycle rate of the Output signal, as illustrate in Fig. 3.

The EM aggression presented here have been realized in harmonic mode, using an Amplifier-RF source system. Power injection is realized from 1MHz to 3GHZ, with a maximum level of 40dBm. Susceptibility effect and Immunity test validation of the device are determined by the variations of the output signal: cyclic rate characteristics (time-domain, digital oscilloscope) and switching current frequency characteristics (frequency domain, spectrum analyzer), outside the range of default.

**B. First demonstrator: Integrated PWM Circuit**

The first study concerns a PCB with a PWM Integrated Circuit and electrical network up on one layer, which has been placed on dual thermal–EM near-field bench (Fig. 4). The level of supply is V_{DD}=5V, provided by a high-speed current switching voltage source, in respect with internal IC consumption time rate. Programmable circuit operates in synchronous mode, with a clock reference of 5MHz. Two inputs are used to modulate the output square signal, with an absolute cyclic rate from 5% to 46% (Input 2) and inversion mode (Input 3). Signal output is delivered on internal capacitance load (500fF) in parallel to external capacitance load(1pf).

For our study, coupling the wave aggression impact with temperature, we look especially on the shift in frequency and amplitude of main peak of the current consumption spectrum: relative amplitude of waveform of current switching device, I_{VDD}, is reported with significant harmonic frequency impact couplings, at ambient temperature, in the 100 MHz-800MHz zone (Fig. 5). This variation is enforced when increasing, step by step, the external temperature and so the device package measured temperature. This indicates and confirms the modifications of switching current performances, and more significantly, an impact of high external temperature on electrical behavior of the programmable chip under electromagnetic pressure.

**C. Second demonstrator: two discrete PWM circuits**

The second study concerns a dual PWM generator, dedicated for driving independently two DC brushless motors. The two signals are realized with discrete SMD digital devices. The PCB is compliant with TEM Cell aperture (10cm*10cm) but the area of the overall circuit is about 3cm*3cm. The level
of supply is \( V_{DD} = 5 \text{V} \). The nominal frequency of the two PWM
is \( f_0 = 10 \text{kHz} \). Four main default's criteria are defined for these
test: the shift on duty cycle rate \( \alpha \), on frequency \( f_0 \), on switching
margins \( V_{TOP} - V_{BASE} \), and on the mean value \( V_{MEAN} \).

TABLE I. PWM CRITERIA’S VALUES.

<table>
<thead>
<tr>
<th>PWM parameter</th>
<th>Nominal Value</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duty Cycle ( \alpha ) min</td>
<td>27.42 %</td>
<td>24.67 % / 30.16 (10%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27.14% / 27.69% (1%)</td>
</tr>
<tr>
<td>Duty Cycle ( \alpha ) max</td>
<td>71.3 %</td>
<td>64.17 % / 78.43 (10%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70.58% / 72.01% (1%)</td>
</tr>
<tr>
<td>( V_{TOP} )</td>
<td>4.65 V</td>
<td>4.6V / 4.69V</td>
</tr>
<tr>
<td>( V_{BASE} )</td>
<td>0.01 V</td>
<td>-0.05V / +0.05V</td>
</tr>
<tr>
<td>( V_{MEAN} ) (( \alpha ) min)</td>
<td>1.265V</td>
<td>1.25V / 1.277V</td>
</tr>
<tr>
<td>( V_{MEAN} ) (( \alpha ) max)</td>
<td>3.348V</td>
<td>3.31 / 3.38</td>
</tr>
<tr>
<td>Frequency</td>
<td>9.67 kHz</td>
<td>9.57kHz / 9.76kHz</td>
</tr>
</tbody>
</table>

This board has been tested with the TEM cell/thermal
configuration, represented in Fig. 6. The two output signals,
PWM00 and PWM01, have nominal characteristics at 20°:
\( f_0 = 10 \text{kHz} \), \( V_{pp} = 4.65 \text{V} \), \( \alpha_1 = 71.3\% \), \( \alpha_2 = 27.43\% \). A digital
wide-band and high sampling rate oscilloscope realizes the
acquisition and the control of these parameters. Each default's
criteria are tested independently, in the range of 10% to 1% of
their nominal value (TABLE I.). Then, EM aggression is
realized, by sweeping the frequency between 1MHz and 3GHz,
and the levels of RF power from -40dBm to 40dBm.

Fig. 6. View of the heated TEM-Cell configuration for immunity testing.

The first step is to acquire a susceptibility figure at ambient
temperature, when the warming plate is OFF. This first figure
shows the susceptibility responses of our PCB, for the four
criteria’s chosen. A main common sensitive zone is depicted in
the range of 300MHz-500MHz. At 600MHz, we have a specific
susceptibility effect, with some criteria’s as \( V_{MEAN} \) that is less
sensitive to EM aggressions. This is due to coupling modes and
resonances that are enforced in this range of frequency. This
first test, realized at ambient temperature(20-22°C), is the
reference susceptibility test presented in Fig. 7.

Fig. 7. Immunity table reference(20°C) for the four criterias:
\( \square \) duty cycle \( \alpha \) \( \square \) frequency jitter \( \triangle \) Switching margins \( \square \) \( V_{MEAN} \)

Then, in a second way, we repeat the experiment with steps
of temperature of 20°. At About 90°, the shifts of PWM
characteristics over 1% are continuously due to this
temperature, because of the high impact of temperature on
semi-conductor on the board. Among a wide number of
parametric results, depending both of frequency, injection
levels, temperature steps, and the kind of defaults, we present a
synthesizes of the main significant results, with parametric
Immunity figures as following.

As the apparition of a default on the duty cycle with a
maximum shift of 1% is critical for our applications, Fig. 8. is
dedicated to this parameter. Compared to the reference measure
at 20°C, it’s significant that the levels of EM aggression for the
“cyclic rate criteria” are lower of about 10 to 20 dB, in some
narrow range of frequency, as 200 MHz, 700 MHz, and a
minimum for all the temperature at 900MHz (GSM Band!)

Fig. 8. Immunity table at temperature steps of 20°C for criteria
“1%” on duty cycle \( \alpha \)

The second main result of these immunity investigation is
presented in Fig. 9. This is a comparison of susceptibility
effects at the worst case of thermal aggression, about 85°C, with
IC still in normal activity. The effects of dual EM-Thermal
aggressions for both five criteria's of PWM susceptibility have
been represented, in 3D-view, so to be compared: Duty@10%,
Duty@1%, Vtop@1%, Vbase@1% and Vmean@1%. Table I
resumes the criteria considered and the range of the nominal
values controlled during dual electromagnetic-thermal
aggressions.

This figure shows a real global shift of the sensitivity of
the PCB and the PWM signals, at the maximum allowed
temperature of test (85-90°) of the experiment. The previous
sensitive zones are all enforced (280 MHz / 500 MHz/ 720
MHz/850MHz), for all the criteria’s. Also, the most sensitive
signal parameter at this temperature is the Mean Value (Vmean)
of the PWM, which is unfortunately the worst case of integrity
or robustness of the nominal specification of the PWM pattern
for driving. Some narrow range of frequency becomes very
sensitive and very weak (@250MHz), that indicates that the
couplings of external RF Wave is maximum on the PCB, due to
the action of temperature on both electrical resonances and shift
of the Chip’s impedances and switching margins.

![Graph showing 3D representation of worst-case's immunity with PCB temperature at 85°C for 5 criteria of PWM: Duty10%, Duty1%, Vtop1%, Vbase1%, Vmean1%](image)

Fig. 9. 3D table representation of worst-case's immunity with PCB
temperature of 85°C, for 5 criterions of the PWM: Duty10%, Duty1%, Vtop1%,
Vbase1%, Vmean1%

### IV. CONCLUSIONS

With these works, new modified EMC characterization
approach is in progress, for real-case EMC investigations.
Specific test benches have been developed based on
conventional Near-Field and TEM cell immunity test setups.
External aggression of light range of temperature (20°-100°)
has been correctly added, so to combine both EM-Thermal
effects on susceptibility of electronic chips on PCB. The first
test bench (Near-Field) is dedicated to conventional PCB,
with the need of localized EM injection and temperature
measurements, often on the component face of the PCB.
The second one, using a TEM cell, is dedicated for demonstrator
PCB, where specific design and routing of chips and thermal
sensors must be initially performed for the test. A focus has
been made on immunity cases on PWM signals, which need to
be well driven for main applications. After a measurement
campaign that has produced a wide range of different
susceptibility responses of the demonstrators, main significant
results are synthesized in this work. These parametric immunity
cases for PCB boards confirm a main influence of temperature
on susceptibility levels of programmable or discrete chips:
some critical defaults, as the shift of more than 1% of the duty
cycle rate or Mean value Vmean, are very sensitive with a non-
ambient temperature, and critical for immunity of these
applications.

With this review of thermal-immunity experimental study
on PCB, some refinements and calibration progress of the two
set-ups must be completed: the mutual influence on measurements and aggression of both TEM Cell, Near-Field
probes and Thermal probes must be considered. In parallel,
modeling investigations are also actually performed to try to
understand and reproduce these effects of external temperature
on EMC characteristics (emission, susceptibility) on electronic
PCB, as already initiated for Emissions in [3]. With this
modeling completion study, a first complete review of new
EMC behavior cases dealing with new embedded and hybrid
technology constraints will be validated, so to promote the
merging of new concerns of EMC approach on electrical
transport and embedded applications [5]

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