Solder Void Impact on Power Module Thermal Resistance using Transient Thermal Analysis

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Summary

This research utilizes a customized thermal transient analysis method for the purpose of identifying the thermal impact of solder voids in power modules. At present, most of the existing experimental transient thermal analysis techniques focus on developing a 1-dimensional Cauer network thermal model. However, this model neglects to consider the effects of heat spreading, which is a highly relevant effect when considering heat flow through the solder layer. Because of this, models based upon a 1-D assumption of heat flow have been shown to have significant error when compared to a 3-D finite element simulation¹. In order to address this issue, the research presented here utilizes an adapted interpretation of the time constant spectrum technique² as well as through a derivative deviation method³. These methods are used to analyze experimental data of the thermal resistance of sample modules consisting of a single diode. Both of the methods are applicable to a 3-D heat flow model, which includes the effects of thermal spreading.

Motivation

One of the main methods of void removal is the use of a vacuum or pressurized soldering oven. However, for cost-sensitive applications or for low-volume production, these machines can significantly dive up the cost of production. Therefore, it is necessary to precisely quantify the impact that voids have on the performance and reliability of power modules. The thermal impact of voids is one such concern, however most present methods of experimental measurement have some level of inaccuracy. An improved method will allow for upgraded decision-making capability when designing solder processes.

Results

The chip used is a 600V/50A power diode, and it was soldered to an aluminum clad PCB with SAC 305 solder and wire bonded using eight 250 µm wire bonds. The first piece of data collected were X-ray images of the solder layers of each module, which were subsequently processed and the void content of each was calculated (Fig. 1). Next, thermal data was collected by monitoring the temperature of the modules over time as a 24A heating current was applied over 120 seconds. The temperature was monitored using the forward voltage of the diode at 50 mA, and the first 200 µs of data was replaced with an estimation that the actual temperature decreases linearly with the square root of time during this period. This was used to generate the time constant spectrum, and the peaks were located using a custom script. Peaks in the time constant spectrum roughly correspond to points in time where the heat flux reaches a layer with higher thermal resistance. The first peak in Figure 2 corresponds to the thermal response of the solder layer. Notably, the heat flux does not pass through a layer uniformly as would be the case in 1-D heat flow, which can be seen by the fact that the peaks are not sharp points but are rounded in nature.

In addition, the graph of the deviation of $\frac{dZ_{th}}{dt}$ in Figure 3 shows that the thermal resistance of the modules begins to deviate near the 1-2 ms mark, which agrees with the location of the first peak in Figure 2. This deviation is due to the differing thermal resistances of the solder layers between each module, and so the total difference can be measured by sampling a point in time near 10 ms (dotted blue line in Fig. 3), where the curves re-converge.

The measurement at 10 ms shows a strong correlation between thermal resistance and void count (Fig. 4). This relationship is much stronger than the correlation at steady state (Fig 4.). This serves as an indicator that the transient method allowed the isolation of the solder layer from unwanted variance.

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- [2] V. Székely and T. Van Bien, "FINE STRUCTURE OF HEAT FLOW PATH IN SEMICONDUCTOR DEVICES: A MEASUREMENT AND IDENTIFICATION METHOD," *Solid State Electron*, vol. 31, no. 9, pp. 1363–1368, 1988.
- [3] D. Schweitzer, H. Pape, and L. Chen, "Transient Measurement of the Junction-To-Case Thermal Resistance Using Structure Functions: Chances and Limits," in 2008 Twenty-fourth Annual IEEE Semiconductor Thermal Measurement and Management Symposium, San Jose: IEEE Xplore, 2008, pp. 191–197.

Figures

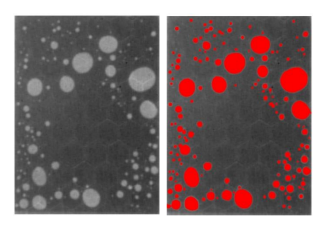


Fig. 1: Raw X-ray image of solder layer (left) and processed image (right)

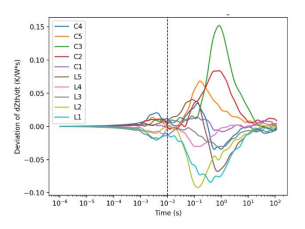


Fig. 3: Graph of $\frac{dZ_{th}}{dt}$ of each sample, filtered and normalized with respect to the average of $\frac{dZ_{th}}{dt}$ across all samples

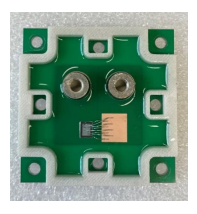


Fig. 5: Test module construction

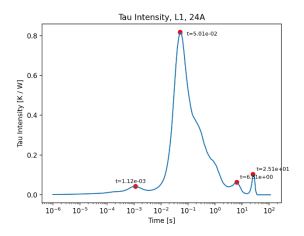


Fig. 2: Time constant spectrum with peaks identified

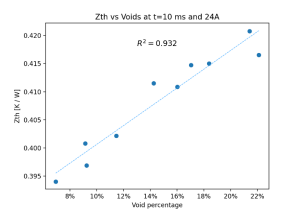


Fig. 4: Correlation between voids and thermal resistance at 10 ms

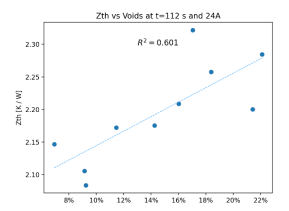


Fig. 6: Correlation between voids and thermal resistance at 112 sec