Improving the thermal performance of a MicroSiP™ power module

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Introduction
Power modules are quickly gaining in popularity because of their high integration, which enables faster design time, ease of use and a smaller printed circuit board (PCB). These characteristics are important in the industrial market, but especially important in the communications equipment market (base stations, remote radio units and active antenna arrays), where channel count and data throughput increase constantly. Due to the increasing channels and data and their associated electronics, there is less available space for the power supply. Thus, a smaller power supply is required, while more time is needed to design the radio-frequency (RF) circuits instead of the power supply.

A common challenge with power modules, or any other device that must provide the same functionality in a smaller space, is thermal performance. Can a smaller power module deliver the required power in the application environment without overheating? Power-module data sheets usually state their thermal-performance properties, but they are frequently based on a Joint Electron Devices Engineering Council (JEDEC) standard PCB, which generally does not match what is possible in the actual application. This article explains JEDEC’s PCB design and compares it to various real-world PCB designs that demonstrate the impact of PCB design on the thermal performance of a MicroSiP™ power module.

PCB design for thermal performance
Different power modules integrate different components, such as power MOSFETs, power inductors and loop compensation. Within the MicroSiP family of power modules, MicroSiL devices incorporate these three items. Some MicroSiPs even incorporate input and output capacitors to provide a single-component solution that requires no external components.

Figure 1 shows the TPS82130, a MicroSiL power module that accepts up to a 17-V input voltage and delivers up to 3 A of output current in a tiny 2.8- by 3-mm package that is only 1.5-mm tall. Such a wide input-voltage range is very useful for communications equipment, which often uses input voltages around 12 V, but also down to 5-V levels. MicroSiL power modules have an exposed thermal pad on their bottom side to improve thermal performance. Since this thermal pad is connected to ground potential, using vias to internal ground layers in the PCB removes heat and decreases the power-module temperature.

Semiconductor packages, including the MicroSiP package for power modules, are designed to transfer heat to the PCB as a means of cooling the device. In most semiconductor packages, 80% to 95% of the heat transfers to the PCB as the primary way to cool the device. Only the remaining 5% to 20% of the heat dissipates directly into the ambient air. For this reason, good PCB thermal design is critical to the device’s overall thermal performance. To improve PCB thermal design, you can connect copper to the device for cooling purposes by adding ground planes, increasing the copper area or growing the overall PCB size, but size constraints often make these options impossible. Thicker copper layers within the PCB also improve the thermal dissipation of the device with the same size board area.

A very effective way to improve the thermal performance of a device with an exposed thermal pad is to add thermal vias underneath the device, which tie the device’s exposed thermal pad to buried layers within the PCB, as well as to the PCB’s backside copper layer. The impact of adding thermal vias reaches diminishing returns after adding an optimum number of vias. Going from no thermal vias to a few thermal vias provides a very nice reduction in overall device temperature, but doubling the number of vias does not necessarily provide an additional reduction of the same magnitude. Paying careful attention to PCB layout, board construction and device mounting greatly affects the thermal performance of power applications.

The JEDEC standard
A semiconductor manufacturer has little control over the system in which their parts are used; however, the system in which the integrated circuit (IC) is mounted is critical to the device’s performance. An industry-wide standard helps guide customers to understand how a particular device functions thermally and provides a normalized
point of comparison between various package types. Texas Instruments uses JEDEC thermal standards to define the thermal performance of a particular device.

JEDEC defines a certain PCB to use for thermal modeling in order to obtain the thermal metrics. The junction-to-ambient thermal resistance \( R_{\text{JA}} \) is a common thermal metric, but often misused to estimate thermal performance of the device in every situation since the system’s PCB is not the same as JEDEC’s PCB. \( R_{\text{JA}} \) is a measure of the thermal performance of an IC mounted on a specific test PCB. But as stated, both the device itself and the PCB on which it is mounted impact device thermal performance. Therefore, you must have an accurate PCB design in order to estimate thermal performance in a specific application.

The JEDEC 51-7 PCB standard specifies the JEDEC thermal test PCB used to publish \( R_{\text{JA}} \) values, while JEDEC 51-5 gives details on thermal vias. To summarize, the JEDEC PCB’s dimensions are 76 × 114 × 1.6 mm. It has four layers, with an available copper area of 74.2 × 74.2 mm. Small traces connect to the power-module’s pins on the top layer, layers two and three are 80% ground planes, and layer four is 20% ground plane. The copper thickness is 2 oz (0.072 mm) for the top and bottom layers and 1 oz (0.036 mm) for the interior layers. Thermal vias are located under the exposed pad with a 0.3-mm drilled via, plated with 0.025-mm thick copper and a 1.2-mm pitch between vias.

While the JEDEC PCB is a defined platform for comparing the relative thermal performance of different devices, it does not accurately represent the PCB design of communications equipment systems. TI’s TPS82130 evaluation module (EVM) better represents the final application of such a system, with its dimensions of 55.8 × 40.6 × 1 mm (smaller but thinner) and four copper layers occupying the entire layer. All layers use 2-oz copper and three vias that are located under the exposed thermal pad. Most importantly, the EVM’s PCB uses power routing with wide planes connecting to the pins, compared to the thin traces used in the JEDEC PCB.

Figure 2 shows both the top copper layer of the JEDEC and EVM PCBs, which is used for thermal modeling. The purple elements represent copper planes on the top layer. The JEDEC PCB has much less copper on the top layer, which decreases the thermal performance.

In both the JEDEC and EVM PCBs, the three thermal vias are placed at a slightly smaller pitch in order to fit entirely beneath the exposed thermal pad. This design results in better thermal performance compared to a via spacing which pushes some of the vias under the solder mask.
TPS82130 thermal performance

The TPS82130 data sheet has two sets of thermal values: one from the JEDEC PCB with thermal vias and the other from the EVM. The EVM is designed for good thermal performance and more closely matches the PCB design of typical end applications.

Table 1 compares the simulated thermal performance of various PCB designs. The EVM data in Table 1 refers to the TPS82130EVM-720 and its construction, as previously described. From this basic design and routing, modifying the vias, copper layers and airflow helps assess the thermal impact of each. Table 1 also shows the end goal of improving thermal performance: a lower operating temperature. The operating temperature is based on the TPS82130’s 77% efficiency when operating at 12-V input, 1.8-V output and full 3-A load. Just through PCB design, the operating temperature drops more than 20°C compared to a JEDEC PCB that was not thermally optimized. Adding airflow enables an additional 25°C reduction.

Table 1 shows a significant improvement when using thermal vias under the device, but a smaller improvement as the number of these vias increases from three to six. Additional copper layers beyond four, which are typically present in 12- or 16-layer communications equipment PCBs, do not significantly improve thermal performance. Once the PCB design is optimized (with four layers and six vias), a 200-LFM airflow across the PCB dramatically improves the package’s thermal capability by using the ambient air to dissipate excess heat.

TPS82130 derating

Figure 3 shows the TPS82130’s derating curves for the same 12-V input, 1.8-V output system. The EVM design provides more current capability than the JEDEC PCB, and the addition of airflow dramatically increases the output current.

Conclusion

Good PCB design is critical to good thermal performance in an application. The use of thermal vias, additional copper layers and especially copper connected to the power module’s pins improves thermal performance compared to the JEDEC reference PCB. A good thermal design in the application reduces temperature rise in a power module, enabling it to provide higher currents in the densest communications-equipment systems.

Related Web sites

Product information:
- TPS82130
- MicroSiP™ and MicroSiL DC/DC Power Modules
- TPS82130EVM-720 Evaluation Module

Application reports:
- “Design Summary for MicroSiP™-enabled TPS8267xSiP,” Texas Instruments (SLIB006)
- “Semiconductor and IC Package Thermal Metrics,” Texas Instruments (SPRA953C), April 2016
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