Cooling of thinPAK 8x8

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AN 2012-04
Revision History: date (12-04-05), V1.0
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1 Introduction

For discrete high voltage MOSFETs dominating packages are through-hole-packages (THD) like the TO-220 or the TO-247. These packages offer very efficient cooling by attaching a heatsink directly to the large, exposed copper tab of the package. But these packages are quite big in size and have the drawback of significant package parasitics (i.e.: source inductivity). Alternatively, one could use a surface mount package like the D²PAK. This package is also quite bulky and has due to the leads a high source inductivity value. The new package ThinPAK 8x8 with 1 mm package height offers a significant shrink in package size for same \( R_{\text{DSon}} \) values and is a leadless package with almost no source inductivity. To enable high level of power dissipation an efficient bottom side cooling system through the exposed drain pad has to be employed. To support system designers this application note describes the thermal characteristics of the ThinPAK 8x8 and an efficient way to cool the package through the exposed drain pad.

2 ThinPAK 8x8 package

The ThinPAK 8x8 package significantly reduces the package size compared to traditional packages like the D²PAK (Fig. 1). This enables designers to shrink system size and to increase the power density. The package is leadless and offers almost no package source inductivity. The main cooling path is through the exposed metal drain pad to the PCB.

Characteristics:

- Small footprint (64 mm² vs. 150 mm² for D²PAK)
- Low profile package (1.0 mm vs. 4.4 mm for D²PAK)
- Low source inductance (2 nH vs. 6 nH for D²PAK)
- Separate driver source connection
- Thermal performance similar to D²PAK

![Fig. 1: ThinPAK 8x8 (8 x 8 x 1 mm³) vs. D²PAK (10 x 15 x 4.4 mm³)](image-url)
3 Cooling system: bottom side cooling

For SMD packages the PCB acts as a heatsink. The thermal performance is mainly determined by the copper area on the PCB and the number of layers. To improve the thermal performance the convective area to transfer the heat to the ambient air has to be increased. This can be done using a heatsink.

The heatsink is attached to the bottom side of the PCB. To cover height differences and roughness a thermal interface material (TIM) between the PCB and the heatsink is used. For efficient heat conduction through the PCB to the heatsink the thermal conduction resistance through the PCB must be reduced using thermal vias. Depending on the numbers of vias and the plating thickness of the vias the conduction resistance is in the range 1 – 3 K/W (see Fig. 2).

Comparing D²PAK and ThinPAK 8x8 one has to consider that the exposed leadframe area of the D²PAK is larger and the copper thickness is bigger. A thicker leadframe results in a higher thermal package resistance $R_{thjc}$ (datasheet value) but it also improves the lateral heat conduction (heat spreading) which in turn increases the effective heat conduction area through the TIM to the heatsink. Fig. 4 shows clearly that the thermal resistance of the TIM is lower for the D²PAK compared to the ThinPAK (difference in example: 1.25 K/W).

Fig. 5 shows the dependency of the thermal resistance from the junction point to the TIM depending on the number of vias (via pitch) and the plating thickness of the vias. In the shown example the bigger lever comes from via plating. One can also see that at ~ 35 µm via plating a further increase of the plating doesn’t result in a huge benefit of the thermal performance.

Fig. 2: Bottom side cooling system
Cooling of ThinPAK 8x8

Fig. 3: PCB for thermal simulation (via pitch: 1.0 mm, 0.8 mm, 70 µm Cu, Cu area: 13 x 20 = 260 mm², 4 layer PCB, 1 mm thickness)

Fig. 4: Simulation $R_{th}$ for ThinPAK and D²PAK (TIM: thermal interface material, via pitch 0.8 mm, via plating 35 µm, PCB see Fig. 3)
4 Measurement and simulation examples

To determine how much power can be transferred to the environment one has to consider the thermal resistance $R_{thja}$ (junction to ambient). Fig. 6 shows a simulation for a low performance board with different copper areas. For min. footprint ThinPAK is approx. double as high as D²PAK. Increasing the Cu area to 300 or 600 mm² improves this ratio to ~ 30%. The advantage for the D²PAK comes from thicker and larger copper leadframe.

Using a better performing PCB the ThinPAK becomes better. Fig. 7 shows an example of a 4 layer board with vias. Using a smaller number of vias for ThinPAK (15 vs. 35 vias) the difference is ~ 30%. Using the same via count (35 vias) the difference reduces to 15%. Fig. 8 shows a measurement example with the same number of vias. The difference is ~ 10%.

In conclusion this means that utilizing the ThinPAK very efficiently the design of the PCB becomes crucial. The number of vias needs to be optimized and the plating thickness should be $\geq 35 \mu m$.

Fig. 9 and Fig. 10 show the results of a measurement and a simulation. The results show that with the used cooling systems and forced convection a thermal resistance of 10 K/W is feasible. This means for an ambient temperature of 40°C and a maximum junction temperature of 110°C a maximum power dissipation of 7W.

Comparing a SMD package to a THD package cooling the main difference comes from the heat conduction through the PCB. The heat conduction resistance through the PCB is in the range of 1 – 3 K/W. Since the
THD is directly connected to the TIM this resistance is not existingt. One has also to consider that THD usually have a quite big and thick leadframe which improves the heat spreading and finally increase the effective heat conduction area through the TIM (reduced Rth_TIM).

Fig. 6: Thermal simulation: Thermal resistance Rthja depending on copper area

Fig. 7: Thermal simulation: Thermal resistance Rthja (PCB size: 76.2 × 114.3 × 1.5 mm³, via = 0.3 mm; plating 25 µm; 18 pcs. / 35 pcs.)
Fig. 8: Thermal measurement $R_{thja}$ for ThinPAK and $D^2$PAK (Plate heatsink)

Fig. 9: Thermal measurement $R_{thja}$ for ThinPAK (heatspreader and extrusion heatsink)
5 Summary

The ThinPAK 8x8 is a leadless package which features tremendously reduced packages size and source inductivity. For an optimized cooling adaption of standard SMD cooling using a heatsink at the bottom side of the PCB is needed. Using such a cooling system up to 7W can be dissipated using reasonable heatsink sizes and forced convection. Comparing the ThinPAK to the D²PAK using a proper PCB design the thermal performance is ~ 10% worse.