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Power-SMD applications or what’s the size of the heat sink?

More and more frequently, modern SMD-component users (Surface Mounted Devices) ask the question, “What’s the size of the heat sink?”

The reason: The trend from through-hole packages to low-cost SMD-applications is marked by the improvement of chip technologies.

„Silicon instead of heat sink” is therefore possible in many cases. The printed circuit board (PCB) itself becomes the heat sink. As many applications today use PCBs assembled with SMD-technology, the emphasis is on Power-ICs in SMD packages mounted on single-sided PCBs laminated on one side.

Pricing pressure demands simple processes and lowest-cost solutions. This report describes a solution.
SMD-Package Properties for Power Applications

There are two basic groups of packages: **Heat Sink** packages are the first group. The heat sink (chip carrier - lead frame) is soldered directly to the PCB. The thermal resistance of this packages between chip and heat sink is called $R_{\text{thj-c}}$ (junction-case) and has low values. **Thermal Enhanced Leadframes** constitute the second group of packages. Metal bridges are connected between the chip carrier (lead frame) and the pins. From the outside, this package looks identical to standard components because the plastic molding compound conceals these details. **Figure 1** shows both types of packages with the examples P-TO252-3-1 (D-Pack) and P-DSO-14-4 (3 center pins each per side of the cooling path). The internal structure is described in more detail in this report and can be seen in **Figure 11**.

**Figure 1**  Heat Sink - vs. Thermal Enhanced Package Types
Using a printed circuit board as a heat sink?
How do I calculate that?
How big does my heat sink need to be?
Which size do we need?

In earlier fabrications, a solid heat sink was either screwed or clamped to the power package. It was easy to calculate the thermal resistance from the geometry of the heat sink.

In SMD-technology, this calculation is much more difficult because the heat path must be evaluated: chip (junction) - lead frame - case or pin - footprint - PCB materials (basic material, thickness of the laminate) - PCB volume - surroundings.

As the layout of the PCB is a main contributor to the result, a new technique must be applied. The Appendix provides thermal data for all packages listed in Table 1.

Let us start with some theoretical considerations:

Static Properties

To facilitate discussion of the static properties of a Power IC (PIC), the internal structure of a PIC and its method of mounting on a PCB or heat sink is illustrated in Figure 2. The PIC consists of a chip mounted on a chip carrier or lead frame, and held by solder or bonding adhesive. The lead frame consists of a high-conductivity material such as copper, and can have a

<table>
<thead>
<tr>
<th>Package</th>
<th>Heat Sink / Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-DSO-8-1</td>
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</tr>
<tr>
<td>P-DSO-14-4</td>
<td>Pin 3-5; 10-12</td>
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<tr>
<td>P-DSO-16-1</td>
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<tr>
<td>P-DSO-20-1</td>
<td>–</td>
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<td>P-DSO-20-6</td>
<td>Pin 4-7; 14-17</td>
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<td>P-DSO-24-3</td>
<td>Pin 5-8; 17-20</td>
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<td>P-DSO-28-6</td>
<td>Pin 6-9; 20-23</td>
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<td>P-DSO-20-10</td>
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<td>P-DSO-36-10</td>
<td>Tab</td>
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<tr>
<td>SCT-595-5-1</td>
<td>Pin 2; 5</td>
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<tr>
<td>SOT-223-4-2</td>
<td>Tab or Pin 4</td>
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<tr>
<td>P-TO252-3-1 (D-Pack)</td>
<td>Tab</td>
</tr>
<tr>
<td>P-TO263-5-1</td>
<td>Tab</td>
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</table>

Table 1 The Most Important SMD-Packages
The thickness of several millimeters. The associated static equivalent circuit is shown in Figure 3. The following analogies with electrical quantities have been used:

- The power dissipation $P_V$ occurring close to the chip surface is symbolized by a current source.
- The thermal resistances are represented by ohmic resistors. The “resistance” network is essentially a serial connection to the ambient temperature. As a first approximation, the parallel-connected thermal resistance of the molding (broken lines) can be neglected in power packages.
- The ambient temperature is represented by a voltage source.

In accordance with the analogy, the thermal current $P_V = Q/t$ can now be calculated from the “thermic Ohm’s law” $V = I \cdot R$ as $T_j - T_a = P_V \cdot R_{thj-a}$.

For the purpose of discussing the application as a whole, the function $P_V = f(T_j)$ is of practical interest. One obtains:

$P_V = -T_a / R_{thj-a} + T_j / R_{thj-a}$.

This is a descending straight line of gradient $-1 / R_{thj-a}$ with its zero at $T_j$. 

**Figure 2** Internal Structure of a PIC and Method of Mounting on a Heat Sink

**Figure 3** Static Equivalent Circuit for the Structure shown in Figure 2
In Figure 4, this function is shown for the P-DSO-14-4 Package (Thermal Enhanced Power Package) mounted on the standard application board. From this function, the user can derive the permissible power dissipation directly for any ambient temperature. At $T_a = 85 \, ^\circ C$, for example, the permissible dissipation is approximately 0.7 W. The exact value can be calculated from the equation:

$$P_V = \frac{T_j - T_{\text{amax}}}{R_{\text{thj-a}}} = \frac{65 \, K}{92 \, K/W} = 0.7 \, W.$$ 

It should be noted that in the data sheets of the PICs the power dissipation is given as a function of the package (case) temperature $T_C$, because the application-specific thermal resistances are not known to the manufacturer. This function, like the previous one, is a descending straight line. The slope now has the value $1 / R_{\text{thj-c}}$. The zero remains at $T_j$. As an example, this function is presented in Figure 5 for the P-TO252-3-1 Package.

The new P-TO252-3-1 package has a thermal resistance of max. 4 K/W and is unique in the small size of its base area when compared with packages of equivalent performance (PCB board area). At approximately 30 °C, the permissible power dissipation is 30 W. Higher power dissipation is prevented by intervention of the chip-internal current limiters. For this reason, the value for power dissipation at lower temperatures remains constant.
Dynamic Properties

As mentioned earlier, the thermal behavior of PICs changes when dynamic phenomena are considered (pulse power operation). This behavior can be described in terms of thermal capacity $C_{th}$, which is directly proportional to the relevant volume $V$ (in cm³), to the density $\rho$ (in g/cm³) of the material and to a proportionality factor of the specific heat $c$ in Ws/g • K. The applicable equation is:

$$C_{th} = c \cdot \rho \cdot V = m \cdot c$$

This means: The thermal capacity of a body of mass $m = \rho \cdot V$ corresponds to the quantity of heat needed to heat the body by 1 °C. To calculate the temperature change $\Delta T$ it is necessary to use the quantity-of-charge equation for a capacitance $C$.

The equation is:

$$V \cdot C = I \cdot t = Q$$

By analogy, the quantity-of-heat equation is:

$$\Delta T \cdot C_{th} = P \cdot t = Q$$

This means: Just as the current $I = Q/t$ represents a transport of charge per unit of time, the power dissipation $P$ represents the transport of thermal energy per unit of time. Consequently:

$$\Delta T = \frac{P \cdot t}{C_{th}}$$

The equivalent circuit of the P-TO263-7-3 power package, with the thermal capacities added, is shown in Figure 6. The thermal capacities calculated from the material and the volume are shown in parallel with the thermal resistances.

When calculating the components of a network it is necessary to know the thickness $d$, the cross-sectional area $A$ and the thermal conductivity $L$ in W/m • K, in order to obtain the appropriate thermal resistance $R_{th}$. The formula is:

$$R_{th} = \frac{d}{L \cdot A} \frac{K}{W}$$
To calculate the thermal capacity $C_{th}$, it is necessary to know the volume $V = d \cdot A$, the specific weight $\rho$ in g/cm$^3$ and the specific thermal capacity $c$ in Ws/g $\cdot$ K.

The thermal capacity $C_{th}$ is calculated from:

$$C_{th} = m \cdot c \text{ (Ws/K)}.$$  

The package dimensions are shown in Figure 7.

Table 2 lists all the important parametric data of the P-TO263-7-3 package.

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<thead>
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<th>Value</th>
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<td>5</td>
<td>mm$^2$</td>
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<tr>
<td>Thickness</td>
<td>$d_D$</td>
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<td>$\mu$m</td>
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<td>$L_{Si}$</td>
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<td>W/m $\cdot$ K</td>
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<td>Thermal resistance of chip</td>
<td>$R_{PD}$</td>
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<td>K/W</td>
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<td>Specific weight of silicon</td>
<td>$\rho_{Si}$</td>
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<td>g/cm$^3$</td>
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<td>Mass of chip</td>
<td>$m_D$</td>
<td>4.2</td>
<td>mg</td>
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<tr>
<td>Spec, thermal capacity of Si</td>
<td>$C_{Si}$</td>
<td>approx. 0.7</td>
<td>Ws/g $\cdot$ K</td>
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<tr>
<td>Thermal capacity of chip</td>
<td>$C_{PD}$</td>
<td>approx. 3</td>
<td>mWs/K</td>
</tr>
<tr>
<td>Thermal time constant of chip</td>
<td>$\tau_D$</td>
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<td>ms</td>
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<table>
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<th>Value</th>
<th>Dimension</th>
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</thead>
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<td>mm$^2$</td>
</tr>
<tr>
<td>Thickness</td>
<td>$d_{HS}$</td>
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<td>mm</td>
</tr>
<tr>
<td>Thermal conductivity of cooper</td>
<td>$L_{Cu}$</td>
<td>384</td>
<td>W/m $\cdot$ K</td>
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<td>$R_{PHS}$</td>
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<td>K/W</td>
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<tr>
<td>Specific weight of cooper</td>
<td>$\rho_{Cu}$</td>
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<td>g/cm$^3$</td>
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<td>g</td>
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<td>Spec, thermal capacity of Cu</td>
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<td>Ws/g $\cdot$ K</td>
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<td>mWs/K</td>
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<tr>
<td>Thermal time constant of heat slug</td>
<td>$\tau_{HS}$</td>
<td>70</td>
<td>ms</td>
</tr>
</tbody>
</table>

Figure 7 Outline Drawing of the P-TO263-7-3 Power Package

Table 2 Parametric Data of the P-TO263-7-3

All metal surfaces tin plated, except area of cut.
The die bond and molding components have been omitted from this discussion because they do not significantly influence the calculation of $R_{thj-c}$.

For reference, these data are listed here:
- $R_{thDB} = 0.01$ to 0.1 K/W;
- $C_{thDB} = 0.1$ to 0.5 mWs/K;
- $\tau_{DB} = 1$ to 50 ms;
- $R_{thM} = 100$ K/W;
- $C_{thM} = 0.64$ Ws/K and
- $\tau_{M} = 64$ s.

(Die Bond = index: DB; molding = index: M)

The time constance of the die bond is smaller than that of the chip by two orders of magnitude and can, thus, be neglected. The thermal resistance $R_{thM}$ of the molding is even three orders of magnitude bigger than that of the chip and that of the heat slug, and, being in parallel, can be neglected also.

Pulse operation and the associated chip temperature responses also deserve examination. In accordance with the analogy to electrical systems, the chip temperature response can be viewed like a voltage increase across an RC section which is being fed by a current pulse generator.

The following relationship applies:
$$V(t) = R \cdot I \cdot (1 - e^{t/R \cdot C})$$

and for the increase in temperature:
$$T(t) = R_{th} \cdot P \cdot (1 - e^{t/R_{th} \cdot C})$$

This heating-up and cooling-down process is presented qualitatively in Figure 8 (valid for $t_p >> 2$ ms only).

The chip temperature goes up and down between $T_{min}$ and $T_{max}$. The variation depends on the magnitude of the power pulse and its duty cycle.

**Figure 8** Chip Temperature $T_j$ vs. Time, for Periodic Pulse Operation
This junction temperature transients can be represented in the form of a function if the dynamic thermal impedance
\[ Z_{\text{th}} = \frac{(T_{\text{max}} - T_{\text{min}})}{P_v} \]
is shown versus pulse width \( t_p \) for different duty cycles (duty cycle = \( DC = \frac{t_p}{T} \)) (Figure 9).

A special case of this representation is the dynamic thermal impedance in single-pulse operation (DC = 0). Figure 10 shows the thermal impedance in single-pulse operation for the medium-power package P-DSO-14-4 for three different cooling areas on the PCB.

This function clearly shows the regions of dominance of the various time constants of the chip, the lead frame, and the PCB.

The chip time constant \( t_D \) lies in the millisecond range, whereas the lead frame dominates in the range of several 100 ms and the PCB in the 100-second range.

**Figure 9** Dynamic Thermal Impedance \( Z_{\text{th}-\text{c}} \) of a P-TO263-7-3 Package

**Figure 10** Thermal Impedance of the P-DSO-14-4 Package for Single-Pulse Operation
Finite Element Method (FEM)

The steps of the Finite Element Method (FEM) are explained below and one example is provided per group.

The geometric data of the package is entered into the FEM model to calculate the thermal resistance. This avoids time-consuming measurements. Figure 11 shows an implemented model.

Figure 11  FEM Model of Heat Sink and Thermal Enhanced Package
The temperatures of the individual components (chip, die-pad, molding compound, and leadframe) can be viewed individually or in combination (Figure 12).

**Figure 12** FEM Analysis Possibilities

- Chip with two active areas (dice only)
- Mold compound without cooling tab, chip, and lead frame
- P-TO252-3-1 without mold compound with $P_v = 3$ W for determining the $R_{thj-c}$
- Chip and lead frame of the SOT223-4-2 package on a PCB with heat sink
- Lead frame of the SCT595-5-1 on a PCB with heat sink
- SOT223-4-2 on a PCB with 6 cm² heat sink; $R_{thj-a} \approx 70$ K/W is calculated at $P_v = 0.5$ W
Three different PCBs have been created for each package model. They differ in the size of the copper laminated area A (heat sink) which is linked to the heat dissipating parts of the case (die-pad in the P-TO252-3-1 or center pins in the P-DSO-14) (Figure 13).

**Figure 13** PCB-Layout for FEM-Simulation
P-DSO-14-4 and P-TO252-3-1
Determining the Static Heat Resistance

The FEM simulation calculates the thermal static resistance $R_{thj-a}$ (junction-ambient) and the $R_{thj-c}$ (junction-case) for packages with enhanced die-pad or $R_{thj-pin}$ (junction to a defined pin) for thermal enhanced P-DSO packages without die-pad. This value depends only slightly on the active chip area. It is sufficient to simulate just one medium-sized chip (>2 mm²).

If the static thermal resistance $R_{thj-a}$ is applied versus the PCB heat sink area, a very important function is obtained for the application of the component. By estimating the heat sink area in a real application, the user can easily determine the expected $R_{thj-a}$ especially as the simulated values are calculated in still air. Therefore, they represent the “worst case”. In real applications the values for the heat resistance are much lower. At an air stream of 500 lin ft/min (linear feet per minute) the $R_{thj-a}$ of the P-DSO-14-4 for example is up to 15 % lower (Figure 15).

![Diagram](image-url)

**Figure 14** Thermal Resistance Junction to Ambient $R_{thj-a}$ vs. PCB Heat Sink Area $\lambda$ at zero airflow

![Diagram](image-url)

**Figure 15** Thermal Resistance Junction to Ambient $R_{thj-a}$ vs. Airspeed for the P-DSO-14-4 and P-TO252-3-1 Packages
Measuring the $R_{\text{thj-a}}$ in a Real Application:

Using the measurement described below the real thermal resistance can be determined.
To determine the actual $R_{\text{thj-a}}$ the temperature difference between chip temperature $T_j$ and ambient temperature $T_a$ is required. The equation $R_{\text{thj-a}} = \frac{T_j - T_a}{P_V}$ applies.

The power loss $P_V$ and the ambient temperature $T_a$ can be determined easily in a temperature chamber or calculated.

To measure the chip temperature ($T_j$) requires a little trick: A temperature sensor is required on the chip which can also be read during operation. In many products a substrate diode can be used at an output (Status, Reset, etc.) to measure the chip temperature. To do this, the forward voltage $V_F$ of the diode is measured at load independent current as a calibration curve. Due to the characteristic temperature behavior of the forward voltage - it has a negative temperature coefficient of approx. -2 mV/K - the relevant chip temperature can be determined.

The calibration curve is measured in the temperature chamber with airflow. The power loss should be kept as low as possible to ensure the chip temperature remains equal to the ambient temperature. For the voltage regulator TLE 4269 GM (P-DSO-14-4 Package) a calibration curve (measured at the diode at the reset output, pin 7). RO is illustrated in Figure 16. Figure 17 shows the corresponding measuring circuit.

**Figure 16** Calibration Curve TLE 4269 GM for $I_{RO} = -500 \, \mu\text{A}$ (current drawn from Pin 7; RO)
The $R_{th-a}$ of any application can be determined by measuring the forward voltage of an output with substrate diode during operation (Figure 17).

When the switch $S_1$ is closed and the output voltage $V_Q = 5\, \text{V}$, the output current is $\frac{5}{35}\, \text{A}$.

The power loss $P_V = (V_I - V_Q) \cdot I_Q$ in the chip of the voltage regulator is now 1 W. Now, change the ambient temperature $T_a$ and measure the respective forward voltage $V_F$ of the diode.

The appropriate $T_j$ for every $V_F$ value can be read from the calibration curve $V_F = f(T_j)$.

The exact heat resistance of the real application is calculated with this values in the formula

$$R_{th-a} = \frac{T_j - T_a}{P_V}$$

Parameters such as air flow can be changed without affecting the measuring accuracy.

**Figure 17 Measuring Circuit with TLE 4269GM**
Determining the Dynamic Heat Resistance

The FEM analysis is used also for dynamic processes. As described above, the dynamic thermal impedance is defined as the ratio of the temperature difference \( \Delta T = T_j - T_a \) (chip temperature - start temperature) after the time \( t_p \) to the power loss. If a transient FEM simulation is performed, it is easy to obtain the graph \( Z_{thj-a} = f(t_p) \) (dynamic thermal impedance as a function of the pulse width \( t_p \)).

For the P-TO252-3-1 (D-Pack) and the P-DSO-14-4 the thermal impedances for the above-mentioned PCB configurations are specified (Figure 18). The peak temperatures can be calculated easily from these curves:

- P-TO252-3-1 (D-Pack)
- 3 cm² heat sink
- Power loss \( P_V = 10 \) W
- Pulse width \( t_p = 200 \) ms
- Ambient temperature \( T_a = 85 \) °C.

From the middle curve (Figure 18), the \( Z_{thj-a} \) of approximately 3.5 K/W at \( t_p = 200 \) ms gives a temperature rise \( \Delta T = P_V \times Z_{thj-a} \) of 35 K and finally a peak temperature \( T_{j_{max}} \) of 85 °C+35 °C = 120 °C.

![Figure 18 Thermal Impedance Junction to Ambient \( Z_{thj-a} \) vs. Single Pulse Time \( t_p \)]
For each case listed in Table 1, a “Package and Thermal Information” data sheet is provided in the appendix. Each data sheet shows the footprint and case dimensions. The various versions of the PCBs used for the simulation are shown. It shows the heat distribution diagrams and the result diagrams of the FEM simulation. The left side shows the diagram of the static thermal resistance $R_{thj-a}$ depending on the PCB heat sink area $A$. It includes the related thermal resistance $R_{thj-c}$ (junction-case) or $R_{thj-pin}$.

On the right side is the diagram for the dynamic heat resistance $Z_{thj-a}$, with three graphs for the various PCB heat sinks depending on the single pulse duration $t_p$. This information is a valuable aid for SMD Power applications. It is intentionally limited to PCBs laminated on one side because it represents the cost optimum. For double sided PCBs or multilayers a simple attempt with conductance cross sections can be made to determine the change in the PCB thermal resistance (compare thermal data sheet of P-DSO-20-10 with P-DSO-36-10 in the appendix).

The PCBs are usually installed in closed plastic cases. The most favorable heat path then usually forms at plug contacts to the cables because a supply wire with an adequate cross section is ideal as a heat conductor.

The future of chip placement requires mechatronic solutions where the PCB can be replaced by chip-connector-supply wire configurations.
## Package and Thermal Information

### Appendix

<table>
<thead>
<tr>
<th>Package Code</th>
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<tbody>
<tr>
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P-DSO-8-1

**Footprint/Dimensions**

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Reflow soldering

Dimensions in mm

**PC-Board**

Application-Boards for $R_{th}$ - Measurement

- FR4; 80 x 80 x 1.5 mm; 35 μ Cu, 5 μ Sn
  - A = 600 mm²; $a = 17.32$ mm

- FR4; 80 x 80 x 1.5 mm; 35 μ Cu, 5 μ Sn
  - A = 300 mm²; $a = 12.247$ mm

Footprint only

**Finite Element Method**

FEM Simulation (chip area ≥ 2 mm²; $P_v = 0.5$ W; zero airflow)

- A = 600 mm²; $T_a = 298$ K; $T_{max} = 369$ K
- A = 300 mm²; $T_a = 298$ K; $T_{max} = 380$ K
- Footprint only; $T_a = 298$ K; $T_{max} = 390$ K

**Diagrams**

- Thermal Resistance Junction to Ambient $R_{thj-a}$ vs. PCB Heat Sink Area A (zero airflow)
- Thermal Impedance Junction to Ambient $Z_{thj-a}$ vs. Single Pulse Time $t_p$ (zero airflow)
Package and Thermal Information

**Footprint/Dimensions**

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Rework soldering

**Dimensions in mm**

**Application-Boards for $R_{th}$ - Measurement**

1. FR4; 80 x 80 x 1.5 mm; 35 $\mu$ Cu, 5 $\mu$ Sn
   - $A = 600 \text{ mm}^2$; $a = 17.32 \text{ mm}$

2. FR4; 80 x 80 x 1.5 mm; 35 $\mu$ Cu, 5 $\mu$ Sn
   - $A = 300 \text{ mm}^2$; $a = 12.247 \text{ mm}$

3. Footprint only
   - FR4; 80 x 80 x 1.5 mm; 35 $\mu$ Cu, 5 $\mu$ Sn

**Finite Element Method**

- FEM Simulation (chip area $\geq 2 \text{ mm}^2$; $P_v = 1 \text{ W}$; zero airflow)
  - $A = 600 \text{ mm}^2$; $T_a = 298.1 \text{ K}$; $T_{\text{max}} = 377.7 \text{ K}$
  - $A = 300 \text{ mm}^2$; $T_a = 298 \text{ K}$; $T_{\text{max}} = 389.8 \text{ K}$
  - Footprint only; $T_a = 298 \text{ K}$; $T_{\text{max}} = 410.1 \text{ K}$

**Diagrams**

- Thermal Resistance Junction to Ambient $R_{th}$ vs. PCB Heat Sink Area $A$ (zero airflow)
  - $R_{th}$ vs. $A$
  - $R_{th} = 31.7 \text{ K/W}$

- Thermal Impedance Junction to Ambient $Z_{th}$ vs. Single Pulse Time $t_p$ (zero airflow)
  - $Z_{th}$ vs. $t_p$

Infineon Technologies AG
Footprint/Dimensions

<table>
<thead>
<tr>
<th>Package</th>
<th>c</th>
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<th>L</th>
<th>B</th>
</tr>
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Reflow soldering

Dimensions in mm

PC-Board

Application-Board for $R_{\text{th}}$ - Measurement

Finite Element Method

FEM Simulation (chip area ≥ 2 mm²; $P_v = 1$ W; zero airflow)

Diagrams

Thermal Resistance Junction to Ambient $R_{\text{thj-a}}$ vs. PCB Heat Sink Area $A$ (zero airflow)

Thermal Impedance Junction to Ambient $Z_{\text{thj-a}}$ vs. Single Pulse Time $t_p$ (zero airflow)
Package and Thermal Information

### Footprint / Dimensions

<table>
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Reflow soldering

Dimensions in mm

### Application-Board for $R_{th}$ - Measurement

PC-Board

Application-Board for $R_{th}$ - Measurement

FR4: 80 x 80 x 1.5 mm; 35 $\mu$ Cu, 5 $\mu$ Sn

Footprint only

### FEM Simulation (chip area $\geq 2$ mm$^2$; $P_v = 1$ W; zero airflow)

Finite Element Method

FEM Simulation (chip area $\geq 2$ mm$^2$; $P_v = 1$ W; zero airflow)

Footprint only: $T_a = 298$ K; $T_{max} = 407$ K

### Thermal Resistance Junction to Ambient $R_{th-j-a}$ vs. PCB Heat Sink Area $A$ (zero airflow)

Diagrams

Thermal Resistance Junction to Ambient $R_{th-j-a}$ vs. PCB Heat Sink Area $A$ (zero airflow)

Thermal Impedance Junction to Ambient $Z_{th-j-a}$ vs. Single Pulse Time $t_p$ (zero airflow)
P-DSO-20-6

Footprint/Dimensions

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<td>0.65</td>
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Reflow soldering

Index Marking

PC-Board

Application-Boards for $R_{th}$ - Measurement

FR4: 80 x 80 x 1.5 mm; 35 µ Cu, 5 µ Sn
$A = 600 \text{ mm}^2; a = 17.32 \text{ mm}$

FR4: 80 x 80 x 1.5 mm; 35 µ Cu, 5 µ Sn
$A = 300 \text{ mm}^2; a = 12.247 \text{ mm}$

FR4: 80 x 80 x 1.5 mm; 35 µ Cu, 5 µ Sn
Footprint only

Finite Element Method

FEM Simulation (chip area ≥ 2 mm²; $P_v = 1 \text{ W}$; zero airflow)

$A = 600 \text{ mm}^2; T_s = 298 \text{ K}; T_{max} = 372 \text{ K}$

$A = 300 \text{ mm}^2; T_s = 298 \text{ K}; T_{max} = 379 \text{ K}$

Footprint only; $T_s = 298 \text{ K}; T_{max} = 397 \text{ K}$

Diagrams

Thermal Resistance Junction to Ambient $R_{thj-a}$ vs. PCB Heat Sink Area $A$ (zero airflow)

Thermal Impedance Junction to Ambient $Z_{thj-a}$ vs. Single Pulse Time $t_p$ (zero airflow)
Package and Thermal Information

Package | $L$ | $B$ | $A$
--- | --- | --- | ---
P-DSO-24-3 | 1.27 | 1.67 | 0.65

A = 600 mm$^2$; $a = 17.32$ mm

Index Marking

Dimensions in mm

Application-Boards for $R_{th}$ - Measurement

PC-Board

FR4; 80 x 80 x 1.5 mm; 35 $\mu$m Cu, 5 $\mu$m Sn
A = 600 mm$^2$; $a = 17.32$ mm

FR4; 80 x 80 x 1.5 mm; 35 $\mu$m Cu, 5 $\mu$m Sn
A = 300 mm$^2$; $a = 12.247$ mm

Footprint only

FEM Simulation (chip area ≥ 2 mm$^2$; $P_v = 1$ W; zero airflow)

A = 600 mm$^2$; $T_a = 298$ K; $T_{max} = 358$ K

A = 300 mm$^2$; $T_a = 298$ K; $T_{max} = 365$ K

Footprint only; $T_a = 298$ K; $T_{max} = 374$ K

Thermal Resistance Junction to Ambient $R_{th-j-a}$ vs. PCB Heat Sink Area $A$ (zero airflow)

$R_{th-j-a}$ vs. $A$

Thermal Impedance Junction to Ambient $Z_{th-j-a}$ vs. Single Pulse Time $t_p$ (zero airflow)
**Footprint/Dimensions**

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<th>( B )</th>
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<td>0.65</td>
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Reflow soldering

Index Marking

Dimensions in mm

**PC-Board**

Application-Boards for \( R_{th} \) Measurement

Footprint only; \( T_a = 298 \) K; \( T_{\text{max}} = 359 \) K

\( A = 600 \text{ mm}^2; a = 17.32 \text{ mm} \)

FR4; 80 x 80 x 1.5 mm; 35 \( \mu \) Cu, 5 \( \mu \) Sn

Footprint only

Footprint only; \( T_a = 298 \) K; \( T_{\text{max}} = 354 \) K

\( A = 300 \text{ mm}^2; a = 12.247 \text{ mm} \)

FR4; 80 x 80 x 1.5 mm; 35 \( \mu \) Cu, 5 \( \mu \) Sn

**Finite Element Method**

FEM Simulation (chip area \( \geq 2 \text{ mm}^2; P_v = 1 \text{ W}; \) zero airflow)

\( A = 600 \text{ mm}^2; T_a = 298 \) K; \( T_{\text{max}} = 349 \) K

\( A = 300 \text{ mm}^2; T_a = 298 \) K; \( T_{\text{max}} = 354 \) K

Footprint only; \( T_a = 298 \) K; \( T_{\text{max}} = 359 \) K

**Diagrams**

Thermal Resistance Junction to Ambient \( R_{th\alpha} \) vs. PCB Heat Sink Area \( A \) (zero airflow)

Thermal Impedance Junction to Ambient \( Z_{th\alpha} \) vs. Single Pulse Time \( t_p \) (zero airflow)
Package and Thermal Information

**Footprint/Dimensions**

<table>
<thead>
<tr>
<th>Package</th>
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<th>A</th>
<th>L</th>
<th>B</th>
</tr>
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<tbody>
<tr>
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<td>1.27</td>
<td>13.48</td>
<td>1.83</td>
<td>0.68</td>
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Dimensions in mm

**Application-Boards for** $R_{th}$ **- Measurement**

- **PC-Board**
  - **P-DSO-20-10**
    - FR4; 80 x 80 x 1.5 mm; 35 μ Cu, 5 μ Sn
    - $A = 600 \text{ mm}^2$; $a = 17.32 \text{ mm}$
  - **P-DSO-20-10**
    - FR4; 80 x 80 x 1.5 mm; 35 μ Cu, 5 μ Sn
    - $A = 300 \text{ mm}^2$; $a = 12.247 \text{ mm}$
  - **Footprint only**

**FEM Simulation (chip area ≥ 2 mm²; $P_v = 3 \text{ W}$; zero airflow)**

- $A = 600 \text{ mm}^2$; $T_a = 298 \text{ K}$; $T_{\text{max}} = 406 \text{ K}$
- $A = 300 \text{ mm}^2$; $T_a = 298 \text{ K}$; $T_{\text{max}} = 421 \text{ K}$
- Footprint only; $T_a = 298 \text{ K}$; $T_{\text{max}} = 463 \text{ K}$

**Finite Element Method**

**Diagrams**

- Thermal Resistance Junction to Ambient $R_{th-A}$ vs. PCB Heat Sink Area $A$ (zero airflow)
- Thermal Impedance Junction to Ambient $Z_{th-A}$ vs. Single Pulse Time $t_p$ (zero airflow)
Footprint/Dimensions

<table>
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<th>Package</th>
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<th>13.48</th>
<th>1.83</th>
<th>0.45</th>
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</table>
P-DSO-36-10| 0.65 | 13.48 | 1.83 | 0.45 |

Reflow soldering

PC-Board

Application-Boards for $R_{th}$ - Measurement

- P-DSO-36-10
  - FR4: 47 x 50 x 1.5 mm; 70 μ Cu
  - $A = 600$ mm$^2$; 24.5 x 24.5 mm

- P-DSO-36-10
  - FR4: 47 x 50 x 1.5 mm; 70 μ Cu
  - $A = 300$ mm$^2$; 16 x 19 mm

Finite Element Method

FEM Simulation (chip area ≥ 2 mm$^2$; $P_v = 3.5$ W; zero airflow)

- $A = 600$ mm$^2$; $T_i = 298$ K; $T_{\text{max}} = 398$ K
- $A = 300$ mm$^2$; $T_i = 298$ K; $T_{\text{max}} = 427$ K

Diagrams

Thermal Resistance Junction to Ambient $R_{th-a}$ vs. PCB Heat Sink Area $A$ (zero airflow)

Thermal Impedance Junction to Ambient $Z_{th-a}$ vs. Single Pulse Time $t_p$ (zero airflow)
Package and Thermal Information

Footprint/Dimensions

Application-Boards for $R_{th}$ - Measurement

PC-Board

Finite Element Method

Diagrams

FEM Simulation (chip area ≥ 2 mm²; $P_v = 0.2$ W; zero airflow)

Diagrams

Thermal Resistance Junction to Ambient $R_{th-a}$ vs. PCB Heat Sink Area $A$ (zero airflow)

Thermal Impedance Junction to Ambient $Z_{th-a}$ vs. Single Pulse Time $t_p$ (zero airflow)
**Footprint/Dimensions**

![Footprint/Dimensions diagram]

**PC-Board**

**Application-Boards for $R_{th}$ - Measurement**

- **SOT223**
  - FR4; 80 x 80 x 1.5 mm; 35 μ Cu, 5 μ Sn
  - $A = 600 \text{ mm}^2$; $a = 24.49 \text{ mm}$

- **SOT223**
  - FR4; 80 x 80 x 1.5 mm; 35 μ Cu, 5 μ Sn
  - $A = 300 \text{ mm}^2$; $a = 17.32 \text{ mm}$

- **SOT223**
  - FR4; 80 x 80 x 1.5 mm; 35 μ Cu, 5 μ Sn
  - Footprint only

**Finite Element Method**

**FEM Simulation (chip area ≥ 2 mm²; $P_v = 0.5 \text{ W}$; zero airflow)**

- $A = 600 \text{ mm}^2$; $T_a = 298 \text{ K}$; $T_{\text{max}} = 332 \text{ K}$
- $A = 300 \text{ mm}^2$; $T_a = 298 \text{ K}$; $T_{\text{max}} = 339 \text{ K}$
- Footprint only; $T_a = 298 \text{ K}$; $T_{\text{max}} = 380 \text{ K}$

**Diagrams**

- **Thermal Impedance $Z_{th-j-a}$**
  - Footprint 300 mm²
  - 600 mm²

- **Thermal Resistance $R_{th-j-a}$**
  - $R_{th-j-a}$ vs. $A$ (zero airflow)
  - $R_{th-j-a}$ vs. Single Pulse Time $t_p$ (zero airflow)
Package and Thermal Information

Footprint/Dimensions

Application-Boards for $R_{th}$ - Measurement

PC-Board

Finite Element Method

Diagrams

Footprint only; $T_a = 298 \text{ K}; T_{\text{max}} = 376 \text{ K}$

Thermal Resistance Junction to Ambient $R_{th,a}$ vs. PCB Heat Sink Area $A$ (zero airflow)

<table>
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<tr>
<th>$R_{th,a}$ (K/W)</th>
<th>$A$ (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>143.9</td>
<td>600</td>
</tr>
<tr>
<td>54.7</td>
<td>300</td>
</tr>
<tr>
<td>78</td>
<td>300</td>
</tr>
</tbody>
</table>

Thermal Impedance Junction to Ambient $Z_{th,a}$ vs. Single Pulse Time $t_p$ (zero airflow)

<table>
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<tr>
<th>$Z_{th,a}$ (K/W)</th>
<th>$t_p$ (s)</th>
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<tbody>
<tr>
<td>160</td>
<td>$10^{-3}$</td>
</tr>
<tr>
<td>120</td>
<td>$10^{-2}$</td>
</tr>
<tr>
<td>80</td>
<td>$10^{-1}$</td>
</tr>
<tr>
<td>60</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>10</td>
</tr>
</tbody>
</table>

Footprint only; $T_a = 298 \text{ K}; T_{\text{max}} = 442 \text{ K}$

Footprint only; $T_a = 298 \text{ K}; T_{\text{max}} = 353 \text{ K}$

Footprint only; $T_a = 298 \text{ K}; T_{\text{max}} = 376 \text{ K}$

A = 600 mm²; $T_a = 298 \text{ K}; T_{\text{max}} = 353 \text{ K}$

A = 300 mm²; $T_a = 298 \text{ K}; T_{\text{max}} = 376 \text{ K}$

Footprint only; $T_a = 298 \text{ K}; T_{\text{max}} = 442 \text{ K}$
Footprint/Dimensions

PC-Board

Application-Boards for $R_{th}$ - Measurement

Finite Element Method

FEM Simulation (chip area ≥ 2 mm²; $P_v = 3$ W; zero airflow)

Diagrams

Thermal Resistance Junction to Ambient $R_{th-a}$ vs. PCB Heat Sink Area $A$ (zero airflow)

Thermal Impedance Junction to Ambient $Z_{th-a}$ vs. Single Pulse Time $t_p$ (zero airflow)
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06.10.99
Qualität hat für uns eine umfassende Bedeutung. Wir wollen allen Ihren Ansprüchen in der bestmöglichen Weise gerecht werden. Es geht uns also nicht nur um die Produktqualität – unsere Anstrengungen gelten gleichermaßen der Lieferqualität und Logistik, dem Service und Support sowie allen sonstigen Beratungs- und Betreuungsleistungen.


Unternehmensweit orientieren wir uns dabei auch an „top“ (Time Optimized Processes), um Ihnen durch größere Schnelligkeit den entscheidenden Wettbewerbsvorsprung zu verschaffen.

Geben Sie uns die Chance, hohe Leistung durch umfassende Qualität zu beweisen.

Wir werden Sie überzeugen.

Quality takes on an all-encompassing significance at Semiconductor Group. For us it means living up to each and every one of your demands in the best possible way. So we are not only concerned with product quality. We direct our efforts equally at quality of supply and logistics, service and support, as well as all the other ways in which we advise and attend to you.

Part of this is the very special attitude of our staff. Total Quality in thought and deed, towards co-workers, suppliers and you, our customer. Our guideline is “do everything with zero defects”, in an open manner that is demonstrated beyond your immediate workplace, and to constantly improve.

Throughout the corporation we also think in terms of Time Optimized Processes (top), greater speed on our part to give you that decisive competitive edge. Give us the chance to prove the best of performance through the best of quality – you will be convinced.