

Thermal Resistance Modeling Report

Two-Resistor Model: BD9G341AEFJ

This application note provides the information needed to create a two-resistor model for thermal simulation of the buck switching regulator IC BD9G341AEFJ. The thermal simulations mentioned here cover three-dimensional thermal conduction and thermal fluid analysis tools.

Product Summary

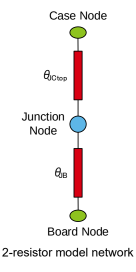
Model name: <u>BD9G341AEFJ</u> Package name: HTSOP-J8

Function: Buck switching regulator IC

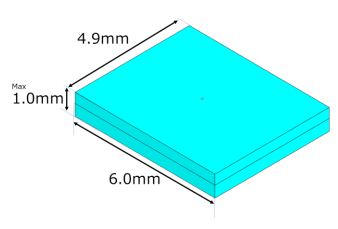
See Datasheet for more details.

Thermal Resistance

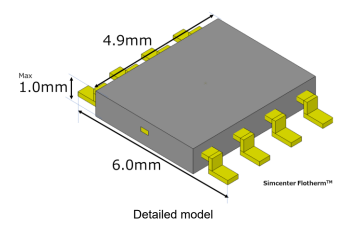
Element	Value
Ө _{ЈСtор}	38.5 [°C/W]
θјВ	8.2 [°C/W]



3D Model Shape



Two-resistor model



References

- [1] JESD15-3:2008, Two-Resistor Compact Thermal Model Guideline
- [2] 'Two-Resistor Model for Thermal Simulation' ROHM

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