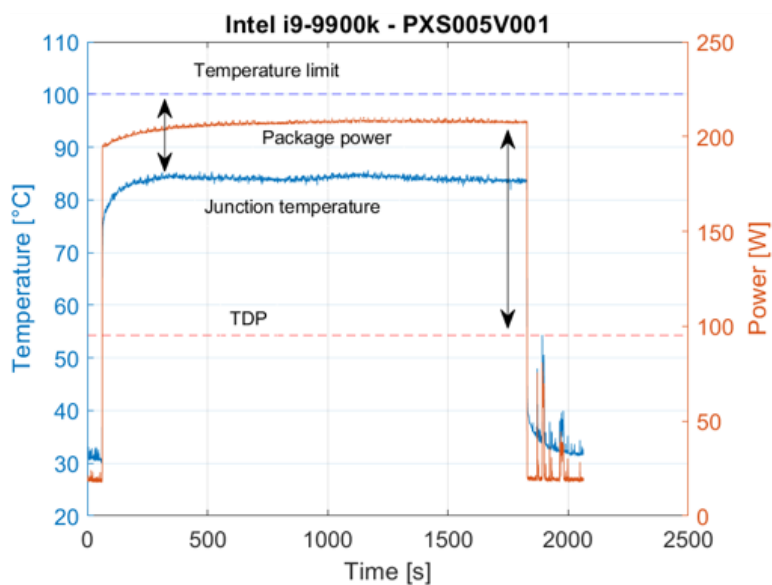


Thermosiphon

The thermosiphon is a phase-change loop designed to transfer the heat from processing units to a secondary thermal carrier. Due to the evaporation and condensation of the working fluid, it achieves extremely high performance without using a pump. Chances of failure are almost null due to the absence of a mechanical driver. It can be designed for any chip and socket and can cool down multiple units in a single loop.



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