

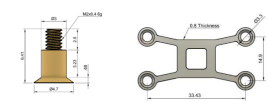
Heatsink / Heatspreader / Leaf spring

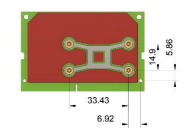
The Nano leaf spring kits for secure mounting of cooling solutions. This ensures optimal thermal interface while minimizing the risk of damaging the module.

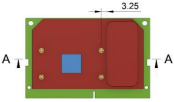
Implementation guidelines

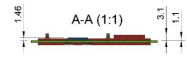
olution

- Refer to Nvidia Jetson Nano Thermal Design Guide for thermal dissipation requirements
- Use M2x0.4 thread with at least 3mm depth fully formed thread in heatspreader/sink
- Recommended material for heatsink is aluminum or copper
- Use intermediate heat transfer compound (paste or pad), do not screw the module directly to heatsink/heat spreader or case
- When using heatspreader use thermal pad >0.5mm between heatspreader and case to ensure thermal conductivity
- Do not cover the module envelope
- Use <0.15Nm for M2 screws
- Handle module with care during assembly (ESD)
- Ensure correct orientation of the spring. The leaf spring should only contact the module in the middle
- SO-DIMM connector spacers must be used to reduce stress on the PCB









RED: module envelope, keep out zone for component clearance BLUE: Processor die GREEN: PCB + underside The envelope for thermal solution 3D model is available in the Nvidia developer

Leaf spring kit Nano:

- Each kit includes
- Leaf spring (155-0713-000)

Heatsin

4 screws (155-0717-000)

Cooling kit Nano:

- Each kit includes
- Leaf spring (155-0713-000)
- 4 screws (155-0717-000)
- Heat sink Nano (110-0286-000)

SKU	Kit
70754	Leaf spring kit Nano
70794	Cooling kit Nano
70750-40	Heatspreader 38x30x4.0mm Nano
70750-46	Heatspreader 38x30x4.6mm Nano
70750-50	Heatspreader 38x30x5.0mm Nano
70752	Heat sink Nano (110-0286-000)



Specifications subject to change without notice. All trademarks are property of their respective holder.

Heatspreader

Auvidea GmbH Egart 5 D-86920 Denklingen / Germany Copyright 2022 Auvidea GmbH

D70754 v1.4 May 2022

www.auvidea.com sales@auvidea.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Auvidea: 70750-50 70752 70794