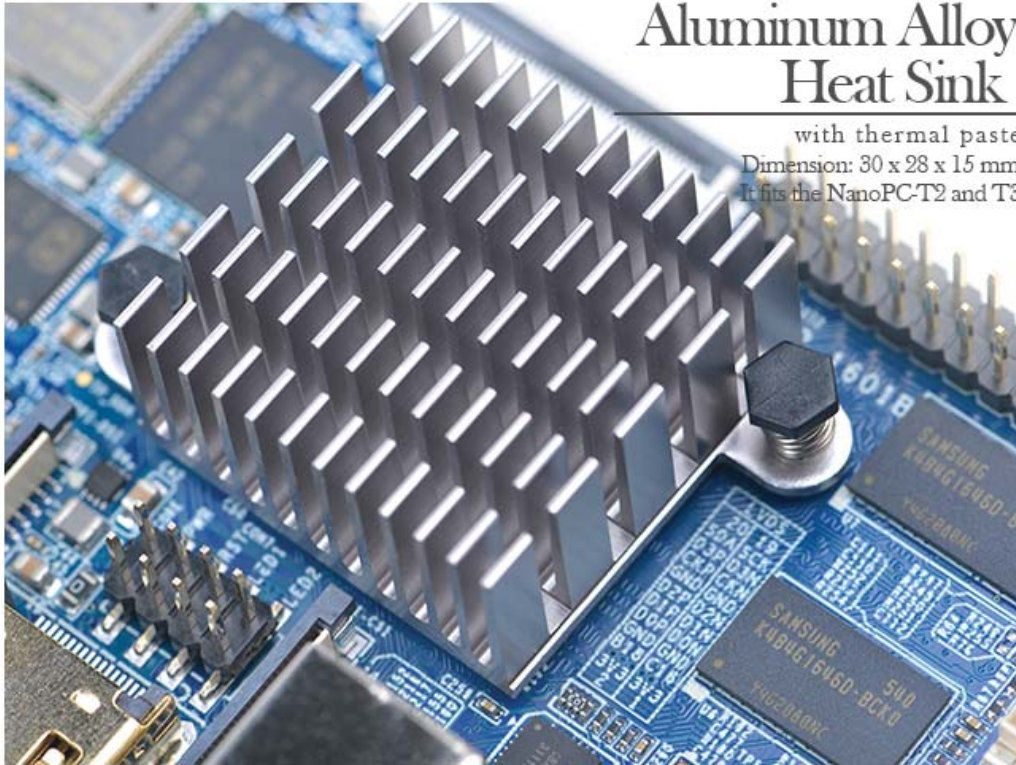


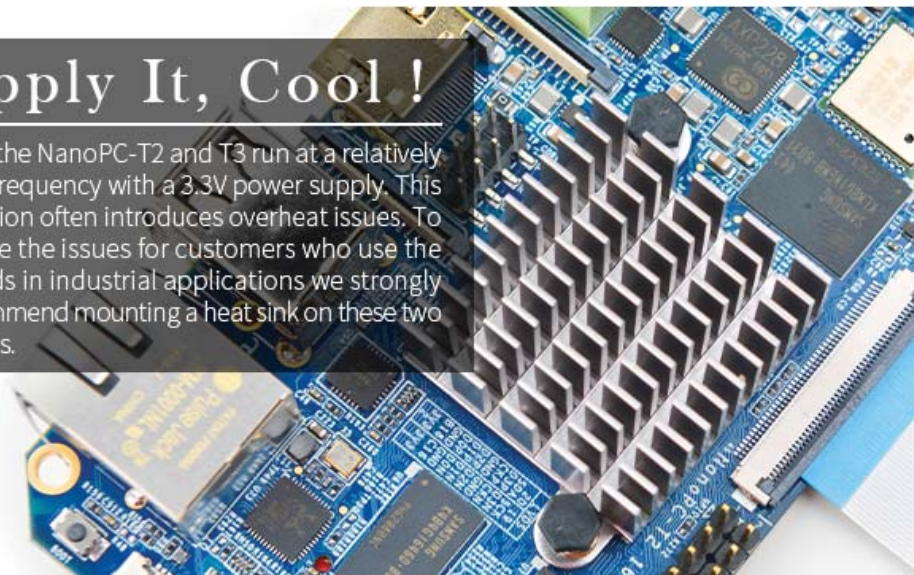
Aluminum Alloy Heat Sink

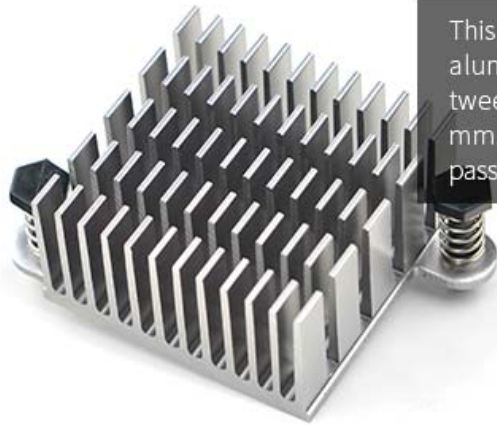
with thermal paste
Dimension: 30 x 28 x 15 mm
It fits the NanoPC-T2 and T3



Apply It, Cool !

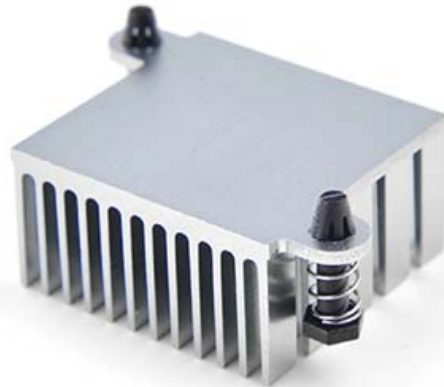
Both the NanoPC-T2 and T3 run at a relatively high frequency with a 3.3V power supply. This situation often introduces overheating issues. To relieve the issues for customers who use the boards in industrial applications we strongly recommend mounting a heat sink on these two boards.





This heat sink is made of high quality aluminum alloys. The distance between the two mounting ears is 40 mm. Its heat sink effect greatly surpasses that of common heat sinks.

The heat sink has mounting ears and goes with a thermal paste which make it easy to be mounted onto a NanoPC-T2/T3.



Directions:

Before mount your heat sink to a board's IC clean the IC's surface carefully.

Remove the protective covers of the thermal paste, stick the paste to the heat sink and then stick the heat sink to the IC.

Note: the heat sink is conductive. During your operation handle it carefully and don't make it touch other electronic components

