



ICE Tower CPU Cooling Fan for Nvidia Jetson Nano

SKU 114992049

This is an efficient thermal solution customized for Jetson Nano, including two 5mm thick copper tubes, a multi-layer heat sink, and a PWM controllable high-quality fan. It can reduce the temperature of the Jetson Nano from 85°C to 45°C.

Recently, the ICE Tower CPU Cooling Fan for Raspberry Pi released by 52pi has been well received, and we call it the ultimate solution for cooling the Raspberry Pi 4. For another hot maker, jetson nano, 52pi launched the corresponding super cooling solution product today, that is, **ICE Tower CPU Cooling Fan for Nvidia Jetson Nano**.

The ICE Tower CPU Cooling Fan for Nvidia Jetson Nano is an efficient thermal solution customized for jetson nano, including two 5mm thick copper tubes, a multi-layer heat sink, and a PWM controllable high-quality fan. These powerful cooling modules combine to form a cooling performance monster. It will greatly reduce the operating temperature of the jetson nano, thus taking full advantage of the full performance potential of the jetson nano.

We tested using jetson nano to run high-intensity algorithms such as face recognition, bare running at 85 °C, and the temperature was reduced to 45-47 °C when this super fan was assembled.

This super fan is designed by 52Pi, 52Pi is a world's leading Raspberry Pi accessories manufacturer, specializing in the design and production of various hats, screens, and accessories for the Raspberry Pi.

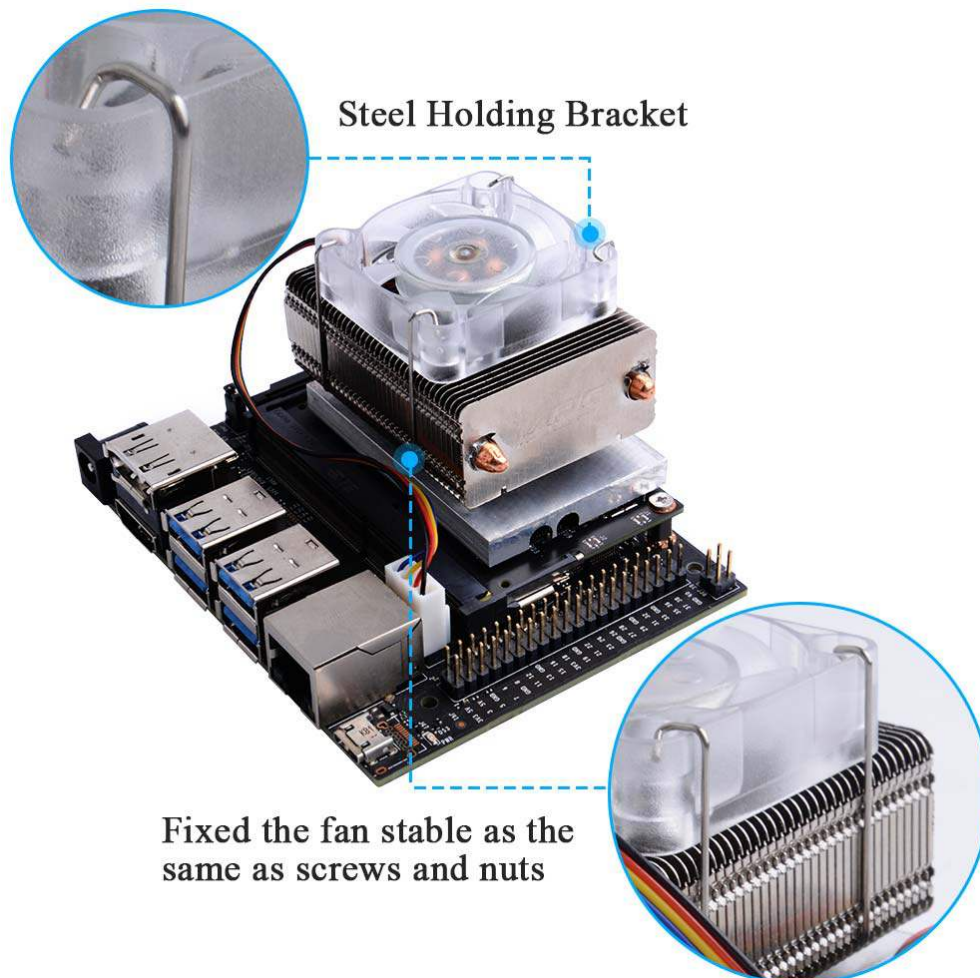
Note

Jetson Nano is not included.

Features

- Ice Tower Structure
- 2 x 5mm copper tubes
- PWM controllable fan
- Double ball fan -- long life and low noise
- Rated power 0.5W @5V, 0.1A

Mount Guide



ECCN/HTS

HSCODE	8414599060
UPC	



Jetson Nano
is not included!

