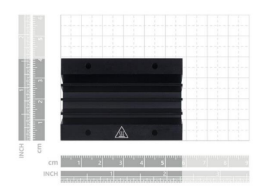
SEEED-114992686 Datasheet











PRODUCT DETAILS

Check out our new arrivals!

<u>reComputer Jetson-10-1-H0</u> built with Jetson Nano Production Module, <u>reComputer Jetson-20</u> built with Jetson Xavier NX Production Module also includes on-device carrier board and heatsink.

Features

- · Fully compatible with NVIDIA Jetson Nano Module
- Essential for high-performance computing: Keeps module temperatures low to avoid overheating and throttling
- Effective thermal management: Full Aluminum Alloy Heatsink
- Safe for use: Spring mounting interface keeps excessive pressure off the Jetson Nano module
- · Easy to install: Mounting Holes & Screws Included

Description

If you're designing any kind of computing application with the Jetson Nano, you **seriously can't do without a heatsink** if you want to avoid overheating problems. While the NVIDIA Jetson Nano is a powerful piece of computing hardware, even basic tasks become difficult without effective heat dissipation, let alone running high-performance applications for prolonged periods of time.

This Aluminum Heatsink for the Jetson Nano Module is an essential accessory for keeping the module cool, improving both computing performance and reliability under heavy workloads to bring its full potential.

Combine this with the NVIDIA Jetson Nano Module and the <u>Jetson Mate Cluster Mini</u>, and you'll get a thoroughly well-cooled GPU cluster solution! Run intensive workloads like data analytics and even machine learning on the edge without any worry of overheating and performance throttling issues.

Specifications

Dimensions: 59mm x 39mm x 17.3mm

Part List

- 1 x Aluminum Heatsink for Jetson Nano Module
- 1 x Heat Sink holder
- 4 x Screws