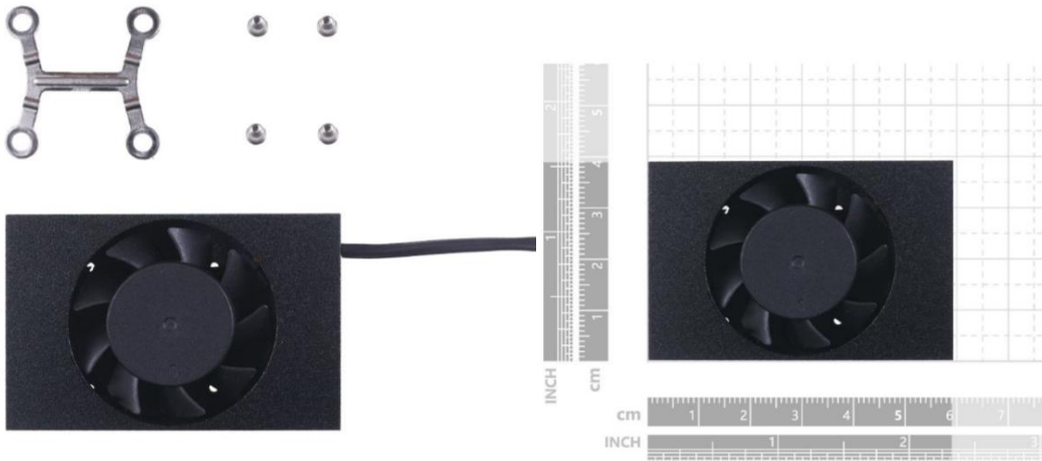


SEED-114992731 Datasheet

This Aluminium Heatsink for the Jetson TX2 NX Module provides effective cooling for prolonged high-performance computing, with active airflow supplied by an integrated cooling fan.



Features

- Fully compatible with NVIDIA Jetson TX2 NX Module
- Essential for high-performance computing: Keeps module temperatures low to avoid overheating and throttling
- Effective thermal management: Full Aluminum heatsink with fan
- Easy to install: Mounting bracket & screws included

Description

If you're designing any kind of computing application with the NVIDIA Jetson TX2 NX, you **seriously can't do without a heatsink** if you want to avoid overheating problems. While the Jetson TX2 NX is a powerful piece of computing hardware, even basic tasks become slow and difficult without effective heat dissipation, let alone running high-performance applications for prolonged periods of time.

This aluminum heatsink for the NVIDIA Jetson TX2 NX Module is an essential piece of equipment for keeping the TX2 NX module cool, improving both computing performance and reliability under heavy workloads to realize its true potential. It even includes a fan to provide additional cooling through active air flow!

Specifications

Dimensions: 65mm x 39mm x 17mm

Part List

- 1 x Aluminum Heatsink for Jetson TX2 NX Module
- 1 x Heat Sink holder
- 4 x Screws

ECCN/HTS

| | |
|----------|------------|
| HSCODE | 7616999000 |
| USHSCODE | 8414591500 |
| UPC | |