



PRODUCT DETAILS

We use cookies to help improve our services, make personal offers, and enhance your experience. If you do not accept optional cookies below, your experience may be affected. If you want to know more, please read the [Privacy Policy](#) -> We use cookies to improve our services, make personal offers, and enhance your experience.

ACCEPT COOKIES

CUSTOM SETTING

- **Customized Air Speed:** Utilize PWM to control the fan speed

Description

This Aluminum Heatsink offers essential, active, physical, and strong fan air cooling function for Jetson Orin™ NX/Orin™ Nano/Xavier NX modules, to avoid overheating and throttling problems while operating tough computing tasks.

It is designed for continuous deployment. It can be customized to air flow speed through PWM function and supports reComputer J401 board official.

As well-known powerful edge computing modules, Jetson Orin™ NX, Jetson Orin™ Nano, and Jetson Xavier NX are used in high calculation requirement scenarios. That is, it is essential to keep the module temperatures low and this fine-performance, aluminum Heatsink fan will meet your demands.

Application

Cooling NVIDIA Jetson Orin™ NX/Orin™ Nano/Xavier NX

Specifications

Dimensio ns	58mm x 39mm x 17mm
----------------	-----------------------

Hardware Overview

Part List

Aluminum Heatsink	x1
Heatsink compounds	x1
Heat Sink holder	x1
Screws	x4

ECCN/HTS

HSCODE	8414599060
USHSCODE	8414519090
UPC	
EUHSCODE	8414591500
COO	CHINA

LEARN AND DOCUMENTS

Documentations

[Attachment] Datasheet

SHARED BY USERS

[Share your Project](#)

REVIEWS

Only registered users can write reviews. Please [Sign in](#) or [create an account](#)

Documentation ★★★★★

Product Quality ★★★★★

As advertised. Fits nicely on the SoM. Performance to be verified.

By Pouya Kamalinejad Jun 1, 2024

Documentation ★★★★★

Product Quality ★★★★★

Easy to mount. Fan is pretty quiet.

By Strix Akiba Nov 14, 2023

Documentation ★★★★★

Product Quality ★★★★★

the build quality is good, just if the power cable can be long 1cm would be better

By Anonymous Sep 20, 2023

FAQ