

# HS-RADIATOR-MHF1

## Introduction

This product is a SSD radiator. The main body is made of aluminum alloy, with an 8-channel ventilation duct design. Two high-speed silent fans are installed inside. When the SSD is installed in the radiator, it can effectively transfer the heat generated by the main controller, particles and other devices when the SSD is working at high speed to the radiator through the silicone thermal pad, thus effectively increasing the heat dissipation area, speeding up the heat dissipation, and avoiding the speed reduction problem caused by the high temperature of the SSD. This product is compatible with M.2 2280 SSD.



## Features

- **Efficient heat dissipation, stable and durable**

The high-speed fan and eight channel aluminum alloy sheet air duct can dissipate heat rapidly and maintain the high-speed operation of the hard disk. The shell of heat dissipation vest is treated by sandblasting, painting and oxidation, with fine texture, anti-corrosion and rust prevention, and is not easy to get dirty.

- **Appearance design**

The modeling uses the broken lines with staggered spaces to build an irregular section, and the color matching uses the obsidian night black to embellish the mirror silver. The combination of the two creates an artistic sense of individuality and technology.

- **Convenient installation**

Humanized and convenient installation design, easy to understand installation instructions.

- **Wide compatibility**

This product is compatible with M.2 2280 SSD for all brands.

## Ordering Information

Model
HS-RADIATOR-MHF1



### Note

Please contact the local sales for detailed model information.

## 产品规格

Product model	HS-RADIATOR-MHF1
Compatible SSD board type	22*80mm(H:2~4mm)
Main material	aluminium alloy
Effectively reduce temperature	≤30°C
Connection mode	Mainboard power supply
Support platform	Desktop
Power supply interface	4Pin motherboard fan port
Interface voltage	12V
size	70*23*23mm
colour	black
weight	54.8g
defects liability period	3 years

### Note

1. Effective temperature reduction refers to the difference between the temperature controlled by SSD when SSD radiator is used and the temperature controlled by SSD when SSD radiator is not used. The test system is based on specific computer systems, hardware, software, operating systems and functions. The actual cooling effect is affected by factors such as the host air duct and the host fan power.

## Revision History

Version	Description	Date
V1.0.0	HS-RADIATOR-MHF1	20230103

Data subject to change without notice.

© 2023 HANGZHOU HIKSTORAGE TECHNOLOGY CO.,LTD. All rights reserved.

Unless otherwise expressly stated herein, HIKSTORAGE does not make any warranties, guarantees or representations, express or implied, regarding to the Manual, any information contained herein.

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the HIKSTORAGE website ([www.hiksemitech.com](http://www.hiksemitech.com)).