

Cooling Kits

for M.2 2280 SSD



Pure Copper Heat sink



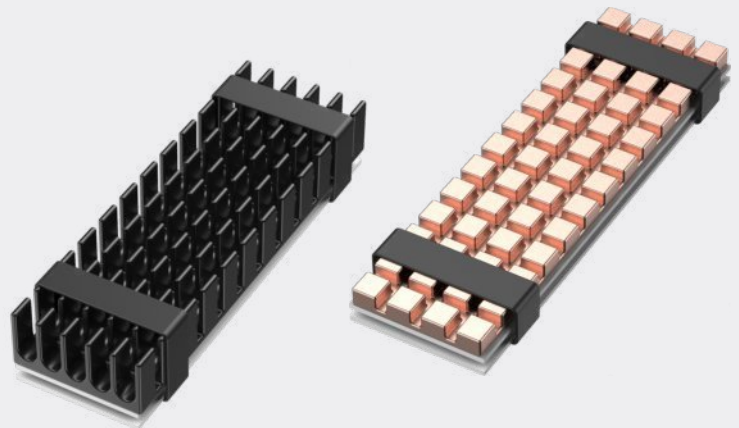
Silicone Based Thermal Pads



Aluminum Heat sink



Cool Down 10°C-30°C



Features

- Aluminum alloy-Groove design, greatly increase the heat dissipation area
- Perfectly fit for high performance M.2 SSD
- Reduces heat of the M.2 SSD with 10°C - 30°C cooling effect
- Designed for the desktop PC
- Compatible with Singel/Double sided M.2 2280 SSDs

Double side cooling

The aluminum-alloy and copper in the groove design increase heat dissipation with a cooling effect of about 10°C - 30°C (varies depending on environment and material). Your M.2 SSD will be kept at a safe temperature to avoid overheating and throttling, improving the performance of your computer.



Specification

- **Aluminum heat sink dimension :** 70x22x10 mm
- **Aluminum heat sink net weight :** 22g
- **Copper heat sink dimension :** 73x20x3 mm
- **Copper heat sink net weight :** 35g
- **Dimension of the thermal pad :** 70x21x1 mm x2
- **Dimension of the thermal pad :** 67x21x0,5 mm x2

Package Contents

- 1 x Aluminum heat sink height 10 mm
- 1 x Copper heat sink height 3 mm
- 4 x Thermal pads
- 8 x Rubber rims
- 1 x Manual
- 1 x Warranty card

Logistic Data

Packaging Unit: 80Stk./carton; Total weight of carton: 7,4kg; Gross weight (Pack.): 89g;
Dimension/carton: 415x320x220mm; Dimension (Pack.)of product: 95x150x20mm;

G-M2HS02