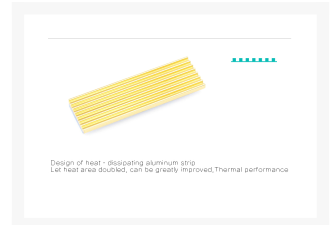
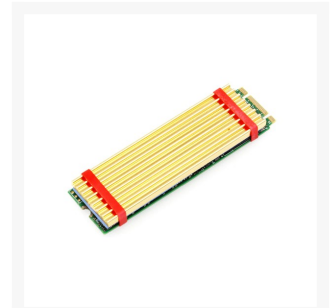


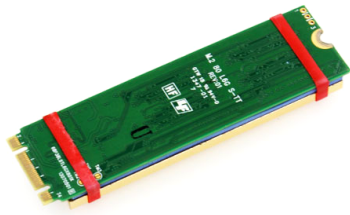


Premium N80 NVME NGFF M.2 2280 SSD Cooling Aluminum Heatsink (Black)

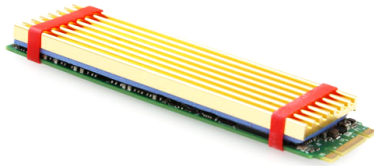
\$11.99

Product Images





High temperature silicone ring Easy to install and easy to disassemble, but also Let the disk with the thermal silicon as possible Close, but also consider long-term use When the thermal conductivity of silicon thinning will affect the bulk Thermal Effects We developed this silica gel Circle of fixed way.

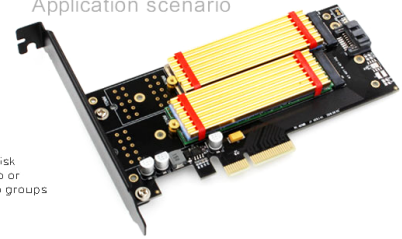


Good heat dissipation
Scientific structural design and professional development
A combination of heat-conducting silicon wafers can be used effectively Temperature 5-20 °C.

↓ 5-20 °C



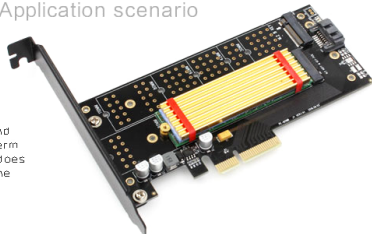
Application scenario



This product can only give a disk cooling, if you want to give two or more disk cooling can buy two groups Or groups.



Application scenario



"Bundled" heat dissipation
High-toughness silicone ring at the moment a strong fastening plate and thermal contact with silicon, long-term worry-free use. Note: The product does not contain the expansion card in the figure, will not elaborate.

Short Description

These Premium N80 NVME NGFF M.2 2280 SSD Cooling Aluminum Heatsink (Black) are great for Keep your NVMe SSD cool .

Description

These Premium N80 NVME NGFF M.2 2280 SSD Cooling Aluminum Heatsink (Black) are great for Keep your

NVMe SSD cool .

22mm x 80mm x 5mm

1 Unit = 1 Piece

M2-2280-G

Additional Information

Brand	ModDIY
SKU	MDY-CO617
Weight	0.1500
Color	Black
Heatsink Type	SSD/HDD/M.2 NVME
Material	Aluminum

