

ToughArmor

MB852M2PO-B

2 x M.2 NVMe SSD Mobile Rack Enclosure for Ultra Slim ODD Bay

ICY DOCK®

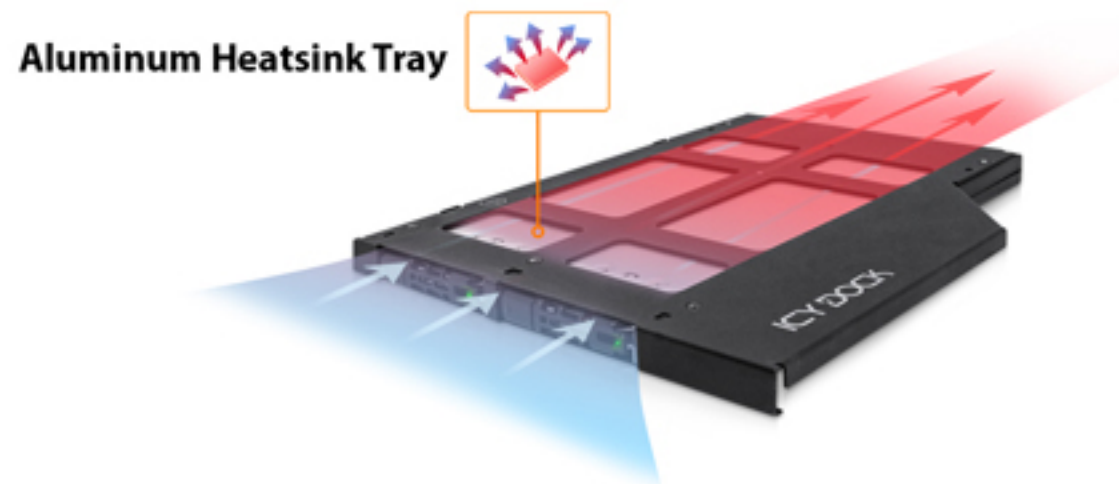
shop.kacer.com



Fits 2 x M.2 NVMe SSD

In 1 x Ultra Slim ODD Bay

Optimal Cooling Efficiency

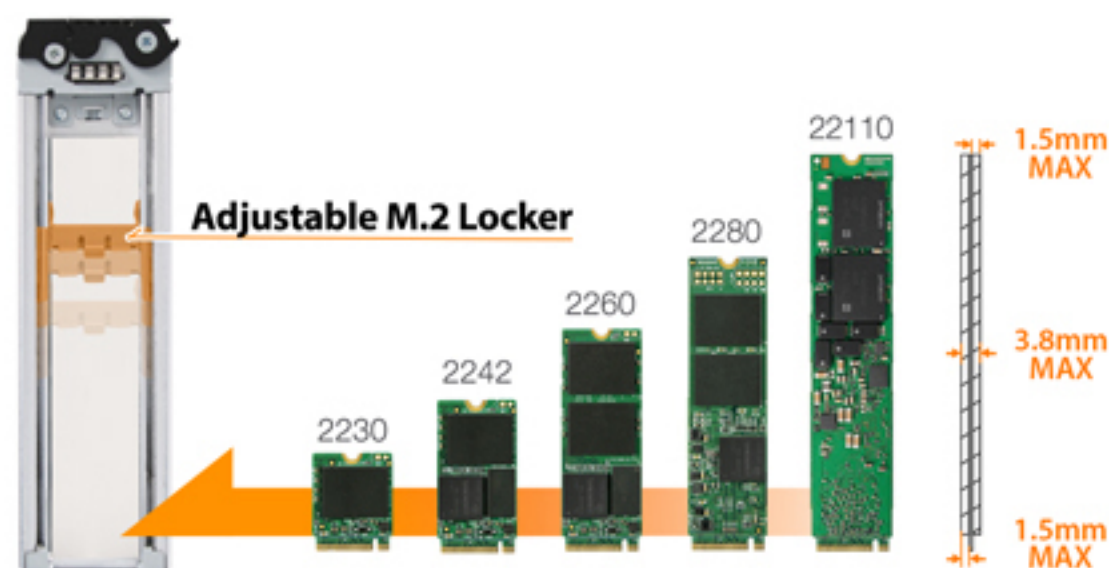


Aluminum Heatsink Tray

Superior PCIe 4.0 Performance



Effortless Tool-less M.2 Drive Installation



Thermal Pad Included

Improves heat transfer

ToughArmor MB852M2PO-B Features & Specs

- Fits 2x M.2 PCIe NVMe SSD with all length - 2230 (30mm), 2242, (42mm), 2260 (60mm), 2280 (80mm), and 22110 (110mm)
- Uses 2x PCIe Gen 4 OCuLink connector and support up to 64Gbps transfer speed
- OCuLink connector pinout supports SFF-9402 specification
- Installs into 9.5mm ultra-slim optical disk drive (ODD) bay
- *Minimum ODD bay clearance requirement - 160mm
- Designed for customized Industrial-PC, server rackmount, and embedded systems
- Removable drive tray with tool-less drive installation design for easy drive maintenance
- Eagle-hook lock system keeps the drive secure in the enclosure
- EMI-Grounding – protects drives from electrical damage
- Built-in thermal pad conducts the heat from the drive to the metal tray
- Complimentary support from professionally trained technical support agents

Model Number	MB852M2PO-B
Color	Black
Compatible Drive Type	2 x M.2 PCIe NVMe SSD
Number of Drives	2
Support Drive Length	30mm – 110mm
Host Interface	2 x OCuLink (SFF-8612)
Power Input	1 x 15pin SATA power connector
Device Fit	1 x External Ultra Slim ODD Bay (Length clearance requirement - 160mm)
Transfer Rate	Up to 64Gbps (Depending on SSD Speed)
Drive Cooling	Metal heat dispersion with passive cooling
Material	Metal with partial ABS plastic
Dimension (W x H x D)	128.1 x 9.5 x 159.3mm
Product Net Weight	263g
Package Contents	Device, User Manual, Screws