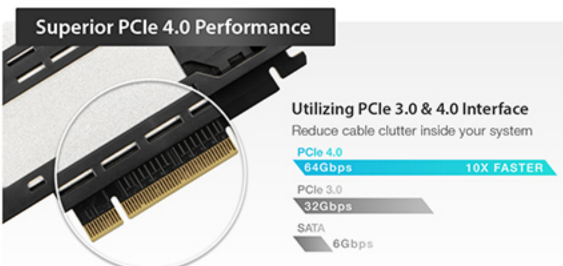
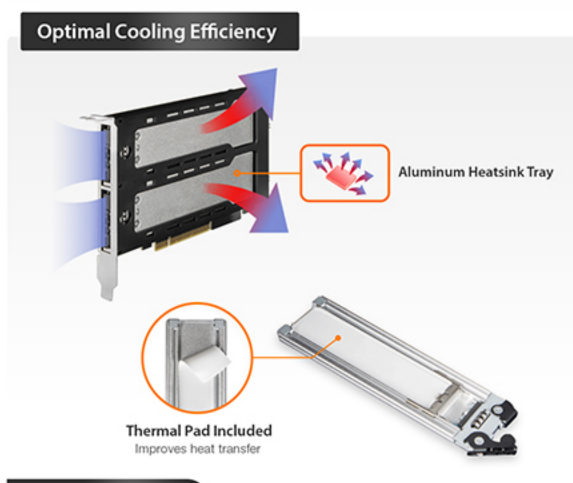
## ICY DOCK®







## **Key Features**

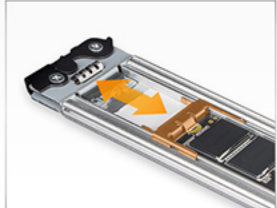
- Fits 2x M.2 PCIe NVMe SSD from 30-110mm (2230, 2243, 2260, 2280, 22110)
- Uses 1x PCle 3.0/4.0 x8 or x16 slot (PCle Bifurcation x4, x4, x4 for PCle 16x and x4, x4 for PCle 8x is required to access both drives)
- Installs to a single-width full-height PCle express slot
- Removable drive tray with tool-less drive installation for easy drive maintenance
- Eagle-hook lock system keeps the drive secured in the enclosure
- · EMI- Grounding protects the hard drive from electrical damage
- · Active-Power Technology (APT) saves power by shutting the device when no drive is installed
- PCle interface provides power and data transfer to reduce cable clutter
- . The included thermal pad conducts heat from the drive to the metal drive tray
- Optional HDD activity signal output lets you transfer the drive activity signal to the computer case
- Industry-leading 5-year limited warranty against all defects
- Complimentary support from a professionally trained US-based technical support agent

## State of the Art Tool-less M.2 Drive Installation





- Press down the lid and push forward simultaneously to remove the top cover
- Insert the M.2 NVMe SSD connector into the slot located at the end of the tray





- Slide the adjustable locker to secure the M.2 NVMe SSD
- Put back the lid in reverse order until it snaps into place

Black & Silver
2 x M.2 PCle NVMe SSD
(2230/2242/2260/2280/22110)
M.2 PCIe 3.0/4.0 NVMe SSD
1 x PCIe 3.0 or 4.0 x8 / x16 expansion slot (Motherboard required PCIe x8 slots bifurcated into x4/x4 or PCIe x16 slots bifurcated into x4/x4/x4/x4)
PCIe 3.0/4.0 x8
Via PCIe
Up to 64Gbps (Depending on drive Speed)
No Limitation
Metal with partial ABS plastic
Metal heat dispersion with passive cooling
171 x 120.8 x 21.6 mm
232.5g
336.8g
Device, User Manual, Screw, Thermal Pads