

SolidForce

USB-C to PCIe/NVMe M.2 SSD Dual Bay Enclosure Support USB SuperSpeed 10Gbps, UASP, TRIM and Offline Clone Function

Model: S1206A

Products Features:

- Capable of PCIe Gen3x2 NVMe M.2 SSD. Compatible with both M-Key and M+B Key in 2242, 2260 and 2280 sizes.
- Dual bay can be functioning simultaneously, and also offline cloning the data from Disk A to Disk B.
- Support USB3.2 Gen2 SuperSpeed 10Gbps data transfer speed, with TRIM command and UASP acceleration function.
- Dual high-class chipset to optimize and maximize the M.2 SSD performance.
- Built-in slim-piece fan plus the high thermal-conductivity sleek aluminium-housing for the heat dissipation and long-lasting usage.
- With Secure-lock design, it helps prevent the unconsciously open of the enclosure.
- With LED indicator for the case status including on/off, stand-by, clone progress, disk-status.
- Tool-free design for quick and easy installation of the M.2 PCIe/NVMe SSDs.
- Attached USB-C & USB-A data cables which fully supports USB3.2 Gen2.
- Plug and play. No driver installation.



Package Content:

- 1 x SolidForce
- 1x USB-A to USB-C Cable
- 1x USB-C to USB-C Cable
- 1 x 12V/2A Power Adapter
- 1x User Manual
- 2 x Aluminium Heat Exchanger
- 2 x Silicone Thermal Pad

Specification:

Dimension	143mm x 77mm x 17.5mm
Material	Aluminium-Alloy Housing
Color	Space Grey
Chipset	ASM2362 & ASM2806A
Upstream	USB-C Female
Downstream	2x PCIe/NVMe M.2 SSD









