

SolidForce SSD Enclosure

USB3.1 Gen2 to M.2 PCIe/NVMe SSD Tool-Free Enclosure



SolidForce SSD Enclosure

USB3.1 Gen2 to M.2 PCIe/NVMe SSD Tool-Free Enclosure









Model: S1203ABK

Color: Black

Products Features:

- Supports USB3.1 Gen2 10Gbps data transfer speed
- Capable of performance over 950MB/s read/write when using high-performance SSD
- Compatible with M.2 PCIe/NVMe M-Key SSDs only, including 2242, 2260 and 2280 sizes
- Tool-free design for quick and easy installation of the M.2 PCIe/NVMe SSDs
- Sleek black anodized aluminium housing with extruded fins to aid heat dissipation
- Active LED diode indicating the case state. (Lights: Connected; Twinkles: Record/Reading is going on)



Thoughtful Design

Tool-free and cooling system

Simple and tool-free installation

- Open the enclosure without screws or screwdrivers
- Just one-click to open it

Excellent cooling design

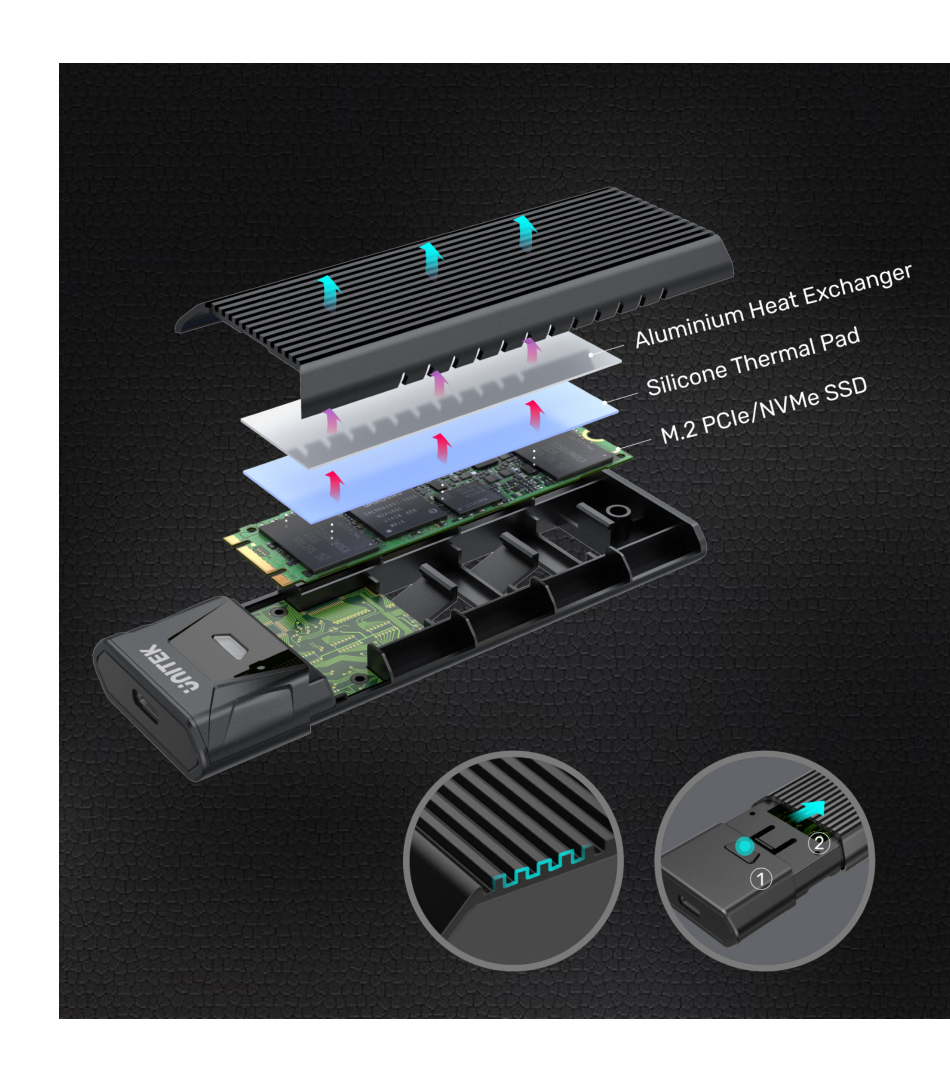
 Provide the silicone thermal pad and aluminium heat exchanger to stick on the SSD

Aluminium housing

- With the extruded fins, effective for heat dissipation
- Durable, light and portable, comes with the compact and cool outlook

Rigorous Testing

- Drop and Vibration Test
- Port Test
- Salt Spray Test
- Acceleration (HALT) Test



High-Efficiency

SuperSpeed 10Gbps data transmission rate

Applicable on all the USB-C(with data function) computer

- 10Gbps will be available on USB3.1 Gen2 or Thunderbolt 3 connection
- Measured speed around 930MB/s
- Actual speed will be varied by different factors e.g. computer USB spec, operation system, SSD performance etc.

Also supports

- TRIM command
- UASP (USB Attached SCSI Protocol)
- Maximize the data transfer speed and lifespan of SSD

High-end solution for

- Lots video files transmission
- Gaming
- Portable large storage drive



Designed For M-Key SSD

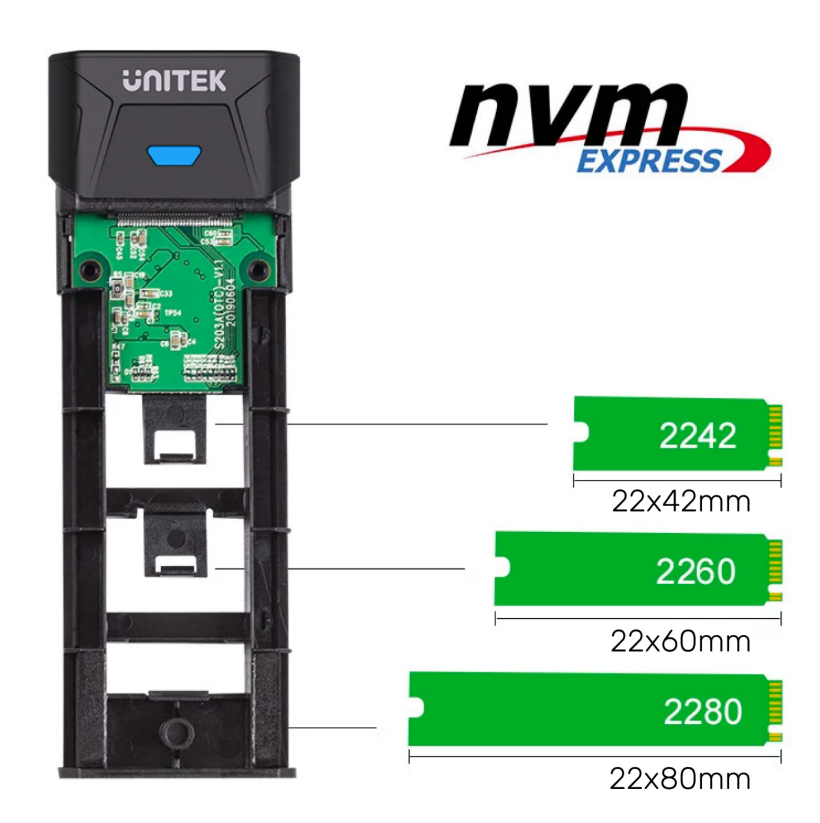
Compatible with most M.2 SSD

Supports following size SSD

- 2242 (22mm x 42mm)
- 2260 (22mm x 60mm)
- 2280 (22mm x 80mm)

Please be reminded

- DO NOT work with NGFF SATA SSD
- DO NOT work with B-Key SSD



Specifications

Upstream	USB-C (Attached with: USB-C to A cable x1, USB-C to C cable x1)
Downstream	M.2 PCIe/NVMe M-Key SSD
Dimension	117.5mm x 40mm x 13.5mm



Thank You

Work with us to help connect technology to everyday life. We are excited to hear from you. Join us now to enrich people's life.

Email: sales@unitek-products.com

Website: www.unitek-products.com