

USB-C M.2 NVMe/NGFF SSD Enclosure **DSP-111**

Key Features

- · Fashionably designed to complement your on-the-go schedule, featuring a rugged aluminum alloy case that resists abrasion from frequent use
- Transfer files in seconds with ultra-high-speed using NVMe's high bandwidth and low latency
- A portable reservoir of a huge amount of data 4 TB
- USB 3.2 enables data transfer at an impressive speed of 10 Gbps
- Support various M.2 form factors compatible with M key and B+M key interfaces
- The three-layer heat dissipation mechanism, encased in aluminum alloy, provides effective cooling
- Universally supports Windows, macOS, Linux, and Android





User Benefits



Reliable & Durable

The robust and durable case made of aluminum alloy and industry-leading heat dissipation simplify storage expansion structure ensures high reliability



Increased Productivity

Say goodbye to searching for important files – keep your work files readily accessible and let your creative ideas flourish during content creation without delays



Small in Size, Massive in Capacity

Supporting terabytes of storage capacity in a lightweight enclosure to



Plug & Play

No driver installation needed - it's completely plug and play, with no external power connection required



Blazing Fast Speed

3.0 to give a boost to file transfer and backup, expediting file management in work and fun



Toolless Installation

No screwdrivers needed - just install an M.2 SSD using the included M.2 SSD latch, then slide the cover to secure the case



Universal Support

USB 3.2 doubles the speed of USB The wide compatibility allows it to connect to any devices installed with Windows, macOS, Android, etc.



Best On-the-Go Partner

Streamline file storage and access with quick, dependable data transfer, whether you're in the office, at home, or on the go

Technical Specifications

General	
SSD Interfaces	M.2 NVMe/NGFF SSD (compatible with M key /B+M key)
SSD Form Factor	2230/2242/2260/2280
USB Connector ¹	USB Type-C 3.2: 10Gbps
Capacity	4 TB
Supported System	
Operating System	macOS, Windows 10, Windows 11, and Android
Physical	
Case	ABS + aluminum alloy
Dimensions	124 x 35 x 14 mm (4.88 x 1.38 x 0.55 in)
Weight	86 g (3.03 oz)
Operating Temperature	0 to 40 °C (32 to 104 °F)
Storage Temperature	-20 to 75° C (-4 to 167° F)
Operating Humidity	10% to 90% non-condensing
Storage Humidity	5% to 95% non-condensing
Certifications	FCC Class B CE IC
Ordering Information	
DSP-111	USB-C M.2 NVMe/NGFF SSD Enclosure USB-C to USB-C Cable (30cm) Thermal Pad Heatsink M.2 SSD Latch Quick Installation Guide Warranty Card

1. Speed may vary due to the hardware, software and usage of both ends.

