Lexar

E6 M.2 SSD Enclosure





Product Highlights:

- USB 3.2 Gen 2 high-speed interface with data transfer rates up to 10Gbps¹
- Premium CNC aluminum enclosure and 2-piece heatsink for exceptional heat dissipation
- Compatible with high-capacity PCIe (NVMe) SSDs (up to 2TB)
- Rugged bumper for added protection on the go
- Plug-and-play design no additional power or drivers required
- Compatible with 2230, 2242, 2260, and 2280 M.2 NVMe SSDs
- Two-year limited warranty



Performance Enabler

Featuring a USB 3.2 Gen 2 high-speed interface that clocks data transfer rates up to 10Gbps1, the Lexar® E6 USB 3.2 Gen 2 M.2 SSD Enclosure supports your SSD at the speeds it was built to deliver.

Stands up to Blazing Performance. Get your internal SSD road-ready. A premium aluminum enclosure and 2-piece heatsink deliver exceptional heat dissipation, so your drive keeps its cool, even under your most demanding usage.

Perfect for PCIe SSDs. Compatible with high-capacity PCIe (NVMe) SSDs of up to 2TB, so you can store photos, files, and much more.

Travel-Ready. The premium aluminum design and rubber bumper add extra protection to keep your drive protected against bumps and drops when you're on the go.

Connect and Carry. Includes a Type-C-to-Type-C cable to connect to your laptop and a lanyard to attach to your bag.

Everything You Need. With its plug-and-play design, the Lexar® E6 USB 3.2 Gen 2 M.2 SSD Enclosure plugs into your laptop and needs no additional power or drivers.

Rigorously tested. All Lexar products undergo extensive testing in the Lexar Quality Labs, facilities with thousands of different cameras and digital devices to ensure performance, quality, compatibility, and reliability.

For more than 25 years, Lexar has been a trusted leading global brand of memory solutions. Our award-winning lineup includes memory cards, USB flash drives, card readers, solid-state drives and DRAM. With so many options, it's easy to find the right Lexar solution to fit your needs. Lexar products are available worldwide at major retail and e-tail stores. For more information or support, visit <u>www.lexar.com</u>.

Lexar Retail Sku	Region	Single UPC Code	Inner Carton UPC Code	Inner Carton Qty
LPAE06N-RNBNG	Global	843367129638	80843367129634	20

¹ Theoretical transfer speeds for the NVMe protocol are up to 10Gbps. Speeds are based on internal testing. Actual performance may vary.

Security safeguards, by their nature, are capable of circumvention. Lexar does not guarantee data will be 100% secure from unauthorized access, alteration, or destruction.

To ensure compatibility and best performance, please visit lexar.com/downloads to download the latest USB 3.2 driver Actual usable memory capacity may vary. 1GB equals 1 billion bytes.

Lexar is not liable for any loss of data or images.

Product appearance, performance, software offerings, and packaging may vary depending on ship date and available inventory.

www.lexar.com

©2023 All Rights Reserved. Information, products, specifications, and features are subject to change without notice. Neither Lexar nor Longsys is responsible for omissions or errors in typography or photography. Lexar, the Lexar logo, and all other Lexar trademarks are the property of Longsys Electronics (HK) Co., Ltd. or Shenzhen Longsys Electronics Co., Ltd. All other trademarks are property of their respective owners.



Specifications

Supports SSD	M.2 NVMe	
Interface	USB 3.2 Gen 2 Type-C	
Operating Temperature	0°C to 40°C (32°F to 104°F)	
Storage Temperature	-25°C to 85°C (-13°F to 185°F)	
Dimension (L x W x H)	109mm x 35.4mm x 10mm / 4.29" x 1.39" x 0.39"	
Weight	59g / 0.13lbs (Enclosure only)	
Warranty	Two-year limited warranty	

www.lexar.com

©2023 All Rights Reserved. Information, products, specifications, and features are subject to change without notice. Neither Lexar nor Longsys is responsible for omissions or errors in typography or photography. Lexar, the Lexar logo, and all other Lexar trademarks are the property of Longsys Electronics (HK) Co., Ltd. or Shenzhen Longsys Electronics Co., Ltd. All other trademarks are property of their respective owners.