# Lexar

## NM790 M.2 2280 PCIe Gen 4x4 NVMe SSD



#### **Product Highlights:**

- Exceptional performance up to 7400MB/s read, 6500MB/s write<sup>1</sup>
- 2x faster than PCIe Gen 3 SSDs<sup>2</sup>
- Up to 40% less power consumption than DRAM cache-enabled PCIe Gen 4 SSDs<sup>2</sup>
- Host Memory Buffer (HMB) 3.0 activates the DRAM cache function of your device for a smoother transfer speed and seamless performance
- Designed for hardcore gamers, professionals, and creators
- Compatible with PlayStation<sup>®</sup>5

#### **Capacities:**

#### 512GB

(up to 7200MB/s read, 4400MB/s write<sup>1</sup>) 1TB (up to 7400MB/s read, 6500MB/s write<sup>1</sup>)

2TB

(up to 7400MB/s read, 6500MB/s write<sup>1</sup>)



### Incredible Speeds to Get the Job Done

With a blazing 7400MB/s sequential read, 6500MB/s sequential write<sup>1</sup>, and random read speeds of up to 1,000,000 IOPs, the Lexar<sup>®</sup> NM790 SSD has the performance to put you across the finish line first or easily meet your most demanding deadlines.

**Twice as Fast.** With 2x the speed of PCIe Gen3 SSDs<sup>2</sup>, the Lexar<sup>®</sup> NM790 M.2 2280 PCIe Gen4x4 NVMe SSD helps you perform at your best, fast.

**Powerful but Efficient.** Consuming up to 40% less power than DRAM cacheenabled PCIe Gen4 SSDs<sup>2</sup>, the Lexar® NM790 M.2 2280 PCIe Gen 4x4 NVMe SSD not only keeps energy costs down, but also lets you go longer between charges of your laptop battery.

**HMB 3.0 and Dynamic SLC Caching.** Host Memory Buffer (HMB) 3.0 enables the drive to utilize DRAM memory on your device, and Dynamic SLC cache writes to single -level-cell memory to maintain speed for smooth and seamless performance.

**Perfect for Work and Play.** Designed for hardcore gamers, professionals, and creators, the Lexar<sup>®</sup> NM790 SSD has the performance you need to accelerate your game and keep up with your creative endeavors.

**Compatible with PlayStation®5.** Designed to be the perfect partner, the Lexar<sup>®</sup> NM790 SSD is compatible with laptops, desktop computers, and PS5<sup>™</sup>.

**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 27 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	Capacity	Region	Single UPC Code	Inner Carton UPC Code	Inner Carton Qty
LNM790X512G-RNNNG	512GB		843367130276	10843367130273	
LNM790X001T-RNNNG	1TB	Global	843367130283	10843367130280	10
LNM790X002T-RNNNG	2TB		843367130290	10843367130297	

<sup>1</sup>Up to 7400MB/s read transfer, up to 6500MB/s write. Speeds based on internal testing. Actual performance may vary

<sup>2</sup> Comparison based on internal testing. Actual performance may vary. <sup>3</sup> Compared with 7TR NM700 compared to LNM700 MAX 4 3W L 980PPO MAX 7 3W L990PPO MAX 8 5W LKC3000 MA

<sup>3</sup> Compared with 2TB NM790 compared to I NM790 MAX 4.3W, I 980PRO MAX 7.2W, I 990PRO MAX 8.5W, I KC3000 MAX 9.9W. Actual power consumption may vary depending on system hardware and configuration.

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

NOTE:

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

Product appearance, performance, software offerings, and packaging may vary depending on ship date and available inventory. Actual usable memory capacity may vary. 1GB equals 1 billion bytes.

#### 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.

# Lexar

## NM790 M.2 2280 PCIe Gen 4x4 NVMe SSD

### Specifications

Capacity	512GB, 1TB, 2TB	
Form Factor	M.2 2280	
Interface	PCle Gen4x4	
	<b>512</b> GB Read speed up to 7200MB/s <sup>1</sup> , sequential write speed up to 4400MB/s <sup>1</sup>	
Speed	<b>1</b> TB Read speed up to 7400MB/s <sup>1</sup> , sequential write speed up to 6500MB/s <sup>1</sup>	
	<b>2</b> TB Read speed up to 7400MB/s <sup>1</sup> , sequential write speed up to 6500MB/s <sup>1</sup>	
Operating Temperature	0° to 70° C (32°F to 158°F)	
Storage Temperature	-40° to 85° C (-40°F to 185°F)	
Shock Resistant	1500G, duration 0.5ms, Half Sine Wave	
Vibration Resistant	10~2000Hz, 1.5mm, 20G, 1 Oct/min, 30min/axis(X,Y,Z) <sup>3</sup>	
TBW	512GB: 500TBW, 1TB: 1000TBW, 2TB: 1500TBW	
MTBF	1,500,000 Hours	
Dimension (W x L x H)	80 x 22 x 2.45 mm / 3.15″x0.87″x0.10″	
Weight	6g / 0.013lbs	
Warranty	Five-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.