790 Lexar ми790 и.2 2280 PCIe Gen4x4 WWM 550

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

At 2x as fast as PCIe Gen3 SSDs, the Lexar® NM790 M.2 2280 PCIe Gen 4x4 NVMe SSD helps you perform at your best, fast.

Consuming up to 40% less power consumption than DRAM cache-enabled PCIe Gen 4 SSDs, 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.

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

Designed for hardcore gamers, professionals, and creators, the Lexar® NM790 SSD has the performance you need to accelerate your game and keep up with your creative endeavors.

Designed to be the perfect partner, the Lexar® NM790 SSD is compatible with laptops, desktop computers, and the PS5.

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.

Zusammenfassung

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

At 2x as fast as PCIe Gen3 SSDs, the Lexar® NM790 M.2 2280 PCIe Gen 4x4 NVMe SSD helps you perform at your best, fast.

Consuming up to 40% less power consumption than DRAM cache-enabled PCIe Gen 4 SSDs, 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.

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

Designed for hardcore gamers, professionals, and creators, the Lexar® NM790 SSD has the performance you need to accelerate your game and keep up with your creative endeavors.

Designed to be the perfect partner, the Lexar® NM790 SSD is compatible with laptops, desktop computers, and the PS5.

Artikel Herstellernummer EAN Lexar 241217 LNM790X004T-RNNNG 0843367131464 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.

Lexar NM790, 4 TB, M.2, 7400 MB/s

Lexar NM790. SSD capacity: 4 TB, SSD form factor: M.2, Read speed: 7400 MB/s, Write speed: 6500 MB/s, Component for: PC/Game console

Merkmale

		Weight & dimensions	Weight & dimensions	
Brand-specific features		Width	22 mm	
		Depth	80 mm	
Brand specific technologies	SLC Caching	Height	2.45 mm	
		Weight	6 g	
Other features				
Compatible products	PlayStation 5	Features		
		NVMe version	1.4	
		SSD capacity	4 TB	
Operational conditions		SSD form factor	M.2	
	-	Interface	PCI Express 4.0	
Operating temperature (T-T)	0 - 70 °C	NVMe	Yes	
Storage temperature (T-T)	-40 - 85 °C	Component for	PC/Game console	
Operating vibration	20 G	Hardware encryption	No	
Operating shock	1500 G	M.2 SSD size	2280 (22 x 80 mm)	
		Read speed	7400 MB/s	
		Write speed	6500 MB/s	
		PCI Express interface data la	PCI Express interface data lanes x4	
		Mean time between failures (MTBF)	1500000 h	
		TBW rating	3000	
		I BVV rating	3000	

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.