

ADD-SSDHL250GB-D8

250GB M.2 2280 PCIe Gen 3 x4 NVMe 1.3 SSD

Features:

- Built-in LDPC ECC provides the most-powerful data correction level in use today
- End-to-end data path protection
- Data shaping increases endurance
- StaticDataRefresh ensures data integrity
- Global wear-leveling evens program/erase counts across data blocks to extend lifespan
- Host Memory Buffer (HMB) supported (OS/driver support Required)
- SLC caching accelerates burst performance
- L1.2 power mode support for ultra-low power consumption
- NVMe Security Erase support
- NVMe Deallocate function support (NVMe equivalent of TRIM command)
- High-reliable 3D TLC NAND Flash
- S.M.A.R.T. support
- User-upgradeable firmware
- Temperature sensor
- Operating Temperature: 0°C to 70°C
- Power Consumption (Idle): 0.3W
- Power Consumption (Active): 4.5W
- RoHS, FCC, CE Complaint

Product Description

This Industry Standard 250GB SSD is 100% guaranteed to be compatible with your system and to work right the first time. Transferring large files or storing your data has never been easier. Our products are also guaranteed by federal law to not affect or void OEM warranties. We stand behind the quality of our products and proudly offer a 3-yr warranty.

AddOn's SSDs are RoHS compliant and lead-free.

www.addonnetworks.com Phone: 877.292.1701 Rev:1222 | 1

Specifications

Form Factor M.2 (2280) Capacity 250GB Memory Components 3D TLC NAND Flash Interface PCIe Gen3 x4 NVMe 1.3 Controller Silicon Motion SM2263XT Height 3.8mm Width 80.0mm Depth 22.0mm Weight 7g Maximum Sequential Read Up to 2010Mbps Maximum Sequential Write Up to 1250Mbps 4K Random Read Up to 200,000 IOPS 4K Random Write Up to 260,000 IOPS Seek Time <0.1ms TBW 1,500,000 Hours	opecinications -	
Capacity Zeromponents Interface PCIe Gen3 x4 NVMe 1.3 Controller Silicon Motion SM2263XT Height 3.8mm Width 80.0mm Depth 22.0mm Weight 7g Maximum Sequential Read Up to 2010Mbps Maximum Sequential Write Up to 1250Mbps 4K Random Read Up to 200,000 IOPS 4K Random Write Up to 260,000 IOPS Seek Time <0.1ms TBW MTBF 1,500,000 Hours	Parameter	
Memory Components3D TLC NAND FlashInterfacePCIe Gen3 x4 NVMe 1.3ControllerSilicon Motion SM2263XTHeight3.8mmWidth80.0mmDepth22.0mmWeight7gMaximum Sequential ReadUp to 2010MbpsMaximum Sequential WriteUp to 1250Mbps4K Random ReadUp to 200,000 IOPS4K Random WriteUp to 260,000 IOPSSeek Time<0.1msTBW150TBMTBF1,500,000 Hours	Form Factor	M.2 (2280)
Interface PCle Gen3 x4 NVMe 1.3 Controller Silicon Motion SM2263XT Height 3.8mm Width 80.0mm Depth 22.0mm Weight 7g Maximum Sequential Read Up to 2010Mbps Maximum Sequential Write Up to 1250Mbps 4K Random Read Up to 200,000 IOPS 4K Random Write Up to 260,000 IOPS Seek Time <0.1ms TBW 150TB MTBF 1,500,000 Hours	Capacity	250GB
Controller Silicon Motion SM2263XT Height 3.8mm Width 80.0mm Depth 22.0mm Weight 7g Maximum Sequential Read Up to 2010Mbps Maximum Sequential Write Up to 1250Mbps 4K Random Read Up to 200,000 IOPS 4K Random Write Up to 260,000 IOPS Seek Time <0.1ms TBW 150TB MTBF 1,500,000 Hours	Memory Components	3D TLC NAND Flash
Height 3.8mm Width 80.0mm Depth 22.0mm Weight 7g Maximum Sequential Read Up to 2010Mbps Maximum Sequential Write Up to 1250Mbps 4K Random Read Up to 200,000 IOPS 4K Random Write Up to 260,000 IOPS Seek Time <0.1ms TBW 150TB MTBF 1,500,000 Hours	Interface	PCIe Gen3 x4 NVMe 1.3
Width80.0mmDepth22.0mmWeight7gMaximum Sequential ReadUp to 2010MbpsMaximum Sequential WriteUp to 1250Mbps4K Random ReadUp to 200,000 IOPS4K Random WriteUp to 260,000 IOPSSeek Time<0.1ms	Controller	Silicon Motion SM2263XT
Depth 22.0mm Weight 7g Maximum Sequential Read Up to 2010Mbps Maximum Sequential Write Up to 1250Mbps 4K Random Read Up to 200,000 IOPS 4K Random Write Up to 260,000 IOPS Seek Time <0.1ms TBW 150TB MTBF 1,500,000 Hours	Height	3.8mm
Weight7gMaximum Sequential ReadUp to 2010MbpsMaximum Sequential WriteUp to 1250Mbps4K Random ReadUp to 200,000 IOPS4K Random WriteUp to 260,000 IOPSSeek Time<0.1ms	Width	80.0mm
Maximum Sequential ReadUp to 2010MbpsMaximum Sequential WriteUp to 1250Mbps4K Random ReadUp to 200,000 IOPS4K Random WriteUp to 260,000 IOPSSeek Time<0.1ms	Depth	22.0mm
Maximum Sequential Write Up to 1250Mbps 4K Random Read Up to 200,000 IOPS 4K Random Write Up to 260,000 IOPS Seek Time <0.1ms TBW 150TB MTBF 1,500,000 Hours	Weight	7g
4K Random Read Up to 200,000 IOPS 4K Random Write Up to 260,000 IOPS Seek Time <0.1ms TBW 150TB MTBF 1,500,000 Hours	Maximum Sequential Read	Up to 2010Mbps
4K Random Write	Maximum Sequential Write	Up to 1250Mbps
Seek Time <0.1ms TBW 150TB MTBF 1,500,000 Hours	4K Random Read	Up to 200,000 IOPS
TBW 150TB MTBF 1,500,000 Hours	4K Random Write	Up to 260,000 IOPS
MTBF 1,500,000 Hours	Seek Time	<0.1ms
	TBW	150TB
	MTBF	1,500,000 Hours
Operating Temperature 0°C to 70°C	Operating Temperature	0°C to 70°C
Storage Temperature -40°C to 85°C	Storage Temperature	-40°C to 85°C
Maximum Shock Resistance 1500G	Maximum Shock Resistance	1500G
Power Supply 3.3V DC	Power Supply	3.3V DC
Idle Power Consumption 0.3W	Idle Power Consumption	0.3W
Active Power Consumption 4.5W	Active Power Consumption	4.5W

www.addonnetworks.com Phone: 877.292.1701 Rev:1222 | 2

About AddOn Networks

In 1999, AddOn Networks entered the market with a single product. Our founders fulfilled a severe shortage for compatible, cost-effective optical transceivers that compete at the same performance levels as leading OEM manufacturers. Adhering to the idea of redefining service and product quality not previously had in the fiber optic networking industry, AddOn invested resources in solution design, production, fulfillment, and global support.

Combining one of the most extensive and stringent testing processes in the industry, an exceptional free tech support center, and a consistent roll-out of innovative technologies, AddOn has continually set industry standards of quality and reliability throughout its history.

Reliability is the cornerstone of any optical fiber network and is in engrained in AddOn's DNA. It has played a key role in nurturing the long-term relationships developed over the years with customers. AddOn remains committed to exceeding industry standards with certifications from ranging from NEBS Level 3 to ISO 9001:2005 with every new development while maintaining the signature reliability of its products.

U.S. Headquarters

Email: sales@addonnetworks.com

Telephone: +1 877.292.1701

Fax: 949.266.9273

Europe Headquarters

Email: salessupportemea@addonnetworks.com

Telephone: +44 1285 842070

www.addonnetworks.com Phone: 877.292.1701 Rev:1222 | 3