

M.2 2280 SATA SSD ASD+S7T Series

M.2 2280 SATA SSD for Industrial Embedded Applications



Features

- Advanced Flash Management including static and dynamic wear leveling, bad block management, TRIM, SMART, overprovision, and firmware update
- Low Power Management including DEVSLP mode (optional) and DIPM/HIPM mode
- Operating temperature range: up to -25°C to 85°C
- MTBF of more than 3,000,000 hours
- Vibration and shock resistance
- RoHS compliant

Introduction

ADLINK's industrial M.2 2280 SATA SSD Series delivers all the advantages of today's flash disk technologies with SATA 6Gb/s interface, and is fully compliant with the standard M.2 2280 form factor. Capacities of 64GB to 2TB are available and read/write speeds of up to 550MB/s and 510MB/s respectively are supported.

Ordering Information

ASDSM8SHE-128GT0	M.2 2280 SSD ASD+S7T Series, BiCS5 3D TLC, 128GB, -25°C ~ 85°C
ASDSM8SHE-256GT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 256GB, -25°C ~ 85°C
ASDSM8SHE-512GT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 512GB, -25°C ~ 85°C
ASDSM8SHE-1TBT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 1TB, -25°C ~ 85°C
ASDSM8SHE-2TBT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 2TB, -25°C ~ 85°C
ASDSM8SHI-128GT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 128GB, -40°C ~ 85°C
ASDSM8SHI-256GT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 256GB, -40°C ~ 85°C
ASDSM8SHI-512GT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 512GB, -40°C ~ 85°C
ASDSM8SHI-1TBT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 1TB, -40°C \sim 85°C
ASDSM8SHI-2TBT0	M.2 2280 SSD ASD+S7T Series, BICS5 3D TLC, 2TB, -40°C ~ 85°C

Ordering Information

ASDSM8SHE-32GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 32GB, -25°C ~ 85°C
ASDSM8SHE-64GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 64GB, -25°C ~ 85°C
ASDSM8SHE-128GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 128GB, -25°C ~ 85°C
ASDSM8SHE-256GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 256GB, -25°C ~ 85°C
ASDSM8SHE-512GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 512GB, -25°C ~ 85°C
ASDSM8SHI-32GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 32GB, -40°C ~ 85°C
ASDSM8SHI-64GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 64GB, -40°C ~ 85°C
ASDSM8SHI-128GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 128GB, -40°C ~ 85°C
ASDSM8SHI-256GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 256GB, -40°C ~ 85°C
ASDSM8SHI-512GP0	M.2 2280 SSD ASD+S7T Series, BiCS5 pSLC, 512GB, -40°C ~ 85°C

Specifications

Model		M.2 2280 SSD ASD+S7T Series			
Capacity ¹		128GB to 2TB	32GB to 512GB		
Form Factor		NGFF B+M Key			
			80mm(L) x 22mm(W) x 3.8mm(H)		
PCIe Interface		SATA Revision 3.1			
		SATA 1.5Gb/s, 3Gb/s, and 6Gb/s interface			
Flash Type		BiCS5 3D TLC	BiCS5 p-SLC		
Performance ⁴		Read: up to 550 MB/s	Read: up to 550 MB/s		
		Write: up to 510 MB/s	Write: up to 510 MB/s		
		Random 4K Read: > 36,500 IOPS	Random 4K Read: > 49,500 IOPS		
		Random 4K Write: > 57,500 IOPS	Random 4K Write: > 78,500 IOPS		
Power Consumption		Active mode: <=1750mW	Active mode: <=1350mW		
		Idle mode: <=210mW	Idle mode: <=175mW		
MTBF		More than 3,0	More than 3,000,000 hours		
Advanced Flash Management		Advanced Wear Leveling			
		Bad Block Management			
		TRIM			
		S.M.A.R.T			
		Over Provision Firmware Update			
Low Power Management		DEVSLP Mode (Optional)			
		DIPM/HIPM Mode			
Temperature	Operating ³	-25°C to 85°C			
Range ²	Storage	-40°C to 85°C			
Environment		Vibration:			
		20Hz to 80Hz / 1.52mm			
		80Hz to 2000Hz / 20Gp-p			
		Shock (operation/non-operating): 1500G @0.5ms			
RoHS compliant		Ye	Yes		

Notes:

- 1. Other capacities may be supported in the future.
- 2. As measured by SMART temperature. Active airflow is recommended within the system for maintaining proper device operating temperature on heavier workloads.
- 3. Actual operating temperature specification may vary by model.
- 4. Performance benchmarked by CrystalDiskMark.