

# MP3000 | PCIe NVMe | EDSFF E1.S SSD

SMART Modular's Enterprise and Data Center SSDs are an ideal solution for capturing, storing and analyzing very large amounts of data. The high performance, E1.S form factor and 12V operation are specifically optimized for scale-out main storage in servers. They fit vertically in 1U servers to provide improved cooling and maximum system capacity (up to 32 EDSFF SSDs in a 1U server).

SMART Modular's EDSFF E1.S SSDs support a full range of command sets and provide the security and reliability needed by the most demanding data center applications.

### Features & Benefits

- The Latest Generation 3D NAND Technology
- Quality of Service (QoS) with 3 Nines of Latency Consistency
- PCIe Gen4 x4 NVMe 1.4 Compliant
- 1 DWPD For 5 Years, Enterprise Workload
- SEU Mitigation
- SafeDATA™ Power-Loss, Data-Protection Technology
- Advanced Security Including: TCG OPAL 2.0, AES 256 Encryption, and Secure Boot with PKI-Based Firmware Authenticity Verification
- E1.S 5.9mm 12W Form Factor (31.5mm x 111.49mm x 5.9mm)
- Fits in Common Datacenter System Chassis (1U, 2U, etc.)
- Designed to be Front Panel Accessible
- Up to 32 EDSFF SSDs in a 1U Server (up to 256TB Total Capacity)
- Cost Benefit to System Designs with 12V Only for Main Power
- Full Range of NVMe Command Sets Available
- Supports Hot-Plug Insertion and Removal
- Capacity Ranges: 240GB to 1.92TB

## **Product Family Overview**

Form Factor	Capacity	Sequential Performance
M.2 2280 SSD	240GB to 1920GB	Up to 3600MB/s Read
M.2 22110 SSD		Up to 2900MB/s Write
EDSFF E1.S		Up to 3500MB/s Read Up to 2750MB/s Write





## **Applications**

- Al
- Data Center
- HPC
- Networking
- Storage
- Telecommunication

# **Specifications**

	MP3000   PCIe NVMe   EDSFF E1.S SSD	
NAND Type	eTLC	
Performance		
Host Interface Rate (maximum)	PCIe Gen4 x4	
Capacities	240GB to 1920GB	
Sequential Read (maximum)	Up to 3500MB/s	
Sequential Write (maximum)	Up to 2750MB/s	
Random Read (maximum)	Up to 410K IOPS	
Random Write (maximum)	Up to 305K IOPS	
Reliability		
MTBF	> 2,000,000 hours	
	1920GB: 5170 TBW	
Endurance	960GB: 2585 TBW	
(JEDEC Enterprise Workload) <sup>1</sup>	480GB: 1292 TBW	
	240GB: 646 TBW	
DWPD	1.4	
SafeDATA	Standard	
Error Correction	LDPC	
Data Security		
Encryption	AES-256, TCG OPAL 2.0	
Power		
Input Voltage	VCC: 12V ± 10%	
Environmental		
Oh a al-	1500 g half-sine, 0.5 msec, 1 shock along each axis,	
Shock	X, Y, Z in each direction	
Vibration	20G 80-2000Hz, 1.52mm 20-80Hz, 3 axis	
Operating Temperature	Commercial: 0°C to +70°C	
Operating Temperature	Industrial: -40°C to +85°C	
Storage Temperature	-40°C to +85°C	
Humidity	40°C, Operation: 90% RH, Storage: 93% RH	
Physical		
Length	111.49 mm	
Width	31.5 mm	
Height	5.9 mm	

<sup>&</sup>lt;sup>1</sup>Endurance is directly related to the User Specific Workload.

# **Ordering Information**

Part Number	Density		
MP3000   PCIe NVMe   EDSFF E1.S SSD			
Commercial Operating Temperature (0°C to +70°C)			
SRE1S1920F1N2AC4	1920GB		
SRE1S960GF1N2AC4	960GB		
SRE1S480GF1N2AC4	480GB		
SRE1S240GF1N2AC4	240GB		
MP3000   PCIe NVMe   EDSFF E1.S SSD			
Industrial Operating Temperature (-40°C to +85°C)			
SRE1S1920F2N2AC4	1920GB		
SRE1S960GF2N2AC4	960GB		
SRE1S480GF2N2AC4	480GB		
SRE1S240GF2N2AC4	240GB		



For more information, please visit: www.smartm.com

\*Product images are for promotional purposes only. Labels may not be representative of the actual product.

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