

# DuraFlash

# ME2 | SATA | 2.5" SSD

SMART's DuraFlash ME2 SATA 2.5" SSDs incorporate the latest generation 3D NAND-technology and SMART Modular's proprietary NVMSentry™ firmware to deliver high performance SSD products with endurance up to one drive writes per day (1 DWPD) for five years. The new ME2 SSDs offer better cost per bit over previous 64-layer and 96-layer NAND generations without sacrificing performance and reliability. Further optimization of the NVMSentry firmware also yields enhancements in read and write consistency over wide ranges of application workloads.

SMART's ME2 SATA 2.5" SSDs are available in both industrial and commercial temperature grades and have versions that implement SMART's SafeDATA™ power-loss, data-protection technology for graceful handling of power fluctuations and sudden power loss events.

### Features & Benefits

- The Latest Generation 3D NAND Technology
- Quality of Service (QoS) with 3 Nines of Latency Consistency
- 1 DWPD For Five Years
- SMART's Proprietary NVMSentry Firmware
- SafeDATA Power-Loss, Data-Protection Technology
- TCG OPAL 2.0 and AES 256 Encryption
- End-to-End Data Path Protection
- Support I-Temp (-40°C to +85°C)

## **Product Family Overview**

Form Factor	Capacity	Sequential Performance
2.5" SSD	240GB to 1920GB	
M.2 2242 SSD	240GB to 960GB	Up to 540MB/s Read Up to 450MB/s Write
M.2 2280 SSD	240GB to 1920GB	
mSATA SSD	240GB to 1920GB	
Slim SATA SSD	240GB to 1920GB	



## **Applications**

- Al
- Data Center
- Industrial
- Networking
- Surveillance

## **Specifications**

	ME2   SATA   2.5" SSD	
NAND Type	eTLC	
Performance		
Host Interface Rate (maximum)	SATA 3.0 6Gb/s	
Capacities	240GB to 1920GB	
Sequential Read (maximum)	Up to 540 MB/s	
Sequential Write (maximum)	Up to 450 MB/s	
Random Read (maximum)	Up to 90K IOPS	
Random Write (maximum)	Up to 70K IOPS	
Reliability		
MTBF	> 2,000,000 hours	
	1920GB: 3330 TBW	
Endurance	960GB: 1671 TBW	
(JEDEC Enterprise Workload) <sup>1</sup>	480GB: 902 TBW	
,	240GB: 513 TBW	
DWPD	1	
SafeDATA	Optional	
Error Correction	LDPC	
Data Security		
Encryption	AES-256, TCG OPAL 2.0	
Power		
Input Voltage	VCC: 5 V ± 10%	
Environmental		
	1500 g half-sine, 0.5 msec, 1 shock along each axis,	
Shock	X, Y, Z in each direction	
Vibration	20G rms 80-2000Hz, 1.52mm 20-80Hz, 3 axis	
	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	100 mm	
Width	69.85 mm	
Height	7 mm	

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

## **Ordering Information**

Part Number	Density		
ME2   SATA   2.5" SSD Commercial Operating Temperature	(0°C to +70°C)		
SRS251920FCM2BC2	1920GB		
SRS25960GFCM2BC2	960GB		
SRS25480GFCM2BC2	480GB		
SRS25240GFCM2BC2	240GB		
ME2   SATA   2.5" SSD			
Industrial Operating Temperature (-	40°C to +85°C)		
SRS251920FIM2BC2	1920GB		
SRS25960GFIM2BC2	960GB		
SRS25480GFIM2BC2	480GB		
SRS25240GFIM2BC2	240GB		
ME2   SATA   2.5" SSD (SafeDATA)			
Commercial Operating Temperature (0°C to +70°C)			
SRS251920F1M2AC2	1920GB		
SRS25960GF1M2AC2	960GB		
SRS25480GF1M2AC2	480GB		
SRS25240GF1M2AC2	240GB		
ME2   SATA   2.5" SSD (SafeDATA)			
Industrial Operating Temperature (-40°C to +85°C)			
SRS251920F2M2AC2	1920GB		
SRS25960GF2M2AC2	960GB		
SRS25480GF2M2AC2	480GB		
SRS25240GF2M2AC2	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.

### Headquarters/North America:

T: (+1) 800-956-7627 • T: (+1) 510-623-1231 F: (+1) 510-623-1434 • E: info@smartm.com

#### Latin America:

T: (+55) 11 4417-7200 • E: sales.br@smartm.com

#### Asia/Pacific:

T: (+65) 6678-7670 • E: sales.asia@smartm.com

#### EMEA:

T: (+44) 0 7826-064-745 • E: sales.euro@smartm.com

#### **Customer Service:**

T: (+1) 510-623-1231 • E: customers@smartm.com