

R800 | SATA | 2.5" SSD

SMART's R800 SATA 2.5" solid state drives bring the advantages of non-volatile memory to embedded computing applications. The R800 are enterprise feature rich and reliable mass storage in a 2.5" SATA form factor available in both commercial and industrial temperature ranges.

SMART's R800 SATA 2.5" SSDs are offered with Triple-Level Cell (TLC) 3D NAND. The R800 product lines offer excellent sustained random read/write and sustained sequential read/write performance. The R800 is suitable for applications that cannot tolerate variations in performance.



Features & Benefits

- Advanced Static and Dynamic Wear-Leveling
- Advanced Error Detection/Correction Circuitry for Superior Data Reliability
- Self-Monitoring Analysis and Reporting Technology (S.M.A.R.T.) Support
- Supports for 48bit LBA Addressing with Larger Maximum Transfer Size

Product Family Overview

Form Factor	Capacity	Sequential Performance
2.5" SSD	240GB to 7680GB	Up to 560MB/s Read Up to 530MB/s Write
M.2 2280 SSD	240GB	Up to 560MB/s Read Up to 150MB/s Write

Applications

- ATCA Compute Blades
- Enterprise
- Distributed Scale-Out Cloud Servers
- Industrial Control
- NAS / SAN Storage Systems
- Single-Board Computers for Defense,
 Gaming and Industrial Control Applications
- Telecom and Networking Routers and Switches
- x86 Server-Storage Appliances

Specifications

	R800 SATA 2.5" SSD	
NAND Type	TLC	
Performance		
Host Interface Rate (maximum)	SATA 3.0 6Gb/s	
Capacities	240GB to 7680GB	
Sequential Read (maximum)	Up to 560 MB/s	
Sequential Write (maximum)	Up to 530 MB/s	
Random Read (maximum)	Up to 98K IOPS	
Random Write (maximum)	Up to 88K IOPS	
Reliability		
MTBF	> 1,500,000 hours	
	7680GB: 14000 TBW	
Endurance	3840GB: 7000 TBW	
(JEDEC Client Workload) ¹	1920GB: 3200 TBW	
	960GB: 1600 TBW	
SafaDATA	Optional	
Error Correction	LDPC	
Data Security		
Encryption	AES-256, TCG OPAL 2.0	
Power		
Input Voltage	VCC: 5 V ± 10%	
Environmental		
Shock	1500 g half-sine, 0.5 msec, 1 shock along each axis, X, Y, Z in each direction	
Vibration	20G 80-2000Hz. 1.52mm 20-80Hz. 3 axis	
VIDIGUOII	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	7.0 mm	

¹Endurance is directly related to the User Specific Workload.

Ordering Information

Part Number	Density	
R800 SATA 2.5" SSD		
Commercial Operating Temperature (0°C to +70°C)		
SVSAT67680RTD1	7680GB	
SVSAT63840RTD1	3480GB	
SVSAT6960GRTD1	960GB	
R800 SATA 2.5" SSD		
Industrial Operating Temperature (-40°C to +85°C)		
SVSAT67680RTID1	7680GB	
SVSAT63840RTID1	3840GB	
SVSAT61920RTID1	1920GB	
SVSAT6960GRTID1	960GB	
R800 SATA 2.5" SSD (SafeDATA)		
Commercial Operating Temperature (0°C to +70°C)		
SVSATQ240GRTD1	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