SAMSUNG

883 DCT 2.5" Solid State Drive

0 GB	MZ-7LH240NE
30 GB	MZ-7LH480NE
50 GB	MZ-7LH960NE

1920 GB (1.9 TB) 3840 GB (3.8 TB) MZ-7LH1T9NE MZ-7LH3T8NE

Improve data center reliability, 2.5" at a time.



Advanced 2.5" SSD designed for mixed workload applications that require optimal performance and high QoS.

Safeguard critical data while increasing performance. Samsung 883 DCT SSD is the ideal solution. Designed for web servers or data centers, these 2.5" drives offer optimal performance and high quality of service (QoS) under the SATA interface. 883 DCT SSD is available in a variety of capacities ranging from 240 GB to 3.84 TB, and incorporates features that enhance reliability such as power loss protection and end-to-end data protection. Upgrade performance. Upgrade efficiency. Upgrade to Samsung 883 DCT SSD.

Key Features

SAMSUNG Data Center SSDs, Advanced V-NAND

Keep your business running 24/7. Attain optimal performance, value and reliability with advanced Samsung V-NAND technology SSDs. They're produced in-house to stringent standards and are designed specifically to meet the demands of data centers, with added reliability.



Easily Upgrade Legacy Infrastructure

The 2.5" form factor and SATA interface make it simple to upgrade from your legacy storage solution, while maintaining your current infrastructure. No modifications required.

End-to-End Data Protection

End-to-end data protection ensures consistency over the entire data transfer path, greater reliability and peace of mind.



Protection from Power Loss

In the event of power failure, Samsung SSD includes power loss protection to prevent data corruption.

Performance Fit for Mixed Workloads

Give speed to your business presence. Boost performance with faster sequential and random read speeds. Samsung 883 DCT SSD is ideal for all types of storage needs for handling massive amounts of data.



Enhanced Operations Efficiency

Accomplish far more with less. Achieve higher efficiency and performance compared to legacy storage systems, with fewer servers, reduced power and cooling, and lower TCO. Maintenance is more efficient, too, with the provided Samsung SSD Toolkit software.



Samsung Quality and Reliability

Keep going with less downtime. In-house production utilizing our own Samsung-built components allows us greater quality control and manufacturing efficiencies, to produce SSDs of superior quality and reliability. Empower your business to run faster, more efficiently, and with the reduced costs that come from world-class dependability.

Samsung 883 DCT 2.5" Solid State Drives SAMSUNG SAMSUNG SAMSUNG samsund MZ-7LH240NE MZ-7LH480NE MZ-7LH960NE MZ-7LH1T9NE MZ-7LH3T8NE Data Center Data Center Data Center Data Center Data Cente 240 GB 480 GB 960 GB 1920 GB (1.9 TB) 3840 GB (3.8 TB) 3.94" x 2.75" x 0.27" SATA 6 Gb/s (Compatible with SATA 3 Gb/s and SATA 1.5 Gb/s) SATA 6 Gb/s (Compatible with SATA 3 Gb/s and SATA 1.5 Gb/s) SATA 6 Gb/s (Compatible with SATA 3 Gb/s and SATA 1.5 Gb/s) SATA 6 Gb/s (Compatible with SATA 3 Gb/s and SATA 1.5 Gb/s) SATA 6 Gb/s (Compatible with SATA 3 Gb/s and SATA 1.5 Gb/s) 2.5" 2.5" 2.5" 2.5" 2.5" Controller MARU MARU MARU MARU MARU Samsung V-NAND 3-bit MLC Samsung 512 MB LPDDR4 Samsung 512 MB LPDDR4 Samsung 1 GB LPDDR4 Samsung 2 GB LPDDR4 Samsung 4 GB LPDDR4 560 MB/s 560 MB/s 560 MB/s 560 MB/s 560 MB/s 320 MB/s 520 MB/s 520 MB/s 520 MB/s 520 MB/s 98.000 IOPS 98.000 IOPS 98.000 IOPS 98.000 IOPS 98.000 IOPS

	4KB Random Write (QD32) (Max.)	14,000 IOPS	24,000 IOPS	28,000 IOPS	28,000 IOPS	28,000 IOPS
Weight (Max.)		60 g.				
Reliability (MTBF)		2 Million Hours				
TBW ³		Up to 341 TBW	Up to 683 TBW	Up to 1,366 TBW	Up to 2,733 TBW	Up to 5,466 TBW
Power Loss Protection		Provided	Provided	Provided	Provided	Provided
Power Consumption⁴	Active Read/Write (Max.)	2.3 W / 3.6 W				
	Idle (Max.)	1.3 W				
Supporting Features		TRIM Support, Garbage Collection, S.M.A.R.T., AES 256-bit Encryption (Class 0), WWN Support	TRIM Support, Garbage Collection, S.M.A.R.T., AES 256-bit Encryption (Class 0), WWN Support	TRIM Support, Garbage Collection, S.M.A.R.T., AES 256-bit Encryption (Class 0), WWN Support	TRIM Support, Garbage Collection, S.M.A.R.T., AES 256-bit Encryption (Class 0), WWN Support	TRIM Support, Garbage Collection, S.M.A.R.T., AES 256-bit Encryption (Class 0), WWN Support
Temperature ^s	Operating	32° ~ 158°F (0°C ~ 70°C)	32° ~ 158°F (0°C ~ 70°C)	32° ~158°F (0°C ~ 70°C)	32° ~158°F (0°C ~ 70°C)	32° ~158°F (0°C ~ 70°C)
	Non-Operating	-49° ~185°F (-40°C to 85°C)				
Humidity		5% to 95%, Non-Condensing				
Vibration (Non-Operating)		20~2000Hz, 20G				
Shock (Non-Operating) ⁶		1500G, Duration 0.5 m/sec, Half-Sine				
Limited Warranty ⁷		3 Years or 341 TBW	3 Years or 683 TBW	3 Years or 1,366 TBW	3 Years or 2,733 TBW	5 Years or 5,466 TBW



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¹¹ GB=1,000,000 bytes, unformatted capacity. User accessible capacity may vary depending on operating environment and formatting. ²Performance measured using FIO 2.7 with queue depth 32, 2170 Intel SATA 6G port. Measurements are performed on entire LBA range. Write cache enabled. Performance varies depending on capacity. ³All documented endurance test results are obtained in compliance with JESD218 standards. Please visit jede.org for detailed information on JESD218 standards. Phower consumption measured using FIO 2.14 with 2270 Intel SATA 6G port, CentOS 72, Kernel 31.00./327, CPU (Intel® Core® '17-6700K CPU @ 4.20 GHz) and 16 GB RAM. Active Read power is measured on 4KB random read. Active Write power is measured on 128 KB sequential write. Jels power is measured with DIPM off. ⁵Operating temperature is measured by SSD temperature sensor (SMART Attribute 194). Proper airflow recommended. ⁴Internal Free fall shock test conducted under conducted under conducted under conducted and standards. ⁵Warranty ⁵years or TBW (whichever come information on the warranty, please find the warranty statement enclosed in the package.