## **Maxtor**®

# Maxtor®Z1SSD

**DATA SHEET** 

Reliable. Durable. Enviable.

**Maxtor Z1** 

The Maxtor<sup>®</sup> Z1 2.5-inch internal SSD provides up to 960 GB of storage to bring your desktop and laptop applications to life with faster system boots, loads and transfer times.



### **Best-Fit Applications**

- Desktop systems
- Laptop systems

## Key Advantages

Take your desktop or laptop to the next level with the performance you need at a fraction of the cost

Increased durability with robust shock and vibrational resistance (1500G/.5ms)

3-year limited warranty and 1.2M-hr MTBF for peace of mind

**Upgrade lagging laptop and desktop systems** with plug-and-play standard 2.5-inch SATA form factor

Improve existing system performance with high sequential read/write speeds (540 MB/sec and 475 MB/sec, respectively)

Power-efficient drive uses only up to 2.2W in active power

Be mobile longer with extended battery life in laptops and portable devices

# **Maxtor**®Z1SSD



Specifications	960 GB	480 GB	240 GB						
Standard Model	YA960VC10001 YA480VC10001		YA240VC10001						
Interface <sup>1</sup>	SATA 6 Gb/s SATA 6 Gb/s		SATA 6 Gb/s						
Form Factor	2.5 in × 7 mm	2.5 in × 7 mm	2.5 in × 7 mm						
Performance	`	·							
Sequential Read (Max, MB/s), 128KB <sup>2</sup>	540	540	540						
Sequential Write (Max, MB/s), 128KB <sup>2</sup>	475	465	425						
Endurance/Reliability									
Total Bytes Written (TB)	360	180	90						
Mean Time Between Failures (MTBF, hours)	1,200,000	1,200,000	1,200,000						
Warranty, Limited (years)	3	3	3						
Power Management									
Active Power, Average (W)	2.2	2.0	1.97						
Slumber (mW)	16	16	16						
Environmental	,								
Temperature, Operating Internal (°C)	0 to 70	0 to 70	0 to 70						
Temperature, Non-operating (°C)	-40 to 85	-40 to 85	-40 to 85						
Shock, Non-operating: 0.5 ms (Gs)	1,500	1,500	1,500						
Special Features									
TRIM	Yes	Yes	Yes						
S.M.A.R.T.	Yes	Yes	Yes						
Halogen-free	Yes Yes		Yes						
RoHS compliance	Yes Yes		Yes						
Physical									
Height (mm/in)	7.00 mm/0.276 in	7.00 mm/0.276 in	7.00 mm/0.276 in						
Width (mm/in)	69.85 mm/2.75in	69.85 mm/2.75 in 69.85 mm/2.75 in							
Depth (mm/in)	100.20 mm/3.945 in	100.20 mm/3.945 in	100.20 mm/3.945 in						
Weight (lb/g)	36 g/0.079 lb	36 g/0.079 lb	36 g/0.079 lb						

<sup>1</sup> Backward compatible to SATA 3 Gb/s and SATA 1.5 Gb/s

<sup>2</sup> Fresh out of box (FOB) performance obtained on newly formatted drive. Performance may vary based on SSD's firmware version, system hardware, and configuration. Performance based on CrystalDiskMark v.5.0 × 64 with SATA 6 Gbps host.

## Maxtor Z1 SSD



Ordering Information							
Specifications							
Retail Packaging		Box Dimensions	Master Carton Dimensions	Pallet Dimensions			
Depth/Length (in/mm)		0.944 in/24 mm	6.023 in/153 mm	47.244 in/1200 mm			
Width (in/mm)		4.291 in/109 mm	11.496 in/292 mm	39.37 in/1000 mm			
Height (in/mm)		6.102 in/155 mm	5.511 in/140 mm	51.968 in/1320 mm			
Weight (lb/kg)		0.185 lb/0.084 kg	2.425 lb/1.1 kg	555.565 lb/252 kg			
Quantities							
Boxes per Master Carton	10						
Master Cartons per Pallet	216						
Pallet Layers	9						

- SATA 6 Gb/s or SATA 3 Gb/s port
- Windows® 10, Windows 8.1 or Windows 7
- Linux

System Requirements

Maxtor® Z1 SSD<sup>1</sup>

Region	Model Number	Capacity	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC
ww	YA240VC1A001	240GB	3	763649136560	8719706018685	10763649136567
ww	YA480VC1A001	480GB	3	763649136577	8719706018692	10763649136574
ww	YA960VC1A001	960GB	3	763649136584	8719706018708	10763649136581

<sup>1</sup> For more information, visit maxtor.com.

#### seagate.com

© 2019 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Maxtor and the Maxtor logo are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes; and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and disk capacity. Seagate reserves the right to change, without notice, product offerings or specifications. DS2010.2-1907US July 2019