



DATA SHEET

Fast. Dependable. Versatile.

BarraCuda 515 SSD

The Seagate[®] BarraCuda[™] 515 SSD—legendary storage designed with integrated advanced data security features delivers high performance, advanced reliability, data protection, and security.





Best-Fit Applications

- Laptops
- Desktops
- Workstations
- Business PCs
- All-in-one PCs

Available from Seagate Government Solutions, for more information or a quote contact inquiries@seagategov.com

Key Advantages

Secure firmware meets strict encryption and security requirements set by the US Government to keep sensitive data protected and secure.

TCG Opal compliant self-encrypting SSD with strong AES-256 hardware-based encryption to help protect data-at-rest.

FIPS 140-2 Level 2 certified omplies with corporate and federal data security mandates.

Common Criteria certified²—a complete FDE solution that meets the requirements of Commercial Solutions for Classified (CSfC) Data at Rest (DAR) Capabilities Package 5.0

Tamper-evident coating seals SSD's circuitry and components to provide physical security.

Instant secure erase enables safe, fast, and cost-effective SSD retirement or redeployment.

TAA-compliant satisfies fair and open international trade agreements.

Amazing speed PCIe[®] Gen3 ×4 interface delivers fast read and write speeds of up to 3400MB/s and 640,000 IOPS.

The trusted dependability of the BarraCuda brand with a 5-year limited warranty and 1.8M hours MTBF.

Compact M.2 2280 form factor for laptops, mini PCs, and desktop PCs.

1 NIST certificate #4294

2 NIAP Common Criteria FDE EE (VID 11322)





Specifications	2048GB	1024GB	512GB	256GB
SED-FIPS 140-2 / Common Criteria Model	ZP2048MC30012	ZP1024MC30012	ZP512MC30012	ZP256MC30012
Interface	PCIe Gen3 ×4, NVMe 1.3	PCle Gen3 ×4, NVMe 1.3	PCIe Gen3 ×4, NVMe 1.3	PCIe Gen3 ×4, NVMe 1.3
NAND Flash Memory	3D TLC	3D TLC	3D TLC	3D TLC
Form Factor	M.2 2280-D2	M.2 2280-D2	M.2 2280-D2	M.2 2280-D2
Performance				
Sequential Read (Max, MB/s), 128KB1	3400	3400	3400	3300
Sequential Write (Max, MB/s), 128KB1	3000	3100	2500	1300
Random Read (Max, IOPS), 4KB QD32 T81	640000IOPS	640000IOPS	420000IOPS	210000IOPS
Random Write (Max, IOPS), 4KB QD32 T81	640,000	640,000	625,000	320,000
Endurance/Reliability				
Total Bytes Written (TB)	2310	1140	545	245
Mean Time Between Failures (MTBF, hours)	1800000 hrs	1800000 hrs	1800000 hrs	1800000 hrs
Warranty, Limited (years)	5	5	5	5
Power Management				
Active Power, Average (W)	5.3W	5.3W	5.1W	5.0W
Idle Power PS3, Average (mW)	0.022mW	0.021mW	0.016mW	0.016mW
Low Power L1.2 mode (mW)	2	2	2	2
Environmental				
Temperature, Operating Internal (°C)	0°C – 70°C	0°C – 70°C	0°C – 70°C	0°C – 70°C
Temperature, Nonoperating (°C)	-40°C – 85°C	-40°C – 85°C	-40°C – 85°C	-40°C – 85°C
Shock, Nonoperating: 0.5ms (Gs)	1500Gs	1500Gs	1500Gs	1500Gs
Bulk Pack Specifications				
Carton Unit Quantity	20	20	20	20
Cartons Per Pallet/Layer	54/6	54/6	54/6	54/6
Special Features				
TRIM	Yes	Yes	Yes	Yes
S.M.A.R.T.	Yes	Yes	Yes	Yes
RoHS Compliance	Yes	Yes	Yes	Yes
TCG Opal 2.0	Yes	Yes	Yes	Yes
TAA Compliance	Yes	Yes	Yes	Yes
Physical				
Length (mm/in, max)	80.15mm/3.155in	80.15mm/3.155in	80.15mm/3.155in	80.15mm/3.155in
Width (mm/in, max)	22.15mm/0.872in	22.15mm/0.872in	22.15mm/0.872in	22.15mm/0.872in
Height (mm/in, max)	4.78mm/0.188in	4.78mm/0.188in	4.78mm/0.188in	4.78mm/0.188in
Weight (g/lb)	9.2g/0.0203lb	8.9g/0.0196lb	8.5g/0.0187lb	8.5g/0.0187lb

¹ 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.6.0. ×64 on Windows 10 host.



Seagate.com

© 2024 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. BarracQuda and the BarracQuda logo are either trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. The NUMbar and married to Number 1 and 1 countries. The NVMe word mark and/or NVMExpress design mark are trademarks of NVMExpress, Inc. The PCIe word mark and/or PCIExpress design mark are registered trademarks and/or service marks of PCI-SIG. 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 drive capacity. Seagate reserves the right to change, without notice, product offerings or specifications. DS2090.4-2404US