

DATA CENTER DC450R SSD

Read-centric SSD with exceptional I/O and latency predictability

Kingston's Data Center 450R (DC450R) is a high performance 6Gbps SATA SSD with 3D TLC NAND, designed for Read Centric application workloads. This streamlined SSD delivers on performance while providing exceptional I/O and latency predictability, a requirement now amongst Data Center Class SSDs. Built to Kingston's strict QoS requirements, the DC450R is designed to ensure performance consistency over a wide range of read intensive and read caching workloads

Enterprise Data Center SSD

Delivering your business demands for 24/7 uptime and reliability. Kingston's DC450R presents a specifically focused feature set that enable data centers to select the most cost effective SSD for their workload(s). Businesses require results as they deliver on products, solutions and service level agreements (SLA's). Kingston's DC450R is designed to deliver on these expectations.

Read-centric SSD

A strategically optimized SSD designed with a streamlined focused feature set for readcentric applications. This enables data centers to select an SSD tailored for workloads without overspending on more expensive write intensive SSDs. It delivers I/O speeds and response times (latency) to ensure high levels of performance in the working application and downstream at the user interface.

Applications

It is ideal for Content Delivery Networks (CDN), edge computing applications and a wide array of software-defined storage architectures. DC450R enables system builders and cloud providers a high performance, low cost SSD standard they can count on. Capacities¹ from 480GB, 960GB, 1.92TB, 3.84TB, 7.68TB.

- Content Delivery Networks (CDN)
- Edge Computing
- Cloud Service Providers
- High-speed databases
- SQL server reporting services (SSRS)

- Read-centric design for performance in high read applications
- Predictable random I/O performance and latencies
- Configurable over-provisioning
- Streamlined performance to strategically optimize business needs

DATA CENTER DC450R SSD

FEATURES / BENEFITS

Read-Centric Applications — Performance consistency in Edge Computing and CDN applications.

Reduce application latencies — Database and web-based applications leverage predictable I/O and latency performance.

SPECIFICATIONS

Form Factor 2 5"

Interface

SATA Rev. 3.0 (6Gb/s) – With backwards compatibility to SATA Rev. 2.0 (3Gb/s)

Capacities¹ 480GB, 960GB, 1.92TB, 3.84TB, 7.68TB

NAND

Self-Encrypting Drive (SED) XTS-AES 256-bit Encryption

Sequential Read/Write

480GB - 560MBs/510MBs 1.92TB - 560MBs/530MBs 7.68TB - 560MBs/504MBs 960GB - 560MBs/530MBs 3.84TB - 560MBs/525MBs

Steady-State 4k Read/Write 480GB – 99,000/17,000 IOPS 1.92TB – 99,000/28,000 IOPS

7.68TB - 99,000/19,000 IOPS

960GB - 98,000/26,000 IOPS 3.84TB - 99,000/26,000 IOPS

Quality of Service (Latency)^{2, 3, 4}

TYP Read/Write: <500 µs / <2 ms

Hot-Plug Capable

Static and Dynamic Wear Leveling

Power Loss Protection (Power Caps) No

Enterprise SMART tools

Reliability tracking, usage statistics, SSD life remaining, wear leveling, temperature

Endurance DC450R

- 480GB 285TB (0.3 DWPD/5yrs)⁵ (0.5 DWPD/3yrs)⁵ 960GB — 582TB (0.3 DWPD/5yrs)⁵ (0.5 DWPD/3yrs)⁵ 1.92TB — 1301TB (0.3 DWPD/5yrs)⁵ (0.6 DWPD/3yrs)⁵
- 3.84TB 2823TB (0.4 DWPD/5yrs)5 (0.6 DWPD/3yrs)5
- 7.68TB 5063TB (0.3 DWPD/5yrs)5 (0.6 DWPD/3yrs)5

Power Consumption

- 480GB: Idle: 1.05W Average Read: 1.25W Average Write: 3.03W Max Read: 1.25W Max Write: 4W
- 960GB: Idle: 1.15W Average Read: 1.3W Average Write: 3.18W Max Read: 1.3W Max Write: 4.25W
- 1.92TB: Idle: 1.22W Average Read: 1.42W Average Write: 3.44W Max Read: 1.42W Max Write: 4.5W
- 3.84TB: Idle: 1.3W Average Read: 1.48W Average Write: 3.93W Max Read: 1.48W Max Write: 5.5W
- 7.68TB: Idle: 1.38W Average Read: 1.5W Average Write: 4W Max Read: 1.5W Max Write: 5.5W

Storage temperature

-40°C ~ 85°C

Data Integrity Protection — ECC protection with advanced read/disturb management safeguards against data corruption for end-to-end data protection.

Strategically Optimized — Focused feature set enables data centers to select the most cost effective SSD for their workload(s).

Operating temperature $0^{\circ}C \sim 70^{\circ}C$

Dimensions 69.9mm x 100mm x 7mm

Weight 92.34g

Vibration operating 2.17G Peak (7–800Hz)

Vibration non-operating 20G Peak (10–2000Hz)

MTBF 2 million hours

Warranty/support⁶ Limited 5-year warranty with free technical support



KINGSTON PART NUMBERS

DC450R (Read-Centric)	
SEDC450R/480G	
SEDC450R/960G	
SEDC450R/1920G	
SEDC450R/3840G	
SEDC450R/7680G	

- Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash Guide at kingston.com/flashguide.
- 2. Workload based on FIO, Random 4KB QD=1 workload, measured as the time taken for 99.9 percentile of commands to finish the round-trip from host to drive and to host.
- 3. Measurement taken once the workload has reached steady state but including all background activities required for normal operation and data reliability.
- 4. Based on 960GB capacity.
- 5. Drives Writes Per Day (DWPD) derived from the JEDEC Enterprise Workload (JESD219A).
- 6. Limited warranty based on 5 years or SSD "Life Remaining" which can be found using the Kingston SSD Manager (kingston.com/SSDManager). A new, unused product will show a wear indicator value of one hundred (100), whereas a product that has reached its endurance limit of program erase cycles will show a wear indicator value of one (1). See kingston.com/wa for details.



THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE. ©2020 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-408.2

